

Cinelerra GG

El completo
Manual del usuario



professional video editing

Edición de video para usuarios ambiciosos

Cinelerra-GG Infinity

El completo Manual de Usuario

May 11, 2020



<https://www.cinelerra-gg.org>

Cinelerra-GG – El completo Manual de Usuario

Mantenido y publicado por Phyllis Smith

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Diseño de portada: The CINELERRA-GG Community

Ilustraciones: The CINELERRA-GG Community

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Introducción

CINELERRA-GG es un porgrama ENL, Editor No-Lineal, que provee una forma de editar, grabar y reproducir archivos multimedia de audio o video. Además puede ser utilizado para transcodificar multimedia de un formato a otro o para corregir o retocar fotos. CINELERRA-GG actualmente corre en muchas distribuciones del sistema operativos Linux.

Este manual cubre la versión CINELERRA-GG INFINITY. La información contenida en este manual es una descripción del uso del programa CINELERRA-GG y fue obtenida de varias fuentes para incluir diferentes canales de comunicación, correos electrónicos, conocimiento común y escritos a medida que se añadían nuevas características. El autor original del programa CINELERRA, Adam williams, así como muchas personas diferentes, han modificado el código fuente de CINELERRA a lo largo de los años. William Morrow fusionó todos los cambios conocidos, siempre que le fue posible, dentro de esta versión de CINELERRA-GG y por muchos años han sido agregadas numerosas características, actualizaciones y correcciones.

El software CINELERRA-GG está bajo la licencia [GPLv2+](#). Un aviso de esto se incluye en el software y se muestra aquí.

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CINELERRA-GG Descripción general

Aquí se presenta brevemente una descripción general de CINELERRA-GG Infinity y de la información provista en este manual. La versión GG de CINELERRA-GG ha sido mejorada para *estabilidad, modernizada* para adaptarse a los *estados actuales* de los programas Linux, mejorada con *características básicas* adicionales y enriquecida con *nuevas características* imaginadas por usuarios dedicados y después implementadas por programadores profesionales.

Sitio web <https://www.cinelerra-gg.org>

El sitio web del programa cinelerra-gg es un buen lugar para empezar buscando información, ayuda y documentación. Está profesionalmente mantenido y constantemente actualizado con más traducciones de idiomas en curso.

Estabilidad

Los programas que *simplemente funcionan* son una prioridad #1 con el fin de ser de utilidad para producir videos de calidad. Se ha invertido una gran cantidad de tiempo en la depuración de problemas y resolución de fallos. Y en un proceso continuo para hacerlo, se ha incluido un capítulo "Resolución de problemas" con el fin de proveer información suficientes para que el usuario capture información de los problemas y fallos de manera que puedan ser analizados y solucionados rápidamente evitando la repetición de problemas.

Modernización

Se ha aplicado creatividad artística para modernizar los íconos de los complementos de video y de audio de CINELERRA-GG, incluso para incluir los complementos de ffmpeg. El conjunto de íconos de los complementos Cinfinity vienen en versiones cuadrados o redondeados, Ud. elige. En consonancia con la expectativa actual de los usuarios de tener un cierto *aspecto y sensación*, se agregaron recientemente 2 nuevos temas, Cakewalk y Neophyte, proveyendo alternativas a los ya 9 temas existentes. Estos 11 temas le dan al usuario la posibilidad de elegir el aspecto que mejor queda a la vista de sus ojos.

Actual y actualizado

Para los programas de hoy, incluso las bibliotecas de terceros se mantienen actualizadas de manera oportuna y el esfuerzo es realizado para utilizar siempre una versión reciente de FFmpeg, si no es la última. Esto es un algo importante porque hay un conjunto completo de programadores trabajando en estas bibliotecas, continua y diligentemente, para cubrir todos los formatos antiguos y los recientemente creados. Así, programadores de CINELERRA-GG pueden estar dedicados a trabajar únicamente en CINELERRA-GG en lugar de estar tratando de mantenerle el ritmo a muchos formatos.

Uso integrado de FFmpeg

Mediante el uso de FFmpeg con CINELERRA-GG, está la ventaja de que los usuarios pueden convertir videos directamente vía el pre y el post procesado, sin necesidad de que líneas de comando tengan que ser utilizadas antes o después.

Formatos de importación y exportación

El siguiente listado son solo unos pocos de los formatos de importación y exportación soportados:

- Varios formatos nativos estandar, como ser mpeg, ac3, flac, exr y secuencias jpeg/png/ppm/tiff.
- Mas de 400 decodificadores y 100 codificadores de FFmpeg son accesibles desde CINELERRA-GG para incluir: mp4, mkv, mpeg, mov, m2ts, mp3, dvd, ogg, theora, prores, tiff, webm, flac, opus, vorbis, quicktime (div, dnxhd, jpeg, mjpeg, mp4, rle, v308, v410), h264 & h265 usage, avc, hevc, y los recientemente lanzados AV1 y WebP.
- Formatos de imágenes crudas son soportados para mas de 700 cámaras, cortesía del DCraw de Dave Coffin.

Características estandar

- Ventanas del programa para pistas de video y audio, navegación, navigation, ventanas emergentes, funciones de reproucción y búsqueda.
- Edición a través de la manipulación de pistas, ya sea con edición de arrastar y soltar o edición de cortar y pegar.
- Patchera de herramientas: fader, gang, arm, habilitar salida, expansores, mezcladores y operaciones de mezcla.
- Capacidad de deshacer y rehacer para muchas funciones de edición.
- Funcionalidad de control de arrastre para Ripple, Roll, Slip, Slide, Edge y Sin efecto.
- Soporte de fotogramas claves dinámicos con curva, comutador de palanca, automático, compositor y capacidades de edición.
- Soporte de edición proxy para acelerar la edición de archivos de gran formato en ordenadores más lentos.
- Ventana del compositor con enmascarado, zoom, recorte y capacidades de proyector y cámara.
- Ventana de Visor para una rápida vista/reproducción de audio, videos, clips o proxys.
- Ventana de Recursos con archivos multimedia, proxy, clips y efectos/transiciones de video y audio.
- Contenedores/carpetas definidas por el usuario para un proyecto.
- Efectos expandibles de video/audio para agrupar selecciones como corrección de color o complementos de movimiento.
- Mas de 400 complementos incluídos - audio y video nativos, FFmpeg, además expandible para incluir otros.
- Soporte de complementos de audio LV2 y Ladspa.

- Posicionar el mouse sobre los archivos de medios o carpetas proxy para obtener 5 segundos de previsualización en tiempo real.
- Renderizado simple o de múltiples archivos; renderizado en segundo plano, renderizado por lotes, renderizado desde la línea de comandos y uso de granjas de renderizado para aprovechar la ventaja de computadoras con múltiples CPU.
- Numerosos formatos de salida predefinidos, disponibles automáticamente y tolerancia de formatos definidos por el usuario.
- Capacidad de capturar y grabar para incluir grabaciones de emisiones de TV, edición y visualización.
- Cientos de accesos directos están definidos que se pueden ver fácilmente utilizando el menú desplegable de comandos de shell.
- Las operaciones de "PorterDuff" están disponibles en la patchera de la ventana principal de línea de tiempo para la mezcla alfa.
- Corrección de color + espacios de color de 8-bit y 10-bit.
- Soporte de video de hasta 8K.
- Funcionalidad ShuttlePro y ShuttleXpress functionality.
- Soporte de idiomas internacionales.
- Capacidad para multi-pantalla, multi-visores, multi-sesiones y multi-paneles.
- Barra de menú de comandos de shell con referencia hacia algunos agregados manualmente o definidos por el usuario.
- Estabilización de video, seguimiento de movimientos, gráficos en movimiento.
- Corte de espada/bordes duros, corte/edición rápida y arrastre rápido.
- Soporte para OpenGL así como aceleración Direct X11.
- Características avanzadas de recorte y agrupación.
- Selección de color para activos y títulos, incluyendo control deslizante para Alfa..
- Preferencia de escalado para cualquier tamaño de monitor y HiDPI para soporte de monitores 4K.

Nuevas características innovadoras

- Modo inter-vista inventado a través de un esfuerzo de colaboración entre un usuario y el desarrollador.
- Configuración de proxy para multimedia de gran formato con la codiciada opción Scalar y cambio rápido de proxy.
- Múltiples cámaras/ Visor mezclador, limitado solo por los recursos de la computadora del usuario (en un sistema grande, se sabe que 50 trabajan).
- Muy mejorada usabilidad para la creación, edición y copia de DVD/bluray no comerciales.

- Complemento de Título, virtualmente ilimitado, con muchos atributos cambiablos como tamaño, parpadeo, color.
- Movimiento de gráficos utilizando el complemento Sketcher para crear elementos como elipses, rectángulos y formas para gráficos de movimiento mas sencillos.
- Abrir LDE para edición de clips, clips anidados y archivos XML mientras tabaja en un proyecto.

Resumen de los capítulos

A continuación una reseña de cada capítulo, para ayudarlo a decidir a qué capítulo prestarle mas atención para leer mas a fondo. Y qué capítulo es mas importante para empezar a aprender a utilizar CINELERRA-GG. Al final de las descripciones está una lista de secciones para leer por los iniciantes.

Capítulo 1 Instalación.

Si usted simplemente quiere empezar a utilizar el programa, puede saltarse tranquilamente este capítulo y en su lugar ir a: <https://www.cinelerra-gg.org> y simplemente descargar una versión linux precompilada para su sistema operativo. Si a usted le gustaría realizar sus propias compilaciones para siempre contar con la última, refiérase a este capítulo para aprender cómo. Pero, si usted está familiarizado haciendo sus propias compilaciones, usted puede referirse a este capítulo solo cuando se encuentre con algunos inconvenientes.

Capítulo 2 Las 4+ Ventanas.

Es importante entender la configuración de las ventanas en CINELERRA-GG y para qué son usadas cada una de ellas. Además, este capítulo cubre algunas funciones básicas de navegación que usted necesita saber. De todos modos, si anteriormente usted ha utilizado un ENL y no le importa experimentar para aprender cómo ejecutar ciertas funciones, probablemente no necesite examinar detenidamente este capítulo.

Capítulo 3 Atributos del proyecto y los multimedia.

Este capítulo es útil para la comprensión básica de la configuración de su sesión, pero se puede omitir fácilmente.

Capítulo 4 Cargar, guardar y la LDE.

Ya que esto es importante para no perder su trabajo, usted debería leer este capítulo para algunos conceptos básicos del uso y algunas funciones menos utilizadas que le pueden ser útiles. Además de cómo cargar y guardar

archivos, también hay información sobre el uso formatos en crudo de las cámaras. Consejos útiles para trabajar con secuencias de imágenes, como ser un montón de imágenes de tu cámara, todas cargadas de una vez, es un ahorro de tiempo.

Capítulo 5 Editing.

Ahora y ocasionalmente los usuarios encontrarán necesario leer este capítulo. De todos modos, usted puede decidir qué modo de edición prefiere y concentrarse en la lectura de esa sección. Incluso los usuarios experimentados querrán leer este capítulo, con el fin de aprovechar las características que se han implementado recientemente o que pueden resultarles menos familiares debido a su infrecuente uso. Cualquiera que quiera utilizar las capacidades de edición que vienen con el uso de la Shuttle Jog Wheel, inicialmente necesitará leer esta sección para familiarizarse con su uso.

Capítulo 6 Rendering.

Mínimamente la mayoría de los usuarios necesitarán leer la sección de renderizado de archivo único para empezar; ya que, después de todo, el propósito de usar un ENL es crear sus propios multimedia. El final de este capítulo incluye algunos útiles escenarios específicos, lo cual puede resultarle bastante útil. También es posible que desee considerar el uso de renderizado por lotes y renderizado en segundo plano por razones de rendimiento. Y, por supuesto, el uso de granjas de renderizado para aprovechar múltiples computadoras, puede ser un verdadero estímulo.

Capítulo 7 Keyframes.

Este es el tema más avanzado, pero extremadamente útil de conocer. Los fotogramas clave son valores que han sido asociados a la línea de tiempo y que afecta la representación. Usted puede andar por años sin conocer todos los matices, pero lo más probable es que tarde o temprano usted los necesite utilizar y entenderlos.

Capítulo 8 FFmpeg Interactions.

Sálice este capítulo si usted está recién comenzando. Sálice este capítulo si usted utiliza los formatos más comunes que ya están configurados para usted. Expertos podrán querer referirse a este capítulo a los efectos de configurar sus propias opciones de archivos.

Capítulo 9 Plugins.

Utilice este capítulo como una referencia para agregar complementos de audio o video a los efectos de corregir color o agregar algún efecto de lujo. Usted no querrá leer acerca de cada uno de los complementos, la mayoría de los cuales jamás usará. Por otro lado, repasar la sección "algunos detalles específicos acerca de los complementos" podría resultar útil.

Capítulo 10 Transition Plugins.

Todo aquel que no sepa sobre el uso de transiciones deberá leer este capítulo porque querrán utilizar transiciones entre cortes en sus video para cambiar suavemente las escenas. Es de lectura corta y facil.

Capítulo 11 Overlays Modos, mezcla alfa y Porter Duff.

Los expertos realmente pueden utilizar la información en este capítulo para mejorar su trabajo de edición a través de algunas técnicas de tipos de mezclado. Un montón de información y posibilidades son descriptas aquí.

Capítulo 12 Capturing and Recording Media.

Este capítulo es útil para aprender cómo capturar y grabar desde varias fuentes. Una sección de Usando CINELERRA-GG con emisiones de TV es especialmente útil.

Capítulo 13 DVD and Bluray Creation.

Si esto es lo que usted quiere hacer, entonces lea este capítulo. En el caso de creación de DVD, incuye algunos ejemplos y un momtón de consejos para verficiar sus métodos.

Capítulo 14 The 5 Multi-s.

Para utilizar múltiples cámaras en las creaciones de sus videos, este capítulo es una lectura obligada. De lo contrario solo consulte la sección que se vuelve pertinente a medida que se familiariza con el uso de CINELERRA-GG.

Capítulo 15 Shortcuts.

Todo el mundo querrá usar este capítulo para acelear sus sesiones de edición. Una vez que usted se encuentra haciendo la misma cosa una y otra vez, querrá saber si existe un atajo. Entonces mire aquí!

Capítulo 16 Configuration, Settings and Preferences.

Consulte este capítulo si usted quiere cambiar algun ajuste o preferencia. Por otra parte, si es un usuario nuevo, usted debería asegurarse de leer la primer página, la cual incluye información básica importante.

Capítulo 17 How some stuff works.

Solo lea este capítulo si usted está confundido acerca de algún tema cubierto específico y sobre su funcionamiento.

Capítulo 18 Troubleshooting and Help.

Utilice este capítulo para el diagnóstico de problemas y para encontrar qué reportar para obtener la mejor resolución o ayuda.

Capítulo 19 Performance and other Tips.

Hay algunos consejos de rendimiento en este capítulo que le pueden resultar útiles.

Capítulo 20 Translations.

Si usted quiere colaborar proveyendo traducciones a un idioma específico, aquí está una completa descripción sobre cómo hacer esto y qué hacer.

Capítulo 21 Licenses.

Apéndice A QuickStart.

Aquí tiene! Si usted odia leer, solo vaya a la guía de inicio rápido o los videos de creación en youtube y simplemente siga si camino.

Apéndice B Developer's Section.

Alguna información extra que los desarrolladores pueden o no encontrar útil.

Apéndice C Auxiliary Programs.

Este es un complemento para cualquier programa útil que deba incluirse, principalmente para el análisis.

En resumen, las lecturas *obligatorias* para un usuario nuevo serían estos capítulos o secciones:

- Capítulo 2 — Las 4+ Ventanas.
- Capítulo 4 — Cargar, guardar y la LDE.
- Capítulo 5 — Editing; lea todas las secciones excepto enfatizar solo [Cut and Paste Editing](#) o [Drag and Drop Editing](#) para adaptarse a su propósito y después hojee el modo de edición que no es de su preferencia ya que algunas operaciones funcionan en cualquier modo. Sáltece la sección [ShuttlePROv2 and ShuttleXpress Jog Wheels for Editing](#) a menos de que usted tenga una de estar ruedas en su mano.
- Capítulo 6 — Rendering; mínimamente lea la sección [Single File Rendering](#).
- Capítulo 9 — Plugins; lea la sección [How to Use Plugins](#).
- Capítulo 10 — Transition Plugins.
- Capítulo 16 — Configuration, Settings and Preferences; lea al menos los primeros párrafos.

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Instalación

1.1 Cómo complilar CINELERRA-GG desde el repositorio Git de los desarrolladores

Estas son instrucciones generales de compilación para CINELERRA-GG Infinity. Se sabe que funciona en Ubuntu, Mint, OpenSuse, Fedora, Debian, Centos, Arch, Slackware y Gentoo. Aún no ha sido probado en cada una de las posibles distribuciones, por lo que quizás tenga que realizar algunos cambios menores. Además funciona de forma algo limitada en FreeBSD y Windows 10, con el bsd.patch para FreeBSD y el cygwin.patch para Windows 10.

Alternativamente, hay algunos binarios preconstruidos dinámica o estáticamente, que se actualizan con bastante regularidad (siempre que se hayan realizado cambios en el código), disponibles en el siguiente enlace.

<https://cinelerra-gg.org/download/>

Hay 2 tipos de construcciones, por defecto para todos los usuarios del sistema y para un único usuario. Una construcción resulta en una instalación para el sistema. La mayoría de los archivos están instalados en la ruta estandar del sistema, aunque son posibles algunas personalizaciones. La construcción para usuario único permite ejecutarlo completamente en un directorio local del usuario, por lo tanto no afecta al sistema.

Nosotros recomendamos la versión de único usuario cuando sea posible. Está hecho muy fácil de instalar una nueva versión sin tener que borrar la anterior en el caso de querer conservarla como copia de seguridad – hasta que esté feliz con la nueva versión, pudiendo borrar completamente el directorio anterior. Otra razón para utilizar la versión de usuario único es si usted instala una nueva versión del sistema operativo y si usted tiene CINELERRA-GG en un espacio de disco separado que es preservado, usted no tiene que reinstalar CINELERRA-GG. Es conveniente iniciar la aplicación desde una ventana de terminal de línea de comandos, con el

1.1. Cómo compilar CINELERRA-GG desde el repositorio Git de los desarrolladores

propósito de tener la habilidad de interrumpir o ver cualquier posible mensaje de error, teniendo mayor control para capturar los problemas. Todo lo que decimos, el sistema de construcciones puede ser útil en la configuración de un laboratorio de una universidad donde hay posibilidad de múltiples usuarios o múltiples versiones.

Hay dos notables diferencias entre la visión *estandar* de CINELERRA-GG y esta implementación para el sistema de contrucción. Ambos pueden ser configurados durante la instalación. Las diferencias hacen posible tener instaladas algunas versiones diferentes sin tener que *pisar* unas con otras.

1. el nombre de la aplicación puede configurarse durante la instalación y por defecto es: `cin`
2. la configuración del directorio principal se puede establecer y por defecto es: `$HOME/.bcast5`

1.1.1 La compilación de sistema

Para hacer una compilación a nivel sistema usted debería leer el archivo README que está en el nivel superior del directorio tras descagar las fuentes.

- Usted necesita alrededor de 6.0 GB de espacio de almacenamiento en disco para poder realizar la compilacion, además necesita tener instalado *git*.
- Obviamente, con el fin de instalarlo en el sistema, usted deberá ejecutarlo como **root**.
- El paso *git*: tiene que descargar muchos archivos (approx 130 MB), así que debe darle tiempo. Una vez descomprimido ocupará alrededor de 530 MB.
- Ejecute los siguientes comandos (esto lleva tiempo):

```
# Aquí es donde Usted necesita los 6.0GB de espacio en disco:  
cd /<ruta_de_compilaci'on>/  
git clone --depth 1 "git://git.cinelerra-gg.org/goodguy/cinelerra.git" cinelerra5  
# Cambie al dirctorio clonado  
cd cinelerra5/cinelerra-5.1
```

NOTA: Si usted nunca ha tenido installado CINELERRA-GG Infinity, usted deberá asegurarse de tener todos los compiladores y librerías necesarias. Así que la primera vez deberá ejecutar:

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```
./blds/bld_prepare.sh <so> # donde <so> representa el  
# Sistema Operativo de centos,  
# fedora, suse, ubuntu, mint, debian.  
./autogen.sh  
./configure --prefix=/usr # parametros opcionales pueden ser agregados aqui  
make 2>&1 | tee log # hacer y registrar la compilacion
```

`bld_prepare.sh` no funciona para Arch Linux o Gentoo, por lo que deberíamos instalar manualmente las dependencias. `README.arch` o `README.gentoo`, los cuales contienen una lista de dependencias, pueden encontrarse en:

<https://cinelerra-gg.org/download/README.arch>
<https://cinelerra-gg.org/download/README.gentoo>

- Verificar por errores obvios de compilación:

```
grep "\*\*\*.*error" -ai log
```

Si esto reporta errores y usted necesita asistencia o cree que se pueden hacer mejoras en las compilaciones, envíe un correo electrónico adjuntado el reporte de error listado a continuación a: cin@lists.cinelerra-gg.org

```
/<ruta_de_compilacion>/cinelerra5/cinelerra-5.1/log
```

- Si no hay errores de compilación, finalmente solo ejecute:

```
make install
```

- Si todo esto funciona, usted tiene todo configurado. Solo cliquee en el ícono de escritorio de CINELERRA-GG.

1.1.2 Compilación para usuario único

Para hacer una compilación para usuario único, lea el archivo `README` que está en el nivel superior del directorio donde descargó las fuentes.

1. Usted necesita al menos 6 GB de espacio de almacenamiento en disco para realizar la compilación, además usted debe tener instalado “git”.

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2. Es recomendable que usted compile y ejecute como **root**, solo para evitar inicialmente los problemas de permisos.
3. El paso *git* tiene que descargar muchos archivos (aprox. 130 MB), así que debe darle tiempo.
4. Ejecute los siguientes comandos (esto toma tiempo):

```
# Aquí es donde usted necesita los 6.0GB de espacio en disco.  
cd /<ruta_de_compilación>/  
git clone --depth 1 "git://git.cinelerra-gg.org/goodguy/cinelerra.git" cinelerra5  
# directorio de nivel superior.  
cd cinelerra5/cinelerra-5.1
```

NOTA: Si usted nunca ha tenido instalado CINELERRA-GG Infinity, usted deberá asegurarse de tener todos los compiladores y librerías necesarias. Así que la primera vez deberá ejecutar como **root**:

```
./blds/bld_prepare.sh <so> # donde <os> representa el Sistema Operativo de centos, fedora  
    ↪ , suse, ubuntu, mint, debian.  
./autogen.sh  
./configure --with-single-user # el parámetro "with-single-user" lo hace as  
make 2>&1 | tee log # hacer y registrar la compilación (después del proceso, verificar por  
    ↪ errores)  
make install
```

Entonces, solo iniciar la aplicación tipeando: *./cin* en el subdirectorio “bin” o agregue un ícono en el escritorio utilizando el directorio apropiado para copiar los archivos, ejecute como **root** y edite para corregir la ruta del directorio. A continuación hay un directorio genérico sobre cómo hacerlo.

```
cd /ruta_del_directorio_de_cinelerra  
cp -a image/cin.{svg,xpm} /usr/share/pixmaps/.  
cp -a image/cin.desktop /usr/share/applications/cin.desktop
```

Después de seguir los pasos anteriores, en el archivo *cin.desktop*, cambie la línea *Exec=cin* para que quede *Exec=<su_ruta_al_directorio>/bin/cin*.

Las instrucciones anteriores para realizar una compilación para usuario único han sido meticulosamente seguidas para compilar y correr en un recientemente instal-

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ado ubuntu 15 SIN SER ROOT, excepto para el `bld_prepare.sh` y la creación del ícono de escritorio.

1.1.3 Opciones y advertencias importantes

Estos procedimientos y el software CINELERRA-GG Infinity se han ejecutado como `root` en varios portátiles y computadoras de sobremesa. Esto provee la mejor oportunidad de asegurarse de que todo trabaja correctamente y también permite manejar los errores, otros problemas y potenciales fallos con el mayor éxito. Incluso, en esta sección hay algunos variantes de compilación fácilmente disponibles para compilaciones normales.

Para ver una completa lista de características, utilice:

```
./configure -help
```

La compilación por defecto es una compilación de sistema que utiliza:

```
./configure -without-single-user
```

En una compilación para usuario único, el directorio de destino es siempre `cin`. Debido a que esta también es una compilación del desarrollador, se utilizan nombres constantes en todo. Sin embargo, usted puede renombrar los archivos cuando la instalación esté completa.

Si su sistema operativo tiene inconvenientes con la instalación por defecto en `/usr/local`, puede que usted tenga que cambiar la ubicación a `/usr` para una compilación para el sistema. Además, usted tendrá que utilizar:

```
./configure --prefix=/usr
```

Si usted desea cambiar el directorio para una compilación para el sistema, usted deberá agregar la ruta de destino del directorio en la línea `make install`. Por ejemplo:

```
make install DESTDIR=<la ruta de su directorio de destino seleccionado>
```

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El nombre de la aplicación se puede establecer durante la instalación, pero por defecto es `cin`, así que el GG/Infinity puede coexistir con otras compilaciones de CINELERRA-GG si es necesario. Para sobreescribir el nombre `cin` por defecto, utilice:

```
./configure --with-exec-name=cinelerra
```

El directorio de configuración inicial también se puede configurar, la ubicación por defecto es `$HOME/.bcast5`. Por ejemplo:

```
./configure -with-config-dir=/minombredeusuario/.bcast5
```

NOTA: cuando usted especifica parámetros para configurar el programa, este creará un archivo `make` en consecuencia. Ya que en un archivo `make`, el signo `$` es un carácter especial, deberá ser escapado a los efectos de representar un `$` como parte de una entrada de parámetro, deberá ser tartamudeado. Esto es, usted necesita `$$` (2 signos dolar) para representar un solo signo dolar.

También puede ser necesario, en algunas distros en las que faltan bibliotecas o están incompletas, compilar CINELERRA-GG sin soporte para Ladspa. En ese caso, utilice:

```
./configure --prefix=/usr --without-ladspa-build
```

Note que `with-ladspa-dir` es la ruta de búsqueda para `ladspa` y existen incluso si la opción de compilar `ladspa` no está seleccionada. Esto le da a usted la habilidad de especificar una ruta alternativa de `ladspa` en el sistema, utilizando la variable de entorno `LADSPA_PATH` (esto es, por defecto la compilación de `ladspa` no está seleccionada). Note que para 32-bits de Slackware 14.2, Debian, Gentoo, Arch, FreeBSD, antes de correr el “`configure`”, usted necesitará configurar lo siguiente:

```
export ac_cv_header_xmmmintrin_h=no
export FFMPEG_EXTRA_CFG="--disable-vdpau"
```

1.1.4 Notas sobre la compilación desde Git en su entorno personalizado

Conseguir que una compilación funcione en un entorno personalizado no es fácil. Si Ud. ya tiene instaladas las bibliotecas que normalmente están en las compila-

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ciones de terceros, conseguir que sean reconocidas significa que tiene que instalar las versiones de *desarrollo* para que los archivos de cabecera que coinciden con las interfaces de las librerías existan. A continuación se muestran una lista de compilaciones de terceros, pero esta lista puede haber cambiado con el tiempo.

Table 1.1: *Lista de compilaciones de terceros*

a52dec	yes
djbfft	yes
ffmpeg	yes
fftw	auto
flac	auto
giflib	yes
ilmbase	auto
lame	auto
libavc1394	auto
libraw1394	auto
libiec61883	auto
libdv	auto
libjpeg	auto
opus	auto
openjpeg	auto
libogg	auto
libsndfile	auto
libtheora	auto
libuuid	yes
libvorbis	auto
mjpegtools	yes
openexr	auto
tiff	auto
twolame	auto
x264	auto
x265	auto
libvpx	auto
lv2	auto
sratom	auto
serd	auto
sord	auto
lilv	auto
suil	auto
libaom	auto
dav1d	auto
libwebp	auto
ffnvcodec	auto

El *yes* indica una compilación forzada y *auto* indica que probará y usará la ver-

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sion del sistema si la operación de compliar no es estática. Para que funcione su entorno de compilación personalizado, debe cambiar la opción de probar de las las bibliotecas conflictivas de *yes* a *auto*, o incluso rehacer el archivo de comandos *configure.ac*.

Un ejemplo de un problema que Ud. puede concontar con su instalación personalizada es con a52dec que tiene una línea de sondeo (CHECK_LIB/CHECK_HEADERS) en *configure.ac*, pero djbf ft no. En este caso, solo djbf ft es compilada porque a52dec está compilada, entonces, si su sistema tiene a52dec, establezca a52dec a auto y fíjese si el probema se resuelve reintentando compilar con:

```
./configure --with-single-user -enable-a52dec=auto .
```

Con persistencia Ud. puede obtener resultados, pero esto puede implicar varios reintentos para estabilizar la compilación. Si Ud. necesita ayuda, envíe por correo electrónico el log y el config.log, los cuales son usualmente suficientes para determinar porqué la compilación falla.

Si Ud. ya tiene isntalado el paquete de desarrollo de libfdk_aac un su computadora porque Ud. prefiere esta versión en lugar de la aac por defecto, Ud. deberá hacer lo siguiente para una operativa alternativa. La librería libfdk_aac no es parate de CINELERRA-GG por defecto debido a que no tiene una licencia libre.

```
export FFMPEG_EXTRA_CFG="--enable-libfdk-aac --enable-nonfree"  
export EXTRA_LIBS="-lfdk-aac"  
for f in `grep -lw aac cinelerra-5.1/ffmpeg/audio/*`; do  
    sed -e 's/\<aac\>/libfdk_aac/' -i $f  
done
```

1.1.5 Clonando el repositorio para una actualización rápida

Si Ud. quiere evitar tener que descargar el software cada vez que hay una actualización, Ud. tiene que crear un "repositorio" local o repo. Repo es un directorio donde hacer por primera vez git clone. Para el git clone inicial, reserve un espacio local para el almacenamiento del repositorio, referido como <repo_path>. git clone crea un repo nombrado *cin5* en el directorio <repo_path>. Esto accede al rededor de 530 MB de datos del repo, entonces el dispositivo deberá tener al menos eso disponible. La ruta de repo es siempre un perfecto clon del repo principal.

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Configurando el clon inicial Quizás Ud. quiera agregar " --depth 1" antes de cin5 porque clonará rápido y es pequeño, pero no tendrá historial.

```
cd /<repo\_path>/  
git clone "git://git.cinelerra-gg.org/goodguy/cinelerra" cin5  
  
Cloning into "cin5"...  
remote: Counting objects: 20032, done.  
remote: Compressing objects: 100% (11647/11647), done.  
remote: Total 20032 (delta 11333), reused 16632 (delta 8189)  
Receiving objects: 100% (20032/20032), 395.29 MiB | 3.26 MiB/s, done.  
Resolving deltas: 100% (11333/11333), done.  
Checking connectivity... done.
```

Actualizar un repo existente Lo siguiente muestra cómo Ud. puede obtener las actualizaciones.

```
cd /<repo home>/cin5  
git pull
```

Comandos útiles de git Algunos otros comandos que son útiles.

```
git clone "git://git.cinelerra-gg.org/goodguy/cinelerra.git" cin5  
git pull # trae los cambios remotos a la versión local  
git status # muestra archivos modificados  
git clean -i # limpieza interactiva, utilice la respuesta 1 para "limpiar"
```

1.1.6 Cómo compilar desde versiones GIT previas

```
cd /<path>/cin5_repo  
git log  
git checkout <version>
```

El comando `git log` genera un archivo de registro con los valores hash para las claves commit de git. Los ID de los hash son los nombres confirmados para usar cuando utilice `git checkout`. A continuación se muestra un ejemplo de la salida:

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```
delete stray line in last checkin
```

```
commit 4a90ef3ae46465c0634f81916b79e279e4bd9961
```

```
Author: Good Guy <good1.2guy@gmail.com>
```

```
Date: Thu Feb 22 14:56:45 2018 -0700
```

```
nested clips, big rework and cleanup, sams new icons, leaks and tweaks
```

```
commit f87479bd556ea7db4afdd02297fc00977412b873
```

```
Author: Good Guy <good1.2guy@gmail.com>
```

```
Date: Sat Feb 17 18:09:22 2018 -0700
```

Para `git checkout <versión>`, entonces teclearías la línea de abajo para los siguientes resultados:

```
$ git checkout f87479bd556ea7db4afdd02297fc00977412b873
```

```
Note: checking out 'f87479bd556ea7db4afdd02297fc00977412b873'.
```

```
You are in 'detached HEAD' state. You can look around, make experimental  
changes and commit them, and you can discard any commits you make in this  
state without impacting any branches by performing another checkout.
```

```
If you want to create a new branch to retain commits you create, you may  
do so (now or later) by using -b with the checkout command again. Example:
```

```
git checkout -b <new-branch-name>
```

```
HEAD is now at f87479bd... more file size icon updates, and more to followend
```

Mas tarde, para que el repo vuelva a estar al día, se usará:

```
git checkout master
```

1.1.7 Compilación para usuario único depurable

Para compilar de las fuentes con todos los símbolos de depuración, primero compile una versión estática completa (`non_debug`) como a continuación, pero en lugar de utilizar `/tmp`, sustituya hacia una ruta permanente, si es que lo quiere conservar.

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```
git clone ...
cp -a /path/cinelerra-5.1 /tmp/.
cd /tmp/cinelerra-5.1
./bld.sh
```

Después, para ejecutarlo como un desarrollador, en el depurador:

```
CFLAGS="-O2 -ggdb" make -j8 rebuild_all
cd cinelerra
gdb ./ci
```

1.1.8 Construcciones desagregadas

Hay algunos script básicos de compilación en el repositorio GIT de CINELERRA-GG para usuarios que quieren hacer construcciones desagregadas con ffmpeg ya disponibles en su sistema. Esto ha sido probado en Arch, Ubuntu 19, FreeBSD, Wondows10 y Leap 15 (rpm) al momento en que esto fue documentado. Los nombres de los script de contrucción son: `arch.bld`, `bsd.bld`, `deb.bld`, `rpm.bld` y `cygwin.bld`. Esos script están en el subdirectorio `blds`. `bsd.bld` puede ser utilizado con archivo `bsd.patch` en este mismo directorio. `cygwin.bld` puede ser utilizado con el archivo `cygwin.patch` en este mismo directorio.

La razón de que Cin Infinity utiliza tradicionalmente compilaciones de terceros (construcciones agrupadas) es porque hay un montón de distros diferentes con niveles variables de ffmpeg y otras librerías de terceros necesarias. Sin embargo, algunos usuarios prefieren utilizar las actuales en su sistema base, sin otra/diferente copia de ffmpeg. Con otros diferentes niveles de librerías del usuario, pueden surgir incertidumbres, potencial inestabilidad y problemas desconocidos cuando ejecuta CINELERRA-GG y esto hará que, a todos los efectos prácticos, sea imposible diagnosticar y depurar problemas o bloqueos. Puede no haya ayuda en estos casos. Se le recomienda que reporte cualquier error portencialmente originado en Cin Infinity, pero si los datos indican el origen en una librería alternativa, por favor reporte los problemas a los mantenedores apropiados.

Con las construcciones desagregadas, algunas de las características pueden no estar disponibles y no se ha hecho ningún intento de comentalas. Entonces, si utiliza un menú desplegable o elege una opción de renderizado o elige algo que no está disponible, simplemente no funcionará. Por ejmplo, a no ser que Ud. haya configurado opciones especiales, el complemento de audio LV2 no está disponible. Tampoco lo hará el codec libzmpeg, el codec ac3 o el de creación de DVD.

1.2. Descargar CINELERRA-GG ya compilado

Toda la clase de archvivos de la vieja escuela funcionarán, pero algunos de los formatos que vienen con ffmpeg pueden no hacerlo por la manera en que ffmpeg está instalado en su sistema. Esto es porque el ffmpeg incluido en CINELERRA-GG es una versión estática conocida y usualmente la última versión estable lanzada. Por ejemplo, en el caso de Leap 15, libx264 y libx265 no están compiladas y esto puede ser debilitante; Ud. siempre puede ejecutar `ffmpeg-formats` y `ffmpeg-codecs` para ver si está disponible en su sistema.

1.2 Descargar CINELERRA-GG ya compilado

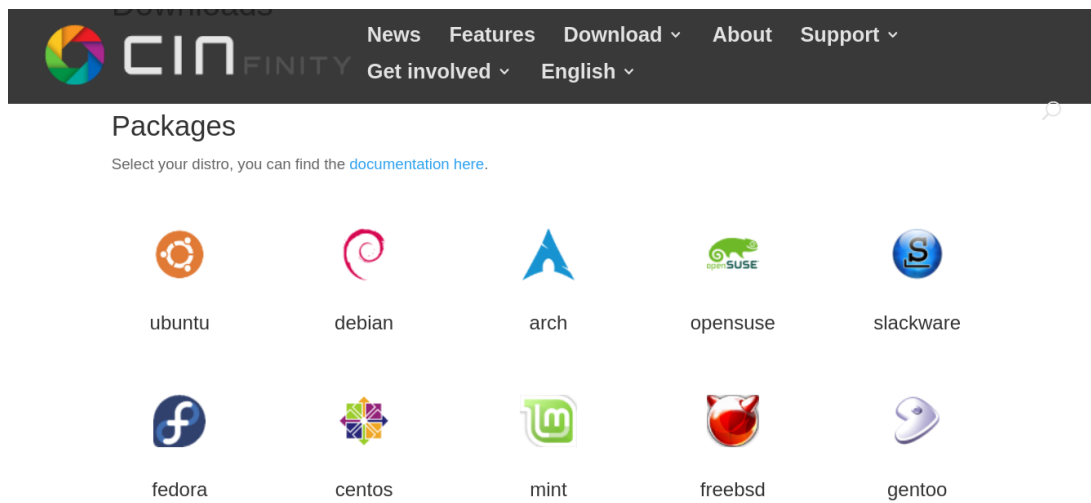


Figure 1.1: Captura de pantalla del sitio web, página Descargas para instalación en varios S.O.

Si ud prefiere no tomarse el tiempo para compilar CINELERRA-GG Infinity por Ud mismo, hay pre-compilaciones dinámicas y estáticas para varias versiones de Ubuntu, Mint, Suse, Fedora, Debian, Centos, Arch y Slackware linux así como Gentoo y FreeBSD. Una versión de instalación para Windows 10 está descripta en 1.3. También están disponibles versiones 32-bits para Ubuntu, Debian y Slackware. Estos se actualizan con bastante regularidad, siempre que se hayan realizado cambios significativos en el código. Están en los subdirectorios de:

<https://cinelerra-gg.org/download/tars>

<https://cinelerra-gg.org/download/pkgs>

El directorio **tars** contiene compilaciones estáticas modo usuario único para distintas distros. Este es el modo recomendado de utilización de CINELERRA-GG porque todos los archivos estarán en un solo directorio. Generalmente, todas las librerías necesarias están compiladas dentro de la compilación estática, pero en algunos

1.2. Descargar CINELERRA-GG ya compilado

Ud deberá instalar otras librerías necesarias. Para instalar la compilación para usuario único, descargue el correspondiente tarball desde el subdirectorio ./tars y descomprima como se indica debajo:

```
cd /path
mkdir cin
cd cin
tar -xJf /src/path/cinelerra-5.1-*.txz # sustituya el *por el nombre
                                         #del tarball para su distro
```

NO descargue la verión LEAP 10-bit si no utiliza h265 (esta no puede renderizar h265 8-bit).

El directorio **pkgs** contiene la aplicación estandar empaquetada para varias distros. Esto instalará una version dinámica para usuarios que prefieren tener los binarios en el área del sistema para un sistema multiusuario. Además, al realizar la instalación, comprueba la suma md5sum en el archivo `md5sum.txt` para asegurar que el canal transmite correctamente el paquete. Hay un [README.pkgs](#) en el directorio `download` con instrucciones, entonces usted puede *copiar y pegar* y evitar errores tipográficos; también se muestra a continuación.

Listing 1.1: *README.pkgs*

```
#Dependiendo de la distro, utilice las instruccions de debajo y seleccione
#la configuracin apropiada para instalar, actualizar o remover cineleerr-gg infinity #(24-11-2019)
    ↪ Para actualizar, refresque el repositorio, despues reemplace "install"
#con "update", o lo que sea.

#Envie los problemas via email a cin@lists.cinelerra-gg.org Si es un problema de
#repositorio, Usted usualmente puede realizar una instalacion usando:

#UBUNTU, MINT, DEBIAN
wget https://cinelerra-gg.org/download/pkgs/{substitute_name}/cin_5.1.<sub\_name>.deb
#e instlelo manualmente: dpkg -i cin_5.1.{substitute_filename}.deb

#ARCH
wget https://cinelerra-gg.org/download/pkgs/{substitute_name}/cin_5.1.<sub_name>.pkg.
    ↪ tar.xz
# e instlelo manualmente: pacman -U cin_5.1.{substitute_filename}.pkg.tar.xz

#FEDORA
wget https://cinelerra-gg.org/download/pkgs/{substitute_name}/cin_5.1.<sub_name>.rpm
# e instlelo manualmente: dnf install cin_5.1.{substitute_filename}.rpm

#LEAP, SUSE
wget https://cinelerra-gg.org/download/pkgs/{substitute_name}/cin_5.1.<sub_name>.rpm
# e instlelo manualmente: zypper install cin_5.1.{substitute_filename}.rpm
```

1.2. Descargar CINELERRA-GG ya compilado

```
#CENTOS
wget https://cinelerra-gg.org/download/pkgs/{substitute_name}/cin_5.1.<sub_name>.rpm
#e instlelo manualmente: yum localinstall cin_5.1.{substitute_filename}.rpm

# GENTOO -Hay tarball estticos y dinmicos para el
#lanzamiento 2.6
https://cinelerra-gg.org/download/tars/cinelerra-5.1-gentoo-20200202.x86_64-static.txz
https://cinelerra-gg.org/download/tars/cinelerra-5.1-gentoo-20200202.x86_64.txz
# descargue una de las de arriba y despues refirse al README.txt

# FREEBSD -hay un tarball basado en la versin 12.1 de FreeBSD en
https://cinelerra-gg.org/download/testing/bsdcin.tar.xz
# descargue la de arriba y despues refirse al README.txt

# FEDORA
# Reemplace el XX en fedoraXX en la siguiente lnea
#con su actual nmero de versin de S.O.
dnf install cinelerra --nogpgcheck --repofrompath cingg,https://cinelerra-gg.org/download/pkgs
    ↪ /fedoraXX/
#dnf erase cinelerra

# CENTOS
# Python 2 fue actualizado a Python 3 por otras distros, entonces,
#Ud, deber crear un enlace simblico para tener la versin correcta.
#Para obtener ayuda, env un mail a cin@lists.cinelerra-gg.org
# primero cre el archivo /etc/yum.repos.d/cin_gg, con el siguiente contenido:
[cin_gg]
name=cingg
baseurl=https://cinelerra-gg.org/download/pkgs/centos7
gpgcheck=0
# end of cin_gg
yum install cinelerra
#yum erase cinelerra

# UBUNTU, reemplace ub14 con el ID de su distro: ub16,ub18
#
# Algunas descargas en ubuntu registran constantemente un estado de trabajo al 0% mientras
# se desgaga el paquete, como ubuntu 14. Toma unos pocos minutos para este paso, sea
    ↪ paciente.
apt install software-properties-common apt-transport-https
apt-add-repository https://cinelerra-gg.org/download/pkgs/ub14
# Nota para UBUNTU 16/18 -Se sabe que esto funciona, pero las cosas cambian rpido:
# VIP -para la primera instalacin, la lnea de arriba agrega \CGG{} a /etc/apt/sources.list pero...
# Las versiones 16/18 de Ubuntu son mas estrictas en cuanto a la licencia, as que deber editar
# el archivo /etc/apt/sources.list para agregar [trusted=yes] despues de deb y antes de https...cin
    ↪ ...
# Por ejemplo, la lnea deber ser: deb [trusted=yes] https://cinelerra-gg.org/download/pkgs/
    ↪ ub16 xenial main
# O para ub18: deb [trusted=yes] https://cinelerra-gg.org/download/pkgs/ub18 bionic main
# Nota para UBUNTU 16/18 -This has been known to work, but things change quickly:
# Adems, durante la instalacin podr\'a tener un mensaje de erro que puede ignorar ya que \CGG
    ↪ {}
```

1.2. Descargar CINELERRA-GG ya compilado

```
# se va a ejecutar de todos modos, o de lo contrario (solo la primera vez) tipee en la linea de
    ↵ comando:
# echo > /etc/sysctl.d/50-cin.conf "kernel.shmmmax=0x7fffffff"
apt update
apt install cin
#para actualizar instalaciones previas (ignore cualquier error referido a i386, solo estn
    ↵ disponibles versiones 64 bit):
apt update
apt upgrade cin
##apt remove cin

# Para MINT puede utilizar el mismo procedimiento que Ubuntu, pero apt-add-repository parace
    ↵ no funcionar,
# as que utilice el GUI UpdateManager como a continuacin:
# Administracion->Origen del software->Repositorios Adicionales->Agregar un nuevo repositorio
# (Nota: algunas version de la GUI de Mint puede estar como Sistema en lugar de Administracion
    ↵ )
# Para Mint18, agregue: deb [trusted=yes] https://cinelerra-gg.org/download/pkgs/mint18
    ↵ xenial main
# Para Mint19, agregue: deb [trusted=yes] https://cinelerra-gg.org/download/pkgs/mint19
    ↵ bionic main
# NOTA IMPORTANTE: si obtiene un error "malformed input", usted deber crear un archivo
# tipeando el comando: sudo touch /etc/apt/sources.list.d/additional-repositories.list
# despues espere mas o meno 10 minutos e intente utilizar GUI Update Manager otra vez.
apt update
apt install cin
# para actualizar instalaciones previas
apt update
apt upgrade cin
##apt remove cin

# Para DEBIAN utilice los mismos procedimientos bsicos como Ubuntu.
# El apt-add-repository varia entre sistemas, as que deber\'a utilizar su mejor juicio.
apt-add-repository https://cinelerra-gg.org/download/pkgs/debian8
O apt-add-repository https://cinelerra-gg.org/download/pkgs/debian9
O apt-add-repository https://cinelerra-gg.org/download/pkgs/debian10
# VIP -para la primera instalacin, la linea de arriba agrega cinelerra /etc/apt/sources.list pero...
# Debian stretch/jessie/buster son mas estrictos con la licencia, entonces tendr que editar
# el archivo file /etc/apt/sources.list para agregar [trusted=yes] despues de deb y antes de https
    ↵ ...cin...
# Por ejemplo, para debian8: deb [trusted=yes] https://cinelerra-gg.org/download/pkgs/
    ↵ debian8 jessie main
# Por ejemplo, para deb [trusted=yes] https://cinelerra-gg.org/download/pkgs/debian9 stretch
    ↵ main
# Por ejemplo, para debian10: deb [trusted=yes] https://cinelerra-gg.org/download/pkgs/
    ↵ debian10 buster main
apt update
apt install cin
#para actualizar una instalacion previa
apt update
apt upgrade cin
##apt remove cin
```

1.2. Descargar CINELERRA-GG ya compilado

```
# SUSE/LEAP/TUMBLEWEED
# (Nota: deber instalar versiones de libavc y libiec via zypper, si es que no estn instaladas)
# Los paquetes de cinelerra no estn firmado, as que tendr\'a que ignorar "el paquete no est\'a
# firmado"
# openSUSE LEAP 15
zypper ar -f https://cinelerra-gg.org/download/pkgs/leap15/ cingg
zypper install -r cingg cinelerra # o cinelerra10bit para 10 bit
# openSUSE LEAP 42
zypper ar -f https://cinelerra-gg.org/download/pkgs/leap42/ cingg
# como en SUSE 42.3 hay un nuvo requierimiento, entonces necesitar agregar
zypper mr -G cingg
zypper install -r cingg cinelerra # or cinelerra10bit for 10 bit
# openSUSE TUMBLEWEED
zypper ar -f https://cinelerra-gg.org/download/pkgs/tweed/ cingg
# como en SUSE 42.3 hay un nuvo requierimiento, entonces necesitar agregar
zypper mr -G cingg
zypper install -r cingg cinelerra
##zypper remove cinelerra # o cinelerra10bit para 10 bit
# para actualizar una versin previamente instalada (suponiendo que tiene habilitado el
# autorefresh, como arriba)
zypper refresh cingg
zypper up cinelerra # o cinelerra10bit para 10 bit

# SLACKWARE, sustituya slk32 por slk64 y i486-1 por x86_64-1
wget -P /tmp https://cinelerra-gg.org/download/pkgs/slk64/cin-{date}-slk64-x86_64.txz
installpkg /tmp/cin... # nombre que utiliz en el la lna superior
#para actualizar una instalacin previa
upgradepkg /tmp/cin... # nombre que utiliz en el la lna superior
##removepkg cin

# ARCH linux
# (Una lista vagamente definida de los paquetes que debe instalar primrero, se encuentran en
este archivo:
# https://www.cinelerra-gg.org/download/pkgs/README.arch )
# primero edite el archivo /etc/pacman.conf, para incluir lo siguiente:
[cingg]
SigLevel = Optional TrustAll
Server = https://cinelerra-gg.org/download/pkgs/arch
# end of cingg
#
# A continuacin ejecute desde una ventana, los dos comandos siguientes;
pacman -Syu
pacman -S cin

# NOTA: la primera lnea de arriba actualiza su sistema Arch hacia el lanzamiento acutal y la
# segundo
# lnea actualiza \CGG{} basado en el lanzamiento actual que estaba en vigencia el ltimo d\'ia del
# mes.
# Por favor, complete en orden los dos pasos de arriba, uno justo despus del otro para evitar
# riesgos
# de actualizaciones parciales.
```

1.3. Windows 10 con Cygwin para CINELERRA-GG Limitado

```
# Debido a lo imprevisibilidad de cuando las librerias de Arch son actualizadas, realizando una
    ↵ instalacion de
# \CGG{} en cualquier momento distinto a los siguientes del ltimo das del mes, cuando nuevos
    ↵ paquetes
# compilados son creados, podra llevar a la incompatibilidad de librerias. En este caso, por
    ↵ favor,
# en su lugar considere utilizar el archivo tar esttico para Arch.
# Para remover una instalacion previa
##pacman -R cin
```

1.3 Windows 10 con Cygwin para CINELERRA-GG Limitado

Para ejecutar CINELERRA-GG en una computadora con Windows 10, usted necesitaría tener instalado Cygwin en su sistema, junto con el tar esttico de CINELERRA-GG y una librería parchada: libxbc. Esta configuración ha sido probada con la versión 1909 de Windows 10 en una HP EliteBook 820 a 2.3 GHz.

Esta versión limitada provée funcionalidad *central* en este momento con el ejecutable estandar de FFmpg para Windows, lo que significa que las modificaciones específicas de FFmpeg para CINELERRA-GG no están disponibles. Las capacidades limitadas incluyen solo unos pocos formatos de renderizaciones disponibles, por ejemplo *mov*, *qt* como *mjpeg* y *mpeg* para videos y *avi* y *qt* como *s16le* para audio, pero no *mkv* o *mp4*. Esto se debe al hecho de que actualmnte varias librerias no están compiladas para trabajar con windows.

Instalación de Cygwin

Cygwin es un entorno que corre en Windows nativamente, el cual permite que programas Unix sean compilados y se corran en Windows. Con cygwin instalado en su computadora con Windows 10, Ud. estará habilitado a correr CINELERRA-GG. Antes de instalar cygwin, Ud necesita estar alertado de que el software antivirus Avast mata archivos necesarios para la instalación y ejecución de cynwin, por lo que Ud. deberá removerlo e instalar un antivirus alterativo (el estandar por defecto incluído con Windows 10 es Defender). Debajo están los pasos para la instalación:

1. Descargue cygwin para su computadora d 64-bits en: <https://www.cygwin.com/>
2. Generalmente, solo elija los valores predeterminados que van saliendo, pero los siguientes pasos muestra lo que aparece.
3. Cuando aparezca una ventana de advertencia, clic en *Si*.

4. Clic en *Siguiente*.
5. Elija la opción *Instalar desde Internet* y después clic en *Siguiente*.
6. Elija el directorio que desee haciendo clic en el botón *Examinar*. Elija *Todos los usuarios (Recomendado)* y después clic en *Siguiente*.
7. Elija el directorio local del paquete donde le gustaría que estén sus archivos de instalación. Clic en *Siguiente*.
8. Elija *Conexión Directa* si Ud. está utilizando Internet con un dispositivo Plug-Play. Clic en *Siguiente*.
9. Elija cualquier sitio descarga, preferentemente "cygwin.mirror.constant.com" y haga clic en *Siguiente*.
10. Para obtener una lista de cosas por instalar, deje todo configurado como *por defecto* excepto estos para *Instalar* en su lugar:

```
base      devel
gnome    graphics
system   video
X11
```

Esta instalación lleva mucho tiempo, aproximadamente 2 horas en una Elite-Book y requiere aproximadamente 20GB de almacenamiento.
11. Finalmente, Ud debería tener los íconos en su escritorio (ya por defecto) y después clic en *Finalizar*.

Para instalar los archvivos tar de CINELERRA-GG, Ud necesita iniciar una terminal d consola de cygwin desde el menú de inicio, como se muestra aquí: Inicio → Cygwin → Cygwin64 Terminal

Instalando CINELERRA-GG

1. Descargar el archivo tar [libxcb-bld.tar.bz2](#).
2. Instalar libxcb desde el archivo tar – instalar en /usr/local y requiere aproximadamente 21MB de espacio de almacenamiento.

```
tar -C /usr/local -xJf /path/libxcb-bld.tar.bz2
```

La ruta de libxcb repara un error (XIOError), que para a Cinelerra.

3. Descargar el archivo tar [cygcin-bld.tar.bz2](#).
4. Instalar cygcin desde el archivo tar - esto instala dentro el directorio home. Note que es cygcin NO cygwin. Ud. deberá cambiar la ruta debajo por el nombre de la ruta donde descargó el archivo tar.

1.3. Windows 10 con Cygwin para CINELERRA-GG Limitado

```
cd  
tar -xJf /path/cygin-bld.tar.bz2
```

Esto crea `~/cygin`, una instalación de compilación de usuario de CINELERRA-GG y requiere aproximadamente 400MB de espacio de almacenamiento.

Ejecutando CINELERRA-GG: Ud necesitará iniciar un escritorio de cygwin desde el menú de inicio:

1. Inicio → Cygwin-X → Openbox

Ud podrá iniciar una consola de control de terminal por lo que podrá ver los registros del programa.

2. Inicio → Cygwin → Cygwin64 Terminal

Esto abre una ventana separada que puede sobrevivir a una caída y errores de cygwin. Sin esos registros, es mucho más difícil de utilizar.

3. Tipée lo siguiente dentro de esta ventana de control de consola:

```
export DISPLAY=:0.0
```

4. Cambie hacia el directorio donde está instalado CINELERRA-GG:

```
cd /path/cygin (NO cygwin)
```

5. Finalmente tipée:

```
./cin
```

lo cual inicia sus 4 ventanas de CINELERRA-GG.

La diferencia más notoria con las versiones para Linux, es que este CINELERRA-GG parece correr muy lentamente en Windows 10. Ud deberá ser muy tolerante y paciente para verlo trabajar. Sin embargo puede exhibir una velocidad asombrosa al codificar. CINELERRA-GG tiene que ser degradado significativamente debido a la falta de interfaces, codecs (por ejemplo h264/h265) y utilidades. El único controlador gráfico es X11 y el único controlador de sonido es pulseaudio. Casi todas las omisiones configurables se aplican a esta construcción.

1.3. Windows 10 con Cygwin para CINELERRA-GG Limitado

Compilación de CINELERRA-GG en cygwin desde el código fuente:

1. Descargar e instalar ffmpeg dentro de /usr/local :
descargar ffmpeg (actualmente 4.2.2)

```
cd /tmp
tar -xJf /path/ffmpeg-4.2.2.tar.bz2
cd ffmpeg-4.2.2
./configure
make -j
make install
```

2. Descargar e instalar una libxcb parcheada:

```
cd /tmp
rm -rf libxcb-1.13/
tar -xf /path/libxcb-1.13.tar.bz2
cd libxcb-1.13/
patch -p1 < /path/cinelerra-5.1/thirdparty/src/libxcb.patch1
    patching file configure.ac
    patching file src/xcb_in.c
./autogen.sh
./configure
make -j
make install
```

3. Descargar cinelerra-gg:

```
$ cd /build_path/
$ git clone "git://git.cinelerra-gg.org/goodguy/cinelerra.git"
$ cd cinelerra-gg/cinelerra-5.1
```

4. Aplicar el parche cygwin:

```
$ patch -p2 < blds/cygwin.patch
```

5. Ejecutar la construcción con:

```
$ ./blds/cygwin.bld
```

1.4. Sistema de distribución con CINELERRA-GG incluído

Esto genera un directorio: `/build_path/cinelerra-gg/cinelerra-5.1/bin` el cual es utilizado para crear el archivo de cygcin.

Actualmente, los objetivos no se eliminan y se pueden ejecutar desde gdb. El soporte para archivos dmp para el manejo de señales es muy limitado. Ejecutando gdb desde dentro de una consola de escritorio (no una ventana de cygwin64) puede cerrar cygwin (y cin) cuando llega a un punto de ruptura. Ud. deberá ejecutar desde una ventana de consola externa para evitar este problema.

1.4 Sistema de distribución con CINELERRA-GG incluído

También hay algunos sistemas de distribución especiales completos disponibles que incluyen CINELERRA-GG para capacidades de producción audio y video.

AV Linux es una imagen ISO compartida, descargable/instalable basada en Debian. Provee un método fácil al usuario para obtener una estación de trabajo de producción de audio y video sin la molestia de tener que tipar para encontrar e instalar todos los componentes habituales. Por supuesto, incluye CINELERRA-GG! Está en: [Click aquí para ir a la página de inicio de AV Linux](#).

Bodhi Linux Media es una distribución de código libre y abierto que viene con una lista revisada de software libre para artistas digitales que trabajan con audio, video, incluido CINELERRA-GG, juegos, gráficos, animaciones, computación física, etc. Está en:

Clic aquí para ir a la [página de inicio de Bodhi Linux](#).

1.5 Cinx y un “poco” de confusión

Cinx es el mismo programa que Cin. La X (x) representa el número romano 10 para 10-bits opuesta a la estandar 8-bit. Las librerías de terceros usadas para x265 deberán ser especialmente compiladas con `-bit-depth=10` a los efectos de producir renderizados de 10-bit. Esta versión no podrá producir una profundidad de color de 8-bit, lo que significa que Ud deberá mantener también esta versión de Cin.

Cualquier compilación a la que esté vinculado ffmpeg determinará a qué profundidad de bits puede generar. Este es el porqué de tener que hacer compilaciones separadas. Si Ud. instala ambos paquetes, Cin y CinX, Ud puede obtener *conflictos de archivos con el mismo nombre* — solo continúe.

Tenga en cuenta que la versión regular de 8-bit, trabaja en bytes de 8-bit — el

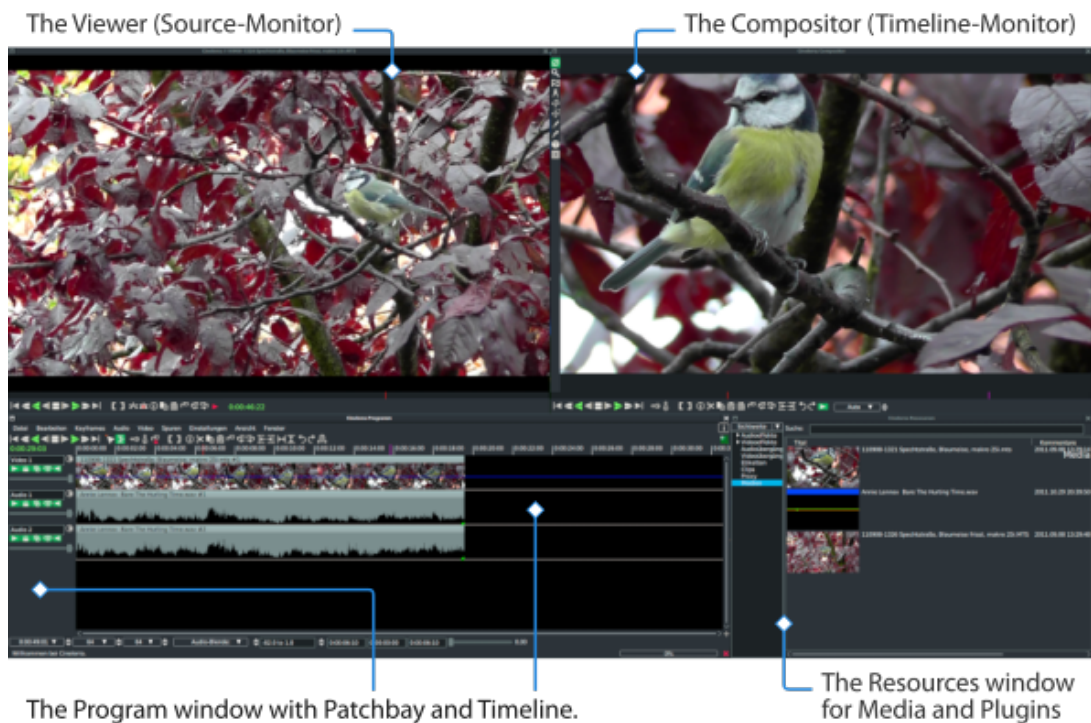
1.5. Cinx y un “poco” de confusión

estandar para para el tamaño de los caracteres en computadoras, pero la versión de 10-bit tiene que utilizar dos caracteres para contener todos los 10 bits, por lo que puede esperar que el renderizado sea mucho mas del doble de lento. También hay una versión de 12-bit para considerar, pero actualmente los resultados son lo mismo que 10-bit con el agregado para hacere 12-bits, por lo que no tiene valor.

CHAPTER 2

Las 4+ Ventanas

The Viewer and Compositor playback windows show the Media selected in the Resources and the content of the Timeline



2.1 Ventana del programa

La ventana principal, llamada la ventana del *Programa* y frecuentemente es referida como la *línea de tiempo*. Aquí es donde Usted ingresa las operaciones del menú principal. Esta línea de tiempo consiste en un apilado vertical de pistas con el tiempo representado horizontalmente en la pista. Es la salida de las operaciones de renderizado y es lo que se guarda cuando ejecuta el comando Guardar desde el menú desplegable Archivo. Inmediatamente a la izquierda de la línea de tiempo está la pachera. La pachera contiene opciones que afectan a cada pista. Estas opciones están descriptas en gran detalle en la sección Edición. (5.1).

La menú desplegable *Windows* en la ventana principal contiene opciones que afectan a las 4 ventanas principales. Las 3 primeras opciones son utilizadas mostrar cada una de las ventanas en el caso de que una sea cerrada accidentalmente. Usted puede mover o redimensionar las ventanas como sea necesario, guardar un diseño particular y revertir a las posiciones predeterminadas para devolver a las 4 ventanas a la configuración original de la pantalla. En pantallas de doble cabeza, las operaciones de *posiciones predeterminadas* utilizan un único monitor para mostrar las ventanas, pero como Usted puede ver en el menú desplegable *Ventana*, Usted tiene mas opciones para cambiar esto. El uso con monitores duales está explicada en [14.3](#).

2.1.1 Pistas de video y audio, y navegación

La ventana de *Programa* (figura 2.2) tiene muchas características para navegación y exhibición de la línea de tiempo tal como está estructura en la memoria. Las pistas son apiladas verticalmente con movimiento horizontal sobre el tiempo. Hay una barra vertical de desplazamiento la cual permite el movimiento a través de las pistas y una barra de desplazamiento horizontal para escanear a través del tiempo.



Figure 2.2: Patchera | Línea de tiempo con desplegables, íconos de navegación, pistas de Video/Audio | Panel de zoom inferior

La pista de video representa la duración de su multimedia, como si colocara viejos rollos de película fotográfica uno tras otro sobre una mesa. Las imágenes individuales que son representadas en cada pista son capturas de lo que está localizado en este lugar en la línea de tiempo.

Las pistas de audio representan sonido de los multimedia como una forma de onda de audio, o si Usted cambia una configuración de preferencia, una onda de audio rectificada. Esto también parece una cinta magnética digital anticuada dispuesta horizontalmente sobre una mesa. Utilizando los controles del *Panel de Zoom*, al pie de la línea de tiempo, Usted puede ajustar cómo se muestra el tamaño horizontal y vertical del video o de la forma de onda del audio. Cada pista en la línea de

tiempo tiene un grupo de atributos en su lado izquierdo en la patchera, la cual es utilizada para el control de algunas opciones de la pista en particular.

La navegación de pista se realiza seleccionando una pista de video o de audio y desplazándose hacia cierto tiempo en la pista. Utilice la barra de desplazamiento vertical para explorar las pistas, o mas fácilmente, puede utilizar la rueda del ratón. Y utilice la barra de desplazamiento horizontal para explorar sobre el tiempo, o de nuevo, puede utilizar la rueda del ratón con la tecla Ctrl.

Una vez que se familiariza con muchas de las herramientas gráficas y desplegables, puede cambiar a utilizar mas el teclado para navegar. Muchas de las teclas equivalentes se muestran a la derecha del la opción en cada uno de los desplegables como un atajo de teclado. Todos los atajos de teclados están listados en un documento para la navegación por teclado ([15.1](#)). Esto incluye, por ejemplo, las teclas Inicio y Fin para ir al principio o al final de la línea de tiempo. Otro ejemplo es en el modo por defecto de cortar y pegar, presiona Mayúsculas y a la vez Inicio o Fin para seleccionar la región de la línea de tiempo entre el punto de inserción y el de la tecla presionada.

2.1.2 Panel de Zoom

Debajo de las pistas mostradas en la línea de tiempo, puede encontrar el panel de zoom, como puede ver en la figura [2.2](#). En adición a las barras de desplazamiento, esas opciones y sus valores son otro grupo de herramientas para posicionar la línea de tiempo. En orden de aparición en el panel de zoom, como cajas rectangulares y ya sea el fijador con flecha o flechas arriba/abajo, la siguiente lista muestra cada opción junto con su descripción de la herramienta, si está disponible.. Luego, mas detalles son provistos en el siguiente párrafo.

Zoom de la muestra	Duración visible en la línea de tiempo
Amplitud	Escala de la forma de onda de audio
Zoom de la pista (tipo)	Altura de las pistas en la línea de tiempo
Curva del zoom	Tipo de automatización
Cambio de selección	Rango máximo y mínimo de la automatización
Deslizador Alfa	3 cuadros, con punto de inicio, longitud y punto de finalización
	Barra deslizante para controlar el valor alfa de los recursos coloreados

Cambiando el *Zoom de la muestra* cambia la cantidad de tiempo mostrada en la línea de tiempo así que puedes ver sus multimedias como cuadros individuales o como la totalidad de la longitud del multimedia. Para ver mas cuadros, utilice un valor mas alto. El zoom de la muestra no es una referencia absoluta del tiempo porque se refiere a la duración visible en la línea de tiempo. Esto cambiará cuando modifique horizontalmente la longitud de la ventana. Puede utilizar las flechas ↑

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y ↓ para cambiar el zoom de la muestra por una potencia de dos, o utilice la rueda del ratón sobre el fijador para ampliar y reducir el zoom.

La siguiente opción es *amplitud* y solo afecta al tamaño de la forma de onda del audio. Ctrl-↑ y Ctrl-↓ son los atajos de teclado usados para modificar el zoom de amplitud como una alternativa a la flecha abajo a la derecha del tamaño numérico.

El *zoom de la pista* afecta a todas las pistas y determina el alto de cada pista. Si usted cambia el zoom de la pista, el zoom de aplitud también cambiará proporcionalmente en las formas de onda del audio. Atajos, Ctrl-AvPág y Ctrl-RePág, cambian el zoom de la pista.

Tipo de automatización es utilizado para seleccionar uno de los siguientes: Desvanecimiento de audio, desvanecimiento de video, velocidad, X o Y (X e Y son para la cámara y proyector del compositor). Cuando una línea automática está presente en la línea de tiempo y está siendo manipulada, un pequeño cuadrado del mismo color que la línea será mostrada a la izquierda del Tipo de Automatización. Este es solo un indicador para facilitar ver qué es lo que se está trabajando.

El *zoom de curva* afecta las curvas para el *Tipo de automatización* seleccionado en todas las pista de este tipo y determina el valor del rango de estas curvas. Utilice las flechas del marcador a la izquierda de los números para el valor mínimo y el marcador a la derecha para el valor máximo o ingrese manualmente el rango de esos curvas en el cuadro. Buenos valores por defecto para desvanecimiento de audio son -40.0 a 6.0 y para desmanecimiento de video, de 0.0 a 100.0. Los fijadores flecha cambian la amplitud de curva, pero la única forma de compensar la curva es utilizar el botón de ajustar las curvas en la propia curva.

La *selección de tiempo de inicio, longitud de selección y selección final de tiempo* muestran los valores actuales seleccionados en la línea de tiempo. Cuando no hay selección, ambos, tiempo de inicio y final son la posición actual en la línea de tiempo y la longitud de selección es 0. La flecha *deslizador alfa* para variar el valor alfa cuando está activado colores para las pistas en sus Preferencias → Apariencia para Color automático de recursos. No tiene efecto sin esta función activada.

Hay 3 piezas adicionales de información en la línea Inmediatamente debajo de *panel de zoom* En la esquina inferior izquierda donde puede haber mensajes como "Bienvenido a CINELERRA-GG" cuando no es necesario mostrar un mensaje de error coloreado en rojo o una línea en la que se lee "Renderizado demoró H:MM:SS" justo después de que se haya completado el renderizado. O cuando se trabaja con un automático, un pequeño cuadrado de color de la línea del automático estará presente con su tipo de fotograma clave, ubicación en la línea de tiempo y su valor actual. Esto es simplemente para un fácil reconocimiento sobre qué es está tra-

bajando. La segunda pieza de información útil hacia la derecha que es un largo cuadro rectangular que indica el porcentaje de renderización finalizado. Finalmente, hay una X con el mensaje de información "Cancelar operación", utilizado para parar la renderización en curso (la operación de cancelación puede parecer lenta debido a la cantidad de datos que quedan en el búfer al momento de la cancelación).

2.1.3 Menú emergente de pistas

Cada pista tiene un menú emergente. Para activar el menú emergente de la pista, Botón Derecho del Ratón (BDR) sobre la pista. El menú emergente afecta a la pista, tanto si está amarrada a la patchera como si no. El menú de pista contiene un número de opciones:

Adjuntar efecto abre un cuadro de diálogo con los efectos aplicables al tipo de pista de video o de audio.

Mover arriba mueve la pista seleccionada un escalón mas arriba en la pila correspondiente a su tipo - audio o video.

Mover abajo mueve la pista seleccionada un escalón mas abajo en la pila correspondiente a su tipo - audio o video.

Eliminar pista elimina la pista de la línea de tiempo.

Añadir pista agrega una pista del mismo tipo que la seleccionada, audio o video, por encima de la pista seleccionada.

Encontrar en Recursos ese archivo multimedia será resaltado en la carpeta de medios en la ventana Recursos. Si la ventana Recursos está cerrada, el multimedia es encontrado y se resalta, pero la ventana Recursos no se muestra.

Mostrar edición señalará los puntos exactos de inicio y parada junto con la longitud de la edición actual en esa pista, así como el nombre del multimedia, nombre y número de pista y el número de edición.

Título personalizado es utilizado para cambiar el nombre del título. Esto es realmente útil para archivos con nombres largos y similares que se cortarían en la edición. Usted puede utilizar nombres cortos para diferenciar mejor el medio de comunicación. En el modo de edición Arrastrar y Soltar, si selecciona múltiples ediciones, todos esos clip tendrán su nombre de título cambiado.

Color de barra permite al usuario seleccionar un color específico para la barra de título. Esto ayuda a localizar más fácilmente una pieza de los medios de comunicación.

Cambiar el tamaño de la pista redimensiona la pista; esto es aplicable solamente a las pistas de video.

Ajustar al tamaño de salida redimensiona la pista para ajustarla al tamaño de salida actual; esto es aplicable solamente a las pistas de video.

2.1.4 Punto de inserción

El punto de inserción (figura 2.3) es la rayita vertical que atraviesa toda la línea de tiempo en la ventana de programa - puede ser una linea sólida pero el mayor tiempo estará parpadeando. Como el cursor en un procesador de textos, el punto de inserción marca el lugar en la línea de tiempo donde la próxima operación empezará. Es el punto de inicio de todas las operaciones de reproducción y es el punto donde una operación de pegado ocurrirá. En algunos casos, cuando se renderiza, define el comienzo de la región de la línea de tiempo que se representará.

Para mover el punto de inserción, nueva el ratón sobre el área de la barra de tiempo y cliquee con el botón izquierdo del ratón. Usted puede utilizar cualquier lugar en la barra de tiempo para reposicionar el punto de inserción siempre que ese punto no esté bloqueado por punto de entrada/salida o una etiqueta. En el modo de edición de cortar y pegar, usted también puede cambiar la posición del punto de inserción con un simple clic con el botón izquierdo del ratón en la propia línea de tiempo. Cuando nuese el punto de inserción, está alineada a los fotogramas o alineada a las muestras. Para mejores resultados, *Alinear cursor a los fotogramas* cuando edita pistas de video y *Alinear a la muestra* cuando edita audios. Utilice el menú desplegable Ajustes→Alinear el cursor a los fotogramas para cambiar la alineación habilitando la opción para video o deshabilitada para audio.

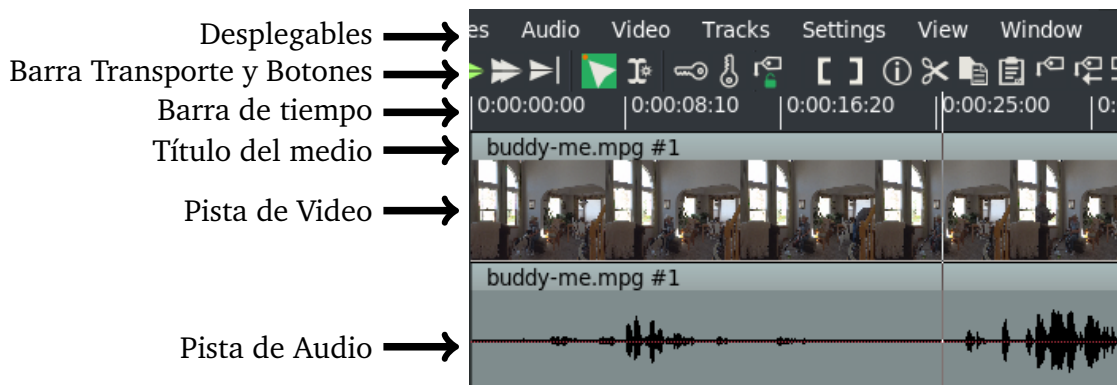


Figure 2.3: El punto de inserción está en 0:00:25:10 en Hr:Mn:Sec:Fotogramas

2.1.5 Modos de edición

Hay 2 difirentes modos de edición para operaciones que afectan la manera en que opera el punto de inserción y edición en la línea de tiempo. Es: *modo arrastrar y soltar* y *modo cortar y pegar*. El modo modo de edición está determinado por la selección de la flecha, o Inmediatamente a la derecha de la flecha, la Viga-I en la barra de Transporte y Botones. En la figura 2.3 Usted puede ver a la flecha re-

saltada en color verde, indicando que Usted está actualmente en el *modo arrastrar y soltar*.

Con la flecha resaltada en *modo arrastrar y soltar*, un doble clic con el botón izquierdo del ratón en la línea de tiempo, selecciona la edición sobre la que está el puntero del ratón. Luego, arrastrando en la línea de tiempo reposiciones que edita y esto puede ser utilizado para efectos de movimiento, cambiar el orden de las pistas de reproducción o mover las piezas de video alrededor. Hay numerosos métodos para cortar y pegar en el *modo arrastrar y soltar*, estableciendo puntos de Entrada/Salida para definir una región seleccionada o usando el Comportamiento de Copiar y Pegar como se describe en 5.5.1. En este modo, cliqueando con el BIR (N.delT.:Botón Izq. del Ratón) en la línea de tiempo no resposiciona el *Punto de Insección*.

Cuando está resaltada la Viga-I, usted está en el *modo cortar y pegar*. En el modo cortar y pegar, cliqueando con el BIR en la línea de tiempo, reposiciona el *Punto de inserción*. Doble clic en la línea de tiempo selecciona la edición sobre la que se encuentra el cursor, es decir, esa columna. Arrastando en la línea de tiempo, con el BIR presionado, selecciona una región y esta es la región que es afectada por las operaciones de cortado y pegado. También es el rango de reproducción utilizado para la operación de reproducción subsiguiente. Presionando la tecla de mayúsculas mientras se cliquea en la línea de tiempo, extiende la región resaltada.

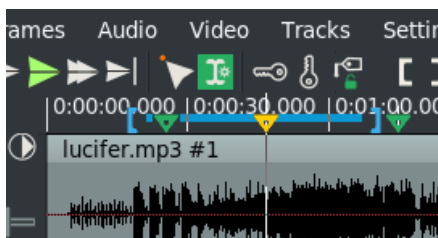


Figure 2.4: *Viga-I + Entrada/Salida + etiquetas*

2.1.6 Puntos de Entrada/Salida

Los puntos de Entrada/Salida, mostrados en la línea de tiempo por corchetes, [y], pueden ajustarse en cualquiera de los modos de edición para definir la selección. En la línea de tiempo se mostrará una barra colorada entre estos 2 corchetes para delinear mejor el área seleccionada. En el *modo arrastrar y soltar*, son la manera fácil para definir una región seleccionada.

Es importante recordar que en el *modo cortar y pegar* y el *modo arrastrar y soltar*, un área resaltada sobreescribe los puntos de Entrada/Salida. Esto es, si un área resaltada y los puntos de Entrada/Salida, ambos están establecidos, el área resaltada remplazada por las operaciones de edición y los puntos de Entrada/Salida

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son ignorados. Pero, si no hay área resaltada, los puntos de Entrada/Salida son utilizados. Para evitar confusiones, utilice las áreas resaltadas o los puntos de Entrada/Salida, pero no ambos al mismo tiempo.

Para establecer los puntos de Entrada/Salida, en la barra de tiempo muévase a la posición donde quiere el punto de Entrada y clique en el ícono de Entrada o una de las teclas [o <. Usted puede utilizar estos mismos íconos o caracteres del teclado para intercambiar los de Entrada/Salida en encendido o apagado.

Si usted ubica el punto de inserción en otro lugar mientras los puntos de Entrada/Salida ya están establecidos, ese punto existente se reposicionará cuando cliquee en los íconos de Entrada/Salida o sus teclas equivalentes. Si usted cliquea en los puntos de Entrada/Salida mientras una región está seleccionada, el punto de inserción será ignorado y los puntos de Entrada/Salida serán establecidos al inicio y al final del área resaltada.

Cuando Usted selecciona el punto de Entrada o bien el de Salida en la barra de tiempo, el punto de inserción se moverá hacia esa ubicación. Note que cuando el punto de inserción está en la exacta posición de un punto de Entrada o Salida, el corchete cambiará de color haciendo facil ver que está en ese punto.

Si solo está establecido el punto de Entrada, cuando cliquee el ícono de punto de Entrada, el punto de Entrada será borrado. Si solo está establecido el punto de Salida, cuando cliquee el ícono de punto de Salida, el punto de Salida será borrado. Presionando la tecla de mayúsculas mientras se cliquea en los puntos de Entrada/Salida, el área entre el punto de inserción y ese punto de Entrada/Salida será resaltado o se extenderá a ese punto de Entrada/Salida si ya está resaltado.

Una forma fácil de apagar los puntos de Entrada/Salida, si ambos están fijados es hacer doble clic en el ícono [. Si ya tiene fijados el punto de Entrada y el de Salida y después mueve el punto de inserción a cualquier lugar a la izquierda del punto de Salida, un clic con el BIR en el ícono [moverá el punto de Entrada a la posición del punto de inserción. De la misma manera, si mueve el punto de inserción a cualquier punto a la derecha del punto de Entrada, un clic con el BIR en el ícono] moverá el punto de Salida a la nueva posición. Sin embargo, si usted mueve los puntos de inserción de Entrada o de Salida mas allá de lo que tiene sentido para designar puntos de Entrada/Salida, el cohete que usted cliqueó será movido al punto de inserción y el otro será eliminado. Esto obviamente es porque el punto de Entrada debe estar primero que el punto de Salida en la línea de tiempo.

Algunas de las operaciones útiles concernientes a puntos de Entrada/salida son listados a continuación.

Ctrl-PadNumérico# Si está fijada Entrada/Salida, PN 2,3,5,6 + Enter, reproduce entre los puntos de Entrada/Salida

Mayús-Ctrl reproduce en bucle entre los puntos de Entrada/Salida

Clic Entrada/Salida mientras presiona el BIR, arrastra el puntero Entrada/Salida hacia donde quiera arrastrarlo

Mayús-Ctrl con un botón de transporte (Ej. Avance rápido) reproduce en bucle entre los puntos de Entrada/Salida

Ctrl-t limpia ambos puntos de Entrada/Salida

2.1.7 Etiquetas

Las etiquetas son utilizadas para establecer ubicaciones exactas en la línea de tiempo a las que quiere llegar fácilmente. Para crear una etiqueta, posicione el punto de inserción en la ubicación y clique en el ícono Etiqueta en la barra Transporte y Botones. La nueva estiqueta es mostrada en la línea de tiempo como una flecha hacia abajo en la ubicación, como se muestra en la figura 2.4. Siempre que el punto de inserción está en la misma posición que la etiqueta, esta cambia de color para enfatizar que está exactamente en ese punto. Las etiquetas lo hacen para que Usted pueda saltar hacia atrás y adelante a los lugares exactos marcados en la línea de tiempo. Utilice la letra minúscula “L” como un atajo para el botón de la etiqueta.

Usted puede utilizar etiquetas para reposicionar el punto de inserción cuando una etiqueta está seleccionada. Son especialmente útiles para moverse a lo largo de la línea de tiempo hacia la *Siguiente Etiqueta* o la *Etiqueta anterior* con los botones en la barra de Transporte y Botones, a la derecha del botón de Etiquetas. Cuando se mueve a través de la línea de tiempo con los botones de Etiqueta Siguiente o Anterior, si una etiqueta está fuera de la vista en la línea de tiempo, se reposicionará automáticamente para que la etiqueta sea visible. Si Usted realiza una operación de *Siguiente Etiqueta* y no hay más, el punto de inserción irá a la posición final. Por el contrario, si usted realiza una operación de *Etiqueta Anterior* y no hay más etiquetas, el punto de inserción irá a la posición inicial. Los atajos de teclado para el recorrido de etiquetas son:

Ctrl-Izq mueve el punto de inserción hacia la etiqueta anterior.

Ctrl-Der mueve el punto de inserción hacia la etiqueta siguiente

Hay una carpeta de Etiquetas en la ventana Recursos que tiene una lista de cada etiqueta y la ubicación exacta de dónde está la etiqueta. La ubicación está basada en la marca de tiempo, número de fotograma o número de muestra, dependiendo del Formato de Tiempo de su barra de tiempo. Usted puede editar, borrar o ir

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hacia una etiqueta cliqueando con el BDR en esa etiqueta en la ventana Recursos lo cual traerá un menú emergente con estas opciones. Puede ser muy útil *editar* la etiqueta y agregar una cadena de caracteres que ayuden a identificar qué representan las etiquetas. Adicionalmente, cliqueando con el BDR el símbolo de la etiqueta en la barra de tiempo, despliega un cuadro de texto mostrando la cadena de texto actual y permitiéndole cambiarla. Si a una Etiqueta se le ha dado nombre, simplemente posicionando el ratón sobre el símbolo de la etiqueta en la barra de tiempo, mostrará ese cadena.

Con etiquetas usted puede además seleccionar regiones:

Mayús-Ctrl-Izq resalta el área entre el punto de inserción y la etiqueta anterior.

Mayús-Ctrl-Der resalta el área entre el punto de inserción y la etiqueta posterior.

Double-clic en la barra de tiempo entre dos etiquetas, resalta el área entre las etiquetas.

Mayús-clic en una etiqueta, resalta el área entre esa etiqueta y el punto de inserción. Si un área ya está resaltada, extenderá el área resaltada hasta esa etiqueta.

Si Usted cliquea con el BIR cuando un área está resaltada, se crean etiquetas en cada extremo del área resaltada. Cuando una etiqueta está creada, si Usted cliquea en el ícono de Etiqueta, la etiqueta será borrada. Para borrar múltiples etiquetas, resalte esa área, después utilice la función Editar → Limpiar → Limpiar etiquetas para borrarlas a todas. La misma regla de procedimiento aplica a esta operación mencionada previamente. Esto es, si ambos puntos Entrada/Salida están establecidos y hay un área resaltada también fijada, se borrarán las etiquetas de área resaltada y no las que están entre los puntos de Entrada/Salida.

Si Usted habilita *Editar etiquetas* en el menú desplegable Ajustes o deshabilita el botón *Bloquear Etiquetas para que no se muevan* en la barra Transporte y Botones, las etiquetas serán cortadas, copiadas o pegada junto con el área seleccionada de la primer pista armada. En el mismo sentido, si una área seleccionada de un multimedia se empalma desde el visor a la línea de tiempo en una posición anterior a las etiquetas, las etiquetas serán movidas hacia la derecha en la línea de tiempo para que las etiquetas mantengan su posición relativa a su edición. Para prevenir que las etiquetas se muevan en la línea de tiempo, habilite el ícono *Bloquear etiquetas y evitar su movimiento* o deshabilite la opción *Editar etiquetas* bajo el desplegable Ajustes.

2.1.8 Colores de Barras de títulos y recursos

Con el fin de ayudar visualmente a localizar clips en la línea de tiempo que son del mismo archivo multimedia, Usted los puede tener auto-coloreados. La utilización de esta característica requiere memoria adicional y una cpu en cada redibujado de la línea de tiempo, por lo tanto se recomienda que las computadoras mas pequeñas lo mantengan apagado.

Para auto-color, el color debe estar en un nombre de archivo hash para que cada vez que cargue este multimedio en particular, siempre tenga el mismo color en la barra de título, incluso si hay proxy. Para auto-color, ir a Ajustes→ Preferencias, pestaña Apariencia y habilite Color automático de recursos. Está deshabilitado por defecto. Cada multimedia tendrá un color apagado al azar y podría haber duplicados cercanos como los generados por el algoritmo del programa. Podría no ser totalmente negro, pero algunas sombras oscuras son posibles.

Para cambiar un clip a su propio color seleccionado, clic con el botón derecho del ratón (BDR) sobre ese clip y un menú emergente será desplegado. Elija la opción *Color de barra...* para sacar a relucir el selector de colores y elija un color. Usted además puede cambiar el valor alfa en el selector de colores y este alfa tiene prioridad sobre el valor actual de la barra de desplazamiento, a menos que el valor alfa del selector de colores se establezca en 1.0. El color solo cambiará después de hacer clic en la marca de verificación. La opción de *Color de Barra* funciona en cualquiera de los modos de edición, Arrastrar y soltar o Copiar y pegar y además funciona si *autocolor de recursos* no está establecido. En el modo de edición Arrastrar y soltar, si Usted selecciona algunos clips y despliega la ventana emergente de Ediciones con el botón derecho del ratón sobre una pista, Usted puede utilizar la opción de *Color de barra* para cambiarlos a todos hacia el mismo color.

Para regresar a los colores por defecto, deseccione *Autocolor de recursos* en Preferencias, pero esto no afectará a los colores especialmente elegidos, ya que estos se conservan. Para cambiar esto individual o selectivamente, utilice la opción *Color de barra* del menú emergente y clique en *Por defecto* en la ventana del selector de color. Autocolor no respeta las pistas habilitadas/deshabilitadas para edición.

¡Y esto no es todo! Hay una *barra deslizante de desvanecimiento de alfa* abajo, en ventana principal, a mano derecha del panel de Zoom. Con este deslizante de alfa, Usted puede colorizar sus pistas de video y audio, ya sea para ver solo el color a 0.0 o ver solo la imagen a 1.0. Esta barra deslizable afecta a todas las áreas coloreadas como el autocolor de los recursos o los colores automáticos como tales. En el caso de que un valor alfa de edición específicamente modificado se establezca en el selector de colores en cualquier valor excepto 1, la barra de desplazamiento no lo afectará. Una vez que Usted utiliza la barra de desplazamiento, esta se activa

para que se dispare por primera vez en cualquier pulsación de tecla en la ventana principal. Usted desactiva esto simplemente haciendo clic en una parte diferente en la ventana principal.

Mientras estamos en el tema del color, solo una nota, que Usted también puede cambiar el *color del resaltado inverso* en Ajustes→ Preferencias, pestaña Apariencia Usted puede ver esta opción en la Figura 16.1 en la Sección Color. Este ajuste, por defecto, lo establece a blanco (*ffffff*) pero algunas veces esto es un poco brillante, por lo que Usted puede poner el valor hexadecimal que mas le convenga.

Esta imagen (figura 2.5 a) muestra un ejemplo de auto-color en recursos con valor alfa en 0.0, por lo que Usted solo puede ver el color y no la imagen. En esta imagen (figura 2.5 b), el alfa está puesto para que se vea la imagen y las formas de onda con colores translúcidos. El multimedia rosado ha sido auto-coloreado en lugar del auto-color general para que sea fácil de ver.



Figure 2.5: *Un ejemplo de auto-color de Recursos*

2.1.9 Más acerca de Menús despliegables

Los menús desplegables de la ventana principal, como se indica en la figura 2.3 son bastante obvios en su significado y uso, por lo que aquí hay solo un resumen.

Archivo opciones para cargar, guardar y renderizar como se describenen otras secciones (4).

Editar funciones de edición; muchas de las cuales tienen atajos de teclado y Usted los puede aprender rápidamente (5).

Fotograma clave opciones de fotograma clave las cuales están descriptas en la sección Fotogramas clave (7).

Audio funciones de audio como ser Agregar pista, Adjuntar Transición/Efecto.

Video funciones de video como ser Agregar pista, Transición por defecto/Agregar, Rendizar efecto.

Pistas mover o eliminar pista es lo mas frecuentemente utilizado.

Ajustes gran parte de esto se describe en otra parte y con las mas frecuentemente utilizadas incluyen Preferencias (16), Formato (3), Ajustes Proxy y Transcodificar (19.3), así como las otras opciones.

Ver para mostrar o modificar los parámetros de los recursos e incluir valores de despanecimiento, velocidad y cámaras.

Ventana funciones de manipulación de ventanas.

2.1.10 Disposición de las ventanas

Si a Usted le gusta utilizar disposiciones de las ventanas diferentes a las por defecto para algunos escenarios, Usted puede establecer, guardar y cargar 4 variantes. Primero, posicione su ventana de CINELERRA-GG donde quiera que esté y después utilice el menú desplegable Ventana y elija *Guardar diseño*. Note las palabras resaltadas *Guardar diseño* en la figura 2.6a con 4 nombres mostrados a la derecha y hacia abajo de lo resaltado. Para utilizar el nombre ofrecido por defecto para el *Diseño*, cuando aparece la ventana emergente, solo haga clic en el botón verde OK del menú emergente "Diseño". Si a Usted le gustaría un nombre específico para su diseño para que pueda recordar cual es su mejor caso de uso, ingrese de 1 a 8 caracteres del inglés significativos para Usted (caracteres del inglés significa que no puede utilizar la diérsis alemana o el acento francés o la eñe española). Caracteres válidos son a-z, A-Z, 0-9, _ (caracter de subrayado) y un límite de 8 en total. Si usted ingresa más de 8, solo serán usados los últimos 8. Para renombrar un diseño actualmente existente, utilice otra vez la opción *Guardar diseño* en uno de los renombrados e ingrese un nombre diferente en el cuadro de texto o déjelo en blanco para el nombre por defecto (figure 2.6b).

Los archivos conteniendo las coordenadas para sus diseños serán automáticamente guardados en el directorio \$HOME/.bcast5 como layout#_rc o con el nombre layout#_8caracteres_rc.

Para utilizar el diseño deseado, ingrese el atajo de teclado o utilice el menú desplegable Ventana y elija *Cargar diseño* y haga su elección. Es muy beneficioso aprender los atajos de teclado para sus diseños porque pueden ser ejecutados desde cualquiera de las 4 ventanas en lugar de solo desde la ventana principal de la línea de tiempo.

2.1.11 ¡Solo reproduciendo!

¿Y si solo utiliza CINELERRA-GG para reproducir multimedia y escuchar canciones? Después de cargar su multimedia, solo tiene que pulsar la barra espaciadora para empezar a reproducir y después otra vez para parar la reproducción.

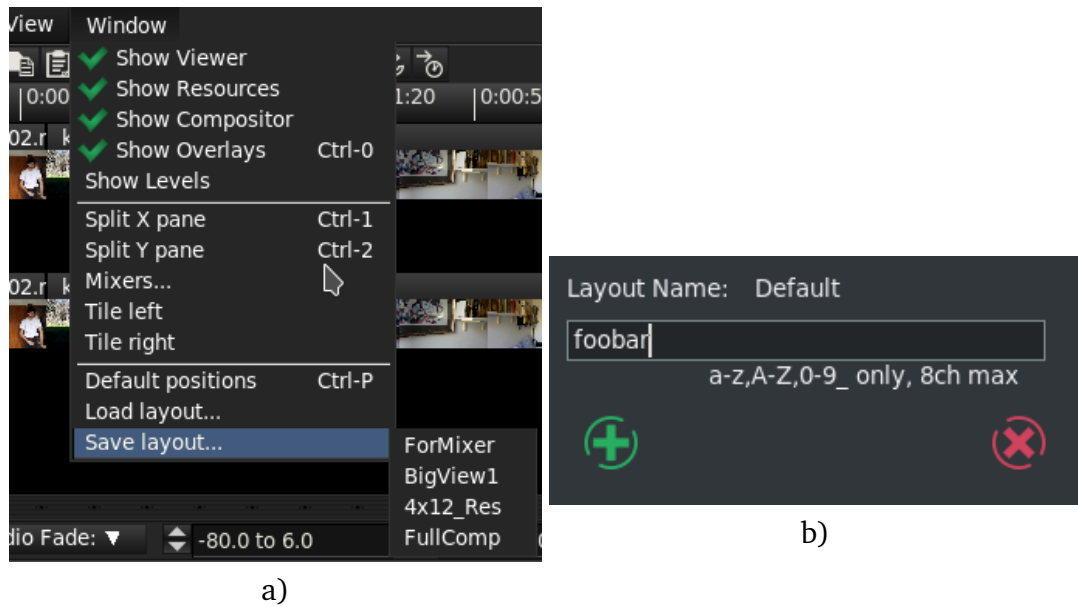


Figure 2.6: Diseño de las ventanas

Aparte de esto, utilice los botones de transporte en la barra superior de la ventana del programa. A continuación se describen *otras formas de reproducir*.

Repetir reproducción / Método de bucle

Hay 2 métodos para repetir la reproducción o en bucle en la línea de tiempo y 1 método tanto para el Compositor como para el Visor. Esto funciona en conjunto con cualquiera de los botones de transporte o atajos del teclado ya sea hacia adelante o hacia atrás, como es habitual. La excepción es que la tecla Mayúsculas no puede ser utilizada para añadir o quitar audio dentro del área de repetición.

Método 1: Mayús-L en la línea de tiempo, repite la selección por el algoritmo que se describe a continuación

Cuando se configura, se muestran largas líneas verdes a lo largo de todo el conjunto de pistas que se muestran al inicio y el final del bucle.

1. La selección resaltada repite el bucle y tiene prioridad sobre las demás posibilidades. Si el cursor está antes del área resaltada, se reproducirá hasta el área y después repetirá el área de la sección resaltada. Si el cursor está después del área resaltada, la reproducción comenzará al principio hasta llegar a la sección resaltada y luego se repetirá.
2. Cuando ambos punteros, Entrada y Salida, están establecidos, repetirá la sección entre [y].

2.1. Ventana del programa

3. Si solo uno de los punteros de Entrada o Salida está fijado, reproducirá en bucle todo el multimedia.

Motodo 2: Ctrl+Mayús+botón de transporte en la línea de tiempo, el visor y en el compositor.

1. Repite el multimedia entero si no están fijados los punteros de Entrada o Salida.
2. Cuando están establecidos los punteros de Entrada y Salida, repite el área entre punteros.
3. Solo el puntero establecido, repite desde Entrada hasta el final del multimedia.

Memoria de la última posición de reproducción

Cuando Usted reproduce multimedia, la posición de inicio/final de la reproducción son guardadas como si hubieran sido hechos en etiquetas temporales. Aparecen en la línea de tiempo como marcadores púrpura/amarillas que representan las últimas etiquetas de inicio/fin de la última reproducción.

Ctrl← a la etiqueta antes del cursor, que es el *inicio de la reproducción*

Ctrl→ a la etiqueta después del cursor, que es la *parada de la reproducción*

Ud. puede utilizar estos marcadores para re-selección. Adicionalmente, la región de selección puede ampliarse empujando los marcadores mediante la reproducción de un solo cuadro. Utilice reverso de fotograma (4 del teclado numérico) para empujar el marcador de inicio de la reproducción hacia atrás o utilice avance de fotograma (1 del teclado numérico) para empujar el marcador de final de reproducción hacia adelante.

Otra característica útil es usar la combinación de Ctrl-Mayús-flecha (izquierda o derecha) para seleccionar el multimedia desde la posición del cursor (fina linea roja) hacia el marcador de inicio o final *saltando* hacia el marcador. Por ejemplo, saltar al principio de la región de reproducción anterior utilizando Ctrl-Mayús-flecha izquierda para mover el cursor al principio de la última reproducción y luego presiona Ctrl-Mayús-flecha derecha para saltar al final de la región de reproducción. Ahora Usted puede recortar/reproducir/expandir o editar la selección de reproducción anterior.

Ctrl Mayús→ salta el cursor hacia la etiqueta a la derecha de la posición del cursor y expande la selección

Ctrl Mayús← salta el cursor hacia la etiqueta a la izquierda del cursor y expande la selección

Soporte de automatización de velocidad de reproducción

La automatización de velocidad hace que la tasa de muestreo de la reproducción aumente o disminuya a un periodo controlado por la curva de automatización de velocidad. Esto puede hacer que la reproducción se acelere o relentice de acuerdo con la tasa de muestreo escalada, *como el tiempo es multiplicado por la velocidad* (Velocidad × Unidad_Tasa). Para mas información sobre cambios de velocidad, lea la sección Automatización de Velocidad [7.3](#).

Alternativa al uso del teclado numérico para reproducción

Por teclados sin panel numérico, o si Usted prefiere utilizar teclas cercanas a donde Usted normalmente tipea, hay teclas alternativas para funciones de reproducción/-transporte. Esas están listadas debajo.

Alt + m	= para la reproducción	
Alt + j	= avanza un solo fotograma	+ Mayús, resulta en lo contrario de si se incluye o no el audio.
Alt + k	= avanza con reproducción lenta	
Alt + l	= avanza con reproducción normal	
Alt + ;	= avanza con reproducción rápida	+ Ctrl, resulta en que las funciones de transporte solo operan entre los punteros de Entrada/Salida.
Alt + u	= retrocede un solo fotograma	
Alt + i	= retrocede con reproducción lenta	
Alt + o	= retrocede con reproducción normal	
Alt + p	= retrocede con reproducción rápida	

2.2 La ventana Compositor

La ventana del Compositor (figura [2.7](#)) es utilizada para mostrar la salida de la línea de tiempo. Reproduciendo y moviéndose a lo largo del video en la línea de tiempo en la ventana de programa, muestra la imagen actual en la ventana del Compositor. Aquí es donde se realizan muchas operaciones de composición que pueden cambiar el aspecto de la línea de tiempo. Cuando está habilitada, Usted puede, simplemente, cliquear con el BIR en la ventana Compositor para iniciar o parar la reproducción. Usted, puede acercar o alejar con el zoom para ver pequeños detalles, desplazarse con las barras de desplazamiento, Bloquear la ventana para prevenir cambios, agregar máscaras y hacer cambios con las operaciones de las funciones del Proyecto y la Cámara. Esto será explicado con mayor detalle en la siguiente sección.

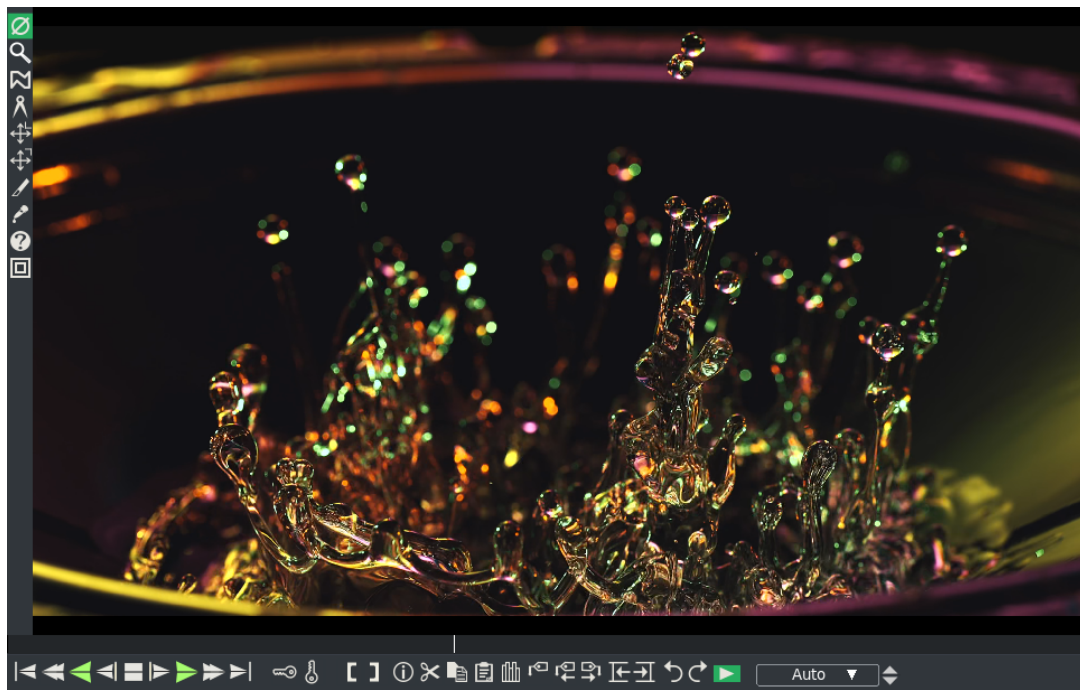


Figure 2.7: A mano izquierda está la barra de funciones / la barra de abajo tiene muchas funciones de control

2.2.1 Controles del Compositor

En la parte inferior de la ventana, hay muchos de los mismos botones de transporte y control que están en la ventana del programa. Trabajan de la misma manera que en la ventana del programa y además tienen información sobre herramientas que se hacen visibles cuando Usted posiciona el ratón sobre cualquiera de los íconos, por lo que su uso es bastante intuitivo. Sin embargo, de particular importancia es del botón "Clic para reproducir" que se describe en [2.4.1](#).

Junto a todos estos controles, todo el camino hacia el lado derecho, hay un *menú de zoom* y una *luz indicadora*. El *menú de zoom* tiene una desplegable con diferentes configuraciones, las cuales Usted puede elegir o utilizar las flechas del tambor a la derecha. Generalmente cuando recién se inicia, Usted utilizará la opción por defecto *Auto*. El tamaño de la ventana no cambia, sino que cambia el tamaño del propio video. Adicionalmente, hay muchos atajos de teclado para hacer zoom que Usted pude encontrar en el capítulo Atajos del teclado ([15](#)).

Para redimensionar completamente la ventana en lugar de solo el video, haga click con el BDR en la ventana del compositor, del cual emergerá un menú con todos los niveles de zoom, modo auto zoom y algunas otras opciones. Como se puede esperar, cada vez que el video se amplia, solo una parte de la imágenes es visible en la ventana, automáticamente se agregan barras de despanecimiento como sea

necesario, en la parte inferior, a la derecha o ambas. Otras opciones incluyen *Reiniciar cámara* y *Reiniciar proyector*, la cuales obviamente se utilizan para reiniciar la cámara y el proyector. La opción de *ocultar controles/mostrar controles* es genial para ocular la barra de herramientas de la izquierda y un conjunto de controles inferiores para darle un aspecto mas limpio.

Al lado del tambor con flechas del zoom, está una *luz indicadora* que se pintará con el mismo color (frecuentemente rojo o azul) mientras una operación de renderización está tomando lugar. Esto es especialmente útil cuando carga un muy largo video, entonces Usted puede saber cuando finaliza la carga. Usted deberá prestar atención a esta *luz indicadora* cuando se está realizando una operación en particular que consume tiempo, para que Usted no siga ejecutando mas operaciones que solo tienen que esperar la finalización de esa operación de uso intensivo de la CPU. Además debería mirar si la luz está encendida antes de asumir que CINELERRA-GG está colgado.

Cuando la ventana está desbloqueda, que significa que no está en modo *Proteger video de los cambios* en la barra de hereramientes, cliqueando con el BCR y moviendo el video hacia cualquier lugar, desplaza la vista. El desplazamiento puede venir acompañado con barras de desplazamiento abajo y a la derecha.

2.2.2 Barra de herramientas del Compositor

A la izquierda de la ventana del Compositor, hay una barrra de herramientas con varios íconos que proveen funciones de visualización y composición de video. Cada una de estas características operacionales serán descriptas en mas detalle a continuación.

Proteger video de cambios esta opción hace posible deshabilitar cambios en la salida del compositor cuando cliquea en la ventana Compositor. Esto permite utilizar el botón Clic para reproducir (cuando está habilitado) para simplemente inciar y parar la reproducción. Esto ayuda a prevenir que un clic accidental haga cambios no deseados. Cuando Usted habilita esta opción, cualquiera de las otras herramientas habilitadas, serán deshabilitadas automáticamente.

Vista Zoom / lupa Cuando está habilitado, la *Vista Zoom* Inmediatamente resulta en la adición de un deslizable de zoom para una visión mas precisa. El verticalmente orientado *deslizable de zoom* se muestra debajo del último ícono de la barra de herramientas y se exiende hasta casi el final de la barra de herramientas. El deslizador permite ajustar la cantidad de zoom en cualquier nivel entre 0.01 y 100, basado en una escala logarítmica.

Cuando se utiliza el deslizador de zoom, el número por el cual la vista está escalada, puede ser visto en la caja de texto en los controles inferiores donde

el % de zoom se localiza. El tamaño del deslizador es en forma de tiempos, como $\times 0.82$ que indica que la imagen está aumentada en $\frac{82}{100}$ avos del tamaño original como se ve en el menú *Ajustes → Formato*. Una vez que Usted tiene fijado el zoom al tamaño deseado, utilice las barras desplazadoras verticales y horizontales a la posición de la vista que necesite. Como se mencionó anteriormente, esta variedad de zoom solo influye en el video, no redimensiona la ventana del Compositor. Después de utilizar esta barra de desplazamiento para hacer zoom, es posible que Usted desee volver a *Auto* utilizando los controles de la parte inferior de la ventana. Esta barra deslizable también es mostrada cuando Usted cliquea en los ícono para *Ajustar la automatización de la cámara* o *Ajustar la automatización del projector*.

La imagen de la ventana del Compositor en la figura 2.8 muestra la barra deslizante del zoom con un deslizador de forma rectangular en el centro. Note que la lupa está habilitada, por lo cual aparece automáticamente el deslizador y se desactiva la opción de Proteger video de los cambios. Además note que hay una barra deslizable en la parte de abajo y de la derecha de la imagen ya que la imagen con este aumento no cabe en la ventana. La caja de texto del control de zoom muestra un tamaño de $\times 0.82$.

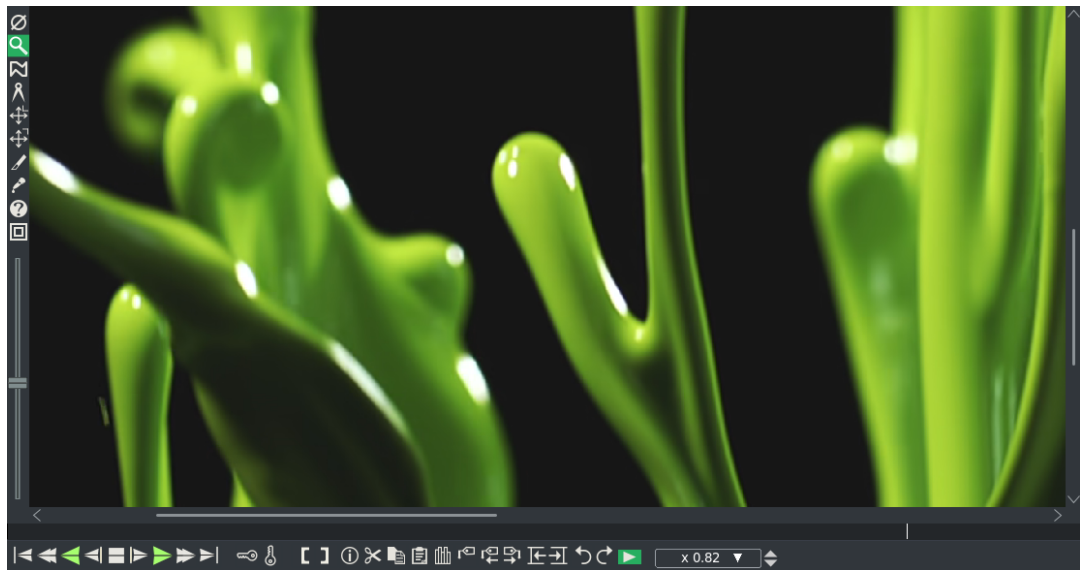


Figure 2.8: Barras de desplazamiento de zoom y barras deslizante de la ventana Compositor

Editar máscaras trae a colación un menú de edición de máscaras con muchas versátiles opciones, descriptas mas adelante en gran detalle en la sección (2.2.6). Además Usted tendrá que hacer clic en *Mostrar información de la herramienta* para desplegar el menú, dependiendo de si anteriormente ha descartado esa ventana o no.

Regla esta puede ser una herramienta útil para obtener las coordenadas X,Y de un punto exacto o medir la distancia entre 2 puntos. Para utilizar la *Regla*

mueva el ratón en el video hacia el punto deseado - esas coordenadas X,Y se mostrarán en el *actual* cuadro de texto. Cliqueando con el BIR crea el Punto 1 y después continúe con el BIR presionado, de modo que se crea una línea de regla entre este Punto 1 y el Punto 2 de parada. *Deltas* es la diferencia X,Y entre los dos puntos; *Distancia* es el número de pixeles entre los dos puntos y *Ángulo* es el ángulo en grados de esa línea de regla. En la figura 2.9 Usted puede ver el menú Regla en la parte derecha de la ventana del Compositor. Manteniendo presionada la tecla Ctrl mientras se arrastra uno de los puntos con el BIR, asegura que la línea está siempre en un ángulo múltiplo de 45 grados. Manteniendo presionada la tecla Alt mientras arrastra con el BIR en uno de los puntos, trasladará la línea de la regla hacia otro lugar en el video, manteniendo su longitud y ángulo. Si Usted cierra el menú emergente Regla, clique en *Mostrar información de la herramienta* para tener otra vez el menú emergente.

Ajustar automatización de la cámara la cámara muestra las herramientas de edición de cámara. Habilite *Mostrar información de la herramienta* si el menú emergente no aparece. Se proporcionan mas detalle del uso en la siguiente sección 2.2.5.

Ajustar automatización del proyector el proyector muestra las herramientas de edición del proyector. Habilite *Mostrar información de la herramienta* si el menú emergente no aparece. Se proporcionan mas detalle del uso en la siguiente sección 2.2.5.

Recortar una capa o salida esta es una herramienta de recorte utilizada para reducir el área visible de una imagen. Se proporcionan mas detalle del uso en la siguiente sección (2.2.7). También hay un complemento Recorte & Posición que provee un conjunto diferente de capacidades 9.9.17.

Obtener color / gotero saca el gotero utilizado para detectar el color de un punto en particular. Habilite *Mostrar información de la herramienta* si el menú desplegable de Color no aparece automáticamente o si este menú fue accidentalmente cerrado. Cliquee en un color específico de la salida de video con el BIR para ver el color seleccionado. Usted pude utilizar ese valor de color para ser aplicado en algunos efectos, dependiendo de cómo el efecto maneje el gotero.

Mostrar información de la herramienta este botón es utilizado en conjunto con las otras herramientas en la barra de herramientas del Compositor. Usted solo necesita hacer clic en esta si uno de los menús emergentes de herramientas no aparece o ha sido cerrado - herramientas Máscaras, Regla, Cámara, Proyector, Recorte o Gotero. También puede utilizarlo cuando está resaltado para descartar el cuadro de diálogo de la herramienta resaltada. Esta no se necesita para Proteger video de cambios, Vista Zoom y Mostrar regiones seguras ya que no tienen menús emergentes.

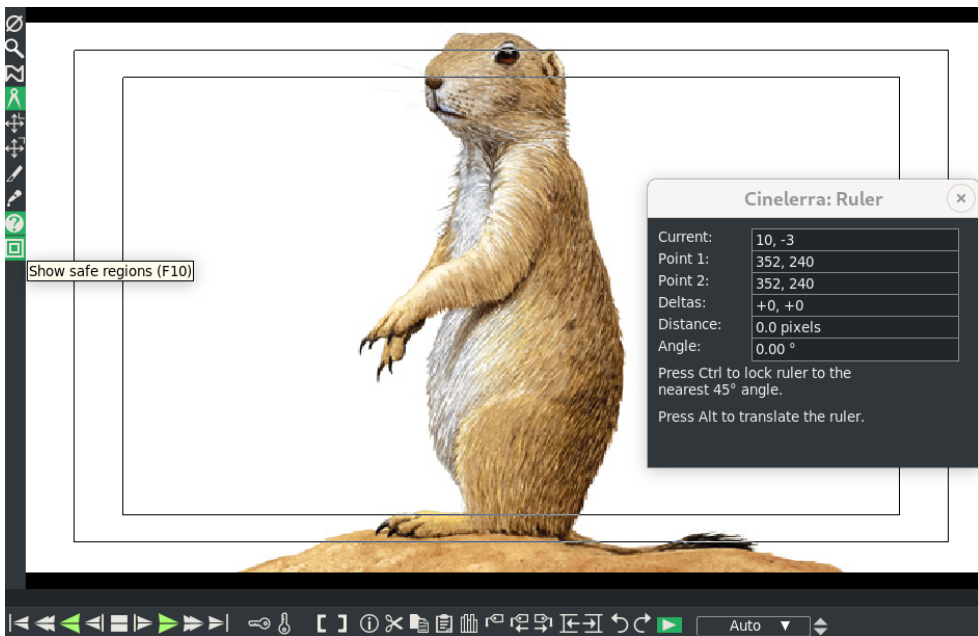


Figure 2.9: Fíjese en los contornos negros que muestran las regiones seguras. También note el menú de la regla.

Mostrar regiones seguras dibuja 2 contornos para mostrar las regiones seguras en su video como puede ver en la Figura 2.9. En algunas TVs/monitores/- pantallas particulares, los bordes de la imagen son cortadas y esa sección cortada no podría ser tan rectangular como aparece en la ventana del compositor. Esto es especialmente útil si el dispositivo para la pantalla de salida es un modelo de TV muy antiguo. El contorno exterior mas grande es la *superposición segura de acción*, mientras que el contorno interior mas pequeño es la *superposición segura del título*.

Utilizando *Mostrar regiones seguras* no tiene efecto en la salida de renderizado. El propósito de mostrar los bordes es para hacer mas fácil de ver dónde podría ser cortado. Esta área fuera de la región segura se puede utilizar como una raya o espacio de supresión vertical. Habilitando las regiones seguras hacen realmente fácil para ver esos bordes, por lo tanto puede asegurarse de que los títulos están dentro del contorno interior y las acciones dentro del contorno exterior.

2.2.3 Composición

Muchas de las ediciones en CINELERRA-GG involucran "composición" que es una combinación de elementos visuales desde diferentes orígenes dentro, de una única imagen. Esto incluye algunas cosas como aumentar la velocidad o relentizar el video, cambiar la resolución, crear una pantalla dividida y disolver de entrada o de salida. Las operaciones de composición se realizan en la línea de tiempo y en la

ventana Compositor, utilizando varias operaciones y otros atributos de composición que están disponibles en la ventana Recursos. Cuando CINELERRA-GG está realizando una operación de composición, reproduce a través del motor de composición, pero cuando no, utiliza el decodificador más rápido que tiene.

2.2.4 El temporal, pistas y tamaños de salida

Esta sección explica unas pocas cosas las cuales ayudan a entender la Composición - especialmente relacionado con la cámara, efectos y el proyector.

El temporal

Las rutinas del compositor de CINELERRA-GG utilizan un *temporal*, el cual es un único fotograma de video en memoria, donde los procesos gráficos toman lugar. El tamaño del temporal y el de la salida en la tubería de composición son diferentes y varían para cada fotograma en particular. Los efectos son procesados en el temporal y como tal, se ven afectados por el tamaño del temporal. En el caso de la cámara, su puerto de visión es el tamaño temporal. Sin embargo, el proyector es renderizado a la salida y entonces es afectado por el tamaño de salida. Cuando el temporal es más pequeño que la salida, el temporal tendrá bordes en blanco alrededor de la región en la salida. Cuando el temporal es más grande que la salida, será recortado.

Pistas y tamaños de salida

El *Tamaño de la pista* es utilizado para definir el tamaño del temporal con cada pista teniendo un tamaño diferente. Usted puede ver o establecer el tamaño cliqueando con el BDR en la pista y después seleccionar *Ajustar el tamaño de la pista* para redimensionar la pista a cualquier medida. O seleccionar *Ajustar a la dimensión de salida* para que la pista sea del mismo tamaño que la salida. La relación entre la pista y el tamaño de la salida del proyecto hacen que sea posible ampliar o reducir el tamaño de una pista con respecto a la salida final. Esta característica significa que Usted puede crear efectos visuales como pantallas divididas, zoom y panorámicas en el Compositor.

El *tamaño de salida* se puede ajustar en Archivo → Nuevo cuando crea un nuevo proyecto o utilizando Ajustes → Formato o en la ventana de Recursos, cliqueando con BDR en un activo de video y eligiendo *Ajustar el tamaño del proyecto*. Cuando Usted *Ajusta el tamaño del proyector*, Usted está conformando la salida al activo. Una vez que Usted tiene ajustado el tamaño de salida de una de estas tres maneras, cualquier nueva pista creada se ajustará al tamaño específico de salida. Cuando renderiza, el tamaño de la salida del proyecto es el tamaño final de la pista de video donde la tubería del temporal es renderizada.

2.2.5 Cámara y Proyector

En la ventana del compositor, *Ajustar automatización de cámara* y *Ajustar automatización del proyector* son herramientas de edición para operaciones de control de la cámara y el proyector. En la tubería de composición de CINELERRA-GG, la cámara determina desde qué origen es copiado hacia el *temporal* mientras que el proyector determina dónde, en la salida, es copiado el *temporal*. (figura 2.10).

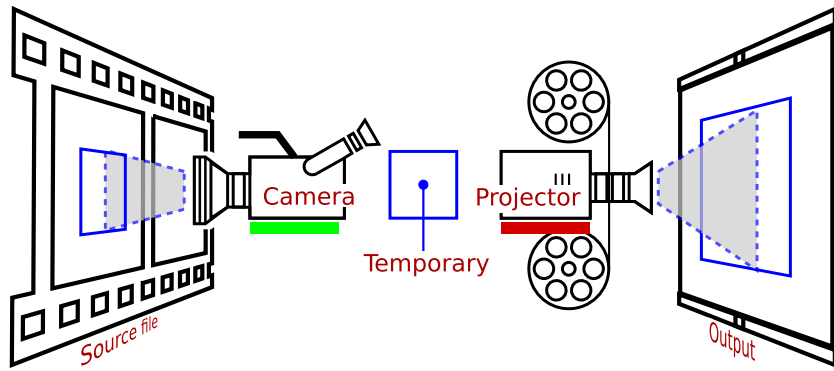


Figure 2.10: Tubería de composición

En composición, cada fotograma puede ser modificado utilizando varias opciones y complementos, como ser un complemento de corrección de color (figura 2.11). Después de que la imagen ha sido modificada, la imagen final es proyectada hacia el compositor, de modo que ahora tiene un original cambiado.

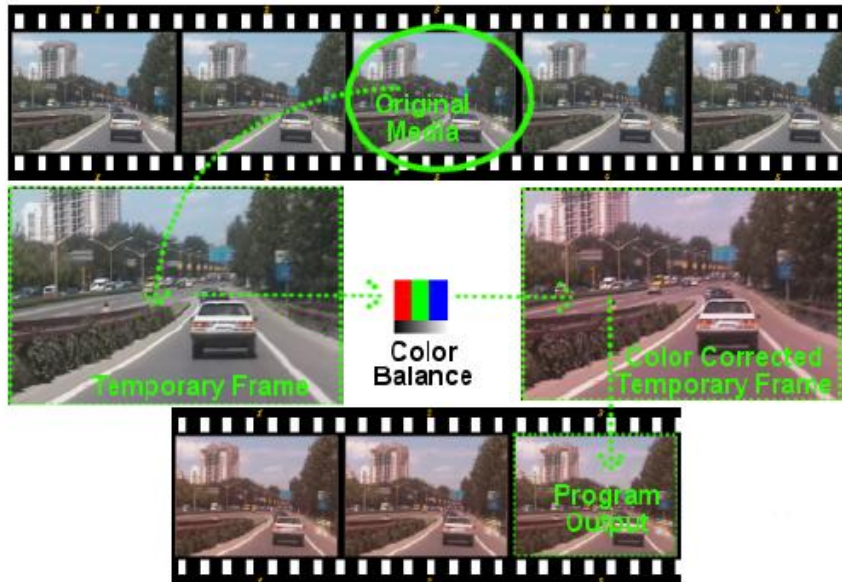


Figure 2.11: Balance de color el Temporal

Cuando se edita la cámara y el proyector en la ventana de composición, la pista afectada será la primera pista que está armada. Si hay múltiples pistas de video, Usted puede seleccionar una pista específica para edición, cliqueando con el BIR en el ícono *Armar pista* de la pista deseada. Esto se llama "solo" la pista. Para revertir estas "soledad", cliqueee con el BIR en el ícono otra vez.

Composición del Proyector

El propósito del *proyector* es para componer algunos orígenes desde varias pistas en una pista de salida. El fotograma de alineación del proyector es el mismo que el del visor de la cámara, excepto que muestra dónde poner el contenido de cada temporal en el lienzo de salida. Para ingresar en el modo edición del proyector, cliqueee en el ícono *Ajuste automatización del proyector* en la barra de herramientas del Compositor. Entonces podrá ver dos contornos rojos rodeando la imagen y dos líneas diagonales cruzando por el medio, que se muestran en la ventada de video. El borde rojo indica el tamaño del fotograma que será enviado a la salida. Usted puede, fácilmente, arrastrar el cuadro con el BIR, moviendo el fotograma en dirección *x* y. Cuando se mueve a largo del *eje – z* (p.e. el zoom, con Mayús-Arrastrar) el cuadro sigue exactamente el movimiento y el tamaño del fotograma. Después de que Usted posiciona el video con el proyector, a continuación Usted querrá *Ajustar automatización de cámara*

El área visible

El *área visible* es una pantalla en la cámara que encuadra el área de la fuente de video. El tamaño de la pista actual es utilizada para el tamaño inicial del área visible. Un área visible pequeña, por ejemplo (640×480), captura un área pequeña, mientras que una área visible de (800×600) captura un área mas grande. Si el área capturada es mas grande que el video de origen, los espacios vacíos se llenarán automáticamente con blancos. Después de que el área está definida, la cámara necesita ser ubicada abajo a la derecha del área de interés en el video de origen. Las operaciones para controlar la ubicación de la cámara son las siguientes:

1. En la ventana del compositor, Usted puede ver la pista seleccionada.
2. Clic con el BIR en *Ajustar automatización de cámara* para traer el menú de edición y las líneas verdes y amarillas de los coloreados bordes.
3. Utilice el BIR para arrastrar el video donde desee sobre la pantalla en la ventana del compositor.

Cuando se arrastra sobre el área visible en la ventana del compositor, parece que Usted está moviendo la cámara con el ratón. El área visible se mueve de la misma forma.

Composición de la Cámara

Seleccione el botón de cámara para habilitar el modo de edición de cámara. En este modo, el cuadro guía muestra dónde está la posición de la cámara en relación con el pasado y el futuro de la posición de la cámara, pero no en relación donde está respecto del video de origen. El marco el área visible arrastrándolo con el BIR (moviéndola en x/y), el marco verde se mantiene fijo al tamaño original, pero el fotograma es movido hacia una nueva posición. Un marco amarillo aparecerá a lo largo de los bordes del fotograma para indicar el desplazamiento respecto del marco verde; este comportamiento difiere del que se ve en el proyector. Incluso si actuamos en el eje $-z$ (Mayús-arrastrar, equivale a hacer zoom), el fotograma se estrecha o se ensancha, moviéndose detrás del marco amarillo.

Menú de la cámara y del proyector

La cámara y el proyector tienen operaciones de acceso directo que no aparecen en el menú emergente y no están representadas en las superposiciones de video. Se accede a ellos en la ventana *Mostrar información de la herramienta*. La mayoría de las operaciones en la ventana del compositor tienen una ventana de herramientas la cual es habilitada activando el ícono con el signo de interrogación (figura 2.12).

En el caso de la cámara y el proyector, la ventana de herramientas muestra las coordenadas x , y y z . Ya sea dando vueltas o ingresando texto directamente, la cámara y el proyector pueden ser posicionados con precisión. También se definen los tipos de justificación para facilitar el acceso. Una operación de justificación popular es una proyección arriba a la izquierda luego de una reducción de imagen. Esto se utiliza cuando se reduce el tamaño del video con el ajuste la relación de aspecto. En la última figura Usted puede ver las opciones de justificación como la ubicación de la línea de los 6 cuadros, en el orden de izquierda, centro horizontal, derecha, arriba, centro vertical e inferior.

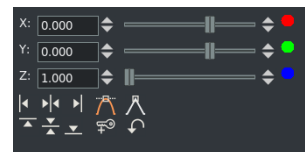


Figure 2.12: *Herramientas de cámara y proyector*

Los efectos de translación permiten la conversión simultánea de la conversión de relación de aspecto y reducción, preo es fácil de utilizar si el video reducido es puesto arriba a la izquierda de el *temporal* en lugar de al centro. El tamaño de la pista ese fijado al tamaño del video original y la cámara está centrada. El tamaño de salida es fijado al tamaño reducido del video. Sin ningún efecto, esto produce solo la parte central recortada del video en la salida.

El efecto de translación se suelta en la pista de video. Las dimensiones de ingreso del efecto de translación se establece al tamaño original y las dimensiones de salida se

fijan al tamaño reducido. Para poner el video reducido en el centro de la subsección que muestra el proyector requeriría compensar x e y con un cálculo complicado. En cambio, dejamos x e y en 0 y utilizamos la ventana de herramientas del proyector. Seleccionando justificación izquierda y justificación arriba, el proyector muestra la imagen reducida desde la esquina superior izquierda del *temporal* en el centro de la salida.

Restablecer valores predeterminados

En la ventana de composición, hay un menú emergente de opciones para la cámara y el proyector. Clic con el botón derecho sobre la porción de video de la ventana de composición para hacer emerger el menú:

Restablecer Cámara: causa que la cámara retorne a la posición central.

Restablecer Proyector: causa que el proyector retorne a la posición central.

Caso de uso: Interacción entre la cámara y el proyector ¹

1. Empiece encogiendo el proyector a $z = 0.500$ ($\frac{1}{4}$ del fotograma original).
2. El siguiente paso es cambiar a la cámara y note que el borde verde asume el tamaño del proyector, es decir, la caja roja. El valor de z de la cámara es siempre igual a 1.000 (por defecto) pero el fotograma es $\frac{1}{4}$ del fotograma original, es decir, tiene el tamaño del proyector, que tiene $z = 0.500$. Este es el tamaño actual del área visible.
3. Usted amplía la sala introduciendo $z = 2.000$. Usted puede ver que las dimensiones del área de trabajo (borde verde) no cambia, manteniendo la misma que las del proyector. No obstante, el fotograma ha sido ampliado y esta variación está indicada por la ampliación de la caja amarilla. Recordemos que esto sigue los cambios hechos con la herramienta de la cámara.
4. Podemos arrastar la sala para poder centrar el fotograma a nuestro gusto. El movimiento de la caja amarilla muestra bien la variación en comparación con la caja verde.
5. Finalmente, Si queremos, podemos cambiar a la herramienta del proyector para mover el fotograma de salida a la posición que queramos respecto del tamaño del origen. Por supuesto, también podemos trabajar en z , el cual está en 0.500 en el ejemplo, si es que tenemos decidido cambiar el tamaño de la salida.

¹Ejemplo provisto por Sam. El respectivo video esa ubicado en: <https://streamable.com/1q08i>

2.2.6 Máscaras

Las máscaras pueden ser utilizadas para realizar varias tareas, pero básicamente son utilizadas para seleccionar un área del video que va a ser mostrado u ocultado. Estas pueden ser utilizadas en conjunto con otros efectos para aislar el efecto a una cierta región. Otro uso es cuando usted retrasa ligeramente una pista de video, copia y desenmascara un área donde una copia tiene interferencia y la otra no. O se utiliza una máscara cuando se necesita corrección de color en una de parte del fotograma pero no en otra. Una máscara puede ser aplicada a una pequeña sección de una pista con color corregido mientras una pista plana se muestra a través. Remover micrófonos, matrículas, personas y aeroplanos a través de máscaras es un uso muy común.

El orden de las tuberías de composición afecta cómo se hacen las máscaras. Usualmente las máscaras son manejadas en el temporal, después de los efectos, pero antes que el proyector. Debido a que trabaja de esta manera, múltiples pistas se pueden combinar en una pista enmascarada y proyectarlas con la misma máscara.

El gráfico de la tubería de composición tiene una etapa de enmascaramiento. (figure 2.13).

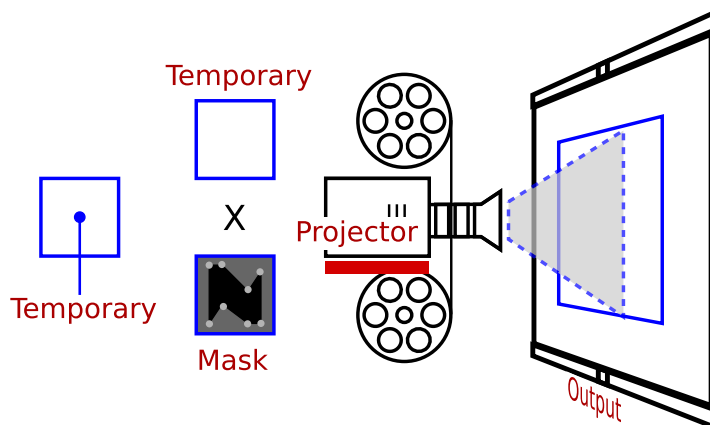


Figure 2.13: Tubería de composición con máscara

Tubería de composición con máscaras

El menú emergente de Máscaras puede ser abrumador en el primer encuentro. De todas maneras, si Usted sigue los pocos pasos siguientes, podrá crear una simple máscara sin tener que entender cada posible parámetro.

1. Para definir una máscara, en la ventana del Compositor, clique en el ícono *Editar Máscara* para obtener el menú emergente Máscara. Si el menú no aparece, clic en *Mostar información de la herramienta*.

2. En el video, clic con el BIR en el lugar donde Usted quiere iniciar una máscara.
3. Después, click con el BIR en otro punto de la imagen para crear cada uno de los nuevos puntos de la máscara. Cuando Usted tiene al menos 3 puntos, se dibujarán líneas entre ellos, pero Usted puede crear algunos puntos mas como necesite y las líneas se redibujarán para cubrir todos los puntos. Cuando Usted crea cada punto de la máscara, se expande una curva de línea recta que altera la forma de la máscaras. La posición de la máscara estará siempre en la misma posición en cada imagen del video, mientras Usted no habilite *Generar fotogramas clave mientras se modifica* en la barra de Transporte y Botones de la ventana de Programa. Despues, cuando lo habilita, Usted puede mover la máscara a lo largo del tiempo.
4. Para que la máscara pueda o no ser vista, tiene que haber una pista de video debajo de la pista que está viendo en el compositor. Una forma fácil de ver el área enmascarada es solo agregando una pista vacía debajo de la pista objetivo y arrastrar el complemento *Gradiente* en el área resaltada en la pista.
5. Usted puede mover los puntos existentes hacia una nueva ubicación simplemente utilizando el BIR en un punto para arrastrar este punto hacia una ubicación diferente.
6. La máscara puede ser trasladada como una entidad única arrastrándola mientras se presiona Alt. Para algunos entornos gestores de ventanas, como ser *Ubuntu Studio 16.4* y *Arch*, la tecla Alt está siendo utilizada por el Sistema Operativo, en ese caso, Usted, en reemplazo debe utilizar Alt+Ctrl.
7. Para crear líneas curvadas en lugar de rectas entre dos puntos, utilice Ctrl para arrastar en un punto específico. Utilizando Ctrl para arrastrar, activa manijas bezier (puntos de control) para crear esas curvas entre los puntos. Por ejemplo, en una máscara con solo dos puntos, Usted puede crear una romántica máscara con forma de corazón.

Hay muchas mas operaciones que Usted puede hacer utilizando el menú de Máscaras como se muestra en la figura 2.14. Una descripción detallada se provee a continuación. Note que la ventana de Máscara está separada en varias secciones, para facilitar la ubicación del área de interés.

Máscaras en sección de la pista

La *Pista*: la caja de texto muestra las diferentes pistas de video para esta sección, la cual inicialmente puede fijarse en la primer pista de video armada o puede estar en blanco si no hay pistas armadas. Un desplegable a la derecha despliega los nombres de todas las pistas de video que permiten a Usted cambiar a la pista a la cual aplicar el enmascarado. También, Usted puede solo utilizar el tambor arriba/abajo con el ratón para obtener la pista deseada. En la lista desplegada, cualquier pista que tiene su nombre en color rojo, está desarmada, por lo que

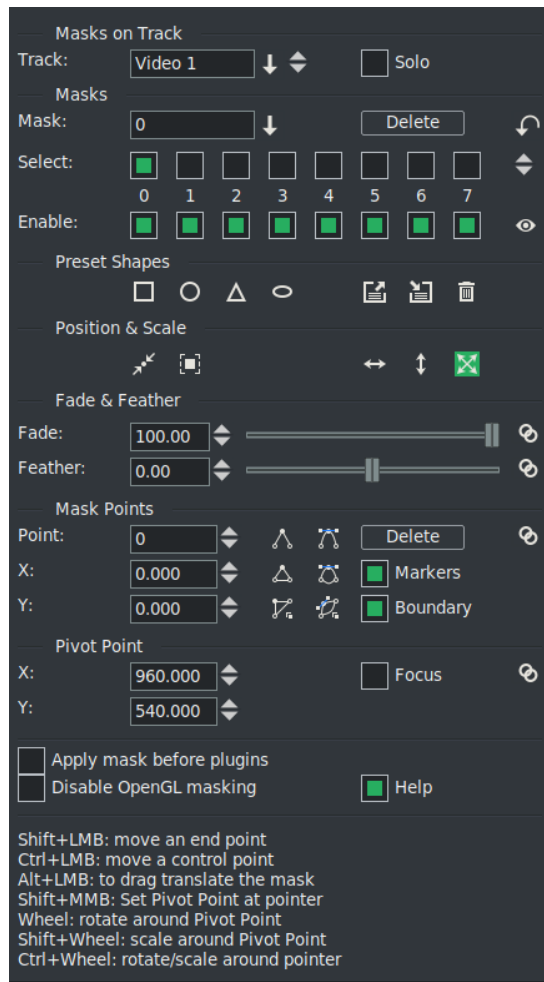


Figure 2.14: Ventana de opciones de Máscara

Usted no puede modificarla. Una pista que contiene una máscara, tiene su nombre en amarillo para su fácil identificación. Solo cuando no hay máscaras en la pista, Usted puede tener el color de texto por defecto. Este cuadro de texto es solo para mostar, Uste no puede ingresar texto en él.

El botón *Solo* en la Máscara, en la sección Pista de la ventana de Máscaras, es muy útil cuando trabaja con máscaras en diferentes pistas. Este muestra solo esta pista para que veas la pista que elijas, así como las pistas detrás de ella para mostar la parte de la máscara. El botón Solo es una comodidad para evitar tener que pasar el ratón por la pachera.

Sección Máscaras

La Máscara: el cuadro de texto le mostrará números de máscara de 0–7 o los nombres de 8 caracteres ascii que Usted tiene para designar cada númer de máscara.

Hay un desplegable a la derecha para cambiar fácilmente hacia otra máscara.

El botón *Borrar* es utilizado para borrar la máscara número/nombre que esté seleccionada. El símbolo a la derecha con la información sobre herramientas *Borrar todas las máscaras* se puede utilizar para borrar todas las máscaras de la pista actual.

Seleccionar: la fila de casillas de verificación son usadas para indicar cuál de las máscaras es la actualmente activa para esta pista. Un tambor a la derecha permite un rápido cambio de número de máscara mostrada.

La fila *Activar* de máscaras hace que Usted pueda activar todas o ninguna de las máscaras, haciendo posible que no se vea ninguna máscara o que se vea una máscara sin la interferencia de las otras máscaras. El símbolo que parece un ojo puede ser utilizado para fácilmente marcar todas o ninguna, como la información para herramientas *Mostrar/Ocultar máscaras*.

Sección de figuras preestablecidas

Hay 4 figuras que están automáticamente disponibles para el uso como máscaras - cuadrado, círculo, triángulo y óvalo. Adicionalmente, hay 3 símbolos en esta sección para los propósitos de cargar, guardar y borrar sus propias formas personalizadas. El primer símbolo, *Cargar* preestablecido, traerá una lista de sus preestablecidos guardados previamente. Cliqueando en *Guardar* preestablecido le traerá una ventana emergente que le permitirá a Usted proveer un nombre para identificar el preestablecido que Usted quiere guardar, con un desplegable para ver el nombre de sus otros preestablecidos guardados. Cliqueando en *Borrar* preestablecido, también traerá un cuadro con un desplegable para elegir cuál borrar. Hay un archivo, llamado `mascara_rc`, en `$HOME/.bcast5` que graba sus máscaras personalizadas.

Cuando Usted cliquea en *Cargar* preestablecido, tenga en mente que esto escribirá el numero que Usted tiene seleccionado, entonces, si Usted ya tiene una máscara en esa ubicación, esta se sobreescibirá - solo haga *Deshacer máscara* bajo el menú desplegable *Editar* de la ventana principal (atajo de teclado 'z') para revertir a la previa si es que Usted comete este error.

Sección Posición y Escala

Botón *Centrar* máscara permite el rápido centrado de la máscara en la pista de video. Botón Normalizar máscara hace fácil normalizar el tamaño de la máscara basado en la escala del video. Los siguientes 3 símbolos se refieren a la dirección de *traslado arrastrando* una máscara, utilizando *Alt+BIR*, así es fácil preservar el valor actual de X o Y cuando se desea. Para algunos entornos gestores de ventana,

como ser *Ubuntu Studio 16.4* y *Arch*, la tecla Alt ya está siendo utilizada por el Sistema Operativo, en es caso Usted deberá utilizar Alt+Ctrl en su lugar.

Trasladar/Escalar x - el traslado arrastrando se restringe en la dirección X

Trasladar/Escalar y - el traslado arrastrando se restringe en la dirección Y

Trasladar/Escalar x/y - el traslado arrastrando en ambas direcciones; esto es por defecto y después de utilizar las otras dos opciones, debe reestablecer esto para evitar futuras confusiones mientras arrastra.

Sección Desvanecimiento & Pluma

El Desvanecimiento: cuadro de texto utilizado para tipar una valor de desvanecimiento; el tambor a la derecha del cuadro de texto permite incrementar o disminuir este número y la barra deslizante hace rápidamente ajustable el valor de desvanecimiento. El desvanecedor va desde -100 a la izquierda hasta +100 a la derecha para negativo a positivo. El valor por defecto es +100. El deselizante de desvanecimiento incluye un punto pegajoso en 0 que hace fácil para ir a 0 sin ir demasiado lejos o no lo suficientemente lejos – de esta manera Usted no tiene que seguir moviéndos para llegar allí.

Adicionalmente, hay un símbolo de *atenuador masivo* para permitir tener todos los atenuadores de máscara la unión. El símbolo está rodeado por un fondo verde² cuando está vigente. Si Usted tiene múltiples máscaras con diferentes modos, una decisión para tomar es qué valor utilizar – es utilizado el valor máximo de transparencia del fondo para determinar los resultados de las operaciones. Para entender cómo trabaja esto, aquí hay un resumen:

Nota 1: El área fuera de la máscara se conoce como el fondo.

Nota 2: El resultado operativo se basa en el valor máximo de la transparencia de ese fondo.

Caso 1, Desvanecimiento Positivo: Cuando el desvanecedor para todas las máscaras es positivo, afectando al área interior de la máscara, todos los colores de fondo están con valores cero de transparencia. Así que el mayor valor de transparecia es 0 y todas la máscaras son dibujadas con fondos opacos, representadas como uno esperaría.

²El verde es utilizado en el tema por defecto Cakewalk, pero el color de fondo puede diferir en otros temas

Caso 2, Desvanecimiento Negativo: Cuando el programa computa el color de fondo de cada número de máscaras, esto incluye máscara(s) negativa(s), utiliza el mayor número de transparencia como el factor determinante para el fondo. Solo 1 de las máscaras puede ser mas grande y gana el resultado de la transparencia de fondo.

La *Pluma*: trabaja de una manera similar al *Gradiente de fundido* alineado al límite de la máscara, pero es una función lógica en lugar de una función matemática, así podrá ser rápida. El símbolo de la *Pluma masiva* también trabaja de manera similar y está rodeada por un fondo de color dorado cuando está activa.

Sección Puntos de Máscara

Esta sección se utiliza para cambiar a un número de máscara diferente y manipular las máscaras que Usted tiene creadas.

El *Punto*: las cajas de texto proveen la habilidad para cambiar con qué número de punto de la máscara actual quiere trabajar Usted. Tiene un tambor que permite cambiar fácilmente en número de punto. Los cuadros *X*: e *Y*: debajo, reflejan el actual valor y permiten modificar las coordenadas *X/Y* y también tienen un tambor. El botón *Borrar* permite la eliminación del número de punto seleccionado.

Los siguientes 6 símbolos en 2 columnas representan botones *Suave* y *Lineal*. El botón *Suave* utiliza un algoritmo basado en el punto anterior y el punto siguiente para crear una línea curvada. Las operaciones de suavizado toman tres puntos, A, B, C y organiza la pendiente en B para que sea AC mientras de nueve al siguiente punto para esa máscara.

punto suave → suaviza un solo punto.

curva suave → suavaiza todos los puntos en una máscara de bordes curvados.

todo suave → suaviza todas las máscaras activas.

Los botones *Lineal* de *punto lineal*, *curva lineal* y *todo lineal* realiza las funciones inversas al suavizado. Los puntos de control de vectores en los puntos finales bezier son fijados con una magnitud cero.

Adicionalmente, hay una casilla de verificación *Ver puntos* y una *Ver contorno* que son útiles para deshabilitar la visualización de los puntos y del contorno de la máscara. Deshabilitando *Ver puntos* es muy útil cuando Usted tiene un montón de puntos que confunden la visualización y hacen difícil de ver a la máscara actual. Una característica útil está disponible deshabilitando *Ver puntos* y habilitando *Ver*

contorno, lo cual resulta en que todas las máscaras estarán visibles en el visor; por ejemplo, entonces Usted puede ver la máscara 0, máscara 1 ... al mismo tiempo.

Un símbolo de *masivo* en el lado derecho de esta sección, la infomación de la herramienta *Puntos masivos* es otra característica útil que hace fácil de arrastrar a la máscara a una coordenada exacta, utilizando las cajas de texo X o Y para ingreso numérico o los tamobres asociados. Esto funciona como el traslado con *Alt+arrastre con BIR*, pero pero provee la habilidad de ser preciso.

Sección Punto de pivote

Las coordenadas X: e Y: marcan el valor de acutal *Punto de pivote* utilizado para la rotación, escalado y traslado. Usted puede teclear los valores numéricos o utilizar los tambores para cambiar los valores, siempre y cuando la casilla *Pivote* esté marcada.

La casilla *Pivote* es utilizada en el caso de que Usted quiera, en su lugar, fijar un punto diferente para pivotar en el Compositor. Y el símbolo *Masivo* para rotar/escalar/trasladar significa que aquella operación se realizará en todos los puntos de las máscaras habilitadas. El símbolo *Masivo* está rodeado de un color de fondo dorado cuando está activo. Cuando se está realizando una operación de rotado con la rueda del ratón en una máscara, la aceleración está activa – esto significa que mas rápido rueda, mas espacio es cubierto, así no tiene que girar docenas de veces para hacer una rotación completa. Después con giros lentos, Usted puede obtener un ajuste fino. Tenga en cuanta que para poder rotar/escalar alrededor del puntero, la casilla *Pivote* tie que estar desmarcada.

Otras secciones

Finalmente, están las casillas de verificación *Aplicar máscaras antes que los complementos* y *Deshabilitar ennascrado con OpenGL* que se explican a sí mismas.

Nota: No todos los progamas OpenGL pueden soportar el método actual de enmascarado. Si su implementación de OpenGL no soporta Sombreado versión 4.3 o tiene problemas con esto (es realivamente nuevo para OpenGL en el momento que se implementó), entonces esta casilla de verificación le permitirá utilizar enmascarado por software para evitar potenciales errores. Normalmente, OpenGL es probado para la versión de sombreado y se utilizará automáticamente la implementación por software si es requerido.

La casilla *Ayuda* puede habilitarse para ver una lista de teclas utilizadas para realizar varias operaciones. Si Usted no utiliza frecuentemente el enmascarado, esto es un recordatorio valioso sobre cuáles combinaciones de tecla utilizar. Actualmente están las siguientes:

Mayús+BIR	mueve un punto final
Ctrl+BIR	mueve un punto de control
Alt+BIR	para trasladar arrastrando la máscara
Mayús+BCR	fija el Punto pivote al puntero
Rueda	rota alrededor del Punto pivote
Maypus+Rueda	escala alrededor del Punto Pivot
Ctrl+Rueda	rota/escala alrededor del puntero

Teclas Alternativas

Nota: Para algunos gestores de ventanas, algunas teclas ya están en uso por el sistema operativo, entonces tendrá que redefinirlas en su escritorio o utilizar diferentes combinaciones de teclas. Por ejemplo, al menos algunos escritorios usados con *UbuntuStudio 16.04* y *Arch* recogen la tecla *Alt*, lo que implica que se necesiten combinaciones de teclas alternativas. A continuación se presentan algunas de estas alternativas.

BIR	mueve/crea un punto final (para mover el punto final, el puntero deberá estar sobre el punto)
Mayús+BIR	mueve un punto final (el puntero deberá estar cerca del punto, no sobre él)
Ctrl+BIR	mueve/crea un punto de control
Alt+Ctrl+BIR	para trasladar arrastrando la máscara
Shift+Tecla Suprimir	para borrar la máscara
Shift+BCR	Fija el Punto Pivot al puntero
Alt+Rueda	acerca/aleja la pantalla (disponible en Ubuntu16 pero no en todas las distros)

Pivote tildado = destildado:

Rueda	rota alrededor del Punto pivote
Mayús+Rueda	escala alrededor del Punto pivote
Ctrl+Rueda	rota alrededor del puntero
Ctrl+Shift+Rueda	escala alrededor del puntero

Pivote tildado = destildado:

Rueda	rota alrededor del Punto Pivot (“Punto pivot personalizado”)
Mayús+Rueda	escala alrededor del Punto Pivot (“Punto pivot personalizado”)

2.2.7 Recortando

El Recortado se utiliza para reducir el área visible de la imagen, cambiando las dimensiones de salida ancho y alto en pixeles y los valores X, Y . Un ejemplo de recorte y el menú de corte es visto en la figura 2.15. La manera fácil de utilizar el recortado es cliquear con el BIR en el punto de inicio del recortado y mientras se mantiene presionado el BIR, arrastar el ratón. Esto crea un área rectangular de recortado. Para cambiar el tamaño/pisición del este área, clic en cualquiera de los 4 puntos de las esquinas con BIR y arrastre. Mientras arrastra, Usted verá cambiar automáticamente los valores de las coordenadas $X1, Y1$ y W para ancho y H para alto, en la ventana emergente del menú de corte, que reflejan la posición actual. Para una localización precisa, usted puede ingresar los valores exactos en estas cajas de texto en lugar de utilizar la el ratón. Una vez que tiene definida el área de recorte como usted lo desea, cliquee en el botón *Aplicar* para que el actual recorte tenga efecto.

Hay 3 métodos de corte para elegir en el menú desplegable, abajo a la derecha.

1. Reformatear - Reformatear sesión de recorte y cambiar el formato de toda la sesión. Como el formato está cambiado, esto es aplicado a todas las pistas del proyecto. La parte de la imagen fuera del rectángulo será cortada y el proyector hará que el video encaje. La ventana Ajustes → Formato mostrará los nuevos valores de Ancho y Alto para el proyecto y la ventana de herramientas del proyector mostrará los nuevos valores de X, Y . El tamaño de la pista se mantiene sin cambios. Usted puede deshacer el recorte ingresando las dimensiones originales en la ventana Ajustes → Formato para le Ancho y Alto. Usted deberá utilizar la herramienta del Proyctor de la barra de herramientas del Compositor para *Ajustar automatización del proyector* cliqueando en el ícono Reestablecer.
2. Redimensionar - Redimensiona el Proyector, para deshacer esto, habilite *Ajustar automatización del proyector* y Reestablezca.
3. Encoger - Redimensiona el Proyector y la Cámara; para deshacer esto, cada uno de las hereramintas de *Ajustar automatización de proyector y cámara* una a la vez y Restablezca en los menús.

Una nota importante aquí, es que la relación de aspecto original será mantenida, por lo que si su fotograma es rectangular (como muchos los son) y Usted "recorta" bordeando la región de su interés con un cuadrado, el área recortada será mas de lo que Usted marcó a los efectos de mantener el aspecto de región rectangular. Las opciones de redimensionar y la de encoger, como se mencionó previamente, las cuales aplican a todas las pistas, inlcuso si están desarmadas porque esto cambia a todo el formato de la sesión. Una última nota de interés, este recorte es fotogramaclaveable.

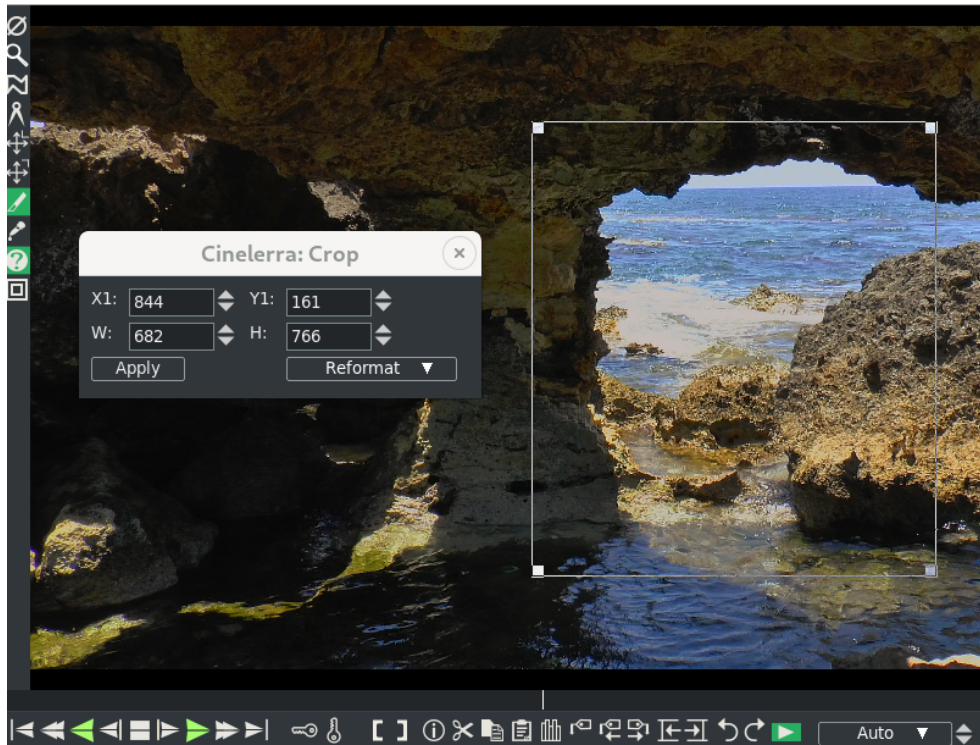


Figure 2.15: El menú de recorte y el rectángulo delineado en la lado derecho

A continuación se describe un uso paso a paso fácil de seguir de la herramienta de recorte.

- Habilite la herramienta de corte en la ventana del compositor para mostar el menú emergente.
- Clic-arrastrar en el video para definir el área de corte, lo cual dibuja un rectángulo en el video.
- Clic-arrastar en el video para iniciar un rectángulo diferente en su lugar.
- Clic-arrastar en una esquina del rectángulo para reposicionar esa esquina.
- Alt-clic en el rectángulo de corte para trasladar el rectángulo a una posición diferente sin redimensionarla.
- El menú emergente de recorte permite el ingreso de coordenadas ($X1, Y1$) y el ancho y alto (W, H) que definen el rectángulo de recorte.
- Elija una de las 3 opciones, Reformatear, Redimensionar o Encoger.
- Cuando tiene el rectángulo donde Usted lo quiere, clic en el botón *Aplicar* en el menú para realizar realmente la operación de recorte.

2.3 La ventana Visor

La ventana Visor (figura 2.16) es conveniente para previsualizar sus multimedia y clips. También puede ser utilizada para edición con cortes y después para operaciones de pegado en la línea de tiempo o para crear un clip. Tiene botones de transporte para utilizar de la misma manera que en las ventanas de Programa y del Compositor o Usted puede, rápidamente, moverse sobre el multimedia arrastrando con el BIR en la línea de tiempo sobre los botones de transporte.

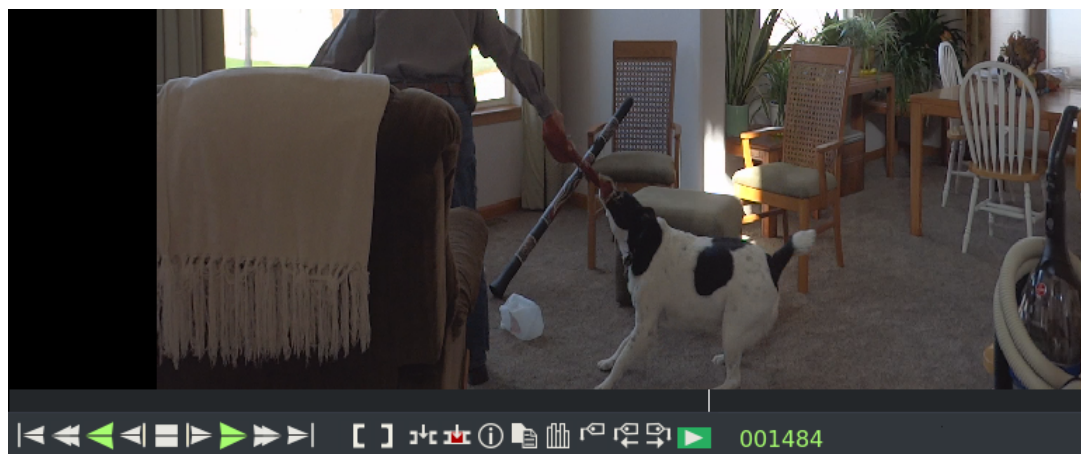


Figure 2.16: Ventana Visor - note la flecha verde/blanca del "Reproducir" a la izquierda de 001484

Para poder ver los multimedia, Usted tiene que cargarmos de la siguiente manera:

1. En la ventana Recursos, resaltar la carpeta "Medios Multimedia" o la carpeta Clips.
2. Arrastar un archivo de la carpeta hacia el Visor.
3. O doble clic con BIR en un activo multimedia.
4. O BDR en un activo resaltado para que emergan las opciones y clic en Visor o Ver en una nueva ventana.

Note que Usted puede tener abiertas múltiples ventanas Visor con diferentes o con el mismo activo multimedia. Después de que el multimedia es cargado, Usted puede utilizar los botones de transporte para reproducir, rebobinar, para parar, etcétera, o para una rápida vista previa arrastrando con el BIR en cualquier lugar en el deslizador de la línea de tiempo. Unas pocas opciones más disponibles en la ventana Visor pueden ser accedidas con un clic en el BDR en la pantalla. Estas funciones se enumerean a continuación.

1. Cambie a pantalla completa eligiendo *Pantalla completa*. Para regresar, clic otra vez con el BDR en la pantalla y elija *Ventana*.
2. Cambie le tamaño de la pantalla eligiendo la función *Zoom* para seleccionar un nivel de acercamiento 25%, 33%, ... 300%, or 400% del tamaño original del multimedia.
3. Para eliminar los multimedia actuales de la visualización, elija *Cerrar origen*

El Visor utiliza las configuraciones del tamaño del formato de salida del proyecto para mostrar el multimedia en lugar del formato original del activo. Operaciones realizadas en el Visor afectan a una LDE temporal o a un clip en lugar de la línea de tiempo. Por defecto, la ventana Visor está automáticamente disponible pero si es accidentalmente cerrada, Usted puede volver a abrirla usando el menú desplegable Ventana → Mostar Visor para volver a desplegarla. Mas detalles de edición en la ventana Visor con el método Edición en Dos Monitores es explicado en [5.3](#).

2.4 Opciones en ambas ventanas, Compositor y Visor

Las siguientes secciones describen capacidades que están disponibles en ambas ventanas, Compositor y Visor.

2.4.1 Clic para Reproducir en Visor y Compositor

En ambas ventanas, Visor y Compositor, hay una flecha a la dercha de los otros botones en el panel de edición como se muestra en la figura [2.16](#). El botón "reproducir" puede ser comutado encendido/apagado via esta flecha, que tiene una información de herramienta de *Clic para reproducir*. Cuando está habilitada, hay una sombra verde alrededor de la usual flecha roja.³ El propósito de habilitar esta capacidad es para hacer realmente fácil reproducir el multimedia en la ventana solo utilizando el botón izquierdo del ratón para iniciar o parar la reproducción. ¡La superficie completa del lienzo principal se convierte en un gran botón de reproducción! Aunque por defecto inicialmente está apagado, una buena razón para habilitar esto, al menos temporalmente, es para que Usted pueda previsualizar rápidamente su video antes de renderizar.

clic izquierdo avanza la reproducción o para la reproducción si se está reproduciendo

rueda del medio avance o retroceso de un único fotograma

³el color y el aspecto serán diferentes para otros temas distintos al tema por defecto Cakewalk

click botón del medio reproducción en reveresa o para la reproducción si se está reproduciendo. Tenga en cuenta que algunos ratones no adminten el clic del medio para retroceso, pero puede averiguarlo probando desde una ventana de terminal con el comando xev.

2.4.2 Barra de Tiempo + uso de la región de vista previa en Compositor y Visor

El Visor y el Compositor, cada uno tiene un área de control de la barra de tiempo con una línea indicadora debajo de la salida del video. La *barra de tiempo* muestra todo el tiempo cubierto por el programa. Cuando un activo de video es cargado en la ventana principal y se juega en el compositor, el punto de inserción en la ventana principal reflejará esos movimientos. Sin embargo, este no es el caso con el visor. En el visor, solo se muestra este específico multimedia y no hay correspondencia de movimientos en la línea de tiempo.

Ambos, el Compositor y el Visor soportan etiquetas y punteros de entrada/salida, los cuales son mostrados en la línea de tiempo. Y como con los movimientos, cuando Usted utiliza las etiquetas o los punteros de entrada/salida en la barra de tiempo del compositor, el resultado se reflejará en la barra de tiempo de la ventana principal. Junto con esto, por supuesto, cuando se mueve a una etiqueta o a un puntero de entrada/salida en la barra de tiempo del compositor, irá a esta posición.

La barra de tiempo en el compositor y en el visor puede ser utilizado para definir una región conocida como la *región de vista previa*. La región de vista previa es la región en la línea de tiempo a la que afecta el deslizador. Utilizando una región de vista previa dentro de todo el programa y utilizando el deslizante dentro de la región de vista previa, usted puede, muy precisamente y relativamente rápido, buscar en el compositor y el visor. La región de vista previa puede ser esencialmente útil cuando usted tiene largas piezas de multimedia previsualizando una sección, después moverse a la siguiente sección.

La región activa de vista previa es la zona entre las barras del borde. El rango completo de la acción del puntero del deslizador de la ventana se reduce a la región de vista previa activa. Para utilizar esto, ajuste la región de vista previa activa como un periodo de interés del multimedia. Ahora el direccionamiento de la barra de tiempo con el ratón solo funciona como si la barra de tiempo estuviera ampliada a la escala de la zona activa de la vista previa. Esto tiene el efecto de ampliar la zona interesante del multimedia en términos del direccionamiento del puntero del ratón, para un ajuste fino.

Para crear y utilizar una región de vista previa, presione el botón derecho del ratón dentro de la línea de tiempo, en cualquier extremo de la misma, cerca del borde

2.4. Opciones en ambas ventanas, Compositor y Visor



Figure 2.17: La flecha sobre el botón de transporte coloreado verde "reproducir hacia adelante" está en la barra de tiempo.

hasta que vea el cambio tamaño del puntero. Mientras mantiene presionado el botón derecho del ratón, arraste la flecha desde el extremo hacia la mitad de la línea de tiempo hasta que tenga el área deseada designada. El deslizador será de un color rojo oscuro mientras la región de vista previa seleccionada se mantendrá en el mismo color negro. Hay un puntero que cambia de tamaño a izquierda o derecha y Usted puede cliquear y arrastar en cualquier dirección para expandir o contraer la región.



Figure 2.18: Una flecha hacia la izquierda, en la parte derecha de la barra deslizable azul, usada para arrastrar la barra.



Figure 2.19: Aquí puede ver la flecha a la derecha usada para arrastrar la barra deslizable del otro extremo. El área negra interior es la actual área de vista previa.

Usted puede desplazar la zona de vista previa hacia la izquierda o derecha presionando el botón derecho del ratón sobre la zona de vista previa donde verá una flecha gorda de doble punta. El área seleccionada se moverá a la izquierda o derecha según dónde la arrastre y mantendrá el mismo tamaño-



Figure 2.20: Note la flecha gorda de doble punta en el área de vista previa utilizada para mover la selección.

Ajustes:

1. Si no hay región de vista previa fijada en la línea de tiempo, el aumento de la longitud del multimedia, insertando o agregando, no tiene efecto en la

región de vista previa no seleccionada. Es decir, no verá aparecer de repente un deslizador azul de forma misteriosa.

2. Si está fijada una región de vista previa, cuando Usted reemplaza el proyecto actual o el archivo, la región de vista previa se deshabilita automáticamente.
3. Si está fijada una región de vista previa, cuando Usted agrega datos o cambia el tamaño del proyecto actual, la región de vista previa puede parecer que se mueve, se encoge o crece dependiendo del nuevo tamaño del multimedia en la línea de tiempo.
4. Para deshabilitar la región de vista previa, Usted tendrá que arrastrar ambas barras deslizables, la de la derecha y la de la izquierda, completamente hacia su correspondiente extremo de modo que ya no hay ningún deslizador rojo visible.

Una buena manera de tomar ventaja de la región de vista previa se describe aquí. En el lienzo de la pista principal, desplácese hasta el principio del área de interés. Cuando Usted hace esto, Usted verá en el compositor, la línea indicadora roja en esta ubicación. Ahora, en la ventana del compositor, arrastre con clic derecho desde el extremo izquierdo de la barra de tiempo para crear la barra deslizante rojo oscuro hasta el indicador rojo. Vuelva al lienzo de la pista principal, mueva hasta la ubicación del área donde quiera terminar ver y otra vez verá la línea roja indicadora en el compositor. Utilice el botón derecho del ratón desde la derecha para parar en este punto final. Utilizando este método es frecuentemente mas fácil que el continuo movimiento de un solo cuadro que puede ser tedioso.

Una última nota interesante – algunas veces Usted puede desear ver solo un poco mas allá del límite de la región de vista previa, ¡Y Usted puede hacerlo! En realidad, puede moverse fuera del espacio de la ventana del compositor o visor, al menos hasta llegar al hasta el final del espacio del monitor.

2.5 Ventana Recursos

Efectos, transiciones, etiquetas, clips, proxy, binarios del usuario y los activos multimedia son accesibles desde aquí. La mayoría de los recursos son insertados en el proyecto arrastrándolos fuera de la ventana de recursos. La gestión de la ubicación de los recursos también se realiza aquí.

La ventana de recursos está dividida en dos áreas (figura 2.21). Un área lista las carpetas y el otro área lista el contenido de las carpetas. Lleno dentro de la lista de carpetas y cliqueando en una carpeta, actualiza el área de contenido con el contenido de esa carpeta. Las carpetas pueden ser mostradas como ícono o texto. Hay algunas variaciones para mostrar el contenido; seleccione *Mostar texto*, *Mostrar íconos*, *Mostrar íconos empaquetados*, *Mostrar lista de íconos* como

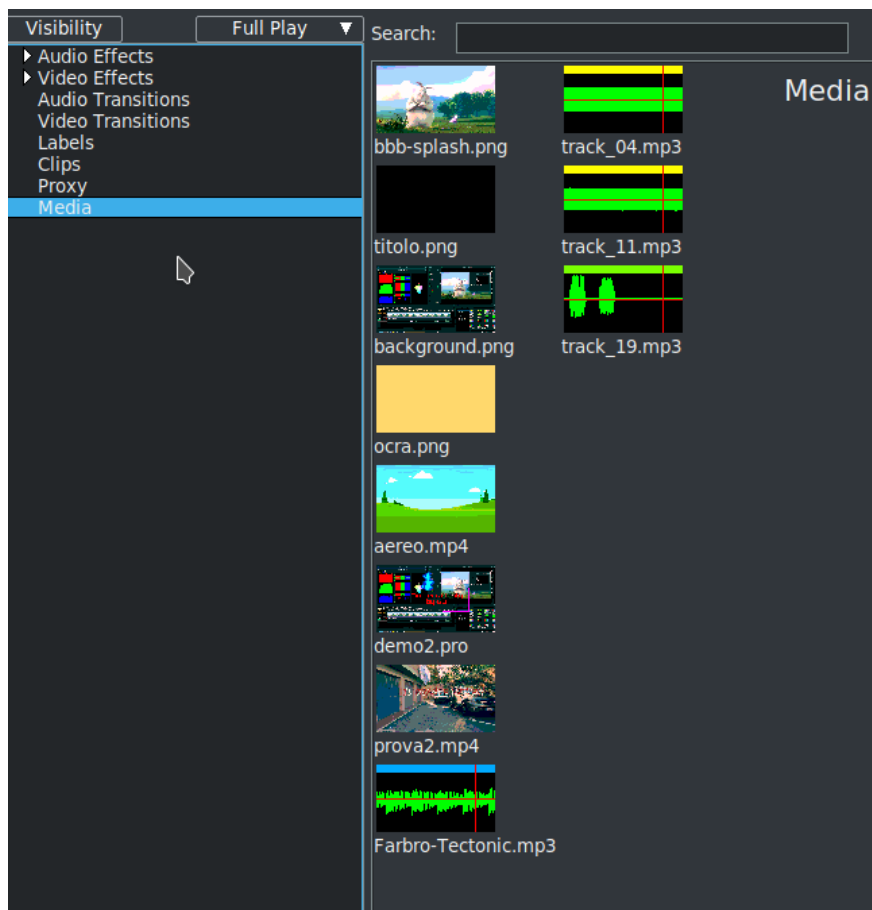


Figure 2.21: Las carpetas están en la primer columna con los contenidos de estas carpetas en el lado derecho

formas de mostrar los activos o los complementos. Utilice la letra "V" para recorrer fácilmente a través de las opciones y ver la que prefiera. También puede tener estas opciones desde el menú con un clic derecho en la ventana.

Una opción de *Buscar* está disponible para cada una de las carpetas en la ventana Recursos (y cuando utiliza *Adjuntar efecto* en el lienzo de la pista principal para los complementos). Como Usted tipea en caracteres, una coincidencia es hecha con esta subcadena. Los nombres que no coinciden son filtrados haciendo mucho mas fácil encontrar el ítem que está buscando. Los caracteres pueden estar en cualquier lugar dentro de la frase y no importa si son mayúsculas o minúsculas.

Otras opciones que puede ver si Usted *cliquea con botón derecho del ratón en la carpeta* de lo cual emerge el menú descripto a continuación.

Cargar archivos para la conveniencia de cargar los archivos igual que desde la ventana principal, para no tener que mover el ratón tan lejos en el caso de

tener varios monitores.

Mostrar texto/íconos como se describió previamente por preferencia de variaciones de formato.

Seleccionar las opciones son Todo, Utilizados, No Utilizados y Ninguno. Esto le da la capacidad de tener un grupo de contenido resaltado para facilitar su uso y así poder ver lo que está o no resaltado.

Ordenar ítems para ordenar alfabéticamente el contenido de la carpeta. Especialmente útil si accidentalmente Usted hace un arrastre y cambia de idea o lo suelta de repente, así este activo no luce muy bien alineado.

Copiar/Pegar lista de archivos utilizado para copiar fácilmente un grupo de archivos o pegar un grupo de archivos entre CINELERRA-GG y otros programas o sistemas operativos Windows.

Instantánea / Captura de pantalla utilizada para tomar una instantánea o para capturar un área específica de la pantalla. Estas funciones son descriptas con mas detalle en la sección [2.5.6](#)).

Cliqueando con el botón derecho del ratón para emerger un menú en el área de la carpeta, Usted puede además cambiar desde Mostar texto a Mostar íconos, Organizar ítems y crear, borrar y manipular las carpetas/binarios definidos por el usuario. Seleccionar una Carpeta para crear una carpeta de usuario o modificar una carpeta existente.

Si Usted *cliquea con el botón derecho del ratón sobre un recurso resaltado/seleccionado*, algunas opciones están disponibles dependiendo si el recurso es un efecto o transición o una pieza de un multimedia. Usted puede resaltar algunos para mas opciones, así esto es aplicable a todos ellos, como información. Lo listado inmediatamente abajo son las elecciones disponibles para los recursos multimedia.

Info provee una información básica del Activo; detalles están descriptos mas adelante en esta sección.

Mostar texto/íconos igual a lo mencionado previamente.

Ordenar igual a lo mencionado previamente.

Reconstruir índice Si Usted cambia desde/hacia utilizando ffmpeg/nativo, Usted debería reconstruir índices. O si Usted tiene cuelgues en los multimedia o en pistas de aspecto extraño, puede que quiera reconstruir los índices.

Ver utilice esta opción para emerger el multimedia en una ventana Visor.

Ver en una nueva ventana a los fines de no sobreescribir la ventana Visor actual, Usted puede abrir cualquier número de ventanas Visor para ver simultáneamente múltiples multimedia.

Abrir mezcladores cuando Usted graba con múltiples cámaras, puede trabajar con ellas fácilmente utilizando el modo mezclador. Esto está descripto en detalle.

Pegar

Ajustar... Si Usted necesita cambiar los parámetros de su multimedia, Usted puede elegir los siguientes: Ajustar la velocidad de fotogramas, Ajustar tamaño del proyecto, Ajustar todo.

Eliminar utilizado para Eliminar el activo del proyecto o, con precaución, para Eliminarlo permanentemente del disco.

En el caso de los efectos o transiciones, cliqueando con el botón derecho del ratón en una selección resaltada lleva a un botón de *Info* que otorga una corta línea de descripción sobre para qué puede ser utilizado el efecto/transición. Para Etiquetas, las opciones son *Editar Etiqueta* e *Ir a*. Para clips, *Anidar*, *Desanidar*, como se describe mas adelante.

2.5.1 Detalle de información de activo

La ventana *Info* del activo también puede ser utilizada para mostar infomación detallada acerca del archivo multimedia seleccionado/resaltado – disponibe para cualquier multimedia cargado del tipo mpeg o ffmpeg. Esto es extremadamente útil para determinar qué tipo de multimedia es, tamaño, resolución, formato y tipo/número de flujos de audio. Es especialente útil para programas de múltiples flujos. Puede hacerce que la ventana de información aparezca simultáneamente en varios de sus activos.

Entrelazado de activos es el tipo de entrelazado que los activos tienen: Si el archivo es de tipo (H)DV, el reconocimiento y la configuración es automática. Todos los demás tipos de multimedia se ajustarán a desconocido. Así, tendremos que ajustar manualmente el entrelazado ⁴.

La figura 2.22 muestra la caja de *Detalle* para cliquear a la izquierda y una simple típica salida de Detalle de Activo en el lado derecho. Además, note el multimedia resaltado en la ventana Recursos.

2.5.2 Carpetas/Binarios del usuario

La creación de carpetas que son mas específicas para un proyecto particular, es mas útil en la mejor organización de su trabajo. Esto puede hacerse utilizando los archivos ya cargado en la carpeta *maestra* de Multimedia y Clips en la ventana

⁴Del correo de ubuntu de Igor

2.5. Ventana Recursos

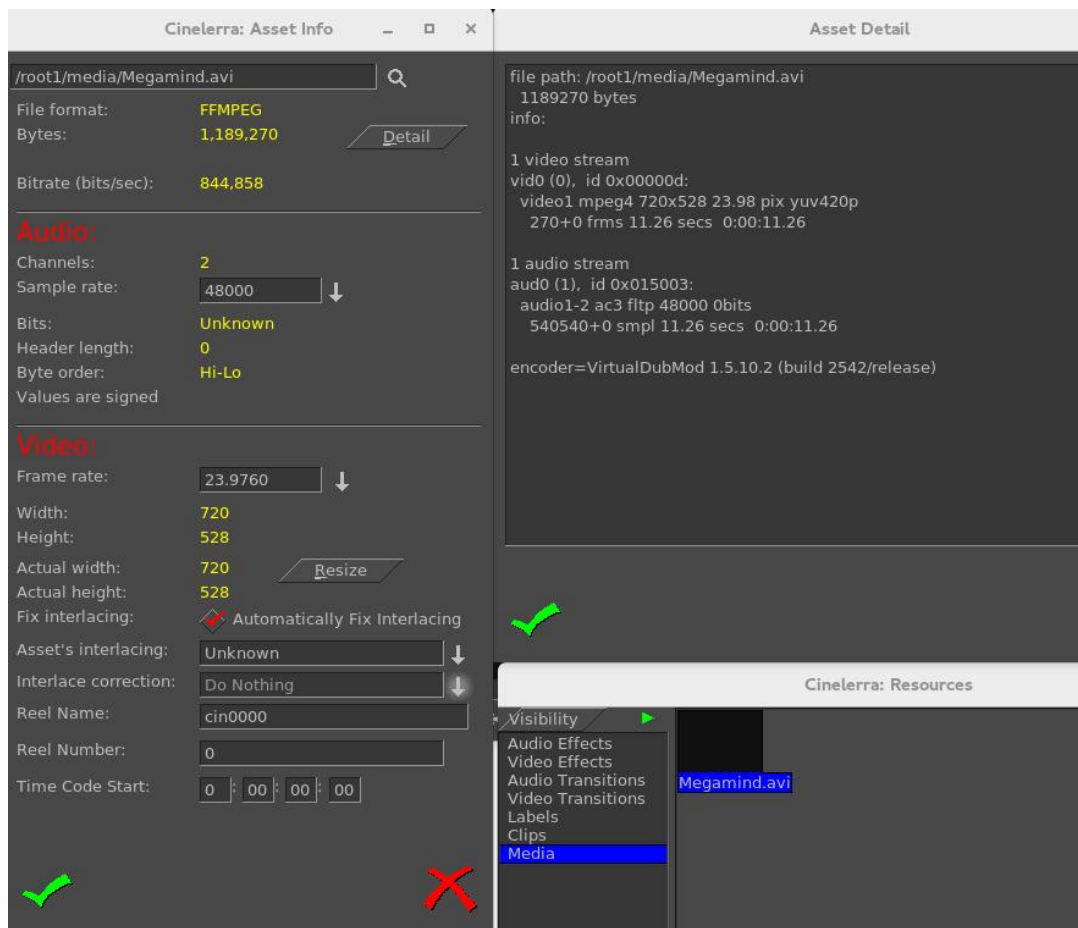


Figure 2.22: La caja “Detalle”

Recursos. Abajo hay algunos pasos ilustrando una manera fácil de configurar una carpeta.

1. En la ventana Recursos (figura 2.23), en la ubicación de los efectos de Video/Audio y carpetas de Multimedia, emergiendo el menú desplegable *Carpeta...* al cliquear con el botón derecho del ratón. Resaltar, después clic en *Nuevo Multimedia o Clip*.
2. En el menú emergente *Nueva carpeta*, como se muestra abajo (figura 2.24), tipee el nombre de su carpeta en la caja de texto. Cliquee Ok.
3. Seleccione la carpeta *maestra* Multimedia para ver qué archivos están actualmente cargados, figura 2.25. Resaltar los archivos que quiera copiar hacia la nueva carpeta (nombrada Photos of Garden). Arrastré los archivos hacia la izquierda y cuando ve que la carpeta Photos of Garden se ilumina, entonces los arroja ahí. Usted puede arrastrar y arrojar cualquiera de los multimedia desde la carpeta *maestra* en cualquier momento. Parpadea cuando se colocan exitosamente.

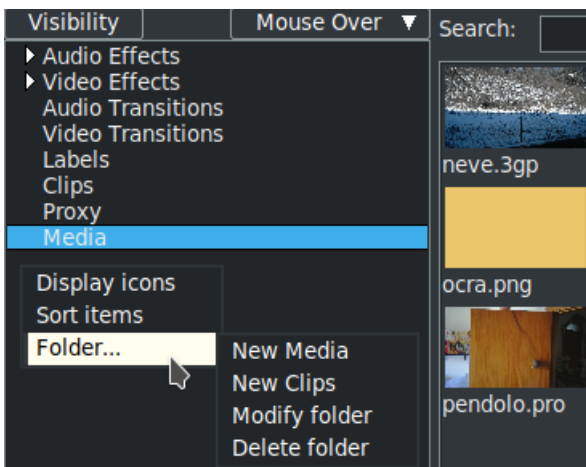


Figure 2.23: Resaltar, después clic en "Nuevo Multimedia o Clip". "Modificar carpeta" puede ser usado para cambiar el nombre de una carpeta. "Borrar carpeta" en el menú puede ser usado para borrar una carpeta.

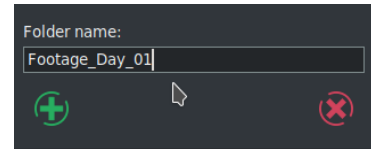


Figure 2.24: Tipee su nombre de carpeta en la caja de texto. Cliquee OK.

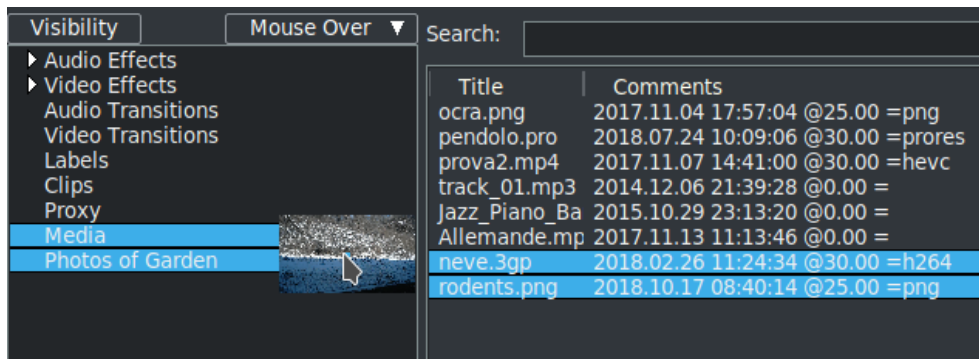


Figure 2.25: La carpeta "maestra" Multimedia

Agregando la tecla Mayús antes de arrojarlo, permitirá rutas relativas de archivos en lugar de rutas absolutas. Pero tal vez quiera incluir o eliminar algunos multimedia que existen en una de las carpetas que ya ha creado. En este caso, Usted querá cliquear en *Modificar carpeta* en menú emergente. Cuando aparece la ventana Modificar Carpeta, si Usted ya tiene archivos en esa carpeta, Usted verá los filtros que fueron generados automáticamente cuando Usted arrastró y soltó.

Para borrar la lista entera de archivos filtrados, resalte la línea del filtro y presione el botón *Supr*. Para agregar una nueva regla de filtro, cliqueee en el botón *Agregar*, el cual agrega automáticamente una línea por defecto después de cualquiera de las líneas actuales. La línea por defecto será una línea que coincide con todo en la carpeta *maestra* Multimedia, la cual es *Or Patrones Iguales **. Clic con el botón derecho del ratón debajo de la columna de encabezado para ver las opciones disponibles para cada columna.

Aquí está el filtro que fue generado con el soltado original →

Cuando cliquea en la parte del Valor de este filtro, aparece todo el conjunto de archivos cubiertos por las reglas del filtro. Ahora puede resaltar un nombre de archivo de destino que le gustaría remover y solo elimine la línea y marque el botón verde para OK.

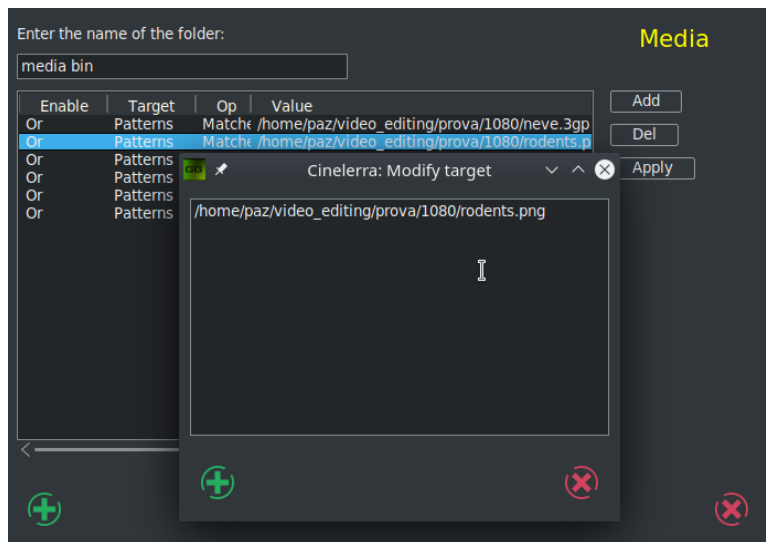


Figure 2.26: Objeto de modificación

Las modificación no tendrán efecto mientras Usted no haga clic en el botón verde OK o cliqueee en el botón Aplicar. Pero una vez que Usted aplica, cliqueando en el botón X rojo no de desharán sus cambios. Los filtros/reglas de búsqueda son aplicados en el orden listado en la ventana de Modificar carpeta. Usted puede cambiar el orden de las reglas de filtro resaltando la regla que quiere mover y después arrastrar y soltar en la nueva ubicación.

La figura 2.27 de abajo muestra las opciones disponibles para cada campo.

Información acerca de las columnas y reglas para búsquedas filtradas en la siguiente ventana de carpeta modificada.

Encabezado de columna:

Activar Esta columna es utilizada para designar el estado de esa regla de filtro

Off deshabilita el filtro

And estrecha su búsqueda, todos los términos buscados deben estar presentes

Or amplía su búsqueda para incluir mas valores

And Not excluye términos que no contienen el valor dado de los resultados de búsqueda

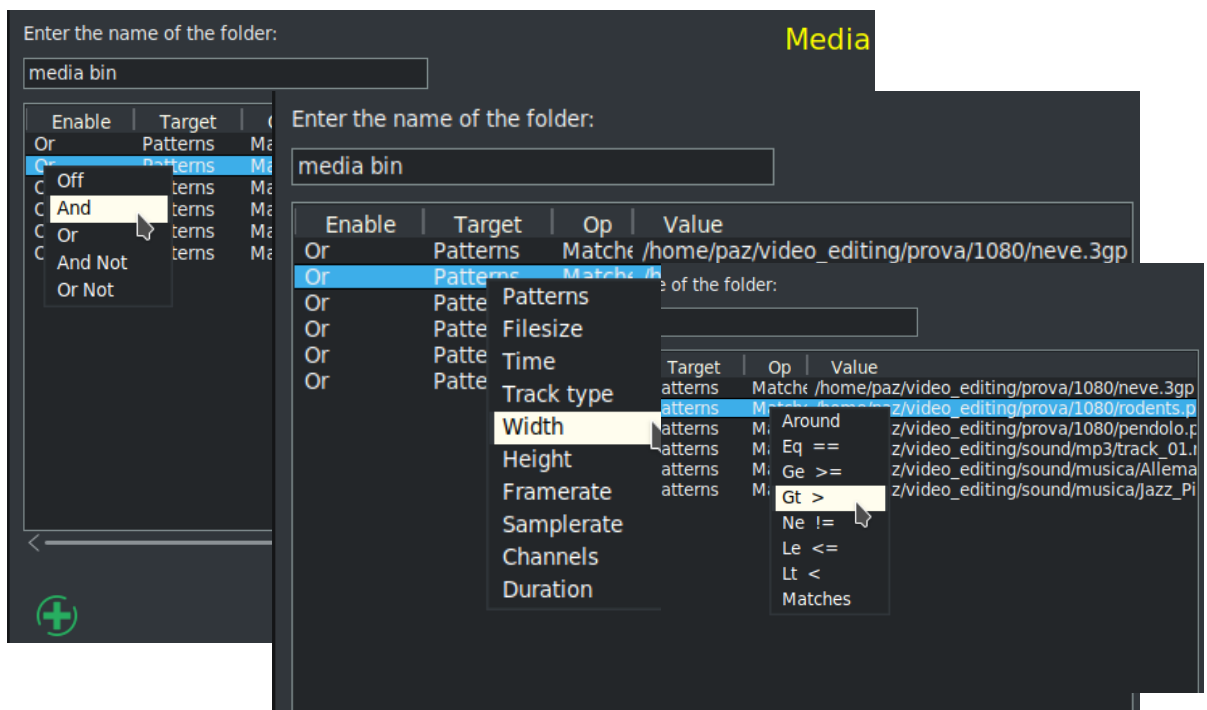


Figure 2.27: Las opciones disponibles para cada campo

Or Not incluye términos que no contengan el valor dado de los resultados de búsqueda

Objetivo – esta columna designa qué atributo del activo multimedia mirar

Patrones cada línea contiene un filtro de nombre de archivo, coincide la ruta de archivo

Tamaño de archivo cantidad de bytes en un archivo

Tiempo fecha en que fue creado el archivo

Tipo de pista tipo de pista de video, audio o audio video (para ambos)

Ancho ancho del formato

Alto alto del formato

FPS Tasa de fotogramas por segundo del video

Muestas Hz Tasa de muestreo de audio

Canales Número de canales de audio

Duración Tiempo de reproducción en segundos – utiliza el mayor en el caso que contenga ambos, audio y video

Op – operadores booleanas para estrechar o ampliar las relaciones entre sus términos de búsqueda.

en torno a acerca de este valor, utilice *+radio* para una búsqueda por rango:
[objetivo-radio...objtivo+radio]

Igual == igual a

Mayor o igual >= mayor o igual a

Mayor > mayor que

No igual != no igual a

Menor o igual <= menor o igual que

Menor <Lt menor que

Iguales coincidencia exacta de las cadenas

Valor — la característica que Usted está buscando con expresiones que pueden ser escritas con lo siguiente:

Número (se permiten puntos decimales y serán estandarizados):

inf representando el infinito

[TtGgMmKk] — donde # representa un número y los caracteres significan:

inf = infinito

T = 1099511627776

t = 1000000000000

G = 1073741824

g = 1000000000

M = 1048576

m = 1000000

K = 1024

k = 1000

Escalar: Número
Número+Número

fecha = año/mes

fecha = año/mes/día

Fecha hora: hora = hora:minuto
hora = hora:minuto:segundo
fecha_hora = fecha hora

día = #día | #días

semana = #semana | #semanas

mes = #mes | #meses

Duración: año = #año | #años
delta = segundos
delta = mins:seg
delta = horas:mins:seg

En torno al tiempo: fecha hora+duración

En torno a la longitud: duración+duración

Tabla mostrando el uso permitido:

```

objetivo: | ==>= > != <= <== en torno a
+++++-----+-----+-----+-----+-----+-----+
      ↵
patrones | <---- cadena comparada -----> + filtro + cercano
Tam_Arch | <---- aritmético -----+-----> + radio
Modif_en | <---- aritmético -----+-----> + radio
Tipo_pista | <---- member test -----+-----+----->
ancho | <---- aritmético -----+-----> + radio
alto | <---- aritmético -----+-----> + radio
FPS | <---- aritmético -----+-----> + radio
muestreo | <---- aritmético -----+-----> + radio
canales | <---- aritmético -----+-----> + radio
durac. | <---- aritmético -----+-----> + radio

```

donde en lo superior, el filtro puede ser:

```

filtro = lista
filtro = token
lista = [token]
lista = [token]lista
cadna = <caract>|<vacío>
token = cadena
token = cadena*token

```

Ejemplo con algunas advertencias primero:

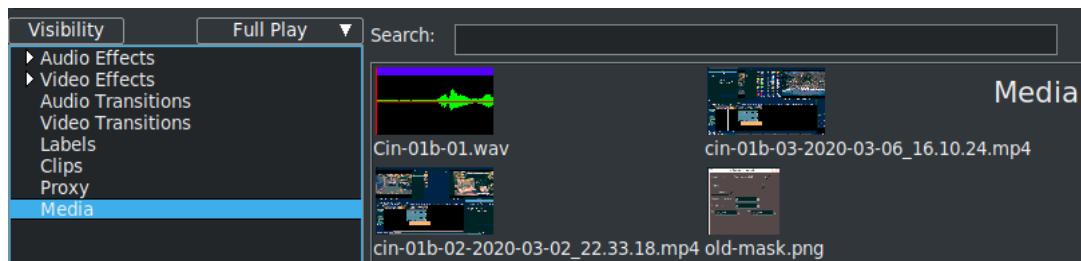
1. *Or* generalmente incluye o añade, mientras que *And* generalmente excluye o sustrae.
2. Los filtros solo funcionan con los multimedia en las carpetas; si no hay multimedias, entonces no hay nada que buscar.
3. Los ejemplos a continuación no están destinados para ser ejecutados como una lista de filtros en Modificar carpeta, son solo unas simples líneas de ejemplo para mostrar qué puede funcionar.
4. Ordenar por nombre de archivo base (ruta de directorio no incluidas automáticamente) excepto cuando la operación *en torno a* es utilizada y después es ordenada por el objetivo distancia primero y después por su nombre de archivo.

Table 2.1: *Ejemplos*

Activar	Objetivo	Op	Valor	significa
Or	Patrones	Coincidencias	*	se incluyen todos los archivos de la carpeta Multimedia
And Not	TamañoArchivo	<	160000000	sin archivos con menor de 160MB
Or Not	Tiempo	>=	2018/07/30 06:13:00	archivos no mayores o iguales a la fecha
And	Duración	==	01:00	archivos incluídos deben tener una duración de 60 segs
Off	Muestreo	!=	44000	apagado por ahora, pero puede que desee incluirlo mas tarde.
And	FPS	en torno a	24+1	todos los archivos incluídos tienen de 24 a 25 fotogramas por segundo
Or	Patrones	Coincide	[*.mp4]	todos los archivos con extensión mp4
Or	Tiempo	en torno a	2018/08/02 06:00:00 + 02:00:00	archivos de 4AM a 8 AM

2.5.3 Vicons & Aicons – alias Íconos de Video / Íconos de Audio

Vicons son íconos de video. Aicons son íconos de audio. Por defecto, la ventana Recursos reproducirá los primeros 5 segundos de video o audio en bucle en el área ocupada por los íconos multimedia (figura 2.28). Esto está habilitado en las carpetas Multimedia/Proxy en modo íconos cuando el puntero del ratón está dentro de la ventana Recursos.

Figure 2.28: *Modo "Reproducción completa" y Vicons y Aicons en la carpeta Multimedia*

La forma de onda en la figura 2.29 es mostrada en la ventana Recursos en color verde para las 3 pistas de audio. Hay una barra coloreada en la parte superior de

cada a-icon donde el color está basado en el espectro de colores – cuanto menor sea la duración en tiempo, mas rojo será el color, después, a medida que aumenta la duración, el color aumentará, así pasará a verde, luego a amarillo, luego a azul, luego a realmente oscuro, luego púrpura para los archivos de audio de 1 hora y mas. Hay varios otros colores entre esos colores así como se ven abajo, en el espectro de colores en la captura de pantalla. Los colores son utilizados desde la rueda de tonos el sentido contrario a las agujas del reloj. Note esa línea horizontal en el medio del a-icon, es amarilla/roja representando las 2 pistas de audio y es solo roja para mono.

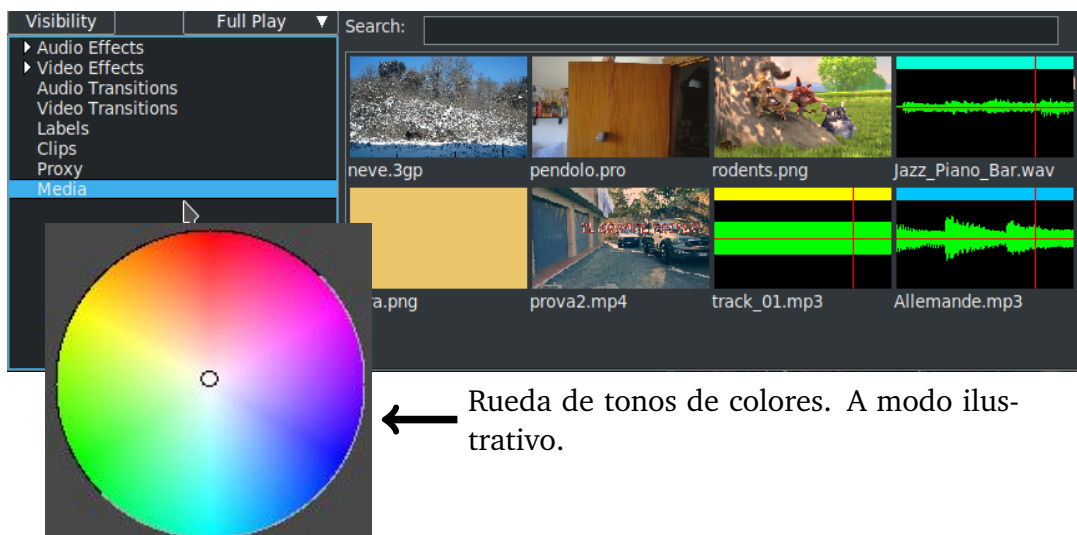


Figure 2.29: Dibujos Vicons | Captura de pantalla muestra varias longitudes de archivos de audio, rojos son mas cortos.

Note que si en Ajustes → Preferencias bajo la pestaña Apariencia, tiene sin marcar *Utilizar miniaturas en ventana recursos*, Usted solo tendrá íconos por defecto y no las capacidades de arriba.

2.5.4 Modo vista previa en ventana Recursos

El modo vista previa puede ser utilizado para abrir una ventana la cual dibuja las miniaturas vicons/aicons en un tamaño mas grande. El modo vista previa o *dibujar vicons* es una característica útil de CINEVERSA-GG que le permite ver u oír los primeros 5 segundos del video para propósitos identificatorios. El conmutador de modo vista previa/reproducción está a la derecha de la etiqueta de Visibilidad como se ve en la captura de pantalla de arriba. El modo vista previa está disponible para los Multimedia, Proxy, Multimedia de los usuarios y Clips pero los clips son solo 1 imagen.

Cuando *Vista previa/dibujar vicons* está habilitado/activo, si Usted cliquea en uno de los íconos de video o en un ícono de forma de onda de audio, se abre una vista que incrementa 4 veces el tamaño del área de superficie. Esto hace fácil para ver u oír si es el multimedia que está buscando, en caso de que tenga algunos archivos multimedia similares. Para conservar memoria, se almacena en 8 bits por pixel lo cual resulta en una imagen de baja resolución, mientras que el audio es de 16 bit. La razón de reproducir 5 segundos de video para un vicon es que hasta el primer I-frame, los multimedia frecuentemente no se decodifican correctamente. En otras palabras, muchos de los multimedia no inician en el punto de *inicio* y no serán renderizados correctamente hasta que se hayan leído suficientes datos para ensamblar una imagen. Usted puede incrementar el tamaño de la miniatura, claridad de pixeles (tamaño de memoria) y modo de color pero esta toma mucha más memoria. Cambie estos valores en *Ajustes → Preferencias*, pestaña Apariencia, a la derecha de la sección Diseño – tenga precaución cuando cliquee en OK, su sesión se reinicializará. Usted también puede incrementar temporalmente la mini-ventana de vista previa con el uso de la rueda del ratón, arriba y abajo.

Hay 4 opciones para el modo vista previa.

1. *Reproducción completa* es el modo por defecto. Esto significa que todos los multimedia se reproducirán automáticamente cuando el ratón esté en la ventana Recursos y Usted puede utilizar el botón izquierdo del ratón para cliquear en un multimedia específico para verlos en una ventanita visora más grande. Solo los archivos de audio no se reproducen hasta que el ícono es cliqueado y el icono con la forma de onda entra en modo 4x más grande. *Reproducción completa* incluye las capacidades de *ratón encima* como se describe abajo así como la función *Src Target* de la Entre-Vista.
2. El modo *Sin reproducción* es especialmente útil en computadoras pequeñas y para los usuarios que encuentran distrayente la reproducción en bucle constante.
3. El modo *ratón encima* es activado con un simple clic en uno de los vicons/iconos y desactivados con otro simple clic sobre cualquiera de los íconos. Una vez activado, en cualquier momento que nuevo el ratón sobre un ícono, este automáticamente mostrará la previsualización en tamaño incrementado. La primera vez en su sesión que habilite esta característica, tomará unos pocos segundos para cargar todas las previsualizaciones de los íconos en memoria, sea paciente, solo espere. El modo *ratón encima* hace fácil y rápido de previsualizar sin tener que arrastar el multimedia hacia un visor. Puede seguir arrastrando los multimedia igual que sin la vista previa activada.
4. El modo *Src Target* le da un fácil acceso a la entre-vista del objetivo origen disponible usando el botón medio del ratón en el multimedia. Hay dos ventajas en este modo – no hay reproducción en bucles de 5 segundos que ocupe

tiempo de CPU y la ventana emergente permite el uso de la letra "f" en esta ventama emergente para que pase a moso pantalla completa. El modo *Src Target*, en cualquier escenario, nunca reproduce sonido ya que esto es un uso sin sentido. Después del clic inicial en el multimedia en este modo, Usted tendrá la característica *ratón encima*.

Para cualquiera de las opciones, excepto *sin reproducción*, Usted puede apagarla tempralmente a esta opción cliqueando en el botón con el botón del medio del ratón. Esto ayuda a evitar tener las miniaturas entre el camino de arrastar u otras funciones. Cuando Usted lo hace, se dibujá una línea sobre el modo de vista previa actual, para que Usted sepa que está en el modo *sin reproducción* hasta que vuelva a hacerle clic.

Note que si en Ajustes → Preferencias, bajo la pestaña Apariencia, Usted tiene sin tildar *Usar miniaturas en la ventana recursos* solo tendrá íconos por defecto y no previsualización activa.



Figure 2.30: La ubicación de los modos Vista Previa/Dibujar íconos.

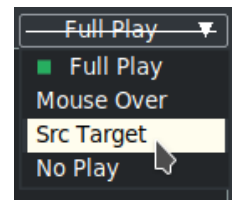


Figure 2.31: Note la línea sobre el modo.

2.5.5 Moviendo clips/multimedia desde/hacia ventana de Recursos

Si usted tiene cargados varios archivos multimedia en la ventana de Recursos en una instancia de CINELERRA-GG y quiere cargar algunos de los mismos en otra instancia o solo quiere listarlos para gardarlos en un archivo para usarlos mas tarde, Usted puede realizarlo con este conjunto de pasos:

Copie o pegue una lista de archivos en la ventana de Recursos Multimedia:

1. cree una selección resaltada de los archivos multimedia deseados en la ventana Recursos
2. clic con el botón dereecho en una parte no utilizada de la ventana para que emerja el menú
3. seleccione el ítem *Copiar lista de archivos* y un cuadro de lista de archivos aparecerá conteniendo la ruta completa de los nombres de archivos

4. limpie el cuadro de texto utilizando su modo estandar de copiar/pegar para poner la lista de archivos en memoria intermedia.
5. en otra instancia de CINELERRA-GG, elija el *Pegar lista de archivos* de la ventana Recursos multimedia.
6. pegar la lista de archivos, otra vez, utilizando su método estandar, en el nuevo cuadro de lista de archivos, presione OK
7. la barra de estado de la ventana principal será actualizada a medida que la lista de archivos se cargue en la carpeta de multimedias (el propósito de mostar el estado es simplemente para mostrar que la carga está en progreso normalmente.).

Ovbiamente esta característica *Pegar lista de archivos* significa que Usted puede crear una lista de archivos fuera de CINELERRA-GG utilizando un editor, limpiar los nombres y después usar *Pegar lista de archivos* para cargarlos en la ventana de Recursos multimedia.

Es importante tener en cuenta en los pasos de arriba, que las capacidades de copiar y pegar en el Sistema Operativo, utilizadas en los pasos 4 y 6 son distintos a los atajos c/v de CINELERRA-GG. Como el procedimiento varía entre las distros, Usted tendrá que adaptarse específicamente al suyo. Por ejemplo, el uso en Ubuntu consiste en:

4. Ctrl-c para copiar la lista de archivos, abra gedit, Ctrl-v para pegar la lista de archivos dentro de gedit
5. Ctrl-c o la manera estandar de hacer clic con el botón derecho para copiar esta lista desde gedit
6. Ctrl-v pega la lista de archivos en un nuevo cuadro de lista de archivos y presione OK

En la figura 2.32, una instancia de CINELERRA-GG tiene 3 ítem en el área resaltada Multimedia donde copiar la lista de archivos. Note cómo incluye la ruta completa.

En esta captura de pantalla, en otra instancia de CINELERRA-GG, hay solo 2 ítem pero el cuadro *Pegar lista de archivos* está listo para tener los ítem insertados via el método estandar de pegado en la caja de texto. Cuando está lista, los 6 archivos multimedia adicionales estarán disponibles también en la otra instancia.

Otro posible uso de esta capacidad:

1. Botón derecho en la ventana Recursos Clips y utilice la opción *Pegar Clip* para pegar la selección de Copia como un clip.

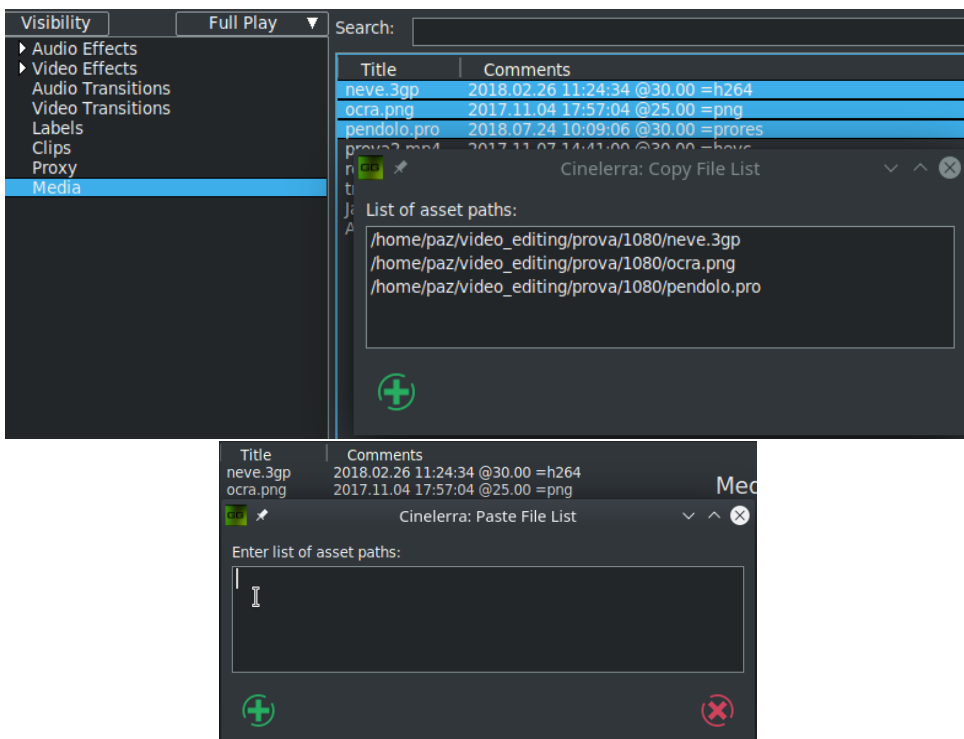


Figure 2.32: Ejemplo sobre copiar una lista de archivos

2. De forma similar, resaltando un clip en la ventana Recursos y seleccionando su ítem de menú emergente de copia, utilizando el botón derecho del ratón, esa copia en memoria intermedia ahora puede ser cargada dentro de la línea de tiempo.

2.5.6 Instantánea / Captura de pantalla

Para tomar una instantánea, realice los siguientes pasos:

1. estableza la marca de inserción en la línea de tiempo donde quiera la instantánea – este fotograma se muestra en el compositor.
2. clic con botón derecho en un punto vacío de la carpeta multimedia y el menú desplegable muestra Instantánea como el 5^{to} ítem hacia abajo
3. ilumine esto y el submenú aparecerá permitiéndole elegir png, jpg, ppm o tiff

La instantánea mostrada en la carpeta Multimedia. Es guarda por defecto en /tmp como

`snap_día-hora.ext` PERO Usted puede cambiar la ruta del directorio por defecto en Ajustes → Preferencias → pestaña Interfaz, a la derecha del sector

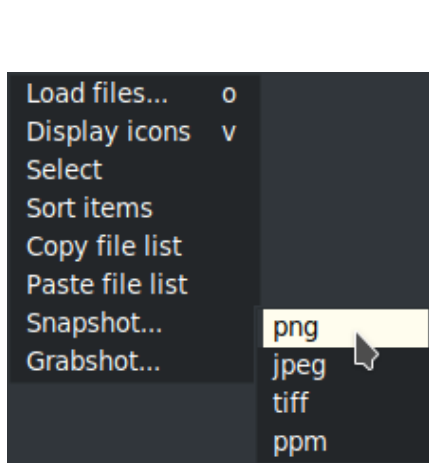


Figure 2.33: Instantánea, menú y opciones

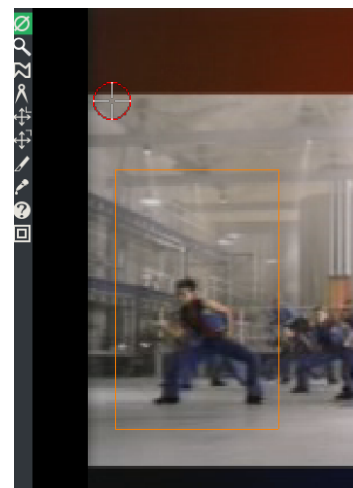


Figure 2.34: Réticula de la Captura de imágenes y el cuadro naranja

Edición.

Captura de Pantalla es el 6^{to} ítem del menú. Una retícula circular roja puede ser movida en el área a capturar, utilice el botón izquierdo para arrastrar para rodear un área y clic derecho para capturar.

2.6 Otras opciones y otras ventanas

2.6.1 Controles de transporte

Los controles de Transporte son usados para la navegación y para la reproducción de medios. Cada uno de los Visores, Compositor y ventana de Programa, tienen su propio panel de Transporte. Todos los controles generalmente tienen una ayuda de hereramienta coloreada de amarillo cuando Usted pasa el ratón sobre el control, proveyendo una pista sobre su función y el atajo de teclado para su uso.

El panel de transporte es controlado por el teclado tan bien como con la interfaz gráfica. Para cada una de las operaciones que lleva a cabo, la posición de inicio es la posición del punto de inserción en la ventana de Programa y el deslizable en el Compositor y las ventanas Visor. La posición final es el final o el comienzo de la línea de tiempo o el final o el comienzo de la región seleccionada, si la hay.

La orientación del final o el comienzo depende de la dirección de reproducción. Si es hacia adelante, la posición es el final de la región seleccionada. Si es hacia atrás la posición final es el inicio de la región seleccionada. El punto de inserción se mueve siguiendo la reproducción. Cuando la reproducción para, el punto de in-

serción se queda donde paró la reproducción. Por lo tanto, reproduciendo hacia atrás Usted cambia la posición del punto de inserción. La interfaz de teclado, ya sea teclado numérico o las teclas alternativas, tienen mas velocidad con el agregado de *Avance lento* (2) y *Retroceso lento* (5). Presionando dos veces cualquier tecla en el teclado lo pone en pausa. La sección de atajos de teclado de este manual así como Comandos de Shell desde la ventana principal de CINELERRA-GG tienen un listado para cada una de las teclas.

Cuando se utiliza funciones de avance de fotograma, el comportamiento puede parecer extraño. Si Usted avanza fotograma hacia adelante y después avanza fotograma hacia atrás, el fotograma mostrado no cambia. Esto esto porque la posición de reproducción no es el fotograma sino el tiempo entre dos fotogramas. El fotograma renderizado es el área que cruza a la posición de reproducción. Cuando Usted incrementa el tiempo entre dos fotogramas en uno y se disminuye en uno, se cruza el fotograma ambas veces y de esa manera se muestra el mismo fotograma. Hay una opción en Ajustes → Preferencias, pestaña Apariencia para *Mostrar siempre el fotograma siguiente* que puede ayudar a aclarar esto para algunos usuarios.

El comportamiento de transporte cambia si Usted mantienen presionado Ctrl al emitir cualquiera de los comando de transporte. Esto hace que el punto de partida sea el punto de Entrada si se reproduce hacia adelante y el punto de Salida si se reproduce hacia atrás. Si se reproduce hacia adelante, el punto de Salida se convierte en el punto final y si se reproduce hacia atrás, el punto de Entrada se convierte en el punto final. Si no hay puntos de Entrada/Salida especificados, el comportamiento recae en utilizar el punto de inserción y los límites de la pista como puntos de inicio y final.

El comportamiento de transporte también cambia si Ustd presiona la tecla Mayús junto con la telas del panél numérico 1–6. Si normalmente se incluye el audio en la reproducción, será quitado y si normalmente no se incluye en la reproducción, será agregado.

2.6.2 Barra de zoom

El compositor tiene capacidad de Zoom. El menú desplegable, abajo, en la ventana del compositor, tiene un número de opciones de zoom. Cuando se ajusta a Auto, el zoom del video es ajustado para coincidir con el tamaño de la ventana, tanto como sea posible. Cuando el video está ampliado mas grande que el tamaño de la ventana, Usted puede utilizar las barras de desplazamiento para explorar alrededor o si el ícono de zoom está habilitado, el botón central del ratón se puede utilizar para acercar y alejar el video.

El cambio de zoom también hace que la ventana del compositor entre en modo zoom. En modo zoom, cliqueando en la salida del video, esta se amplia, mientras que agregando la tecla Ctrl al hacer clic en la salida, el video se reduce. Acercando o alejando con la herramienta Zoom no modifica la salida de renderizado. Es solamente para escudriñar el video o ajustarlo en el escritorio. Reproducir el video en el compositor está a una escala distinta al 100%, el tamaño original, requiere que CINELERRA-GG haga pasos extras. Esto puede afectar a la performance en sistemas lentos.

2.6.3 Mostrar superposiciones

Los códigos de color de las curvas de los fotogramas clave son una gran característica en la ventana de *Mostrar supereposiciones* porque cambiando los colores para adaptarse al usuario, ayuda a eliminar confusiones por múltiples curvas en el lienzo de las pistas. Ellas pueden ser vistas desde el menú desplegable de *Ventana → Mostrar supereposiciones* pero funcionan de la misma manera que cuando se utilizan desde el menú desplegable Ver. Los *Códigos de color de las curvas de los fotogramas clave* tienen asociados distintos colores para cada tipo para una fácil identificación. Cliqueando con el BIR en la *Bola de color* a la derecha de cualquier tipo de fotograma clave en el menú de *Mostrar superposiciones*, Usted tiene la habilidad de cambiar los colores al que sea que mejor funcione para su video. El cambio de colores de las bolas hará que sean retenidos a través de las sesiones.

Hay una línea separando los primeros 4 ítem, que son solo valores configurables del tipo no-automático, en contraposición a tipo *auto* de los fotogramas clave. El color no es cambiante para los 3 ítem de Modo, Panorámica y Máscara que simplemente muestran sus íconos simbólicos.

La figura 2.35 muestra la ventana emergente Mostrar Superposiciones con todas sus opciones y tipos de códigos de color como ser, amarillo para Velocidad, azul para Cámara Z. Una vez que cliquea en la *bola de color* asociada que está a la dercha de cualquier tipo de fotograma clave, por ejemplo *Fundido/Volumen* en la captura de pantalla, la ventana con la rueda de la paleta de colores emergirá y Usted podrá manipular el color como lo deseé.

La figura 2.36 muestra algunas líneas con código de colores para diferentes fotogramas claves a lo largo, con la manipulación del deslizador de desvanecimiento. El deslizador está en el mismo color que el código de color que la línea del tipo de fotograma clave como en la ventana *Mostar superposiciones*.

Superposiciones de matices de ventana:

La ventana supereposiciones es una alternativa al menú desplegable Ver del lienzo

2.6. Otras opciones y otras ventanas

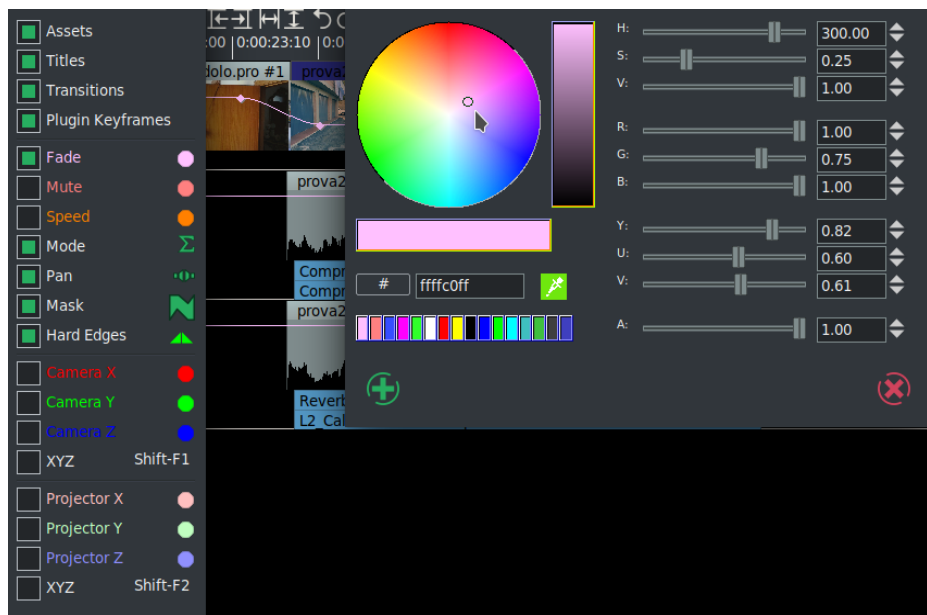


Figure 2.35: Ventana Mostrar superposiciones a la izquierda con la ventana de Color de bola a la derecha para ajustar el color

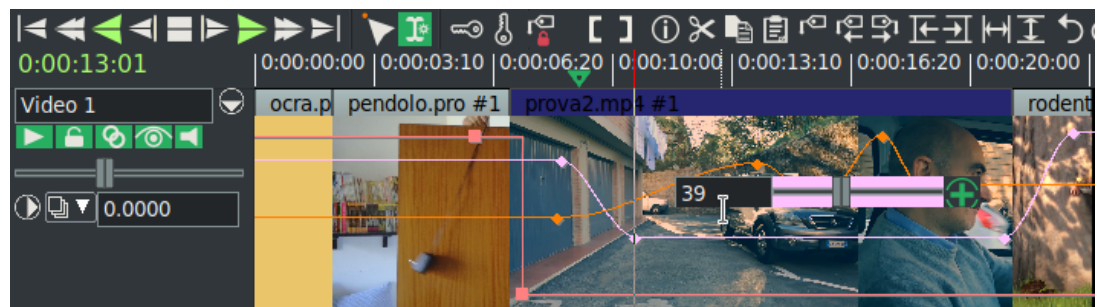


Figure 2.36: Las líneas son coloreadas aquí, en la línea de tiempo como se designa en Mostrar Superposiciones

de la pista principal y por lo tanto el orden se mantiene mayormente para que coincidan entre sí. Para que sea más fácil tener una rápida vista temporal de una opción específica, hay un atajo de Mayús-BIR (botón izquierdo del ratón) que puede ser utilizado en lugar de tener que desmarcar todo lo que está marcado manualmente y luego tener que volver a marcarlo cuando haya terminado. Aquí hay una lista de cómo trabajan. Tenga en mente que si si está habilitado el Expansor en la pachera, aún verá la pista.

- Mayús-BIR (botón izquierdo del ratón) en la ventana Superposiciones en una casilla de verificación desactivará todos los demás, excepto en la que Usted está. Entonces, esta casilla con nombre tendrá un punto *caliente*.
- Mayús-BIR en este punto *caliente* se enfriará a las configuraciones previas con

todas las casillas de verificación tildadas otra vez.

- Mayús-BIR en un punto no-*caliente* simplemente marcará o desmarcará una casilla y no será estado previo.
- Esto funcionará totalmente en conjunto con le menú desplegable Ver, por supuesto sin puntos calientes.
- Salvedad #1 - Mayús-BIR en las 4 opciones de arriba, Activos, Títulos, Transiciones, Complemento de Fotogramas Clave apagarán todas las casillas de verificación debajo porque tiene sentido hacerlo.
- Salvedad #2 - Mayús-BIR en los Auto no apagarán Activos, Títulos, Transiciones, Complemento de Fotogramas Clave porque Usted necesita poder ver qué está ocurriendo.
- Salvedad #3 - La activación/desactivación de XYZ de la Cámara y el Proyector no son afectados.

2.6.4 Ventana de medida de nivel de Sonido

Una ventana adicional, la ventana de niveles, puede ser traída a colación desde el menú desplegable Ventana. La ventana de niveles muestra el nivel de salida de audio después de todas las mezclas. El rango visible del nivel medidor del sonido es configurable desde *Ajustes → Preferencias, pestaña Interfaz* debajo de la sección Operaciones.

El medidor de nivel de sonido puede ser comutado en las ventanas visor y compositor con el botón Mostrar medidores. Estos además aparecen en la pachera cuando una pista es expandida y en el monitor de grabación cuando se graba audio.

Los niveles de sonido en la ventana niveles, el compositor y el visor corresponden con los niveles de salida final antes de que sean enganchados al rango de la tarjeta de sonido. En el monitor de grabación son los valores de entrada desde la tarjeta de sonido. En la pachera son el nivel de sonido de cada pista después de procesados todos los efectos y antes de mezclar para la salida. El mayor tiempo, los niveles de audio tienen marcaciones numéricas en dB, pero en la pachera no hay suficiente espacio.

El nivel de sonido está codificado por colores como una forma adicional de determinar el nivel de sonido. Incluso sin las marcas numéricas, el color del nivel de sonido puede distinguir entre varios rangos y sobrecargas. Mirar los códigos de color en un medidor con marcas numéricas para ver qué color corresponde con qué nivel de sonido. Entonces, para medidores en la pachra, en pistas de audio expandidas, utilice los código de color para ver si hay sobrecarga.



Figure 2.37: Ajustes originales — punto frío



Figure 2.38: Vea el punto caliente en la caja Títulos



Figure 2.39: XYZ de Cam/Proy alternado para ajuste fino

Tenga cuidado que los niveles de sonido en CINELERRA-GG pueden ir por debajo de 0 dB. Esto permite no solo ver si una pista está sobrecargada, sino cuánta información se está perdiendo en la sobrecarga. Sobrecargando por menos de 3 dB es usualmente aceptado. Mientras que la sobrecarga se trata como números positivos en CINELERRA-GG, se recorta a 0 cuando se envía a una tarjeta de sonido o a un archivo.

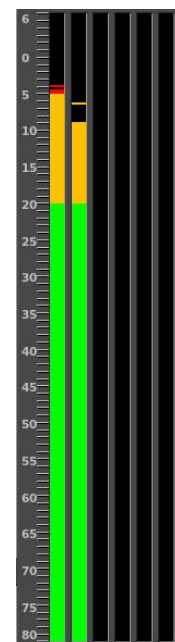


Figure 2.40: Ventana Medidor de Niveles de Sonido

Atributos del proyecto y los multimedia

Cuando Usted reproduce archivos multimedia en CINELERRA-GG, los archivos multimedia tienen un cierto número de pistas, tamaño de fotograma, tamaño de muestras y así. No importa qué atributos tenga el archivo multimedia, es reproducido de acuerdo con los atributos del proyecto. Así, si la tasa de muestreo de un archivo de audio es diferente a los atributos del proyecto, será remuestreado. De forma similar, si el tamaño de fotograma de un archivo de video es distinto a los atributos del proyecto, el video es compuesto en un cuadro negro, recortado o bordeado de negro.

Los atributos del proyecto son ajustados en Ajustes → Formato (figura 3.1) o pueden ser creados en Archivo → Nuevo. Cuando Usted ajusta los parámetros del proyecto en Archivo → Nuevo, una nueva línea de tiempo vacía es creada. Cuando Usted ajusta los parámetros en Ajustes → Formato, los multimedia en la línea de tiempo se mantienen sin cambios. Pero cada línea de tiempo creada desde este momento utilizarán los mismos ajustes.

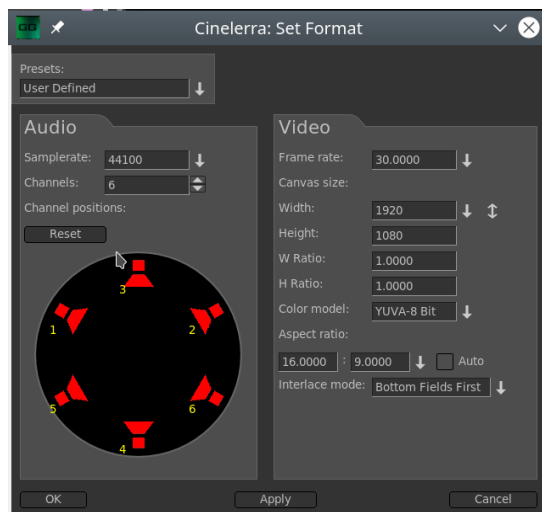


Figure 3.1: Ventana de Ajuste de Formato - Note la posición de los Canales de Audio

En suma a los ajustes estandar para tasa de muestreo, tasa de fotograma y tamaño de fotograma, CINELERRA-GG utiliza algunos ajustes menos tradicionales como la posición de los canales, el modelo de color y la relación de aspecto.

La lista de decisiones de edición, la LDE almacenada en XML, guarda los ajustes del proyecto. Los formatos que contienen multimedia pero no decisiones de edición, solo agregan datos a la pista. Tenga en mente detalles como si la tasa de muestreo de su proyecto es 48 kHz y Usted carga un archivo de sonido con 96 kHz, Usted lo estará reproduciendo a 48 kHz. O si Usted carga un archivo LDE a 96 kHz y la tasa de muestreo actual del proyecto es 48 kHz, Usted lo cambiará a 96 kHz.

La ventana del Nuevo Proyecto tiene algunas opciones que son diferentes que en la ventana Ajustar Formato, como Usted puede ver comparando la figura de arriba 3.1 con la figura 3.2. Lo mas notable son el campo para una ruta de directorio y un Nombre de Proyecto.

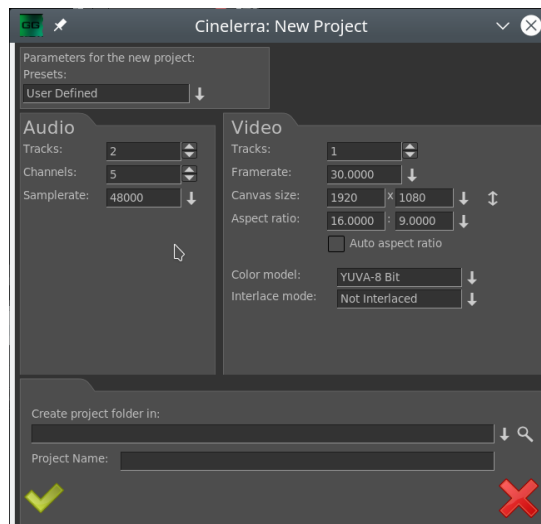


Figure 3.2: Ventana de diálogo Nuevo Proyecto

La explicación sobre varios campos se describe a continuación.

3.1 Atributos de audio

Preajustes: seleccione una opción desde este menú para tener todos los ajustes del proyecto establecidos como uno de los estándares conocidos. Algunas de estas opciones son 1080P/24, 1080I, 720P/60, PAL, NTSC, YouTube y CD de audio.

Pistas: (solo en menú de Nuevo Proyecto) ajustes de número de pistas de audio para el nuevo proyecto. Las pistas pueden ser agragadas o borradas mas tarde, pero por conveniencia esta opción está en el menú del Nuevo Proyecto.

Muestras Hz: ajusta la tasa de muestreo del audio. La tasa de muestreo del proyecto no tiene que ser la misma que la tasa de muestreo del multimedia que vaya a cargar. El multimedia es remuestreado para coincidir con la tasa de muestreo del proyecto.

Canales: ajusta el número de canales de audio para el nuevo proyecto. El número de canales de audio no tiene que ser necesariamente el mismo que el número de pistas.

Posición de canales: los canales de audio actualmente habilitados y sus posiciones en las cajas de panorizaciones de audio en la pachera de la pista son mostradas en este complemento de posición de audio de la ventana Ajustar Formato. Usted puede ver esta pantalla del lado izquierdo en la figura de arriba [3.1](#). La posición de los canales no está en la ventana de Nuevo Proyecto.

Los canales están enumerados. Cuando renderiza, la salida desde el canal 1 es renderizado en la salida de la primer pista en el archivo o el primer canal de sonido de su tarjeta de sonido. Los siguientes canales son renderizados hacia las salidas de las pistas numeradas consecutivamente. La posición de los canales de audio corresponden con dónde cada pista de audio está localizada en el complemento de panoramización. La mas cercana a la posición panorámica de una de las salidas de audio, es la que mas señal recibirá del altavoz. Cliquee en un ícono de altavoz y arrastrelo para cambiar la posición del canal de audio. Los altavoces pueden estar en cualquier orientación. Un arreglo diferente de altavoces está almacenado para cada número de canales de audio ya que no se desea una misma disposición de altavoces para diferente número de canales.

La posición de los canales es el único ajuste que no afecta necesariamente a la salida. Es simplemente una conveniencia, así, cuando son utilizados mas de dos canales, los controles de panorámica en la línea de tiempo pueden distinguirlos entre ellos. No tienen nada que hacer con el actual arreglo de altavoces. Diferentes canales pueden ser posicionados juntos, muy cerca, para hacerlos tener la misma salida.

3.2 Atributos de video

Pistas: (solamente en el menú Nuevo Proyecto) ajusta el número de pistas de video asignadas al nuevo proyecto. Las pistas pueden ser agregadas o borradas mas tarde, pero las opciones son provistas aquí por conveniencia.

Tasa de fotogramas: ajusta la tasa de fotogramas del video. La tasa de fotogramas del proyecto no tiene que ser la misma que la tasa de fotogramas de un archivo multimedia individual que Usted carga. El multimedia será reajustado para coincidir con la tasa de fotogramas del proyecto.

Tamaño del lienzo: ajusta el tamaño de salida del video. Adicionalmente, cada pista tiene su propio tamaño de fotograma. Inicialmente, el Nuevo Proyecto crea pistas de video con tamaños que coinciden con la salida de video. El tamaño de la pista de video puede ser cambiada mas tarde sin cambiar la salida de video.

Relación de Aspecto: ajusta la relación de aspecto, esta relación de aspecto se refiere a la relación de aspecto de la pantalla. La relación de aspecto es aplicada a la salida de video. La relación de aspecto puede ser diferente a la relación que resulta de la fórmula: $\frac{h}{v}$ (el número de pixeles horizontales divididos por el número de pixeles verticales). Si la relación de aspecto difiere del resultado de esta fórmula de arriba, su salida será en un pixel no-cuadrado.

Auto relación de aspecto: si esta opción está marcada, el diálogo Ajustar Formato siempre recalcula los ajustes de Relación de Aspecto basado en el tamaño del lienzo dado. Esto asegura siempre pixeles cuadrados.

Modelo de Color: el espacio de colores internos de CINELERRA-GG es X11 sRGB sin perfil de color. CINELERRA-GG siempre cambia a sRGB cuando aplica filtro o utilizando el motor de composición. Diferente es el caso para decodificar/reproducir o codificar/salida; el proyecto será guardado en el modelo de color de video que es seleccionado en el desplegable. El modelo de color es importante para la reproducción de video porque el video tiene desventajas de lento inicio comparados con el audio. El video es almacenado en disco en un modelo de color, usualmente un derivado de YUV. Cuando se reproduce, CINELERRA-GG lo descomprime directamente desde el formato de archivo hacia el formato del dispositivo de salida. Si se procesan efectos, el programa descomprime el video primero en un modelo de color intermedio y después lo convierte en el formato del dispositivo de salida. La selección de un modelo de color intermedio determina cuán rápido y preciso son los efectos. Una lista de las actuales opciones de modelos de color, a continuación.

RGB-8 bit Asigna 8 bits para los canales R, G y B y sin canal alfa. Esto se utiliza normalmente para multimedias descomprimidos con bajo rango dinámico.

RGBA-8 bit Asigna un canal alfa al modelo de color de 8 bit RGB. Puede ser utilizado para superponer múltiples pistas.

RGB-Float Asigna 32 bit flotantes para los canales R, G y B y sin alfa. Esto es utilizado para procesado de alto rango dinámico sin transparencia.

RGBA-Float Esto agrega 32 bit flotantes para alfa al RGB-flotante. Es utilizado para procesado de alto rango dinámico con transparencia. O cuando no queremos perder datos durante el flujo de trabajo, por ejem-

plo en corrección de color, extracción de claves o seguimiento de movimiento.

YUV-8 bit Asigna 8 bits para Y, U y V. Esto es utilizado para operaciones de bajo rango dinámico en los cuales el multimedia es comprimido en el espacio de color YUV. La mayoría de los multimedia está comprimido en YUV y esto deriva en que permite que el video sea procesado rápidamente con la menor degradación de color.

YUVA-8 bit Asigna un canal alfa para transparencia a modelo de color YUV de 8 bit.

Para hacer efectos que involucran canales alfa, un modelo de color con un canal alfa debe ser seleccionado. Estos son RGBA-8 bit, YUVA-8 bit y RGBA-Float. Los modelos de color con 4 canales son mas lentos que los modelos de color con 3 canales, siendo el mas lento RGBA-float. Algunos efectos como desvanecimiento, trabajan alrededor de la necesidad de canales alfa, mientras que otros efecto, como cromakey, requiere un canal alfa para ser funcional. Así, para tener resultados rápidos, siempre es una buena idea probar los efectos sin canal alfa para ver si funcionan antes de seleccionar un canal alfa y hacerlo mas lento.

Cuando se utiliza material audiovisual comprimido, modelos de color YUV son usualmente mas rápidos que colores de modelo RGB. También destruyen menos colores que los modelos con colores RGB. Si un material audiovisual almacenado JPEG o MPEG es procesado varias veces en RGB, los colores se desvanecerán mientras que no se desvanecerán si se procesan en YUV. Años de trabajo con material audiovisual con alto rango dinámico han demostrado que el punto flotante RGB es el mejor formato para alto rango dinámico. Enteros de 16 bits que fueron utilizados en el pasado y eran con demasiada pérdida y lentos para la cantidad de mejoras. RGB flotante no destruye información cuando se utiliza con material audiovisual YUV y además soporta brillo sobre el 100 %. Tenga en cuenta que algunos efectos, como el Histograma, todavía se cortan por encima del 100% cuando están en punto flotante.

Modo de Entrelazado: esto es en su mayoría obsoleto en la moderna era digital, pero puede ser necesario por medios obsoletos como las emisiones de TV. El entrelazado utiliza dos campos para crear un fotograma. Un campo contiene todas las líneas impares de la imagen, la otra contiene todas las líneas pares. Los campos entrelazados son almacenados alternando líneas para entrelazar el material audiovisual fuente. Las líneas alternas que faltan en cada cuadro de salida se interpolan.

Cargar, guardar y la LDE

Hay muchos formatos de archivos soportados que pueden ser cargados y renderizados, esto es para decir, importados y exportados. El formato de archivo afecta a lo que CINELERRA-GG hace con él. Algunos formatos de archivo son lentos para mostrar en la línea de tiempo, especialmente los archivos altamente comprimidos. Dibujar las miniatura de video, picons, en la línea de tiempo puede ser muy lento. (Usted puede deshabilitar el dibujado de picons para ese archivo con el conmutador *dibujar medio* en la pachera para acelerar las operaciones.

4.1 LDE — Lista de Decisiones de Edición

Cuando CINELERRA-GG guarda un archivo, guarda la LDE, Lista de Decisiones de Edición, del proyecto actual, pero no guarda ningún multimedia. La lista de Decisiones de Edición, mas comunmente referida como LDE, es generada por CINELERRA-GG para el guardado de proyectos. La LDE contiene todas las configuraciones del proyecto y la ubicaciones de cada edición. En lugar del multimedia, el archivo contiene punteros hacia el archivo multimedia original en disco. Los archivos LDE son específicos de CINELERRA-GG.

Los archivos LDE generalmente tienen extensión .xml. El propósito de la LDE es separar los multimedia de todas las operaciones de edición, así el multimedia original se mantiene intacto. Cuando un archivo .xml es cargado, se realizan cambios en los atributos del actual proyecto, basado en la LDE. La Lista de Decisiones de Edición son archivos de texto, lo que significa que pueden ser editados en un editor de texto. LDE y XML son usados indistintamente.

4.2 Formatos de archivo soportados

Básicamente hay 2 tipos de formato de archivo soportados, nativos y ffmpeg. Con la adición de ffmpeg, la mayoría de los formatos de archivo soportados los puede utilizar a través del este paquete de terceros. Hay cientos de formatos de archivos de ffmpeg y combinaciones de codificadores. Este conjunto de posibilidades incluyen qt (quicktime), avi (audio-video intercalado), mp4, mp3, mov, mpeg, m2ts, ts, wmv, mts, mpg, flv, mkv, webm, webp, ProRes y muchos mas.

Los otros formatos soportados, referidos como *nativos*, incluyen lo siguiente: AC3, Apple/SGI AIFF, Sun/NeXT AU, FLAC , Microsoft WAV, Raw DV y PCM, MPEG Audio y Video.

Imágenes fijas: JPEG/EXR/PNG/PPM/TGA/TIFF

Archivos MPEG: ¿Qué es un archivo MPEG? Un formato de archivo muy común es MPEG porque trabaja con muchas cámaras y televisores. Video Mpeg2, una secuencia de codec para archivos mpeg, es el formato mas común. Para leer este formato, Usted necesita decodificar el flujo mpeg. Usted puede leer y escribir mpeg nativamente. El codificado de video Mpeg es realziado separadamente de la codificación de audio mpeg cuando se utiliza el formato nativo, lo que significa que se requieren 2 pasadas y luego se tienen que mezclar juntos. Sin embargo, si se utiliza ffmpeg, es renderizado en solo 1 pasada. DVD utiliza MPEG como lo hace NTSC y Pal.

4.2.1 Trabajando con imágenes fijas

Las imágenes fijas son reproducidas desde 1 a cualquier número de veces, una y otra vez, no tienen duración. Usted puede cargar imágenes fijas en las pistas de video de la manera que le gusta como lo hace con los archivos de video. Una vez cargados en la pista, utilice la fecha hacia abajo en la línea de tiempo, así Usted puede ver un solo fotograma. Para extender el largo de la imagen, arrastre sus bordes justo como lo hacía con un video multimedia regular. Usted puede arrastar el borde de una imagen fija tanto como lo desee. Las imágenes en CINELERRA-GG tienen la habilidad de ser arrastradas hasta una longitud infinita. Alternativamente, Usted puede definir el largo inicial de las imágenes cargadas. El parámetro es fijado en la sección Imágenes de la ventana *Ajustes* → *Preferencias* → *Grabación*

Mientras el material original venga de un origen digital utilizando su mejor resolución (como una cámara digital), lo primero que puede que tenga que hacer antes de utilizarla es capturar de alguna manera los activos en un medio digital utilizable. Para fotos antiguas, mapas de papel, dibujos o diagramas puede escanearlos en un formato de archivo como PNG, TIF, TGA o JPG, utilizando un escaner digital.

Renderizar un video a una sola imagen causa que el archivo de imagen final se sobreesciba para cada posición de la línea de tiempo. El archivo renderizado es una única imagen fija del último fotograma del video.

4.2.2 Secuencia temporal de imágenes y animación

Las siguientes áreas cubiertas en esta sección son las siguiente: Formato de lista de archivos como jpeglist y Image2ffmpeg.

A los efectos de ser razonablemente rápido de utilizar, lo mas probable es que quiera preparlos creando una secuencia de comandos y después cargarlos utilizando este archivo de secuencia de comandos.

4.2.2.1 Formato de lista de archivos

Una secuencia de imágenes es una serie de imágenes fijas ordenadas; por ejemplo un manojo de fotos de una cámara, fotogramas de una escena animada, o una serie de captura de fotogramas. Estas pueden ser cargadas como múltiples archivos. Para una secuencia temporal de imágenes como el tamaño de las imágenes de la cámara se incrementan a 70 megabytes y mas, y mas imágenes pueden ser almacenadas en una memoria portatil, mas cache, memoria y recursos del sistema (como descriptores de archivos) son utilizados por CINELERRA-GG para cargar las imágenes cuando Usted utiliza las estrategias de *concatenar pistas o pegar en el punto de inserción*. Esto es un gran consumidor de tiempo y consumidor de recursos cuando cada una de las imágenes es cargada y concatenada como ediciones, y la reproducción es super pobre. Aquí hay una alternativa a la carga usual. Esta técnica podría ser muy útil justo para cargar un manojo de fotos de imágenes.

Los formatos de lista de archivos pueden ser utilizados de la misma manera para la siguiente lista de tipos de *Secuencia de archivos*. La primera línea de la lista de secuencia de archivos identifica la lista de codecs.

```
PNGLIST = *.png    PPMLIST = *.ppm    TGALIST = *.tga    TIFFLIST = *.tiff  
EXALIST = *.exa    CR2LIST = *.cr2    JPEGLIST = *.jpg    GIFLIST = *.gif
```

Utilizando el ejemplo de los jpeg, el tipo de archivo de secuencia de lista jpeg es la manera fácil y rápida de acceder a una secuencia de imágenes jpeg como un activo único. Primero, construya un archivo de secuencia jpeglist y nómbrelo algo así como jpeglist.sh. Hay una secuencia de comandas de ejemplo sobre cómo hacer esto en la sección Programas Auxiliares del Apéndice ([C.2](#)). Una vez que el jpeglist.sh está construido, Usted puede correrlo de manera similar a esta línea:

```
$ jpeglist.sh /<ruta>/archivo.jpg /<ruta>/DSC*.jpg
```

Si la <ruta> es la misma en ambos archivos, entrada y salida, entonces archivo.jpg es creado en el mismo directorio como un archivo de entrada, el directorio contiene los activos completos y la lista de archivo utiliza rutas relativas, de lo contrario, si el archivo.jpg está en otro directorio, el archivo de la lista contiene rutas absolutas. Dado que esto escribe una lista de archivos como un solo activo, la memoria demandada y el tiempo de acceso es mucho menos. Cuando Usted carga el archivo

de salida en CINELERRA-GG, tendrá que ajustar *Intentar con ffmpeg al último* dado que ffmpeg no trabaja con archivos de secuencia jpeglist.

Un ejemplo de archivo de salida tras correr la secuencia de comando recidiendo en el directorio donde están los archivos DSC*.jpg, se muestra debajo.

Para utilizar esto, primero apague las pruebas de ffmpeg y abra timelapse.jpg utilizando Archivo → Cargar archivos.

Listing 4.1: Ejemplo: timelapse.jpg

```
JPEGLIST
# First line is always JPEGLIST
# Frame rate:
29.970030
# Width:
6016
# Height:
4016
# List of image files follows
./DSC04948.jpg
./DSC04949.jpg
./DSC04950.jpg
./DSC04951.jpg
...(files in between)
./DSC04997.jpg
./DSC04998.jpg
```

4.2.2.2 Image2ffmpeg

El formato Image2file es un método alternativo para abrir una secuencia de imágenes via ffmpeg. Para hacer esto, cree 2 archivos en el mismo directorio como los archivos DSC*.jpg llamados DSC0%04d.opts, and DSC0%04d.jpg. DSC0%04d.opts deberá conterner las siguientes líneas, las cuales tendrán que ser modificada para ajustarse a los requerimientos exactos de: duration, start_number, and frame_rate.

Listing 4.2: Ejemplo DSC0%04d.opts

```
loglevel=verbose
threads=auto
format=image2
codec=mjpeg
start_number=4948
frame_rate=29.97
duration=17.36
```

Ejemplo del contenido del archivo DSC0%04d.jpg será solo una simple línea como : JPEG. En este caso, asegúrese de que *Probar ffmpeg primero* está habilitado y cargar DSC0%04d.jpg. Esto accederá a los multimedia utilizando ffmpeg lo cual es lento, sea paciente.

4.2.3 Formato de imagen sin procesar de algunas cámaras digitales y Orden de sondeo

Advertencia: Solo para uso de expertos. Imágenes sin procesar de las cámaras son un tipo especial de archivo de imagen que CINELERRA-GG puede cargar. Dcraw, como el usado por CINELERRA-GG, es un programa de computadora de código de libre de Dave Coffin el cual lee muchos formates de imágenes sin procesar, típicamente producidas por cámaras digitales de alta gama. Actualmente alrededor de 700 de los tipos de cámaras reconocidas se listan en:

<https://www.cybercom.net/~dc coffin/dcraw/>

Por ejemplo, está incluída la Canon Powershot SX60 (recientemente disponible en Agosto de 2014). Debido a que ffmpeg intenta cargar *cualquiera y todos* los archivos, es que está habilitado *Probar ffmpeg primero*. Hará primero un intento de cargar archivos de imágenes sin procesar, antes de que cualquier otro controlador de archivo tenga la oportunidad. Es posible que este dcraw pueda entrar en conflicto con el formato estandar TIFF, ya que podría ser visto como un formato tipo *tiff-pipe*. Por lo tanto es necesario específicamente habilitar CR2 y moverlo a la parte superior o deshabilitar *FFMPEG_Early* y habilitar *FFMPEG_late* en la orden de sondeo como se describe en otras secciones ([4.3.3](#) and [8.1](#)). Estos cambios de ajustes se mantendrán entre sesiones de CINELERRA-GG en .bcast5. El modo Imagen sin procesar de cámaras probablemente será utilizado por usuarios expertos en cámaras.

La primer caputura de pantalla en la figura [4.1](#) como en Ajustes → Preferencias → pestaña ReproducciónA, el ajuste marcado por defecto de *Interpolación imágenes CR2* y *Balance de blanco imágenes CR2* los cuales muestran las imágenes sin procesar en la manera que Usted espera. Sin embargo, puede que quiera desmarcarlas para asegurarse que ningún programa de manipulación ha modificado sus imágenes para que pueda añadir complementos o realizar sus propias modificaciones. Desmarcadas indican que las imágenes son lo mas parecido a las imágenes sin procesar.

La segunda caputura de pantalla mostrando resaltado/habilitado CR2 para imágenes sin procesar en la pantalla de preferencias Órdenes.

La última captura de pantalla mostrando la información de activo en Recursos, el

formato de archivo como Raw Camera.



Figure 4.1: Capturas para imágenes RAW

4.3 Cargando Archivos

Toda la información con la que Usted trabaja en CINELERRA-GG es adquirida o cargándola del disco o grabándola desde un dispositivo. Esta sección describe las cargas. Para sacar a lucir la ventana Cargar, vaya al menú desplegable Archivo y elija Cargar Archivos. (figura 4.2). A continuación *Seleccionar archivo para cargar* y clic en OK (la marca verde) o Aplicar. Cuando Usted utiliza el botón Aplicar, la ventana Cargar se mantiene activa para cargar archivos fácilmente mas tarde. Dependiendo de la lista de cajas de los ajustes de Estrategia de Inserción, sus archivos serán cargados directamente en la ventana Programa o en la ventana Recursos multimedia. Si el archivo es una imagen estática, los atributos del proyecto no se modifican y el primer fotograma de la pista será la imagen. CINELERRA-GG usualmente contruye un archivo índice si es que no existe, a los fines de acelerar su dibujado. Usted puede editar y reproducir el archivo mientras el índice está siendo contruido.

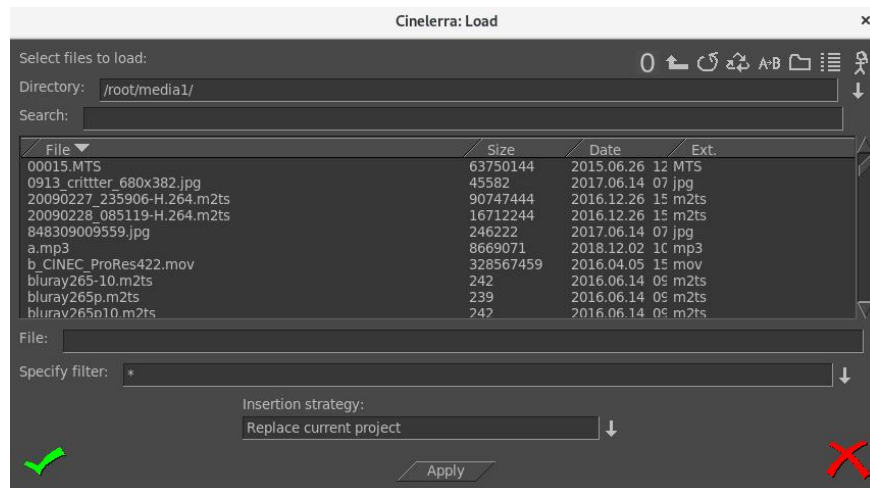


Figure 4.2: Menú Cargar archivo. Note marca de verificación verde para OK y la opción del medio Aplicar

Para cargar un archivo, Usted necesitará:

1. ajustar la ruta de un directorio
2. elegir una selección de archivos
3. elegir una estrategia de selección para cargar el archivo

Una vez que Usted haya terminado de hacer sus selecciones y cliqueado OK o Aplicar, por defecto tres cosas ocurren:

- El proyecto existente es limpiado de la pantalla.
- Los atributos del proyecto son cambiado para coincidir con los atributos del archivo.
- Las nuevas pistas de archivos son creadas en la línea de tiempo.

Veamos ahora en detalle las opciones de carga de archivos.

Estrategia de inserción CINELERRA-GG le permite cambiar lo que ocurre cuando Usted carga un archivo. En la ventana de diálogo Cargar vaya a las cajas de Estrategia de Inserción y seleccione una de las opciones en el menú desplegable. Cada una de estas opciones cargan el archivo de una manera diferente.

Reemplazar el proyecto actual: todas las pistas del actual proyecto son borradadas y un conjunto de nuevas pistas son creadas para ajustarse a los archivos fuente. Los atributos del Proyecto son solo cambiados cuando se cargan XML. Si se seleccionan múltiples archivos para la carga, CINELERRA-GG agrega un conjunto de nuevas pistas para cada uno de los archivos. Nuevos recursos son creados en la ventana Recursos reemplazando a los actuales.

Reemplazar el proyecto actual y concatenar pistas: igual que reemplazar el proyecto actual excepto que si son seleccionados múltiples archivos, CINELERRA-GG concatenará las pistas de cada archivo, en orden alfanumérico, empezando en 0. Nuevos recursos son creados en la ventana Recursos, reemplazando a los actuales. Los archivos van a través de la línea de tiempo.

Para archivos de ffmpeg y mpeg, cuando la metodología de estrategia de inserción es elegida en el menú desplegable de Archivo → Cargar archivos para *Reemplazar el proyecto actual* o *Reemplazar el proyecto actual y concatenar pistas*, los parámetros básicos del formato de sesión es reinicializado para coincidir con el nuevo multimedia. Esto selecciona el activo por defecto y determina su ancho, alto, duración, tasa de fotogramas, calcula el modelo

de color y asume un pixel cuadrado para hacer una suposición inteligente acerca de la relación de aspecto del video. Para el audio, la tasa de muestreo, la duración del audio y el conteo de canales (mono, estereo o 5.1) son reinicializados. Adicionalmente, el *Tamaño de pista* será computado y reinicializado para coincidir con el nuevo multimedia cargado. Cuando utiliza tipos de estrategias de inserción que *reemplazan*, la nueva lista de activos son los únicos multimedia en uso, de modo que esta actualización evita que el usuario tenga que cambiar inmediatamente el formato de sección para que coincida con la única posibilidad.

Agregar en nuevas pistas: el proyecto actual no es borrado y son creadas nuevas pistas para los fuentes, un conjunto de pistas para cada archivo. Son creados nuevos recursos en la ventana Recursos. Los archivos van por las pistas.

Concatener a pistas existentes: el proyecto actual no es borrado y nuevos archivos son concatenados a las pistas armadas existentes, insertadas en el mismo conjunto de pistas del proyecto actual. Si el proyecto actual tiene mas pistas que el origen, el archivo de origen será insertado en el primer conjunto de pistas armadas. Si no hay pistas armadas, no se insertarán los archivos. Nuevos recursos son creados en la ventana Recursos.

Pegar en el punto de inserción: el archivo es pegado en la línea de tiempo en el punto de inserción en el primer conjunto de pistas armadas. Si múltiples archivos son seleccionados para cargar, estos serán insertados en el mismo conjunto de pistas, una después de la otra. Nuevos recursos son creados en la ventana Recursos.

Solo crear nuevos recursos: la línea de tiempo no es tocada y nuevos recursos son creados en la ventana Recursos.

Secuencia anidada: activos anidados son agregados a la línea de tiempo utilizando la estrategia de inserción secuencia anidada. El archivo será pegado dentro de la línea de tiempo sobre la actual selección o en el punto de inserción. Una secuencia anidada es un multimedia que ya está guardada en la LDE anteriormente. Vea la sección Anidando.

La estrategia de inserción es una recurrente opción en muchas funciones de CINELERRA-GG. En cada lugar las opciones hacen lo mismo. Si Usted carga archivos pasando argumentos de comandos de línea hacia CINELERRA-GG, por defecto, los archivos son cargados con *Reemplazar el proyecto actual*.

Cargando múltiples archivos En el diálogo Cargar ir a la lista de archivos. La selección de archivos utiliza el método de selección estilo de tema.

1. Seleccione un solo archivo resaltándolo.
2. Seleccione múltiples archivos moviéndose hacia otro archivo y selecciónelo mientras presiona Ctrl. Esto selecciona un archivo adicional.

3. O muévase hacia otro archivo y seleccionelo mientras presiona Mayús. Esto selecciona todos los archivos entre medio.

Este comportamiento está disponible en la mayoría de las listas. Es un método especialmente útil cuando es usado con la estrategia de inserción *Concatenar con pistas existentes* para crear una presentación de imágenes o una lista de canciones.

Cargando archivos desde el símbolo del sistema Otra vía para cargar archivos es pasar los nombres de los archivos como argumentos en la línea de comandos. Esto inicia el programa con todos los argumentos cargados y crea las nuevas pistas para cada archivo. Por ejemplo:

```
{su_ruta_hacia_cinelerra} video1.mp4 video2.mp4
```

Encontrando archivos por extensión, sub-listas o con búsqueda Si hay demasiados archivos en su directorio multimedia, puede resultar difícil de encontrar el archivo que quiere. Por esta razón, la ventana Cargar permite que Usted filtre cuáles archivos son mostrados en el listado por nombre de extensión. Clic en el cuadro desplegable a la derecha de la caja de lista *Especificar filtro* debajo de la caja de texto del nombre de archivo y seleccione la extensión del archivo de su multimedia (por ejemplo: mp4, mov, mp3, avi, jpeg, etc). Ahora la lista de archivos muestra solo los archivos con la extensión seleccionada. Quizás siempre más fácil de usar el cuadro Buscar en la parte superior debajo de cuadro de listas *Seleccionar archivos para cargar*. Aquí Usted puede tipear un carácter o una cadena para buscar.

Además puede tener una sub-lista de potenciales archivos para seleccionar. Por ejemplo, Usted sabe que el archivo que busca empieza con la letra mayúscula "C". Si Usted tipea "C" en el cuadro de selección, inmediatamente debajo de la lista de archivos, y después cliquea con el botón izquierdo del ratón, una sub-lista de archivos comenzando con la "C" se muestran bajo el cuadro de selección. Cliqueando con el botón derecho del ratón, cancela esta sub-lista.

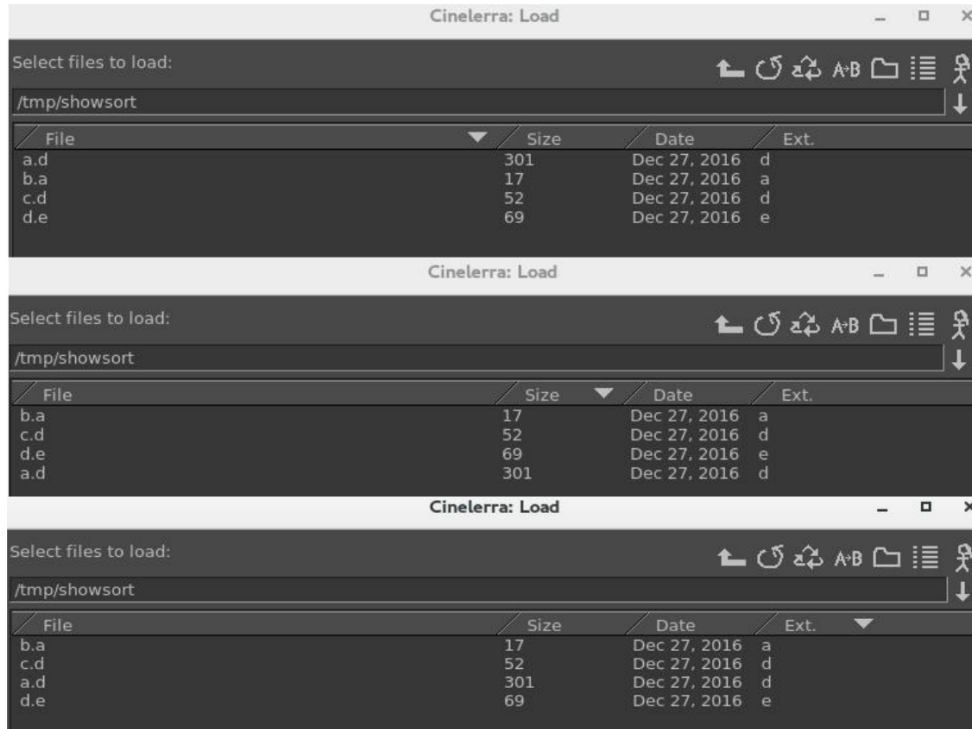
Cargando copia de seguridad Es un archivo especial XML en el disco todo el tiempo.

Después de cada operación de edición, CINELERRA-GG guarda el proyecto actual en una copia de seguridad en \$HOME/.bcast/backup.xml. En un evento de ruptura, lo primero que Usted debe hacer después de reiniciar CINELERRA-GG es seleccionar Archivo → *Cargar copia de seguridad* a los efectos de cargar la copia de seguridad. Esto iniciará CINELERRA-GG en el punto de sus operaciones de edición directamente antes de que el programa falle. Es importante, después de un fallo, iniciar CINELERRA-GG sin realizar ninguna operación de edición o Usted sobreescribirá la copia de seguridad. Note que el archivo backup.xml es siempre un solo archivo, el cual supone que cuando Usted está trabajando con dos instancias de CINELERRA-GG abiertas al mismo tiempo, estas utilizan el mismo archivo de copia de seguridad. En este caso,

la última operación realizada en cualquiera de las instancias sobreescribirá la copia de seguridad.

4.3.1 Ordenar dentro de Ordenar en el diálogo Cargar Archivo

Cuando Usted utiliza el menú desplegable Archivo para cargar archivos, Usted puede hacer un ordenamiento dentro de orden cuando cliquea en el encabezado del cuadro etiquetado (figura 4.3). Esto es muy útil, por ejemplo, cuando Usted quiere encontrar el archivo mas pequeño con una extensión específica. En las capturas de pantalla debajo, la primera ilustra el orden de *Archivo* por defecto; la segunda muestra ahora ordenada por *Tamaño*; la tercera muestra cómo después de ordenar por Tamaño, se clasifica por Extensión. El orden por tamaño se mantiene dentro del orden por extensión, así, *c.d* viene antes que *a.d* en el encabezado del cuadro Archivo, porque el tamaño es mas pequeño.



The figure consists of three vertically stacked screenshots of the Cinelerra 'Load' dialog window. Each screenshot shows a list of five files: a.d, b.a, c.d, d.e, and e.d. The columns are labeled 'File', 'Size', 'Date', and 'Ext.'. In the first screenshot (top), the 'File' column is sorted, with 'a.d' at the top. In the second screenshot (middle), the 'Size' column is sorted, with 'b.a' being the smallest. In the third screenshot (bottom), the 'Ext.' column is sorted, with 'c.d' having the shortest extension.

File	Size	Date	Ext.
a.d	301	Dec 27, 2016	d
b.a	17	Dec 27, 2016	a
c.d	52	Dec 27, 2016	d
d.e	69	Dec 27, 2016	e

File	Size	Date	Ext.
b.a	17	Dec 27, 2016	a
c.d	52	Dec 27, 2016	d
d.e	69	Dec 27, 2016	e
a.d	301	Dec 27, 2016	d

File	Size	Date	Ext.
b.a	17	Dec 27, 2016	a
c.d	52	Dec 27, 2016	d
a.d	301	Dec 27, 2016	d
d.e	69	Dec 27, 2016	e

Figure 4.3: *Cargar - Ordenar por Nombre de Archivo, ordenar por Tamaño de Archivo y dentro de Extension después de un previo orden por Tamaño*

4.3.2 Formato de tamaño numérico mostrado en Cargar Archivo

Hay algunos botones de íconos en la parte superior derecha de la ventana Cargar. Cada uno tiene una información sobre herramienta que explica para qué es. Usted puede ver esto en la figura previa. Uno es para formato de tamaño de archivo. Hay 4 variaciones de representaciones numéricas para reportarle tamaño de archivo

en el desplegable Archivo → Cargar. Usted puede ver las opciones en la ventana Cargar a la derecha de la línea superior en la que se lee *Seleccionar archivos para cargar* (figura 4.4):

- 0 Est es el comportamiento actual y por defecto y muestra bytes al igual que el comando `ls -l`.
- b 3 dígitos significativos sufijador por minúsculas k,m,g,t,b para representar magnitudes en 10^3 (1000)
- B 3 dígitos significativos sufijador por mayúsculas para representar magnitudes en 2^{10} (1024)
- 0, como la representación exacta por defecto pero con separadores de coma para una fácil lectura. Los puntos no pueden ser utilizados como separadores debido al conflicto de localización con la codificación de ffmpeg.

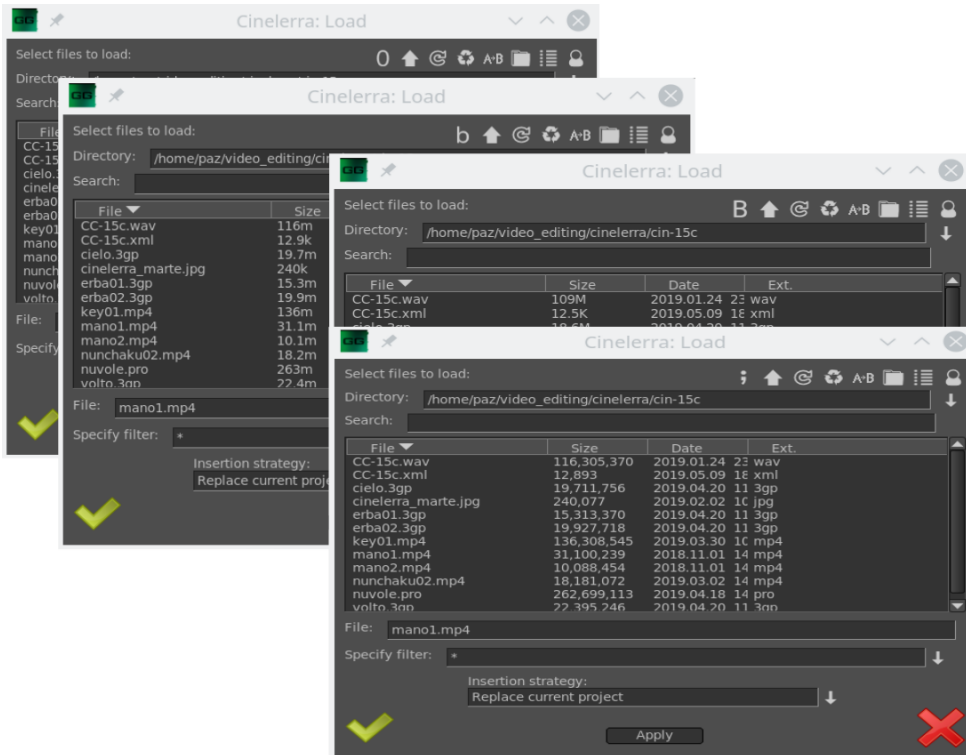


Figure 4.4: Ventana Cargar con varios tamaños numéricos

4.3.3 Orden de sondeo cuando se Carga Multimedia

¿Por qué se menciona esto aquí? Se han escrito muchos programas cuyas funcionalidades se superponen y es posible que Usted quiera asegurarse de que quiera utilizar realmente se utilice. Con el tiempo, el que coincide primero, puede variar. Ffmpeg es tan genérico que si su ajuste es *Probar ffmpeg primero*, este ciertamente

intentará ser usado y dejará una pequeña chance de que otros métodos tengan una chance. Algunos de los archivos controladores codec puede abrir una variedad de multimedia y algunos de los métodos mas comunes pueden tener mas de un archivo controlador que puede ser ser utilizado fácilmente para decodificar sus archivos multimedia, por ejemplo Tiff. Para el uso especializado experto, cuando Usted quiere garantizar que un método en particular ese utilizado, puede cambiar el *orden de sondeo*. Utilice el menú desplegable Ajustes → Preferencias para tener la pestaña Apariencia donde Usted puede ver una caja en la sección Operaciones del lado izquierdo, llamada *Orden de sondeo*. Cliquee en la caja y utilice arriba/abajo/cuadros habilitar para cambiar el orden del ítem que Usted tenga resaltado (figura 4.5).

Arriba mueve el ítem 1 mas arriba (si el ítem es actualmente el superior, se moverá al final)

Abajo mueve el ítem 1 mas abajo (similarmente, si es el último, se moverá al principio)

Habilitar habrá una marca de verificación si está habilitado. Si Usted lo deshabilita, no será utilizado para sondear el multimedia para determinar qué es. Doble clic con el botón izquierdo del ratón conmutará el estado del ítem resaltado entre habilitado/deshabilitado. En ambos, FFMPEG primero/de-spúes está habilitados, el código FFMPEG podrá correr ambos si el ^{er} FFMPEG falla (pero será el ^{2do}i!).

La configuración por defecto se ajusta para duplicar el comportamiento esperado en el pasado con la excepción del método dehabilitado CR2 para imágenes sin procesar de cámaras. Los cambios hechos en las configuraciones serán mantenidas en el archivo .bcast5.

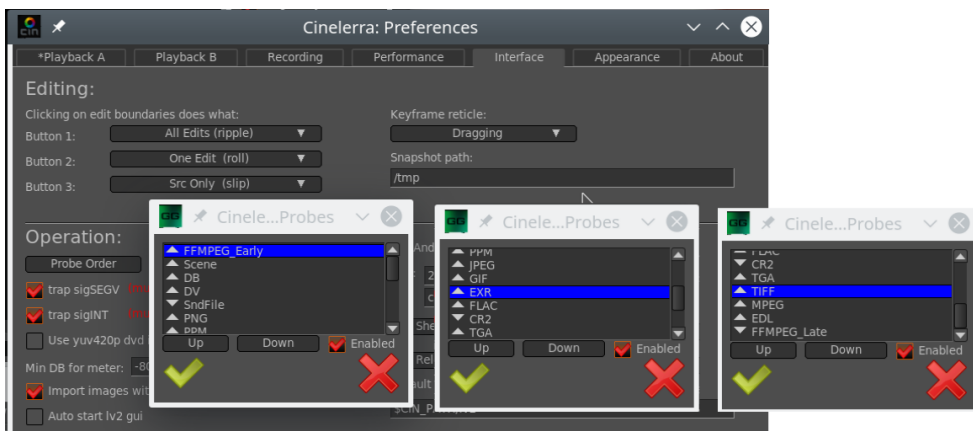


Figure 4.5: Tres ejemplos de la ventana Sondeo

Las capturas de pantalla muestran uno pocos primeros ítems de sondeo. Note las flechas hacia arriba de la izquierda, significa *habilitado*. Lleno hacia abajo,

mustra muestra las siguientes 2 páginas de posibles controladores de un total de 18.

El cambio de orden no tendrá efecto mientras Usted no haga clic en ambas marcas de verificación, de la ventana Probar y la ventana Preferencias. Cuando Usted cliquea en el botón FF, el cual está en la esquina superior derecha de la página principal para cambiar *Probar FFmpeg primero/último*, habilitando FFMPEG_Late o FFMPEG_Early, comutado de forma automática en Sondeo para coincidir con esta elección pero no cambia su posición en la tabla. Asegúrese de solo hacer clic en el botón FF sin tener abierta la ventana Sondeo para evitar resultados inesperados. También es recomendado mantener FFMPEG_Early/FFMPEG_Late cerca de la posiciones inicial/final. Hay un caso donde Usted querrá mantener deshabilitadas todas las sondas si Uster quiere forzar PCM – Modulardor de Código por Pulso por su sigla en inglés. Este código siempre corre cuando todos los demás sondas fallan.

4.3.4 Sporte de selección de programas tras la carga.

Algunos tipos de multimedia tienen flujos de *programas*, como los mpeg capturados desde flujos de tv. Por ejemplo, Usted puede ser capaz de *sintonizar* el canal 9, pero capaz de ver 9-1, 9-2 y 9-3 en su TV. Si Usted abre una captura de este tipo de multimedia, todos los canales están presentes en la línea de tiempo. Para seleccionar y ver solo un programa, Usted puede utilizar Alt-1 para seleccionar el programa 1, o Alt-2 para seleccionar el programa 2, etc. hasta Alt-8. Esto removerá todos las demás pistas relacionadas y reiniciará el formato. Esta característica puede ser utilizada siempre que haya solo un programa, presionando Alt-1 y el efecto será reiniciar el formato de la sesión hacia el formato del multimedia sondeado. Tenga en cuenta que puede haber varios *programas* de audio asociados al fujo del video, por ejemplo, puede haber diálogos en otro idioma o algún tipo de diálogo descriptivo. Como siempre se selecciona el primer audio asociado, esto puede que no produzca los resultados esperados.

Deabajo hay capturas de pantalla ilustrando múltiples flujos de prorgama (fig. 4.6). La captura de la izquierda es una ventana principal parcial mostrando un flujo de multimedia/audio de una emisión de TV pre-grabada, con 3 progamas y varias pistas de audio asociadas. La segunda captura del *Detalle del activo* provee información detallada de cada uno de los flujos arrojados ejecutando la Información Detallada tal como se explica en la sección *Detalle de información de activo*.

4.4 Guardando su trabajo

Usted puede guardar su trabajo como un proyecto, el cual está cargado ahora en CINELERRA-GG, o como una exportación, la cual es todo el multimedia que Usted

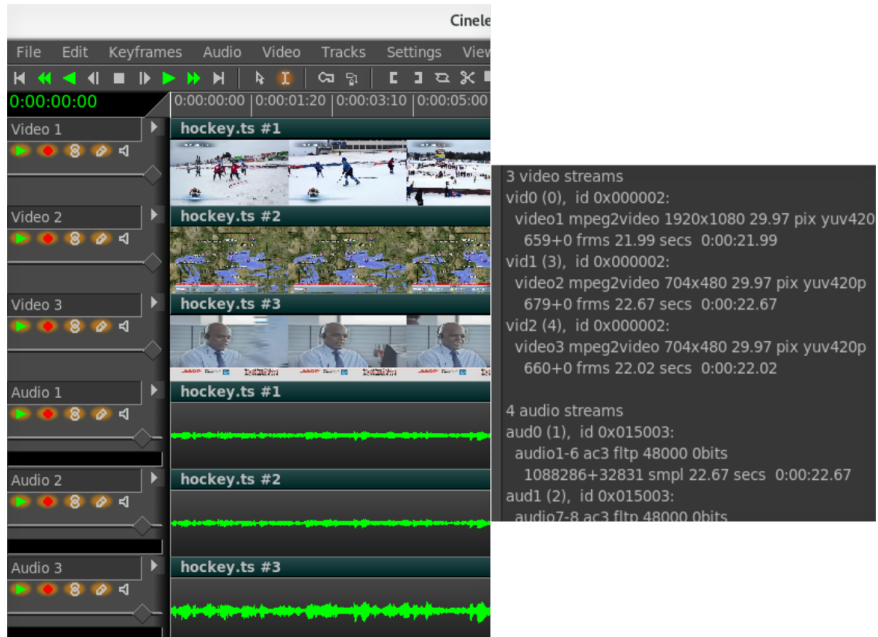


Figure 4.6: Flujo con múltiples programas e Información del Activo

necesita para reproducir el espacio de su trabajo.

4.4.1 Guardando archivos de proyectos.

Guardar archivos XML es útil para conservar el estado actual de CINELERRA-GG antes de salir de una sesión de edición. CINELERRA-GG guarda los proyectos como archivos XML. Hay unas pocas opciones que puede utilizar para guardar su trabajo vía el menú desplegable Archivo: *Guardar*, *Guardar como...*, *Exportar proyecto*, *Guardar copia seguridad*. También puede sobreescibir un archivo existente o ingresar un nuevo nombre. CINELERRA-GG concatena .xml al nombre del archivo automáticamente si es que la extensión .xml no fue dada.

Cuando CINELERRA-GG guarda un archivo, guarda la LDE del actual proyecto pero no guarda ningún multimedia, es su lugar solo guarda punteros hacia los archivos multimedia original. Para cada archivo multimedia, el archivo XML guarda una ruta absoluta o solo una ruta relativa. Si la multimedia está en el mismo directorio que el archivo XML, una ruta relativa es guardada. Si está en un directorio distinto, una ruta absoluta es guardada.

Usted deberá tener cuidado cuando mueve archivos para evitar rotura de los enlaces a los multimedia. Usted puede mantener los multimedia y el archivo XML en el mismo directorio por siempre y libremente mover el directorio completo, ya que se guardan rutas relativas. Alternativamente Usted puede guardar el archivo XML en un directorio diferente al de los multimedia, pero después no podrá mover el

multimedia. En este caso Usted puede mover libremente su archivo XML, ya que se guardan rutas absolutas. Si Usted guardó sus archivos XML en el mismo directorio que su multimedia pero le gustaría mover la ubicación, Usted puede cambiar las rutas de relativas a absolutas llenando a Archivo → Guardar como ... e ingresando la nueva ubicación. Similarmente, si Usted guardó sus proyectos fuera de su directorio multimedia, pero le gustaría mover su multimedia hacia otra ubicación, Usted puede cambiar las rutas de absolutas a relativas llenando a Archivo → Guardar como ... y guardar su archivo XML en el mismo directorio que el multimedia.

Además pude reparar enlaces a multimedia rotos editando el archivo XML en un editor de texto. Por cada multimedia que Usted movió, busque la vieja ruta y reemplácela con la nueva. Usted debería hacer una copia de seguridad de su archivo XML antes de editarla. Además, Usted puede remplazar la ruta de cualquier activo del cual Usted haya movido el origen dentro el programa, ingresando la nueva ubicación en la ventana de información del Activo. Para abrir esta ventana, botón derecho en el activo en la ventana Recursos y elegir Info... en el menú desplegable. Directamente tipee la ruta en el primer campo del diálogo o clic en la lupa de la derecha para navegar sus archivos. Operar desde la GUI¹ es conveniente solo cuando se necesitan un número muy pequeño de cambios.

Los efectos en Tiempo Real en un archivos XML tienen que ser recreados cada vez que los reproduce. El archivo XML además contiene copia del origen de cada activo en el disco, lo que ocupa espacio. Renderice sus proyectos a un formato final para un almacenamiento mas persistente en la salida.

4.4.2 Exportar proyecto – Guardar o Mover el proyecto hacia otra computadora

Una opción del menú Archivo, llamado *Exportar Proyecto...* está disponible (figura 4.7). Aunque pude ser utilizada de la misma manera que la otra opción *guardar*, es muy útil cuando es necesario mover el proyecto hacia otra computadora que tiene otra estructura de nivel de directorio o si Usted quiere incluir subdirectorios para mejor organización de sus archivos.

Originalmente la manera mas fácil de mantener un proyecto para moverlo a otra computadora, fue poner todos los archivos en un único directorio sin subdirectorios con el archivo de .xml de la LDE guardado. Esto es comunmente llamado una estructura de archivo *plana*. Así, si el multimedia estaba en el mismo directorio que el archivo XML, se guardaba una ruta relativa. Si era un directorio diferente, se guardaba una ruta absoluta.

¹N.d.T. GUI=Interfaz Gráfica del Usuario

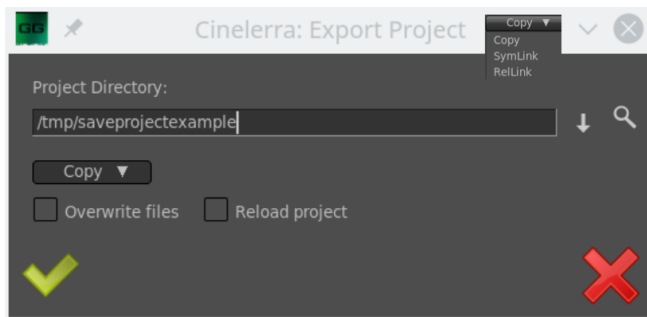


Figure 4.7: Dialogo de Exportar Proyecto y las 3 opciones disponibles.

Definición de los campos:

Directorio del Proyecto nombre del directorio donde Usted quiere que el archivo xml sea guardado. Solo se creará un subdirectorio en 1 nivel del directorio definido. Tipos de opciones disponibles para guardar un proyecto:

Copiar todos los archivos son copiados al directorio del proyecto y el xml guardado, al igual que el original *plano*. La opción es muy útil para asegurarse que todos los archivos necesarios para ilustrar un problema están disponibles para el análisis.

Simbólico son creados enlaces simbólicos para las rutas absolutas de los multimedias en sus actuales ubicaciones.

Relatovos enlaces simbólicos son creados para rutas relativas de los multimedia en su actual ubicación. Esta opción permite utilizar rutas relativas sin los requerimientos de manterner una estructura de archivo *plano* y lo hace fácil de mover hacia otra computadora.

Sobreescibir archivos cuando está marcado, si cualquier archivo con el mismo nombre existe actualmente en el directorio, entonces será sobreescrito. En cualquier caso, el llamado archivo XML siempre será sobreescrito.

Recargar proyecto cuando está marcado, después de la opción de guardar, el nuevo proyecto guardado será cargado. Por defecto no se hace.

Recuerde mantener la integridad de su archivo xml de proyecto para un fácil traslado a otra computadora, no borre los enlaces simbólicos. Usted querrá utilizar cp -a para manterner los enlaces para moverlos a una llave USB o a otra computadora.

4.4.3 Información acerca de Copias de Seguridad y Sesiones Perpetuas

En un esfuerzo de minimizar pérdidas del trabajo debido a problemas del usuario, equipo o del programa, CINELERRA-GG tiene una capacidad de hacer copias de

seguridad automáticas.

CINELERRA-GG guarda automáticamente cada *operación de edición* del proyecto actual en el disco, continuamente en un archivo llamado \$HOME/.bcast5/backup.xml. En el improbable caso de un daño, cuando Usted reinicia CINELERRA-GG, Usted deberá seleccionar Archivo → Cargar copia seguridad a los efecto sde continuar con las operaciones que fueron grabadas antes del daño. Si Usted tiene mas de una instancia de CINELERRA-GG corriendo, solo a última operación hecha en el último caso, sobreescribirá la copia de seguridad.

Todavía hay 1 copia de seguridad mas que puede salvarlo. Si por alguna razón Usted olvida utilizar *Cargar copia de seguridad* inmediatamente cuando reinicia o Usted hizo una Caga con *Reemplazar proyecto actual* en su actual sección, Usted tiene una segunda oportunidad de utilizar Archivo → Cargar y seleccionar \$HOME/.bcast5/backup.xml siempre y cuando no haya cargado un archivo diferente y no haya realizado ninguna operación de edición. El mismo archivo es utilizado por múltiples instancias de CINELERRA-GG

La **Sesión perpetua** es muy útil para trabajar en un proyecto por varios días, así Usted solo tiene que salir antes de apagar y la próxima vez que Usted inicia CINELERRA-GG volverá donde Usted dejó. Mantendrá todos sus deshacer y rehacer. El nombre del archivo binario es \$HOME/.bcast5/perpetual.dat y siempre y cuando Ajustes → Preferencias, la pestaña Apariencia tenga la bandera *Sesión Prepetua* activa, esta capacidad toma efecto. Es muy importante entender que esto no es lo mismo que la continua operación- de- edición- actualización- del archivo backup.xml. El archivo perpetual.dat es *solo* actualizado cuando Usted Sale de CINELERRA-GG en modo normal. Lo que supone que si Usted interrumpe el programa o lo mata o hay un segv o fallo del sistema, el archivo perpetual.dat solo reflejará el estado de su proyecto desde la última vez que inició CINELERRA-GG y ninguna edición/deshacer/renacer fue ejecutado durante la sesión actual la cual no terminó normalmente.

Algunas notas para recordar acerca de Sesión Perpetua son:

- Cuando Usted sale de una manera normal, no tiene que preguntarse si se guarda o no una copia de seguridad.
- ocupa espacio de disco en el área del .bcast5 y este puede ser realmente grande.
- después de que Usted completa un proyecto, es aconsejable que apague la bandera de Sesión Perpetua antes de salir, así cuando Usted inicia un nuevo proyecto, puede iniciarla con un fresco perpetual.dat encendiéndola la bandera o borre el actual archivo \$HOME/.bcast5/perpetual.dat después de parar

CINELERRA-GG.

- se hace copia seguridad solo de los datos de la sesión (no de los ajutes de características del programa)
- los archivos backup.xml y backup.prev funcionarán igual que antes, de modo que si hay un fallo, Usted querrá utilizar Archivo→Cargar copia seguridad para poder continuar donde fue interrumpido.
- para iniciar CINELERRA-GG son utilizar datos de su Sesión Perpetua, utilice ruta_hacia_su_cinelerra/cin/bin -S

CHAPTER 5

Editing

Editing comprises both time and track space. The timeline consists of the time certain media appear on the track going left to right and a set of tracks from the top to the bottom. There are 2 methods of timeline editing – drag and drop editing, also called *arrow mode*, and cut and paste editing or *I-beam mode*. Cut and Paste is the default editing mode. An additional, but not often considered editing method is called *two-screen editing* where the Viewer is used to view media and then the desired clip from the media is transferred to the timeline.

The timeline is where all editing decisions are made (figure 5.1). This is a stack of tracks in the center of the main window. It can be scrolled up, down, left and right with the scrollbars on the right and bottom. It can also be scrolled up and down with a mouse wheel, or left and right while holding down the Ctrl key and using the mouse wheel.

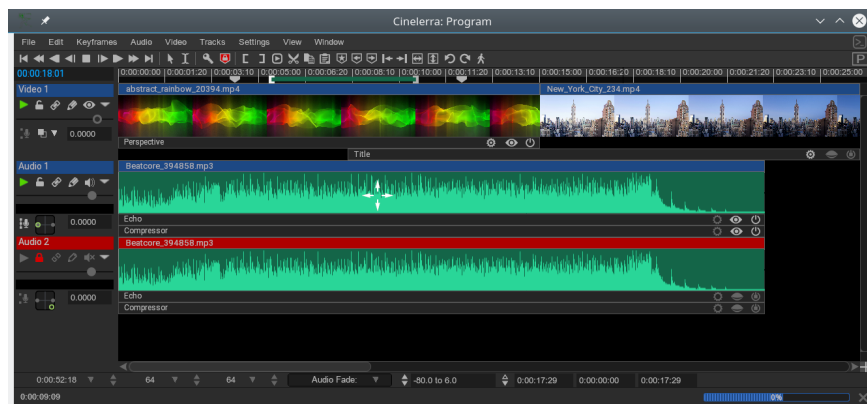


Figure 5.1: Timeline editing session using the upcoming Cinfinity theme.

The active region is the range of time which is affected by editing commands on the timeline. The active region is determined first by the presence of in/out points on the timeline. If those do not exist the highlighted region is used. To reiterate, *highlighting* is done in *cut and paste mode* by moving the insertion point with the mouse in the timeline to where you want to start. Then hold down the LMB, drag the mouse to where you want the end point to be and release the LMB. In *drag*

and drop mode, the method to create a highlighted selection is to hold down the Ctrl key and double click with the LMB with the mouse over that column.

If no highlighted region exists, the insertion point is used as the start of the active region. Some commands treat all the space to the right of the insertion point as active while others treat the active length as 0 if no end point for the active region is defined.

Most importantly, editing decisions never affect source material meaning that it is non-destructive editing. So not only does your original media stay completely untouched, it is much faster than if you had to copy all the media affected by an edit. Editing only affects pointers to source material, so if you want to have a new modified media file at the end of your editing session which represents the editing decisions, you need to render it. Saving and loading your edit decisions is explained in the Load, Save and the EDL section and rendering is explained in the section on Rendering.

In the following editing sections, references to common operations are scattered within any of the modes where they seem pertinent. However, many of the editing operations work in different modes.

5.1 The Patchbay

On the left of the timeline is a region known as the patchbay. The patchbay enables features specific to each track as described next.

Textbox for naming the track. The default names will usually be Video #, Audio #, or Mixer # if using the multi-camera/mixer operations. A # will be designated for subsequent tracks as in 1, 2, 3 and so on.

Expander which is a down arrow on the right side, is for viewing more options on the patchbay and for viewing the effects represented on the track. You can just click on the expander to expand or collapse the patchbay and the track. If it is pointing sideways, the track is collapsed. If it is pointing down, the track is expanded. Existing effects appear below the media for the track.

Below the textbox name are several toggles referred to as *attributes* for different features (currently there are 5 as shown in figure 5.2). If the toggle button is shadowed by a color, the feature is enabled . If the toggle is the background color of most of the window, it is disabled. Click on the toggle to enable/disable the feature.

Several mouse operations speed up the configuration of several tracks at a time. Click on an attribute and drag the cursor across adjacent tracks to copy the same attribute to those tracks. Hold down Shift while clicking a track's attribute to enable the attribute in the current track and toggle the attribute in all the other tracks. Or you can:

1. hold down Shift while clicking an attribute,
2. click until all the tracks except the selected one are disabled,
3. then drag the cursor over the adjacent track to enable the attribute in the adjacent track.

The *attributes* are described here next.

Play Track determines whether the track is rendered or not. If it is off, the track is not rendered. For example if you turn it off in all the video tracks, the rendered media file will have only audio tracks. If the track is chained to any other tracks by a shared track effect, the other tracks perform all the effects in this shared track, regardless of play status of the shared track that in this particular case affects the media output but not fade and effects.

Arm Track determines whether the track is armed or not. Only the armed tracks are affected by editing operations. Make sure you have enough armed destination tracks when you paste or splice material or some tracks in the material will get left out.

In addition to restricting editing operations, the armed tracks in combination with the active region determine where material is inserted when loading files. If the files are loaded with one of the insertion strategies which do not delete the existing project, the armed tracks will be used as destination tracks.

Gang Fader cause the fader to track the movement of whatever other fader you are adjusting by dragging either the fader or the curve on the track. It doesn't affect the editing made with menu controls. A fader is only ganged if the arm track is also on. This is often used to adjust audio levels on all the tracks simultaneously. Gang also causes Nudge parameters to synchronize across all the ganged tracks.

Draw Media determines if picons or waveforms are drawn on the asset in the track. You may want to disable this if you know that the media/format takes

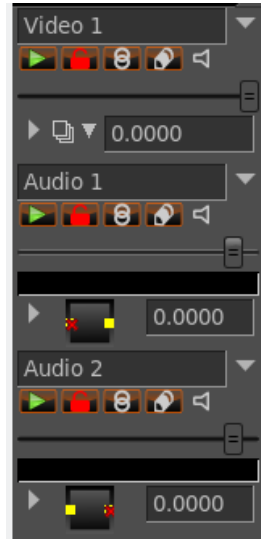


Figure 5.2: Patchbay

a long time to draw on the timeline. By default it is set to on in order to see picons on the timeline.

Don't send to output, more commonly called *mute*, causes the output to be thrown away once the track is completely rendered. This happens whether or not *Play track* is on. For example if you mute all the video tracks, the rendered media file will have a blank video track. Mute track is represented on the timeline with a line that has the default color of pink/orange. Use the pull-down *View → Mute* to have the line displayed. It is a keyframable attribute, but Mute track keyframing is a toggle and it has only the two values of on or off. If a track is part of a shared track effect, the output of the track with the shared track effect is overlaid on the final output even though it is routed back to another track (the shared track). Mute track is used to keep the track with the shared track effect from overlapping the output of the source track (the shared track) where the shared track effect is not present.

Fader slider fade values are represented on the timeline with a pink curve that is keyframable. All tracks have a fader, but the units of each fader depend on whether it is audio or video. Audio fade values are in dB. They represent relative levels, where 0 is the unaltered original sound level, -40 is silence, -80 the minimum value set by default. You can move fader and keyframes down to -80 but the parameter's curve won't go below -40. For your convenience you can set a different fade range with the curve zoom. Audio fader's main purpose is to *fade out* sound or to lower the sound level smoothly to silence, or *fade in* to make sounds appear gradually instead of suddenly. Video fade values are the percentage of opacity of the image in normal overlay mode, the percentage of the layer that is mixed into the render pipeline in the other overlay modes. Click and drag the fader to fade the track in and out. If it is ganged to other tracks of the same media type, with the arm option enabled, the other faders should follow. Hold down the Shift key and drag a fader to center it on the original source value (0 for audio, 100 for video).

mixer in the expanded patchbay for that track designate the multi-camera mixer mode.

Overlay mode in the expanded patchbay is used for porter-duff operations and is full explained in [Overlays](#) chapter.

Nudge is in the expanded patchbay. The nudge value is the amount the track is shifted left or right during playback. The track is not displayed shifted on the timeline, but it is shifted when it is played back. This is useful for synchronizing audio with video, creating fake stereo, or compensating for an effect which shifts time, all without altering any edits (figure 5.3).

Enter the amount of time to shift to instantly shift the track. Negative numbers make the track play later. Positive numbers make the track play sooner. The nudge units are either seconds or the native units for the track (frames or samples). Select the units by right clicking on the nudge textbox and us-



Figure 5.3: Video Overlay, audio Pan and Nudge.

ing the context sensitive menu. Nudge settings are ganged with the Gang faders toggle and the Arm track toggle. Use the mouse wheel over the nudge textbox to increment and decrement the value.

Pan is available in the expanded patchbay for audio tracks via a panning box. Position the pointer in the panning box and click/drag to reposition the audio output among the speaker arrangement. The loudness of each speaker is printed on the relative icon during the dragging operation. The panning box uses a special algorithm to try to allow audio to be focused through one speaker or branched between the nearest speakers when more than 2 speakers are used.

Press the Tab key while the cursor is anywhere over a track to toggle the track arming status. Press Shift-Tab while the cursor is over a track to toggle the arming status of every other track.

Automatic audio mappings Several convenience functions are provided for automatically setting the panning to several common standards. They are listed in the Audio menu. These functions only affect armed audio tracks. They are:

Audio→Map 1:1 This maps every track to its own channel and wraps around when all the channels are allocated. It is most useful for making 2 tracks with 2 channels map to stereo and for making 6 tracks with 6 channels map to a 6 channel sound card.

Audio→Map 5.1:2 This maps 6 tracks to 2 channels. The project should have 2 channels when using this function. Go to Settings → Format to set the output channels to 2. This is most useful for down-mixing 5.1 audio to stereo (for more information refer to Configuration, Settings and Preferences section [16.1.1](#)).

Standard audio mappings Although CINELERRA-GG lets you map any audio track to any speaker, there are standard mappings you should use to ensure the media can be played back elsewhere. Also, most audio encoders require the audio tracks to be mapped to standard speaker numbers or they will not work.

In the channel position widget, the channels are numbered to correspond to the output tracks they are rendered to. For stereo, the source of channel 1 needs to be the left track and the source of channel 2 needs to be the right track. For 5.1 surround sound, the sources of the 6 channels need to be in the order of center, front left, front right, back left, back right, low frequency effects. If the right tracks are not mapped to the right speakers, most audio encoders will not encode the right information if they encode anything at all. The low frequency effects track specifically can not store high frequencies in most cases.

5.2 Manipulating Tracks

Tracks in CINELERRA-GG either contain audio or video. There is no special designation for tracks other than the type of media they contain. When you create a new project, it contains three default tracks: one video track and two audio tracks. You can still add and delete tracks from the menus. The Tracks menu contains a number of options for dealing with multiple tracks simultaneously. Each track itself has a popup menu which affects one track.

Operations in the **Tracks pulldown** affect only tracks which are armed.

Move tracks up | Move tracks down shift all the armed tracks up or down the stack.

Delete tracks deletes the armed tracks.

Delete last track deletes the last track, whether it is armed or not.

Concatenate tracks operation copies all the assets of every disarmed but playable track and concatenates it by pasting those assets at the end of the first set of armed tracks. They are pasted one after the other, keeping the same order they have on the stack. If there are two armed tracks followed by two disarmed tracks, the concatenate operation copies the assets of the two disarmed tracks and pastes them after the assets of the two armed tracks. If there are three disarmed tracks instead, the assets of two tracks are pasted after the assets of the armed tracks and the assets of the third track are pasted at the end of the first armed track. The destination track wraps around until all the disarmed tracks are concatenated. Disarmed tracks that are not playable are not concatenated.

Append to project allows for creating new tracks after any existing tracks.

Add subtl will add a track for subtitles at the top of the other tracks.

The **Audio** and **Video pulldowns** each contain an option to add a track of their specific type. In the case of audio, the new track is put on the bottom of the timeline and the output channel of the audio track is incremented by one. In the case of video, the new track is put on the top of the timeline. This way, video has a natural compositing order. New video tracks are overlaid on top of old tracks.

5.3 Two Screen Editing

This is a fast way to construct a program out of movie files (in other programs is called *three points editing*). The idea consists of viewing a movie file in one window and viewing the program in another window. Subsections of the movie file are defined in the viewer window and transferred to the end of the program in the program window. Two screen editing can be done simply by using keyboard shortcuts. To get familiar with which keys to use, move the mouse pointer over the transport panel and a tooltip appears, showing what key is bound to that button.

To begin a two screen editing session, load your media resources by using the main menu **File pulldown** and choose *Load files*; make sure the insertion mode is set to *Create new resources only*. This insertion strategy is to ensure that the timeline stays unchanged while new resources are brought in. Go to the Resources window and select the Media folder. The newly loaded resources will appear. Double click on a resource or drag it from the media side of the window over to the Viewer window.

Check to make sure there are enough armed tracks on the timeline to put the subsections of source material that you want. Usually this would be one video track and two audio tracks, but if there are not enough, just create new tracks or arm more tracks.

Now to start your 2 screen editing, in the viewer window, define a clip from the media file:

1. Set the starting point with the In pointer button. You will see a left hand bracket on the timebar.
2. Move your cursor to the ending point of the clip you want to use.
3. Set the ending point with the Out pointer right hand bracket.
4. You will see a colored bar inside the brackets for easier viewing.
5. Drag the In/Out point with the mouse to conveniently change their position.

These In/Out points define a clip. You can now use this in a couple of different ways.

Splice The splice icon, or shortcut letter “v”, inserts the selected area in the timeline after the insertion point. After the splice has taken effect, the insertion point moves to the end of the edit ready to be used as the next splice location. This way you can continuously build up the program by splicing. If an In point or an Out point exists on the timeline the clip is inserted after the In point or after the Out point. If both In and Out points are set on the timeline, the clip is inserted after the In point. If there are edits after your chosen splice location on the timeline, they will be moved to the right.

Overwrite The overwrite icon, or shortcut letter “b”, overwrites the region of the timeline after the insertion point with the clip. If an In point or an Out point exists on the timeline the clip is overwritten after the In point or after the Out point. If both In and Out points are set on the timeline, the clip is inserted after the In point. If a region is highlighted or both In and Out points exist they limit the region of the overwriting and the clip may therefore be shortened. Here is a detailed explanation to take advantage of this method.

To overwrite exactly on a precise region of the timeline:

1. Arm only tracks to change.
2. Define the destination region on the timeline with [and], the In and Out points.
3. You can achieve maximum precision by setting the active region in the zoom panel.
4. Define the clip you want to use in the viewer with [and], the In and Out points.
5. Overwrite from Viewer to the timeline.

If the destination region is shorter than the clip defined in the viewer, the portion of the clip longer than the destination region won’t be inserted and on the timeline the following edits won’t move. If the destination region is longer than the clip defined in the viewer, the destination region will shrink and on the timeline the following edits will move to the left.

Clip The clip icon, or shortcut letter “i”, generates a new clip for the resource window containing the affected region but does not change the timeline. Every clip has an optional/default title and description.

Copy The copy icon, or shortcut letter “c”, copies the selection into the copy buffer.

5.3.1 Use Case – Working with Sequences

From the Viewer to the Timeline with the sequences imported in a Master Project.

A convenient methodology for working on a Master project along with 1 or more previously saved Sub projects or *sequences* use case is described here. A sequence is an edited assembly of audio and video clips generally consisting of a series of videos that relate to the same activity. This use case explains how to work this way and some things you need to be aware of.

1. First load your Master project, which you worked on and saved earlier as an .xml file, using an Insertion strategy of *Replace current project*. Generally this Master project consists of media with any of the attributes of clips, autos, possibly keyframes, and effects. You will see your project on the main timeline and the Media files that are part of this Master project will be displayed in the Resources window in the Media folder.
2. Previously you may have also saved a Sub project, which will now be referred to as a Sequence, as an .xml file that may contain any of the same such things: media, clips, autos, keyframes, effects. Second you will want to load the Sequence using an Insertion strategy of *Create new resources only*. When you do the load, this Sequence will show as a file in the Resources window in the Clips folder. The actual media will show in the Media folder.
3. Now Drag and Drop the Sub project from the Clips folder to the Viewer.
4. Set In and Out Pointers in the Viewer to the region of interest in the Sub project and in the Timeline of the Main window of your Master project, move the cursor position to where you would like to insert this In/Out section.
5. Click on the *Splice (v)* button in the Viewer to insert this section into the Master project timeline. All of the attributes of the selected Sub project section will now be inserted in the main timeline to include the autos, keyframes, effects, and labels.
6. Alternatively, if you click on the *Overwrite (b)* button in the Viewer, you can see the Sub project In/Out section in the timeline, but without its autos, effects, keyframes, etc. If in the timeline there were some autos, effects, and keyframes in that Master project, they will be in effect for the new section.

You can see the advantages of using Splice versus Overwrite to either insert (splice) with all of the attributes of a specific section of your Sequence or to overwrite without the attributes to allow for the smooth operation on the timeline by retaining the timeline’s attributes at that point.

NOTE: for correct operation of this use case, you should have the same (or more) number of tracks in the Master project as you do in the Sequence. To avoid having to know how many tracks you need, you can use the Nest feature as described in the Nesting section ([5.7.10](#)).

5.4 Cut and Paste Editing

This is the more traditional method of editing in CINELERRA-GG and therefore is the default. To enable the cut and paste editing mode on the timeline, select the I-beam toggle on the control bar at the top of the main program window. You can copy edits in the same track, copy from different tracks in the same instance, start a second instance of CINELERRA-GG and copy from one instance to the other or load a media file into the Viewer and copy from there.

To start editing, load some files onto the timeline. Select a region of the timeline by click dragging on it and select the cut button to cut it. Move the insertion point to another point in the timeline and select the paste button. Assuming no In/Out points are defined on the timeline this performs a cut and paste operation.

Most editing operations are listed in the Edit pulldown. Some of them have a button on the program control toolbar as well as a keyboard shortcut. The keyboard shortcut is in parenthesis here.

Split | Cut (x) Delete the selected area and put it in the cut buffer for future pasting.

Copy (c) Copy the selected area and put it in the cut buffer for future pasting.

Paste (v) Paste the material that is in the cut buffer.

Clear (Del) Clear the selected area. If the insertion point is over an edit boundary and the edits on each side of the edit boundary are the same resource, the edits are combined into one edit comprised by the resource. The start of this one edit is the start of the first edit and the end of this one edit is the end of the second edit. This either results in the edit expanding or shrinking.

Paste silence (Shift+Space) Paste blank audio/video for the length of the selected area. Following edits will be pushed to the right.

Mute Region (m) Overwrite blank audio/video on the selected area. Following edits don't move.

Trim Selection Delete everything but the selected region.

Select All (a) Select the whole timeline.

In Cut and Paste editing mode you can *edit labels* as well. By enabling Edit labels in the **Settings pulldown**, or by disabling the Lock labels from moving button on

the Program Control Tool Bar, labels will be cut, copied or pasted along with the selected regions of the armed tracks.

Using labels and In/Out points are useful in editing audio. You can set In/Out points for the source region of the source waveform and set labels for the destination region of the destination waveform. Perform a cut, clear the In/Out points, select the region between the labels, and perform a paste.

In / Out Points The In and Out bracket placement is explained here to illustrate their usage. Because of the shape of the markers [and] you may assume that they are inclusive – that everything placed in between would be included in the clip, such as in the case of being transferred to the timeline from the Viewer. In reality, one of the two markers will not include the frame that was visible at the time the marker was affixed. Depending on whether the *Always show next frame* option is used or not, it is the In or Out marker that will not be inclusive.

To obtain a clip on the timeline exactly as you saw in the Viewer, you must necessarily move the In mark back from the beginning before the first desired frame or move the Out mark forward after the last desired frame, depending on the *Always show next frame* setting.

Some of the confusion can be attributed to the fact that the Viewer shows frames, while the markers determine spaces, i.e. times, that are not visible between frames. You have to think of each frame as being delimited by two spaces – one preceding and one following. The In mark is always placed before the displayed frame and the Out mark is always placed after the displayed frame, while taking into account in its calculations whether the *Always show next frame* option is used or not. If you just remember that the reference of the markers is in the middle of the icon, you will avoid confusion.

Overwrite To perform overwriting within the timeline paste on a selected region (highlighted or between In/Out points). The selected region will be overwritten. If the clip pasted from the clipboard is shorter than the selected region, the selected region will be shrunk. Following edits will move. If the clip pasted from the clipboard is longer than the selected region, the selected region will be overwritten with the first part of the clip and the remaining part of the clip will be written after the overwriting. Following edits will move.

Tracks → Concatenate tracks This operation copies all the assets of every disarmed but playable track and concatenates it by pasting those assets at the end of the first set of armed tracks. They are pasted one after the other, keeping the same order they have on the stack.

Split — blade cut and hard edges: You can cut the tracks into 2 pieces on the timeline by putting the hairline cursor on the place you want to do a cut and then using the character “x” or the scissors tool (figure 5.4).

A *cut* uses a non-empty selection region, where the *blade cut* or *split* has no duration in the selection, just a hairline. As usual the use of cut when a selection is set, deletes/cuts the highlighted area. In the case where an In point or an Out point exists on the timeline, the clip is split at the location of the In/Out point since it has priority over the cursor location. A blade cut simply splits the edit into two edits. In order to have the video and audio aligned, it works best to have *Settings* → *Align cursor on frames*. When a blade cut occurs, the edges are created as *hard edges*. These are edges that cannot be deleted by track optimizations. CINELERRA-GG has built-in optimization on the timeline. So that whenever two parts on the timeline are sequential frames, it automatically optimizes by making them into 1 item. So if you are cutting, dragging, editing, or whatever and somehow frame # 40 ends up right next to frame # 41, it optimizes them together. This optimization affects many areas throughout the program code. When you do a blade cut/split, all armed tracks will be included in the cut and green-colored triangles will show on the bottom of the track on both the left and the right side of the cut. This is a *hard edge* marker toggle, as opposed to the soft edge designation for an ordinary edit. The *hard edge* marker can be toggled off/on if so desired. In order to not interfere with the usual drag handles, only a few pixels are used for the toggle so you have to be sure you have the cursor right over the hard edge triangle – when in position, it will be obvious because you can see an arrow pointing to the corner. Use Shift-left mouse button 1 to toggle off/on the hard edge marker on all tracks simultaneously.



Figure 5.4: *Blade cut*

5.5 Drag and Drop Editing

To enable the drag and drop editing mode on the timeline, select the arrow toggle on the control bar at the top of the main program window. Drag and drop editing is a quick and simple way of working in CINELERRA-GG, using mostly only the mouse. The basic idea is to create a bunch of clips, then drag them in order into the timeline, thus building prototype media that you can watch in the compositor. If after watching it, you wish to re-arrange your clips, set effects, add transitions or insert/delete material, just drag and drop them on the timeline.

To simply get started, perform the following operations which are useful for work-

ing in a drag and drop editing session. First load your media by using the main menu File pulldown and choose *Load files*; make sure the insertion mode is set to *Create new resources only*. This loads the files into the Resources window.

1. Create some video and audio tracks on the timeline using the Video and Audio pulldowns.
2. Open the Media folder in the Resources window. Make sure the necessary tracks are armed and drag a media file from the Resources window to the timeline. If the media has video, drag it onto a video track or if just audio, drag it onto an audio track. For a still image, drag it onto a video track.

You can also drag multiple files from the Resources window. When dropped in the timeline they are concatenated. If you have *Display Icons* selected in the Resources window, drawing a box around the files selects contiguous files. If you have *Display Text* selected, Ctrl-clicking on media files selects additional files one at a time; Shift-clicking on media files extends the number of highlighted selections. In addition to dragging media files, if you create clips and open the clip folder you can drag clips onto the timeline.

CINELERRA-GG fills out the audio and video tracks below the dragging cursor with data from the file. This affects what tracks you should create initially and which track to drag the media onto. To drag and drop a file on the Program window, you need to create on the timeline the same set of tracks as your media file.

When you drag your chosen media from the media folder to the timeline, your mouse pointer will drag a thumbnail and, once over the timeline, the outline of a white rectangle, as big as the edit you are going to have appears. Drag the media to the desired position of an empty track of the timeline and drop it. If there are other edits on that track, when you move the white outline over an edit, you will see a bow tie symbol  appearing at edit boundaries. If you drop the media there, the new edit will start from the edit boundary indicated by the center of the bow tie .

Since the mouse pointer is in the middle of the white outline, when this rectangle is bigger than the visible part of the timeline, it is quite cumbersome to precisely insert it for long media. Lengthening the duration visible in the timeline by changing the sample zoom in the zoom panel will reduce the size of the white rectangle, making a precise insertion possible.

When you drag and drop edits within the timeline:

- If you drop an edit when bow ties  are shown, that edit will be cut and

pasted starting at the edit boundary indicated by the center of the bow tie . Following edits on the same track will move.

- If you drop an edit when there are no bow ties  shown, the original edit will be muted and pasted where you dropped it. No edits will move. A silence will appear in place of the original edit.
- If you have more armed tracks on the timeline than in the asset you are dragging, only the following edits of the tracks affected by the drag and drop operation will move to the right. This will cause loss of synchronization. To restore it, disarm the tracks affected by the drag and drop operation, highlight the just dropped edit and paste silence over it using the Edit pulldown, *Paste Silence*.

Labels sometimes work differently in Drag and Drop editing mode in that you can't drag and drop them. They might be locked to the timebar, even with the Edit labels option enabled. Although with the Edit labels option enabled, if a selected area of a resource is spliced from the Viewer to the timeline in a position before labels, these labels will be pushed to the right for the length of the selected area.

In/Out points can be used to perform Cut and Paste operations in Drag and Drop mode as well as in Cut and Paste mode. Use the Edit pulldown to view the list and their keyboard shortcuts.

5.5.1 Copy/Paste Behavior

There are many options for moving, copying, pasting, inserting, and deleting selected *edits*, more commonly referred to by the user as *clips*, when in the Drag and Drop (arrow) editing mode. This makes it easier to avoid constantly having to disarm/arm tracks. To create a selection move the cursor over the clip and just click the left mouse button; remove a selection by left mouse button click again. This will mark your selection with a colored border which contains some red. The easiest way to initially use the various modes is to click on the middle mouse button when your cursor is over a track and a popup displays the modes and shortcuts. However, for those users who prefer the addition of the Ctrl key to add multiple selections as is commonly done for listbox operations, there is a preference in *Settings → Preferences → Appearance tab*, called *Clears before toggle* that changes the behavior.

When an edit is marked as selected, it can be cut/copied into the paste clip buffer. The constructed clip buffer will begin with the leftmost edit and end with the rightmost edit. The edits may contain media, or be silence, or skipped if they are not selected. The clip tracks are copied from the first track with an active edit selection to the last track with an active edit selection. A clip track can be

5.5. Drag and Drop Editing

completely empty if no selection was made on the track. The word *packed* means that the silent edits and empty tracks are not included in the copy to the clip buffer, and all of the elements are packed together, no gaps. Packing a clip buffer makes it easier to move *blobs* of data around. Once the edits have moved and have a relative relationship applied, an unpacked clip buffer allows the media to be copied with the relative positions of the edits preserved.

The *edits* popup is activated on a track and a red and yellow colored reticle appears to temporarily mark the location when you click on the middle mouse button. An expanded explanation is provided below.

Key	Operations	
Popup Label	Key	Operation
Drag		Hold down the Ctrl key while dragging to move a single edit elsewhere.
Left mouse button		Selects and highlights the edit under the cursor with a red selection box. Left mouse button also will toggle that clip selection off if it is on.
Clear Select	Ctrl-Shift-A	Deselect all selected edits —ones that have the red lines around them.
Copy	Ctrl-c	Copy the selected edits into the copy buffer.
Cut	Ctrl-x	Delete the selected edits after copying them into the buffer. The edits
Mute	Ctrl-m	Delete the selected edits after copying them into the buffer. The space previously occupied by the edits will be replaced with silence.
Copy Pack	Ctrl-Shift-C	Copy the selected edits into the buffer and remove any silent sections.
Cut Pack	Ctrl-z	Delete the selected edits after copying them into the buffer. The edits after the election will move left to occupy the vacated space. The edits in the copy buffer will be packed together within each track.
Mute Pack	Ctrl-Shift-M	Delete the selected edits after copying them into the buffer. The deleted edits will be replaced with silence. The edits in the copy buffer will be packed together within each track.
Paste	Ctrl-v	Paste contents of the copy buffer at the insertion point marked by the red & yellow reticle of the popup menu or the position of the hairline cursor. This is a splice operation which creates space for the edits.

Popup Label	Key	Operation
Overwrite	Ctrl-b	Paste contents of the copy buffer at the insertion point marked by the red & yellow reticle of the popup menu or the position of the hairline cursor. This destroys the current edits in that space.
Overwrite	Ctrl-Shift-P	Pastes plugins that are in the Copy buffer to current location but no clip. Plugins.

The copy/paste behavior respects the armed/disarmed tracks state. A paste of audio on a video track will fail and vice versa. In addition if you attempt to paste edits consisting of more tracks than what is available at that location it will not be allowed.

Attaching transitions to multiple selected edits via the Video or Audio pulldowns is also available. The new transitions are attached at the start of the edits, and will replace any existing attached transitions.

5.5.2 Grouping edits

CINELERRA-GG recognizes as a group, the edits of different armed tracks that have aligned beginnings, regardless of whether they have the same source or aligned ends. You can drag these edits around on the timeline to construct your movie by rearranging scenes. If more than one track is armed, CINELERRA-GG will drag any edits which start on the same positions the edit the mouse pointer is currently over.

Another method of Grouping of edits is performed as follows:

1. Select each of the clips you would like to be part of a group.
2. Use the desired Copy mode as described above to get into the buffer.
3. Go to the Resources window Clip folder and right click on an empty spot.
4. Choose the Paste Clip option. Now you have a named clip of the current selection.

A more traditional Grouping of edits which make a Permanent Group works as described next. A temporary group is just a set of selected clips and works the same as a single selection.

1. Create a group:

- Select multiple clips/edits with left mouse button over the clip;
 - Hold down shift and left mouse click over any of the selected clips to create a group;
 - A Group Id and color are assigned to this group making it easy to distinguish.
2. Move a group:
- Move your cursor over any of the clips within the group; click to select the clip group.
 - Click and Hold down the left mouse button to drag.
3. Dissolve a permanent group:
To ungroup select any of the group edits/clips and shift left mouse click to ungroup (same as creating). The edits will be ungrouped, and the current selection will be replaced with the ungrouped clips.

The color of the created groups are not muted and are assigned by Group Id going sequentially through the number of 1 to 64. Therefore if you dissolve a group and make it again, it will have a different Group Id and a different color.

5.5.3 Dragging Groups

Dragging while in *Drop and Drag editing mode* (arrow mode) is really easy. Just select the clip or clips you want to drag using the left mouse button, then put your cursor over one of them and drag while holding down the left mouse button. Keyframes, autos, labels, and plugins will also be dragged. Dragging honors armed/disarmed tracks. When you drag there will be some possible colors as defined; depends on how the edges of edits and groups interact:

- Green color means OK to drop in that position as it will fit.
- Yellow color means you can drop here and when you do it will be exactly next to that existing edit.
- Blue color means it overlaps something and this includes overlapping itself.
- Red color means can not drop here because it will not fit in the space.
- Orange color means the track types do not match so it can not be dropped here.

Remember: With the SHIFT key on, it will always *overwrite*. Without the SHIFT key enabled, it always *inserts* only.

The original (older) method of dragging while in Arrow mode, lets you just left mouse click on a single clip or aligned clips and just drag. This older method of

dragging does not move any of its effects with it at this time. There will only be a white outline while dragging and it will let you drop only if it fits. You can also perform some dragging and grouping while in the *Cut and Paste editing mode* (ibeam mode) by taking advantage of the Ctrl button in conjunction with the left mouse button.

- Double click selects a column so you can move, for example, the audio and video together by holding down the Ctrl key and dragging.
- A single clip can be dragged without any of its aligned clips, by holding down and Ctrl key and drag.

This last section on Dragging, outlines the difference between *column selection* and *marking selection*. Column selection is available to make it easy to still be able to do some dragging in I-beam mode whereas Marking selection makes it easy to drag clips together that are not columnated.

5.5.4 Selection Methods

Concerning *Selection* methods, the following information is partially pertinent to all editing, but is most important to keep in mind when using Drag and Drop Editing.

Originally, there was the column oriented timeline drag selection which can be seen in 1 of 3 ways:

1. a highlighted vertical column
2. the colored line region between the [in and] out marker labels
3. a single flashing line

The selection priority works like this. When the highlighted vertical drag column is in use (1), it has the highest precedence and is used as the selection. When the column is a single line (2), then the fall back selection is the [in/out] marker region, if they are set. When they are not set, and the cursor is flashing, then the selection start=end and the selection is empty, but it does have a position on the timeline which can be used for editing. This is input for the vertical style cut/paste drag/drop editing.

More recently, in addition to the column oriented timeline drag selection, there is now *group* capabilities which have various *edit* selections. These are created in the Drag and Drop editing mode by clicking edits to toggle select/deselection. These groups are input to a different (more modern) set of cut/paste/overwrite

drag/drop editing. You can see this set of operations when you click on an edit with the middle mouse button, and are also available using the shortcuts shown. They are more like text editor commands to include `ctrl+x=cut`, `ctrl+c=copy`, `ctrl+v=paste`, and so on ... The keyboard Delete key is not hooked to these operations, and is hooked to the original editing methods.

In this *group* mode, if there are In/Out markers set, they enter the selection priority queue between the column selection and the cursor only. You can see the In/Out markers selected region colored line across the timebar (slightly underneath where the time, samples or frames show) on the main timeline extending between the [and]. This means that when the highlighted cursor selection is empty, the In/Out selection will be used.

5.6 Inter-View Mode / Identifying Source Targets Editing

Inter-View mode provides a mapping of a particular media file to its timeline usages. It is somewhat similar to Two Screen Editing in that you make use of the Viewer. It makes it possible to precisely trace and indicate in the media the origin of a particular segment of the timeline and visually indicate the use and distribution that the timeline makes of a particular media. A good example usage would be in the case of a 30 minute interview where you use a few short pieces to make a shorter 10 minute section, find out that you have made the timeline 12 minutes instead and need to cut out another 2 minutes.

This feature provides the following capabilities:

- You can see on the timeline all of the places where a particular piece of media was used.
- You can see which parts of that particular media are already used so you do not reuse that same piece again.

Figure 5.5 shows an example of the Inter-View mode mapping preview mini-window.

Explanation of how to use Inter-View mode will be described here next.

- Do your editing as usual on the timeline until you are ready to see what is used or unused.
- Make sure you are in any of the Preview modes in the Resources window; you enable the mode using the pulldown to the left of the word Search. The option looks like this .

5.6. Inter-View Mode / Identifying Source Targets Editing

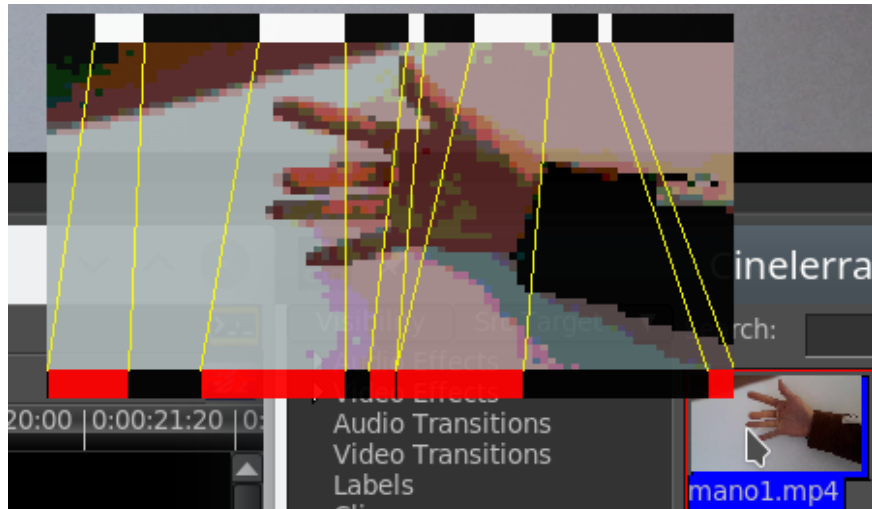


Figure 5.5: *Inter-View mode: white bar→source; red bar→timeline*

- Middle mouse click on a thumbnail in the Resources window and a popup occurs of that media with a white colored bar at the top and a red colored bar at the bottom with black sections.

The red/white bars represent the presence and the black sections represent the absence of where that media is used on the timeline. To get to a bigger representation, use the “f” key for a full screen. Now you can operate the following buttons to display what you need to see and to move around. It is important to note that *locked tracks* will not be represented. This makes it easy to ignore the audio track segments if you want so there is less confusion in the display.

- Clicking on the top white or black spaces in the top time bar loads the Viewer with the source media, and sets the In/Out [and] pointers to be the selection of that edit.
- Click on a location in the bottom red or black bar, and the main cursor and composer will re-position to the corresponding location on the session timeline.
- Dragging on the red/black bar will correspondingly update the position in the timeline and composer.
- Ctrl-click on the bottom bar and the timeline and composer are re-positioned to the beginning of that edit.
- Shift-click on the bottom bar and a *selection* is made of that section in the timeline and the composer is updated with that start position.

Figure 5.6 displays Inter-View window and its relation to the timeline, viewer, and compositor.

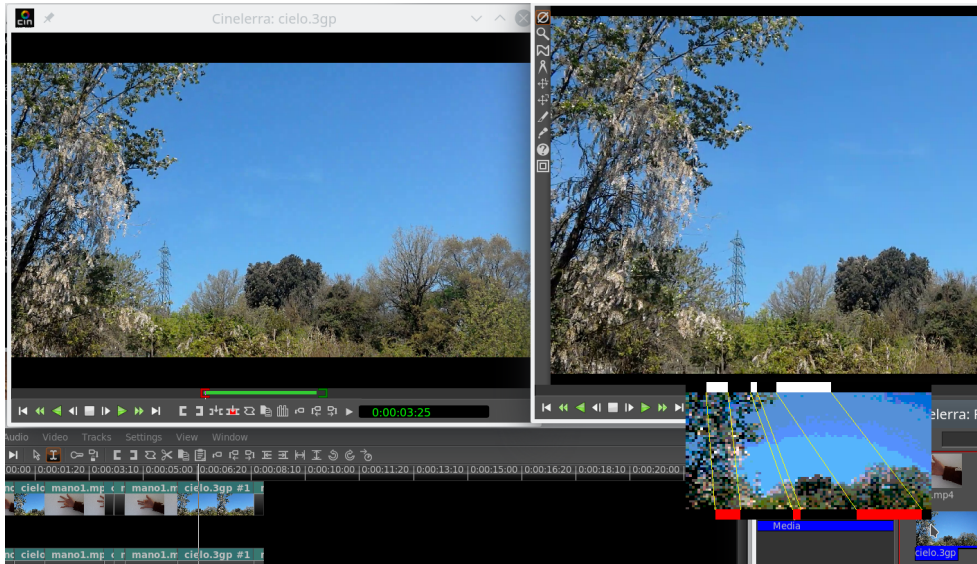


Figure 5.6: *Inter-View mode and the timeline*

The Inter-View mode works for Media, Proxy, and User Bins. When the preview window has only black bars on the top and bottom, it means that this particular media is not loaded in the timeline. So when you are in Proxy, meaning that the Proxy files are loaded on the timeline, there will be only black bars for the corresponding Media file UNLESS there is an audio track associated with the video. Because audio tracks are not proxied, they will show for Media but not for Proxy.

5.7 Some Specific Editing Tools

This section covers some more detailed editing tools and scenarios for edit management.

5.7.1 Editing EDLs within a Project

To edit EDL that is included with your project as Clips, Nested Clips, Referenced File, or Xml you can use the option *Open EDL* in the Resources window for the highlighted media. Then with a simple button click you can return to your main timeline project. For example, if you have a nested clip that originally had several plugins added to it before it was nested, you can edit those plugin parameter values. Previously to make any changes to these types of EDL you had to remake the whole clip from scratch.

Here is how this works. In the Clip or Media folder or on a timeline EDL edit, the option *Open EDL* for the highlighted clip or nested clip is available so that when you choose this option, that EDL will be brought up on the timeline superseding the current EDL that exists on the timeline. Now, once the clip is open on the timeline, you can edit it however you want. The previous timeline EDL is *pushed onto a stack* so it can be recalled by *popping the stack* with a click of the left mouse button in the upper right hand corner of the timeline to the left of the *shell cmds* icon. Initially this button displays a 0 to indicate your initial timeline/project. Then this button will read 1 if you choose *Open EDL* and then back to 0 and your original timeline with the left mouse click. You can go several levels deep so instead of 1, it could be 2, 3, ... but this requires some thought to avoid potential confusion.

An example of a typical set of steps to follow is:

1. Load your media using insertion strategy of *Replace current project*. There will be # 0 in the upper right hand corner of the main menu with the tooltip of *Close EDL*.
2. Highlight a selection on the timeline and press the *To clip* icon and click the green checkmark OK.
3. In the Resources window, open the Clip folder and you will see that Clip 1 is present.
4. Highlight Clip1 and right mouse the item to bring up available options and select *Open EDL*.
5. Now you will see the timeline change from the original media to just the clip content and the # in the upper right hand corner will change from 0 to 1.
6. Add a visible effect, like AgingTV to the timeline.
7. Click on the # 1 in the main menu bar to see he timeline restored to the original media.
8. Drag the clip from the Resources Clip folder to the timeline and you will see the AgingTV effect.

You can follow the same steps as above by first using the option *Nest to media* in the Clip folder which nests the clip and moves it out of the Clip folder to the Media folder. Then use *Open EDL* on the Nested EDL in the media folder. When you Open EDL and edit the changes, those changes will take affect on any and all occurrences of that nested clip on the current and/or original timeline. The option to unnest that clip and put that back into the Clip folder is the option *EDL to clip*. The nested clip is still in the Media folder. It will now have a name of the next available Clip # but the comment contains the previous name so you can tell where it came from.

5.7. Some Specific Editing Tools

Instead of using the # number on the main menu to close the current EDL, both the Media and Clip folders have *Close EDL* options with the left mouse button. Clicking on the # number is quick and easy but for infrequent usage it is not obvious, whereas if you use *Open EDL* you see *Close EDL* right below that and so it is very obvious. In addition in the case of where you have opened a EDL, and you no longer see that clip in the folder, the right mouse button where no media is highlighted will also display the Close EDL option.

5.7. Some Specific Editing Tools

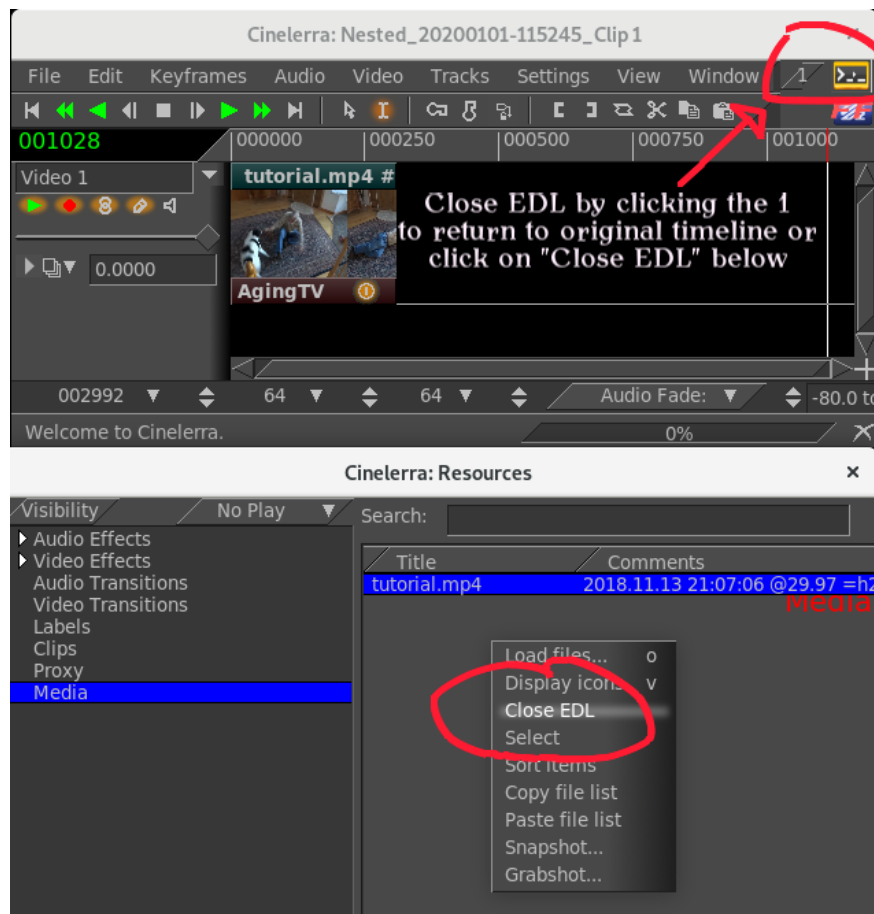


Figure 5.7: Once you have an an Open EDL, there are 2 ways to close it.

In addition to the *Open EDL* option in the Resources menu, this option is available on the timeline when the cursor is on an EDL-type edit. To get to this option, click on the middle mouse button on that edit. If it is not EDL, the option will not be shown. In summary:

Media folder of Resources window	Open EDL for Nested or Referenced EDLs
Clip folder of Resources window	Open EDL for clips
Track timeline	Open EDL for Nested or Referenced EDLs

An aside – when nesting and unnesting clips to take advantage of this feature, names of the media can lead to some confusion. For example, if you nest a clip, the new name in the Media folder is the word *Nested* followed by an underscore with the date and timestamp, another underscore, and then the clip name. Then when you unnest this Media folder clip via the *EDL to clip* option, the name will be changed in the Clip folder to the next available Clip #. However the comment field will reflect the nested clip name from which it was derived. To avoid confusion

you can easily change the name for these clips in either the Clip or Media folder because they are not real files at this point. To do so, highlight the clip name in Resources, click on Info and type in a new name.

For additional safety, the *Open EDL* feature includes additional backup capabilities. Automatically CINELEERRA-GG saves a backup when certain changes are made or you can always use the shortcut "b" to do one yourself, although keep in mind it will be overwritten whenever CINELEERRA-GG wants to do another backup. Now there is a shortcut for the backup shortcut "b" so you can keep your hand on the mouse instead of the keyboard. Just click on the # in the upper right hand corner of the main window. If # is at 0, it backs up to backup.xml, if at 1, it backs up to backup1.xml and so on ... up to backup9.xml.

When *Open EDL* is invoked, the current EDL and current undo stack are both *pushed*, and the active session EDL is replaced with the target clip/nested edl. A new undo stack is created, and the active backup.xml file name is decorated with the stack level. So, backup.xml is backup1.xml when your edits are at stack level 1, backup2.xml at stack level 2, and so on. This means that if you *load backup* at stack level 1, the session will reload from history at stack level 1, not the main session.

5.7.2 Editing with File by Reference

It is sometimes handy to have EDL assets not as a copy, but as a reference that is automatically updated into your project. Suppose you have several short videos that at the end have the same credits which include the current year such as 2019. But now it is 2020 and all of the videos would have to be individually updated with the new date. By including a *Referenced File* as the EDL file type when you create each of the videos, you can just change the one credits xml file and the next time you load one of the videos and render it, it will now automatically have the updated information.

The purpose of this feature is to be able to rework a smaller section of a global master project at any time, which can be done by an "assistant" and then this work is automatically reflected in the global master project. It is for **advanced usage only**.

Up until the addition of this feature, CINELEERRA-GG has always used copies and no direct reference in order to ensure original data is never compromised. In the usual case, subprojects as xmls are copied into a master project where subprojects had been inserted, so that if you change something in a subproject or delete a subproject, it would have no affect on the master project. But now with *File by Reference*, any project that uses a referenced file will automatically include any

changes made to the referenced file when loaded. At the same time, if you use the EDL file NOT as a referenced file in a project since it is then just a copy, it will not be updated. Because of this difference, the user needs to be very aware of what using this feature could do.

Use with extreme caution. However, there are several built-in safety features and a warning that should never be turned off even though it gives you the option to do so. These include:

1. When the *File, Load files* menu is opened, the EDL strategy will always be set to just EDL as default. Although, if you use *Apply* and leave the Load Menu open, it will stay changed to what you selected until it is re-opened.
2. When an EDL is opened as *Reference*, the color of that file name in the Resources Media folder is different in order to serve as a reminder that it is special.
3. A warning message is displayed in a popup window when you load a *File by Reference* that reads “Other projects can change this project and this can become a broken link”. Although you can check the warning box to never see this warning again, you would be well advised to not do so. It is a great reminder of consequences and you will not want to be cavalier about the warning. Instead just use the X to dismiss the warning.

Here is a step by step example of how you can use *File by Reference*:

1. Start up CINELERRA-GG and use the Title plugin to create a new credits file. Save as credits.xml.
2. Start a New project and then load an existing master project to the timeline.
3. Load the credits file you created in step 1 with a Load Strategy of Create Resources Only and with EDL Strategy as *Reference*.
4. Note the color change in the credits.xml filename and the reference comment in the Resources Media folder.
5. Drag the credits file to an empty spot on the timeline. Save this new master project and quit.
6. Start CINELERRA-GG up again. Load credits.xml and make a change to the Title and save again.
7. Exit CINELERRA-GG; restart CINELERRA-GG; load your master project and now you will automatically see on the timeline the changes you just made in the previous step.

5.7.3 Edit Length

To set the length of an edit in the timeline, select the region which contains the edit to be modified. Now select the menu bar `Edit → Edit Length...` menu item to activate the *edit length* popup (figure 5.8). The duration of the edit can be reset by entering the desired edit length in seconds. Pressing OK will change all of the selected edits (in armed tracks) to the specified length.

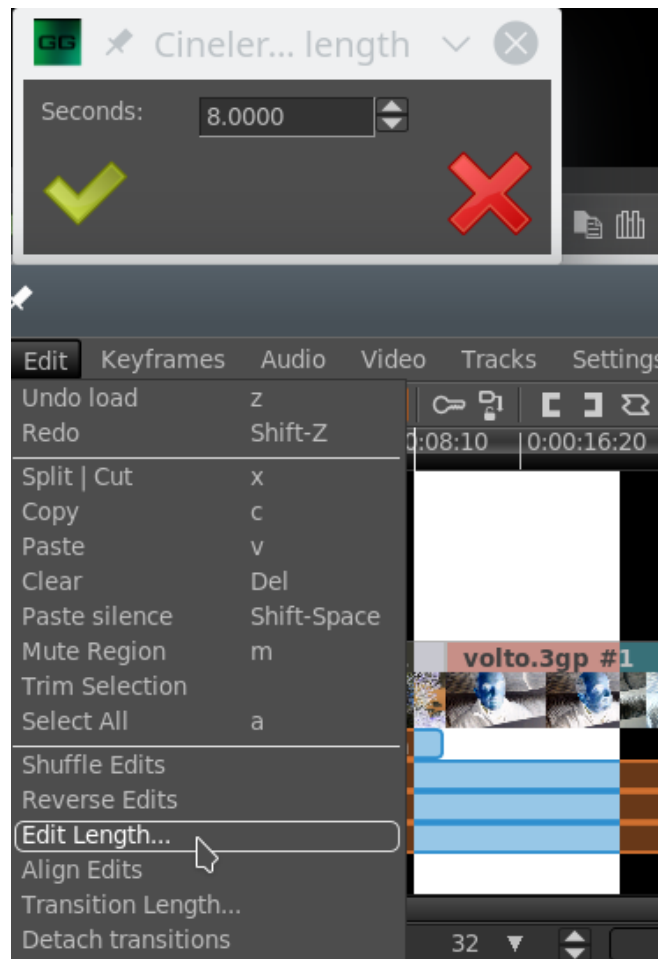


Figure 5.8: *Edit Length* window

5.7.4 Align Edits

When loading media, a common problem is that the various audio/video tracks do not always have exactly the same lengths. For example, you might load audio/video recordings from your camera and be dismayed to see that the audio for each segment is a half second longer than the video. If you load a large set of media clips by concatenation, the audio and video will be more skewed as more media is loaded. Align Edits makes it possible to adjust the edits so the audio

and/or video align by adjusting the edits so that the track lengths are consistent. To use this feature, load all of the desired media and select a region which contains all of the edits to be aligned in the timeline. Now select the menu bar Edit → Align Edits menu item to operate the change. The topmost armed track is used as a template reference, and the rest of the tracks are either cut or padded to align the edit boundaries. Besides aligning audio with the video, you can also align video with the audio if the first armed track is audio.

The code performs the following algorithm:

- Use the first armed track as the master track (it must contain data).
- Collect the *edit project start times* on the selected master track. Only edits that are 100% inside the selected area will be used.
- Set all other tracks to match the *edit times* of the template track, either by putting in silence or cutting the region to align the edits on the *edit times* of the master track.

The start time sequence of media and silence edits along the master track are collected as the target alignment boundaries. All armed tracks after the master track are modified so that if the next edit edge is too soon, it adds silence; if it is too late, edits are shortened or deleted past the point of the next target alignment boundary time. Align Edits works best if there are an equal number of Video and Audio sections. Also, it is better to use cuts instead of adding silence – if there are silence edits together, the algorithm will combine the silence edits into a single edit and results may not be as desired.

The first two screenshots in figure 5.9 show the Before, the Highlighted Edits to be manipulated, and the After results for the Align Edits. The third screenshot *adds silence* in the second section as noted in red letters.

5.7.5 Reverse Edits

The Reverse Edits can be useful to change the order of 2 edits in the case where you would like to put a *teaser* section that occurred in the middle of a movie at the beginning instead, that is, reversed positions. To operate, highlight completely the edit areas you would like reversed and then use the pulldown Edit → Reverse Edits.

Figure 5.10 shows the selected / highlighted area to which Edits will be applied. Note the first edit is 00002, followed by 00003, 00004, and 00005 in that order.

Figure 5.11 shows the results of executing *Reverse Edits*. Now you will see the reversed order of 00005, 00004, 00003, and last 00002.

5.7. Some Specific Editing Tools

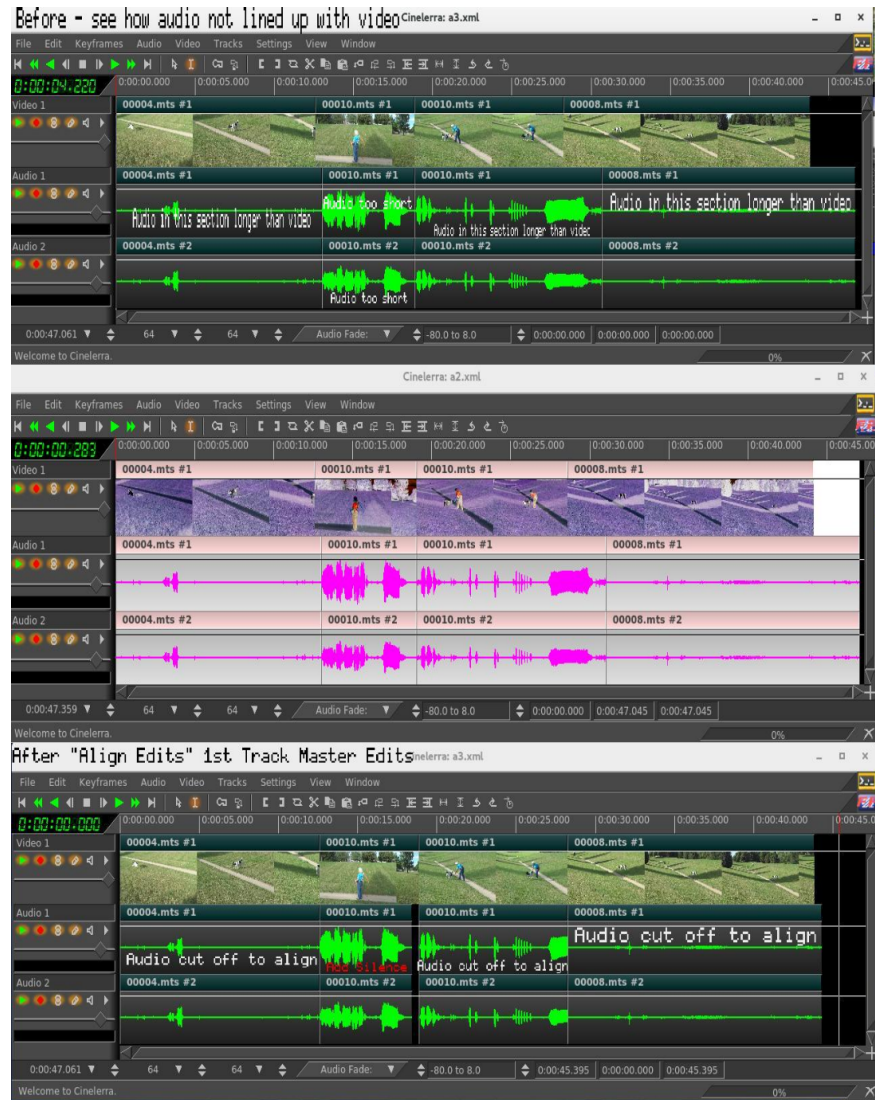


Figure 5.9: Align edits

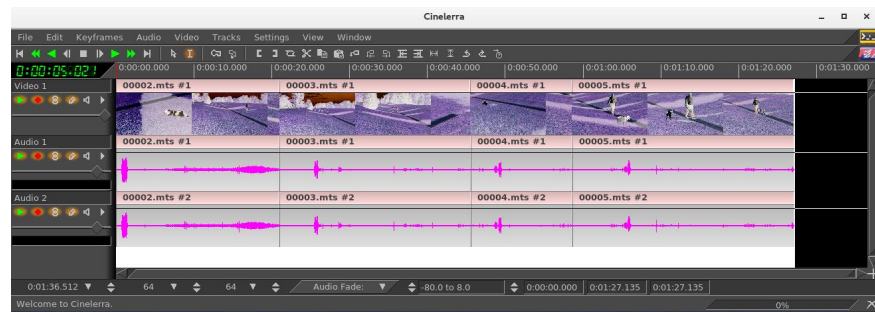


Figure 5.10: Selected area for edits alignment

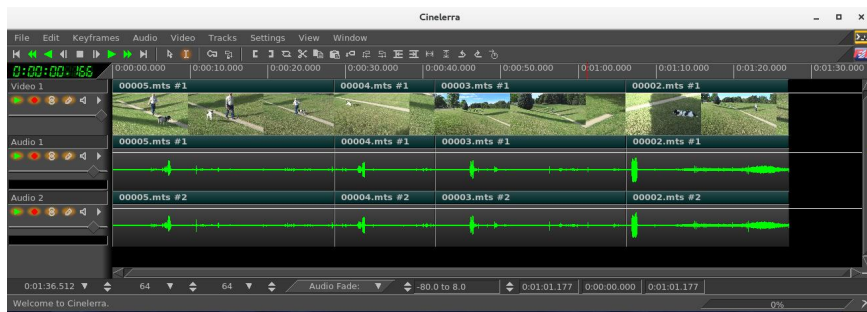


Figure 5.11: Results of the Reverse Edits

5.7.6 Shuffle Edits

The file pulldown Edit → Shuffle Edits will randomly exchange the location of the edits. This feature can be used to change the order of the music like you would do from your MP4 player where you have a playlist of your favorite music. Or perhaps you are creating an advertisement background, you can randomly change it, thus the viewer sees a different order of scenes each time shown.

Figure 5.12 illustrating Shuffle Edits of the highlighted area of the first screenshot on the page. Note the permutation of the fragments resulting in 00003 now being first, then 00005, 00002, and 00004 last.

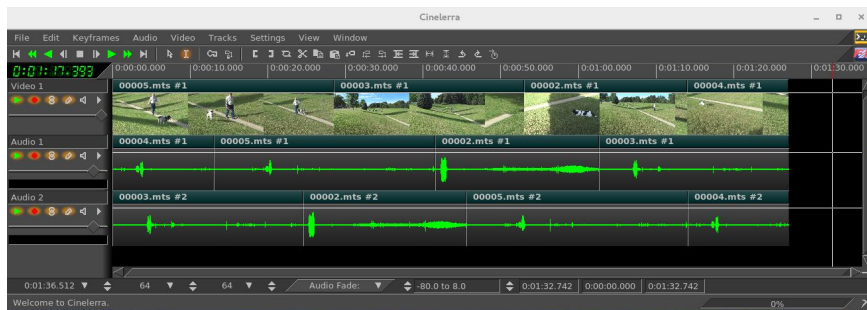


Figure 5.12: Shuffle edits: the edits are permuted

5.7.7 Drag Handle Management / Trimming

With some edits on the timeline it is possible to do trimming. By trimming you shrink or grow the edit boundaries by dragging them. In drag and drop mode or cut and paste mode, move the cursor over an edit boundary until it changes shape. The drag handle shows as a left or right facing fat arrow when you cursor near the clip start or end. If the cursor faces left, the dragging operation affects the beginning of the edit. If the cursor faces right, the dragging operation affects the end of the edit.

The effect of each drag operation not only depends on the behavior button but whether the beginning or end of the edit is being dragged. When you release the mouse button, the trimming operation is performed.

For all file formats, other than still images, the extent of the trimming operation is limited to the source file length. Attempting to drag the start of the edit beyond the start of the source, limits it to the source start. In all trimming operations, all edits which start on the same position as the cursor when the drag operation begins are affected. You have to disarm tracks in order to prevent edits from being affected.

You have 6 different choices of which mouse button to use for specific types of editing while using the drag handle. You change the drag handle mouse effects by using the *Settings → Preferences → Interface* tab and modifying the *Editing* section as shown in the next figure 5.13. The drag handle affects not only the clip you are working on but also frequently the entire duration of all clips on the timeline.

A description of the fundamental/common terminology for choices follows.

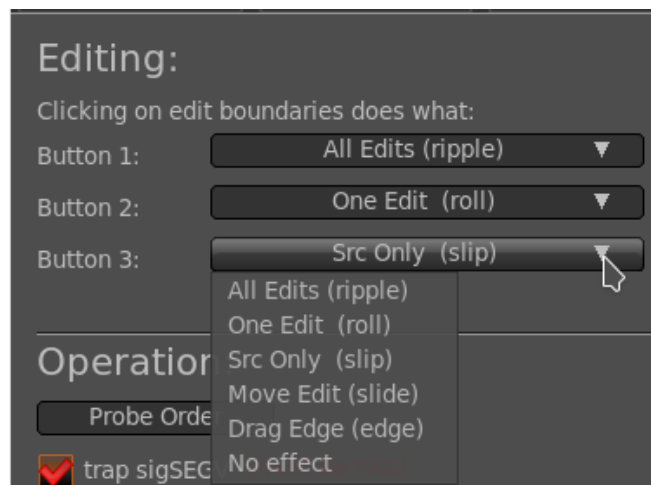


Figure 5.13: Default choices for mouse: Ripple for button 1; Roll for button 2; Slip for button 3

All Edits (ripple) shorten or lengthen the start or end of a single piece of media while moving all media to the right of that clip up or down on the timeline correspondingly. Timeline duration is modified. In a drag *All Edits* operation, the beginning of the edit either cuts data from the edit if you move it forward or pastes new data from before the edit if you move it backward. The end of the edit pastes data into the edit if you move it forward or cuts data from the end of the edit if you move it backward. All the following edits shift. If you drag the end of the edit past the start of the edit, the edit is deleted.

One Edit (roll) move the in and out point of a single clip without changing the timeline duration. In a drag *One Edit* operation, nothing is cut or pasted. If you move the beginning or end of the edit forward, the source reference in the edit shifts forward. If you move the beginning or end of the edit backward, the source reference shifts backward. The edit remains in the same spot in the timeline but the source shifts.

Src Only (slip) move the in and out point of a single clip without changing the timeline duration. In a drag *Src Only* operation, nothing is cut or pasted. If you move the beginning or end of the edit forward, the source reference in the edit shifts forward. If you move the beginning or end of the edit backward, the source reference shifts backward. The edit remains in the same spot in the timeline but the source shifts.

Slide a single clip is moved but retains its current in and out point; however the out point of the clip to the left changes and the in point of the clip to the right also changes. Timeline duration remains the same.

Edge Left / Right moves the edge of the clips.

No effect no changes are made. You might want to use this choice to prevent accidental movements.

The next table displays the options and results with the Key Table here first.

```
s = src media start\\
p = proj position \\
l = length \\
c = cut distance \\
rest == p+=c: for rest of clips \\
01 = flags edits_moved, rest_moved
```

		Drag Left	Drag Right
	<i>curr s += c, l -= c; + rest</i>	\leftarrow	\rightarrow
abc12345xyz	Ripple left edge 11 \rightarrow	abc012345xyz	abc2345xyz
	<i>curr l += c; + rest</i>	\leftarrow	\rightarrow
abc12345xyz	Ripple right edge 01 \rightarrow	abc1234xyz	abc123456xyz
	<i>prev l += c; curr ps += c, l -= c</i>	\leftarrow	\rightarrow
abc12345xyz	Roll left edge 00 \rightarrow	ab012345xyz	abcd2345xyz
	<i>curr l += c; next ps += c, l -= c</i>	\leftarrow	\rightarrow
abc12345xyz	Roll right edge 00 \rightarrow	abc1234wxyz	abc123456yz
	<i>s -= c</i>	\leftarrow	\rightarrow

		Drag Left	Drag Right
abc12345xyz	Slip left edge 10 → $s = c$	abc23456xyz ←	abc01234xyz →
abc12345xyz	Slip right edge 10 → $prev l += c; curr p += c; next ps += c, l -= c$	abc23456xyz ←	abc01234xyz →
abc12345xyz	Slide left edge 10 → $prev l += c; curr p += c; next ps += c, l -= c$	ab012345wxyz ←	abcd12345yz →
abc12345xyz	Slide right edge 10 → $curr s -+= c, l += c; + rest$	ab12345wxyz ←	abcd12345yz →
abc12345xyz	Edge left edge 11 → $curr l -+= c; + rest$	abc2345xyz ←	abc0123456xyz →
abc12345xyz	Edge right edge 01 → $curr l -+= c; + rest$	abc1234xyz ←	abc12345xyz →

Next, a more immediate and colorful view shows these trimming options (figure 5.14).

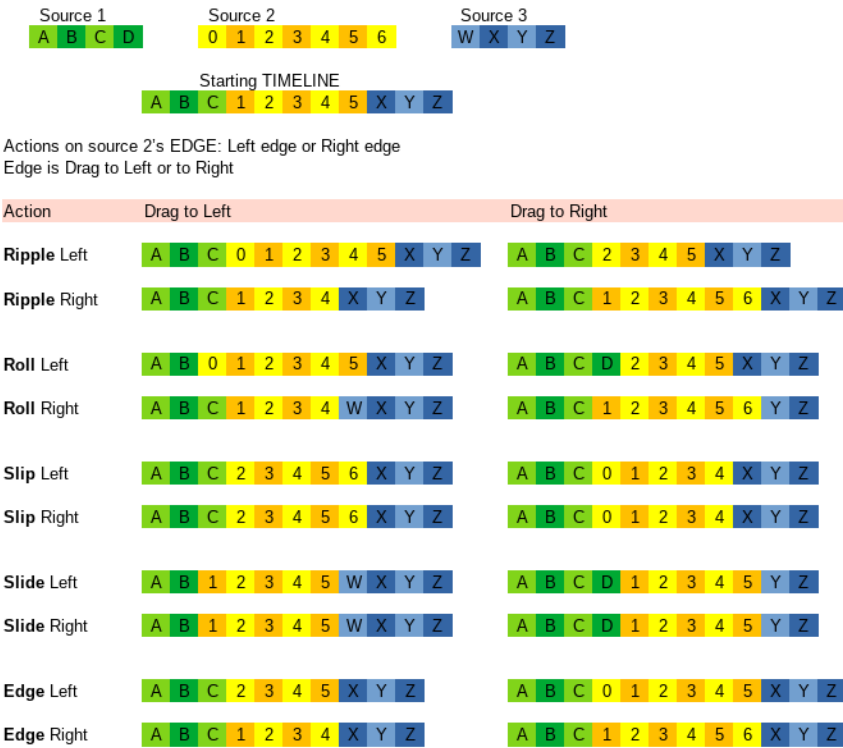


Figure 5.14: The 5 types of Trim: note the different lengths of the results.

How to do a J-cut or L-cut A J-cut is a split edit film editing technique in which the audio from a following scene overlaps the picture from the preceding scene, so that the audio portion of the later scene starts playing before its picture as a lead-in to the visual cut. An L-cut is a different split edit film editing technique in which the audio from preceding scene overlaps the picture from the following scene, so that the audio cuts after the picture, and continues playing over the beginning of the next scene (figure 5.15). To do either a J-cut or an L-cut, you first shorten the first or second video a little. Then you block the audio tracks from changing by disarming the appropriate tracks. Finally use *One Edit (roll)* the cutting edge off the videos. Moving to the right creates a J-cut and moving to the left creates an L-cut.

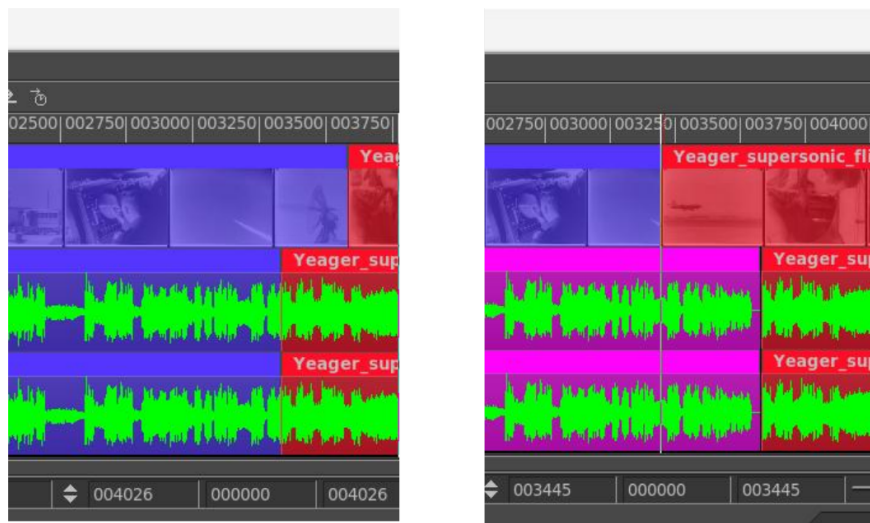


Figure 5.15: *J-cut to left and L-cut to right*

5.7.8 Split View in Compositor Using the Drag Handle with Trim

The Trim Feature using the drag handle provides some good ways to view your video while editing. The playback position in the compositor is updated live and the view in the compositor can be split so that in the left half of the compositor you can see the last frame of the left clip and in the right half the first frame of the right clip. Dragging edits can not be extended past the beginning or the end.

First familiarize yourself with button operation; check your setup by executing the following step. In the Settings → Preferences → Interface tab, Editing section, clicking on the edit boundaries can be set for Button 1, 2, 3 as one of the following:

Ripple; Roll; Slip; Slide; Edge or No effect

Now to use this feature, create a track with edits that have trims on the left and/or the right. The edit boundary can be modified using *drag handles* at the boundary between the edits (figure 5.16).

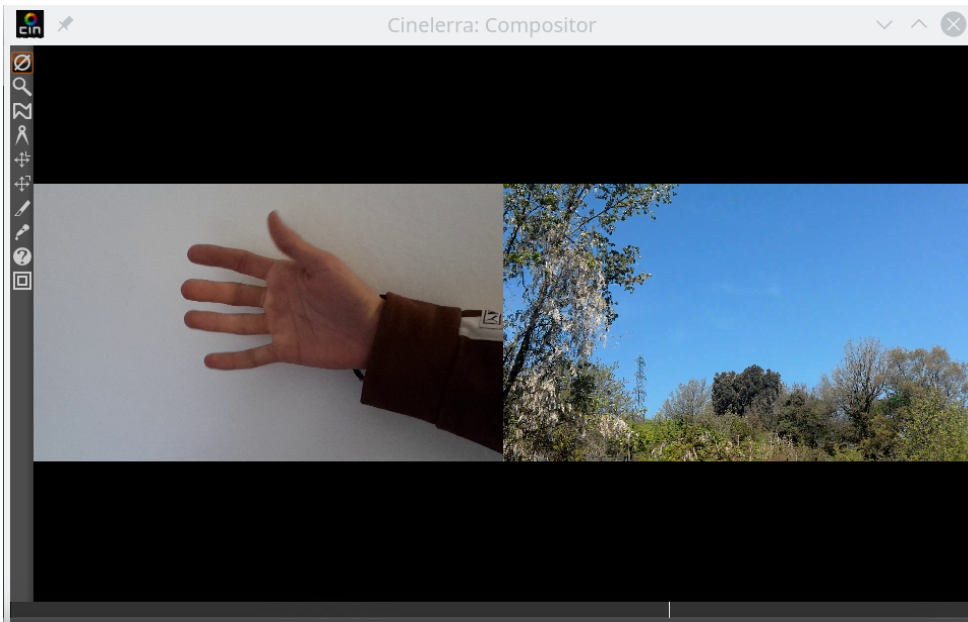


Figure 5.16: *Split compositor screen showing the result of the Trim feature*

Left Mouse Button (LMB) usage: If you grab the edit handle from the right side, you will see a left arrow and dragging the boundary will modify the right edit playback starting time. If you grab the edit handle from the left side, you will see a right arrow and dragging the boundary will modify the left edit playback ending time. In both cases, the composer will show the edit endpoint of the changed edit.

Shift LMB usage: The effect on the edits is the same as described above, but the composer will show a split screen of the left and right edits as they appear at the drag handle boundary. Dragging will only change one of the two images, since only one edit is being changed.

Middle Mouse Button (MMB) usage: Both the left and the right edit ending/start times are updated. The image shown in the compositor will be drawn from the side of the drag grab, that is the left if it is grabbed from the left, and the right if it is grabbed from the right.

Shift MMB usage: The effect on the edits is the same as described above, but the composer will show a split screen of the left and right edits as they appear at the drag handle boundary. Dragging will change both of the two images, since both edits are being changed.

Right Mouse Button (RMB) usage: The start/end point of the current edit is moved, but the edit length is unchanged only one image changes since only one edit endpoint is view is updated.

Shift RMB usage: The effect on the edits is the same as described above, but the composer will show a split screen of the left and right edits as they appear at the drag handle boundary. Dragging will only change one of the two images, since only one edit is being changed.

5.7.9 Snapping while Cutting and Dragging

Cutting/Snapping edits cuts from an edit handle to the insert point. There are Edit Panel buttons which normally are used to move to the previous or next edit handle/label.

They look like tags and the letter E on the menu bar and are oriented forward/backward. These same buttons can be used to *cut* from the insert pointer to the previous or next edit/label when the ctrl+alt keys are both pressed when the buttons are used. They *snap* off the media instead of doing the standard re-positioning. This is useful to minimize the number of operations necessary to cut between edits/labels.



Instead of using the edit panel buttons, you can more easily use the following keyboard shortcuts to perform the same functions:

snap_right_edit	ctrl+alt+':'
snap_left_edit	ctrl+alt+','
snap_right_label	ctrl+alt +shift '+' shift+period is the > sign on US keyboards
snap_left_label	ctrl+alt +shift ',' shift+comma is the < sign on US keyboards

Drag Snapping if you hold down the Ctrl + Alt keys while dragging using the mouse, once the clip gets near to an edit, a label, an in/out pointer or the start/end of the timeline, the dragged clip will snap next to that marker. The 2 will now be exactly aligned with no gap and no overlap. As you drag the clip close to one of the markers, when they are within a short distance they start to stick and stay that way until you move further away from that distance. Also, the line will turn color from green to yellow while in the sticky phase.

5.7.10 Nesting

Nested Assets A nested asset is an EDL session that embeds an existing EDL session, all tracks, all plugins, editing, and effects into a media object that appears

as one audio/video media object, no plugins, editing, or effects. It is as if the existing EDL was rendered, and loaded in its place. This has several interesting side effects. First, you don't have to render the entire media file to see any portion. Second, it requires no rendering compute time or storage. Third, it changes the precedence of the composer so that you get more control over the projection and automation, so that the results can be sent into another rendering step, not simply part of the current stack. It groups the plugin stack in much the same way that an arithmetic expression is grouped by parenthesis.

The EDL session and the rendered output are visually equivalent. Nested assets allow for complex grouping and stacking of effects, and makes media access much more flexible. This feature can be used recursively, that is, any number of sessions may be stacked and referenced as an asset, as long as all of the rendering resources are available. Nested assets are added to the timeline by using the pulldown File → Load files... on the main menu and selecting the *Insertion strategy* of *Nest asset*. The file will be pasted into the timeline over the current selection or at the insertion point.

It is somewhat important to note that nested assets and nested clips will have index files automatically created. These index files can start to clutter up your \$HOME/.bcast5 directory with files named Nested_###.idx and you may want to periodically delete any index files which are no longer in use.

Nested Clips It is also possible to create *clips* and convert them to *nested edl*. This is done by first creating a clip using the standard cut, clipboard, paste, and/or edit panel buttons. Now, using the resources *clip* folder, select a clip to be nested, and use the right mouse button to select a clip. This activates the clip popup menu. Select the *Nest to media* menu item, and the clip will be converted to a *Nested: Clip*. Conversely, you can select a *Nested: Clip*, use the *EDL to clip* menu item, and the clip will be reverted to a *Clip*. This works similarly to the group / un-group editing features of many graphic design editing programs, but in this case the groups are rendered compositions (figure 5.17).

Nested clips can be proxied and when they are, the resulting files are placed in the user's \$HOME/Videos directory by default. This can be modified by changing

Settings → Preferences → Interface tab, Nested Proxy Path.

Usage Examples of Nested Clips

Example 1: You want to make a flashback/rewind at the end of your video that represents a quick summary of the entire video in black and white. On the timeline, you have 60 seconds of edits with clips, cuts, zoom in, zoom out

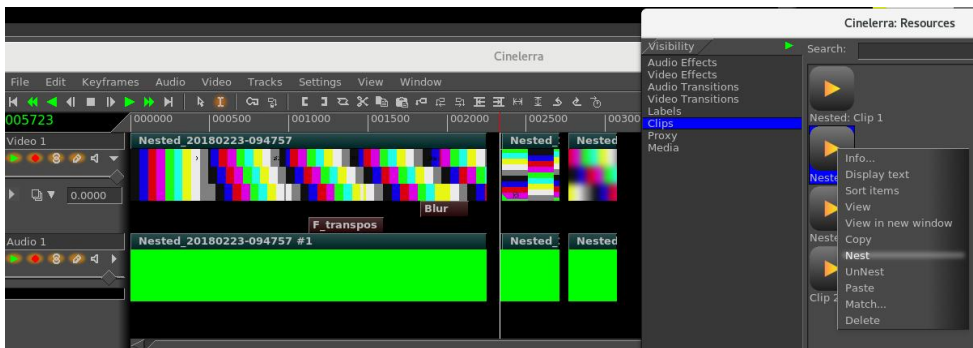


Figure 5.17: Nested clips in Timeline and Resources window

and any other edits. Now you want to get this 60 seconds compressed to 10 seconds, play in reverse, and in black and white at the end of your video. You would copy the 60 seconds in a clip, nest the clip in the Clip folder of the Resources window and drag it to the timeline. You will see only a clean clip without all of the edits that were used to create it because nesting display a clip without having to actually use the Render menu. Now you can add a Reverse effect, Color3way plugin for black and white, and use the Speed auto to get the 60 seconds down to only 10 seconds.

Example 2: You are working on a complex project with a team in a separate location. You create some sub projects, i.e. sequences, that you or the team will use in the Master project to merge the sequences in the right order and to make the final color correction steps.

In each of the examples you can see the benefit of nesting to create clean looking timelines because of the automatic rendering capability of nesting.

5.7.11 Copy/Paste clips/medias across Multiple Instances

It is easy to copy/paste clips/media within a single instance of CINELERRA-GG or across multiple instances. The reason this works is because there are hidden X cut buffers and these are used to transmit EDL from 1 instance to another.

Steps to copy from a source timeline and paste to a target timeline:

1. highlight a selection on the timeline in 1 instance of CINELERRA-GG
2. use the Copy icon (shortcut c) on the main menu bar to copy into a buffer
3. move the pointer to another instance of CINELERRA-GG and set an insertion point in its timeline
4. use the Paste icon (shortcut v) to paste the clip to that other instance selection target

5.8 ShuttlePROv2 and ShuttleXpress Jog Wheels for Editing¹

The ShuttlePROv2 and ShuttleXpress are affordable jog wheels which can be useful for working with Cin, especially if you do a lot of playing forward/backward, fast/slow/normal, and single frames (figure 5.18). Directions for using the ShuttlePROv2 and the ShuttleXpress with CINELERRA-GG are described next. These devices work by sending keystrokes used in Cin, corresponding to the shuttle action, to the keyboard buffer. The shuttle has been fully integrated into the CINELERRA-GG code so that after the one initial setup, no further intervention is required. The multi-speed outer wheel works the same and has the same number of S positions on both shuttles but the shuttle Xpress has only 5 keys. Since the majority of user operations will most likely be with the use of the 2 wheels, the slightly smaller Xpress could be a better choice with its 5 easy to reach keys. The Pro is approximately 4 × 7 inches whereas the Xpress is about 4 × 4 inches.



Figure 5.18: *ShuttlePROv2 and ShuttleXpress*

The vendor supplied *string* device names for the shuttles are currently:

`/dev/input/by-id/usb-Contour_Design_ShuttlePRO_v2-event-if00`

`/dev/input/by-id/usb-Contour_Design_ShuttleXpress-event-if00`

`/dev/input/by-id/usb-Contour_Design_ShuttlePro-event-if00`

¹credit Eric Messick

5.8. ShuttlePROv2 and ShuttleXpress Jog Wheels for Editing

Only 1 necessary initial setup is required due to permission settings for non-root usage. As root, just copy a file that provides the necessary permissions to use the shuttle, then reboot, Example copy:

```
\$sudo cp {cindat_path}/doc/99-ShuttlePRO.rules /etc/udev/rules.d/
```

then the next time after you reboot, the permissions should be correct. This file only needs to contain one of the following lines depending on which shuttle version you have/use, but all will be in the file.

```
# for newer PRO model
ATTRS{name}=="Contour Design ShuttlePro" MODE="0644"
# for older PRO model
ATTRS{name}=="Contour Design ShuttlePRO v2" MODE="0644"
# for the Xpress model
ATTRS{name}=="Contour Design ShuttleXpress" MODE="0644"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="0b33", ATTRS{idProduct}=="0020", MODE="
    ↳ 0666"
SUBSYSTEMS=="usb", ATTRS{idVendor}=="0b33", ATTRS{idProduct}=="0030", MODE="
    ↳ 0666"
```

If you swap your shuttle, for example upgrade from an Xpress to a PROv2, just stop Cin, unplug the original shuttle, plug in the replacement shuttle, and restart Cin. If you start the CINELERRA-GG program and the shuttle does not function as before, stop CINELERRA-GG and then simply unplug it and plug it in again. There are a couple of reasons why it may stop functioning. One is because CINELERRA-GG was not stopped with the usual Quit command and the shuttle was improperly shut down when there was a crash. The other possibility is that a static discharge occurred in the area.

A default shuttlerc file is automatically used when a shuttle device is plugged in when Cin is started. This file sets up the key bindings for CINELERRA-GG to use. You can override any default settings by having a local file in your \$HOME directory, named .shuttlerc to reflect your personal preferences.

5.8.1 How to Modify the Default Key Settings

Detailed information on how to modify your local .shuttlerc file is described next, but if you need help you can request more information in the forum at <https://cinelerra-gg.org>. In the shuttlerc file, a # always represents a comment and blank lines are ignored. The first thing you must do is copy the system supplied shuttlerc file to your \$HOME directory and rename it as .shuttlerc (with a period).

5.8. ShuttlePROv2 and ShuttleXpress Jog Wheels for Editing

The shuttlerc file has sections that in the case of CINELERRA-GG, represent different windows allowing you to set the keys, K1-K15 for the Pro and K5-K9 for the Xpress, the shuttle wheel positions of S0/S1/S-1 for stop, S2 through S7 for wheeling to the right, and S-7 through S-2 for wheeling to the left for reverse. Then there is JR to jog right (clockwise) and JL to jog left (counter-clockwise) for the inner smaller wheel for single frame movement. See the key arrangement on a later page for location of the keys for each of the two different shuttles.

The sections are surrounded by brackets for windows such as CINELERRA-GG (the main window), Viewer, Composer, Resources, Load, and Default. If you want the keys to be defined the same in every window, you can bracket each window on lines one right after the other and then just define one set of keys. The other lines will have the key name/shuttle position followed by its assigned value. The values you use for the keys are usually shortcuts and have to be operationally defined within CINELERRA-GG. For example, the shortcut “f” to go fullscreen is defined so can be used; however the shortcut “h” is not defined so will not do anything. You can check the file, shortcuts.html, for some options to use.

Next are a few actual examples from the default cindat_path/shuttlerc file.

The next brackets represent sections. Default, Resources, Load windows all use the same key values.

```
[Default]
[Resources]
[Load]
K5 XK_Home
K6 XK_Button_1 # same as mouse button 1
K7 XK_Button_2 # same operation as mouse button 2
K8 XK_Button_3
K9 XK_End
# for example, in the Load menu, use scroll up to get to the next file name
JL XK_Scroll_Up
JR XK_Scroll_Down
```

Cinelerra with brackets around it next, is the section with some key definitions for the main window.

```
[Cinelerra]
# Most useful functions have to be on K5-K9 because Xpress only has 5 keys
K5 XK_Home # Beginning
```

5.8. ShuttlePROv2 and ShuttleXpress Jog Wheels for Editing

```
K6 XK_KP_6 # Reverse, or if playing Stop  
K7 XK_KP_0 # Stop  
K8 XK_KP_3 # Play, or if playing Stop  
K9 XK_End # End  
...  
S-7 REV_16 # Next 6 are reverse keys  
S-6 REV_8 # the number on the end represents speed  
S-5 REV_4 # number can be decimal up to 64  
S-4 REV_2 # 2 means 2x or double speed  
S-3 REV_1  
S-2 REV_0.5 # 0.5 represents 1/2 speed  
S-1 XK_KP_0 # Because the Shuttle does not generate S0, have to use S-1  
S0 XK_KP_0 # Hardware does not generate S0  
S1 XK_KP_0 # Because the Shuttle does not generate S0, have to use S1  
S2 FWD_0.5  
S3 FWD_1  
...
```

An explanation for the above REV and FWD key symbol values is necessary to facilitate user preferences. Obviously REV stands for reverse and FWD for forward. You can set any speed up to and including 64x (that is, 64 times the normal speed) on any of the S keys. First in the line is the key name such as S-3 and then the key direction of FWD or REV followed by the symbol for underscore (_) and then the numerical value to use. For example, if you want the 5th forward position, S5, to play $10\frac{1}{2}$ times faster, you would use the statement S5 FWD_10.5. Integer or decimal numbers are legal.

For the Viewer, you may want keys defined to do a Splice or an Overwrite so define differently. Note that assignments that contain single character letters must be enclosed in quotes.

```
[Viewer]  
# Splice -Viewer only; may be defined differently than Composer or Cinelerra  
K2 "v"  
K4 "b" # Overwrite
```

To change any key value to an alternative value, just edit the file and make the changes. Besides just keys and alphabetic letters or numbers, you can also use any CINELERRA-GG value that contains the combination with Shift, Alt, and Ctrl. For keys that are not printable characters, you can look up the symbol name to use for a specific operation in the file called: /usr/include/X11/keysymdef.h . Some examples:

5.8. ShuttlePROv2 and ShuttleXpress Jog Wheels for Editing

```
K10 Alt-XK_Left # Go to previous edit \\  
K13 Ctrl-XK_Right # Go to next label
```

For sequences of one or more *printable* characters, you can just enclose them in double quotes. For example in the [Composer] section, to go into or out of fullscreen mode, automatically start playing and put a label there, you could define a key like this: K7 "f l" - that is printable character f, a space, and printable character l.

After modifying .shuttlerc, the next time you use the shuttle, your changes will automatically take affect without even having to stop and restart Cin. However, the first thing to try if problems is to stop CINELERRA-GG, unplug the shuttle, wait a few seconds, plug it in again, and then restart cin. If for some reason, the shuttle keys still do not work after that, you may have an incorrect setup and you will have to correct that first. For example, if you define S5 twice within the CINELERRA-GG setup, it will fail. It is suggested that if you make changes, you should initially uncomment DEBUG in the .shuttlerc file and start up CINELERRA-GG from a terminal window so that you can make sure it is working and has no output errors. An error might look like:

```
dupl key name: [Cinelerra]K1  
shuttle config err file: /root/.shuttlerc, line:37
```

Keep in mind when changing the values, that the ShuttleXpress has fewer buttons so if you define K1 it will only work for the ShuttlePro.

Any time you are having trouble with your shuttle, you can copy the default shuttlerc file from cindat_path/shuttlerc to your local .shuttlerc file, and edit that to switch to DEBUG mode by removing the # comment from the DEBUG line. But you will have to have started Cin from a terminal window to see the key values. The first time you use the shuttle or after you change the file, the current assignments will show in the terminal window so will look something like:

```
[Cinelerra] # 1  
K5[D]: XK_KP_0/U  
K5[U]: XK_KP_0/U
```

When you are in DEBUG mode and are just working away, what you will see is something like this:

5.8. ShuttlePROv2 and ShuttleXpress Jog Wheels for Editing

```
key: 0058 1  
key: 0055 0
```

or:

```
shuttle: 00 00 00 00 00  
key: XK_Home 0
```

When you change the focus from one window to another, you will see something like this:

```
new focus: 04c00137  
new translation: Viewer  
key: 0059 1
```

You can also set an environment variable to temporarily use an alternative shuttle configuration file for testing as in:

```
\$ export SHUTTLE_CONFIG_FILE=/tmp/shuttlerc_test
```

The shuttle wheel occasionally will not *stop* after you have wheeled it to play forward. This is a documented known problem from the original code so you just have to joggle it a little in the other direction and then it will stop. S0 does not always generate a signal to do a stop and that is why S1 and S-1 have to be used to relay the stop instead. Also, if you have a fullscreen Composer or Viewer up and the regular one also, the fullscreen takes precedence.

5.8.2 Troubleshooting auxilliary information

In order to see if your hardware was recognized by the operating system, key in:

```
\$ lsusb -v -d 0b33:0030 # for the Shuttle Pro or PROv2 \\  
\$ lsusb -v -d 0b33:0020 # for the Shuttle Xpress
```

5.8. ShuttlePROv2 and ShuttleXpress Jog Wheels for Editing

Note 1 Currently, the keys K14 and K15 do not function on the *Contour Design ShuttlePro* but do on the *Contour Design ShuttlePRO v2* due to a Report Descriptor error. You can workaround this by uncommenting `USB_DIRECT` in your local `.shuttleerc` file. This directly uses libusb rather than the generic Linux hid driver. `USB_DIRECT` works for any of the currently tested shuttles.

Note 2 If you are not sure if your shuttle is fully functional, you can verify that the hardware device has been seen by your operating system with this procedure.

1. From a terminal window as an ordinary user key in: `lsusb` (the first character is a lower case L —for list). You will see something like the following depending on which usb device you have the ShuttlePro plugged into:

```
Bus 003 Device 002: ID 0b33:0030 Contour Design, Inc. ShuttlePro v2
```

2. To make sure you have `usbmon` installed key in:

```
\$ sudo modprobe usbmon
```

3. Next key in the following:

```
\$ sudo od -tx1 /dev/usbmon3
```

where the last 3 is the same # as the Bus in above. If it lists Bus 002, then use `/dev/usbmon2` instead.

4. Now with focus in that same terminal window, press any shuttle key just to see what happens and should see about 12 lines similar to these below —a new set every time you press a single key or the wheel. The lines are usually not important, just the fact that you get a response is. However if you have multiple devices on the same bus, you will get responses from any and all of them. Attempt to isolate your shuttle by temporarily unplugging unnecessary devices on the same bus or plug the shuttle into a different usb port that has fewer devices.

```
0000000 80 70 99 75 53 8c ff ff 43 01 81 02 03 00 2d 00  
0000020 4e 61 5c 5c 00 00 00 00 8d 2c 06 00 00 00 00 00  
0000040 05 00 00 00 05 00 00 00 00 00 00 00 00 00 00 00  
0000060 01 ff 00 00 00 80 70 99 75 53 8c ff ff 53 01 81  
0000100 02 03 00 2d 3c 4e 61 5c 5c 00 00 00 00 b1 2c 06
```

5.8. ShuttlePROv2 and ShuttleXpress Jog Wheels for Editing

```
0000120 00 8d ff ff 05 00 00 00 00 00 00 00 00 00 00 00  
0000140 00 00 00 00 00 80 70 99 75 53 8c ff ff 43 01 81  
0000160 02 03 00 2d 00 4e 61 5c 5c 00 00 00 00 3d d7 09  
0000200 00 00 00 00 00 05 00 00 05 00 00 00 00 00 00 00  
0000220 00 00 00 00 00 00 ff 00 00 00 80 70 99 75 53 8c  
0000240 ff ff 53 01 81 02 03 00 2d 3c 4e 61 5c 5c 00 00  
0000260 00 00 64 d7 09 00 8d ff ff 05 00 00 00 00 00
```

5. Next press the key that you want to verify is functioning — if no new lines show up, then the key is non-functional so there is a hardware problem. If you get output, then perhaps there is a problem with your software setup.
6. Use Ctrl-C on the terminal window when done to get back to the prompt.

Note 3 Another method for testing to make sure your model of the Shuttle does not have different key definitions than the one that CINELERRA-GG was coded for is to do the following.

1. Locate the shudmp.C program in your CINELERRA-GG directory.
2. Compile that with the command: `c++ shdmp.C -o shudmp`
3. Make the file executable with the command: `chmod +x shudmp`
4. Execute:

```
\$ sudo ./shdmp /dev/input/by-id/usb-Contour\_Design\_ShuttlePro-event-if00  
→ # substitute your shuttle
```

Then press your shuttle key that is having problems and check the results. They should look like:

Listing 5.1: Example for K7

```
event: (4, 4, 0x90007) #The last number, 7, is the expected Key number.  
event: (1, 262, 0x1)  
event: (0, 0, 0x0)  
event: (4, 4, 0x90007)  
event: (1, 262, 0x0)  
event: (0, 0, 0x0)
```

Listing 5.2: Example for K15

Example for K15:

```
event: (4, 4, 0x9000f) #The last number f is 15 in hexadecimal and is the expected Key.  
event: (1, 270, 0x1)
```

5.8. ShuttlePROv2 and ShuttleXpress Jog Wheels for Editing

```
event: (0, 0, 0x0)
event: (4, 4, 0x9000f)
event: (1, 270, 0x0)
event: (0, 0, 0x0)
```

When done, you will have to Ctrl-C to get out of the program.

Note 4 For developers, if you have a pre-UEFI Secure Boot kernel it is also possible to do the following for further in depth testing:

```
ls /sys/kernel/debug/hid \# to locate numerical value of the shuttle, e.g. 0003:0B33
    ↪ .0030.0006
cat "/sys/kernel/debug/hid/0003:0B33.0030.0006/rdesc" # substitute your own
    ↪ numerical value
cat "/sys/kernel/debug/hid/0003:0B33.0030.0006/events" # press keys to see the results
```

5.8.3 Shuttle key default arrangement for CINELERRA-GG / Composer / Viewer:

The following is the default setting for the ShuttlePROv2 and ShuttleXpress (table 5.3 and table 5.4):

Table 5.3: *ShuttlePROv2 key default arrangement for CINELERRA-GG / Composer / Viewer*

K1 Label	K2 Future use Splice (viewer)	K3 Future use Copy	K4 Clip Overwrite (viewer)
K5 Home	K6 Reverse	K7 Stop Fullscreen (viewer / compositor)	K8 Play
Home(Defaults) MouseBtn1(D)		MouseBtn2(D)	MouseBtn3(D)
Shuttle Outer Wheel			
S1=Stop S-1=Stop	S2=1/2 S-2=1/2	Play forward (first row) or Play reverse (second row) S3=Normal S-3=Normal	
K14 Toggle In	Jog Left Frame reverse Scroll up(Defaults)	(Inner Wheel) S4=2x S-4=2x	Jog Right Frame forward Scroll down(Defaults)
K10 Previous Edit Future Use(Viewer)		K11 Next Edit Future Use(Viewer)	
K12 Previous Edit Previous Label		K13 Next Edit Next label	
K15 Toggle Out			

5.8. ShuttlePROv2 and ShuttleXpress Jog Wheels for Editing

Table 5.4: *ShuttleXpress key default arrangement for CINELERRA-GG / Composer / Viewer*

K5 Home	K6 Reverse	K7 Stop Fullscreen (viewer / compositor)	K8 Play	K9 End
Home(Defaults)	MouseBtn1(D)	MouseBtn2(D)	MouseBtn3(D)	End(Defaults)
Shuttle Outer Wheel				
		Play forward (first row) or Play reverse (second row)		
S1=Stop S-1=Stop	S2=1/2 S-2=1/2	S3=Normal S-3=Normal	S4=2x S-4=2x	S5=4x S-5=4x
		Jog Left Frame reverse Scroll up(Defaults)	(Inner Wheel)	Jog Right Frame forward Scroll down(Defaults)

Rendering

Rendering takes a section of the timeline, performs all the editing, effects and compositing, and creates a new media file. You can then delete all the source assets, play the rendered file, or bring it back into CINELERRA-GG for more editing. All rendering operations are based on a region of the timeline to be rendered. You need to define this region on the timeline. The rendering functions define the region based on a set of rules. When a region is highlighted or in/out points are set, the affected region is rendered. When no region is highlighted, everything after the insertion point is rendered. By positioning the insertion point at the beginning of a track and unsetting all in/out points, the entire track is rendered. But you also have the choice to render *one frame*.

6.1 Single File Rendering

Use the File pulldown and select Render to start the render dialog (figure 6.1). Then choose the desired parameters.

Select a file to render to: enter the path and filename to write the rendered file to in the textbox below.

File Format: use the down arrow to see file format options. For ffmpeg, which has its own set of options, you will then have to select an ffmpeg file type from the down arrow choices. The format of the file determines whether you can render audio or video or both.

Render audio tracks: check this toggle to generate audio tracks

Render video tracks: check this toggle to generate video tracks. The Render window will sometimes automatically update the Render Audio Tracks or Render Video Tracks checkbox as allowed by the chosen file format, but you should always check (figure 6.2). For example, if the PNG file format is selected, only the *Render Video Tracks* will be checked. Or if an ffmpeg format is chosen and the file format does not render audio, the *Render Audio Tracks* will be unchecked. The invalid choices will be ghosted out.

6.1. Single File Rendering



Figure 6.1: Example of the Render menu

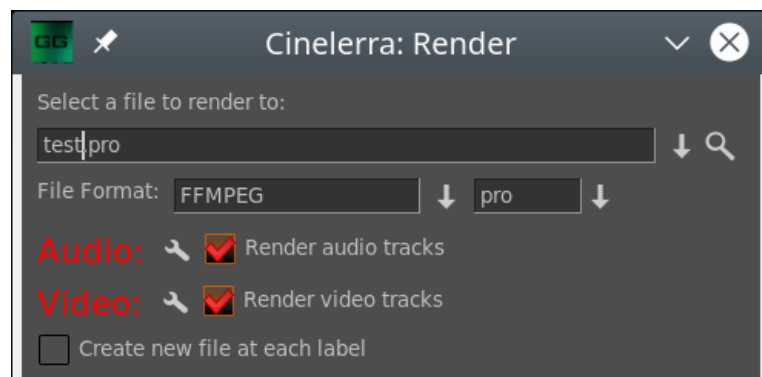


Figure 6.2: Audio and Video tracks automatically checked for Pro file type

Wrench: select the *wrench* next to each toggle to set compression parameters. If the file format can not store audio or video the compression parameters will be blank. If *Render audio tracks* or *Render video tracks* is selected and the file format does not support it, trying to render will result in an error message. More details in the section: [Extra “cin_” Options for Render with FFmpeg](#)

Create new file at each label the option causes a new file to be created when every label in the timeline is encountered – a separate file for each. This is useful for dividing long audio recordings into individual tracks. When using the Render Farm (described later), *Create new file at each label* causes one render farm job to be created at every label instead of using the internal load balancing algorithm to space jobs. If the filename given in the render dialog has a 2 digit number in it, the 2 digit number is overwritten with a different incremental number for every output file. If no 2 digit number is given, CINELERRA-GG automatically concatenates a number to the end of the given filename for every output file. For example, in the filename /movies/track01.wav the 01 would be overwritten for every output file. The filename /movies/track.wav; however, eventually would become /movies/track.wav001 and so on. Filename regeneration is only used when either render farm mode is active or creating new files for every label is active.

Render range: choices are *Project*, *Selection*, *In/Out points*, and *One Frame* for single images like Tiff. For these images, Render range will have *One Frame* automatically checked and all of the others ghosted since nothing else makes sense (figure 6.3). This makes it easy to set the insertion point where you want the 1 frame to be rendered rather than having to precisely zoom in to set the in/out pointers. Note that whichever Render range is checked, remains checked so that if *One Frame* gets automatically checked, the next time you render it will still be checked and you will have to select a different one if desired. That is why you should always check the settings.

Beep on done: as a convenience when a render is complete, check this box. It gives you the chance to work on something else while waiting and still be immediately notified when the render is complete.

Render Profile: another convenience feature to take advantage of if you use specific render formats frequently, is to save that profile for future usage without having to set it up again.

Save Profile: after setting up your render preference formats, use the save profile button to save it.

Delete Profile: if you want to delete a saved profile, highlight the one you no longer want and delete.

Insertion strategy: select an insertion mode from the available choices as seen when you click on the down arrow on the right hand side of the option. The

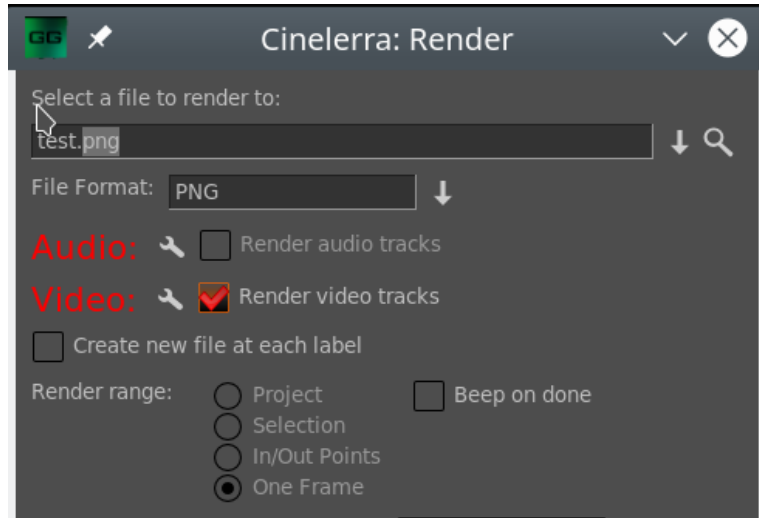


Figure 6.3: *Render menu displaying a PNG one frame option*

insertion modes are the same as with loading files. In the case if you select “insert nothing” the file will be written out to disk without changing the current project. For other insertion strategies be sure to prepare the timeline to have the output inserted at the right position before the rendering operation is finished.

Even if you only have audio or only have video rendered, a paste insertion strategy will behave like a normal paste operation, erasing any selected region of the timeline and pasting just the data that was rendered. If you render only audio and have some video tracks armed, the video tracks will get truncated while the audio output is pasted into the audio tracks.

6.2 Batch Rendering

Batch Rendering automates the rendering of audio/video files in that you can establish a set of job parameters, save them, and use them repeatedly. It also allows for CINELERRA-GG to be run by external programs, with no need for the user to manually interact with the user interface (figure 6.4).

If you want to render many projects to media files without having to constantly set up the render dialog for each one, batch rendering is a more efficient method of rendering. In the Batch Render menu, you specify one or more CINELERRA-GG project XML files, the EDL, to render and unique output files for each. (The EDL is the Edit Decision List or the set of changes to be applied to the project and media files.) Then CINELERRA-GG loads each project file and renders it automatically. The project XML files, combined with the settings for rendering an output file, are called a batch. This allows a large amount of media to be processed without user

intervention.

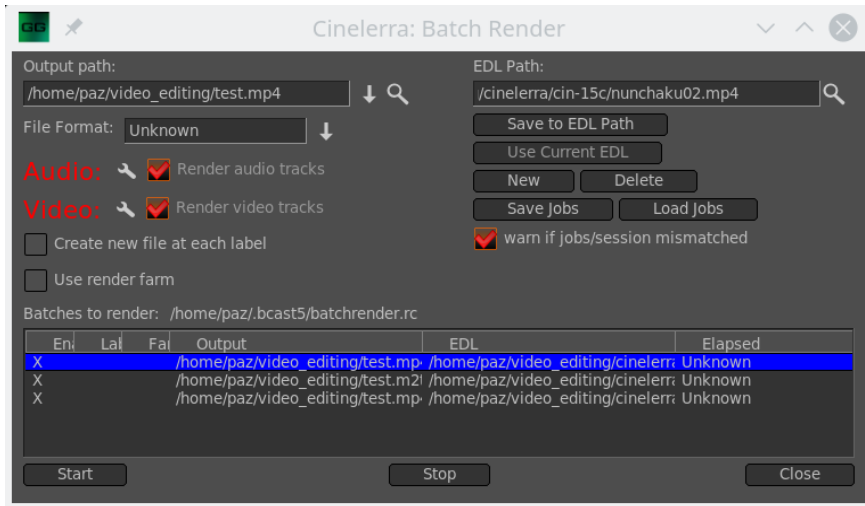


Figure 6.4: Example of the Batch Render menu

The first thing to do when preparing to do batch rendering is to create one or more CINELERRA-GG projects to be rendered and save them as a normal project, such as ProjectA.xml. The batch renderer requires a separate project file for every batch to be rendered. You can use the same CINELERRA-GG project file if you are rendering to different output files, as in an example where you might be creating the same output video in different file formats.

To create a project file which can be used in batch render, set up your project and define the region to be rendered either by highlighting it, setting in/out points around it, or positioning the insertion point before it. Then save the project as usual to your project.xml file. Define as many projects as needed this way. The batch renderer takes the active region from the EDL file for rendering. If we have not set active regions, it is better to bring the insertion point to the beginning of the timeline to avoid possible problems with the rendering.

With all the CINELERRA-GG xml project files prepared with active regions, go to File → Batch Render. This brings up the batch render dialog. The interface for batch rendering is more complex than for single file rendering. A list of batches must be defined before starting a batch rendering operation. The table of batches appears on the bottom of the batch render dialog and is called *Batches to render*. Above this are the configuration parameters for a single batch; a batch is simply a pairing of a project file with a choice of output file and render settings.

Set the *Output path*, *File format*, *Audio*, *Video*, and *Create new file at each label* parameters as if you were rendering a single file. These parameters apply to only one batch. In addition to the standard rendering parameters, you must select the *EDL*

Path to be the project file (such as ProjectA.xml) that will be used in the batch job. In this case, *EDL Path* is not related in anyway with the EDL files as created by File/Export EDL. In batch render mode the program will not overwrite an existing output file and will simply fail, so make sure that no files with the same name as the output files exist before starting.

If the batches to render list is empty or nothing is highlighted, click New to create a new batch. The new batch will contain all the parameters you just set. Repeatedly press the New button to create more batches with the same parameters. When you highlight any batch, you can edit the configuration on the top of the batch render window. The highlighted batch is always synchronized to the information displayed. You can easily change the order in which the batch jobs are rendered, by clicking and dragging a batch to a different position. Hit Delete to permanently remove a highlighted batch. In the list box is a column which enables or disables the batch with an X meaning the batch job is enabled and will be run. This way batches can be skipped without being deleted. Click on the Enabled column in the list box to enable or disable a batch.

The description of each of the columns in the batch list are as follows:

Enabled: an X in this column means the batch job will be run.

Labeled: an X in this column goes hand in hand with create new file at each label.

Output: path and filename for the generated output.

EDL: the path and filename of the source EDL for the batch job.

Elapsed: the amount of time taken to render the batch if finished. If field is empty, it did not run.

To start rendering from the first enabled batch, hit Start. Once rendering, the main window shows the progress of the batch. After each batch finishes, the elapsed column in the batch list is updated and the next batch is rendered until all the enabled batches are finished. The currently rendering batch is always highlighted red. To stop rendering before the batches are finished without closing the batch render dialog, hit Stop. To stop rendering before the batches are finished and close the batch render dialog, hit Close. Or you can exit the batch render dialog whether or not anything is being rendered, by hitting Close.

You can automate CINELERRA-GG batch renders from other programs. In the batch render dialog, once you have created your list of batch render jobs, you can click the button Save Jobs and choose a file to save your batch render list to. Once you have created this file, you can start up a batch render without needing to interact with the CINELERRA-GG user interface. From a shell prompt, from a script, or other program, execute:

```
{path_to_cinelerra} -r batchjob.xml
```

substituting your actual filename for `batchjob.xml`. When invoked with these parameters, CINELERRA-GG will start up and perform the rendering jobs in that list, without creating its usual windows.

6.2.1 Command Line Rendering

The command line rendering method consists of a way to load the current set of batch rendering jobs and process them without a GUI. This is useful if you want to do rendering on the other side of a low bandwidth network and you have access to a high powered computer located elsewhere. Setting up all the parameters for this operation is somewhat difficult. That is why the command line aborts if any output files already exist.

To perform rendering from the command line, first run CINELERRA-GG in graphical mode. Go to `File → Batch Render`. Create the batches you intend to render in the batch window and close the window. This saves the batches in a file. Set up the desired render farm attributes in `Settings → Preferences` and quit out of CINELERRA-GG if you want to use the Render Farm capability. These settings are used the next time command line rendering is used to process the current set of batch jobs without a GUI.

On the command line run:

```
cinelerra -r
```

6.2.2 More about Save/Use EDL and Save/Load Jobs

The `File → Batch Render` pulldown brings up the Batch Render window to be used for batch rendering as well as DVD/BD creation. There are some additional buttons that can save time and mistakes. These are described next.

The *Save to EDL Path* and *Use Current EDL* buttons can be valuable tools for advanced usage or for developers doing testing. Description of how you can expect them to work will help to illustrate how to take advantage of their capabilities.

Save to EDL Path if you have made a change to the EDL, use this button to save the changes so that they will be used in the render operation. Although you

can get the same results by using **File → Save...**, this capability was initially added to assist developers in testing the batch jobs needed to create dvd/bluray media as it keeps the work focused in a single window and retains the original job name. An example –you have everything all set up with a new job in the Batch Render window using `generic.xml` for the EDL path and with a job name of `original_name.xml`. Then you realize that you forgot to cut out a section in the media that is not wanted in the final product. You can cut that out and then *Save to EDL Path* so your change will be in effect for the rendering. Without this button, you would be using the EDL you started with and the cut would be ignored. Alternatively, if the cut changes are saved via **File → Save as...** with a filename of `new.xml` and then you use *Save to EDL Path*, the current highlighted job displayed in the window as `original_name.xml` will be replaced with `new.xml`. However, it is important to note that the result will be saved with the name `original_name` – that is, the new content from `new.xml` but with the old name of `original_name.xml`.

Use Current EDL if you are working on media and still testing out the results, you can take advantage of this click-box to quickly get results. Basically, you change the media, save that change with another name (in order to preserve the original name in case you don't like the changes), and press *Use Current EDL*. As an example, a user creates a new job in the Batch Render window using the current media, previously defined in `generic.xml`, with the EDL path of `generic.xml`. The user then changes the media on the timeline, saves the changes via **File → Save as...** with a new name, such as `new_name.xml`, and then clicks on *Use Current EDL*. In this case, the EDL path listbox will be automatically updated to the `new_name.xml` and the current existing highlighted job will be replaced with the `new_name.xml` in the EDL column.

Save Jobs when you have set up the batch jobs the way you want and you think you may have to run them more than once, it is beneficial to save the jobs for later use so you easily run them again.

Load Jobs reload a previous set of saved jobs. This can come in handy if you did not have the time to render them when you originally set them up, if you need to rerun, or if you got interrupted.

Warn if Jobs/Session mismatched After you set up your render and press Start, the program checks to see if the current EDL session matches your Batch Render job. If the EDL has been changed since the batch job was created, it warns you so that you have the opportunity to *Save to EDL path* to record those changes. Otherwise, you can dismiss that warning box, disable the warning message by unchecking the box and use the original values. If you never want to be warned about the mismatches, leave the box unchecked (figure 6.5).

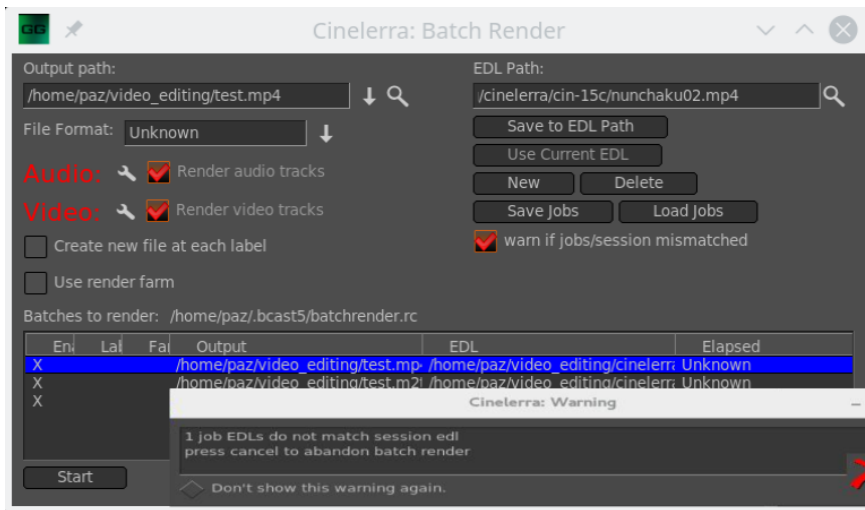


Figure 6.5: *Batch render with the 4 ghosted buttons on the right side + the Warning message below*

6.3 Background Rendering

Background rendering causes temporary output to be rendered constantly while the timeline is being modified. The temporary output is displayed during playback whenever possible. This is useful for transitions and previewing effects that are too slow to display in real time. If a Render Farm is enabled, the render farm is used for background rendering. This gives you the potential for real-time effects if enough network bandwidth and CPU nodes exist.

Background rendering is enabled in the Performance tab of the Preferences window. It has one interactive function `Settings → Toggle background rendering`. This sets the point where background rendering starts up to the position of the insertion point. If any video exists, a red bar appears in the time ruler showing what has been background rendered (figure 6.6).

It is often useful to insert an effect or a transition and then select `Settings → Toggle background rendering` right before the effect to preview it in real time and full frame rates (figure 6.7).

Frames per background rendering job This only works if a Render Farm is being used; otherwise, background rendering creates a single job for the entire timeline. The number of frames specified here is scaled to the relative CPU speed of rendering nodes and used in a single render farm job. The optimum number is 10 - 30 since network bandwidth is used to initialize each job.

Frames to preroll background This is the number of frames to render ahead of each background rendering job. Background rendering is degraded when

6.4. Render Farm Usage

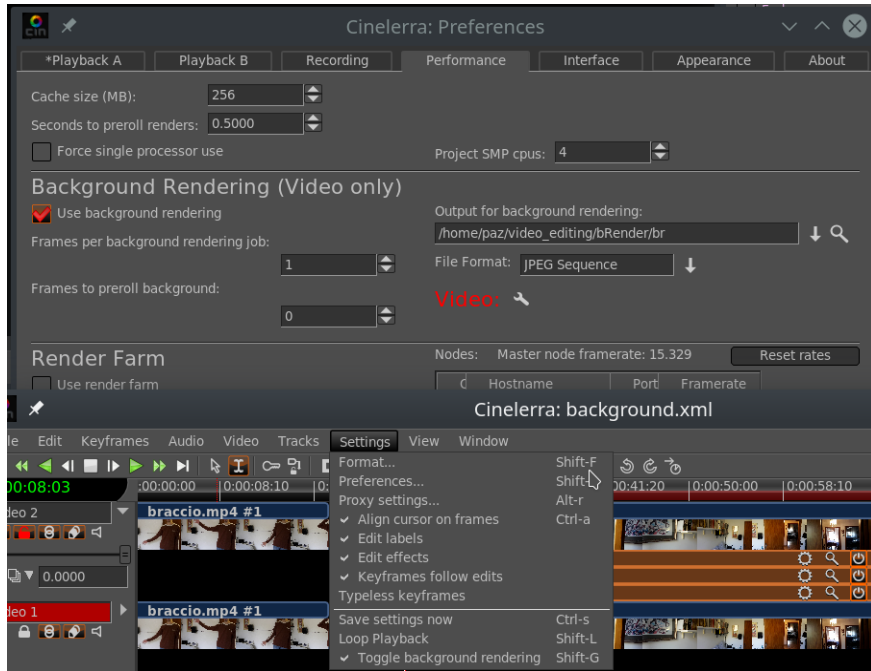


Figure 6.6: Settings Background Rendering



Figure 6.7: Timeline with the top red bar

preroll is used since the jobs are small. When using background rendering, this number is ideally 0. Some effects may require 3 frames of preroll.

Output for background rendering Background rendering generates a sequence of image files in a certain directory. This parameter determines the filename prefix of the image files. It should be accessible to every node in the render farm by the same path. Since hundreds of thousands of image files are usually created, ls commands will not work in the background rendering directory. The browse button for this option normally will not work either, but the configuration button for this option works.

File format The file format for background rendering has to be a sequence of images. The format of the image sequences determines the quality and speed of playback. JPEG generally works well.

6.4 Render Farm Usage

Render Farm uses background rendering, a feature of CINELERRA-GG where the video is rendered in the background, to speed up rendering significantly. Because

rendering is memory and cpu intensive, using multiple computers on a network via a render farm is a significant gain. With CINELERRA-GG installed on all nodes, the master node and the clients communicate via a network port that you specify.

CINELERRA-GG can distribute the rendering tasks over the network to the other computers of the Render Farm. The render farm software tries to process all of the rendering in parallel so that several computers can be used to render the results. The *Total jobs to create* in the setup or labels on the timeline are used to divide a render job into that specified number of tasks. Each background job is assigned a timeline segment to process and the jobs are sent to the various computer nodes depending upon the load balance. The jobs are processed by the nodes separately and written to individual files. You will have to put the files back together via a load with concatenation, or typically by using a command line tool from a script.

6.4.1 Basic Steps to Start a Render Farm

The following steps are just a guideline to start your render farm. It is assumed that you already have the master and client nodes communication, shared filesystem, permissions and usernames synched.

1. On the master computer, use **Settings → Preferences → Performance tab** to set up a Render Farm:
 - check the *Use render farm* box;
 - in the *Hostname* box, keyin your hostname or ip address such as 192.168.1.12 or *localhost*;
 - enter in a port number such as 401–405 (only a root user can use privileged ports) or 1025 and click on *Add Nodes*;
 - you will see something like the following in the Nodes listbox to the right:

On	Hostname	Port	Framerate
X	192.168.1.12	401	0.0
X	192.168.1.12	402	0.0
X	192.168.1.12	403	0.0
X	192.168.1.12	404	0.0
X	192.168.1.12	405	0.0
X	localhost	406	0.0
X	localhost	407	0.0
 - set the Total number of jobs to create;
 - click OK on the bottom of the Preferences window.
2. On the client computers (192.168.1.12), start 5 background CINELERRA-GG tasks via:

```
$ cd /{path_to_cinelerra}  
$ cin -d 401  
$ cin -d 402  
...  
$ cin -d 405
```

3. On the master node (localhost), start the 2 background CINELERRA-GG tasks via:

```
$ cd /{path_to_cinelerra}  
$ cin -d 406  
$ cin -d 407
```

4. When your video is ready, setup a render job via File → Render or File → Batch Render and check OK.
5. The results will be in the shared file path/filename that you selected in the render menu with the additional numbered job section on the end as 001, 002, 003,...099 (example, video.webm001).
6. When finished, load your new files on new tracks via File → Load concatenate to existing tracks or if you used ffmpeg, run RenderMux from the Shell Scripts icon.
7. If you plan on doing more rendering, you can just leave the master/client jobs running to use again and avoid having to restart them. Or you can kill them when you no longer are using them.

6.4.2 Render Farm Menu and Parameter Description

Below we describe the Performance tab for configuring a render farm (figure 6.8).

Project SMP cpus although this field is not Render Farm specific, it is useful for CINELERRA-GG to have the CPU count and for using multiple threads.

Use render farm check this to turn on the render farm option. Once checked ALL rendering will be done via the farm including the usual Render (Shift-R). You may want to turn it off for small jobs.

Nodes listbox displays all the nodes on the render farm and shows which ones are currently enabled. The Nodes listbox has 4 columns – On, Hostname, Port, Framerate – which show the current values. An X in the *On* designates that that host is currently enabled; *Hostname* shows the name of the host; *Port* shows the port number that host uses; and *Framerate* will either be zero initially or the current framerate value.

6.4. Render Farm Usage

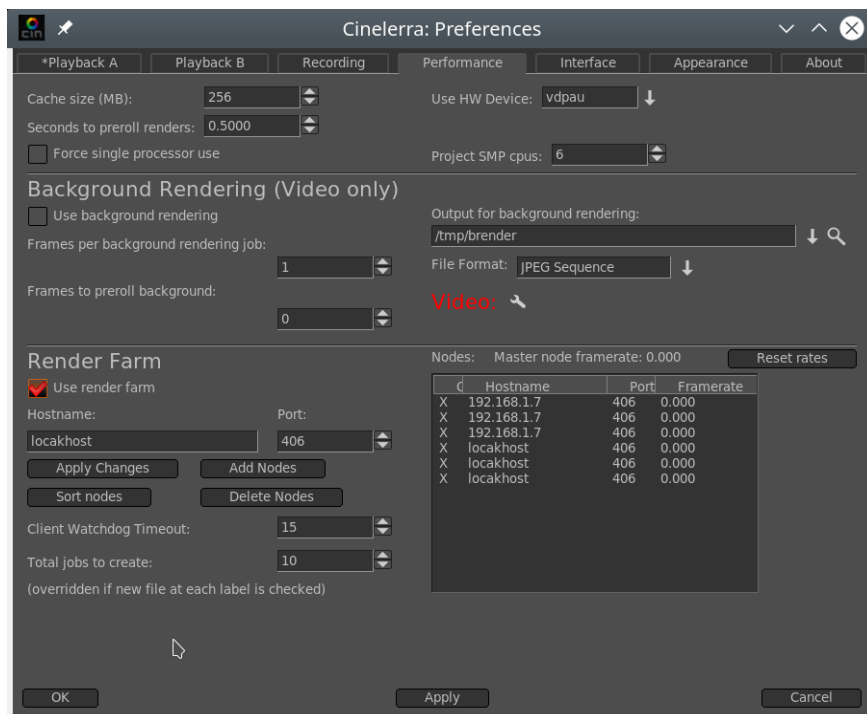


Figure 6.8: *Settings → Preferences, Performance tab, menu to set up your Render Farm*

Hostname this field is used to edit the hostname of an existing node or enter a new node.

Port keyin the port number of an existing or new node here. You can also type in a range of port numbers using a hyphen, for example 1501 – 1505 when you need to add many.

Apply Changes this will allow you to edit an existing node and to then commit the changes to hostname and port. The changes will not be committed if you do not click the OK button.

Add Nodes Create a new node with the hostname and port settings.

Sort nodes sorts the nodes list based on the hostname.

Delete Nodes deletes whatever node is highlighted in the nodes list. You can highlight several at once to have them all deleted.

Client Watchdog Timeout a default value of 15 seconds is used here and the tumbler increments by 15 seconds. A value of 0 (zero) disables the watchdog so that if you have a slow client, it will not kill the render job while waiting for that client to respond.

Total jobs to create determines the number of jobs to dispatch to the render farm. Total jobs is used to divide a render job into that specified number of tasks. Each background job is assigned a timeline segment to process. The render

farm software tries to process all of the rendering in parallel so that several computers can be used to render the results.

To start, if you have computers of similar speed, a good number for *Total jobs to create* is the number of computers multiplied by 3. You will want to adjust this according to the capabilities of your computers and after viewing the framerates. Multiply them by 1 to have one job dispatched for every node. If you have 10 client nodes and one master node, specify 33 to have a well balanced render farm.

(overridden if new file at each label is checked) instead of the number of jobs being set to *Total jobs to create*, there will be a job created for each labeled section. If in the render menu, the option *Create new file at each label* is selected when no labels exist, only one job will be created. It may be quite advantageous to set labels at certain points in the video to ensure that a key portion of the video will not be split into two different jobs.

Reset rates sets the framerate for all the nodes to 0. Frame rates are used to scale job sizes based on CPU speed of the node. Frame rates are calculated only when render farm is enabled.

Framerates can really affect how the Render Farm works. The first time you use the render farm all of the rates are displayed as 0 in the *Settings → Preferences, Performance tab* in the Nodes box. As rendering occurs, all of the nodes send back framerate values to the master node and the preferences page is updated with these values. A rate accumulates based on speed. Once all nodes have a rate of non-zero, the program gives out less work to lower rated nodes in an effort to make the total time for the render to be almost constant. Initially, when the framerate scaling values are zero, the program just uses package length – render size divided by the number of packages to portion out the work (if not labels). If something goes wrong or the rates become suspect, then all of the rest of the work will be dumped into the last job. When this happens, you really should *reset rates* for the next render farm session to restart with a good balance.

```
{cinelerra pathname} -h #displays some of the options.
```

6.4.3 Detailed Setup Description

CAUTION , any exact command lines worked as of 01/2018 on a Fedora system. These can change over time and on different operating systems/levels. Always check/verify any command line before using.

Set up CINELERRA-GG A CINELERRA-GG render farm is organized into a master node and any number of client nodes. The master node is the computer which

is running the gui. The client nodes are anywhere else on the network with CINELERRA-GG installed and are run from the command line. Before you start the master node for CINELERRA-GG, you need to set up a shared filesystem on the disk storage node as this is the node that will have the common volume where all the data will be stored. The location of the project and its files should be the same in the client computers as in the master computer and to avoid problems of permissions, it is better to use the same user in master and clients. For example, if you have the project in /home/<user>/project-video you must create the same directory path on the clients, but empty. Sharing the directory of the location of your project on the master computer can be done with NFS as described next. Alternatively, you can look up on the internet how to use Samba to share a directory.

Create a shared filesystem and mount using NFS All nodes in the render farm should use the same filesystem with the same paths to the project files on all of the master and client nodes. This is easiest to do by setting up an NFS shared disk system.

1. On each of the computers, install the nfs software if not already installed. For example, on Debian 9 you will need to run: (be sure to check/verify before using any command line):

```
$ apt-get install nfs-kernel-server
```

2. On the computer that contains the disk storage to be shared, define the network filesystem. For example to export /tmp, edit the /etc/exports file to add the following line:

```
192.168.1.0/24(rw,fsid=1,no_root_squash,sync,no_subtree_check)
```

3. Next reset the exported nfs directories using:

```
$ exportfs -ra
```

and you may have to start or restart nfs:

```
$ systemctl restart nfs
```

4. Each of the render farm computers must mount the exported nfs target path. To see the exports which are visible from a client, login as root to the client machine and keyin:

```
$ showmount -e <ip-addr> #using the ip address of the storage host
```

5. to access the host disk storage from the other computers in the render farm, mount the nfs export on the corresponding target path: (be sure to check/verify before using any command line):

```
$ mount -t nfs <ip-addr>:/<path> <path>
```

where <path> is the storage host directory, and <ip-addr> is the network address of the storage host. Because all of the computers must have the same directory path, create that same directory path with the same uid/gid/permissions on each storage client computer ahead of time.

6. To make this permanent across reboots on the client nodes, add the following line to /etc/fstab:

```
{masternode}:/nfsshare /mnt nfs defaults 0 0
```

You can make this permanent on the disk storage host BUT the command lines shown, which were correct in January 2018 on Fedora, may be different for your operating system or in the future. In addition if your network is not up, there may be numerous problems. If you make a mistake, your system may not boot. To make permanent, add the following line to /etc/fstab:

```
192.168.1.12:/tmp /tmp nfs rw,async,hard,intr,noexec,noauto 0 0
```

You will still have to mount the above manually because of the *noauto* parameter but you won't have to remember all of the other necessary parameters. Depending on your expertise level, you can change that. Later, to remove access to the storage host filesystem:

```
$ umount <path>
```

Be aware that you may have to adjust any security or firewalls you have in place. *Most firewalls will require extra rules to allow nfs access.* Many have built-in configurations for this.

Configure Rendering on Master Node There is 1 master node which is running the CINELERRA-GG gui and where the video will be edited and the command given to start up the rendering. Any number of client computers can be run

from the command line only, so they can be headless since no X or any graphical libraries are needed. Of course, the CINELERRA-GG software must be installed on each of the client computers.

1. Assuming you already have CINELERRA-GG installed on the master node, start CINELERRA-GG by clicking on the icon or by typing the following command on the terminal screen: /cinelerra_path/cin.
2. Use the file pulldown *Settings* → *Preferences*, the Performance tab, to set up your Render Farm options in the Render Farm pane.
3. Check the *Use render farm* option. By default, once you enable the option of Render Farm, rendering is usually done using the render farm. Batch rendering can be done locally, or farmed.
4. Add the hostname or the IP address of each of the client nodes in the Hostname textbox and the port number that you want to use in the Port textbox. You can make sure a port number is not already in use by keying in on the command line:

```
$ netstat -n -l -4 --protocol inet
```

Next, click on the *Add Nodes* button and then you will see that host appear in the Nodes list box to the right. The X in the first column of the nodes box denotes that the node is active. To review the *standard* port allocations, check the /etc/services file.

5. Enter the total jobs that you would like to be used in the *Total job* textbox.
6. The default watchdog timer initial state is usually just fine but can be adjusted later if needed.
7. Click OK on the Preferences window when done.

Create Workflow While working on the master computer, it is recommended that you keep all the resources being used on the same shared disk. Load your video/audio piece and do your editing and preparation. Add any desired plugins, such as a Title, to fine-tune your work. You want to make sure your video is ready to be rendered into the final product.

Start the Client Nodes To start up the client nodes run CINELERRA-GG from the command line on each of the client computers using the following command:

```
/cinelerra_pathname}/cin -d [port #]; \#for example /mnt1/bin/cinelerra -d 401
```

This starts CINELERRA-GG in command prompt mode so that it listens to the specified port number for commands from the master node for rendering. When you start each of the clients up, you will see some messages scroll by as each client is created on that computer, such as:

```
RenderFarmClient::main_loop: client started  
RenderFarmClient::main_loop: Session started from 127.0.0.1
```

As it completes its jobs, you will should see:

```
RenderFarmClientThread::run: Session finished
```

A quick way to start a sequence of clients is to use:

```
or n in `seq 1501 1505`; do cin -d $n; done
```

Render Using Render Farm After you have followed the preceding steps, you are ready to use the render farm. Click on *File* → *Render...* which opens the render dialog. The most important point here is to use for *the Output path / Select a file to render to* a path/file name that is on the shared volume that is also mounted on the clients. Click on *OK* to render. The CINELERRA-GG program divides the timeline into the number of jobs specified by the user. These jobs are then dispatched to the various nodes depending upon the load balance. The first segment will always render on the master node and the other segments will be farmed out to the render nodes. Batch Rendering, as well as BD/DVD rendering, may use the render farm. Each line in the batchbay can enable/disable the render farm. Typically, video can be rendered into many file segments and concatenated, but normally audio is rendered as one monolithic file (not farmed).

Another performance feature which can use the Render Farm is *Background Rendering*. This is also enabled on the *Preferences* → *Performances* tab. The background render function generates a set of image files by pre-rendering the timeline data on the fly. As the timeline is update by editing, the image data is re-rendered to a *background render* storage path. The Render Farm will be used for this operation if it is enabled at the same time as the *background render* feature.

Assemble the Output Files Once all of the computer jobs are complete, you can put the output files together by using the shell script, *RenderMux* (from the menubar *scripts* button just above FF), if the files were rendered using ffmpeg, or you can load these by creating a new track and specifying concatenate to existing tracks in the load dialog in the correct numerical order. File types which support direct copy can be concatenated into a single file by rendering to the same file format with render farm disabled as long as the track dimensions, output dimensions, and asset dimensions are equal.

6.4.4 Quick and Easy Render Farm Setup – The Buddy System Way

These steps are for quickly setting up render farm with the least amount of additional system work, but it is non-optimal. It is useful in situations where a few people all show up with their laptops to work together on the same video/audio file and you don't want to bother setting up NFS for a shared disk.

1. Make sure the CINELERRA-GG program is installed on all of the computers and the network between the main computer and the client computers is working. Use the same version if possible.
2. Load your video file on the master node and use File → Save as... to save it to /tmp.
3. Move that same file with the same name to /tmp on all of the client computers via rsh or sneaker net – the ONLY reason you are doing this is to avoid having to set up NFS or Samba on the buddy client laptops that show up!
4. Edit your video/audio file to get it the way you want it and add the plugins, such as a Title, etc.
5. Check for a set of unused ports in /etc/services file, if username is root usually 401 – 425 are available; if non-root, then 1024 – 1079.
6. On the master computer, in Settings → Preferences, Performance tab:
 - check the box *Use render farm*
 - keyin localhost for the hostname or an ip address of the buddy client node
 - keyin the desired port number for each client; and use *Add Node* for each host
 - set total jobs to the number of client computers +1 multiplied by 3 (or proportion to client speeds)
 - check OK
7. On each buddy client, create a job for each port:

```
/{{cinelerra.pathname}}/cin -d port#
```

8. On the master, bring up the render menu and name the output files, for example /tmp/myoutput.mp4.
9. The client nodes output results will be on their local /tmp filesystems so you will have to again use *rsh/ftp* or *usb sneaker net* to move them over to the main computer. File names will be the render job output file name with port number tacked on (e.g. /tmp/hb.mp4001...mp4005).
10. Load the files by concatenate to existing track on the master node or use RenderMux shell script.

6.4.5 Multi-core Computers Render Farm Setup

If you are lucky enough to have a computer with a large cpu core count, setting up a render farm can really take advantage of using all of the cpus. This is much faster than the default automatic threading capability. Since you don't need to communicate with other computers, you will not have to be concerned about TCP communication or shared disks/files. When you are going to be doing other work simultaneously while rendering a large job, you will want to leave some of the cpus available for that. Be sure to set "Project SMP cpus" in the Settings→Preferences, Performance tab to your CPU count.

6.4.6 Troubleshooting Tips and Warnings

If you have problems running the Render Farm. Here is a list of items to check.

- CINELERRA-GG must be installed on the master node and all client machines.
- It is best to have the same username available on all nodes to avoid problems with access rights.
- Check file permissions and ownership to ensure that the clients all have access.
- If a node does not have access to an input asset it will not die, but just display error messages.
- If a node can not access an output asset, the rendering will abort.
- A port in use when stopped may take up to 30 seconds to time out before you can restart the jobs.
- Each of the port combinations have to be unique across clients, and not already in use in the network.
- CINELERRA-GG load balances on a first come, first serve basis. If the last section of the video is sent to the slowest node, the render job will have to wait for the slowest node to finish. It would be better to start on the slowest node with the earlier section of the video so keep that in mind when designating port numbers.
- If not running as root, a port number in the higher range of 1024 and above must be used instead of the 400+ range.
- The master and client jobs on the ports do not go away so if you want to stop them, you will have to kill them via: `kill PID#`.
- Check to see if there are services listening on the ports to use: `netstat -n -l -4 -protocol inet`
- There is a watchdog timer in CINELERRA-GG and if there is no response from a client in the designated number of seconds, it will kill the render job.

- The *localhost* should exist as 127.0.0.1 in /etc/hosts and as the lo network device in ifconfig.
- If the job loads become unbalanced, you may want to *reset rates* to start over for new framerates.
- If jobs are split in a key section on the timeline, you may wish to *use labels* to prevent this.
- For testing purposes, you may want to start a client in the foreground using -f instead of -d.
- If one of the client computers is unavailable, check to see if there is an X to the left of the nodename in the Nodes listbox. Check the X to disable it which sets ON to OFF.
- A red message in the lower left hand corner of the main timeline that reads *Failed to start render farm* often means that the client CINELERRA-GG programs were not started up.
- A message of RenderFarmWatchdog::run 1 killing server thread #address# means that the client did not respond in time. You can adjust the timer in Settings → Preferences, Performance tab.
- When you get the message RenderFarmClient::main_loop: bind port 400: Address already in use, use a different port.
- A message of RenderFarmServerThread::open_client: unknown host abcompany means that the hostname of abcompany is not in /etc/hosts so you will have to add it or use the ip address instead.
- There are numerous error messages associated with file *open/close/status* or problems with the file that should be dealt with according to what is printed out.
- Other illustrative messages may be shown such as: RenderFarmClientThread::run: Session finished.

And here are a couple of more tips for making Render Farm specific for your setup.

- Because *index files* speed up displaying the video you may want to share these files with the clients on a shared filesystem. More information on index files configuration is outlined in [16.4.3](#).
- Or, one of the convenient features of Cinelerra is the redirection of the path via CIN_CONFIG as in:

```
CIN_CONFIG=/<shared_file_pathname>/<filename_such_as_.bcst5> /<
    ↵ cinelerra_pathname>/cin
```

This means that you can make project related configurations that do not impact the default \$HOME config. You can either export your default \$HOME config or the CIN_CONFIG config to use on the render farm.

Warnings If one of the render farm computers is connected to the internet, you should use a firewall to maintain the safety of all of the computers. The ports have to be reachable for the intranet but you do not want the ports to be open to the outside.

6.5 Some Specific Rendering

The next few pages relate to rendering for specific common cases.

6.5.1 FFmpeg Common H.264 Rendering

Because H.264 is so widely used, the method in CINELEERRA-GG Infinity is outlined below. These setup steps make it easy to just get started.

- File → Render
- File Format → FFMPEG + mp4
- Video Wrench → Preset → h264.mp4 + bitrate: 6000000 (or whatever) + OK
- Audio Wrench → Preset → h265.mp4 + bitrate: 224000 (or whatever) + OK
- Set your target path in: Render → Select a file to render to
- Set your timeline in: Render → Render range + click Project
- Set your insertion strategy: Replace project (or whatever)
- Press OK to start rendering.

6.5.2 Lossless Rendering

Lossless means that in the compression of a file, all of the original data, every single bit, can be recovered when the file is uncompressed. This is different than *lossy compression* where some data is permanently deleted so that when uncompressed, all of the original data can not be exactly recovered. Lossy is generally used for video and sound, where a certain amount of information loss will not be detected by most users or the playback hardware does not reproduce it anyway – it is a trade-off between file size and image/sound quality. The files created will be more than 10 times larger than usual. Most players will not be able to decode lossless as the bitrate will overwhelm the device.

For x264 lossless compression to work, the only color model allowed here is yuv420p. Any other specification will be converted to yuv420p and the data will be modified. Also, keep in mind that the YUV color model has to be converted to RGB, which also modifies the data.

To use x264 lossless rendering – choose File format of ffmpeg, m2ts in the Render window. Click on the Video wrench, which brings up the Video Preset window and scroll down in the Compression filebox and choose `lossless.m2ts`. *Preset=medium* is the default, but can be varied from *ultrafast* (least amount of compression, but biggest file size) to *veryslow* (most amount of compression, but still HUGE) in the parameter box where you see $qp = 0$. This option is also available for bluray creation.

6.5.3 Extra “`cin_`” Options for Render with FFmpeg

There are several special parameters that can be used in the ffmpeg options file to pass values to the codecs that are not normally available. They’re called Global Options. These are explained below.

`cin_pix_fmt` The Render menus allows you to choose the codec input pixel format (figure 6.9). The Pixels selection provides the available pixel format options for the chosen codec type; valid choices vary for the different file types. This list represents the formats that the codec advertises. It is not always complete, and it may include options that are not legal with all parameter configurations.

- The *Bitrate*, *Quality*, and *Pixels* fields are only updated when the Video Options are reloaded. This occurs when you either change the ffmpeg file format, or video presets compression fields.
- If the video options preset has `cin_pix_fmt` defined, its value will be loaded as the default. If you override the default, the value you specify will be used.
- If the video options preset does not have `cin_pix_fmt`, the default pixel format will be computed by ffmpeg (`avcodec_find_best_pix_fmt_of_list`), using the session format as the source choice. The *best* is usually the format which is most similar in color and depth.
- If no choices are available, yuv420p for video will be used.
- You can also specify ffmpeg pixel formats which are not in the list. The list is provided by ffmpeg as input selection, but is more like suggestions than fact. For example, the raw formats can take almost any format, but the rawvideo codec actually specifies no legal formats.

Some option files provide `cin_pix_fmt` to suggest a choice for good quality output or to prevent parameter errors when the other provided parameters conflict with the

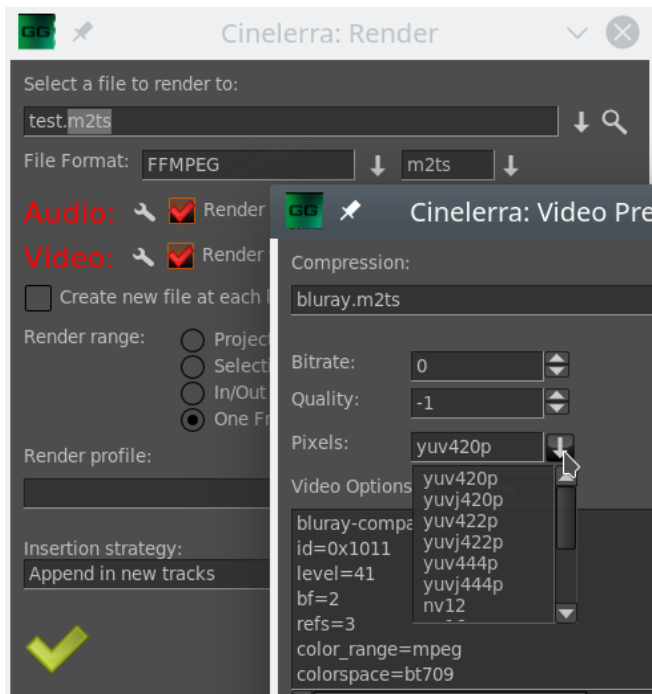


Figure 6.9: *Render & Video Preset* menus displaying Pixel choices

best pixel format. This is the case in `faststart_h264.mp4` where the `profile=high` parameter dictates pixel format must be `yuv420p`.

cin_bitrate If you specify the bitrate, you can not specify the quality.
Example: `cin_bitrate=2000000`

cin_quality If you specify the quality, you can not specify the bitrate.
Example: `cin_quality=7`

cin_stats_filename This parameter is useful for 2 pass operations.
Example: `cin_stats_filename /tmp/cin_video_vp9_webm`

cin_sample_fmt For audio the preset sample format default is computed in a similar way as stated above for video or can be set with the `cin_sample_fmt` parameter (figure 6.10). If no choices are provided, `s16` will be used.

Example: `cin_sample_fmt=s16`

Private Options (muxers). In the window of the wrench in addition to the *View* button, which allows more global options and changes to the formats, there is an additional *Format* button that allows you to modify the Private Options, i.e. relating to specific muxing formats. More information on all these options can

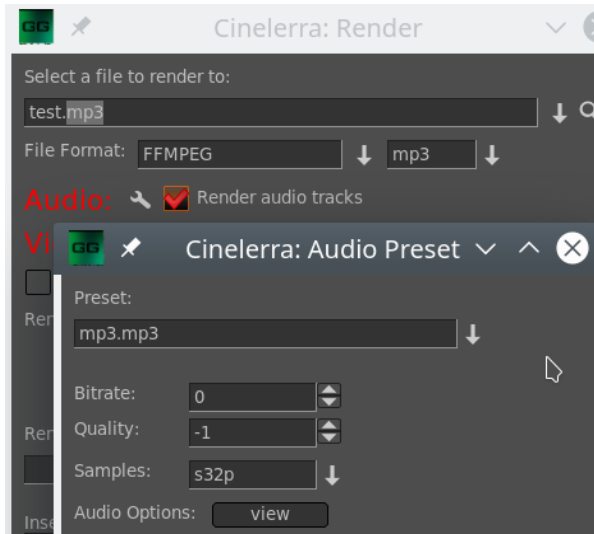


Figure 6.10: *Render menu showing where Samples is*

be found at: <https://ffmpeg.org/ffmpeg-all.html#Format-Options> sections 19 and 21.

6.5.4 Two-pass Encoding with FFmpeg

In CINELERRA-GG for two-pass, you need to run ffmpeg twice, with the same settings, except for designating the options of pass 1 for the first pass and then pass 2. In pass 1, a logfile that ffmpeg needs for the second pass is created. In pass 1 the audio codec should be specified that will be used in pass 2. For more information on ffmpeg 2-pass, check <https://trac.ffmpeg.org/wiki/Encode/H.264>. Different libraries may have different requirements and you will probably have to determine this by looking online at ffmpeg or looking directly at that code.

This 2 line ffmpeg 2-pass operation can be functionally duplicated in CINELERRA-GG in the steps below them:

```
ffmpeg -y -i input -c:v libx264 -b:v 2600k -pass 1 -c:a aac -b:a 128k -f mp4 /dev/null &&
    ↵ \
ffmpeg -i input -c:v libx264 -b:v 2600k -pass 2 -c:a aac -b:a 128k output.mp4
```

1. After you have completed your editing, do a Save Session with **File → Save as...**. Before starting, be sure your session is ready for batch render. That is, positioned at the beginning and nothing selected.
2. Bring up **File → Batch Render...** where you will do the setup.

3. Click on the *Delete* box to remove old jobs highlighted in the bottom listbox.
 - For the *File Format* choose ffmpeg and mp4 for the type.
 - Set *Output path* to the path and filename for the render output file.
 - Click on *Use Current EDL* to use the designated EDL Path file.
 - Click on *New* and you will see a new highlighted job show up in the listbox at the bottom.
 - Use the Audio wrench to set bitrate to 128000 (128k as in ffmpeg example above).
 - Click checkmark OK. Open the video tools with the video wrench.
 - Set the Video Compression to *h264.mp4* (as seen in the example).
 - Set the bitrate to 2600000 (2600k as in ffmpeg example above).
 - Add the following 2 lines after the first line:

```
flags +pass1  
passlogfile /tmp/{temporary log file name}.log
```

Click checkmark OK.

4. Click on *New* to create the second pass job. You will see this second job in the listbox below. Use the Video wrench and change pass1 to pass2 as follows.

```
flags +pass2
```

5. Click checkmark OK.
6. Click on the *Start* box and watch it go!
7. You can now check the output file for results. At the time this was documented, *rc=2pass* will be in the output.

If you need to re-render this, the Batch Render will still be set up but you have to click on the *Enabled* column in the listbox to re-enable the jobs to run which puts an X there. Click Start again. You can reuse batch job using the *save jobs* and *load jobs* buttons in the batch render dialog.

Render shortcuts for webm, h264, h265 are available by using the option files that are already set up for this purpose. Use the render menu as usual, with ffmpeg/mp4, choose h264 or h265 *pass1of2_h26x* for the video and *passes1and2_h26x* for the audio; with ffmpeg/webm, choose *pass1of2_vp9*. When that is finished, you will have to use the render menu again and this time for video, choose *pass2of2_h26x* or *pass2of2_vp9*. The logfile is hard coded in the options file so will write over any currently existing logfile if you do not change it before you start the render.

Requirements for some other libraries

(used instead of flags `+pass1` & `passlogfile`):

x265: add this line:

```
x265-params=pass=1:stats=/tmp/{temporary log file name}.log
```

at the time this document was written, you should see in the output:
`stats-read=2`

libvpx-vp9, xvid, and huffyuv:

```
cin_stats_filename /tmp/{temporary log file name}.log  
flags +pass1 (or flags +pass2 for the second pass)
```

NOTE: for vp9, the best Pixels is `gbrp`

6.5.5 Use case: High Efficiency Video Coding (HEVC)

An example of video profile based on CRF, a quality-controlled variable bitrate, instead of fixed quality scale (ABR). HEVC (H.265) was developed as a successor to AVC (H.264) to more efficiently compress the future large amounts of data from 2/4/8k videos. In comparison to AVC, an average saving of around 30 percent can be assumed for the same quality. Because HEVC is not bound to any size format, it is suitable for virtually any image size.

The following example is HD and FullHD oriented and produces a picture quality similar to the Blu-ray with some limitations. As container Matroska (`.mkv`) is used, but also mp4 and others are possible.

```
matroska libx265
```

```
# CRF 16 creates a balanced compromise  
# between quality and file size.  
crf=16  
  
# Preset changes encoding speed and generally  
# degrades the overall result. Medium (default)  
# always fits.  
preset=medium
```

```
# Additional parameters that are passed on to the codec.  
# me=star improves the search for very fast  
# movements, but slows down the encoding.  
#x265-params=me=star  
  
# Keyint does FFmpeg automatically, otherwise  
# the setting must match the frame rate.  
#keyint\_min=25  
  
# Profile does FFmpeg automatically.  
#profile=high  
  
# Source sRGB and retention of color space.  
# 720/1080=bt709 if no profile set. Useful  
# for formats smaller than 720 if no lossy  
# conversion is desired.  
colorspace=bt709  
color_trc=bt709  
color_primaries=bt709  
  
# Output in 10 bit, prevents 8-bit step formation  
pixel_format=yuv420p
```

NOTE:

A CRF of 16 delivers satisfactory results in most cases. However, if the video material is really *grainy*, a CRF 16 can lead to unwanted large files. In this case, a trial export of perhaps one minute should be performed. The resulting bit rate can be used to correct the CRF to 17, 18, 19... – remember, a CRF of 0 means lossless, the higher the number the stronger the lossy compression. The approximate calculation of the final file size can be extrapolated from the sample export.

The color space information must be used explicitly so that it can be included in the video. CINELERRA-GG or FFmpeg does not write it by itself. Without this information the players (e.g. [mpv](#)) stick to the dimensions of the video and take the assumed color model from a table. With videos in the dimensions from 720 to 1080 this is bt709. For smaller dimensions, e.g. DVD, bt601 is assumed and for 4k and above it is bt2020. Normally this is not a problem, but if you want to export a FullHD without color loss to a smaller size like 576 for example, you have to inform the encoder as well as the decoder of the player. This also applies if the videos are to be loaded on video platforms, where they are then converted into videos of different sizes. It is a security measure to prevent false colors, such as the color profiles in digital photos and the copies made from them.

The HEVC tuning has not been considered here, because it is rarely used and requires background knowledge.

Further links:

- [x265 Documentation](#)
- [x265 Command Line Options](#)
- [x265 Presets/Tuning](#)

6.5.6 Piping Video to a Command Line

You can pipe a video to any command line on the computer, such as `ffmpeg`. This can be especially useful with raw video files. Next is an example usage.

1. on a terminal window create a named pipe file, for example:

```
mknod /tmp/piper.yuv p
```

load your video and do your editing

2. set up your Render (Shift-R), you can choose a raw format such as *yuv* or *rgb*
3. for the filename *Select a file to render to*, use the named pipe as created in step 1 (`/tmp/piper.yuv`)
4. for *Insertion Strategy*, you will want to make sure to select *insert nothing*
5. click for OK on the green checkmark.(the CINELERRA-GG gui will look like it is hanging while waiting for a command line to use the pipe.)
6. on the terminal window, keyin your command, for example:

```
/mnt0/build5/cinelerra-5.1/thirdparty/ffmpeg-3.4.1/ffmpeg -f rawvideo -  
    ↪ pixel_format yuv420p \ -video_size 1280x720 -framerate 30000/1001 -i /  
    ↪ tmp/piper.yuv /tmp/pys.mov
```

A slightly different option can be used instead that may be more familiar to some. In the render menu after choosing the File Format of `ffmpeg`, use the pulldown to choose *y4m* as the file type. This choice results in putting a header on the rendered output with some pertinent information that can be used for `ffmpeg` processing thus alleviating the requirement for *pixel_format*, *video_size*, and *framerate* on the `ffmpeg` command line. In this case the format is *yuv4mpegpipe* instead of *rawvideo*.

An example command line would look as follows (assuming the created pipe is called `piper.y4m`):

```
ffmpeg -f yuv4mpegpipe -i /tmp/piper.y4m -vcodec libx264 /tmp/test.mp4
```

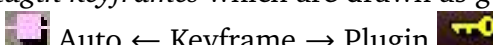
6.5.7 Faststart Option for MOV type files

If you have mov video and want to be able to start playing without having to first load the entire video, `-movflags=+faststart` is needed for ffmpeg to put the metadata, known as the *moov atom*, at the beginning of the file. Otherwise, ffmpeg puts this atom at the end of the video file which means you have to wait to play until the whole video is loaded. Or worse yet, if the file becomes damaged in the middle and you can not get to the end, you won't be able to play anything.

Now you can have the *moov atom* put on the front of the file (automatically via a second pass). To do this, when rendering using ffmpeg & either the mp4 or qt format/container, click on the video/audio wrenches and choose *faststart_h264*. With the *qt* format, settings will just be the default whereas the *mp4* format uses the highest quality and lowest file size as possible, but you can easily modify these options in the associated Video Preset textbox.

Keyframes

The word *keyframe* has at least 3 contextual meanings in the NLE environment. First, the oldest meaning, is the *I-Frame* definition used in codecs algorithms. These are *key frames* that begin a new sequence of pictures, and are anchor points for repositioning (seeks). Next are the automation parameter data points. These are usually input to primitive math forms, like translation and zoom. And last are blobs of data that are chunks of parameters to plugins that can do almost anything. The data can be a simple value, like a fader value, or more complex like a group of points and colors in a sketcher plugin keyframe. The word keyframe has changed a lot in meaning. In the context of CINELERRA-GG, keyframes are data values that have been associated to the timeline which affect the media presentation. So a keyframe no longer refers to a frame, but to a position on the timeline.

In CINELERRA-GG, there are two general types of keyframe data, *automation keyframes* (*autos*) which are drawn as colored lines and box icons overlayed at a point on a media track, and *plugin keyframes* which are drawn as gold key symbols on a plugin bar of a track. 

7.1 Automation Keyframes / Autos

The *autos* are created by clicking on an *automation curve* to establish the time position for the new keyframe anchor point. The basic nature of these simple auto values make them primitive operations that are easy to apply when needed.

There are many automation curve types, and most are not normally visible or clickable. To make them visible, use the View pulldown, or open the Window → Show Overlays. This window allows toggling of the parameters in the View pulldown but is more convenient because you can leave the window up to change values quickly. If all of the automation curves are turned on, the timeline will be quite cluttered, and so usually only the parameters of interest are enabled during use. When keyframes are selected, they are drawn on the timeline over the tracks to which they apply. The keyframe is represented on the timeline as a little square on the curve, for example as in fade, or as a symbol as in a mask. This square, timeline attachment point, can be used for positioning by clicking on a keyframe

anchor and using drag and drop to set the new position.

The automation keyframes include:

mute/play audio; camera translation x,y and zoom; projector translation x,y and zoom; fade blending; audio panning; overlay mode; mask point sets and sampling speed.

Except for the mask auto, the values are all simple numbers. Mute is different from the other autos in that it is simply a toggle of either on or off. Mute keyframes determine where the track is processed but not rendered to the output. An example usage would be to use auto keyframes to fade in a clip by setting the transparency to 100% at the first keyframe and adding another keyframe 5 seconds later in the timeline with a transparency of 0%.

The Keyframes pulldown on the main timeline is used for Cut, Copy, Paste, Clear, Change to linear, Change to smooth, Create curve type of Smooth, Linear, Tangent, or Disjoint, Copy default keyframe or Paste default keyframe. If you right click on a curve keyframe on the timeline, a set of options popup including the choices *keyframe type* (such as Fade, Speed, etc.), Hide keyframe type, Delete keyframe, Copy keyframe, smooth curve, linear segments, tangent edit, or disjoint edit.

Usually, the use of the keyframe values are more pleasing when the data varies smoothly between keyframe anchors on the timeline. This is useful in many cases that are familiar, like a video fade in/out, or audio pan between channels. To make the auto value change smoothly as the media is played, the keyframes auto values are points on curves that are created according to the design of the effect. Most of the primitive types can create anchor points on curves that are piecewise linear, smooth, sloped, or broken at the keyframe anchor points.

Curve smoothing is called *interpolation* and it uses keyframe point values and control values that determine how the curve will react at the time the media is played or rendered. Interpolation uses 2 keyframes to create a set of intermediates which are used as active values between the *previous* and *next* keyframe anchors on the timeline. The way the intermediate data is generated depends on the type of curve used to invent these values. CINELERRA-GG interpolates the intermediate values making the change happen smoothly and gradually over time. The simple linear mathematical formula for interpolation is: $a \times (1 - t) + b \times t$ where $0 \leq t \leq 1$ uniformly.

7.2 Using Autos

The first click on the curve, creates a keyframe which you can click drag on to reposition. The second click at a later position, generates the smoothing by creating a smooth ramp. Ctrl-dragging on a keyframe round control point handle changes the value of either the input control or the output control. This affects the sharpness of the curve. While the input control and the output control can be moved horizontally as well as vertically, the horizontal movement is only for legibility and is not used in the curve value. When you Shift-drag on a timeline curve, the keyframe snaps to the value of either the next or previous keyframe, depending on which exists. It will snap up or down depending on direction of movement. This lets you set a constant curve value without having to copy the next or previous keyframe.

To make it easier to navigate curve keyframes, since there is not much room on the timeline for a wide range of curve values, you need to zoom the curves in and out vertically to have any variability. This is done by 2 tools: the automation fit button, Alt-f, and automation zoom menu which is seen at the bottom of the main window (figure 7.1). The automation fit button scales and offsets the vertical range so the selected curve area appears in the timeline. If a region of the timeline is highlighted by the cursor, only that region is scaled. In/out points do not affect the zoomed region. The automation zoom menu manually changes the vertical scaling of the curves in multiples of 2. Click on its tumbler to change the zoom. Alt- \uparrow and Alt- \downarrow change the automation zoom from the keyboard.



Figure 7.1: Automation zoom menu with tumbler

Other mouse actions have the following effects:

- Double left mouse click on a curve Fade or Speed line will create ganged keyframes so that there is a keyframe on each of the tracks in the exact same position.
- Left mouse click on a keyframe position will show the numerical value in a yellow tooltip-like box.
- Right mouse click on the curve type line will bring up the option of *Hide keyframe type*. This provides the same functionality as disabling the keyframe type in the View pulldown menu. Often it helps to use this in order to be able to see other things on the timeline once it gets cluttered.

- Fade and speed allow for setting a specific value for the keyframe using the following:
 1. click using the right mouse button on one of the auto speed keyframes on the timeline;
 2. a popup menu comes up with speed or fade auto type as the first menu item;
 3. click on speed or fade and a colored slider bar will appear (default speed = orange; fade = pink);
 4. click the slider, press and hold the left mouse button and move the slider to update the value or simply type in a value in the textbox followed by pressing the Enter key or click the checkmark;
 5. a tooltip shows the keyframe value;
 6. release the button, the slider will be deleted from the canvas, and the value will be updated.

You can click mouse button 3 on a keyframe box and a menu pops up with the first menu item showing the keyframe type. The top menu item can be activated for immediate access to update the automation keyframe value. Some keyframe types, which have values that can be manipulated in another way than by dragging the color coded line, now show up with a different colored background to make them more visible. Keep in mind that Zoombar ranges/values must be set to appropriate values when working with specific keyframe types, such as Fade or Speed. If you do not see the auto line in the visible area of the video track, try the key combination Alt-f or select the speed in the *Automation Type* drop-down menu at the bottom of the main window. To the right of this field is *Automation Range* where you can set the display ratio of these lines. Simply change the values until the lines are visible again.

Figure 2.36 and figure 7.2 shows several color coded lines for different keyframes and specifically the slider bar for the Fade keyframe. It is in the same color as the color coded keyframe type line which is the same color which would be shown in the *Show overlays* window figure 2.35.

In the *Editing* section of *Settings → Preferences, Interface* tab there is *Keyframe reticle* with options of Never, Dragging, or Always. This is used to help in checking edit alignment across tracks. (A reticle is a sighting line used to line up visual items, like cross hairs in a eyepiece.) The appearance and function of sighting lines can be changed when dragging auto keyframes. To see the effect, create some fader autos and drag a few to see the reticles drawn — you will see something similar to the next screencast (figure 7.3). *Always* renders a line over all plugins, and *dragging* only over the drag icon. *Never* draws nothing. The default is *dragging*.

7.3. Speed / Fade Automation Usage and Auto Gang

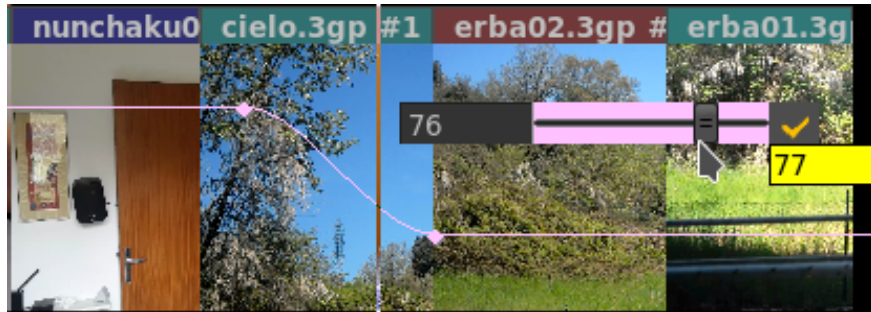


Figure 7.2: Fade curve with pink colored box Keyframe and Slider bar

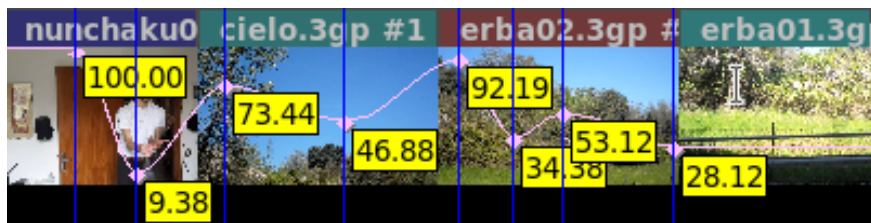


Figure 7.3: Fade Auto with Always set for easy to see numeric values

Control points allow for setting the slope of auto curves and then subsequently adjusting that slope (figure 7.4). To modify a current keyframe you just right mouse it and change to either Tangent or Disjoint edit. In the screencast to the right, the Fade Auto has pink colored curves and control points are seen as dashed lines next to the keyframe box with black filled circles on each end of the line. Use the Ctrl key with the left mouse button to modify the control point lines.



Figure 7.4: Fade Auto with Controls

7.3 Speed / Fade Automation Usage and Auto Gang

Speed automation resamples the data at a higher or lower playback rate. Speed automation can operate on all tracks of the same type, either video or audio, with a single click; or all tracks, both video and audio, with a double click. The curves to be affected must be both armed and ganged in the track patchbays to be included in the operation. You can see the advantage of having different media types ganged the same so that they will remain synchronized. However, if as recommended you have Settings of *Align cursor on frames* set, video will always snap to a frame, whereas audio does not. Because the smallest pieces are audio and not video, when video is present in order to maintain synchronization be sure to do the double click on the video track. The single/double click feature also works in the same

7.3. Speed / Fade Automation Usage and Auto Gang

manner for Fade Automation.

The conversion algorithms that calculate the duration are approximate, not exact. Speed is not checked when inserting media on a track that already has speed adjustments so duration will not be corrected in that case. You can not do negative time and you can not play backwards.

Steps to demonstrate Auto Gang of Speed/Fade on all of the audio and video tracks are listed below:

1. Use the pulldown menu *View* on the main canvas and ensure that there is a checkmark left of the Speed or Fade selection.
2. Double click and hold button 1 on any point of the Speed line on any track of the main track canvas and drag the handle where you want it, then release button 1.
3. Note how all video and audio boxes move together simultaneously for synchronization.
4. You can adjust the sampling rate (speed/fade) at any time by doing the same single/double click on a keyframe.
5. To move the location left or right, hold down button 1 while moving it back and forth.
6. Use the status bar in the lower left hand corner to see position and playback rate.

Releasing button 1 ends the current dragging operation, but single clicking on a speed/fade keyframe handle again will restart the drag operation on tracks of the same type. Double clicking will select all armed tracks which have handles in the exact same cursor position. It is sometimes difficult to get the desired value for the speed and it may take a few tries to get to the desired endpoint, but you can use an auto slider bar to get better control for more precision. This is not ganged so you will have to do this on each track to achieve the same value.

An easy way to get an exact position is to set the *Automation range* in the bottom bar of the main window to the low and high ends of the desired range. For example, 1.000 to 50.000, which makes it so you can drag the speed/fade handle all the way to the left for 1.000 or all the way to the right for 50.

Figure 7.3 shows orange keyframes and lines for the ganged speed automation on all video/audio tracks. Note the status bar numbers in the lower left-hand corner displaying 2.17 seconds as the location and 0.38 as the playback rate. The figure

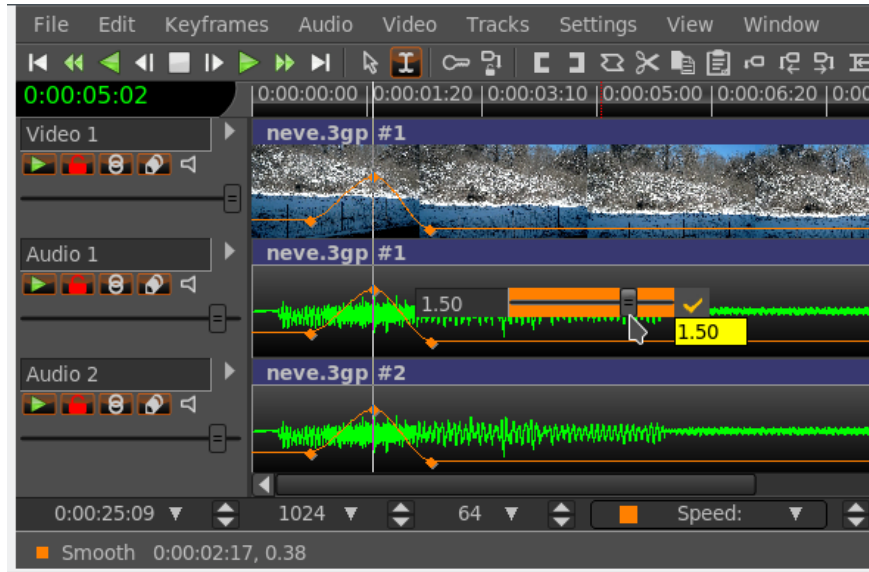


Figure 7.5: Ganged Speed Auto on all tracks and Speed auto with orange Slider bar

also shows the orange speed slider bar triangle with the current value displayed via the tooltip.

One other helpful item is a small colored indicator in the zoombar *Automation Type* box when you have clicked on an auto line. It will be the same color as that line so you can easily see out of the corner of your eye what that line refers to. This is especially useful for the Camera and Projector X,Y,Z lines which are often right on top of each other. In addition the status bar will have the colored indicator to the left of the last auto value when that status is visible.

7.4 Plugin Keyframes

The Plugin keyframes are structured. The individual data values are named parameters to the keyframe function. For example, the hue plugin has keyframe parameters of hue, saturation, and value. Each plugin has its own parameters, and what they do depends on the plugin. Most of the time, it is pretty obvious what the value controls, like the audio gain plugin with the level parameter. Some of the plugins have a wide variety of controls, like the titler which can setup a wide number of controls, like formats, fonts, styles, placement, and so on.

Plugins also may use interpolation to smooth the data between the keyframe parameters on the timeline. Just exactly how this is done varies with the plugin and is not always easy to predict, but this is usually due to the nature of the keyframe parameter data. For example, it does not make sense to interpolate which font is in use.

7.5 Default Keyframe

For plugins, there is a special hidden keyframe, called the *default keyframe*, that is used when no previous keyframe exists. It is like keyframe zero on the timeline, and it is persistent and shared on all sessions. The intent is to make a parameter set that is likely to be reused on all initial instances of the plugin. An example may be to color correct a set of media that was taken in low light, or needs resampling to be played correctly. The default keyframe is *off the bar on the left side* of the plugin title bar and can not be seen. It is used when there is no *previous* keyframe for its default values.

It may be useful to create a default keyframe which has specific desirable values for later use. To do this, set the timeline to position 0 and be sure to disable *generate keyframes while tweaking*. This will create a default keyframe at the beginning of the timeline which contains global parameters for the entire duration. Or if you have copied a non-default keyframe via Keyframes pulldown *copy default keyframe*, it can be stored as the default keyframe by calling *keyframes → paste default keyframe*. After using *paste default keyframe* to convert a non-default keyframe into a default keyframe, you will not see the value of the default keyframe reflected until all the non-default keyframes are removed.

The *keyframes → copy default keyframe* and *keyframes → paste default keyframe* allow conversion of the default keyframe to a non-default keyframe.

Keyframes → copy default keyframe copies the default keyframe to the clipboard, no matter what region of the timeline is selected. The *keyframes → paste keyframes* function may then be used to paste the clipboard as a non-default keyframe.

Typeless keyframes enabled under the Settings pulldown allow keyframes from any track to be pasted on either audio or video tracks. Ordinarily audio keyframes can only be pasted to another audio track and video keyframes can only be pasted to another video track.

7.6 Keyframe Edit Params for Plugins

Keyframe values can be set using the various plugin *show controls* (magnifying glass) icon on the plugin track (figure 7.6). It is possible to see all of the keyframe data in a raw format using the *Edit Params* popup menu item which you will see when you right mouse click the keyframe icon on the timeline. The keyframe data is stored in xml format, and the *edit params* feature allows you to view and modify the xml data directly. This normally should not be necessary since the plugin's control gui displays the intended parameters, but this will let you view and specify

7.7. Generate Keyframes while Tweaking / Automatic Keyframe Mode

just about anything that can be specified in xml. There is no validation checking of the modified data.

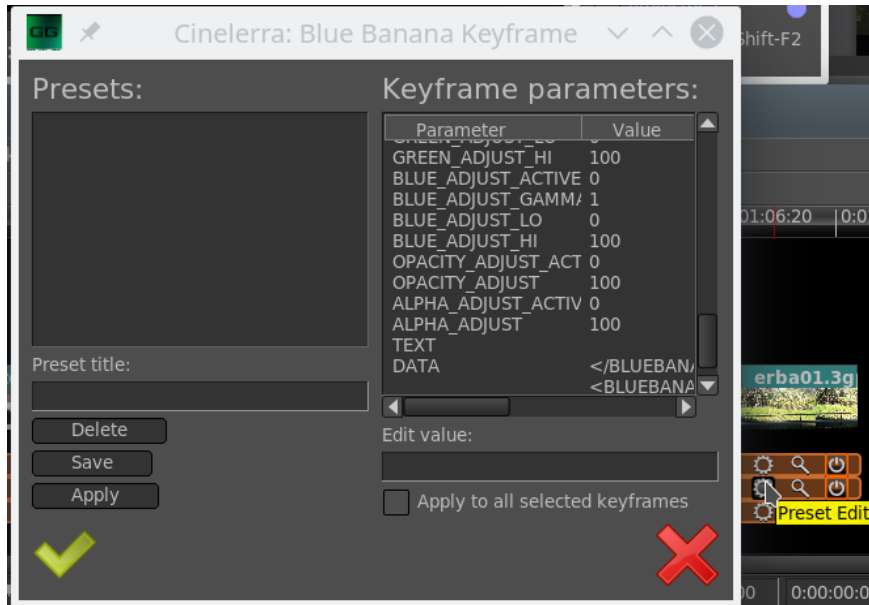


Figure 7.6: Keyframe Parameters window for a Blue Banana plugin added to the video track

7.7 Generate Keyframes while Tweaking / Automatic Keyframe Mode

Tweaking is defined as changing a parameter while playing – it can be small changes or small motion increments performed in a series. These changes are recorded as a series of new keyframes on the timeline. Enable automatic keyframe mode by enabling the automatic keyframe toggle, that is *Generate keyframes while tweaking*. In automatic keyframe mode, every time you tweak a key-frameable parameter it creates a keyframe on the timeline. Since keyframes affect playback, you should enable generate keyframes just before you need a keyframe and disable when your parameter changes are complete. So turn on when ready to make changes and turn off when done!

Also, before making a change, be sure to check the View pulldown and make the desired parameter visible with the enable checkmark. The location where the automatic keyframe is generated is under the insertion point. If the timeline is playing back during a tweak, several automatic keyframes may be generated as you change the parameter. When automatic keyframe mode is disabled, adjusting a parameter adjusts the keyframe immediately preceding the insertion point. For example, if two fade keyframes exist and the insertion point is between them, changing the fader changes the first keyframe.

7.8 Compositor Keyframes

Camera and projector translation is represented by two parameters: *x* and *y*, making it difficult to adjust with curves. CINELERRA-GG solves this problem by relying on automatic keyframes. With a video track loaded, move the insertion point to the beginning of the track and enable automatic keyframe mode. Move the projector slightly in the compositor window to create a keyframe. Then go forward several seconds. Move the projector a long distance to create another keyframe and emphasize motion. This creates a second projector box in the compositor, with a line joining the two boxes. The joining line is the motion path. If you create more keyframes, more boxes are created. Once all the desired keyframes are created, disable automatic keyframe mode.

Dragging the auto curve with tweaking off, adjusts the previous keyframe. With tweaking on, if no keyframe is at the timeline position, then a new one is created at that position and the modification value is applied. If you are halfway between two keyframes, the first projector box is adjusted while the second one stays the same. The video does not appear to move in step with the first keyframe. This is because halfway between two keyframes, the projector translation is interpolated. In order to set the second keyframe you will need to move after the second keyframe.

Image translation, motion direction, and speed determine the results. Motion varies based on the interpolation type that is set, for example, if set to Linear, the result will be uniform straight line motion. Smooth is the default so that interpolation will generate curved lines with control points. Ctrl-drag the endpoint of the control handle to adjust the curved slope.

7.9 More about Editing Keyframes

Keyframes can be shifted around and moved between tracks on the timeline using similar cut and paste operations to editing media. Only the keyframes selected in the View menu are affected by keyframe editing operations.

An often used, keyframe editing operation is replication of some curve from one track to the other to make a stereo pair. The first step is to solo the source track's record patch by Shift-clicking on the *arm track* icon in the patchbay. Then either set In/Out points or highlight the desired region of keyframes. Go to keyframes → copy keyframes to copy them to the clipboard. Solo the destination track's record patch by Shift-clicking on it and go to keyframes → paste keyframes to paste the clipboard. Another common application for keyframe modification is to highlight a region on the timeline which contains multiple keyframes that you want to modify. Then when you adjust a parameter or set of parameters, the change will be applied to all keyframes within the selection instead of a new keyframe being

created. This only works when the keyframe stores multiple parameters and only for mask and effect keyframes. Other types of keyframes are generated as usual.

And there is an easy way to delete keyframes besides selecting a region and using `keyframes → clear keyframes`. Click-drag a keyframe before its preceding keyframe or after its following keyframe on the track. This is the only way you can simultaneously delete keyframes on ganged tracks.

7.10 Allow Keyframes Spanning

When you create a drag selection and you modify a value in a plugin then everything in the selection gets modified the same. It use the previous keyframe and if there is no previous keyframe, then the default keyframe in your `$HOME/.bcast5` definitions is used.

FFmpeg Interactions

CINELERRA-GG uses ffmpeg for decoding and encoding media, thus there are many opportunities available to manipulate options.

8.1 FFmpeg Early Probe Explanation

When you open media, a series of libraries and codec functions are used to *probe* the data, to see if it can determine the type of file format and codec parameters needed to correctly decode the file. If ffmpeg probes early – *Try FFMpeg first* is in effect for the FF button – it will usually find some way to try to decode just about any contemporary media file. But there are some times that the built in codecs are actually a better choice. A lot of this may fall into the category of personal preference. For example, some may prefer the mpeg library in the CINELERRA-GG code over the ffmpeg code because it has more decoding capability and seems to be more robust when the media is damaged. In that case you will want the FF button to read *Try FFMpeg last*.

To summarize, if ffmpeg probes early, you will never get to use the built in libraries, and if you want to skip over buggy old libraries, use ffmpeg early probe enabled so that the newest code will be tried first. The FF button is located in the upper right hand corner of the main window.

When the icon is red, ffmpeg probes early is enabled and you will see it reads *Currently: Try FFMpeg first* when moving over the FF button in the upper right hand corner of the screen. When the icon is black, ffmpeg probes early is disabled so that ffmpeg probes late and it reads *Currently: Try FFMpeg last*. The initial default state of the icon is on, that is, ffmpeg probes first. Suggestion is to leave it on except in a few special cases where it may be better to have early probes disabled. When you mouse over the main menu FF toggle button, the text displays ffmpeg's *Currently* set position. Just left mouse click to change to the other setting. The ffmpeg early probe state is saved between sessions and is also affected by choices made in Probe Order (refer to section 4.3.3). It is important to note that the various file indexes may need to be rebuilt if you change which codec is being used to decode the file. There is a warning popup to remind you when you change the default

ffmpeg early probe state (unless you have checked the box to no longer show the warning). You can easily rebuild the index for a specific media file by going to the Resources window, right mouse click on that media, and choose Rebuild Index from the popup choices.

Figure 8.1 shows (1) reddish colored FF in upper right hand corner of main window indicating that ffmpeg early probes is enabled; (2) *Try FFmpeg last* indicator message for ffmpeg early probes enabled (note that the color is different because you highlighted the icon); and (3) black colored FF indicates ffmpeg will be used last and you are changing the behavior so that CINELERRA-GG warns you accordingly.

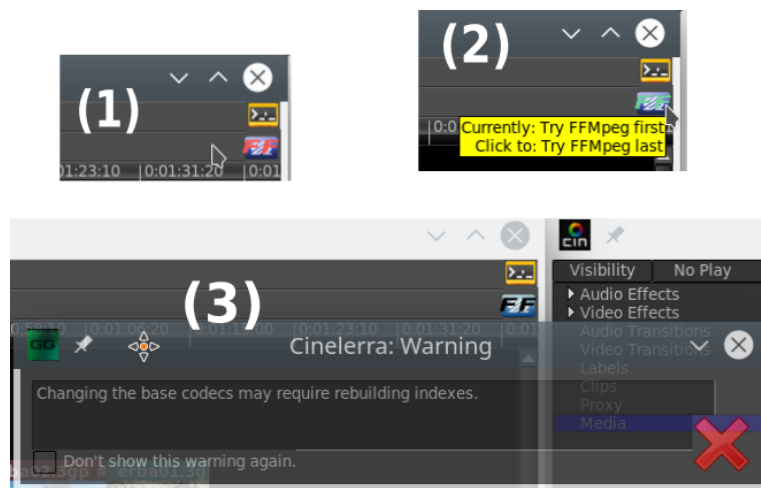


Figure 8.1: The three colors of Probe

8.2 How to Create FFmpeg Options Files

This section describes how the FFmpeg options files work for decoding and encoding and goes into great detail. It will make more sense if you look at CINELERRA-GG's ffmpeg config directory and the CINELERRA-GG menus at the same time. It is meant to include everything necessary for complete understanding. You will be able to personalize your own options files without knowing all of the information included below if you know the basics. The word encoding is used interchangeably with the word rendering. The possible combinations for ffmpeg options files are literally combinatorial – that is a lot (factorial!). The allowed media file format / codec choices are much more flexible than you might realize. When the ffmpeg design was initially added, some parameter files which describe the choices which the program uses had to be created. There are way too many to enumerate in the deliverable CINELERRA-GG package. Some quite detailed information for how ffmpeg options work is given here and hopefully, enough basics for simple understanding. It may all seem complicated at first, but will become obvious.

8.2.1 File naming convention

In CINELERRA-GG's ffmpeg configuration directory you will see files as listed and described below. File type and extension names are the key for CINELERRA-GG's use of ffmpeg. Basically the .opts file extension represents options; .dfl represents defaults; and all the rest are media types. For example one media type is quicktime so that *.qt file names would be the *quicktime* choices. In the file names below, *ext* refers to a set of files with file names matching the *.ext file extension. And *typ* refers to a type of format / codec combination used, that is, the media type.

In the ffmpeg configuration directory there are a series of options files used when encoding or decoding audio or video. They are read in the order from top to bottom and only the files needed for the current operation are added to the active configuration.

ffmpeg/ffmpeg.opts	global ffmpeg options, always used
ffmpeg/decode.opts	global decoder options, used when opening existing files for decoding
ffmpeg/encode.opts	global encoder options, used when creating new files for encoding
ffmpeg/audio/audio.opts	audio encoder options, used when creating audio streams
ffmpeg/video/video.opts	video encoder options, used when creating video streams
ffmpeg/plugin.opts	parameters for ffmpeg filters as audio/video plugins

Decoder options: Normally, only `ffmpeg.opts` and `decode.opts` are used when reading/decoding files, but may be specialized if a `<path>/media.opts` exists for a given `<path>/media.ext` file. For example, if you want to only fail on fatal errors and to always use the video filter, `edgedetect`, when working with your media file `dreaming.y4m`, then create a file `dreaming.opts` in the same directory with the contents of `loglevel=fatal` on the first line and `video_filter=edgedetect` on the next. These specialized settings will override the defaults. The fatal loglevel is especially handy for lesser quality media.

Encoder Options: Within the audio/video subdirectories of the first level `ffmpeg` directory, the `typ.ext` files are for encoder (rendering) setups.

ffmpeg/audio	directory of audio encoder settings
audio.opts	options used by all audio encoders
typ1.ext, typ2.ext, ...	are all *.ext type choices for encoding audio
ext.dfl	contains the default selection used when ext is first selected
ffmpeg/video	directory of video encoder settings

video.opts	options used by all video encoders
typ1.ext, typ2.ext, ...	are all *.ext type choices for encoding video
ext.dfl	contains the default selection used when ext is first selected
ffmpeg/format	presets needed to initialize audio / video formats

8.2.2 Option File Format / Content

For the option files a specific format must be followed in creating the file content. In typ.ext encoder parameter files, the first line is defined as:

```
muxer codec
(or) muxer codec | bitstream filter [ bitstream filter options ]
```

where the | represents piping the codec data through the bitstream filter. The rest of the lines in the file should look as follows:

```
# in column one is a comment
id1 value1
(or) id2 = value2
```

Only one equals sign is allowed and it is just for readability. There may be any number of id/value pair lines in a media definition, including zero. A typical line might be:

```
bitrate 4000000
(or) bitrate = 5000000
```

There are 4 special id's recognized by CINELERRA-GG which cause special processing. They are:

duration overrides the probe duration when opening media for decoding
video_filter adds a video stream filter, eg. edgedetect,... at the stream level
audio_filter adds an audio stream filter, eg. echo,... at the stream level

loglevel sets the library logging level, as quiet, panic, ... verbose, debug

All other id's should be in the ffmpeg documentation, and correspond to the global, muxer, and codec option names and values used by ffmpeg. For example to set the aspect ratio to 4:3, use:

```
aspect 4:3
```

Below shows an example: decode.opts which is used when the ffmpeg decoder is initialized.

```
# apply at init decode
loglevel=fatal
formatprobesize=5000000
scan_all_pmts=1
threads=auto
```

The encoder options you see in the CINELERRA-GG menus depend on the files in these directories, NOT THE CODE. If you add files, you will get to use more variety.

In the CINELERRA-GG directory, which contains the ffmpeg configuration folder, there are the choices the program uses. When you open an ffmpeg format popup dialog, the listbox contains all of the codec types which are identified by the file.ext extensions. Decoding has only a few options, since the ffmpeg file probes determine most of the options by looking at the media being opened, but encoding media requires a lot of setup. Below are some of the folders and files used to determine the configurations used by ffmpeg to decode and encode files.

These extensions create audio / video media classes:

dvd m2ts mkv mp3 mp4 mpeg qt pro

which become the choices in the render pulldown menu.

So if you want to create a *mov* codec class, add two new files to the ffmpeg configuration directory:

audio/aud.mov and video/vid.mov

Now you will see this as what you can choose in the rendering choices for ffmpeg.

8.2. How to Create FFmpeg Options Files

Inside the file you will see that the first line is special. It is the muxer and codec. For example:

```
h264 libx265
```

The contents may be something like:

```
# <path>/video/vid.mov  
mp4 libx265  
bitrate 4000000
```

This will code an mp4 formatted file using the *lib264* codec encoder.

For audio and video together, the mux format must agree between the aud.mov and vid.mov files when they are to be used together. The stream muxer must be the same for all the streams in the file being written. For example:

```
# <path>/audio/aud.mov  
mp4 pcm_mulaw
```

This will create mp4 media using audio format *pcm_mulaw* coding.

Both the audio and the video are using mp4 mux format, and so there will be 2 streams:

1. x265 video
2. pcm_mulaw audio

When the menu popup is created, there may be many choices for that class type, so you may want defaults. That can be specified as:

```
audio/<class>.dfl and video/<class>.dfl
```

```
# audio/mov.dft  
aud.mov
```

8.2. How to Create FFmpeg Options Files

```
# video/mov.dft =
vid.mov
```

The above will be the default choice when the menu opens.

When you see problems in using the new options files you have created and put into place, add the following line to `ffmpeg/encoder.opts`:

```
loglevel=verbose
```

sometimes that will be enough to see what has caused a failure, or even catch unexpected results.

There is an EXCEPTION to all of the above because of a conflict between ffmpeg and the x264 person making the detection of default ffmpeg settings terminate with an error. If you get this error, you must workaround this termination by including parameters that don't match 5 or more of the normal expected values. So you just have to change a few parameters to avoid the probe detection. Here is an example where you will notice the `x264-params` line tweaking values to throw off the detection/error termination code.

```
# <path>/ffmpegvideo/test.mp4
mp4 libx264
preset=slow
x264-params keyint=25:min-keyint=4:qpmin=3:qpmax=33:qp_step=4:merange=8
crf 20
```

For more examples, look around the `ffmpeg` directory for examples which may be close to what you are trying to use, and see if the parameters look usable.

This is quite complicated, but that is because ffmpeg has a lot of parameters and history. Good results are not that hard to create. Initially you should mostly use the defaults. If you send any new options files to cin@lists.cinelerra-gg.org, it will be given consideration to being added to the baseline for future deliverables.

To get a listing of the current ffmpeg supported formats and codecs that can be made to work with CINELERRA-GG, provided there are option files added, run the following commands. This should be done from the `<build>` directory substituting the location of `<build>` where you have installed CINELERRA-GG on your system

and the ffmpeg may be a different version than 4.2 as used below. Then look at the output created in /tmp/ff-formats.txt and codecs.txt.

```
/<build>/cinelerra-5.1/thirdparty/ffmpeg-4.2/ffmpeg -formats > /tmp/ff-formats.txt  
/<build>/cinelerra-5.1/thirdparty/ffmpeg-4.2/ffmpeg -codecs > /tmp/ff-codecs.txt
```

8.2.3 Complete Options File Example

For illustrative purposes, here is an example of the options files that need to be added for using the ffmpeg *ProRes 422* format. This makes it possible to transcode to h264.mov with FFmpeg retaining *10-bit yuv422p* from the source to the target output video.

Add the file named ./ffmpeg/audio/acc256k.pro which contains the following lines:

```
mov aac  
strict -2  
b 256000
```

(Note that in the example above, even though the bitrate is set here to 256000, it can be overridden by the render menu settings).

Add the file named ./ffmpeg/audio/pro.dfl which contains the following lines:

```
acc256k.pro
```

Add the file named ./ffmpeg/video/prores.pro which contains the following lines:

```
mov prores  
profile=2  
# lines of comments
```

Add the file named ./ffmpeg/video/pro.dfl which contains the following lines:

```
prores.pro
```

Then to use and to get 10 bit depth and preserve depth from decode to encode:

1. load media
2. use `settings` → `format` to set the frame rate, sample rate/channels, aspect ratio, color model = `rgb_float` or `rgba_float` if blending
3. press Shift-R and select FFmpeg format type `pro`
4. select target path
5. check OK, and watch for messages in the terminal window

8.2.4 Viewing & Modifying FFmpeg Format Options inside CINELERRA-GG

There are thousands of options for using ffmpeg. Now it is possible to view the available options for a particular video and audio choice by using the *wrench icon* and then clicking on the *view* box. FFmpeg has to be the selected file format for this feature to be visible. It makes it a lot easier since only the applicable options show up as opposed to everything that ffmpeg can do. These options are just *Hints* and some may be missing due to the way that ffmpeg options are coded – CINELERRA-GG shows the option data ffmpeg has exposed.

As an example, instead of reading the entire 264 library information, you only have to look at the shown available options. Both the video and the audio are browsable. The options visible in the *Audio/Video Preset* textbox are the final values which are used when rendering once you have checked OK. For assistance in choosing the options you want, use the view popup to see the objects that go with the selected format tool, highlight the option, modify the parameter value in the box at the top of the *Options* window based on what you want, and then click apply. Updated parameter values or new parameters will be appended at the bottom. Note that when you highlight an option, a tooltip will show up when available in the lower right hand corner which describes the option. Also note that the Format and Codec types are shown on the top line of the Options window.

Parameters exist in 3 layers: ffmpeg, codec, and an interface layer. You can apply parameters to each layer. The top 2 layers are accessed with the Kind popup menu. The ffmpeg layer is topmost, and is selected as Kind: `ffmpeg`. It can specify many of the more common parameters, such as the bitrate, quality, and so on. The middle layer is selected as Kind: `codec`. These options can specialize your choices, and frequently includes presets and profiles useful for coding well known parameter sets, like `profile=high422`, `preset=medium`, or `tune=film`, etc. The interface layer may or may not be available. It is usually accessible only by an `opts` parameter, like `x264-params key=value:key=value:...` These options are passed directly to the low level codec library.

8.3. The FFmpeg Image2 Streams

Figure 8.2 shows *ffmpeg* video as the Kind. Note the x264opts (should actually be x264-params now) in the Video Preset window immediately below.

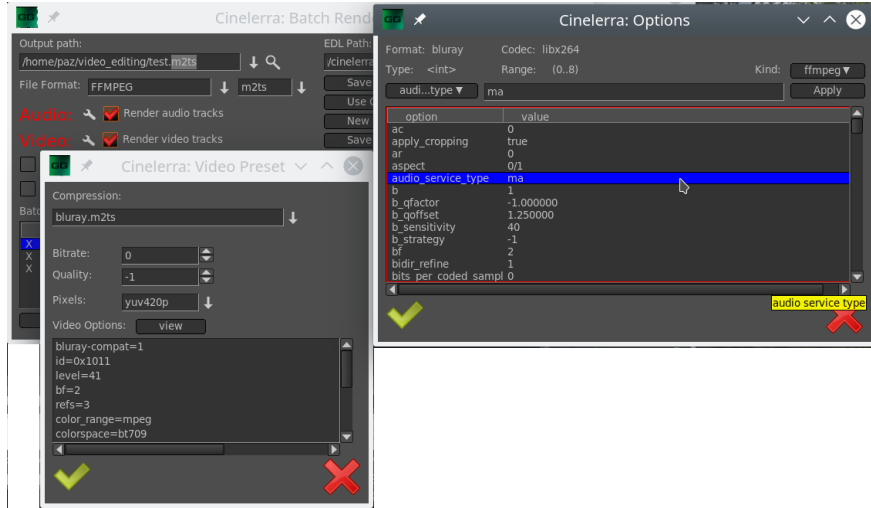


Figure 8.2: *FFmpeg wrench, video preset and view options*

Figure 8.3 shows *ffmpeg* video for the Kind. Note the yellow tooltip in the lower right hand corner describing the highlighted option. Also note the allowed *Range* values above the box provided for keyins.

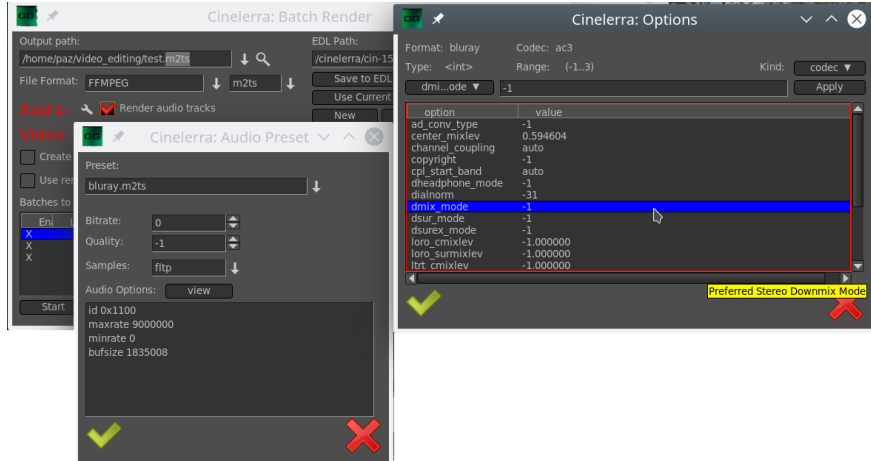


Figure 8.3: *FFmpeg wrench, audio preset and view options*

8.3 The FFmpeg Image2 Streams

Another feature gained from using *ffmpeg* in CINELERRA-GG takes advantage of what is being referred to as the *%d trick*. This trick uses the *ffmpeg* muxer image2 and a filename template to create a series of image files of a given type. A specific example is described below.

8.4. Raw Input Opt File for Video/Audio

To encode a series of 48 bit tiff output image files, add a file to the CINELERRA-GG data ffmpeg/video subdirectory as in:

```
# \dots/ffmpeg/video/tiff.dfl  
tiff48.tif
```

Then create an ffmpeg video encoder parameters file in the same directory:

```
# \dots/ffmpeg/video/tiff48.tiff  
image2 tiff  
pixel_format=rgb48
```

This will define a new ffmpeg encoder format which is a video image file format that uses the tiff codec for encoding, and a pixel_format of *rgb48* (or a similar equivalent such as *rgb48le*). Next load up your project and set up for a Render using **File → Render** in the usual way. Now the tricky part; the output file name should contain a *%d* which will be the frame number used in the image output filename as in: Select a file to render to */tmp/tiff_images/img%03d.tiff*. You will get multiple files as output – one for each frame!

The resulting directory of images can be opened for reading by simply opening the template path. As in: **File → Load Files** */tmp/tiff_images/img%03d.tiff*. You will notice a file named the same as the template, which has been automatically created, is empty, is needed, and has to remain with the set.

8.4 Raw Input Opt File for Video/Audio

Raw video is not affected by decoding on read in. This makes it very attractive to provide raw image data for editing and rendering media. A wide variety of raw formats are available via the ffmpeg file interface. To load media in a raw format, select *try ffmpeg first* and create an accompanying *opts* file. The *opts* files must be in the same directory as your media, with the same base name, and the *.opts* extension. The *opts* file contents should reflect your video setup. An example follows:

```
# Video file name: /tmp/buddy.mov  
# Opts file name: /tmp/buddy.opts  
# Contents of opts file:
```

```
format=rawvideo  
codec=rawvideo  
video_size=352x240  
pixel_format=yuv420p  
duration=90.25
```

8.5 FFmpeg Items of Note

Quality Option when rendering: FFmpeg responds variably to the quality option in the render option but seems to respond well to bitrate. The subranges used by quality even seem to vary somewhat depending on how old the codec is. Some use 0 to 35, some use 0 to 500 or so. The quality is supposed to cause the codec to output data until the noise level is below a limit determined by the quality setting. Your specific results may vary.

Previous Changes when rendering: With ffmpeg there are 2 cases that the defaults will be used. The first time when you have nothing set up and any other time when you reset the render File Format in the Render Menu. Otherwise with ffmpeg, if you change a video compression type for the render (for example h264.mp4 to h265.mp4), the settings will be from the previous session settings.

Outstanding Issues with ffmpeg: There are some problems that need to be addressed by the ffmpeg developer group that adversely affect CINELERRA-GG. These are stated below with the hopes that that group will fix them as time permits.

- Make all the default parameters operational. When they are not, the CINELERRA-GG plugins can't be initialized since the initial state of the filter is not operational. If that is not possible, then provide a set of nominal parameters for each plugin, so that they can be used as the plugins initial default state.
- Make the filter config function project the new parameter data into the filter function at any point during filter operation. This is so that continuous updates can be done as the plugin operates.
- Improve seek codec restarts. The past predictor must be reset or reconstructed after a seek. The only documented way to seek is open/seek/-play. Reopening the format layer is very expensive.

Plugins

There are realtime effects – these are the most useful and probably all you will ever need – and rendered effects. The rendered effects are discussed separately in the [Rendered Effects](#) section. Effect plugins modify the track when played, according to how they are set, with no permanent storage of the output except when the project is rendered. There are many Plugins in CINELERRA-GG Infinity which are actually quite easy to use just by experimenting with them. The plugins are shown and selected from the *Resources window* (figure 9.1). They are described in more detail later.



Figure 9.1: *Screencast of the native Video plugins in the default Cinfinity icon set.*

There is a choice of plugin icons which can be displayed.

In *Settings→ Preferences→ Appearance tab*, there is a pulldown for *Plugin icons* where the user can choose between the *original* icons, *regular* or *smoother*, *cinfinity¹* – the default modernized set, or *cinfinity2* (figure 9.2).

Note that when you change the plugin icons, your session will automatically save the backup, stop, restart, and reload (figure 9.3).

¹Cinfinity /2 icon set is credited to Sam - Creative Common By – <https://creativecommons.org/licenses/by/3.0/>

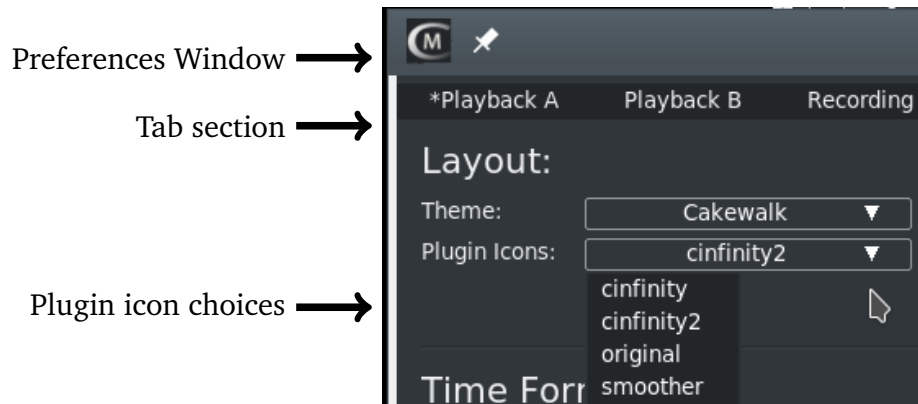

 Figure 9.2: *Cinfinity2* audio plugins


Figure 9.3: Screencast showing the screen to change your plugin icons set

9.1 How to Use Plugins

Realtime effect plugins are listed in the Resources window as *Audio Effects* and *Video Effects*. Effect plugins are used by dragging them from the Resources window onto an audio track if it is an audio effect or video track if it is a video effect. You will see a colored bar appear beneath the track with the plugin name on it. If there is data on the destination track, the effect is applied to the entire track, unless a region of the track is selected in which case the effect is pasted into that region only. If there is no data on the track the effect is not added.

Plugins are layered under the track they apply to. When dragging more than one effect onto a track, you will see the effects layering from *top to bottom*, on the

bottom of that track. When the track is played back, effects are processed from *top to bottom*. The output of the top effect becomes the input of the bottom effect and so on.

Instead of dragging from the Resources window, effects may be applied to a track via a popup menu. Right click on a track and select *Attach effect* from the popup. The attach effect dialog gives you more capability than just dragging and dropping. For example, the attach effect dialog lets you attach two more types of effects: *shared effects* and *shared tracks* which are explained in a later section. Select a plugin from the Plugins column and hit the green colored checkmark under the plugins column to attach it. The result is the same as if the effect was dragged from the Resources window.

After attaching an effect to a track, it often needs to be configured. There are two ways to get to the configuration controls. Click on the magnifying glass symbol on the right side of the effect bar – this is the middle symbol on the bar as you can see in the picture below. Alternatively, you can right click on the effect bar to bring up the effect popup which has a *Show* option. Either method causes the GUI for the effect to appear in a separate window. There will not be a popup if the plugin has no GUI.

Besides the magnifying glass, for Show Controls, on the effect colored bar beneath the track, there are two more symbols.

The rightmost knob is used to Turn Off/Turn On the effect where the default is On. This is useful to easily see that the plugin is doing what you expect. The leftmost symbol that looks like a gear is for *Preset Edit* and its usage is described in the section [Saved Plugin Presets](#).



9.2 Editing Effects

Many operations exist for manipulating effects once they are on the timeline. Because mixing effects and media is quite complex, the methods used in editing effects are not as concise as cutting and pasting. Some of the editing happens by dragging in/out points, some of the editing happens through popup menus, and some of it happens by dragging effects.

When enabled, which is the default, and you edit tracks, the effects follow the editing decisions. If you cut from a track, the effect shrinks. If you drag edit in/out points, the effect changes length. This behavior can be disabled by selecting *Settings*→*Preferences*→*Interface tab*→*Editing section*, see figure 9.4.

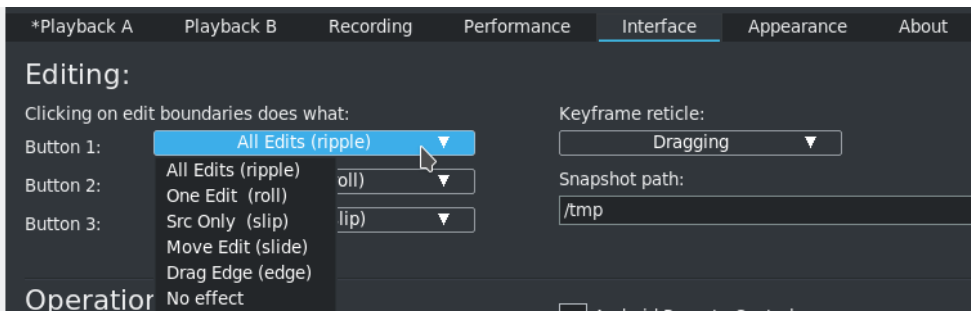


Figure 9.4: Screencast of the native Video plugins in the default Cinfinity icon set.

To edit effects, you can move the timeline cursor over the effect borders until it changes to a resize left or resize right icon. In this state, if you drag the end of the effect, it performs an edit just like dragging an edit edge. The five editing behaviors of track trimming apply to effect trimming and they are bound to the mouse buttons that you set in interface preferences as shown in the previous screencast. *Trimming* simply means changes the duration dragging the edges.

When you perform a trim edit on an effect, the effect boundary is moved by dragging it. Unlike track editing, the effect has no source length. You can extend the end of an effect as much as you want. Also unlike track editing, the starting position of the drag operation does not bind the edit decision to media. The media the effect is bound to does not follow effect edits. Other effects, however, do follow editing decisions made on an effect. You can disable effects from being subject to the edit decisions by using the pulldown Settings and toggling off Edit effects. If you drag the end of an effect which is lined up to effects on other tracks, the effects on the other tracks will be edited while the media stays the same. When you drag an effect in from the Resources window you can insert the effect in the portion of the row unoccupied by the trimming operation. In some cases you will want a trimming operation to change only one row of effects. This can be achieved by first positioning the insertion point on the start or end of the effect. Then press the shift key while beginning the trimming operation. This causes the operation to change only one row of effects.

You can move effects up or down. Every track can have a stack of effects under it. By moving an effect up or down you change the order in which effects are processed in the stack. Go to an effect and right click to bring up the effect menu. The *Move up* and *Move down* options move the effect up or down. When you are moving effects up or down, be aware that if they are shared as shared effects, any references will be pointing to a different effect after the move operation.

Finally, there is dragging of effects. Dragging effects works just like dragging edits. You must select the arrow in the main window transport buttons line to enter

drag and drop mode before dragging effects. Dragging a plugin causes a highlight outline to be drawn over a targetable timeline region, and the plugin can be re-positioned into any plugin track. The effects snap to media boundaries, effect boundaries, and tracks. If you drag a reference to a shared effect, the reference may point to the wrong effect afterwards. It is recommended that you re-construct shared effect track references.

Figure 9.5 showing 5 plugins, two still plugin, two have already been dragged and the *Color 3 Way* in the process of being dragged. Note the gold-colored arrow which enables allow *drag and drop* editing mode.



Figure 9.5: *Dragging the Color 3 way effect*

9.3 Shared Effects and Shared Tracks

Two other effect types available in the Attach Effect dialog are *Shared effects* and *Shared tracks*. In the case of a shared effect, the following conditions must be true:

- There must be other effects in the timeline.
- The other effects must be of the same type as the track you are attaching an effect to. That is for audio tracks, effect must be audio and for video tracks, effect must be a video effect.
- The insertion point or selected region must start inside the other effects.

In the case of a shared track, there must be another track on the timeline of the same type as the track you are applying an effect to. If you right clicked on a video track to attach an effect, there will not be anything in the shared tracks column if no other video track exists. The same applies equally to audio tracks in that another audio track must exist. Shared tracks are often used as layers for titles, curves and keyframes.

If shared effects or shared tracks are available, they appear in the shared effects and shared tracks columns when you used the *Attach effect* option (RMB on a track). When the green colored checkmark is clicked OK, anything highlighted in the column is attached under the current track.

Shared effects and shared tracks allow very unique things to be done. In the case of a shared effect, the shared effect is treated like a copy of the original effect, except that in the shared effect the GUI can not be brought up. All configuration of the shared effect is determined by the GUI of the original effect and only the GUI of the original effect can be brought up.

When a shared effect is played back, it is processed just like a normal effect except the configuration is copied from the original effect. Some effects detect when they are being shared. These effects determine what tracks are sharing them and either mix the two tracks together or use one track to stage some value.

When an original track has a shared track as one of its effects, the shared track itself is used as a *realtime* effect. This is more commonly known as *bouncing tracks* but CINELERRA-GG achieves the same operation by attaching shared tracks. The fade and any effects in the shared track are applied to the original track. Once the shared track has processed the data, the original track performs any effects which come below the shared track and then composites it on the output.

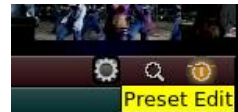
In order to prevent the shared track from mixing the same data as the original track on the output, enable the output mute toggle in the patchbay next to each track for which you do not want to mix on the output. If you are making a video and you do want the shared track to composite the original track's data on the output a second time, the video from the shared track would always appear under the video from the original track, regardless of whether it was on top of the original track. This is because shared tracks are composited in order of their attachment. Since it is part of the original track it has to be composited before the original track is.

9.4 Saved Plugin Presets

Presets and *Factory Presets* for Plugin settings are now combined with the Preset Keyframe Parameters allowing you to choose, apply, delete, and edit your own Presets which can then be easily saved in the file \$HOME/.bcast5/Cinelerra_presets. In addition to your own saved presets, there are automatically available Factory presets for some plugins, for example the Lens video plugin. The Factory presets are preceded by an asterisk (*) and can not be modified permanently.

9.5. Some specific details concerning Plugins

Note that using this is directly changing a keyframe object so you will only want to modify parameters you are familiar with. Most of the data is obvious and safe to change.



A Presets button on the plugin bar to the left of the Controls and On/Off button allows for quick access to this feature. The symbol resembles a gear (figure 9.6).

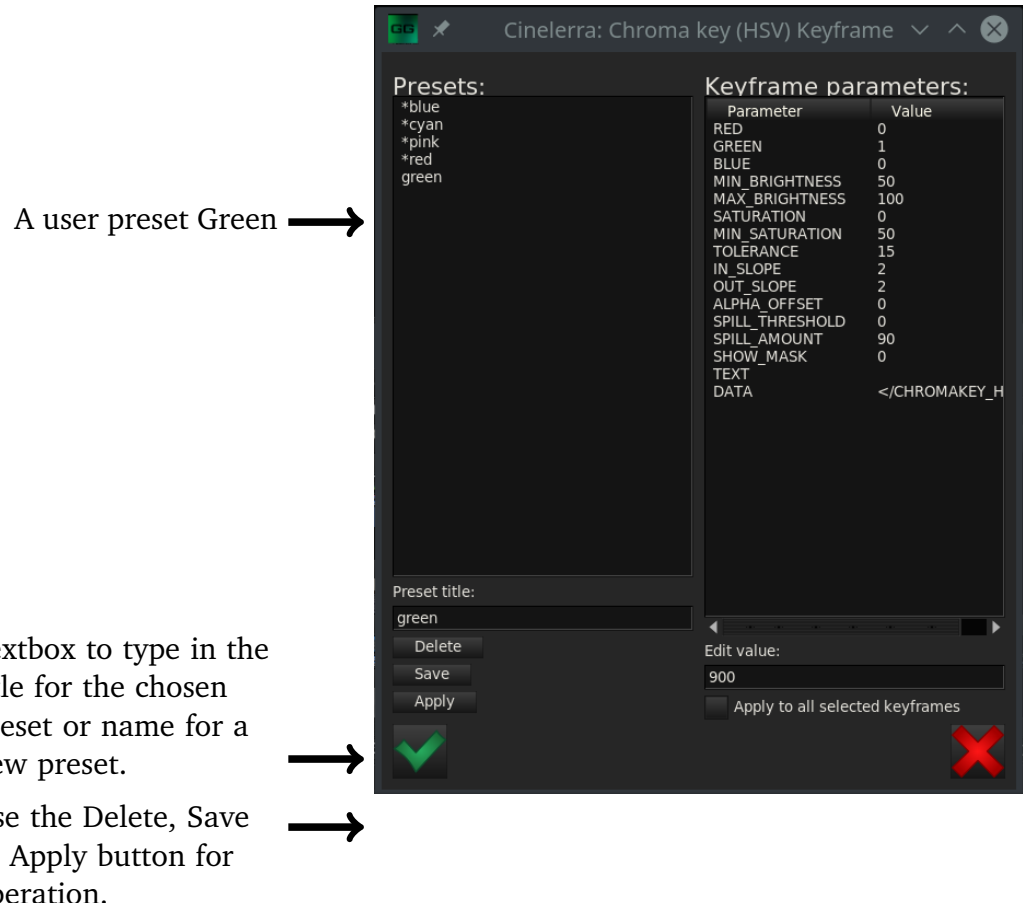


Figure 9.6: Screencast shows 4 Factory presets as preceded by an *.

9.5 Some specific details concerning Plugins

These next few sections explain some details about the plugins that are not directly related to actually using them but help to work with them.

9.5.1 How to see short Description of a Plugin

To get a short one or a few lines description of a plugin, right click on that plugin in the Resources window and when the popup menu appears, select *Info*. Some

of the plugins may not have any description included. An example screenshot is next (figure 9.7).

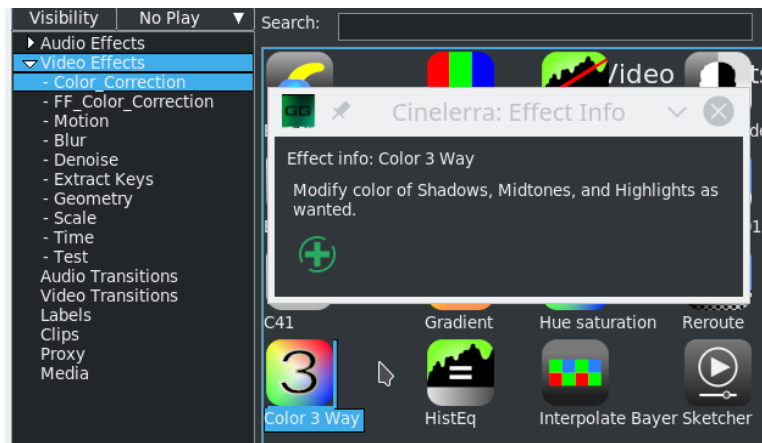


Figure 9.7: *Effect Info* for *Color 3 Way*

9.5.2 Delete Plugins to save Resources Space or make them Unavailable

Maybe you just don't ever use certain plugins or would prefer to only find the ones that are useful to you. To save space in the Resources Window so you don't have to scroll to find the plugins you want as much, a feature to delete others is available. If you have a System install, you will have to be root for this function to be usable. The plugins will be permanently deleted, but only until you rebuild or download a new set of CINELERRA-GG binaries. To delete a plugin, highlight the plugin you no longer want in the Resources window then press Ctrl-Shift-delete. A small window will come up allowing you to change your mind and red-X out or check-OK to remove plugin. This feature may come in handy if you have personnel working on media for you and you only want them to exercise certain functions. Or maybe you can't remember which is the good *deinterlace* plugin out of the available five or so and want to delete the extras so as not to be confused. The *ffmpeg*, *ladspa*, and *lv2* plugins can not be deleted in this manner but, of course, you can always turn them off from view by clicking on *Visibility* and unchecking them (figure 9.8).

9.5.3 Updatable Icon Image Support

When running CINELERRA-GG Infinity builtin icons are loaded before the program starts. Png files in the path:

`<target_directory>picon/picon_set_name`

are searched before the images loaded into memory. Override `icon.png` files must be put into the path:

`<target_directory>/picon/picon_set_name`

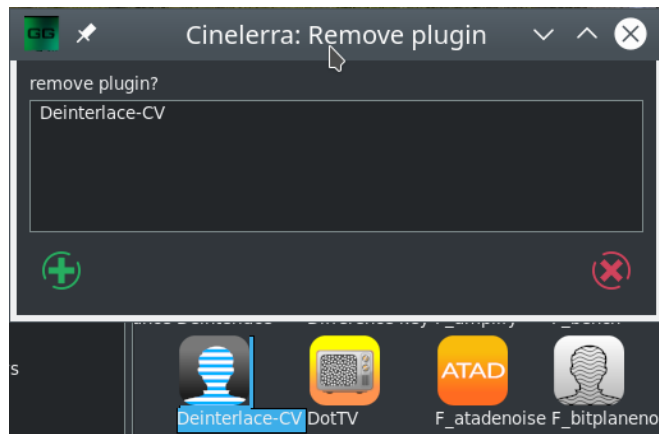


Figure 9.8: Remove Deinterlace-CV plugin

There are currently 4 sets of icons and their directory names are *cinfinity* (the default) and *cinfinity2*, *original* (the long-time original set), and *smoother* (generally was in use by some of the themes). An example, to replace the *cinfinity* icon of Blue Banana with a red apple instead, create your .png file as desired, and replace the file in:

```
<target_directory>/bin/plugins/picon/cinfinity/bluebanana.png.
```

For most User installs, the <plugin_name>.png file will be located at:

```
<cinlib_path>/bin/plugins/picon/cinfinity (or cinfinity2, original or smoother)
```

For some System installs, the files might be located at:

```
/usr/lib/cin/plugins/picon/cinfinity
```

(or cinfinity2, original or smoother – ubuntu distros)

```
/usr/lib64/cin/plugins/picon/cinfinity
```

(or cinfinity2, original or smoother – Leap distro)

9.5.4 Details on where to put your own Plugin Icons

In order to make the icons available to all themes, which would thus be the default when no theme-specific icon is available, put the png file in the:

```
<cinlib_path>/bin/plugins/picon/cinfinity (or cinfinity2, original or smoother)
```

The CINELERRA-GG program looks for a plugin icon in two places:

1. First, it tries to find a png file in <cinlib>/plugins/picon/cinfinity(2) or original, smoother directory.
2. If there is no corresponding .png file for a plugin, the program uses a built-in default:
 - ordinary video plugins use 3 vertical color bars as a default;
 - ffmpeg plugins use the words *FF* on yellow colored background as a default icon;
 - audio and ladspa plugins use a green-colored audio wave for a default.



Keep in mind these points for newly created plugin icons:

- All included icon images become part of open source, in the public domain, and not proprietary.
- The preferred format is 52×52 , 8 bit /color RGB or RGBA, non-interlaced.
- Since plugin icons are used by different themes, it is recommended that a *transparent background* be used. Otherwise some color background that looks good for one theme may not for another.
- In order to test a new icon, you have to have write permission in the: <cinlib_path>/plugins directory so you may have to become the root user to copy the .png file to the correct location.
- If there is currently no theme-specific .png files present, it may be necessary to first create the theme directory in <cinlib_path>/plugins as <theme_name> in order to put the .png files in that subdirectory.
- Make sure that the *ownership* and *file permissions* match the existing directory and files.
- All ffmpeg icons must begin with ff_<plugin_name>.png (Resources window title will still be F_...)
- For ladspa, check in the <cin_config> directory (\$HOME/.bcast5 normally) and look for the text file \$HOME/.bcast5/1adspa_plugins... for the names of the ladspa libraries which correspond to plugin names where the needed name is the basename of the .so file. For example phasers_1217.so would need to have a phasers_1217.png file. There may be multiple plugins in a single “so” file which means that you can only have 1 icon to represent all of the plugins in that file; again as in phasers.
- Once you have placed the .png file in the correct spot, you will have to restart CINELERRA-GG to test it.

- To submit your .png file for inclusion into CINELERRA-GG Infinity for all to enjoy, it is best to upload it to any datafilehost and notify the community via email with any informative documentation.

9.5.5 Example of new Plugin Icon Testing

For a simple test just copy an existing <plugin_name>.png file into the cinfinity directory with the name bluebanana.png to write over the existing file. This icon will now show up in CINELERRA-GG and still execute the Blue Banana function.

For an ffmpeg plugin, create ff_loop.png and copy it to:
<cinlib_path>/plugins/picon/original. This icon will show up in CINELERRA-GG if original is selected and execute the F_loop function.

For a ladspa plugin, the text line in \$HOME/.bcast5/ladspa_plugins... as seen below: 2 am_pitchshift_1433.so

AM pitchshifter 150492232101001010100 indicates that you would create the icon:

<cinlib_path>/plugins/picon/cinfinity/am_pitchshift_1433.png

For your own personal plugins, you can create a directory on your system and put any plugin png files you like into that directory. For example, if you want a specialized picon for F_aeval, create a picon named ff_aeval.png in:

<cinlib_path>/plugins/picon/yournamehere.

```
cd <cinlib>/plugins # go to the correct directory
mkdir -p picon/yournamehere # create subdirectory if does not exist
ls -l picon/* # list the picon directories
                           # check for existence (and permissions)
cp yourpicon.png ff\_aeval.png # Copy your example .png file
```

Restart cin by changing **Settings**→ **Preferences**→ **Appearance** and in *Plugins icons* choose a directory.

9.5.6 Plugins/Effects Visibility

CINELERRA-GG contains many plugins, especially with the addition of ffmpeg, and it is somewhat difficult to find the one you are looking for in the Resources window. In CINELERRA-GG Infinity, the plugins have been categorized into the following subsets in the *Visibility* section of the Resources window to make it easier to locate a particular one:

Audio Effects, Video Effects, Audio Transitions, Video Transitions

9.5. Some specific details concerning Plugins

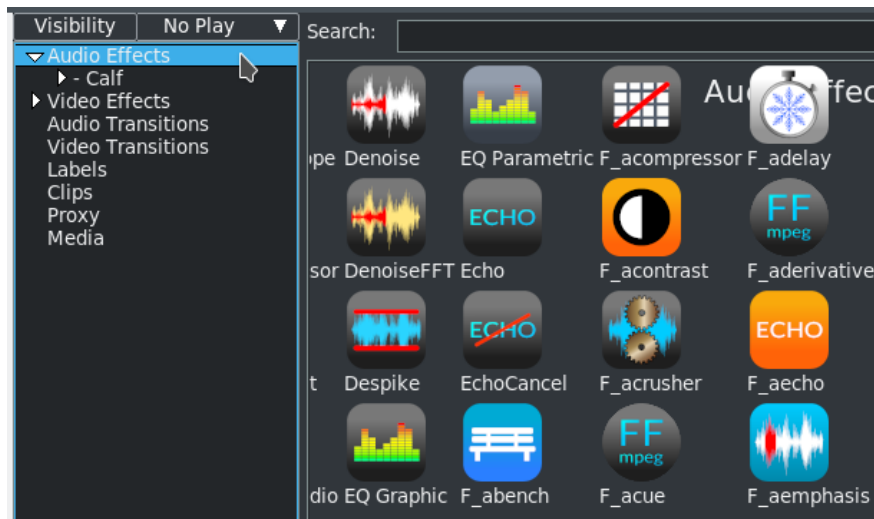


Figure 9.9: Screenshot showing on the left hand side the Visibility box with Audio Effects highlighted.

The *Visibility* tool in the Resources window (figure 9.9) gives you the ability to turn off or on any of several sets of plugins. If you left-click the *Visibility* box, you will see the various categories of plugins, such as *ladspa*, *ffmpeg*, *audio*, *lv2*, and *video* (figure 9.10).

Highlight the set you want to turn on and a check mark appears to show it is active. Highlight again to toggle it off. See the next screenshot which illustrates that all of the plugins are turned off (not visible) except for audio. There is also the ability to add your own personal directory of plugins which will show up here. All you have to do to have these plugins become visible is to create a directory, with some name that is meaningful to you, and put your .png files in your:

```
cinelerra_path bin/plugins/<your_directory_name>.
```



Figure 9.10: Screenshot showing the Visibility categories of plugins with all toggled on and audio highlighted.

9.5.7 Expanders for Plugin Subtrees in the Resources Window

To accentuate a set of common plugins, there are *expander* arrows on the left side of the Resources window. You will see these expanders only when in *Display text* mode, not *icon* mode. CINELERRA-GG's default setup is in the file \$CIN_DAT/expanders.txt but if the user wants their own specific setup and if the file in \$HOME/.bcast5/expanders.txt exists, it will take precedence. If there are recommendations for other relevant categories, they can be added. The subtree structure is applicable to any of the *Video Effects/Transitions* or *Audio Effects/Transitions*. You can not sort once an expansion is in effect (figure 9.11).

The expanders.txt file has very specific requirements. The most specific is that there are no blanks – you must use tabs only. A # (pound sign) can be used in column 1 to indicate a comment. Here is a short example:

```
Video Effects
-Color_Correction
    Blue Banana
#\qquad \qquad Color 3 Way
    Color Balance
Audio Effects
-Calf
-Instruments / Generators
    L2_Calf Organ
    L2_Calf Monosynth
    L2_Calf Fluidsynth
```

9.5.8 Speed-up of Ffmpeg plugin usage with OPTS files

You can speed up some ffmpeg plugins that are quite time-consuming and use a lot of CPU. For a specific color-based example, CINELERRA-GG uses 6 primary rendering color models. All of them have 3 components at full scale. Direct usage of a particular ffmpeg plugin from the ffmpeg command line might handle the planar at less than full scale chroma (yuv420), which means there is less data to manipulate. But when cinelerra loads a video it uses full scale color models. In other words:

- CINELERRA-GG uses *yuv444*
- ffmpeg uses *yuv420*

if using an ffmpeg plugin that uses filters and many passes over the data, the amount of data is a big factor. If you load a file in CINELERRA-GG with a


 Figure 9.11: ∇ , \triangleright = expander; "-" = options

`same_directory_path_and_filename.opts`

file containing the following line, the full scale color modeling upgrade will not be performed until after any plugin, and then the render is faster:

```
video_filter=xxxxxx=threads=8 # where xxxxxx is the desired filter
```

When the file loads, however, it will initially take longer because it is running through the video filter. The format `rgb` in ffmpeg uses more cpu time. For comparison, ffmpeg line that might be used:

```
ffmpeg -i /tmp/filename.mpeg -threads 15 -vf format=rgb24,xxxxxxs=threads=8 -  
→ acodec ac3 -vcodec libx265 -y /tmp/x.mp4
```

This converts the input to `rgb` before `xxxxxx` runs, and so it too is slower (because there is more color data). You would ordinarily avoid this conversion by omitting the `format=rgb24` parameter. An example ffmpeg plugin that could easily take advantage of an auxilliary opts file is `nlmeans`.

9.6 Audio Effects - Native

9.6.1 AudioScope

Effect rewritten and improved. Convert input audio to video output representing the audio power spectrum. Shows you the sound wave.

9.6.2 Chorus

It is a multitrack effect, where each track is a channel. For example if you have 4 voices per channel and 2 channels, you will have a total of 8 tracks. It is an effect that modulates the signal, varies the pitch up and down (instead of modulating the phases as for example in the *Flanger* plugin) and creates voices from the original signal and adds them to the Output. You then get a chorus effect, with multiple voices *singing* the same song but with slightly different modulations. Voices not only modulate the original signal but also start with a certain delay. There are two components of delay, *constant delay* and *oscillating delay* (figure 9.12).

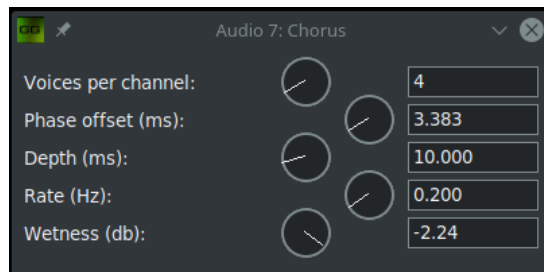


Figure 9.12: GUI of configuration for Chorus plugin

Voices per channel : number of items we want to put in the effect. Using more than 4 voices creates sound artifacts that lose the feel of a human voice choir, but can still be used as an artificial sound effect.

Phase offset (ms): is the constant delay, i.e. the amount of delay of the voices compared to the original signal.

Depth (ms): is the oscillating delay, i.e. the delay in the oscillation of the various voices from the original signal.

Rate (Hz): is the speed at which we apply the oscillating delay. In other words, the speed at which the oscillations occur.

Wetness (db): Indicates how much of the original (dry) signal is taken into account compared to delayed voices.

9.6.3 Compressor (Single Band)

The audio compressor reduces the dynamic range of the audio, not the amount of data required to store the audio. In CINELEERRA-GG the compressor actually performs the function of an expander and compressor of the signal's dynamic range.

A third and more sophisticated use serves to highlight the voice with respect to the sound background. It is a multitrack effect and can also be applied as a Shared Effect. (figure 9.13).

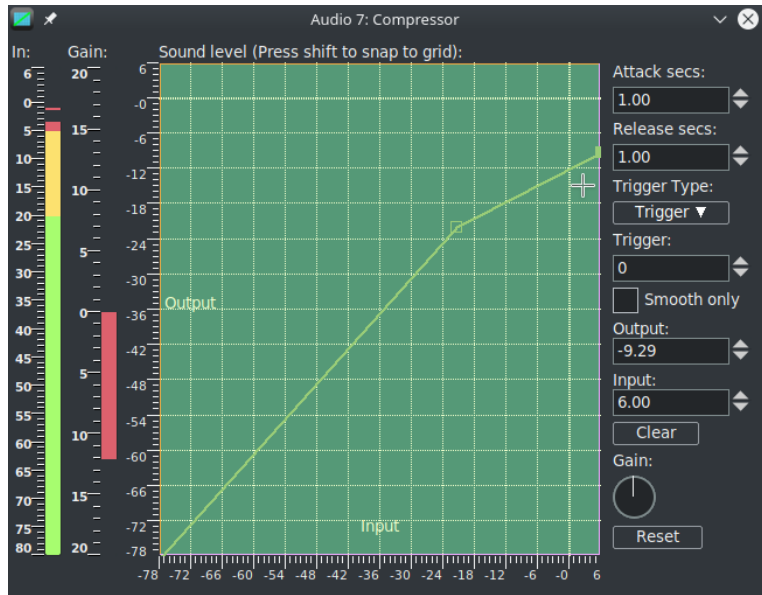


Figure 9.13: *GUI of configuration for Compressor plugin*

The compressor works by calculating the maximum sound level within a certain time period of the current position. The maximum sound level is taken as the input sound level. For every input sound level there is an output sound level specified by the user. The gain at the current position is adjusted so the maximum sound level in the time range is the user specified value. The compressor has a graph which correlates every input sound level to an output level. The horizontal direction is the input sound level in dB. The vertical direction is the output sound level in dB. The user specifies output sound levels by creating points on the graph. Click in the graph to create a point. If two points exist, drag one point across another point to delete it. Moving the point horizontally is equivalent to the *makeup gain* parameter. Note that it is impossible to create a vertical curve; points would be deleted. Put a part of the curve in horizontal means clamping the signal to the same, unique value (as Limiter). The most recent point selected has its values displayed in textboxes (Output and Input) for more precise adjustment. To have the compressor reduce the dynamic range of the audio, make all the output values greater than the input values except 0 dB. To make the compressor expand the dynamic range of the audio, make all the output values except 0 dB less than the input values. The algorithm currently limits all sound levels above 0 dB to 0 dB, so to get an overloaded effect put a gain effect before the compressor to reduce all the levels and follow it with another gain effect to amplify all the levels back over 0 dB. The volume (in Db) of the input signal is shown in the *In meter* on the left.

Next to it is the *Gain meter* which indicates the gain added (green) or subtracted (red) to the original signal according to our settings.

Attack secs : determines where in relation to the current position the maximum sound level is taken and how fast the *gain* is adjusted to reach that peak. It is in seconds. If the reaction time is negative the compressor reads ahead of the current position to get the future peak. The gain is ramped to that peak over one reaction time. This allows it to hit the desired output level exactly when the input peak occurs at the current position. If the reaction time is positive the compressor scans only the current position for the gain and ramps gain over one reaction time to hit the desired output level. It hits the output level exactly one reaction time after detecting the input peak.

Release secs : if the peak is higher than the current level, the compressor ramps the gain up to the peak value. Then if a future peak is less than the current peak it ramps the gain down. The time taken to ramp the gain down can be greater than the time taken to ramp the gain up. This ramping down time is the decay seconds.

Trigger type : the compressor is a multi-channel effect. Several tracks can share one compressor. How the signal from many tracks is interpreted is determined by the *trigger type*. The Trigger type uses the value supplied in the Trigger textbox as the number of the track to use as input for the compressor. This allows a track which is not even heard to determine the loudness of the other tracks. The maximum trigger takes the loudest track and uses it as the input for the compressor. The Total trigger type adds the signals from all the tracks and uses the total as the input for the compressor. This is the most natural sounding compression and is ideal when multiple tracks are averaged into single speakers.

Trigger : This parameter is used in conjunction with trigger type as described previously. Normally only one track is scanned for the input peak. This track is specified by the Trigger. By sharing several tracks and playing with the trigger value, you can make a sine wave on one track follow the amplitude of a drum on another track, for example.

Smooth only : for visualizing what the compressor is doing to the sound-level, this option causes it to replace the sound wave with just the current peak value. It makes it very easy to see how *reaction secs* affects the detected peak values.

Gain : moves the curve in the vertical direction only, to change the gain of the Output.

Clear and Reset: Reset the parameters to the default values (no compression).

9.6.4 Compressor Multi (Multi Band)

Refer to Compressor (Single Band) for common theory and options. The normal compressor acts over the entire frequency spectrum. The multi-band allows us to distinguish three frequency ranges (low, med and high) on which to intervene separately and in a more sophisticated way. In other plugins there are four bands instead of three, but we can make very precise adjustments so the three present are enough because they are not fixed. Finally the value of the three corrections are added together in the Output.



Figure 9.14: GUI of configuration for Compressor Multi plugin

The three bands and their range (adjustable as desired) are shown in the frequency graph visible below (Bandwidth:). As a first step you choose the band and adjust its range in the Bandwidth graph, then you go to adjust the compression in the top level graph. In this graph we can copy/paste the curve in the other bands via RMB; so we have a similar basis on which to make the adjustments.

In figure 9.14 we can see the three bands; the one currently active (*Current band:* 2) presents the waveform of the sound signal. The interval goes roughly between 300 Hz and 4000 Hz, the edges are vertical because the *steepness* is set to zero. So we have a clear separation between the bands, but by varying the slope we can have some overlapping of the bands for smoother effects. In the top level graph we can see the yellow curve of the active band, but we can also see in the violet the soft lines of the curves of band 1 and 2.

Solo : brings only the active band to the Output, silencing the others. So we can make more precise adjustments without listening to the whole effect.

Bypass band : In contrast to Solo, it only brings the sound signals of the two inactive bands to the Output.

Freq range : is used to set bandwidth limits. You act separately on the left and right edge.

Steepness : varies the slope of the edges of the band range. Creates some overlap in the band boundaries.

Channel : is the equivalent of the *Trigger* option in Compressor (single band). Allows you to choose the channel or track to act on.

Window size : Determines the number of samples used in the compression calculation. The more they are, the higher the quality of the result, but the more CPU usage.

9.6.5 DC Offset

Use this to remove *DC Offset*, which is usually an undesirable characteristic of a recording normally caused by defective equipment. This effect works like a *high pass filter* and has no controls. DC stands for *Direct Current* which is the average amplitude of the waveform. It sounds best when it is absent, represented by zero, so that there is no imbalance in the audio.

9.6.6 Delay Audio

In the Delay Audio effect you can specify the number of seconds you want to delay the video track.

9.6.7 DeNoise

Reduce audio background noise. There is only 1 parameter which is used to regulate the level dial with a range of 0 to 1.

9.6.8 DenoiseFFT

Noise removal from audio using FFT editing. Set the Denoise Power dial in dB and choose the number of reference samples.

9.6.9 Despike

Detect and eliminate out of range impulse values.

Maximum level: slider to set the maximum value in dB above which the frequency cutting takes place.

Maximum rate of change: to adjust peak delete in dB.

9.6.10 EQ Graphic

Graphic equalizer sets the output levels for specified frequency bands. This effect works by setting control points when you click the left mouse button and drag to the desired value. In the textboxes at the bottom can be seen the frequency of the active control point, the level of the signal to be set by entering the numerical value or by dragging the control point, and the number of samples to act on (figure 9.15).

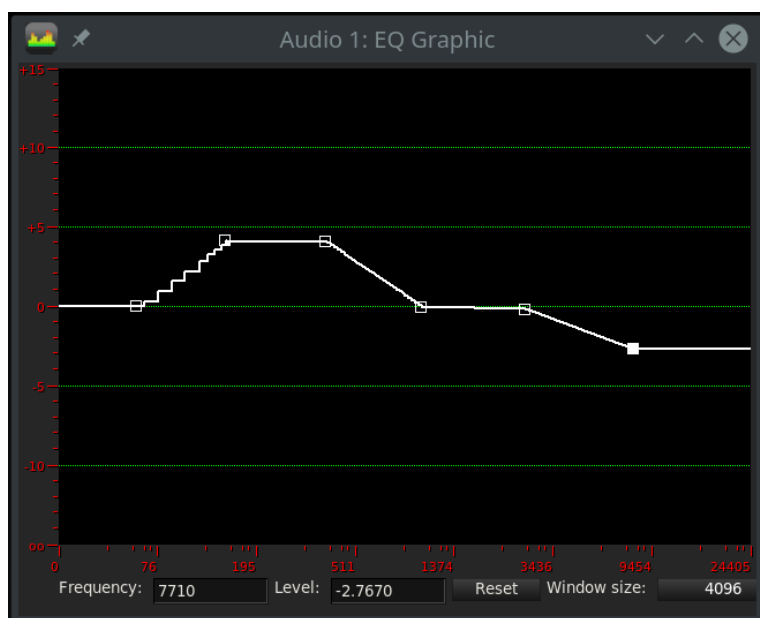


Figure 9.15: Graphic Equalizer audio plugin

9.6.11 EQ Parametric

Parametric equalizer shows and outputs levels for *frequency*, *quality*, *level*, *mode*, and *wetness* (figure 9.16).

9.6.12 Echo

Echo is reflection of sound. This plugin could be used to add echoing to video of your canyon hike (figure 9.17).

Level represents the volume adjustment.

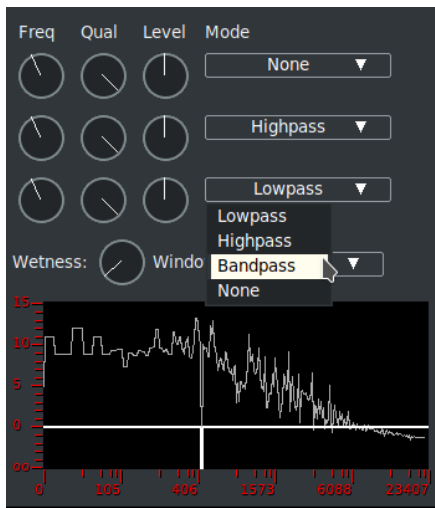


Figure 9.16: Graphic Equalizer audio plugin

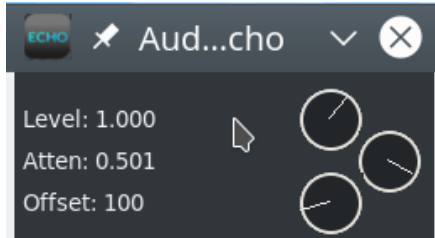


Figure 9.17: The 3 dials of Echo plugin

Atten is attenuation which is a general term that refers to any reduction in the echo reflection. Sometimes called *loss*, attenuation is a natural consequence of signal transmission over long distances.

Offset is the lag in the attenuated echo signal. Offset means adding a DC level to a signal. It offsets the signal up or down in a DC sense without changing the size of the AC part of the signal. When you add an audio clip to the Timeline, the clip plays back from the beginning of the source audio file. The point in the audio file where the clip starts playing is called the offset. By default, a clip's offset is zero, the beginning of the source audio file. You can change the offset so that the clip starts playing from a later point in the source audio file.

9.6.13 EchoCancel

EchoCancel is the process of removing echos from audio in order to improve the quality. Echo cancel may be needed because an audio recording was done in a room that led to echo generation or there was some kind of unwanted feedback. There are many controls for the EchoCancel plugin which are defined here. How-

ever, the first thing you will see when you bring up the plugin, is the top portion that is black which will show a + in the middle when you mouse over it. Once you start playing audio, you will see the cepstrum spectral data inside the window. A cepstrum results from taking the inverse Fourier transform (IFT) of the logarithm of the estimated spectrum of a signal. It is used to identify the period of the echo in the audio. It is recommended to just set the *Mode* to On but the below defined parameters can be utilized by professionals (figure 9.18).

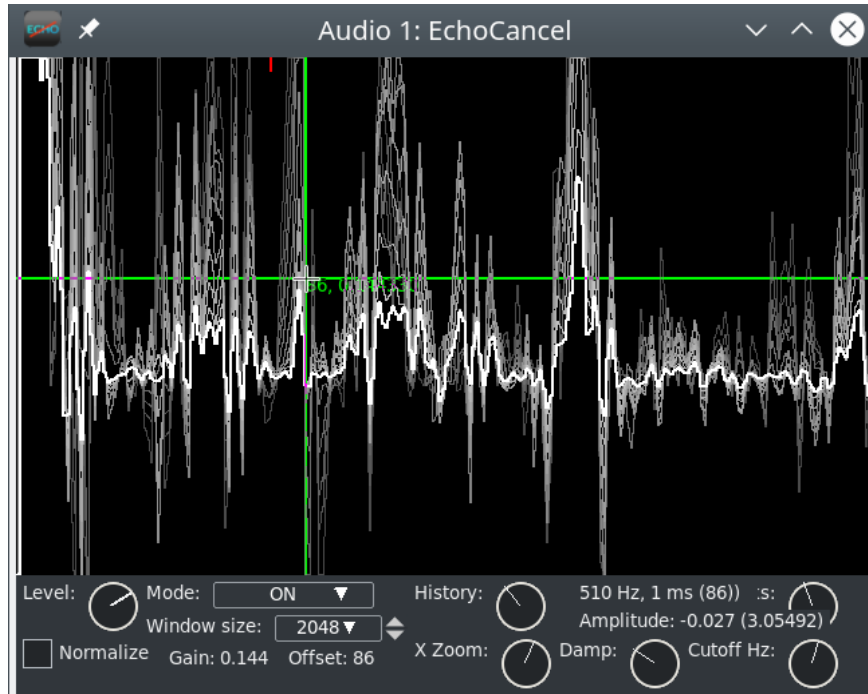


Figure 9.18: *GUI for EchoCancel with crosshair and mode set to ON*

Normalize: audio normalization adds variable amounts of gain to an audio recording to bring the average or peak amplitude to a target level (the normal amount), on an ongoing buffer by buffer basis. This is to make the cepstrum graphical data appear between 0 and 1. Checkmark appears if ON.

Level: scale factor used to draw the cepstrum output when normalize is not in effect.

History: number of previous cepstrum outputs redrawn as fading graphical data.

X Zoom: X axis scale factor to magnify low frequency cepstrum graphical output.

Damp: echo envelope decay factor used to smooth the cepstrum/correlation data.

Peaks: number of maximal envelope values used in the echo gain calculation.

Cutoff Hz: low frequency cutoff value to prevent beat frequency (*heterodyne*) echo canceling.

Mode: *MAN*, *Off*, or *On*. When Off is selected, the plugin is not active. When MAN is used, the only one peak is used for the echo gain envelope. It is set by pressing mouse button 1 in the cepstrum graphical output. The Gain and Offset are updated as the pointer drag operation resets the indicated gain and offset values. When On is selected, the echo gain envelope is automatically calculated by cepstrum and auto-correlation of the input audio in the last window size audio samples.

Windows size: parameter can be set to *Default*, 1024, 2048, ... doubled values... up to 262144.

Amplitude: the cepstrum value at the drag point during manual envelope selection.

Gain: echo gain setting determined by manual selection.

Offset: echo period setting determined by manual selection. The *Hz* (frequency), *ms* (millisecond duration), and sample offset (audio samples) as determined by manual selection.

9.6.14 Flanger

It's a single-track effect. If you apply it to multiple tracks each will work on its own track independently of the others. It consists of making a copy of the original sound wave and then playing it over the original one with a certain delay. The resulting signal (Output) will then be the sum of the two waves and will have peaks where the two values add up and gaps where the two values compensate each other. The result is a more *evanescent* and *metallic* sound. Much, however, depends on the intensity of the effect. The delay introduced consists of two distinct components: the *constant delay* and the *oscillating delay*. Their sum constitutes the total delay of the effect (figure 9.19).



Figure 9.19: *GUI of configuration for Flanger plugin*

Phase Offset : it is the constant delay. Once set, its value does not change (unless we change it, for example by use of keyframes) for the duration of the effect.

Starting phase %: is the point of oscillation where we start the oscillating delay; basically it is the attack value at which the effect starts the calculations. Not

to be confused with the point on the timeline where we apply the effect. It only matches this for the 0% value. The position on the timeline where we want to start the flanger at a given starting phase value can be chosen using keyframes.

Depth : It is the oscillating delay. This value determines the amplitude variation of the delayed (wet) signal phase. this oscillation will be maintained for the entire duration of the effect unless we change it.

Rate : is the speed at which we apply the oscillating delay. Low values indicate a lower oscillation frequency, a high value a rapid succession of oscillations.

Wetness : indicates how much of the original (dry) signal is taken into account compared to the delayed (wet) signal.

9.6.15 Freeverb

Adds effect of multiple decaying echoes to audio signals based on a specific algorithm. Common use of reverb is to simulate music played in a closed room.

9.6.16 Gain

Add gain, input level, to increase/decrease loudness.

9.6.17 Interpolate

Generate a smooth curve based on sound creating a certain softness. There are no controls.

9.6.18 Invert Audio

Reverses the numerical sign of the digital audio. There are no controls.

9.6.19 Live Audio

The Live Audio effect reads audio directly from the sound card input. It replaces any audio on the track so it is normally applied to an empty track. To use Live Audio, highlight a horizontal region of an audio track or define In and Out points. Then drop the Live Audio effect into it. Create extra tracks and attach shared copies of the first Live Audio effect to the other tracks to have extra channels recorded. Live Audio uses the sound driver selected in Settings → Preferences → Playback A → Audio Out for recording, but unlike recording it uses the playback buffer size as the recording buffer size and it uses the project sample rate as the sampling rate. These settings are critical since some sound drivers can not record in the same sized buffer they play back in.

Live audio has been most reliable when ALSA is the recording driver and the playback fragment size is 2048. Drop other effects after Live Audio to process sound card input in realtime. With live audio there is no read-ahead, so effects like compressor will either delay if they have read-ahead enabled or playback will under-run. A potential problem is that sometimes the recording clock on the sound card is slightly slower than the playback clock. The recording eventually falls behind and playback sounds choppy. Live Audio does not work in reverse.

9.6.20 Loop Audio

Loop some number of samples of audio over and over.

9.6.21 Overlay

Overlay has parameter settings of top or bottom for the track and add or multiply for the operation.

9.6.22 Pitch Shift

Like the time stretching methods, there are three pitch shifting methods: *Pitch shift*, *Resample*, and *Asset info* dialog. Pitch shift is a realtime effect which can be dragged and dropped onto recordable audio tracks. Pitch shift uses a fast Fourier transform (FFT) to try to change the pitch without changing the duration, but this introduces windowing artifacts. Because the windowing artifacts are less obtrusive in audio which is obviously pitch shifted, Pitch Shift is mainly useful for extreme pitch changes. For mild pitch changes, use Resample instead. Another way to change pitch slightly is to go to the Resources window, highlight the media folder, right click on an audio file, click on *Info*, then adjust the sample rate in the Info dialog to adjust the pitch. This method also requires left clicking on the right boundary of the audio tracks and dragging left or right to correspond to the length changes.

9.6.23 Remove Gaps

Remove silent gap (below *DB* threshold) which persist for more than the time limit.

9.6.24 ResampleRT

Allows you to convert an audio file from one sample rate to another. This effect works similarly to ReframeRT in videos.

Input / output > 1	fast rate
Input / output < 1	slow rate

9.6.25 Reverb

Reverb uses reflections of sound to add depth and fullness; the sound will seem to come from a space that can go from a small bare room to large natural valleys, cathedrals, etc. The reverb is made up of a group of echoes that occur at the same time making it feel like a single effect. Basically simulates creation of a large number of reflections, like lots of walls, which build up and then decay. You can use the reverb plugin to mix tracks together to simulate ambiance because it is a multitrack effect. The configuration window (figure 9.20) shows a graph of the full band pass filter frequencies.

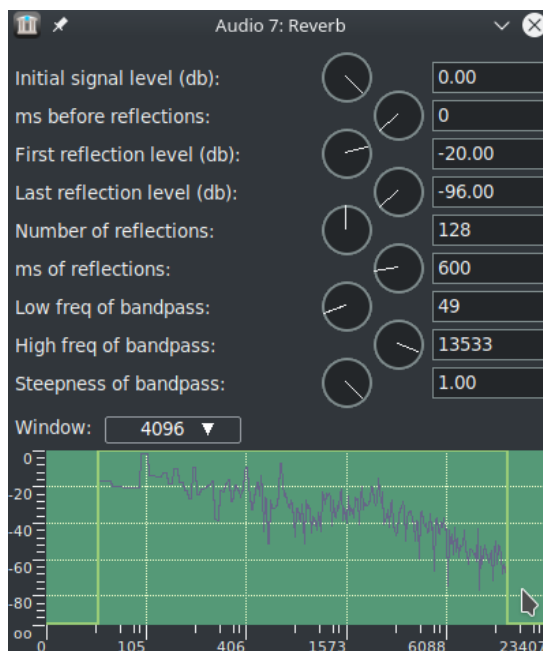


Figure 9.20: GUI of configuration for Reverb plugin

Initial signal level (db): Allows you to set the level of the reflected signal. At 0 you start from its maximum level. Decreasing the signal volume will give more presence to the original signal.

ms before reflections : indicates when to start the reflected sounds in relation to the original sound (delay).

First reflection level (db): the sound level of the reflection that starts first.

Last reflection leve (db): the level of the last reflection. It is weaker than the first.

numbers of refelctions : the number of reflections can be set as desired as long as there is sufficient CPU to handle it. With a few reflections you get closer to the Chorus effect. You can start from values of 100 - 150, up to a maximum of 255.

ms of refelction : Sets the action time of the effect. With high values, the sound is more clear and sharp

Low freq of bandpass and **High freq of bandpass**: allow you to set the frequency limits (range) on which the effect acts.

Steepness of bandpass : allows you to adjust the slope of the frequency range limits imposed by the previous items. With the value 1.00 we have a vertical edge that clearly separates the range of frequencies on which to act from the remaining ones (as you can see in figure 9.20). By sloping the edge we have a certain overlap and a smoother effect.

Window : determines the number of frequency samples taken into account by the effect for its calculations. The higher the number, the smoother the effect; but more CPU is used.

9.6.26 Reverse Audio

Apply reverse audio to an audio track and play it backwards. The sound plays forward. Be aware when reversing audio that the waveform on the timeline does not reflect the actual reversed output.

9.6.27 SoundLevel

Effect rewritten and improved to handle fragments. Displays the Max/RMS sound level in decibels.

9.6.28 Spectrogram

Effect rewritten and improved. Visual representation of the sound levels at specified frequencies as they vary with time.

9.6.29 Synthesizer

Generate synthesizer sounds; to set key data, turn on Generate keyframes while tweaking (figure 9.21).

9.6.30 Time Stretch RT

Change the speed of an audio signal without affecting its pitch.

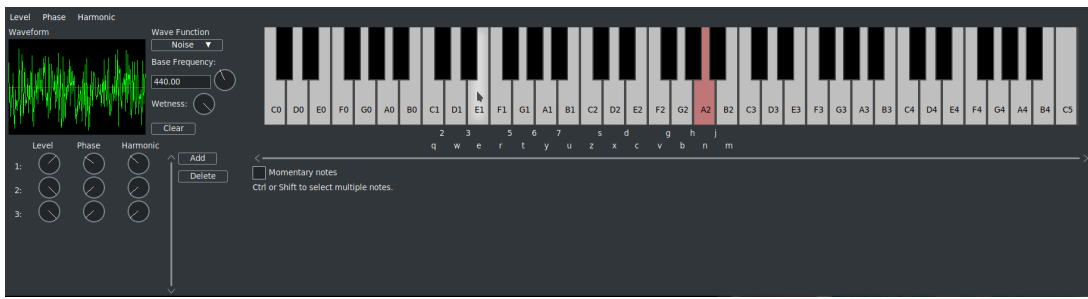


Figure 9.21: GUI for Synthesizer

9.6.31 Tremolo

It serves to give various vibes and vitality to the sound by modulating the amplitude of the sound signal and the delay (figure 9.22).

NOTE: There is often confusion between Tremolo and Vibrato, but the vibrato is the periodic variation of the height of a note (frequency) while the tremolo is the periodic variation of the height (amplitude) of the sound wave.



Figure 9.22: GUI of configuration for Tremolo plugin

Phase offset (%): is where the oscillation effect begins. At 0% we are at maximum volume; to lower the volume, increase the percentage.

Depth (dB): is the oscillation damping value. You can only decrease the level, you cannot increase it.

Rate (Hz): is the speed at which the oscillations are repeated.

Waveform : you can choose waveform algorithms to use in effect calculations. Currently available waveforms are: *Sine*; *Sawtooth*; *Rev Sawtooth*; *Square* and *Triangle*.

9.7 Audio Ladspa Effects

Ladspa effects are supported in realtime and rendered mode for audio. These audio effects are supported since CINELERRA-GG implements the LADSPA interface as accurately as possible. Besides the supplied LADSPA effects², additional LADSPA effects can be enabled by setting the LADSPA_PATH environment variable to the location of your LADSPA plugins:

```
export LADSPA_PATH=/usr/lib/ladspa
```

9.8 Audio LV2 / Calf Plugins³

LV2 is an open standard for audio plugins using a simple interface with extensions which add functionality to support audio software. These plugins were written by external developers and provide additional audio effects to CINELERRA-GG audio without having to change CINELERRA-GG every time. Because the LV2 plugins are separate from CINELERRA-GG Infinity, if one fails or does not perform as expected, CINELERRA-GG should stay running and you will have to contact the programmers responsible for that plugin for a fix.

Typically, a user OS has specialized package groups installed. It is difficult to create one build of CINELERRA-GG to accommodate all potential LV2 plugins. Specifically for the *Calf-Studio LV2 plugins*, you should install the *Calf Plugins* package. The user's computer must have *gtk-2-runtime* installed, which seems to be automatically done already for most distros. For users doing their own builds, you can build CINELERRA-GG without LV2 support by including --without-lv2 in the configure step. The default build is --with-lv2=yes and requires that *GTK-2-devel* must be installed or the build will fail and notify you.

LV2 plugins have their own category in the *Audio Plugins Visibility* as lv2. There is a simple text interface which is available via the usual *Show controls* button when the plugin is attached to the audio track. This window has a Reset button to get back to the default settings. To change a value of one of the parameters, highlight that parameter and type in the new value in the topmost text box and then hit Apply to take effect – the reason for requiring hitting apply is so that the audio is not moving all over the place while you are still typing a value. More easily, you can just move the *pot dial* or the *slider* bar which take effect automatically.

²credit Steve Harris

³Optional Feature - OS dependent

CINELERRA-GG's buffer size setting may cause a delay in activation of the changes you make taking effect, so you can lessen the time by using a small buffer. Notice that 1024 samples at 48000 samples per sec is only $\frac{1}{50}$ th a second. This is not a lot of time to shuffle a bunch of stuff. Short buffers produce low latency, but no time for complex programs or lots of stacked effects. Bigger buffers allow for more complex setups.

To set the buffer size:

Settings → Preferences → tab Playback A → section Audio Out → variable Playback buffer samples

However, be forewarned that due to variability in the lv2 plugin programming code, some of the plugins only work with the minimum buffer size of 1024. In these cases, what you will see is the main track canvas cursor just bounces back and forth over a very small area in the timeline. This does not crash CINELERRA-GG but you will have to remove the plugin to continue working. You can specify a certain set of LV2 plugins to use by setting LV2_PATH as shown below before starting CINELERRA-GG – include a colon (:) separator for multiple paths. The default path for most operating systems is /usr/lib64/lv2. To list the system installed lv2 plugins key in: lv2ls.

```
export LV2_PATH=/tmp/j/balance.lv2/usr/local/lib/lv2:/usr/local/lv2
```

If there is no default LV2_PATH set automatically, the value will be \$CIN_DAT/lv2, which is a placeholder only so that no lv2 plugins will be loaded. When there is no system LV2_PATH set it is important to note, that if you do want lv2 plugins loaded, you must set the correct path in:

Settings → Preferences → Interface tab → Default LV2 → directory path name

When you change this field, cin will automatically restart and load the newly specified lv2 plugins. If when switching LV2_PATH or if the lv2 audio plugins are not displayed/usable in the Resources window, you can execute a reload via:

Settings → Preferences → Interface tab → Reload plugin index or else before you bring up CINELERRA-GG, delete \$HOME/.bcast5/Cinelerra-GG_plugins so that the plugins get properly reloaded.

There are some lv2 plugins that display a *glitzy* UI (User Interface); for example the *Calf plugins*. For these LV2 plugins, if you want that to automatically come up

without having to click on the UI button on the simplified UI interface, there is a flag to enable that. It is at:

Settings → Preferences → Operations tab

then check the *Auto start lv2 gui* Flag

Below is a screencast showing the auto start gui flag and the LV2_PATH default directory path on the bottom line. Note the highlighted *Reload plugin index* which will be executed if OKed (figure 9.23).

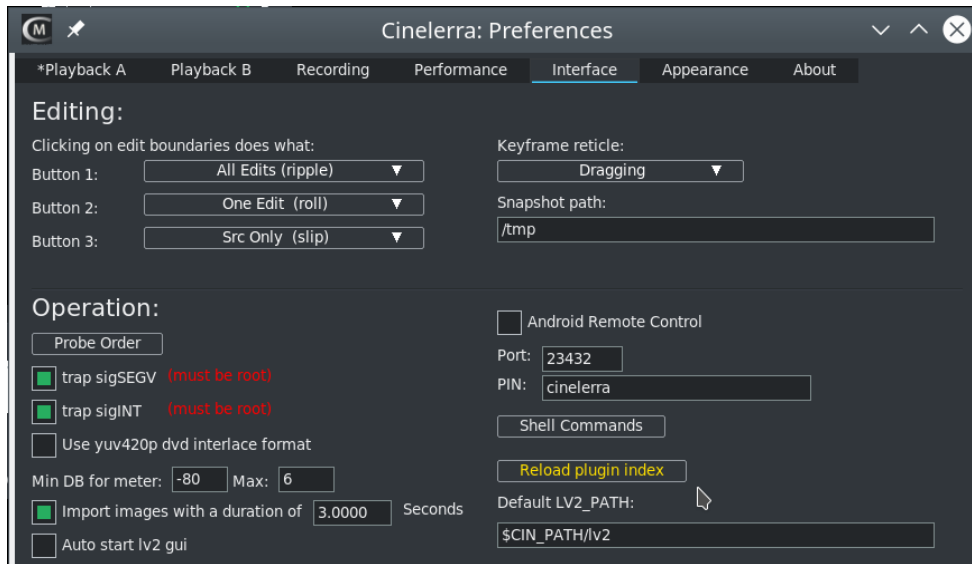


Figure 9.23: Reload plugin index in yellow and Auto start lv2 gui unchecked

There is also a blacklist that prevents known problematic-for-CINELERRA-GG lv2 plugins from loading to avoid crashes. If others are found to have problems, once informed about them, they will be added to this blacklist. In order to determine which lv2 plugin causes a SEGV on CINELERRA-GG startup, you can start from a terminal window and you will see each plugin that is being loaded and the last one shown before the crash is a bad plugin. However, many of the plugins causing a crash are due to not having been compiled on your current system with the current compiler so may actually work correctly on other user systems and so will not be added to the CINELERRA-GG-wide blacklist. You can either recompile the problematic plugin, or modify your own blacklist which you will have to maintain and save so as not to be written over when loading a new build.

Note the UI button in the upper right hand corner above the Reset button (figure 9.24). If you click this button, a glitzy interface window comes up (if available) for changing variable values. It is possible that a bug in the LV2 plugin causes the glitzy window to appear as blank and then die, but in that case the original simple

text window might still work – in either case, if the timeline movement hangs, just detach the plugin to continue your current session. There is an environment variable that you can set, BC_TRAP_LV2_SEGV, to get a dump of the failure which may be helpful for debugging.

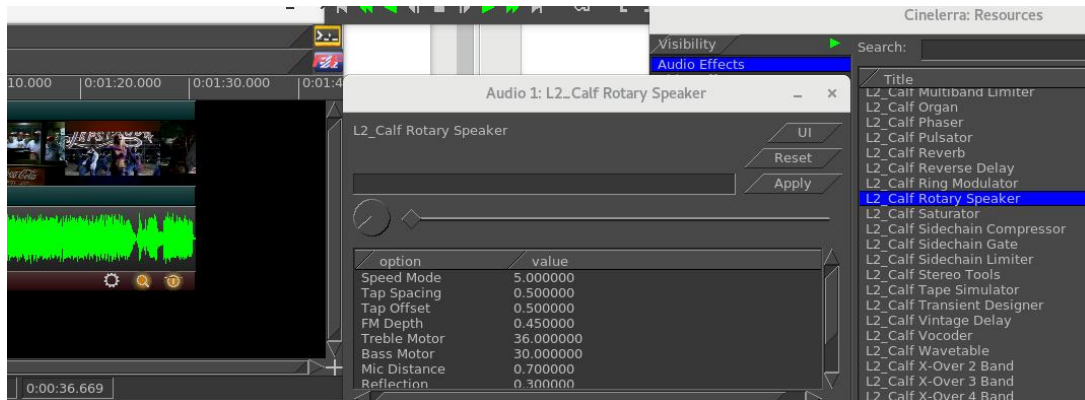


Figure 9.24: *Screencast of simple text interface in the middle of the screen for a Calf LV2 plugin*

When the glitzui is up, the simple text window remains up also since it is the CINELERRA-GG side and keeps track of the value changes so they remain in effect for further usage of the plugin. Changes to one or the other will occur in both with the exception of certain features in the glitzui window which are not communicated correctly back to CINELERRA-GG; for example a reset button – the simple interface Reset button must be used instead. To change values in the glitzui window you use the mouse and move up or down unlike a knob that turns! (Figure 9.25)

In order to test a particular plugin without bringing up CINELERRA-GG, especially for ones that do not operate, it is possible to manually display an lv2ui gui with:

/cin-path/lv2ui <lv2-uri>

For example:

```
/tmp/cinelerra-5.1/bin/lv2ui http://calf.sourceforge.net/plugins/Flanger
```

9.9 Video Effects – Native

9.9.1 1080 to 480

Most TV broadcasts are received with a 1920×1080 resolution but originate from a 720×480 source at the studio. It is a waste of space to compress the entire 1920×1080 if the only resolvable details are 720×480 . Unfortunately resizing 1920×1080 video to 720×480 is not as simple as shrinking it.



Figure 9.25: Screencast with a Calf plugin glitz window that appears when clicking the simple interface UI button.

At the TV station the original 720×480 footage was first converted to fields of 720×240 . Each field was then scaled up to 1920×540 . The two 1920×540 fields were finally combined with interlacing to form the 1920×1080 image. This technique allows a consumer TV to display the re-sampled image without extra circuitry to handle 720×480 interlacing in a 1920×1080 image.

If you merely deinterlace the 1920×1080 images, you would end up with resolution of 720×240 . The *1080 to 480* effect properly extracts two 1920×540 size fields from the image, resizes them separately, and combines them again to restore a 1920×480 interlaced image. The scale effect must then be applied to reduce the horizontal size to 960 or 720 depending on the original aspect ratio.

The tracks to which *1080 to 480* is applied need to be at 1920×1080 resolution. The project settings in *settings → format* should be at least 720×480 resolution. The effect does not know if the first row in the 1920×1080 image belongs to the first row of the 720×480 original. You have to specify what the first row is in the effect configuration. The output of this effect is a small image in the middle of the original 1920×1080 frame. Use the projector to center the output image in the playback.

Finally, once you have 720×480 interlaced video you can either apply *Frames to Fields* or *Inverse Telecine* to further recover original progressive frames.

9.9.2 1080 to 540

Extracts two 1920×540 fields from 1920×1080 image, resizes them separately, and combines them to 1920×540 interlaced image.

9.9.3 Aging TV

This effect is the one to use if you want to achieve an old movie or TV show look. It will put moving lines up and down the movie as well as putting snow on the video.

Use it along with *Brightness/Contrast* and *Color Balance* to make your movie look like a really old black and white movie. This came from <https://effectv.com>.

9.9.4 Alpha

Allows you to apply an alpha value (transparency) to one or more tracks or one or more edits. Being also keyframable, it allows an excellent variety and possibility of use in the most disparate occasions.

9.9.5 Auto Scale

Automatically scale to a specified size.

9.9.6 Blue Banana

Blue Banana⁴ is an *HSL Qualifier* (*HSL*= hue, saturation, lightness), one of the basic tools of any grading software that are based on circumscribing a zone of the frame by extracting a chromatic key and producing a *matte* in the alpha channel (Secondary Color Correction). Blue Banana differs not by creating a real matte, but by creating a *selection mask* exclusively for use within the plugin. The BlueBanana plugin has a couple of useful purposes. It can be used for color transformation or remapping – by isolating a specific color and then performing color change/correction on only that color (or color ranges). Another useful purpose is for chroma-key filtering, using multiple BlueBanana plugins on the same track. Also, it can be used in conjunction with the mask operation of the Compositor. Usage of BlueBanana may seem complicated at first, but it is necessarily so in order to get enough control to produce the desired effect simply and quickly. Just changing a single color is actually quite easy. BlueBanana is keyframable (figure 9.26).

The basic strategy for BlueBanana is to:

- Select a specific target color.
- Create a selection region by expanding color ranges around that color.
- Optionally reduce or expand the alpha plane as a regional selection mask.
- Optionally apply a color remapping or transformation to the selection.
- Optionally reset the output alpha to opaque, or pass the alpha to another BlueBanana plugin.

⁴credit to Monty Montgomery programmer

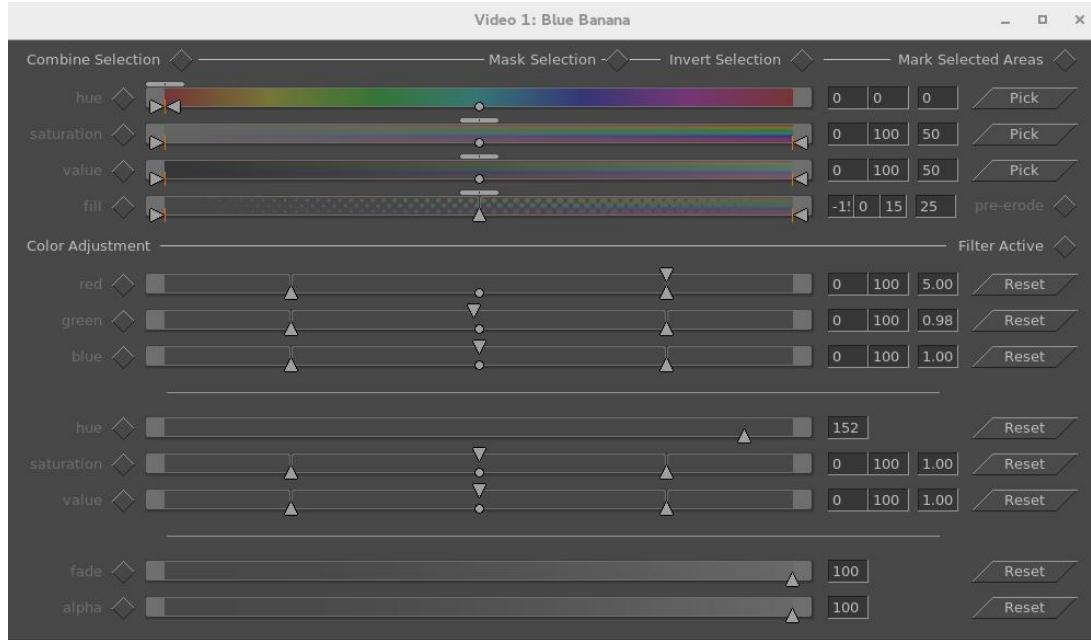


Figure 9.26: Screencast showing the BlueBanana plugin control

Just a Warning Note:

BlueBanana may use a lot of CPU and Memory because it is doing a lot of work. If you turn off the plugin on the plugin bar below the video track in the main track canvas it will stop using cpu when not in use. Or once you uncheck *Mark Selected Area*, it will no longer be using the cpu to mark the selected color area in realtime while drawing the diagonal animated pattern in the compositor window.

9.9.6.1 Example Usage⁵

If you just want to try this, follow these steps.

First — Choose your color.

1. Load your video, add the BlueBanana plugin to the track, bring up its control window, and uncheck any checked boxes (mostly just to avoid unexpected results).
2. In the Compositor window, choose the eyedropper color picker tool on the left-hand side and click on the area of the image that shows the color you want to change/correct.
3. In the BlueBanana plugin window, to the right of hue, click Pick. And if you want to modify saturation and value, also click on the Pick button for them. To see what it does, Pick them also.

⁵from original message by Rebecca

4. Next, check the Mark Selected Areas box at the top right of the Blue-Banana plugin window to see the selected color-matching areas which will become marked in a diagonally striped pattern.
5. You can now manually modify your selection in the Color Selection area in the obvious ways for hue, saturation, value and fill. The arrows to each side of the small circle widen the selected area. Move the dot and you move the range. The slider on top of the horizontal color strip shifts like the amount of the strip is dedicated to that part of the color spectrum. Fill will fill more area or less area in your selected region.

Second — Adjust your color choice.

1. There are color strips under color Adjustment which will show color changes as you modify values.
2. Uncheck Mark Selected Areas and check the Filter Active box to the right of Color Adjustment.
3. As needed, you can individually check and uncheck all the various parameters using the boxes to the left of each line. Again, these are intuitive and broadly similar to the above. The arrows at the bottom widen the range, the circle at the bottom moves the range, and the top slider, which is an arrow this time, affects distribution. It provides a little histogram effect to give you an idea of what you're changing. The fade adjusts the level of color blending. The alpha is basically the opacity of your changes.

Definition of Wording/Checkboxes/Buttons/Operators are being described next. Some of the commentary was adopted from information provided by *Monty Montgomery* and from questions and answers from email by *Igor Ubuntu*, who did extensive testing.

Operational characteristics for the color-related adjusters:

left arrow slider operates the range minimum; the numerical value shows in the left-most textbox.

right arrow slider operates the range maximum; resulting numerical value is in the middle textbox.

middle circle slider below can move the current range up or down and the numerical results will show in the left and middle textbox. Move the dot and you move the range.

top pad slider operates the edge slopes (selection attack/decay) and the value will be displayed in the rightmost textbox. Sharp edges are represented by 0; 100 represents smooth edges.

top arrow affects the distribution skew.

Operational characteristics for Fill:

left arrow slider operates mask erosion filling. First textbox value.

center up arrow slider operates the fill skew midpoint. Second textbox value.

right arrow slider operates mask expansion filling. Third textbox value.

top pad slider operates the edge slopes. Right textbox value.

The textboxes are available so that you can directly type in numbers from the *color wheel*. This could be helpful if duplicating previous work as it would be an instantaneous exact numerical match without having to continuously fine-tune the movement of a slider.

There are two panes separated by long horizontal lines (through the middle of the screen) in the control window of the BlueBanana plugin, clearly visible in the previous screencast. The top pane is first used to create/modify a selection, and the bottom pane is used to operate a change.

Pane 1

This section is used to select the target color domain. First, a short explanation about alpha. The alpha channel used in BlueBanana is not transparency (*matte*); it is used as the *Selection mask*. Alpha plane is the alpha channel of the current image. So that:

RGBA = red/green/blue color planes, alpha data plane. YUVA = luma/Cb/Cr color values, alpha data plane.

The alpha data normally is input to the blending operations in the patchbay overlay mode. The alpha data usually creates the appearance of stacking order, and determines which color planes are visible in the rendered result. When BlueBanana is used, the meaning of the alpha data is changed to the selection. It is useful to think of the alpha data as more solid when it is transparency in blending, and more selected when it is used in BlueBanana. In both cases, the greater the alpha value, the more the effect is expressed.

Usually, alpha is normalized to a range from 0 to 1, zero = no effect, 1 = total effect, 0.5 = partial effect. In both cases, alpha is what math people call an auxiliary variable. It is needed, but is not part of the answer. In this case, the answer is the visible rendered result. Alpha is like meta-data.

Let us now examine the instruments in **pane 1**:

Combine Selection The selection is the intersection or union of two pixel masks.

Mathematically, A and B are normalized, (scaled to between 0 and 1) and used as selection mask weights.

$$\text{Intersection}(\cap) = A \times B$$

$$\text{Union}(\cup) = A + B - A \times B$$

where A is the input alpha plane as a mask, 1=selected, 0.4=partially selected, and 0=not selected; B is the color selection of trims and feathers made by varying the sliders.

The result is a new alpha plane, which will be output (if *End Mask* is not set). The 0...1 selection values are used to weight the color transformation filters if/when they are active and operate a change. The color adjustment filters available in Pane #2 can change red, green, blue, and remap hue, saturation, value in the pane. There is also *fade* which applies to the color channels and *alpha* which applies to the resulting alpha plane.

The basic plan is to either:

- reduce a selection area by intersection (Combine selection off) $A \times B$
- increase a selection area by union (Combine selection on) $A + B - A \times B$

Mask Selection applies the current mask to the selection, such that the mask clips/expands the selection. When mask selection is enabled, the result of the and/or will be stored to the alpha result, but when mask selection is unchecked the mask is ignored and the selection is not modified. The selection is used to weight the effect of the filtering, or to control the output alpha.

End mask only visible when *Mask Selection* is checked. End Mask causes the entire alpha plane to be set to 1. The image becomes opaque. This is usually only set in the last plugin of a stack (the stack may be just one plugin doing only color modification). In the event that a color selection mask is used with multiple, layered BlueBanana filters on the same track, the grouped BlueBanana filters may share a single mask by all enabling Mask Selection, but with only the last BlueBanana enabling End Mask. This usage pattern gives the End Mask control its name.

End Mask as used in Color Transformation/Remapping: In many use cases where you are just remapping color, you are still interested in seeing all of the picture. If this is the case, then checking End Mask on the last BlueBanana plugin will show you the entire picture. The alpha plane may be in use as a selection mask, but it may not be wanted as part of the result.

End Mask as used in Chroma-key Filtering: In cases where the selection is for a chroma-key, you are interested in the alpha channel for blending, like *Normal* or *SrcOver*. So for this usage of the BlueBanana, don't check the End Mask.

Invert Selection reverse target color domain, which is 1 minus selection.

Mark Selected Areas when this box is checked, the chosen colors are presented in an animated diagonally striped pattern.

Hue select a hue domain; click on the Pick button to select or check the box to the left of hue or uncheck to ignore.

Saturation select a saturation domain; click on the Pick button to select or check the box to the left.

Value select a value domain; click on the Pick button to select or check the box to the left.

Fill will fill more area or less area of your selected region. This describes how it works. Fill control is an automated way of doing grow and shrink on the selected area, to fill in small holes, or get rid of scattered speckles. If none of the Hue, Saturation, or Value sliders are active – meaning that the whole frame is selected – the Fill slider will have no effect even when enabled. The word fill will appear ghosted to indicate this.

The three lower handles in the fill slider correspond to *Shrink* (the left hand slider), *Final* (the middle slider), and *Grow* (the right hand slider). These are used in combination to alter the selection by first growing it by the amount specified by the right hand Grow slider, shrinking it to the amount specified by the left hand Shrink slider, and then growing it again to the final size specified by the middle Final slider. The top slider then feathers the resulting selection. Growing the selection and then shrinking it has the effect of filling small holes in the selected area. Similarly, shrinking and then growing tends to remove small flecks of unwanted selection. The Final slider specifies the overall desired shrinkage or growth of the selection when finished. To specify a pure Grow or Shrink operation, set the Final slider and the Grow/Shrink slider to the same value and leave the other slider at zero.

Pre-erode this control reverses the order of operation to Shrink, then Grow, then Final. The change is subtle on most images, but overall removes more small features because it first removes flecks before filling in holes.

Pane 2

This section is used to modify the color of your selection. Descriptive commentary for this pane.

Filter Active checkbox to indicate that the modifications will be shown.

Color Adjustment For Color Adjustment, RGB can be used as color weights while the HSV can transform color. For the following items there are three sections on the slider. The *center* section represents the nominal 0%–100% range; the *left* section represents negative values, and the *right* section represents values

greater than 100%. Values can be out-of-range within BlueBanana without clipping, but they will clip once they leave the plugin.

RGB affect the color channels individually.

Red modification color; click the Reset button to revert to default. Values are reflected in numerical textboxes on the right-hand side.

Green modification color; click the Reset button to revert to default. Values are reflected in numerical textboxes on the right-hand side.

Blue modification color; click the Reset button to revert to default. Values are reflected in numerical textboxes on the right-hand side.

HSV reorient the color spectrum, and affect all of the color channels simultaneously.

Hue a single numerical value will appear in the right-side box. Click the Reset button for default.

Saturation for modifying the saturation; click the Reset button to revert to default. Values are reflected in numerical textboxes on the right-hand side.

Value for modifying the value; click the Reset button to revert to default. Result is reflected in the numerical textboxes on the right-hand side.

Fade controls the entire color re-mapping, and does nothing if no color adjustment is active.

Alpha controls the output alpha (this is not available when End Mask is set); click the Reset button to revert to default. Result is reflected in the numerical textboxes on the right-hand side.

Let's see two examples of HowTo:

BlueBanana Use Case #1: (Color Transform/Remapping)

- Load a video track, and add the BlueBanana plugin to your video. The alpha channel is usually all opaque. This serves as an initial full screen selection mask.
- Open the controls, and start with all boxes unchecked. Now reduce the selection using the top pane in intersection mode (that is *Combine Selection* is unchecked) to begin the effect.
- Use the *eyedropper* on the compositor window to choose a particular color.
- Click on the 3 plugin Pick boxes on the right side of each line of HSV to get the color selection.
- Check *Mark Selected Area*. The affected zones will be identified on the compositor.

- Adjust the selection using the HSV and Fill sliders of the top pane. The selection mark will be updated as you operate the controls. The composer mask striping will be strongest as the mask is nearer full selection.
- Now uncheck *Mask selected area* & check *Filter Active* to begin Color Adjustment.
- Enable any needed colorspace modifiers, RGB / HSV sliders, and setup the color changes by moving the sliders. The current output may be the desired output.
- Enable *Mask Selection* and the alpha output will pass the selection mask to the image alpha channel. This can be used as a very flexible chroma-key filter. It also allows more plugins to be stacked and more selection information to be added, either by intersections or unions with other selections.
- *End Mask* simply sets the output image alpha to opaque. This is normally used to end a stack of BlueBanana plugins, and render the entire image with a complex selection.

BlueBanana Use Case #2:

This case uses stacked BlueBanana plugins working like *chroma-key* filters. It assumes you have already learned how to operate the plugin.

- Bring up 2 tracks of video media – one for foreground and one for background.
- Add 2 BlueBanana plugins on the first track. Turn off all checkboxes in both plugins.
- On the top plugin, use the top pane to create a selection mask, using *Mark Selected Areas*.
- Turn off top plugin *Mark Selected Areas*, and disable the top plugin via the plugin title bar on/off.
- Create another selection using the second plugin's mask, using *Mark Selected Areas*.
- Turn on the top plugin. Make sure both plugins *Mark Selected Areas* is off.
- Check *Mask Selection* and *Filter Active* in both.
- Check *Combine Selection* on second BlueBanana to see the final results.

You will see that there is intersection of the full plane with the first chosen regions, so the $\alpha = 0$ everywhere but the area you picked and you see through. And $\alpha = 1$, where the intersection selection was 1. The Normal blend shows you the track on top in these regions (the foreground track where $\alpha = 1$).

If you are building an alpha selection mask by first intersection and then union, the top BlueBanana should not change the colors or the bottom plugin will need to target the remapped colors since that is the input to the lower BlueBanana.

9.9.7 Blur

This is a Gaussian type blur. Other blur plugins – *Linear*, *Motion*, *Radial*, and *Zoom* – are described later. This plugin is keyframable. Blur is used to blur a video track via the following parameters:

Horizontal and vertical values are used to tell which one of the fields blurring affects; can be both.

Radius use this dial to define the amount of blur to apply.

Alpha determines radius use alpha to define the amount of blur to apply. (radius=gray value of alpha)

Blur alpha, red, green, blue specifies which color channels is to be blurred.

9.9.8 Brightness/Contrast

To brighten a dark shot, or add light, use this plugin. Do not overuse the effect or you risk degrading your video quality. The *Brightness* slider moves up or down the values of the entire channel and corresponds to the *Master Offset* of the various grading programs. The *Contrast* slider expands or narrows the brightness values of the entire channel; corresponds to the use of the *cursors* (small triangles) in the *Histogram* plugin. Clear icons are present to reset its slider to default without affecting others. Use the effect along with keyframing to brighten a long shot that is dark at the beginning but bright at the end. Generally you will want to change the brightness and contrast about the same amount (for example – brightness 28, contrast 26) so that your original colors are kept intact. This effect is also keyframable (figure 9.27).

9.9.9 BurningTV

Makes your video burn where there are small light colored patches of video. This came from <https://effecttv.com>.

9.9.10 C41⁶

The C41 plugin takes a 16 bit C41 digital intermediate negative film as input and outputs a positive image. It became necessary because C – 41 negatives can fade or color-shift over time which was a problem early on. It is still important today

⁶credit Florent Delannoy, original program code author, and Edouard Chalaron

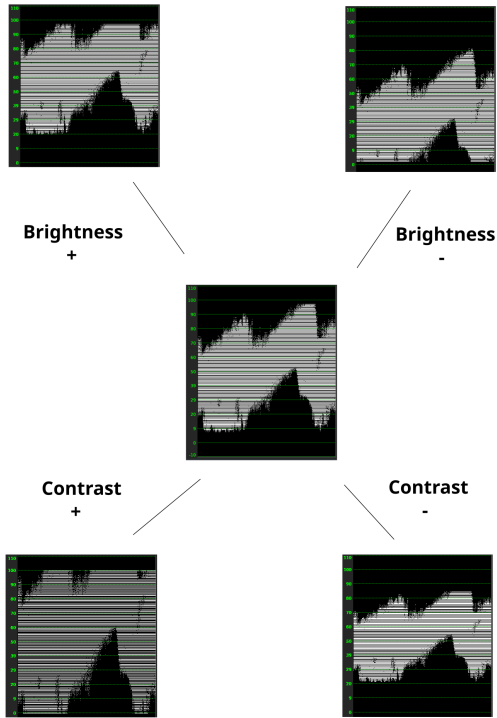


Figure 9.27: How it works Brightness and Contrast

because there is a large amount of documentaries, video clips, and other media out there that was shot on super 16 film. This works for RGB-float, RGB, and also YUV variations.

There are two sets of data – the scanned input values and your corrected values. Simple functionality of the plugin is to compute the data, transform to get corrected values, then apply that.

Basic usage strategy:

1. first time the controls come up, nothing is checked and everything is set to 0
2. check the box *Compute negfix values* to see the current media input values
3. check *Activate processing* and you see a 1-colored screen in the Compositor due to zero values
4. check the *Apply values box* to see the input values on the left side propagate to the right side

5. check *Apply default box* if you want to make sure that the borders of the image are not used
6. correct the output values as desired on the applied right side

It is important to note as you play or change the frame, the plugin re-computes the data as you move along, but it is not propagated to the applied side.

Checkboxes:

Activate processing when checked, the c41 operation is used to render the image.

Compute negfix values computes the current negative values of the image (inside the box).

Show active area draws horizontal and vertical grid lines displaying the boxed area.

Postprocess when checked, applies contrast/brightness values as defined in $\text{coef } \frac{1}{2}$.

Values:

Compute negfix values (left side) and

negfix values to apply (right side):

Min/Max R/G/B minimum and maximum values for Red, Green, and Blue.

Light value of light; a smaller number is lighter.

Gamma G/B values for gamma Green and Blue.

Contrast simple color contrast.

Brightness white brightness.

Buttons:

Apply values copies computed RGB/Light/Gamma/Contrast/Bright from negfix to applied values.

Apply default box copies default computed Box column/row from negfix to applied values.

Shading box: The boxing option allows for calculating the inversion of the digital negatives in a given area of the frame as opposed to the entire frame. The program will automatically calculate the columns and rows to shave from the frame when compute negfix values is checked. A default box area is initially calculated,

called the shaving box, based on where the min/max difference in a row/column is less than the program defined tolerance. This row/column minimum and maximum difference must be greater than 0.05. The effect is to cut away the border areas with constant color. If you check the Show active area, you can see the box in the compositor window. The boundary search is constrained to a range of 0.1 to 0.9 times the frame dimensions, to create a 10 percent shaved margin to avoid over-scan and negative edge bleeding. Manual adjustment of the shaving box is controlled via the four sliders on the bottom right which move each of the left, right, top and bottom shaving margins. The slider bar new values automatically take effect as you move the box and you will see the right-hand side applied values change. When you have either the rows or the columns where the minimum slider is greater than or equal to the maximum slider, the default box will be in effect instead.

Optional postprocessing: In order to have the values of Contrast and Brightness take effect, you must check the Postprocess checkbox.

Contrast is the difference in brightness between objects or regions.

Brightness refers to the overall lightness or darkness of the image.

Figure 9.28 shows the C41 controls on the left and part of the Compositor window with grid lines showing the default shading box since the Show active area box is checked. Changes have been made to the left-hand side original computed values as seen in the right-hand side such as Gamma G which contains the hairline cursor and has a partial red outline value box.

9.9.11 Chroma Key

This effect erases pixels which match the selected color. They are replaced with black if there is no alpha channel and transparency if there is an alpha channel. In this case, you create a matte in the alpha channel, which is not visible to us. The selection of color model is important to determine the behavior (figure 9.29).

Chroma key uses either the *lightness* or the *hue* to determine what is erased. Use value singles out only the lightness to determine transparency. Select a center color to erase using the *Color* button. Alternatively a color can be picked directly from the output frame by first using the *color picker* in the compositor window and then selecting the *Use color picker* button. This sets the chroma key color to the current color picker color.

Be aware that the output of the chroma key is fed back to the compositor, so selecting a color again from the compositor will use the output of the chroma key

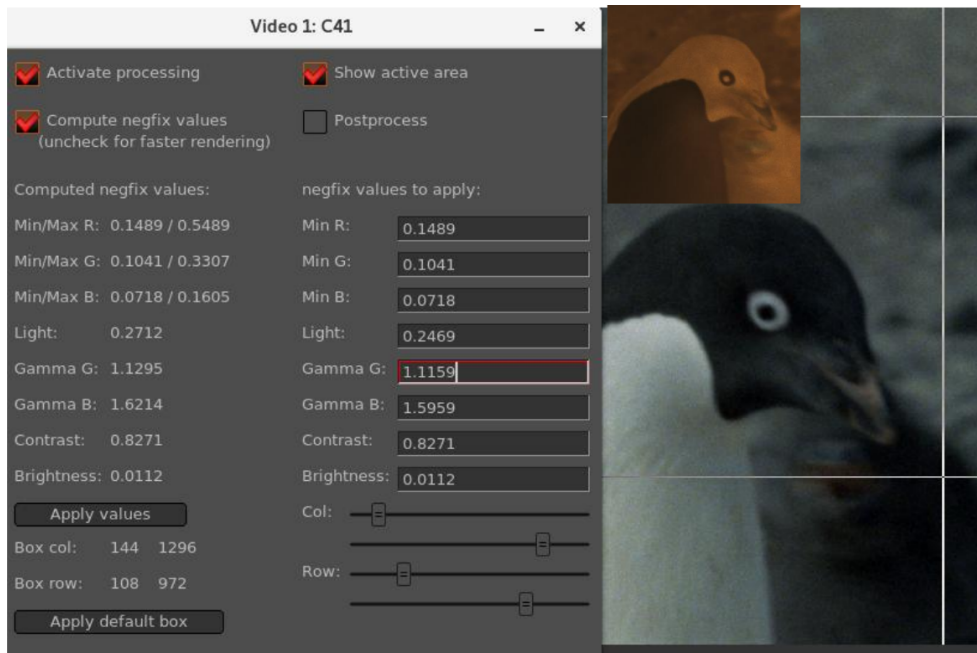


Figure 9.28: C41 - Control window and compositor window in action

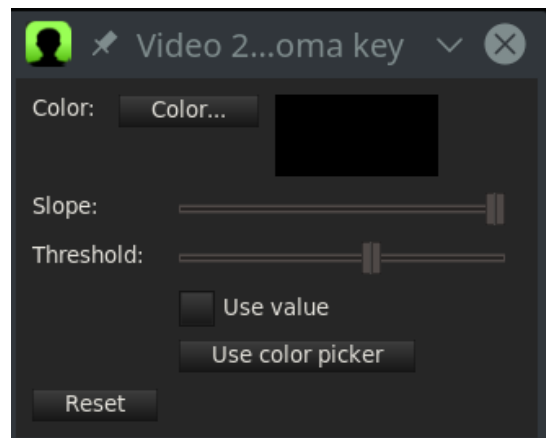


Figure 9.29: Chroma Key control window

effect. The chroma key should be disabled when selecting colors with the color picker.

If the lightness or hue is within a certain *threshold* it is erased. Increasing the threshold determines the range of colors to be erased. It is not a simple on/off switch. As the color approaches the edge of the threshold, it gradually gets erased if the *slope* is high or is rapidly erased if the slope is low. The slope as defined here is the number of extra values flanking the threshold required to go from opaque to transparent.

Normally threshold is very low when using a high slope. The two parameters tend to be exclusive because slope fills in extra threshold. The slope tries to soften the edges of the chroma key but it does not work well for compressed sources. A popular softening technique is to use a maximum slope and chain a blur effect below the chroma key effect to blur just the alpha.

9.9.12 Chroma Key (HSV)⁷

Chroma Key (HSV) (figure 9.30) replaces a color with another color or transparency using HSV variables; it is frequently used to remove a color from a video to composite with another image. This process is generally referred to as green screen or blue screen process (because of the color that is keyed out). More information: <http://en.wikipedia.org/wiki/Chromakey>

Requirements

The subject in the movie should have a good background. The lighting is crucial and good lighting during production will save you time with much less effort than in post-production. Here we assume that we have a good video, filmed on green (or blue) screen that we want to use. Important: Make sure you are using a color model that has an alpha channel, such as *RGBA8*, *RGBAFloat*, *YUVA8*. To change color model, go to *Settings* → *Format* → *Color Model*.

Usage

As in any other effect, add it to the timeline in the main window. You can tweak each parameter in order to improve the keying.

Start with *Hue Tolerance* at 10%, *Min Brightness* at 0, *Max brightness* at 100%, *Saturation offset* at 0, *Min Saturation* at 0, *In Slope* at 0, *Out Slope* at 0, *Alpha Offset* at 0 (that's mid-way through), *Spill Threshold* at 0, *Spill Compensation* at 100%. At any time, you can check what the Mask looks like by clicking on *Show Mask*. This will output a black and white image of the mask (*matte*).

⁷Credit for Plugin by Jerome Cornet <http://jcornet.free.fr/linux/chromakey.html>



Figure 9.30: Keying a green screen with Chroma Key (HSV)

Key color: Select the key color (green, blue, etc) using the color wheel or the color picker. Remember, only the Hue matters, not Saturation or Value. To use the color picker, click on the *color picker* icon in the Compositor window, then click on the color you want in the Compositor window. Finally in the Chromakey (HSV) parameters window, click on *Use Color Picker*.

Hue Tolerance: Because there are slight variations in lighting, the background will not be in a uniform key color hue. Increase or decrease the Hue tolerance to mask out the background. If there are dark spots that are keyed out that shouldn't be, it can be corrected later.

Brightness: Increase *Min Brightness* so that only the background is masked out, and not parts of the foreground. You can also reduce *Max Brightness* if some clear areas are keyed out (useful for very dark backgrounds).

Saturation: Increase *Min Saturation* so that only the background is masked out, and not parts of the foreground. *Saturation Offset* can be used to change this, but for now leave it set to 0.

Check what it looks like at this stage, your mask should be pretty clean. Toggle *Show Mask* to check what it looks like, it should be OK. If not, repeat steps 1 to 4 to get a better key. The rest of the controls are useful to smear the mask to help compositing later on. They will help you to make your key look much cleaner.

Slope: For now, the mask is a full on/ full off mask that can be really harsh and not necessarily what you are looking for. *In Slope* and *Out Slope* will help you to smooth that key. *In Slope* leaves more colors in the mask, *Out Slope* takes more colors out of the mask. The colors that are borderline in the mask will see their alpha channel reduced by half instead of being completely on or off.

Alpha Offset This control offsets the whole alpha channel by some amount. Be sure to know what you are doing if you change it from the default value of 0.

spill light control: This step helps you remove the green or blue halo around the edges of the mask. It does so by removing the saturation of pixels that have a similar hue to the key color (turning them into grey instead of green or blue). *Spill Compensation* controls the amount of de-saturation. If you start with Spill Compensation at 100%, slowly increase the *Spill Threshold* until the remaining green or blue areas turn grey. Then reduce Spill Compensation until the image looks good.

Now the mask is probably still very harsh, so just below the Chromakey (HSV) plugin, add a *Blur* effect, and select only the *Alpha channel*, with a radius of 2 or 3 (more if you really want to soften the edges). This will significantly help the keying.

9.9.13 Color 3 Way

Together with *Histogram Bezier / Curves* Color 3 Way is the main tool of Color Grading because you can modify the colors of *Shadows*, *Midtones*, and *Highlights* as desired. Color 3 Way is keyframable (figure 9.31).

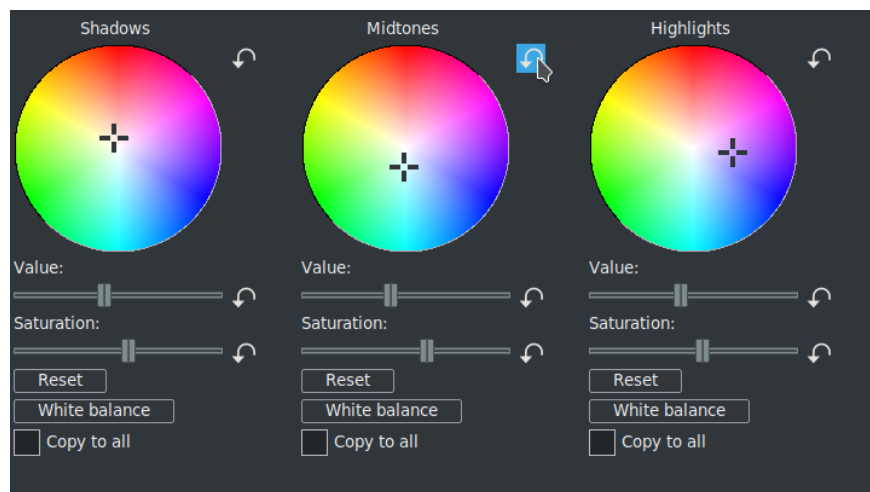


Figure 9.31: *Color 3 Way* control window

- It allows you to vary the *contrast* of the image using the slider Value, always acting separately on shadows, midtones, and highlights and thus resulting in very precise application.
- Allows you to automate the *white balance* by simply choosing a neutral color in the output of the Compositing window using the Color Picker and pressing the corresponding button in the plugin.
- Allows you to vary the *Saturation* with sliders in the same manner as contrast was varied by the Value slider. For instance, to decrease the incidence of color dominants present in the shadows or in the highlights, vary the Saturation.
- With the *color wheels* you can make very sophisticated adjustments to the shades of the images, in each of the three main areas of shadows, midtones and highlights.
- Allows you to copy exactly the setting of one zone to the other two zones using *Copy to all* button.
- In addition to the three reset buttons, each slider and each wheel has its own Clear button, to return it to the default value without affecting the others.

This plugin allows maximum control over the result and maximum precision of adjustments when used simultaneously with the control monitors, i.e. *Waveform*, *RGB Parade* and *Vectorscope*. It is important to keep in mind that the three zones are not clearly separated, but slightly overlapping. This results in less precision but looks better for more smooth shades. By varying the values on the color wheels all RGB channels are affected simultaneously, which can result in unwanted color dominance. Saturation is also affected and must therefore be monitored. To use more precisely, drag the *crosshair* with the mouse in the desired area and then adjust in steps of 0.001 using the up/down and right/left arrows on the keyboard. The most common use cases (but can be adapted to virtually any situation) of the plugin are:

- White balancing.
- Expand/compress contrast.
- Mitigate under and over exposure.
- Balance colors, i.e. eliminate color dominance.
- Color matching Shot to Shot.
- Create a Stylized look.

9.9.14 Color Balance

Video Color Balance is a great effect to use along with Brightness/Contrast and Hue/saturation to try to compensate for possible errors in filming (low lighting,

for example). It can do so much without greatly lowering the quality of the video. With it you can change the colors being sent to output *CMY* (Cyan, Magenta, Yellow) or *RGB* (Red, Green, Blue). Color Balance is also keyframable.

Since *complementary colors* are neutralized, to eliminate a *color cast*, the pertinent slider is moved in the direction of the complementary color. Clear buttons are present to reset its slider to default without affecting others. If you *Lock parameters* you get the same *Color Offset*, that is the fourth color wheel in the grading programs. The parameters of the plugin are:

CMY/RGB sliders: allows you to adjust the colors.

Preserve Luminosity: Adjusts colors while keeping the overall brightness constant.

Lock Parameters: works as a Color Offset.

White Balance used in conjunction with the *color picker* on a neutral color of the output, it will automatically balance the white.

9.9.15 ColorSpace

This plugin is a tool that can be used to convert your input media, such as a recording from your camera, from one color space/range to another. It works for both RGB and YUV as set by your project format. Options are BT601, BT709, or BT2020 for Color Space input and output and JPEG or MPEG for Color Range input and output. The Inverse option checkbox is available in case your media was rendered in the wrong color space or range so that you can fix it.

Algorithm for conversion – where equations is a 3×3 matrix multiply

$$\text{output} = (\text{input} - \text{input_zero}) \times \text{equations} + \text{output_zero}$$

Algorithm for inverse – where equations is a 3×3 matrix multiply

Description: invert(equations); swap(input,output); swap(input_zero,output_zero)

$$\text{input} = (\text{output} - \text{output_zero}) \times \text{inverse_equations} + \text{input_zero}$$

9.9.16 CriKey

The Chroma Interpolation Key plugin, CriKey, is a regionally based chroma key with interpolation (figure 9.33). This is useful when you only want 1 or some specific zones to be defined by the chroma key as opposed to the entire image. Its most significant feature is that you can select several regions of interests and of different colors as opposed to only 1.

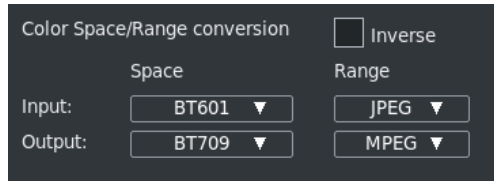


Figure 9.32: *ColorSpace control window*

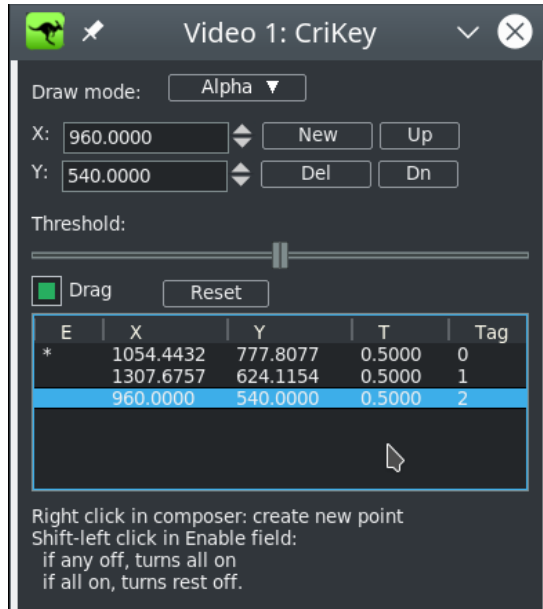


Figure 9.33: *three active point created in CriKey*

To start, if not already checked, turn on drag. In the composer window select an area of a certain color by clicking on that point with the *right mouse button* and check to see that it is enabled with an * in the "E" field. The color of the area is used to define the region of interest and then you can use the *threshold* slider to designate the tolerance variation. This creates a region that is the chroma key selection and a fill will be performed in that area, but only within that region. So, say for example, a red colored area was chosen, only the red color inside the region is selected – not that color red in the entire image. The drag capability makes it easy to check a point before right clicking it to see the effect. You will want to turn off drag when you are finished with CriKey so that it does not interfere with other compositor functions.

Draw mode: options let you use *Alpha* for see-thru, *Edge* to just outline the edges of the region, or *Mask* to block. The pixels which match the selected color are replaced by black if Mask is chosen or see-thru/transparent if Alpha.

X, Y: points coordinate.

Buttons: *New* to create a new point, *Up/Dn* to move highlighted point up or down
Del to delete the highlighted point.

Threshold: slider goes from 0 to 1. Increasing the threshold, increases the area to be filled or masked. You can also use the mouse wheel to scroll the slider.

Drag: for ease of use.

Reset: button to revert to only the default middle point with all others being deleted.

ListBox: "E" for Enabled with * marking that; "X" is the point's x coordinate; "Y" is the point's y coordinate; "T" is the threshold value of X, Y point; *Tag* represents the # of the selected point.

Hints: for usage shortcuts.

Some notable caveats

1. When choosing an area that has variations of the same color within a region, for less work and for the best results, choose an average color in that region instead of an extreme end of that color.
2. If the threshold is set appropriately you can see the edges which is helpful.
3. The mask is computed and shows the fill region.
4. Use the Gradient plugin to substitute a different color for the selected area.

Figure 9.34 and figure 9.35 shows how moving the Threshold slider with the Point selected blacks out the single region which has the darker brown hills in it. Because the edge was located, any of the same color in the rest of the video would not be blacked out.

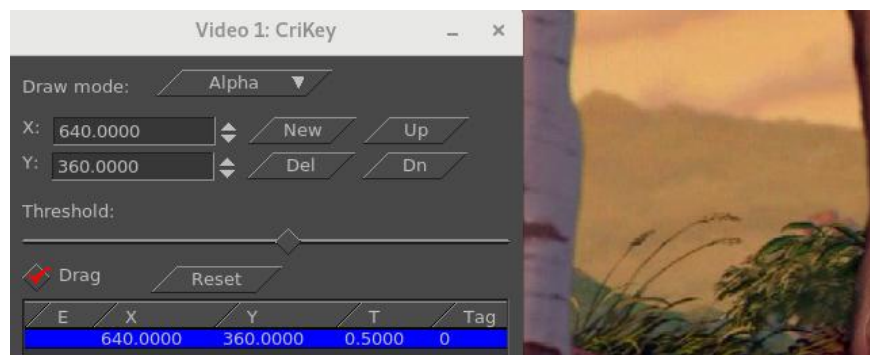


Figure 9.34: The screenshot shows the compositor with some default settings in the controls window.



Figure 9.35: same screenshot with moving Threshold

Usage steps

1. Click *Reset* (there will be a single *X*, *Y* coordinate point that is in the middle and not enabled)
2. Check to make sure *Drag* is on.
3. In the Compositor, right click on area of interest and an *X*, *Y* coordinate will appear in the listbox.
4. Click on the *E Enabled* field next to this latest point and an * asterisk will show.
5. Now you will see an area turn black so use the *Threshold* slider to only black out the area of interest.
6. Repeat steps 3 – 5 until you have selected all of the desired areas.
7. Finally, turn off *drag* so as not to interfere with other compositor functions

9.9.17 Crop & Position

It allows you to obtain a rectangle from the frame, whose dimensions are fully adjustable by four sliders for the four sides of the frame. You can also place this rectangle in the canvas using two other sliders for right/left and up/down scrolling. With the Clear buttons we can bring the slider to default values without affecting the other parameters. Unlike the *Crop* tool, the original frame size is not altered and being keyframable allows a wide variety of uses. In figure 9.36 the *Crop & Position* plugin is compared with the *Crop* tool.

9.9.18 DeScratch

The descratch video plugin can be used to remove vertical scratches from film. It can also be used, after image rotation, to remove horizontal noise lines that may appear on analog VHS captures. For best results *YUV* should be the video format;



Figure 9.36: *Crop tool and Crop & Position plugin compared*

however if your format is *RGB*, it will first be converted to *YUV*. There are many tuneable parameters necessary to get good results for your specific film.

Figure 9.37 shows a list of the parameter descriptions:

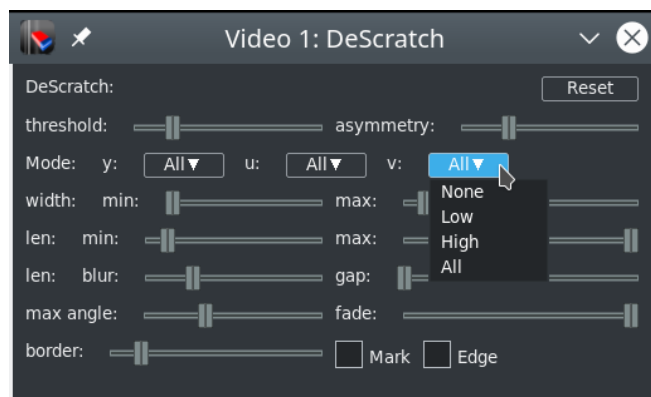


Figure 9.37: *DeScratch control window*

threshold instantaneous slope value; chroma difference in numerical pixels.

asymmetry maximum asymmetry of surrounding pixels.

Mode *None*; *Low*=black; *High*=white; *All*=both; *y* – processing mode for *luma* plane; *u*– processing mode for *chroma u* plane; *v* – processing mode for *chroma v* plane.

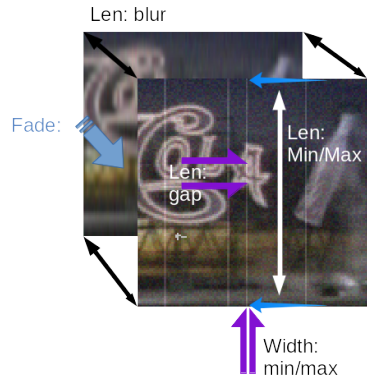


Figure 9.38: *Various parameters of DeScratch*

width min/max minimal scratch width in pixels and maximum scratch width in pixels.

len min/max percent minimal scratch length and percent maximum scratch length.

len blur scaled radius of vertical blur for frame analysis.

len gap number of pixels for maximum vertical gap to be closed.

max angle maximal angle to vertical in degrees.

fade percent of how much it fades to and how much it. Uses between before image and blurry image.

border pixel thickness of border near scratch for partial restoration.

Mark shows the potential scratch lines for ease of viewing and for debugging. It shows chosen pixels in the color green, close but still rejected in yellow, and extreme pixels in the color red. This makes it easy to vary some parameters to choose more or fewer scratch lines.

Reset activating this button returns all of the parameters to their default values.

Figure 9.39 shows a before and after DeScratch scenario. With *Mark* set, you can see the black lines which indicate what the program was looking at to determine the scratches to remove.

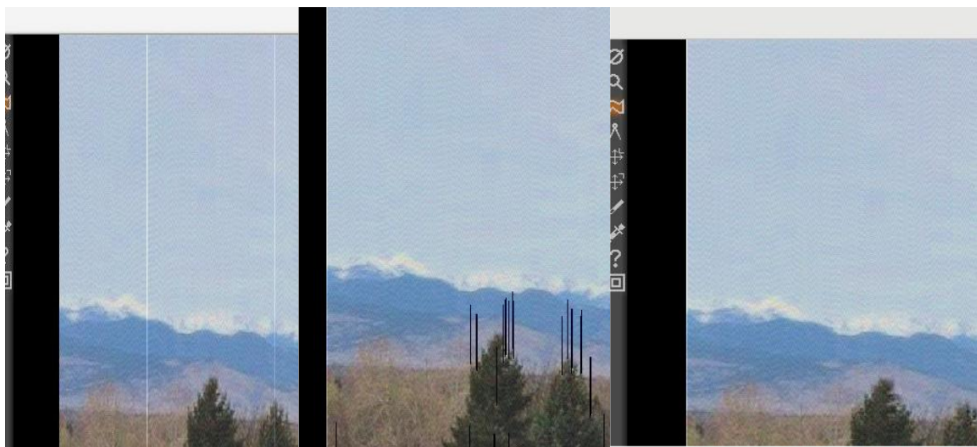


Figure 9.39: Original video with scratch; Option Mark selected and Final video

9.9.19 Decimate

This is used to decrease the frame rate of a video. Changing the frame rate means eliminating a frame for any given number of frames ($1inN$); but if frames that are important for visual continuity are deleted, temporal artifacts arise: flickering, slowdowns, accelerations, etc. The Decimate filter maintains a higher quality because it first eliminates duplicate frames or frames that are most similar, thus limiting the appearance of artifacts. It is often used after the *Invert Telecine* plugin to make the video more smooth.

One use of the decimate effect can be applied to a DVD to convert the 29.97fps video to the 23.97fps film rate, but the effect can take any input rate and convert it to any lower output rate. The output rate of decimate is the project frame rate. The input rate is set in the decimate user interface. To convert 29.97fps progressive video to 23.97fps film, apply a decimate effect to the track. Set the decimate input rate to 29.97 and the project rate to 23.97.

Keep in mind that every effect layered before decimate, processes video at the decimate input rate and every effect layered after decimate, processes video at the project frame rate. Computationally intensive effects should come below decimate.

9.9.20 Deinterlace

The deinterlace effect has evolved over the years to deinterlacing and a whole lot more. In fact two of the deinterlacing methods, *Inverse Telecine* and *Frames to Fields*, are separate effects. The deinterlace effect offers several variations of line replication to eliminate comb artifacts in interlaced video. It also has some line swapping tools to fix improperly captured video or make the result of a reverse

effect display fields in the right order.

9.9.21 Deinterlace-CV

Selection of deinterlacing mode for your video to eliminate comb artifacts (figure 9.40).

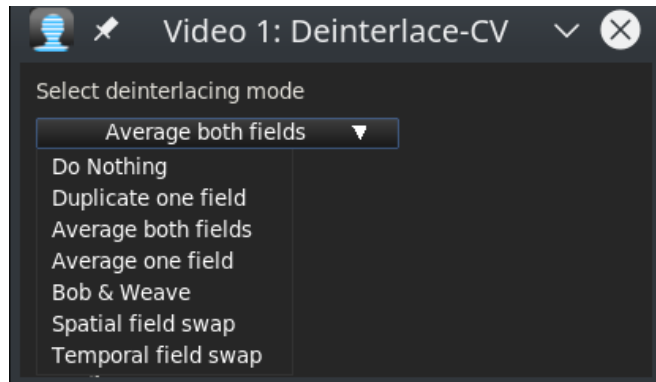


Figure 9.40: Pulldown menu

9.9.22 Delay Video

Delay the video by some number of seconds.

9.9.23 Denoise Video

Denoise video (figure 9.41).

9.9.24 Difference key

The difference key creates transparency in areas which are similar between two frames. The Difference key effect must be applied to two tracks. One track contains the action in front of a constant background and another track contains the background with nothing in front of it. Apply the difference key to the track with the action and apply a *shared effect* of it to the track with the background. The track with the background should be muted and underneath the track with the action and the color model should have an alpha channel. It's hard to get good results.

Pixels which are different between the background and action track are treated as opaque. Pixels which are similar are treated as transparent. Change *threshold* in the difference key window to make more pixels which are not the same color transparent. Change *slope* to change the rate at which the transparency tapers off as pixels get more different. The slope as defined here is the number of extra

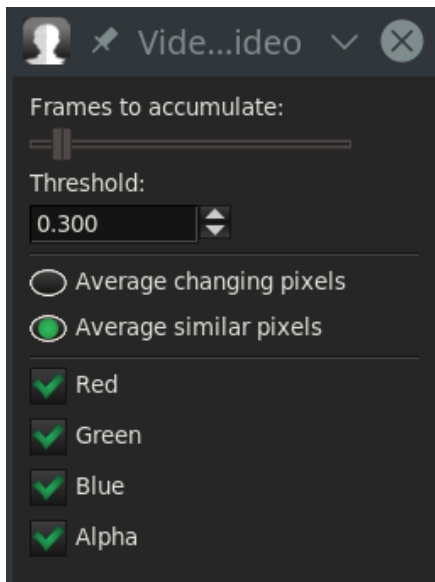


Figure 9.41: Control window of the DeNoise plugin

values flanking the threshold required to go from opaque to transparent. A high slope is more useful with a low threshold because slope fills in extra threshold. *Use value* causes the intensity of pixels (*luma*) to be compared instead of the color. Applying a *blur* to the top track with just the alpha channel blurred can soften the transparency border (figure 9.42).

9.9.25 DotTV

Puts various size dots over the picture to simulate TV effect. This came from: <https://effecttv.com>.

9.9.26 Downsample

Downsampling is the process of reducing the size of an image by throwing out data, reducing sampling rate.

9.9.27 Edge

Display only the edges of the video throughout the image.

9.9.28 Fields to frames

See the theory description in the *Frames to Fields* plugin. This effect reads frames at twice the project framerate, combining two input frames into a single interlaced output frame. Effects preceding fields to frames process frames at twice the project frame rate. Each input frame is called a field.

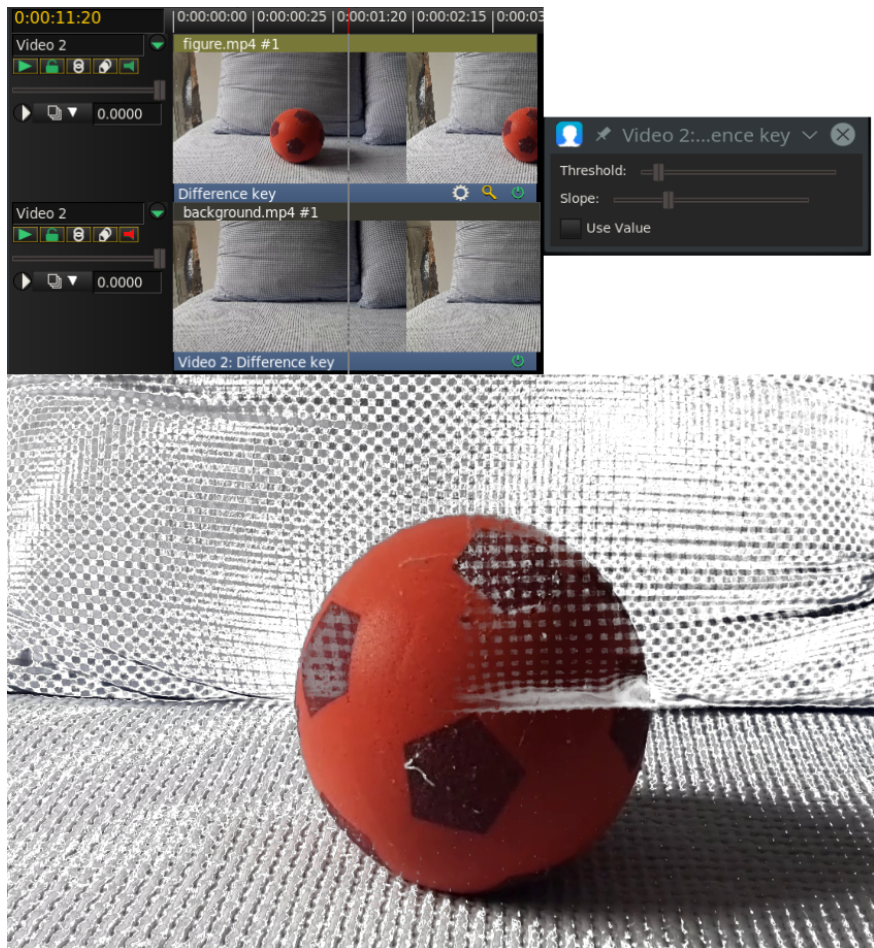


Figure 9.42: *Difference key and its problematic output*

Fields to frames needs to know what field corresponds to what lines in the output frame. The easiest way to figure it out is to try both options in the window. If the input fields are the result of a line doubling process like frames to fields, the wrong setting results in blurrier output. If the input fields are the result of a standards conversion process like 1080 to 480, the wrong setting will not make any difference.

9.9.29 Flip

This effect flips a video track either vertically or horizontally.

9.9.30 Foreground

Whatever the visual content of the frame, the Foreground plugin application applies a uniform color that can be chosen by color picker; color wheel; color presets;

the various HSV, RGB, YUV sliders or by entering the hexadecimal value. The alpha slider is not missing either.

9.9.31 Frames to fields

Theory behind the Frames to Fields and Fields to Frames plugins

Historically, CRT-type TVs used interlaced signals to save bandwidth. An interlaced video consists of two *fields* that are read and drawn on the screen one after the other. Each field must be played at a framerate double that of the resulting video. In two steps the complete frame will be reconstructed.

frame 1 \implies F1-field1 (*Top* or *Odd*), F1-field2 (*Bottom* or *Even*)

frame 2 \implies F2-field1, F2-field2

Interlaced video reading: $F1-f_1$ then $F1-f_2$ then $F2-f_1$ then $F2-f_2 \dots$. There may be visual problems if the Top type interlacing is read according to a Bottom scheme. So it's important to know if a video is Top or Bottom. Generally an *HD* video is Top; a *DV* video (both PAL and NTSC) is Bottom; *SD* (PAL) is Top; *SD* (NTSC) is Bottom (but not always). Instead, high-definition videos need to be more compressed and this contrasts with the interlacing that is little and badly compressible, so modern videos are mostly *progressive*.

In CINELERRA-GG

1. upload an interlaced video to the Timeline and Resources and play it for viewing.
2. The video presents visual artifacts because PC monitors are progressive.
3. In the Resources window, open the media *Info* with the right mouse button. Below you can see that the *asset's interlacing* is active. It has four options for settings interlacing type: *Unknown*, *Top Fields first*, *Bottom Fields first*, and *Not interlaced*. If the file is (H)DV type, recognition and configuration is done automatically. All other media types will be set *unknown*. We need to set the type of interlacing, so we have to manually set the interlacing.
4. Now we can to use the *Frames to Fields* plugin, but we have to configure it and act manually.

Now for the practical use of this plugin which applies the operation reverse to the *Fields to Frames* plugin. It extracts the two interlaced fields stored in alternating lines of interlaced source footage and outputs them as separate full frames. The alternating lines missing on each output frame are interpolated.

This plugin is only useful if its output is pulled with doubled framerate with respect to the source footage. One typical usage scenario is to do *masking*, *scaling* and *translating* on interlaced footage without the need to destroy the additional temporal information contained in such source material. This is helpful if your intended target format is interlaced. If on the other hand, you just want to target a progressive display (for example, you create video for display on a computer monitor solely) then it is much more convenient to de-interlace the source material prior to any further processing.

Processing interlaced footage without deinterlacing

1. Create a new project with doubled frame rate. That is, make it 50fps if your source footage is $25i$. In Resources → Media → Info set the interlaced type (or unknown)
2. Insert your source footage onto a video track in the timeline. Now, CINELERRA-GG will playback each frame of your footage twice. There will be visual artifacts because the video is interlaced and the monitor is progressive.
3. Apply the *Frames to Fields* effect. Be sure to choose the correct field order. If we know or believe that the original video is *Top First* let's try it first, but it doesn't have to be the right solution. The only way is to playback and look for visual artifacts.
4. Then apply any further effects afterwards, including translations, scaling, slow motion, precise frame-wise masking or use of the motion tracker plugin.
5. Render your project to an intermediate clip. Be sure to choose a rather lossless video codec, for example *Motion-JPEG-A* or even *uncompressed YUV* if you have plenty of storage.
6. Insert the intermediate clip into your original project. Make sure the doubled framerate has been detected correctly by CINELERRA-GG (by looking in the clip's media info in the media resources folder).
7. Apply the *Fields to frames* effect to the intermediate clip. This will combine two adjacent fields into one interlaced field with the original frame rate.
8. Do the final render on your original project. Now there will be no visual artifacts on the monitor.

9.9.32 Freeze Frame

In its simplest form, highlight a region of the track to freeze, drop the freeze frame effect on the highlighted region, and the lowest numbered frame in the affected area will play throughout the entire region. Freeze Frame has an enabled option which can be keyframed. Regions of a freeze frame effect which are enabled, repeat the lowest numbered frame since the last keyframe. This has unique possibilities.

- If a freeze frame effect has a keyframe in the middle of it set to enabled, the frame in the middle is repeated in the entire effect.
- If a freeze frame effect has several keyframes, each set to enabled, every time a keyframe is encountered the frame under it becomes the frozen one.
- If a freeze frame effect alternates between enabled and disabled, each time an enabled keyframe is encountered the frame under it is replicated until the next disabled keyframe. The disabled regions play through.

9.9.33 Gamma

Log camera images store colors in a *logarithmic* scale. The blacks in these images are nearly 0 and the whites are supposed to be infinity. The graphics card and most video codecs store colors in a *linear* scale but CINELERRA-GG keeps log camera images in their original logarithmic scale when it renders them. This is necessary because the raw image parser can not always decode the proper gamma (γ) values for the images. It also does its processing in 16 bit integers, which takes away a lot of information.

Mathematically, the gamma function is exponential ($output = input^\gamma$) and therefore the inverse of the logarithmic function [$output = \log(input)$]. Actually the formula used by the CINELERRA-GG plugin is: $output = input^{\frac{1}{\gamma}}$ which allows for a range of values $0 \div 1.0$. The gamma effect converts the logarithmic colors to linear colors through a *gamma value* and a *maximum value*. The gamma value determines how steep the output curve is (i.e. the value of the gamma parameter; for color space Rec709 is 2.4 ($\frac{1}{\gamma} = 0.41\dots$), for sRGB is 2.2 ($\frac{1}{\gamma} = 0.45\dots$), etc.). The maximum value is where 1.0 in the output corresponds to maximum brightness in the input. It serves to avoid clipped values because it allows you to set the maximum value of the output, 1.0, whenever range adjustment is done (see figure 9.43). It is important to adjust the two parameters accurately in order to avoid undesired and unexpected effects, such as excessive values, unbalanced image, incorrect linearization, etc.

The gamma effect has two more parameters to simplify gamma correction. The automatic option causes it to calculate max from the histogram of the image. Use this when making a preview of a long list of images since it changes for every image. The use color picker option uses the value currently in the color picker to set the maximum value. Note that every time you pick a color from the compositor window, you need to click on use color picker to apply the new value.

The best use of the gamma is manually monitoring the waveform as shown in figure 9.44.

- Look at the highest peak on the *waveform* and measure it with the crosshair

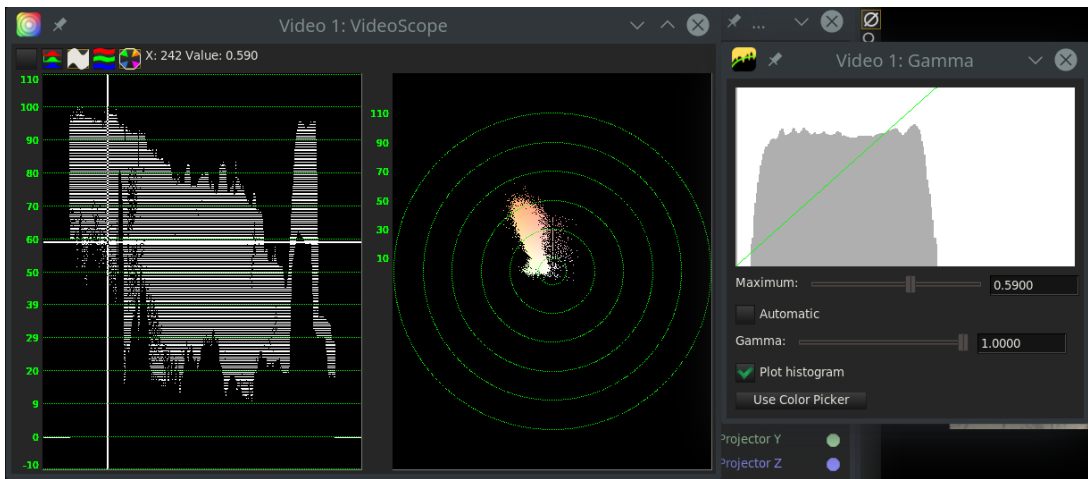


Figure 9.43: setting Maximum to 0.5900

observing the numerical value at the top left.

- Set this value with the *maximum* slider.
- Then adjust the slider of the *gamma* to our liking, always checking the result on the waveform so to be sure never to exceed the values of clipping, 0 ÷ 1.0.

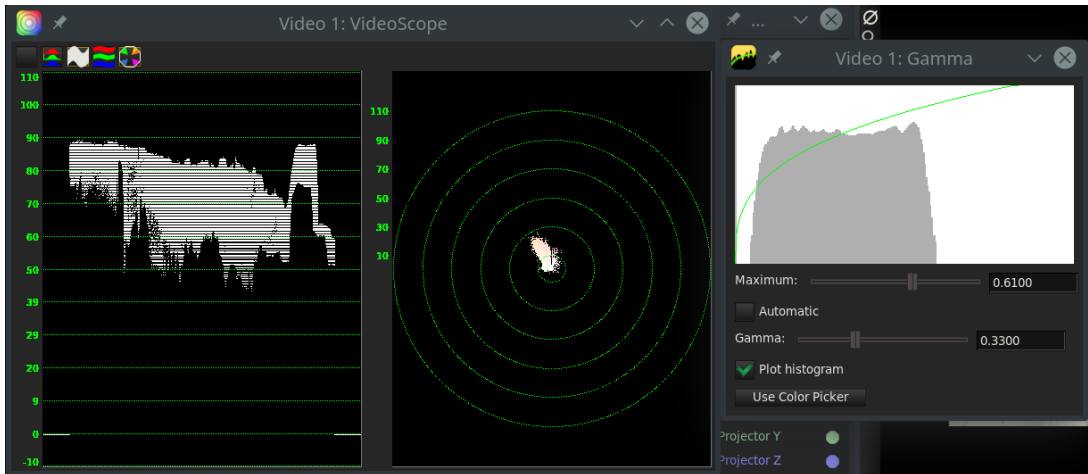


Figure 9.44: Setting Maximum to 0.6100 and Gamma to 0.3300

Care must be taken when using gamma correction: if the image carries a specific gamma value, or if it has already been corrected previously (for example automatically in the camera), etc.; then a second application of the gamma leads to excessive and artificial results. Gamma is keyframable.

9.9.34 Gradient

The *gradient* effect overlays a smooth color gradient on top of every video frame. It is useful for all sorts of background fills, for partially filtering, adding depth to the image, or for adding moving highlights. The Gradient effect can generate linear or circular color fills / shape. For linear fills, you can choose the *angle*, for circular fills the *center* (*X*, *Y*) of the created gradient pattern. You can control the *slope* of the color transition by selecting a transition function (*linear*, *logarithmic*, *squared*) and by changing the start (*inner*) and stop (*outer*) radius. Note that both colors used in this color transition can contain an arbitrary *Alpha* value (transparency). All parameters can be keyed and will be interpolated between keyframes.

The first time you use the plugin it may seem complicated, but if you understand that we have to adjust the gradient from an inner spot we choose to an outer spot we also choose, the work will become easy and fast.

Use case (Vignette)

1. Setting the shape to radial
2. Setting the rate to Linear (or Log or Square)
3. Position *X* and *Y* to center the main figure.
4. Choose inner color=black
5. Adjust inner radius
6. Bring the inner color alpha slider to 0
7. Choose outer color=black
8. Check that the outer color alpha slider is 1.
9. Adjust outer radius

Note: The inner and outer colors are visibly mixed in the gradient area. If you want to make a vignetting of only black, you must set the two colors to black and then make the inner one transparent so that it does not cover the figure.

9.9.35 HistEq

Remap colors using blended histogram weights. Figure 9.45 shows the GUI and the results in a split screen.

Histeq equalizes the colorspace through use of a *histogram equalization algorithm* – a technique for adjusting image intensities to enhance contrast. Parameters are:

Gain: when set to 1, the colorspace is best effort. If the gain is set to 0, the result is the entire regression line of the color map.

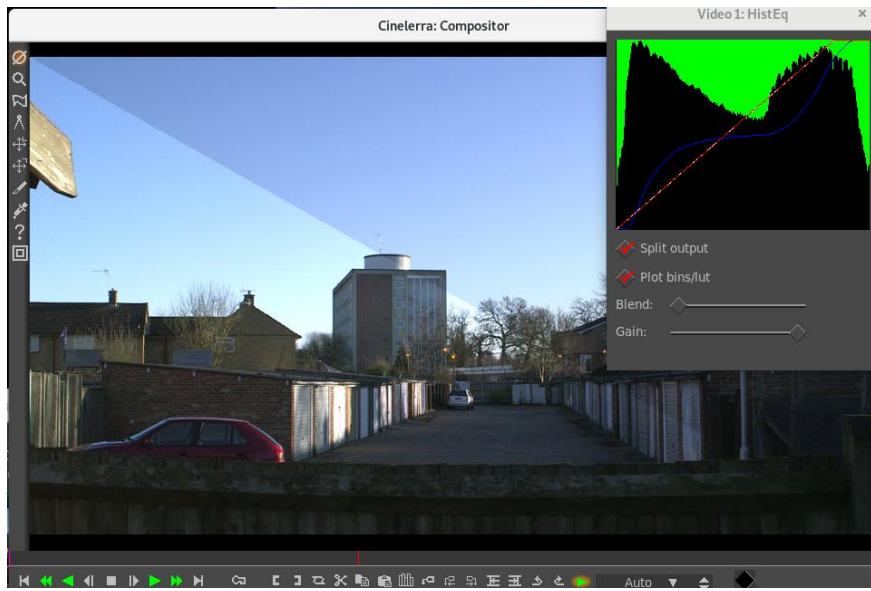


Figure 9.45: Control window and split screen

Blend: goes between a straight and a twisted line.

Split output: diagonally shows in the compositor, the new results on the left and old on the right.

Plot bins/lut: displays a plot of the result.

9.9.36 Histogram

The histogram allows an immediate view of the contrast amplitude of an image with its distribution of *luma* and *colors* values. If the columns of values occupy the whole range 0 – 100% then we have maximum contrast; if the range is smaller the contrast is smaller. If most of the values are on the right of the histogram you have an image with highlights at the limit with values clamped to 1.0. This is called *overexposure*. However, if most of the values are moved to the left, with the limit of the values clamped to 0, we have a lowlight image and we talk about *underexposure*. Histogram is keyframable (figure 9.46).

The Histogram is always performed in floating point RGB regardless of the project color space. The histogram has two sets of transfer parameters: the *input transfer* and the *output transfer*. The input transfer has value on the horizontal axis of x ; it is a scale of values ranging from 0 to 255 in the case of an 8 bit image, or it can have normalized values in the range (0–1.0) or even be a scale in percentage (0–100%). In the output transfer (the y axis) is represented the number of times (that is, y) a given value x appears. A higher column (y greater) indicates that many pixels have the corresponding value x ; a lower column indicates that fewer pixels have that value. On the left we have the minimum value 0, which is the



Figure 9.46: Master Histogram and RGB Histogram

black point. On the right we have the maximum value 1.0 which is the white point. The intermediate values pass smoothly from one extreme to the other. The three important points (including the midtones, i.e. the Master Offset) are indicated by cursors (small triangles) at the base of the histogram. You can adjust them to change the values of the three points if you want.

There are 4 possible histograms in the histogram viewer. The red, green, blue histograms show the input histograms for red, green, blue and multiply them by an input transfer to get the output red, green, blue. Then the output red, green, blue is scaled by an output transfer. The scaled red, green, blue is converted into a value and plotted on the value histogram. The value histogram thus changes depending on the settings for red, green, blue. The value transfers are applied uniformly to R, G, B after their color transfers are applied. Mathematically, it is said that the values of x are linked to the values of y by a transfer function. This function is represented by a line that leaves the values of x and y unchanged, but we can intervene by modifying this line with the cursors.

You need to select which transfer to view by selecting one of the channels on the top of the histogram. You can also choose whether to display the master, i.e. only the values of the *luma*, or show the *Parade*, i.e. the three RGB channels. You can switch from one to the other with the two buttons in the upper right corner. The input transfer is defined by a graph overlaid on the histogram; this is a straight line. Video entering the histogram is first plotted on the histogram plot, then it is translated so output values now equal the output values for each input value on the input graph.

After the input transfer, the image is processed by the output transfer. The output

transfer is simply a minimum and maximum to scale the input colors to. Input values of 100% are scaled down to the output's maximum. Input values of 0% are scaled up to the output minimum. Input values below 0 are always clamped to 0 and input values above 100% are always clamped to 100%. Click and drag on the output gradient's triangles to change it. It also has textboxes to enter values into.

Enable the *Automatic* toggle to have the histogram calculate an automatic input transfer for the red, green, and blue but not the value. It does this by scaling the middle 99% of the pixels to take 100% of the histogram width. The number of pixels permitted to pass through is set by the *Threshold* textbox. A threshold of 0.99 scales the input so 99% of the pixels pass through. Smaller thresholds permit fewer pixels to pass through and make the output look more contrasty. *Plot histogram* is a checkbox that enables plotting the histogram. *Split output* is a checkbox that enables a diagonal split showing in the compositor. *Reset* returns the four curves to their initial state (neutral) as well as the Value/RGB histogram buttons.

9.9.37 Histogram Bezier / Curves

Histogram Bézier allows an immediate view of the contrast amplitude of an image with its distribution of luma and colors values using a piecewise linear method. In addition it uses a Bézier curve (parametric) on the histogram plot. When mapping color spaces, it has a variety of presentations to get smoother transitions and more pleasing output. It uses more general remapping, not just straight lines but more contour lines. Curves are perhaps the most powerful and sophisticated tool for color correction. For some repetitive details, see the previous description of the Histogram plugin. Histogram Bézier is keyframable.

The input graph is edited by adding and removing any number of points. Click and drag anywhere in the input graph to create a point and move it. Click on an existing point to make it active and move it. The active point is always indicated by being filled in. The active point's input X and output Y values are given in textboxes on top of the window. The input and output color of the point can be changed through these textboxes. Points can be deleted by first selecting a point and then dragging it to the other side of an adjacent point. They can also be deleted by selecting them and hitting delete (figure 9.47).

- *Master* (value) and *R, G, B histograms*.
- Textbox for input *x* (*input*) and input *y* (*output*).
- *Output min* and *output max*: sets black or white points. If you use both points it works as Master/Color Offset. Values can also be less than 0 and greater than 1.0.

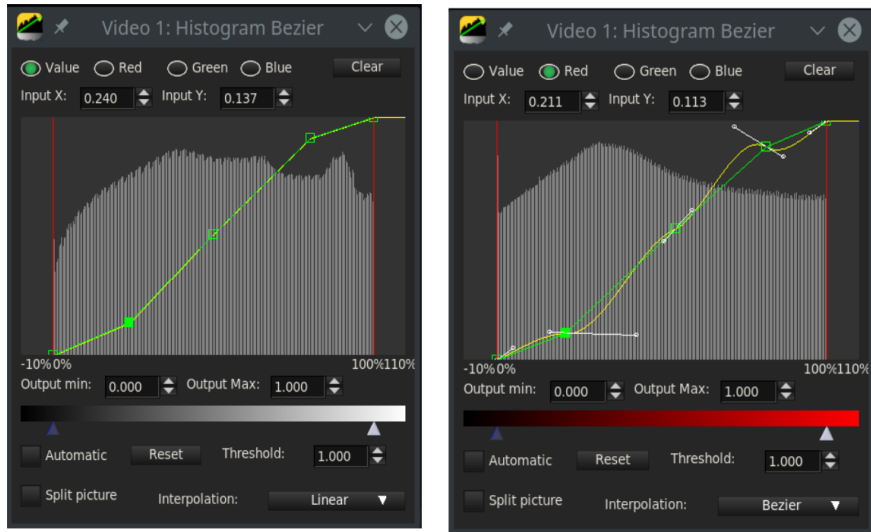


Figure 9.47: Histogram Bezier / Curves

- Scale for *contrast range*: sets with cursors shown as little triangles.
- *Automatic* and *Threshold*: enable the Automatic toggle to have the histogram calculate an automatic input transfer for the red, green, and blue but not the value. It does this by scaling the middle 99% of the pixels to take 100% of the histogram width. The number of pixels permitted to pass through is set by the Threshold textbox. A threshold of 0.99 scales the input so 99% of the pixels pass through. Smaller thresholds permit fewer pixels to pass through and make the output look more contrasty.
- *Reset*: returns the four curves to their initial state (neutral).
- *Split picture*: a checkbox that enables a diagonal split showing in the compositor.
- *Interpolation*: type of algorithm for the parametric curves; linear, polynomial and Bezier.

Curves are used by introducing *control points* simply with the left mouse button and adjusting the value by dragging and dropping. If you drag along the horizontal line only, you change the value of x and you can read this value in the input x textbox. If you drag along the vertical line only, you change the value of y and you can read the value in the input y textbox. This is the output value. The newly clicked control point becomes active and is full green in color. To delete a point we have to make it active and then press the Del key, or we can drag the point beyond the position of another control point to its right or left or, finally, pressing RMB. The control points corresponding to the black point and the white point are automatically created from the beginning, to fix their values and prevent clipping.

Curves are generally adjusted by introducing several control points, some to be kept fixed (as anchors) to prevent curve modification beyond them, and others to be dragged to make the desired correction. The power of the curves lies in being able to circumscribe a small interval at will and intervene only on this without involving the remaining parts of the frame. The precision with which you can work is such that you can almost arrive at a secondary color correction.

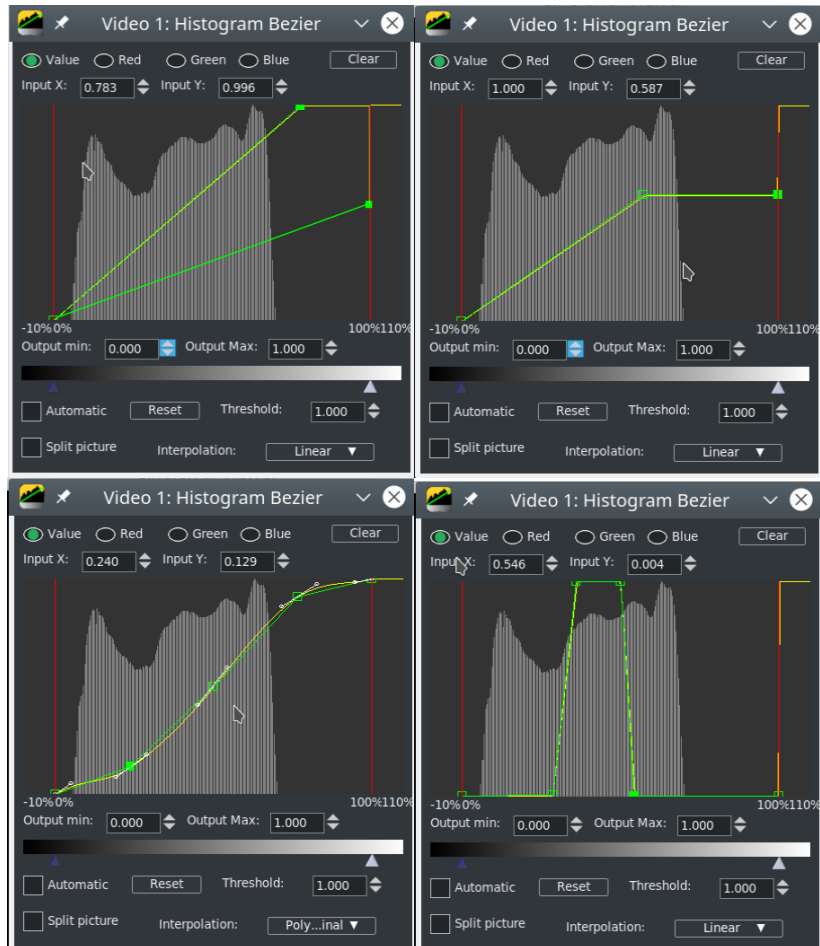


Figure 9.48: Gain Up/Down; clamp; S-Shaped curve and Luma Key

The most used type of modification is to create a *S curve*. There can be a lot of shapes that use the *S* curve; the simplest is to create a control point in the shadows, one in the midtones (anchors) and one in the highlights. Moving the highlight point upwards and the shadow point downwards increases the contrast, making the image sharper and improving the color rendering. With the type of *linear* curve you can make hard adjustments, similar to the result of the use of *Color 3 Way*, even if this acts on the color wheel (Hue) while the curves act on individual RGB channels.

The *Polynomial* and *Bézier* types introduce *control handles* that allow for more so-

phisticated and smoother adjustments. The quality of the result is much better, but they require more experience for their optimal use. Extending the handles away from the control point increases the *radius* of the curve at that point. By varying the angle of the handles we change the *tangent* and thus the curvature of the curve below. The difference between Polynomial and Bézier lies in the underlying mathematics, but for practical purposes the use is similar.

Some examples of the use of curves to demonstrate the variety of possible interventions (figure 9.48):

- Scale the image values by increasing the white point or decreasing the white point (gain up and gain down). You can decide the scaling value with the formula: $(Input \div Output) = ScaleFactor$
- Limit a value beyond a certain point of brightness (clamp to the value 0.587 in the figure).
- S-shaped curve to increase contrast without changing the black and white point (i.e. without *clipping*).
- Make a real *Luma Key* by bringing a certain value of gray to 100% (white) and lowering everything else to 0% (black). The slope of the two sides indicates how much we want to fade the edges of the matte obtained.

9.9.38 HolographicTV

Incoming objects are projected like holovision seen in the movie Stars Wars as in R2-D2's video message projector of the Princess Leia. You need a movie or background image and above it a track containing the figure on which to apply the effect. This must have a transparent background. There are no configuration parameters; it only has to be applied to the upper track (figure 9.49).

This effect originated from <https://effecttv.com>.

9.9.39 Hue saturation

With this effect you can change hue, saturation and value. The parameters are modified using 3 simple sliders. The *hue* control shifts the colors circularly in the color plane, normally resulting in false colors. The *saturation* control can be used to reduce color footage to black and white. The *value* control makes any given colors more bright or more subdued. Clear buttons are present to reset its slider to default without affecting others.



Figure 9.49: *Holographic messages in CinGG!*

9.9.40 Interpolate Bayer

Uses a Bayer filter algorithm to interpolate (estimate) missing color information. This is needed for some cameras where each pixel location only has an R or G or B value instead of all R, G, and B values for each location. The algorithm creates values for each of the three colors at every location by smearing (interpolating) each set of partial R, G and B values to create values at every pixel location.

9.9.41 Interpolate Video

Theory

Each video has its own framerate. If we want to change it (for *timelapse* or *slow-motion*) the best thing is to shoot the scene with suitable framerate. But even in post production we can do something. The simplest method is to remove some frames to speed up the movie or add some to slow it down (from now on, for simplicity we will consider only the timelapse). Needless to say, the result is not smooth and the viewer will notice it immediately. A better method is to use the interpolation, mediating the pairs of frames that alternate. For example, if we have a sequence of frames 1, 2, 3, 4, 5, 6, 7, 8... we can make a timelapse mixing frames 1 and 2, 3 and 4, 5 and 6, 7 and 8 and so on. So we will have a new sequence of 4 frames instead of the initial 8: 12, 34, 56, 78... We will get 50% acceleration but it will always be of bad quality because of the too rough blending between the pairs of frames. Blending can be improved by weighing it differently by $50\%frame1 + 50\%frame2$, but the result is still unsatisfactory. Further improvements can be achieved by using *logarithmic* or *exponential* interpolation instead of *linear* interpolation. But the most sophisticated methods that lead to better results are based on *optical flow analysis*. These analyses the movement of

circumscribed areas over a given period of time. With this method the intermediate frames do not derive from an approximate blending, but from the calculation of the *vector* of the motion between two frames that determines the displacement (*warping*) of the moving figure in the new intermediate frame. *Interpolate Video* works this way.

Practice

The practical use of *Interpolate Video* is a little different than the theory. The interpolate effect tries to create the illusion of a higher frame rate from source footage of very low framerates by averaging frames over time. It averages two input frames for each output frame. You choose a zone to be evaluated (*macroblock size*) and a radius (*search radius*) where you can search for this macroblock in the following frames. The *Use optic flow* button is activated and playback starts. The plugin will calculate the motion vector (which can be made visible by the *draw motion vectors* button) and apply it to intermediate frames. This operation is CPU intensive. Once the analysis is done, we can scroll the video by unchecking the two buttons and obtaining the desired result. There are two ways of specifying the input frames. You can specify an input frame rate which is lower than the project frame rate (*input frames per seconds*). This causes input frames to be taken at even intervals. You can also specify keyframe locations as the positions of the input frames (*use keyframes as input*). In this mode the output frame rate is used as the input frame rate and you just create keyframes wherever you want to specify an input frame.

9.9.42 Inverse Telecine

This is the most effective deinterlacing tool when the footage is a video transfer of a film. This can be used to solve the problem, i.e., undo the damage caused by making film into a TV broadcast. That process came about because film is at *24fps* while TV is at *29.97fps* and fields are at 60. So the film was converted from *24fps* to *60fps*. Roughly speaking, converting every 4 frames into 5 frames plus a slight slow down in speed. Then the *60fps* was down-sampled to *30fps* by extracting odd and even lines and interlacing the lines. This process is referred to as *three-two pull down* (3 : 2 pull down) in filmmaking and television production for the post production process of transferring film to video. The three-two pull down is where the telecine adds a third video field (a half frame) to every second video frame, but the untrained eye cannot see the addition of this extra video field. The IVTC effect is primarily a way to convert *interlaced* video to *progressive* video. It reverses the effect of three patterns of interlacing. In the next lines A, B, and C represent fields.

A AB BC CD D

AB CD CD DE EF

Automatic

The first two options are fixed patterns and affected by the pattern *offset* and *odd field first* parameters. The last option creates several combinations of lines for each frame and picks the most progressive combination. It is a brute force algorithm that is trying to resample the lines. This technique does not rely on a pattern like other techniques and is less destructive but the timing is going to be jittery because of the lack of a frame rate reduction. In order to smooth out the timing, you need to follow *inverse telecine* with a *decimate* effect.

9.9.43 Invert Video

Invert video is a method of reversing the colors of a video track. The four parameters refer to channels – *Red*, *Blue*, *Green*, *Alpha*. A very common use is to invert the alpha channel to change transparency.

9.9.44 Lens

Create the effect of looking through a lens.

R, G, B, A Field of View: quantity of deformation of the relative fields. Often used with Lock to simultaneously affect the 4 fields.

Aspect Ratio: determines the aspect ratio that you intentionally set.

Radius: radius of curvature of the distortion. At minimum, it is a sphere (*fish eye*) and at maximum, it is a rectangle (no distortion).

Center X, Y: determines the coordinates of the center of the sphere. It can be made visible with *Draw Center*.

Mode: determines the type of distortion. The choice is between *sphere shrink*, *sphere stretch*, *rectilinear shrink* and *rectilinear stretch*.

Interpolation determines the interpolation algorithm; from the fastest and least precise *Nearest*, passing through *BiLinear* to the better *BiCubic*.

9.9.45 Linear Blur

This effect acts only in one direction which can vary up to an angle of 180° with these parameters:

Lenght: distance between original image and final blur step; corresponds to the distance of the fields.

Angle: angle of motion in one direction for linear blur



Figure 9.50: For clarity of presentation only 2 fields are shown

Steps: number of blur steps to be used in the calculation. Increasing the number takes more CPU.

Channels: R,G,B,A.

Clear With the Clear buttons we can bring the slider to default values without affecting the other parameters.

Figure 9.50 shown here has the parameters: *Length* = 19, *Angle* = 25, and *Steps* = 2.

9.9.46 Live Video

This effect reads video directly from the capture card input. It replaces any video on the track so it is normally applied to an empty track. Only one *Live Video* effect can exist at any time on the timeline. It can not be shared by more than one track. The configuration for the capture card is taken from the recording preferences. Go to *Settings* → *Preferences* → *Recording* to set up the capture card.

In the *Video In* section where it says *Record driver*, it should be set to either *Video4Linux2* or *IEC 61883*. Other video drivers have not been tested with Live Video and probably will not work. For live video, the selection for *File Format* and *Video* needs to be set to a format the timeline can use. The file format must be Quicktime for Linux and video recording must be enabled for it. Click on the wrench to set the video compression.

The video compression depends on the recording driver. For the *Video4Linux2* recording driver, the compression must be *Motion JPEG A*. For the *IEC 61883* driver, the compression must be *DV*. This gets the driver to generate output in a color model that the timeline can use. Some cards provide color and channel settings.

Live video takes the color settings from the values set in the Video In window. Go to File → Record to bring up the recording interface and the Video In window. Values set in the Video in window are used by Live Video. Any channels the capture card supports need to be configured in the Video In interface since the same channels are used by the Live Video effect.

With the video recording configured, highlight a horizontal region of a video track or define in and out points. Then drop the Live Video effect into it. Drop other effects after Live Video to process the live video in realtime. For best results, you should use OpenGL and a video card which supports GL shading language. Go to Settings → Preferences → Playback → Video Out to enable the OpenGL driver.

9.9.47 Loop video

Sections of video can be looped by dropping a loop effect on them. Contrary to the settings → loop playback option, the loop effects can be rendered where the settings → loop playback option can not be. The loop effects are also convenient for short regions.

The loop effects have one option: the *number of frames or samples* to loop. This specifies the length of the region to loop starting from either the beginning of the effect or the latest keyframe. The region is replicated for the entire effect.

Every time a keyframe is set in a loop effect, the keyframe becomes the beginning of the region to loop. Setting several keyframes in succession causes several regions to loop. Setting a single keyframe causes the region after the keyframe to be looped throughout the effect, no matter where the keyframe is. The end of an effect can be looped from the beginning by setting the keyframe near the end.

9.9.48 Motion51

This plugin compensates for unwanted motion and stabilizes the picture. The *Motion51* Plugin simplifies motion stabilization so that without a lot of tweaking you can easily achieve reasonable results, either by using the defaults or varying a single parameter. Since the motion in every clip is specific, there are some additional parameters useful to adjust the settings accordingly. Alternatively, the *MotionCV* and *MotionHV* plugins can still be used as the originals, if more control over specific parameters is needed. The Motion51 plugin uses different methods for tracking than the other motion plugins. Motion Stabilization is very useful if you have jittery video, for example when taken from a car window, or while walking.

The better results require more samples. Setting the *sample set size* is probably the most important setup change. Also, when computing motion compensation, the

entire history of the image motion is important, and so it is desirable to enable the playback setting *play every frame* in order to get good results. When every frame has to be processed, it can be time-consuming. Reasonable results are possible with small sample sets. After setup, the sample size can be increased to produce a high quality rendered result.

Description of what the program is doing

The motion is detected by *sampling* the video image in a circular field. This size and placement of the sample region defaults to most of the image area. When the *draw vectors* feature is enabled, the outer line trace encloses the searched region. The dotted circles define the target pixel set as the reference sample. The image is sampled using the circle pattern in a grid search. The best match is used to find the center and amount of rotation to transform the current image so that the reference area motion is canceled.

The amount of sampling does not significantly change for smaller or larger search areas. This means that a wide area can be searched just as easily as smaller areas. The main parameter which determines how hard it looks at the image is the *samples* parameter. It represents the number of possible rotations, as well as the search precision. More samples mean more precision, and less jitter, but the program will run more slowly (figure 9.51).

The Samples box at the top is most often the only parameter that you may want to vary.

Program Parameters Description follows

X11-OpenGL: setting can speed up the computation significantly in some cases when hardware OpenGL is available.

Samples: is the number of pixels which the software will examine to stabilize the picture. The sample set is arranged in 4 equal concentric circular sets. Each sample dot represents content and position for a pattern matching test. Setting the samples to larger values improves the match by adding lots of placement possibilities. The samples/pixels that will be utilized are distributed throughout the selected area – this is seen within the circles drawn when Draw Vectors is enabled. See figure 9.51.

Draw vectors: demonstrates the search operation of motion stabilization. When enabled, the outer search boundary (oval), the search grid area (rectangle), and the reference sample (circles) are visible. 4 concentric circles show the reference sample set (target). You will also see an arrow in the center of the circle which shows each image displacement from frame to frame. When you render the video using the motion plugin, these dots/lines/circles are drawn into the rendered output. Draw vectors helps to visualize the meaning of the

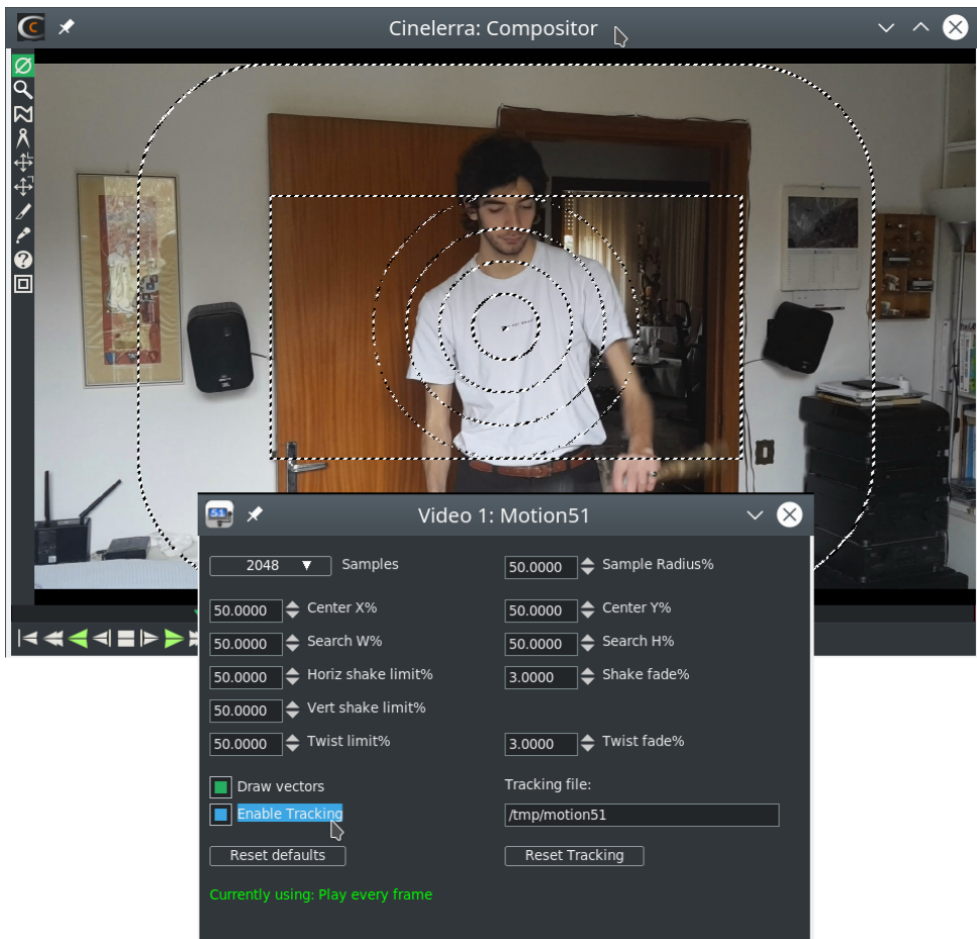


Figure 9.51: *Motion51* plugin window with its default options set.

parameters to aid in setup. You should disable Draw Vectors before the final rendering.

Sample Radius: is the radius of a circle that denotes the area of the sample locations. It is expressed as a percentage of the smallest image edge. For example, if it is set to 50%, then the circle will overlap about $\frac{1}{2}$ of the image. This does not change the number of samples. It does change the area from where the samples are gathered. If you have Draw vectors on, you can see the faint outline of a circle used for the radius.

Center X/Y: is the center position of the sample circle, as a percentage of image width and height. This is useful to reset the reference focal point in cases where the important feature target is off-center. When both *X* and *Y* are set to 50%, the samples will be used from around the center of the video.

Search W/H: determines the width and height of the rectangular area used for the grid pattern search. Samples are taken by moving the center of the circles in a grid pattern.

Horiz/Vert shake limit: (Shaking refers to image translation) determines translation constraints. If the motion determined by the search exceeds the limit, it is clipped to a value that is at the limit boundary. For example, if the match indicates that the motion is 60% off the reference target, but the limit is 50%, then the actual translation used will be limited to only 50%.

Shake fade: determines how fast the translation cancellation fades away, and the image resettles to its actual appearance. Every frame that is processed accumulates the motion of the past. The amount of the past motion which is applied is reduced by the fading factor. The current match is then added to the fading past motion history. Fading works fast. It is applied every frame. So if fade is 10%, and no new motion occurs in the input, the history will be 90%, 81%, 73%, 66%... and in 30 frames only 4.2% of the past motion will be present in the effect. Fading insures that the image will eventually settle re-centered when the image motion ends.

Twist limit: (Twisting refers to image rotation) determines the rotation constraints. If the rotation determined by the search exceeds the limit, it is clipped to the limit boundary. Its operation is similar to the shake limits.

Twist fade: determines how fast the rotation cancellation fades away, and the image resettles to its actual appearance. Its operation is similar to the shake fade.

Enable Tracking: caches the search results in a file so that subsequent playback does not have to be recalculated. When tracking is enabled, before a frame is processed the frame number is used to look for cached results. If cache data is available, it is used. If no data is available, the frame is processed by the motion tracking search, and the results are added to the cache file. If tracking is not enabled, the data is always sourced from the motion tracking search and the tracking file is not updated.

Tracking file: is the name of the file which will contain the calculated values to be saved. Note that the default is /tmp/motion51 which can be hazardous, since a system crash or a reboot can delete /tmp files.

Reset Defaults: button is used to revert to the initial defaults built into the program.

Reset Tracking: will delete the current Tracking file and disables tracking so that any previously calculated values are no longer available. However, because motion stabilization can often be cpu intensive, if the default file already exists, it will create a file name from the loaded asset.

Play Every Frame: shows if you are Currently using: Play every frame. For best results, set play every frame. This can be set in Settings → Preferences → Playback A Tab in the *Video out* section.

9.9.49 Motion

The *motion tracker* is almost a complete application in itself. The motion tracker tracks two types of motion: *translation* and *rotation*. It can track both simultaneously or one only. It can do $\frac{1}{4}$ pixel tracking or single pixel tracking. It can stabilize motion or cause one track to follow the motion of another track. Although the motion tracker is applied as a realtime effect, it usually must be rendered to see useful results. The effect takes a long time to precisely detect motion so it is very slow.

Motion tracker works by using one region of the frame as the region to track (Match Box). It compares this region between 2 frames to calculate the motion. This region can be defined anywhere on the screen. Once the motion between 2 frames has been calculated, a number of things can be done with that *motion vector*. It can be scaled by a user value and clamped to a maximum range. It can be thrown away or accumulated with all the motion vectors leading up to the current position.

To save time the motion result can be saved in a file for later reuse, recalled from a previous calculation, or discarded. The motion tracker has a notion of 2 tracks, the *master* layer and the *target* layer. The master layer is where the comparison between 2 frames takes place. The target layer is where motion is applied either to track or compensate for the motion in the master layer.

Motion tracking parameters:

Track translation Enables translation operations. The motion tracker tracks *X* and *Y* motion in the master layer and adjusts *X* and *Y* motion in the target layer.

Translation block size For the translation operations, a block is compared to a number of neighboring blocks to find the one with the least difference. The size of the Match Box to search for is given by this parameter.

Translation search radius The size of the area to scan for the translation block.

Translation search steps Ideally the search operation would compare the translation block with every other pixel in the translation search radius. To speed this operation up, a subset of the total positions is searched. Then the search area is narrowed and re-scanned by the same number of search steps until the motion is known to $\frac{1}{4}$ pixel accuracy.

Block X, Y These coordinates determine the center of the translation block based on percentages of the width and height of the image. The center of the block should be part of the image which is visible at all times.

Maximum absolute offset The amount of motion detected by the motion tracker is unlimited if this is 100. If it is under 100 the amount of motion is limited

by that percentage of the image size.

Settling speed The motion detected between every frame can be accumulated to form an absolute motion vector. If the settling speed is 100 the absolute vector is added to the next frame. If the settling speed is less than 100 the absolute vector is downscaled by the settling amount before being added to the next frame.

Track rotation Enables rotation operations. The motion tracker tracks rotation in the master layer and adjusts rotation in the target layer.

Rotation block size For rotation operations a single block is compared to equally sized blocks, each rotated by a different amount. This is the size of the rotation block.

Rotation search radius This is the maximum angle of rotation from the starting frame the rotation scanner can detect. The rotation scan is from this angle counterclockwise to this angle clockwise. Thus the rotation search radius is half the total range scanned.

Rotation search steps Ideally every possible angle would be tested to get the rotation. To speed up the rotation search, the rotation search radius is divided into a finite number of angles and only those angles compared to the starting frame. Then the search radius is narrowed and an equal number of angles is compared in the smaller radius until the highest possible accuracy is achieved. Normally you need one search step for every degree scanned. Since the rotation scanner scans the rotation search radius in two directions, you need two steps for every degree in the search radius to search the complete range.

Draw vectors When translation is enabled, 2 boxes are drawn on the frame. One box represents the translation block. Another box outside the translation block represents the extent of the translation search radius. In the center of these boxes is an arrow showing the translation between the 2 master frames. When rotation is enabled, a single box the size of the rotation block is drawn rotated by the amount of rotation detected.

Track single frame When this option is used the motion between a single starting frame and the frame currently under the insertion point is calculated. The starting frame is specified in the Frame number box. The motion calculated this way is taken as the absolute motion vector. The absolute motion vector for each frame replaces the absolute motion vector for the previous frame. Settling speed has no effect on it since it does not contain any previous motion vectors. Playback can start anywhere on the timeline since there is no dependence on previous results. We talk about *Keep shape* and it is the most precise way to calculate the motion vector; but it only works well when the object to be traced does not change along the clip, remaining identical in shape, size and without rotation.

Track previous frame Causes only the motion between the previous frame and the current frame to be calculated (*Follow shape*). This is added to an abso-

lute motion vector to get the new motion from the start of the sequence to the current position. After every frame processed this way, the block position is shifted to always cover the same region of the image. Playback must be started from the start of the motion effect in order to accumulate all the necessary motion vectors. This method is less precise because you have error propagation between frames. However, it is essential when the object changes shape or size or rotates.

Previous frame same block This is useful for stabilizing jerky camcorder footage.

In this mode the motion between the previous frame and the current frame is calculated. Instead of adjusting the block position to reflect the new location of the image, like Track Previous Frame does, the block position is unchanged between each frame. Thus a new region is compared for each frame.

Master layer This determines the track which supplies the starting frame and ending frame for the motion calculation. If it is Bottom the bottom track of all the tracks sharing this effect is the master layer. The top track of all the tracks is the target layer.

Calculation This determines whether to calculate the motion at all and whether to save it to disk. If it is *Don't Calculate* the motion calculation is skipped. If it is *Recalculate* the motion calculation is performed every time each frame is rendered. If it is *Save* the motion calculation is always performed but a copy is also saved. If it is *Load*, the motion calculation is loaded from a previous save calculation. If there is no previous save calculation on disk, a new motion calculation is performed.

Action Once the motion vector is known this determines whether to move the target layer opposing the motion vector or following the motion vector. If it is *Do Nothing* the target layer is untouched. If it is *Track...* the target layer is moved by the same amount as the master layer. This is useful for matching titles to objects in the frame. If it is *Stabilize...* the target layer is moved opposite to the motion vector. This is useful for stabilizing an object in the frame. The motion operations can be accurate to single pixels or subpixels by changing the action setting.

Secrets of motion tracking

Since it is a very slow effect, there is a method to applying the motion tracker to get the most out of it. First disable playback for the track to do motion tracking on. Then drop the effect on a region of video with some motion to track. Then rewind the insertion point to the start of the region. Set Action → *Do Nothing*; Set Calculation → *Don't calculate*; Enable *Draw vectors*. Then enable playback of the track to see the motion tracking areas.

Enable which of translation motion or rotation motion vectors you want to track. By watching the compositor window and adjusting the *Block x,y* settings, center the

block on the part of the image you want to track. It is advisable to choose elements that have evident edges in the *x* and *y* directions because the calculations are made on these coordinates. Then set *search radius*, *block size* and *block coordinates* for translation and rotation.

Once this is configured, set the calculation to *Save coords* and do test runs through the sequence to see if the motion tracker works and to save the motion vectors. Next, disable playback for the track, disable *Draw vectors*, set the motion action to perform on the target layer and change the calculation to *Load coords*. Finally enable playback for the track.

When using a single starting frame to calculate the motion of a sequence (Keep Shape), the starting frame should be a single frame with the least motion to any of the other frames. This is rarely frame 0. Usually it is a frame near the middle of the sequence. This way the search radius need only reach halfway to the full extent of the motion in the sequence.

If the motion tracker is used on a render farm, *Save coords* and previous frame mode will not work. The results of the save coords operation are saved to the hard drives on the render nodes, not the master node. Future rendering operations on these nodes will process different frames and read the wrong coordinates from the node filesystems. The fact that render nodes only visualize a portion of the timeline also prevents previous frame from working since it depends on calculating an absolute motion vector starting on frame 0.

2 pass motion tracking

The method described above is *two-pass motion tracking*. One pass is used just to calculate the motion vectors. A second pass is used to apply the motion vectors to the footage. This is faster than a single pass because errors in the motion vector calculation can be discovered quickly. This also allows the motion tracking to use a less demanding colormodel like *RGB888* in the scanning step and a more demanding colormodel like *RGB Float* in the action step. The scanning step takes much longer than action. This has the disadvantage of not being practical for extremely long sequences where some error is acceptable and the picture quality is low to begin with, like stabilizing camcorder footage.

The slower method is to calculate the motion vectors and apply them simultaneously. This method can use one track as the motion vector calculation track and another track as the target track for motion vector actions. This is useful for long sequences where some error is acceptable.

Pre-processing the shot

1. The motion plugin uses *luminance* to do its own calculations, so we can edit the clip to enhance contrast and make it easier to calculate motion vectors. You can even create a copy of the monochrome clip and optimize it for the plugin. It lengthens the time but minimizes errors. The saved file can then be used for the original clip.
2. Correct lens distortion, especially if the object to be tracked moves to the edges of the frame.
3. Study the entire shot well: if necessary, divide it into many edits, each with its own Motion plugin. For example, if the object to be tracked leaves the frame or is covered by some other element or changes in shape, size or rotation. You can try to use the *Offset Tracking* technique described below.

Using blur to improve motion tracking

With extremely noisy or interlaced footage, applying a blur effect before the motion tracking can improve accuracy. Either save the motion vectors in a tracking pass and disable the blur for the action pass or apply the blur just to the master layer. You can even use a copy of the track formed only by the channels of Red + Green, because the channel of Blue is the noisiest. Another trick is to enlarge the Match Box to minimize the effect of noise.

Using histogram to improve motion tracking

A histogram is almost always applied before motion tracking to clamp out noise in the darker pixels. Either save the motion vectors in a tracking pass and disable the histogram for the action pass or apply the histogram just to the master layer. Finally, you can use the histogram to increase contrast.

Possible sources of errors

Search radius too small: the traced object moves too fast with respect to the size of the search box set.

Search radius too large: The search box is so large that it also collects other similar items in the frame.

Occlusions: the traced object is temporarily hidden by some other element. *Offset tracking* or splitting of the video into several homogeneous clips is required.

Focus change: you may get errors if the object changes its focus. The video must be divided into several homogeneous clips.

Motion Blur: blurs the object making the calculation of the motion vector less precise. Very little can be done.

Shape change: you can use *Track previous frame* or the subdivision of the video in more homogeneous clips.

Lighting change: Contrast change can produce errors. *Track previous frame* or color correction can be used to return to the initial illumination.

Tracking stabilization in action

This is an explanation of how to stabilize a video as in the case of a video taken from a vehicle.

First select on the timeline the part of the footage you want to stabilize, using the in and out points. Then apply the motion effect on that part of the video. Select the *Previous frame same block* option. That option is recommended for stabilizing jerky camcorder footage. Its goal is not to *follow* an object. The block stays exactly at the same place during all the effect length.

Enlarge the block and select almost half the size of the video. Select the *Stabilize subpixel* option as it will give a finer stabilization. Reduce the *Maximum absolute offset* value to limit the stabilization amplitude. You probably prefer to get a non-perfect stabilization on some places on the video rather than having a very large black border on one side of the picture during big shakes. Set the *Translation search steps* value to 128. Increasing that value will not give a better result and only considerably increases the rendering time. Make sure the *Draw vectors* option is selected, and render the part of the video where the motion effect is applied.

If the result is good, deselect the *Draw vectors* option so that the block and vectors are not drawn anymore on the video. Then, render your video to a .dv file, and import it into your project. You will notice the video is stabilized but there are black borders which appear on sides of the frame. You have to *zoom in* and define projector keyframes to move the projector around the screen, in order to remove those black borders. The more your footage is jerky, the more you have to zoom in to discard the black borders. That is why the result is better with HDV footage than with DV footage.

An interesting side note about *add offset* usage is explained next⁸

To stabilize video, the motion plugin uses a *tracking frame* to which to track to and a region within that frame to track (generally an object in the background) in the current frame. When the region is obscured, often by something in the foreground or by leaving the screen, then the motion compensation would fail, and the video jumps all over the place.

⁸credit Pierre Marc Dumuid

You set a second region to track, and then *add offset*.

This shows how it is used. It works very well:

```
-----k-----k-----
^      ^^
A      BC
```

A - object1 is visible in the background up until C
 B - (the frame before C) has both object1 and object2 visible
 C - has only object2 visible

1. Make a keyframe and set to track object1.
2. Make a keyframe at C and track frame at B, set to track object2.
3. Set keyframe at C to add offsets that were calculated at B.

Tips

1. The motion vector is a text file located in /tmp. We can open it with a plain editor and modify the wrong X Y coordinates, i.e. those that deviate from the linearity, to correct the errors that always happen when we perform a motion tracking (jumps). It can be a long and tedious job, but it leads to good results.
2. You can try tracking using reverse playback of the track. Sometimes it may lead to a better calculation.

9.9.50 Motion 2 Point

Motion stabilization using 2 pass tracking. For theory and explanations refer to the [Motion](#) plugin.

9.9.51 Motion Blur

Uses X/Y camera automation vectors to apply a linear blur trailing camera direction due to movement.

Length distance between original image and final blur step; corresponds to the distance of the fields.

Steps number of blur steps to be used in the calculation. Increasing the number takes more CPU.

9.9.52 MotionCV

Motion tracking/stabilization from the community version of CINELERRA-GG. For theory and explanations refer to the [Motion](#) plugin.

9.9.53 MotionHV

Updated motion tracking/stabilization of 2017 from the original author of CINELERRA-GG. For theory and explanations refer to the [Motion](#) plugin.

9.9.54 Oil painting

This effect makes video tracks appears as a painting. It can be controlled by *Radius* slider and *intensity of colors* can be chosen as an option.

9.9.55 Overlay

This effect can combine several tracks by using the so called Overlayer. This is a basic internal device normally used by CINELERRA-GG INFINITY to create the dissolve transitions and for compositing the final output of every track onto the output bitmap. The Overlayer has the ability to combine one or several image layers on top of a bottom layer. It can do this combining of images in several different (and switchable) output modes such as *Normal*, *Additive*, *Subtractive*, *Multiply* (Filter), *Divide*, *Max* and *Replace*. For a detailed list refer to the on [Overlays](#) chapter – PorterDuff.

The *overlay* plugin enables the use of this Overlayer device in the middle of any plugin stack, opening endless filtering and processing possibilities. It is only useful as a *shared plugin* (i.e. a multitrack plugin). To use the overlay plugin:

1. Add the effect to Track A.
2. Choose *attach effect* from the context menu of another track (Track B).
3. Choose Track A: Overlay as a shared plugin.
4. Manipulate the plugin parameters in Track A.

9.9.56 Perspective

The *perspective* plugin (aka Corner Pinning) allows you to change the perspective of an object and is used to make objects appear as if they are fading into the distance. Basically, you can get a different view. A transformation is used which preserves points, lines, and planes as well as ratios of distances between points lying on a straight line.

In (figure 9.52) you can see that there are four options for the endpoints used for the edges.

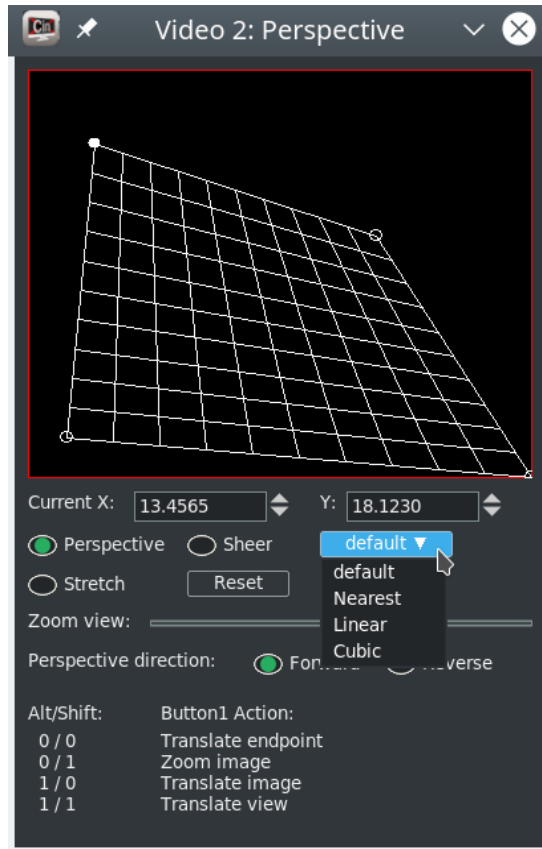


Figure 9.52: *perspective control window*

Default if OpenGL is being used with your graphics card, this will be the option in effect. If no OpenGL, then it will be Cubic.

Nearest using software, nearest neighbor can look step-py.

Linear software implementation of a linear algorithm.

Cubic smoothest looking on the edges and considered the best.

Key Presses for using the Perspective plugin:

Left mouse button	drags the corner that is closest to current location
Alt key + left mouse	translates the perspective; drags the whole image
Shift key + left mouse	zooms the perspective
Alt+Shift + left mouse	translates view but does not change output

Note that the red color lines in the box show the composer boundary.

In order to see endpoints that go off the screen, you can use the zoom slider which changes only the zoom view and does nothing else. The slider uses a logarithmic scale ranging from $\frac{1}{100}$ to 100.

Figure 9.53 show the results of the 4 different smoothing options.

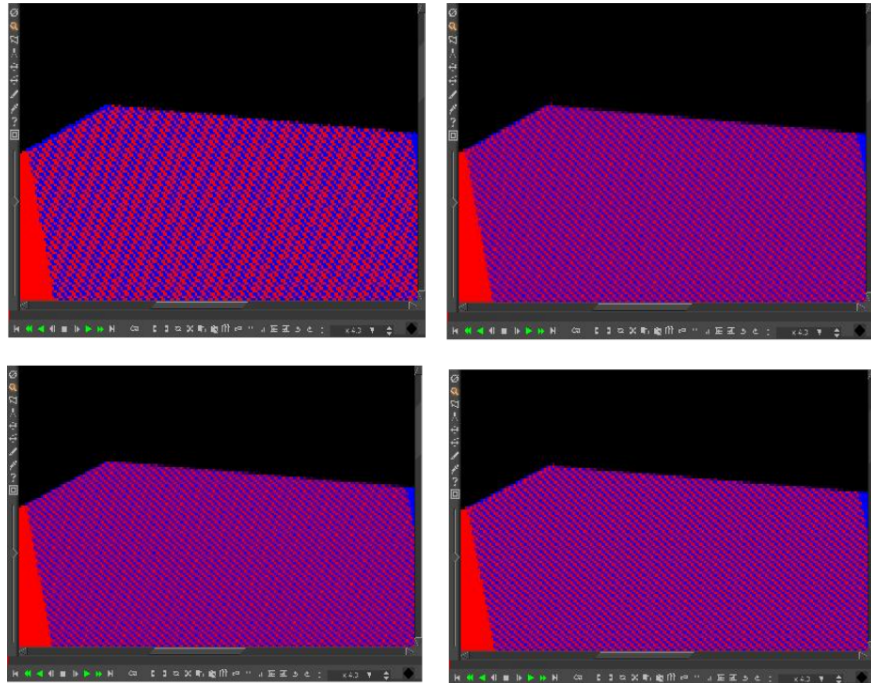


Figure 9.53: Clockwise: Nearest; Linear; OpenGL and Cubic

9.9.57 Polar

The *Polar* effect bends and warps your video in weird ways. Mathematically, it converts your video from either *polar* coordinates to *rectangular* coordinates, or the reverse. With the Clear buttons we can bring the slider to default values without affecting the other parameters.

9.9.58 RGB-601

For analog video or MPEG (including DVD) output, the maximum range for R,G,B is [16, 235] (8 bit). For YUV, the maximum range for intensity (Y) is [16, 235] (8 bit). This range corresponds to gray levels from 6% to 92%. When rendering, values outside of these ranges will be clipped to these limits.

To render to MPEG, add the *RGB-601* effect to all video tracks where material uses the full intensity scale (0 – 100%), and enable *RGB*→*601* compression. Consider adding the *Videoscope* effect after *RGB-601* to see how *RGB-601* affects your dynamic range. To preview how your rendered MPEG would look without *RGB*→*601*

compression, instead enable $601 \rightarrow RGB$ expansion and you will observe a noticeable contrast increase. Although RGB-601 will reduce contrast in your video tracks, the contrast will be restored during MPEG playback.

9.9.59 RGBShift

Most cameras take the light coming into the lens, and convert that into 3 sets of numbers, one for Red (R), one for Green (G), and one for Blue (B). Some of the older cameras were composed of 3 sensors and originally the RGB sensors were on 3 separate planes and had to be aligned. If they were misaligned in the video, you can use *RGBShift* to get them realigned. To move a specific color up/down, modify the *dy* value using the slider bar in the *RGBShift* window. To move a color left/right, modify the corresponding *dx* value. Clear buttons are present to reset its slider to default without affecting others. Note that the current values of the *RGBShift* are maintained in the *.bcast5 defaults* file and will be retained across sessions. If using the YUV color space, you will want to use *YUVShift* instead. Figure 9.54 showing RGB shift before and after.

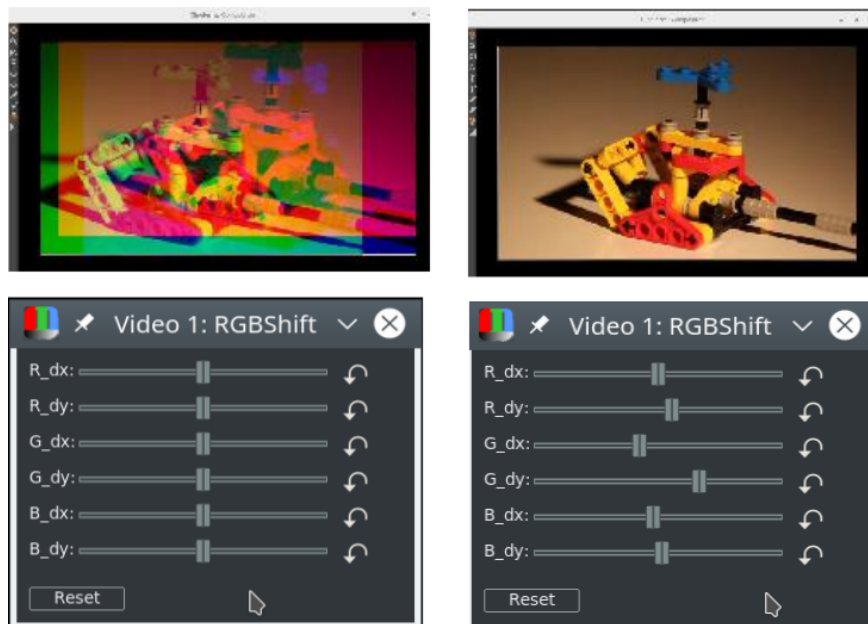


Figure 9.54: Bad Misaligned color and after color aligned

9.9.60 Radial Blur

Radial blur is a *Bokeh* effect that creates a whirlpool which simulates a swirling camera. You can vary the location, type, and quality of the blur.

X,Y center of the circle of movement.

Angle angle of motion in one direction.

Steps number of blur steps to be used in the calculation; increasing this number uses more CPU.

Clear to reset its slider to default without affecting others.

Figure 9.55 has the parameters: *Angle* = -35 and *Steps* = 2.



Figure 9.55: For clarity of presentation only 2 fields are shown

9.9.61 ReframeRT

ReframeRT changes the number of frames in a sequence of video directly from the timeline. The faster method for getting the same results as this plugin is to use the *speed curve* which was a later addition. But if you need very precise results, *ReframeRT* is most useful. There are two ways to do this, which can be selected from the checkboxes in the configuration GUI. The first *Stretch* mode changes the number of frames in the sequence, and therefore its length, but not the framerate. The *Downsample* mode instead keeps the length of the movie by varying the framerate. It is important to understand that the plugin works by varying the frames, the possible change of *fps* is only a side effect of the creation of new frames due to interpolation.

Stretch

Stretch mode multiplies the current frame number of its output by the *scale factor* to arrive at the frame to read from its input. The scaling factor is not entered directly but using a number of *input* frames to be divided by the number of *output* frames.

$$\text{Scale factor} = \text{Input frames} / \text{Output frames}$$

$$\frac{1}{8} \Rightarrow \text{scale factor} = 0.125 \quad (\text{slow motion})$$

That is, one input frame of the original movie corresponds to 8 new output frames originated by interpolation. It is the opposite with regard to *fast play*.

The stretch mode has the effect of changing the length of output video by the inverse of the scale factor. If the scale factor is greater than 1, the output will end before the end of the sequence on the timeline. If it is less than 1, the output will end after the end of the sequence on the timeline. The ReframeRT effect must be lengthened to the necessary length to accommodate the scale factor. Change the length of the effect by clicking on the endpoint of the effect and dragging.

Although stretch mode changes the number of the frames read from its input, it does not change the framerate of the input. Effects before ReframeRT assume the same frame rate as ReframeRT. In stretch mode to create a fast play effect enter a value greater than 1 to get accelerated playback. For a slow motion effect, use ReframeRT in stretch mode with a value less than 1.

Example: you have a clip that you want to put in slow motion. The clip starts at 33.792 seconds and ends at 39.765. The clip is 5.973 seconds long. You want to play it at $\frac{4}{10}$ ths normal speed. You divide the clip length by the playback speed ($5.973 \div 0.4$) to get a final clip length of 14.9325 seconds. You create an in point at the start of your clip: 33.792 seconds. You put an out point 14.9325 seconds later, at 48.7245 seconds ($33.792 + 14.9325$). You attach a ReframeRT effect, set it to 0.4 and stretch. You change the out point at 48.7245 to an in point. You start your next clip after the slow motion effect at the 48.7245 out point. You can do this without making any calculations by first applying the effect and then lengthening or shortening the bar to where the stretched movie ends.

Downsample

Downsample mode does not change the length of the output sequence. It multiplies the frame rate of the output by the scale factor to arrive at a frame rate to read the input. This has the effect of replicating the input frames so that they only change at the scaled frame rate when sent to the output. It does not change the length of the sequence. If the scale factor is 0.5 and the output frame rate is 30fps, only 15 frames will be shown per second and the input will be read at 15fps. Downsample is only useful for scalefactors below 1, hence the name downsample.

Downsample mode changes the frame rate of the input as well as the number of the frame to read, so effects before ReframeRT see the *framerate \times scalefactor*

as their frame rate. If the scale factor is 2 and the output frame rate is 30, the input frame rate will be 60 and the input frame number will be doubled. This will not normally do anything, but some input effects may behave differently at the higher frame rate.

Other important points

- ReframeRT uses the fps indicated in `Settings→ Format→ fps project` and not the fps of the assets.
- It can be associated with Nested Clips.
- As an alternative to ReframeRT you can use the *speed curve*, or change the framerate in `Resources→ info` and in the Project.
- It is keyframable.

9.9.62 Reroute

The *Reroute* plugin enables you to selectively transfer the Alpha channel or the Components (RGB or YUV) or both from a *source* track to a *target* track, partially overwriting the target's contents. It works as a *shared plugin*. The typical usage scenario is to build up a possibly animated Mask in one track and then to transfer the Alpha channel to another content track.

9.9.63 Reverse video

Media can be reversed on the timeline in realtime. This is not to be confused with using the reverse playback on the transport panel. The reverse effects reverse the region covered by the effect regardless of the transport direction. The region to be reversed is first determined by what part of the track the effect is under and second by the locations of keyframes in the effect. The reverse effects have an enabled option which allows you to set keyframes. This allows many possibilities.

Every enabled keyframe is treated as the start of a new reversed region and the end of a previous reversed region. Several enabled keyframes in succession yield several regions reversed independent of each other. An enabled keyframe followed by a disabled keyframe yields one reversed region followed by a forward region.

9.9.64 Rotate

The *Rotate* filter can rotate the video in 90 degree increments or by any number of degrees through use of the *wheel* and about any *pivot point*. It can also reverse and flip the video.

9.9.65 Rumbler

The *Rumbler* plugin can be used to create dream-like or earthquake-like noise in the video. It creates noise by jiggling the corners through use of perspective transformation at the corners. The algorithm used is:

$$\text{Rumbler}(\text{value}) = (\text{value at time}) + \text{amplitude} \times (\text{random generator})$$

The random generator varies from -0.5 to 0.5 . The rumble perturbs the normal values at time points which occur rate times a second. The values used between the rumble points are interpolated, so that the value jiggles rate times a second, by as much as the rumble amplitude. The time unit is frames per second. The corners are in units of percent width/height (figure 9.56).

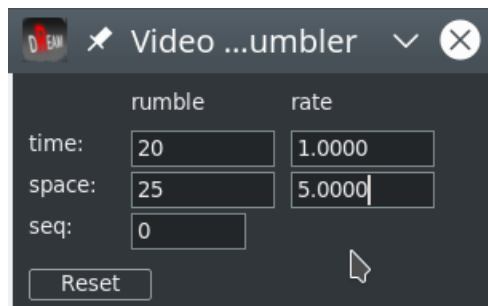


Figure 9.56: *Rumbler* control window

Screencast shows:

Time jittering - 20 f ps 1 time a second. Corners jittering - 25% 5 times a second. Using random seed 0 for a rumble sequence.

Plugin variables:

Rumbler: gain applied to random rumbler.

Rate: number of times per second.

Time: number of frames per rate times a second; if 0 has no effect on results.

Space: corners jiggling in percentage per rate times a second; if 0 has no effect on results.

Seq: is a random seed number; any reasonable positive or negative number you choose.

9.9.66 SVG via Inkscape

This plugin allows the user to manipulate an SVG (scalable vector graphics) image with *Inkscape* without having to leave the program. The associated CINELERRA-GG window provides the ability to change the DPI, the Out x/y coordinates, and the Out w/h values. For more information on use of inkscape, refer to: <https://inkscape.org/develop/about-svg/>

DPI is Dots per inch and it represents the resolution of the SVG image. Since the image is scaled with interpolation mode linear, the edges will look blurry when the input resolution is lower than the output resolution. You can either set the desired *DPI value* in the window or use the tumbler on the integer text box, then use the *update dpi* button to have the change take effect. Changing DPI causes the entire image to be re-exported via inkscape. DPI changes cause adjustments in the resolution, speed of re-import, and storage needed for the image data.

Out_x/Out_y allow for changing the location of the SVG via the *x* or *y* coordinates.

Out_w/Out_h The scaling is controlled by width and height as they are normal parameters to overlay.

Figure 9.57 shows the menu options plugin window and the SVG image in the Inkscape window.

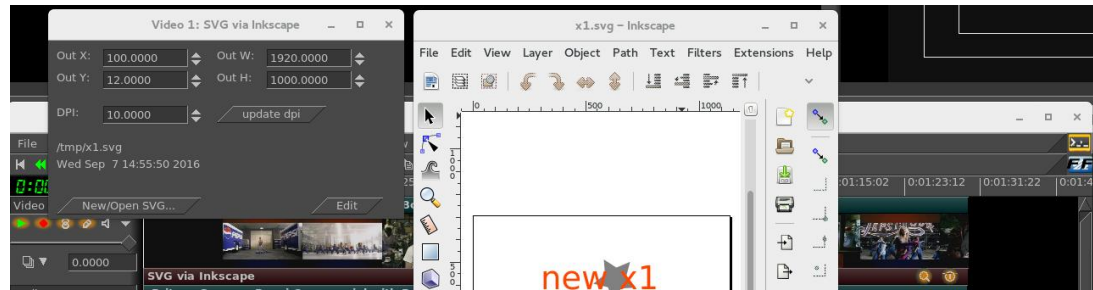


Figure 9.57: Control window and Inkscape

9.9.67 Scale

Reduce or expand the image size depending on the ratio.

Size Height and Width in pixel; plus pulldown menu with preset.

Scale Aspect ratio

Constrain ratio Lock height to width rate

9.9.68 Scale Ratio

With the Scale Ratio plugin you can manipulate your video to maintain the pixel aspect ratio (proportional geometry), possibly for a different output Display device (figure 9.58).

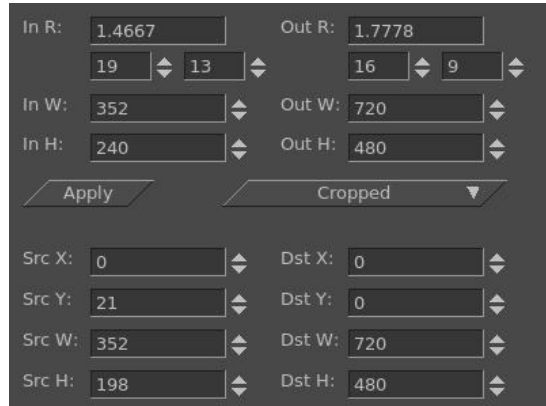


Figure 9.58: Many parameters of scale ratio

In R and *Out R* representing the current input and output aspect ratios. Use the arrows to change to your desired values. Next you have the *In W/H* and the *Out W/H* for Width and Height. In the middle of the plugin on the right-hand side, you can set the Scale type of *None*, *Scaled*, *Cropped*, *Filled*, *Horiz edge* and *Vert edge*. The top part (aspect ratio data) is used to compute the bottom part when the Apply button is pressed. The bottom part allows you to reposition the image input or output to customize the results. When the in/out aspect ratios are different, the output must be cropped or filled to fit the output and maintain pixel square appearance. Left and right sides of the bottom portion show the *Source* and the *Destination X, Y, W, H* values. As you change the values on the left side, you can see how this will affect the output as you observe the results in the compositor window. For example, as you change the values for *SrcY* in a *cropped* Scale scenario, you see up/down movement.

9.9.69 Selective Temporal Averaging

This plugin is designed to smooth out non-moving areas of a video clip (figure 9.59).

Denoise is generally done on a spatial basis, mediating the values of a group of adjacent pixels to achieve greater uniformity. The effectiveness of Denoise can be increased by also introducing a *time average* between a group of successive frames. The union of these two phases is the basis of the plugin. In fact the smoothing is performed by averaging the color component for each pixel across a

number of frames. The smoothed value is used if both the standard deviation and the difference between the current component value and the average component value are below a threshold. The standard deviation is a mathematical index used to estimate the variance of a group of pixels: at high values corresponds more variation of the pixels and therefore more noise.

The *Selective Temporal Averaging* plugin plays on the homogenization of the values of a group of pixels in a group of frames, based on a threshold below which the original values are left and above which the average is performed and then the noise reduction.

The *average* and *standard deviation* are calculated for each of the components of the video. The type of components averaged is determined by the color model of the entire project. The average and standard deviation of the frames can be examined by selecting the specific radio button in the plugin options window. The region over which the frames are averaged is determined by either a *fixed offset* or a *restart marker system*. In a restart marker system, certain keyframes are marked as beginning of sections. Then for each section, the frames surrounding the current frame are used as the frames to average over, except when approaching the beginning and end of a section, where the averaging is performed over the N beginning or ending frames respectively.

An example of common usage is to select the number of frames you wish to average.

1. Enter a reasonable number of frames to average (for example, 10).
2. Select the *Selective Temporal Averaging* method and enter 1 and 10 for all the *Av. Thres.* and *S.D. Thres.* respectively. This basically causes all pixels to use the average value.
3. Turn the *mask* for the first component on. This should make the whole frame have a solid color of that specific component.
4. Slowly reduce the *S.D. Thres.* value. As you do so, you will notice that the regions vastly different from the average will have a flipped mask state. Continue to reduce the threshold until you reach the point at which non-moving

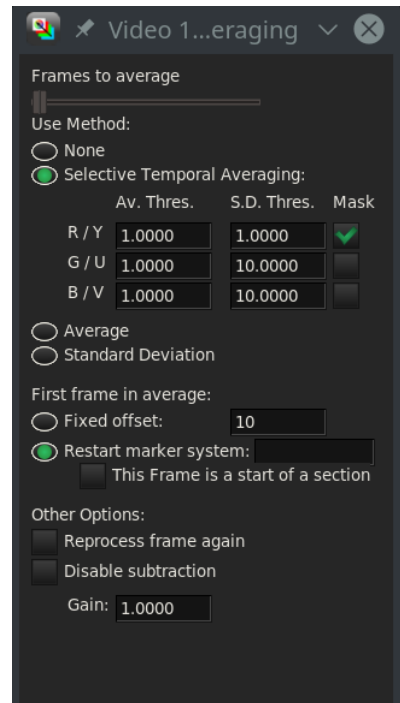


Figure 9.59: STA control window

regions of the video have a flipped masked state. This value is known as the *noise-floor* and is the level of natural noise generated by the CCD in the camera.

5. Repeat the same procedure for the *Av. Thres*.
6. Turn off the *mask*.
7. Repeat this for all channels.

9.9.70 Sharpen

Sharpen the video, either the *luminance*, *horizontal*, or *interlace*. With the Clear buttons we can bring the slider to default values without affecting the other parameters.

9.9.71 Shift Interlace

Shift the interlace lines using *odd* or *even*. With the Clear buttons we can bring the slider to default values without affecting the other parameters.

9.9.72 Sketcher

Now you can sketch *lines*, *curves* or *shapes*, on your video in different colors using various pen widths and pen type with the sketcher plugin. You can even fill them. You can do rotations and scaling and apply two anti-aliasing modes; single and double. Getting started is fairly easy – simply hold down the *shift* key while using the *left mouse button* to create a bunch of points in the compositor window. However, to do more than that you will need to understand the buttons and options or you may end up with unexpected results.

(figure 9.60) shows the Sketcher gui and the sketch lines/curves created in the Compositor.

In the screencast, note the Sketcher window gui *Curve top section* and the *Point bottom section*. The pink circle sketch is *id #1* in the curve section. Since *id #2* is highlighted in the Curve section, the X/Y coordinates in the Point section below show the points used to create the blue shape. Point 6 is selected so we see a red crosshair (*Drag point*) inside the rectangle. The yellow arrow on the image is *id #3* curve. Finally the cursor shows Double anti-aliasing.

Some basic rules

Uncheck *Drag* before rendering; if you do not uncheck, the drag points will show in your output. Drag must be checked on to edit the data. Drag must be checked off to use *Click to play*. If the drag button flickers when clicked then another window

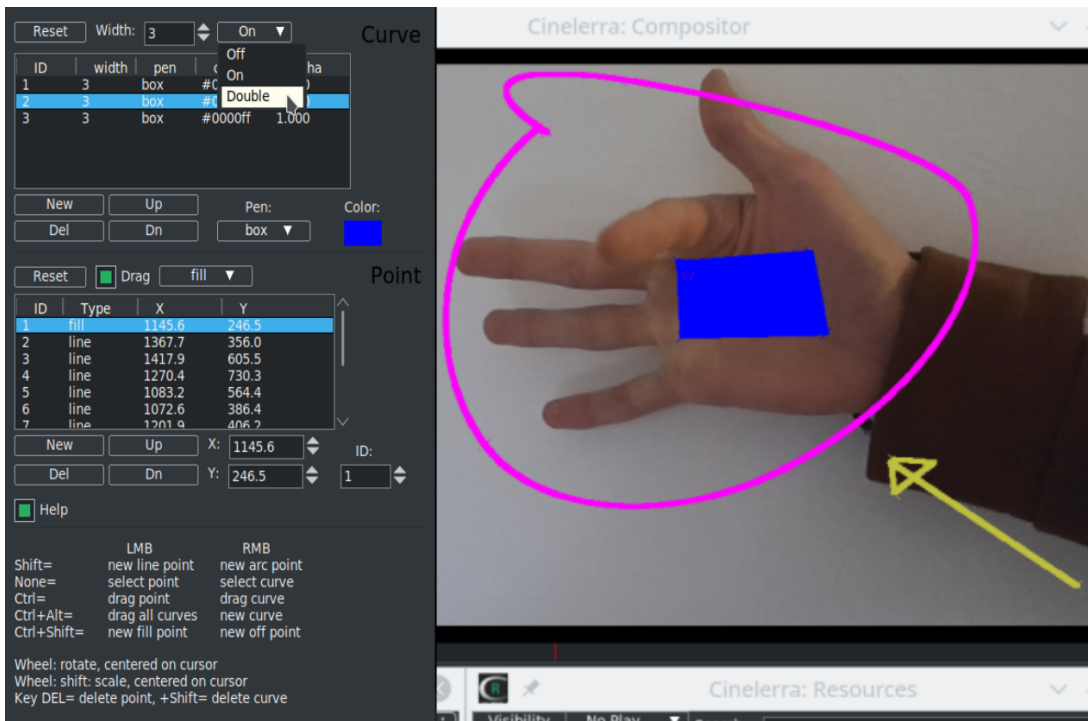


Figure 9.60: Sketcher control window and sketch on Compositor

has drag focus. Un-focus it first. Turn drag off to see what the sketcher figure will look like when rendered.

Curves can be any number of points or just a single point. You must create a new curve if you want a new string of points not connected to the current curve. Highlight the curve *id #* for a specific curve to modify its values. Left mouse click or right mouse click on an existing point on the highlighted line/curve *id #* will automatically highlight the selected point in the Point section of the gui and turn red in the image. We can drag this point to the desired position using CTRL + LMB; or we can translate the entire selected curve using CTRL + RMB.

With the mouse wheel we can rotate our curves; the center of rotation is given by the position of the cursor. Normally the scroll is slow to be more precise. If you make a fast scroll you have an acceleration that allows you to make complete rotations in a short time. Using the mouse wheel with the SHIFT key we can instead scale the size of the curve; the fixed scaling point is still given by the mouse position.

There will always be 1 empty curve automatically defined when you start or even reset. You can not delete the empty default curve but you can use it for a curve.

LMB click almost anywhere on the compositor screen will automatically show, in

the currently highlighted curve, the closest point by turning it red.

There is no *undo* recorded between gui updates. It is recommended that you use the option "b" to save a backup if you get to a place where you want to make sure you do not lose your sketch.

Table 9.1: *Sketcher controls*

Composer: Mouse usage	Composer: Action	Plugin GUI
shift+left mouse button	create a new line point	New button in Point (line)
shift+right mouse button	create a new arc (curve) point	New button in Point (curve)
left mouse button	select a single line point	Click point listbox item
right mouse button	select a single arc (curve) point	Click curve listbox item
ctrl+left mouse button	drag point	
ctrl+right mouse button	drag curve	
alt+left mouse button	drag all of the curves together	
alt+right mouse button	create a new curve	New button in Curve section
ctrl+shift+left mouse button	create a new fill point	New button in Point (fill)
ctrl+shift+right mouse button	create a new off point	New button in Point (off)
Wheel mouse	rotate curve	
Wheel mouse + shift	scale curve	
delete key	deletes highlighted points	Del button in Point section
delete key+shift	deletes highlighted curves	Del button in Curve section

Other Button and Label Descriptions

Anti-Aliasing You can set Off; On or Double. Default is On.

Color refers to the current curve pen color. Click on the *Color rectangle* to bring up the Color window to change any of the color values, including alpha.

Drag check to create curves and to be able to see any Off type curves. Uncheck for render/viewing.

Reset – in the *Curve section*, all of the curve lines will be deleted except for an empty default curve; – in the *Point section*, all points for the highlighted curve in the Curve section will be deleted.

Width integer width of line; width of 1 is the default; width of 0 is the smallest size of 1 pixel.

ID is the label number of the curve or point.

Pen value can be set with the pulldown to *box* (a square), *+*, */*, *x* or *off*. The default is *x*.

Alpha alpha value as set in the Color window. Default is 1 which is totally opaque.

Arc Type value can be set with this pulldown, which is to the right of the Drag checkbox, to either *off*, *line*, *curve*, or *fill*. *Off* is the default. If the line type is off when you uncheck drag, you will no longer see the line/curve. *Fill* specifies a point be inside the region to be filled with the chosen color. Multiple fill points can be used within a single curve.

Up moves the highlighted Curve or Point Up in the stacking order. Multiple points, but not multiple curves, can be highlighted and moved.

Dn moves the highlighted Curve or Point(s) down in the stacking order.

X is the point's X coordinate.

Y is the point's Y coordinate.

ID number detailed information

Points and curves are identified by numeric ids, and not the table position. This is so that deleting and inserting points/curves does not shift the interpretation of which points are associated for interpolation. For purposes of this discussion, *prev* refers to *previous*. The prev keyframe constitutes the draw list of curves and points. The prev ids are used to access the next keyframe interpolation input data. When *next* exists for *prev.id* the interpolation functions apply. When *next* does not exist, *prev* is returned for the interpolation value. The keyframes may be any id sequence; both the prev and next keyframe id sequences are arbitrary non-unique sets. This means that if an id is specified redundantly, it causes a redundant draw when it is the prev keyframe, and only the last item with the id in the next keyframe is used for interpolation.

Fill detailed information

The *fill* point is a marker point, and not really part of the curve. That point identifies the inside of the loop. It can also be used to identify the outside of the loop in order to fill that. The loop is created by drawing a line from the last point to the first point in the curve. The line of this last segment is from the last point of the curve. If there are isolated loops in the curve (it is self intersecting) then you will be able to use multiple fill points to fill these regions.

9.9.73 Sphere Cam

Converts multiple fisheye images into a panoramic projection.

9.9.74 Swap Frames

Swap the position of two consecutive frames. There are two modes of exchange:

swap: 0-1, 2-3, 4-5... or *swap: 1-2, 3-4, 5-6...*

9.9.75 Swap channels

Swap R G, B, Alpha with another color channel.

9.9.76 Threshold

Threshold converts the image to pure luminance, and replaces pixels with one of three colors based on the luminance. Pixels with luminance values in the low range are replaced with black, pixels in the middle range are replaced with white, and pixels in the high range are replaced with black. *Color* and *alpha* (transparency) for each range are configurable with the buttons and interpolate according to keyframes.

The threshold window shows a *histogram* of luminance values for the current frame. Click dragging inside the histogram creates a range (blue) to convert to white. SHIFT-clicking extends one border of this range. Values for the threshold range can also be specified in the *text boxes*.

This effect is basically a primitive *luminance key* to produce a *matte*. A second track above the track with the threshold effect can be *multiplied*, resulting in only the parts of the second track within the threshold being displayed.

9.9.77 Time average

Time average is one effect which has many uses besides creating trail patterns of moving objects (figure 9.61). The main use is reducing noise in still images (or in the motionless parts of a video). Merely point a video camera at a stationary subject for 30 frames, capture the frames, and average them using time average and you will have a high quality print. In floating point color models, time average can increase the dynamic range of low quality cameras.

Inside the time average effect is an accumulation buffer and a divisor. A number of frames are accumulated in the *accumulation* buffer and divided by the divisor to get the average (for 10 accumulated frames the divisor is 10). Because the time

average can consume large amounts of memory, it is best applied by first disabling playback for the track, dropping the time average in it, configuring time average for the desired number of frames, and re-enabling playback for the track.

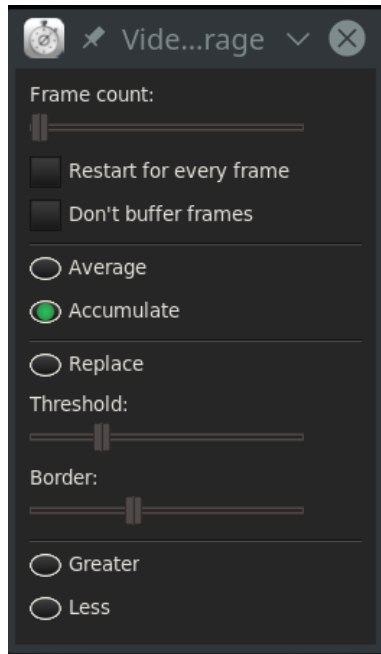


Figure 9.61: *GUI for Time Average*

Frames count this determines the number of frames to be accumulated in the accumulation buffer. Ranges from 1 to 1024 frames.

Accumulate this outputs the accumulation buffer without dividing it.

Average this causes the accumulation buffer to be divided before being output. This results is the average of all the frames. The result is similar to *Selective Temporal Averaging*, but not configurable.

Replace (*Threshold, Border*): causes the accumulation buffer to be replaced by any pixels which are not transparent. In combination with motion tracking it allows entire sequences to be combined to form panoramas.

Restart for every frames if an effect before the time average is adjusted the time average normally does not reread the accumulation buffer to get the change. This forces it to reread the accumulation buffer when other effects change.

Don't buffer frames in order to represent the accumulation of only the specified number of frames, the time average retains all the previous frames in memory and subtracts them out as it plays forward. It would run out of memory if it had to accumulate thousands of frames. By disabling subtraction the previous frames are not stored in memory and only the average function is affected by the frame count.

9.9.78 Timefront

Space-temporal warping enables time to flow differently at different locations in the video (figure 9.62). This plugin divides the frame into segments (bands) whose type, position and size can be configured at will. Each segment will move with a different speed from the others, greater than the band that precedes it and less than the band that follows.

Type allows you to choose a *Linear* or *Radial* segmentation; or to make it depend on the alpha channel or on another track (with *Shared Effect*). In the case of *Linear* you can choose the orientation of the strips (*Angle*); in the case of *Radial* you can choose the coordinates (*X,Y*) of the center. For a more precise adjustment we can make the bands visible with the button *Show Grayscale* (for tuning).

With *Inner* and *Outer Radius* we can position the beginning and end of the bands in the frame (similar to the *Gradient* plugin), so you can choose the spatial range in which to apply the effect.

With *Time Range* we decide the size (and therefore the number) of the bands.

Rate allows you to choose the type of algorithm to use when switching between the start and end bands. You can reverse the direction with the *Invers* button. The three modes are: *Linear*, *Log* or *Quadratic* (exponential). This is a warping framework plugin based on this article: http://www.vision.huji.ac.il/videowarping/HUJI-CSE-LTR-2005-10_etf-tr.pdf



Figure 9.62: Temporal bands for Timefront

9.9.79 Title

The *Titler* allows you to add text from within CINELERRA-GG. The titler has standard options for font, size, and style plus many options as described next (figure 9.63).

Justify justifies the text relative to the entire frame. Once justified, the *X* and *Y offset* is applied. This allows text to be justified while at the same time letting you push it within the title safe region.

Motion type scrolls the text in any of the four directions. When using this, the text may disappear. Make sure the speed is set to a reasonably high value (for example 150) and move the insertion point along the timeline until the text

is far enough along the animation to reappear. The text scrolls on and scrolls off. Setting loop causes the text to scroll completely off and repeat. Without loop the text scrolls off and never reappears. The speed of the animation is determined by speed in pixels per second. Set it higher to speed up the animation.

Smooth with *Chroma Key*, a shadow may show; remove by enabling this to add/remove the shadow.

Drop shadow draws a black copy of the text to the bottom right of the original text. This is useful when drawing text over changing video to keep the border always visible.

Fade in/Fade out are a second type of animation. If the fade seconds are 0, no fading is done.

Color and Outline allows you to pick the color for using to draw the text or its outline.

Stamp timecode replaces text with the current position on the timeline in seconds, frames or samples.

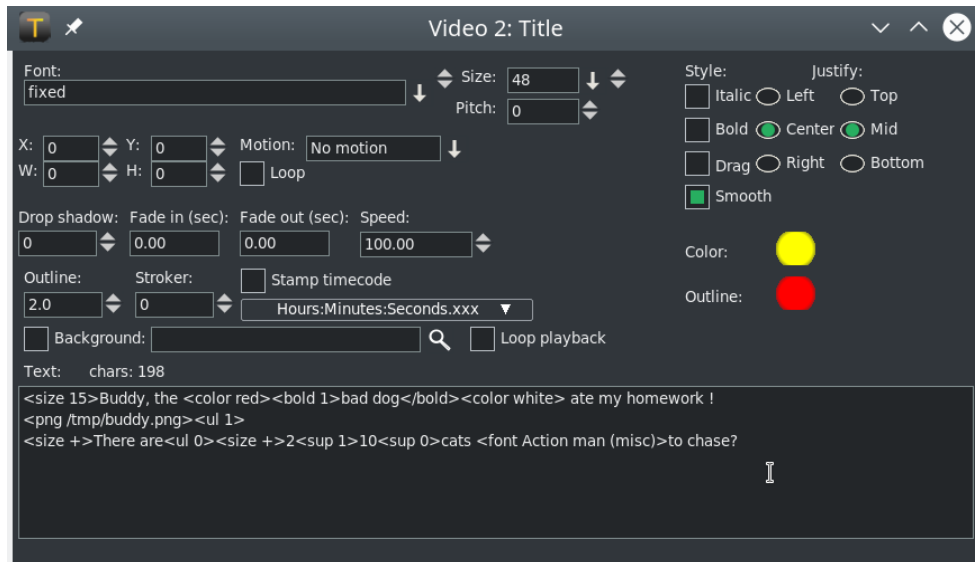


Figure 9.63: GUI of the Title plugin

To create special effects for your title you can place it on a dedicated track and insert other realtime video effects just under the title effect and/or use camera and projector. With keyframing you can animate your title and make it change position, size, color, transparency, texture, or shape over time.

For improving playback performances of titles with effects, you can reduce the size of the dedicated track. Right click on the track and select *Resize track...*. Enter the smallest resolution that still keeps the title visible.

To include graphical elements like *logos*, you may want to import your title as a PNG image (alpha channel transparency is possible), move it with camera and projector or add effects.

Adding fonts to the titler

The X Window system originally did not have a suitable font renderer for video. It also is restricted to the current bit depth. It does not have a convenient way to know which fonts work with the suitable font renderer in the desired bit depth. The easiest way we have found to support fonts in the titler is to have a directory for them at `/usr/lib/cinelerra/fonts`.

The titler supports mainly *TTF*, true type fonts. It supports others but TTF are the most reliable. To add true type fonts, copy the `.TTF` files to the fonts directory. In that directory run

```
# /usr/lib/cinelerra/fonts
ttmkfdir && mv fonts.scale fonts.dir
```

and restart CINELERRA-GG. The new fonts should appear. The usage of `ttmkfdir` changes frequently so this technique might not work.

If the video is displayed on a consumer TV, the outer border is going to be cropped by 5% on each side. To avoid text which is too close to the edge looking bad, you may want to enable the *title-safe* tool in the compositor window. The text should not cross the inner rectangle.

Some recently added options

Drag initial default checkbox is *off* so that the Title plugin will work as it always has.

Anchors When you turn on the Drag feature, nine different anchors/handles will appear on compositor window. The *middle anchor* allows you to drag your title wherever you want in the compositor window (*X, Y* coordinates). The other 8 handles, drawn as arrows in each corner and in the middle of each side, let you change the size of the drag area box so that your title is within that area if it fits and as it is directed.

W/H the values in these 2 boxes specify the size of the drag area box measured in pixels as shown in the compositor window. You can set these manually and if you can't see the location of your box or find your handles, set them to zero because 0 sets it to the same as the width/height

of the media. The Drag effect ignores all boundaries, including the *Title Safe Region* of the Compositor so that if you drag your titles off the screen, it will look like they disappeared completely. Reset X and Y to reasonable values to have it reappear. The Title *text*, *background*, and *pngs* are applied on a single layer so that they will drag together as an entity. All of the Title capabilities work in conjunction with dragging so if you want to justify the title, you can still use the *Left/Center/Right/-Top/Mid/Bottom* within the drag area. Be sure to turn off Drag when rendering or the box will show in the video; keep in mind that drag bars do not appear until there is some text in the text box and you can not actually drag until the Title window controls are available.

Attributes in the Text box where you type your Title information, you can now change several attributes to give you plenty of flexibility (figure 9.64). Each of these special attributes begin with an open angle bracket < and ends with a closing angle bracket >. Until the closing angle bracket is keyed in, the actual characters you type, will be seen in the compositor window. In addition, if you do not use the exact syntax or you keyin a filename that is not available, all of the characters will continue to show up. This helps to see what needs to be fixed or is missing. The attributes usage is described in the table below.

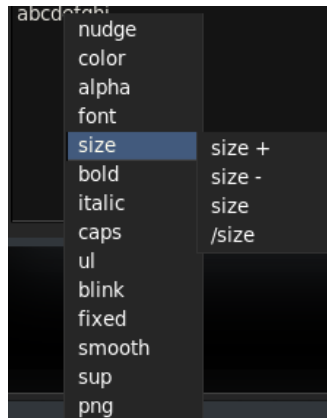


Figure 9.64: Pulldown Attributes

Table 9.2: Titler attributes

Attribute name	Attribute value	Notes
color	color name such as RED from <cin_path>/guicast/colors.h	Or use the hex value like #a000a0; color-hex.com shows examples
font	exact name from Font pulldow	When you set font, bold/size and italic will be as currently set up

alpha	floating-point number between 0 and 1	0 is transparent; 1 is opaque
size	+ increases the size by $\frac{5}{4}$, - decreases $\frac{4}{5}$ or use a number > 0 but less than 2048	Examples: <size +++>, or <size -> or <size 14.5> (floating-point ok)
png	filename of a .png file	Example, add a logo. Full pathname needed if not in current directory
bold	1 for on (default) or use 0 for off	Font used must have bold available
italic	1 for on (default) or use 0 for off	Font must have italic already set up
blink	a number in seconds to flash on and off; a negative number for fade in and out	Can be a floating-point number; <blink> with no value is like 1
ul	underline 1 for on (default), 0 for off	
caps	1 for on, 0 for off, -1 for lower case	If no value set, treated same as 1
sup	1 for superscript; 0 ends; -1 for subscript; positive bumps up by $\frac{1}{2}$ of font size; negative sinks by 1/2 of current size	Size of text will be $\frac{1}{3}$ of font size; example: 12<sup 1>10<sup 0>; <sup> with no values, acts like 1
fixed	number of pixels between characters; fixed with no value uses $\frac{3}{4}$ current size	A fixed font is very useful for tables; /fixed reverts to previous fixed size
nudge	x,y to move the text by that amount; displacement is in number of pixels. Can be negative or positive	Example: <nudge 8,8>abc</nudge>
smooth	add anti-aliasing to smooth jagged edges	Turn off smooth for chroma key

These attributes stay in effect until you change them or reset them. Additional cpu time is needed for the *blink* attribute because it requires redrawing every frame and for the background option described below. Note that some Title window controls can not be set, such as Justify and Outline color. The lines below are examples

for testing purposes. The accompanying screenshot displays the corresponding CINELERRA-GG output.

Examples of Title line keyins:

Figure 9.65.

```
<size 15>Buddy, the <color red><b>bad dog</b></color white> ate my
→ homework !<png /tmp/buddy.png><ul 1><size +>There are<ul 0><size
→ +>2<sup 1>10<sup 0>cats <font Action man (misc)>to chase?
```

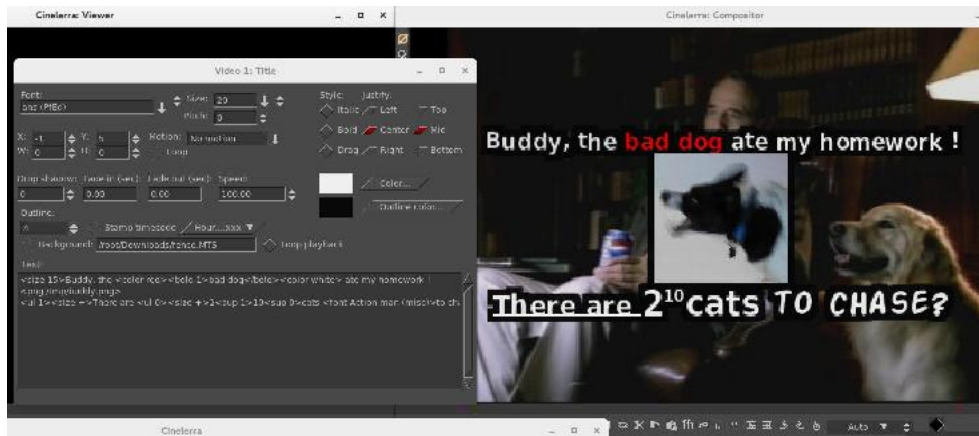


Figure 9.65: Final result of the exemple

Special Characters (< > / \#) Besides the previously described <, >, and / characters, there are two special characters: backslash “\”, and the pound sign “#”. The backslash character is used for two things. With the advent of the attribute name and value, your line may become quite long so you can use “\” followed by the carriage return to continue on the next line as if it is just a single line. It also can be used to designate that the following character does not represent the beginning of an attribute. For example, if you want to use the opening angle character “<“ as a title character, precede it with the backslash character. The pound sign, “#”, designates the whole line as a comment or if in the middle of the line, then the rest of the line is a comment (this includes the carriage return).

Background in this box you can keyin the name of a file of the type that CINELERRA-GG accepts and use that file as a background for your Title characters. This will be seen in the compositor window on top of the video that is loaded in the main track canvas. Besides typing in the filename, you must also check the checkbox. This makes it easy to turn it *On* and *Off* to see what it looks

like. Next to the background box is a *Loop* checkbox. If the background file takes less time than the main track canvas video to run, you can turn on the loop checkbox so that it runs over and over again to match the time size of your video.

Stroker to add *pen strokes* to the text letters, adjust the stroke width numerically. This looks particularly nice on certain fonts and with a negative adjustment of the *Drop shadow*.

Unicode Insertion if you want to enter a special character like the mathematical *summation* symbol, you can use the unicode equivalent to do so. Press Ctrl-Shift-U followed by 2022 and a carriage return is an example of the bullet. Refer to section [17.5](#) for details.

Popup Helper put your cursor where you want to add an attribute, then right mouse will bring up a list of the available attributes for you to choose, along with a submenu to choose from. The program will insert that attribute for you and all you have to add is a value when required! (see figure [9.64](#)).

Color Picker Usage

The Text Color window has several enhanced features as listed here and seen in figure [9.66](#).

1. The hex value of the color you choose shows in the textbox and you can also keyin a value there.
2. A small square next to the hex text box, is a green *eyedropper* color picker. Use the left mouse button to click on the square to enable picking and you will see it turn red to designate that it is enabled. Your cursor will switch to a two-colored reticle. You can now move the mouse around to choose a color anywhere on the screen and then click there to have it picked. If you hold down the right or left mouse button while moving, you can see the color changing in the vertical bar in the color palette area as you move to give you a bigger view of the actual color. The eyedropper square is seen in figure [9.66](#).
3. A history of 16 of your last chosen colors is available to easily use again. Any time you choose a new color in any methodology, it will become the latest choice in the history either immediately or after checking OK/and leaving. History shows latest color starting left to right.
4. Besides HSV, RGB, there is also a YUV color model to choose from.
5. Several of these items may have associated *Tool Tips*.

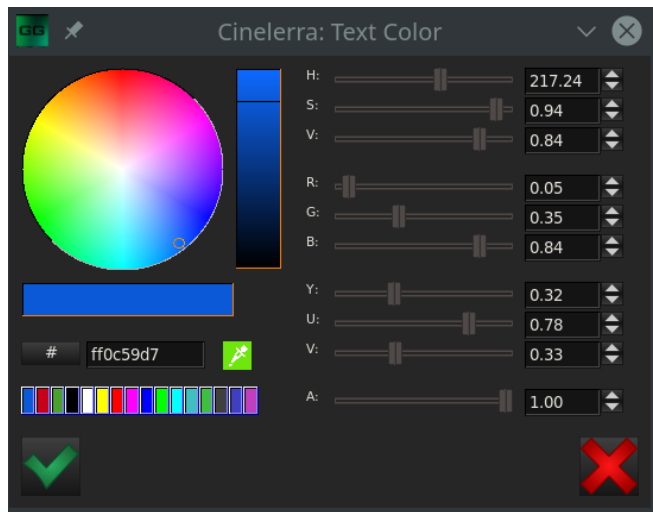


Figure 9.66: Screencast showing the Color Picker menu.

Font Choice

In order to choose a font faster, you can keyin the first few characters of the font name, being sure to use capital characters if used since it is case-sensitive. The steps to follow are:

1. next to the font box, click on the *down arrow* pulldown;
2. keyin the first character(s) of the desired font and you will see the first match become highlighted;
3. you can see the characters you keyed in the upper right corner of the fonts.

Font Addition / Font Subtraction

Some of the system fonts are automatically included in the set of fonts being used by CINELERRA-GG. The easiest way to add additional fonts for the Title plugin's set, is to use ones available in specific directories on your computer as long as they have a `fonts.scale` file already set up. You can run `mkfontscale` to create this file within that directory. In order to include a specific directory you set an environment variable before starting CINELERRA-GG which stays in effect until it is unset or until the next reboot. Below is the method and an example.

```
export BC_FONT_PATH=<colon-separated-search-path-for-fonts>
export BC_FONT_PATH=/usr/share/fonts
```

The current set of fonts in CINELERRA-GG's directory will be automatically included and will be the default set if this environment variable is not set. Keep in mind

that if you add a lot of fonts, it will considerably slow down the startup every time you bring up the Title plugin.

If you want to only have a limited number of fonts set up, you can manipulate the CINELERRA-GG directory directly at <cinelerra_install_path> /bin/plugins/fonts. Here you will find the default set of fonts that come with the install. Copy any other fonts you would like to include here with read permission, delete any fonts you do not want to have, then execute `mkfontscale` which creates the file `fonts.scale` that CINELERRA-GG will read. However, the next time you install a new version of CINELERRA-GG, your changes will be written over so you will have to make sure to save them elsewhere and then re-establish.

If you have problems with a specific font or set of fonts, there is a debug option available to determine which font is an issue. When starting CINELERRA-GG, you should set up the variable:

```
export BC_FONT_DEBUG=1 (default is 0 for no debug)
unset BC_FONT_DEBUG (to remove debug messages)
```

Then start CINELERRA-GG from a terminal window to see the fonts being loaded and previewed in the Titler. This should point out any issues. Another debug methodology is to remove all fonts from being used and subsequently add in the ones that you want. For example:

```
export BC_FONT_PATH=: #(the : "colon" removes all automatic system and Cinelerra fonts)
export BC_FONT_PATH=::/usr/share/fonts #(remove all fonts and then add /usr/shar/fonts
    ↵ )
```

One last item of information about fonts that may lead to some confusion. The checkbox for Bold and Italic will occasionally be ghosted out if no bold or italic version of the selected font is available. This is no guarantee, but currently as good as it can get due to inconsistency in the creation of fonts. It is mostly just a hint. If boxes are checkmarked, but ghosted, you can not uncheck until you change to a font that does not ghost out the boxes. If you use the popup helper with the boxes checked, and attempt to keyin a font that does not have the bold/italic attribute as checked, the font will be considered illegal. Text: chars is output and updated to indicate the number of characters already used. The only limit to the number of characters based on a count of single 8 bit characters is the available resources on the user computer available for CINELERRA-GG use. Keep in mind that unicode or other special characters may consist of 2 to 4 8 bit bytes. Also, newlines are

a character and any of the attributes you use count in the total. There is now a horizontal scroll bar as well as the vertical one in the textbox and they only appear when there are more lines or characters that can fit in the original sized textbox.

Kerning

When using the Titler, kerning is applied in order to allow parts of a letter to go outside the standard sized letter box. Kerning is the process of adjusting the space between individual letters. It is not the same as proportional spacing. In kerning, a bounding box is allowed to overlap another bounding box. The philosophy here is to aim at the ability to have boxes overlap in order to make the letters look more visually appealing. Bounding box and escapement are tracked separately. In addition to adjusting individual letter spacing, the program will also expand the render box in order to have any parts of the letter extend outside the standard letter box. Kerning is applied to any and all fonts (figure 9.67).

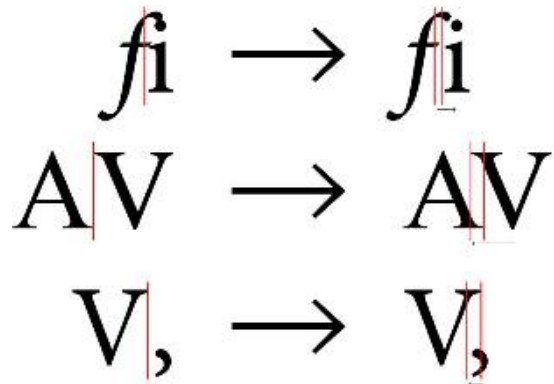


Figure 9.67: Kerning in action

9.9.80 Tracer

Tracer creates an outline around an object after a few points are designated, so it traces the object. Its operates in a similar manner to that of Gimp's *magic wand*. You can then Fill the alpha channel with a mask, like with a gradient or another object on another track or Invert that fill. Although it works best for still images or objects that stay in the same place on a video like a logo, you can also add keyframes. To limit the mis-tracking that occurs when working on a moving object, we can increase the number of points so that the tracking is more accurate and relies on a solid foundation. Rather than *points* as in a mask, tracer is based on *edges* to form an outline (figure 9.68). Frequently it will be desirable to use either RGB or YUV as the color model without the -A for Alpha.

New to create a new point.

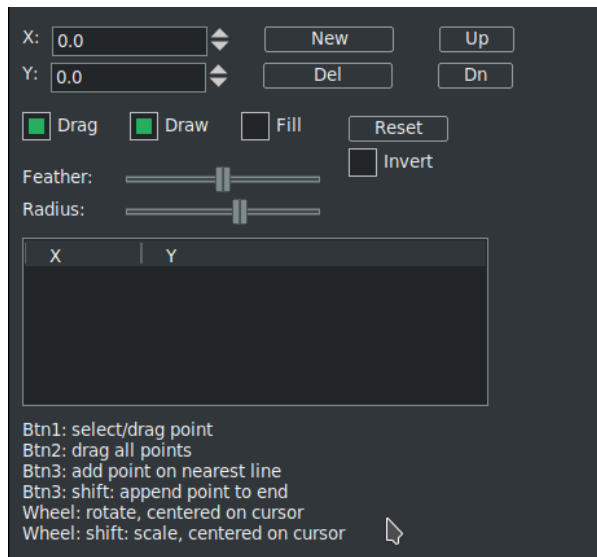


Figure 9.68: Gui for Tracer plugin

Up/Dn to move highlighted point up or down.

Del to delete the highlighted point.

X, Y are the point's *x/y* coordinate.

Invert to change the mask to outside.

Feather to sort of blur the edges (inward and outward). Feather influences the softness of the edge. The higher the number Feather is set to, the softer the edges become.

Radius for varying the size a little. Radius extends the area further in or out to cover more or less area.

Drag to enable or disable moving.

Draw to draw the outline for visual.

Fill to black out the object (no alpha); figure 9.69.

Mouse wheel rotate the outline, centered on cursor. Note that this rotates the outline around the nearest point. The slower you scroll, the more precise the result. If you scroll faster, an accelerator kicks in that allows you to make complete rotations more quickly.

Mouse wheel + shift scale the outline, centered on cursor.

Be sure to uncheck *Draw* and *Drag* before rendering so that the lines do not show in the video output.



Figure 9.69: *Rug in the top picture is traced in order to black it out or replace later*

9.9.81 Translate

This effect allows displacing, cropping, and/or scaling the source video horizontally and/or vertically. The *In* and *Out* parameters operate similar to the *camera* and *projector* functions in the Compositor:

In X/Y specifies how many pixels from the left/top of the source you want to start (camera).

Out X/Y defines where on the screen you want the output to start (projector).

In W/H defines how many pixels of the source you want to include in each direction.

Out W/H defines how many pixels on the screen you want that source to take up.

Identical values for both *In* and *Out* that are less than the source dimension will simply crop the source. Different values will stretch (or compress if *Out* > *In*) the source in that direction (and crop if *In* is less than the source dimension).

This effect supports keyframes so these parameters can change smoothly over time. You can use this effect for many things such as having a cropped insert clip move across the screen, or have it change size or stretch while doing so. Be forewarned though, that for interlaced footage horizontal displacements are likely to destroy the field order, resulting in all sort of flickering and jumping movements.

9.9.82 Unsharp

This effect applies a traditional *darkroom* technique, the so called *unsharp mask* to every video frame. With different parameter values, this can be used to soften or to sharpen the image. Its parameters are:

Amount moving the slider to the right makes dark areas get darker and light areas get lighter.

Radius this slider controls how much blurring is used in the *edge-finding* stage.

The practical effect of this is to specify how large a region is darkened or lightened.

Threshold this slider controls how big a difference between a pixel in the blurred copy and the original copy is needed before any darkening or lightening will be applied.

Clear to reset its slider to default without affecting others.

9.9.83 Videoscope

Videoscope summarizes intensity and color on a calibrated display. The Videoscope can be used in conjunction with other CINELERRA-GG plugins such as *Color 3 Way*, *YUV*, *Brightness*, *Color Balance* or *Histogram* to accurately correct video for contrast, clarity, conformance (to normalize various videos shot under different light settings), or for cinematic purposes. The human eye is not specialized to match precise level of light and color, but Videoscope is. Videoscope contains three displays: the waveform scope and the vectorscope, plus the histograms (figure 9.70).

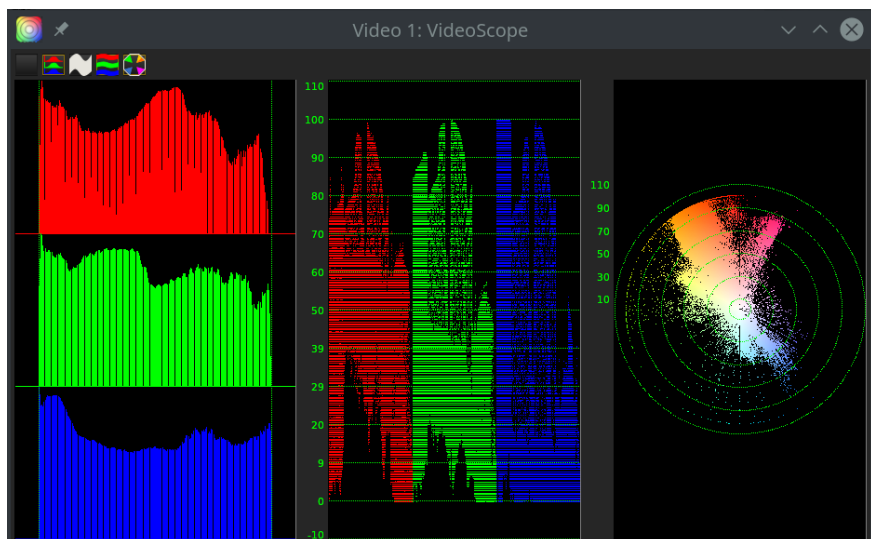


Figure 9.70: GUI of the Videoscope. You see Histogram, RGB Parade and Vectorscope

Waveform/RGB Parade

The *Waveform Scope* displays image intensity (luminance) versus image X position. The *RGB Parade Scope* displays image RGB intensity versus image X position (one graph per channel). The Waveform Scope appears on the left side or in the middle of the Videoscope window. The display is calibrated vertically from 0% intensity (black) at the bottom up to 100% intensity (white) at the top. Each column of pixels in the image corresponds to one column of pixels in the Waveform Scope (figure 9.71). Note that the height of the values of a waveform/RGB Parade corresponds exactly to the values on the *x axis* in the *histogram*. A vertical/horizontal correspondence is therefore obtained.



Figure 9.71: *Colortest 75% with RGB Parade (left) and Waveform (right)*

On the left is shown RGB Parade: instead of the color shadows as in figure 9.70, we have lines representing the color bar test at 75%. They are pure colors, so all pixels have the same value. In fact, they are all at the level of 75% except for the 100% white band and the 0% black band. In the waveform on the right, we have the same behavior with regard to luminance: the white band is 100%; the black band is 0% and all the others 75%.

The Waveform scope helps correct image light levels for contrast range or for conforming light levels on various scenes originally shot on different light settings (figure 9.72).

Adjusting luminance

1. Add the *Brightness/Contrast*, *Histogram*, *Color 3 Way* or another video adjustment effect on your track/edit.
2. Add the *Videoscope* effect on the track below. Make sure that it is placed below so it can see the adjustment effect's results. If it is not, right-click and move it down.
3. Show both the effect and *Videoscope*.

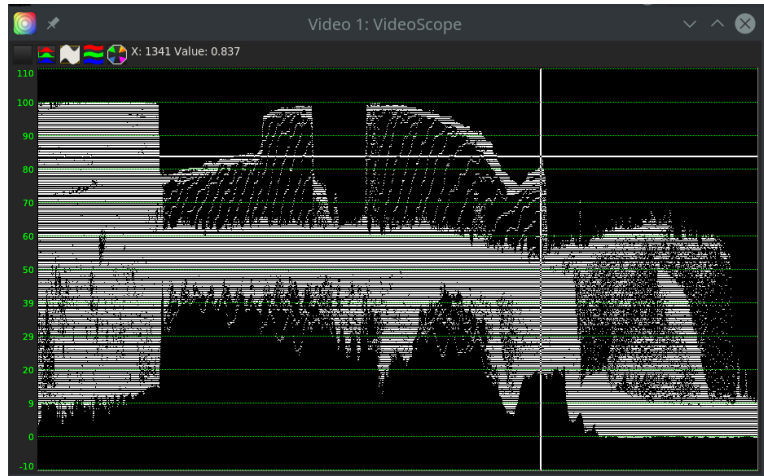


Figure 9.72: Example of waveform

4. Adjust the contrast while observing the waveform to match the desired light level.
5. Precise adjustments can be made by measuring the values on the waveform with the crosshair (by click with LMB, and reading numeric values on top left of the window) and reporting these numbers in the effects window (*Histogram Bézier*, for example).

For instance, if you are looking for maximum contrast range, adjust the *Brightness/Contrast* levels to align the darkest point on the scope with the 0% level and the brightest portion with 100%. Anything above 100% is over saturated. Limits which may be highlighted with checkbox controls.

HDTV or sRGB (ITU-R BT.709)

The maximum pixel range for HDTV or sRGB is [0, 255]. This range corresponds with levels 0% and 100%.

MPEG or Analog video (ITU-R BT.601)

For analog video or MPEG (including DVD), the maximum range for RGB is [16, 235] (8 bit). For YUV, the maximum range for intensity (Y) is [16, 235] (8 bit). This range corresponds to gray levels from 6% to 92%. Reference *RGB-601* plugin.

NTSC Television broadcast

If you are producing a video for NTSC television broadcast, keep the intensity between 7.5% and 100%. The minimum black value which can be broadcast is IRE 7.5% (indicated by the *7.5 level*), and values below this level are no darker.

Vectorscope

The Vectorscope displays *hue* (angle on the color wheel) and *saturation* (radius). Each pixel in the source image is drawn as a point on the color wheel. The distance from the center is the color saturation. Gray values are close to the center, and high saturation values are near the perimeter (100%). In the center there is pure white (0%). By clicking with the mouse on the color wheel appear radius and circle whose values of hue and saturation are shown at the top left of the window, similar to the values of X and luminance of the Waveform and RGB Parade (figure 9.73).

Vectorscope is used as monitor with other plugins to correct color, adjust image tint, and apply other effects for cinematic effects, image correction, or to conform images to look the same. For example, skin tones are found along an axis (*+I-line*) between yellow and red, and between 0 and 50% saturation values. The blue of the sky is more or less along the opposite axis to that of the skin (*-I-line*), with a much wider saturation range.

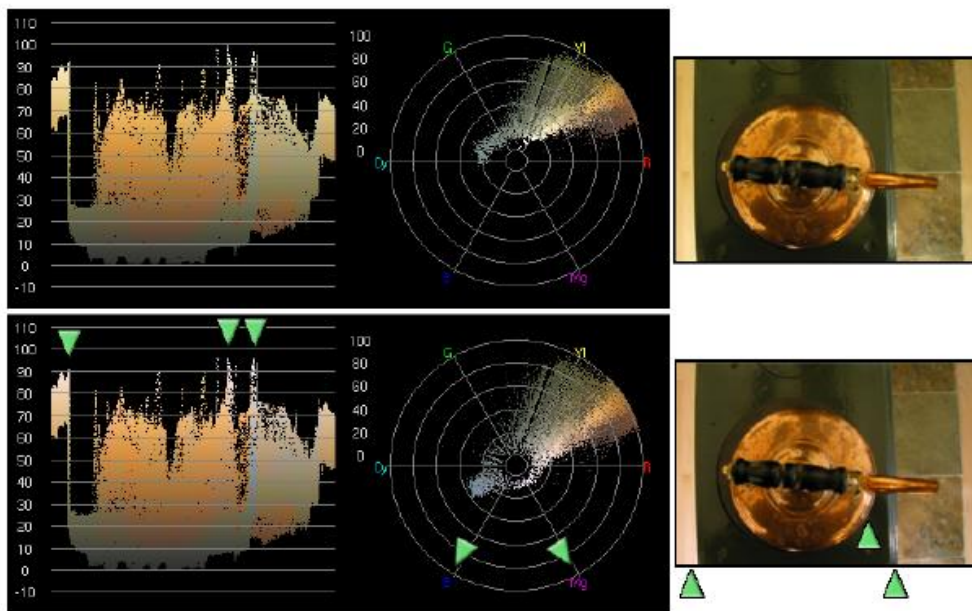


Figure 9.73: *Balancing a yellow dominate tint*

In figure 9.73, the top image is white balanced. Vectorscope shows many pixels in the yellow region and few in the white region. To remove the yellow tint, the Color Balance effect is used to first shift the vectorscope plot towards magenta (Mg), and then towards blue (B) until the region previously near the center surrounds the center. In the bottom image, yellow highlights have become white highlights (green triangles). Note that the corresponding features in waveform also appear whiter (green triangles). The Vectorscope can also be used to verify that the video output will display properly on various monitors. Any points along

the inner radius will be displayed as pure white and any points above the 100% radius, will probably not be correctly displayed on the screen.

Histogram

You can also display the 4 histograms (master or RGB) on the left of the window. (see figure 9.70).

9.9.84 Wave

The *wave* effect adds waves on the image. *Amplitude*, *Phase*, and *Wavelength* parameters can be adjusted. With the Clear buttons we can bring the slider to default values without affecting the other parameters.

9.9.85 Whirl

Creates a whirl (spiral) of the video around the center. With the Clear buttons we can bring the slider to default values without affecting the other parameters.

9.9.86 YUV

Modify the Y, U, V settings. With the Clear buttons we can bring the slider to default values without affecting the other parameters.

9.9.87 YUV411

Modify the 411 yuv to look like 420 color space instead. If the edit to which the effect is applied is not YUV type, a red warning message will appear.

9.9.88 YUVShift

This effect is used for YUV input video from older cameras using 3 sensors. It is possible to have misalignment of the 3 sets of numbers: *Y*, which represents the luminance or brightness component, and for *U* and *V* representing the chrominance (color) components. If they were misaligned in the video, you can use *YUVShift* to realign. To move a specific component up/down, modify the *dy* value using the slider bar in the *RGBShift* window. To move a component left/right, modify the corresponding *dx* value. With the Clear buttons we can bring the slider to default values without affecting the other parameters. If you are using an RGB color space, you will want to use the *RGBShift* effect instead.

Figure 9.74 (top) shows the blue *U* component aligned too far to the left. And the red *V* component is misaligned too far to the right. Note the *U_dx* current slider bar set to 0 as shown by the yellow box value in the *YUVShift* plugin window. All

components are currently at zero. A corrected video image is shown in the bottom. Now the red and blue colors are correctly aligned. Note how U_dx is now at +20 and V_dx is now negative to realign the image.



Figure 9.74: *Before and after YUVShift adjusting*

9.9.89 Zoom Blur

Blurs the video from the center outwards, like the sun's rays, and uses a zoom effect.

X,Y center of the origin field.

Radius Zoom on the fields.

Steps number of blur steps to be used in the calculation. Increasing the number takes more CPU.

Clear With the Clear buttons we can bring the slider to default values without affecting the other parameters.

Figure 9.75 shows the parameters: Radius=21 and Steps=3.

9.10 CUDA plugins

Only for Nvidia GPU and Cuda SDK

9.10.1 Mandelbrot

Produce fractal figures (figure 9.76). Use case:



Figure 9.75: For clarity of presentation only 3 fields are shown

1. add the Mandelbrot Cuda video effect to the timeline
2. you must enable Drag in the plugin popup menu
3. drag the mouse with the RMB down and you will see the fractal change
4. enable "Generate keyframes while tweaking" and move to another spot on the timeline and RMB drag again
5. so now when you play the video from the beginning because you have keyframes, the fractal will be animated between keyframes.

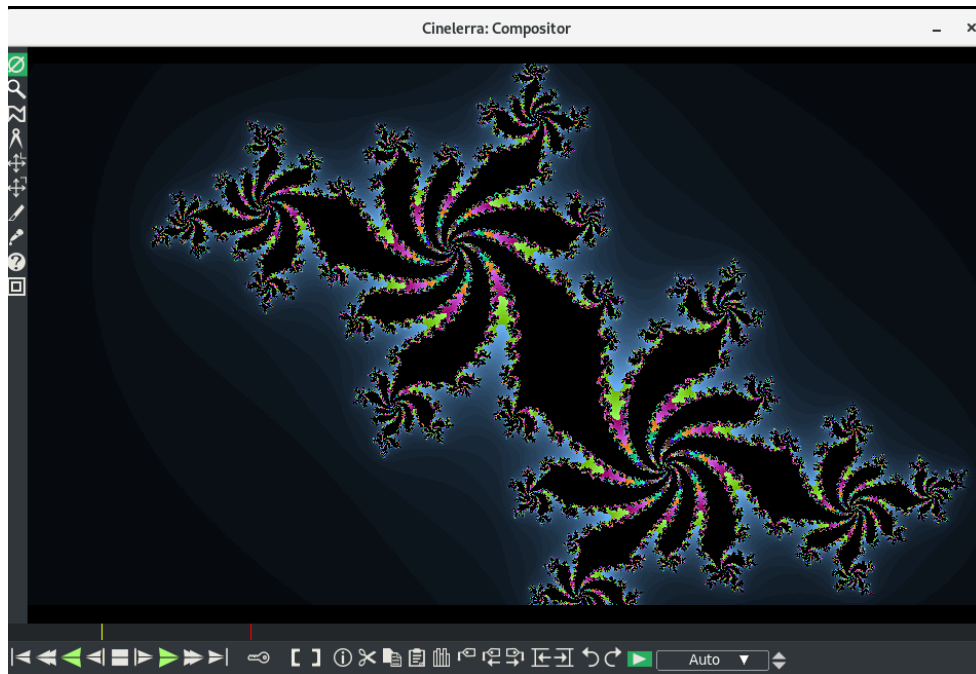


Figure 9.76: Mandelbrot Cuda plugin

9.10.2 N_Body

Produce animated particles (figure 9.77).

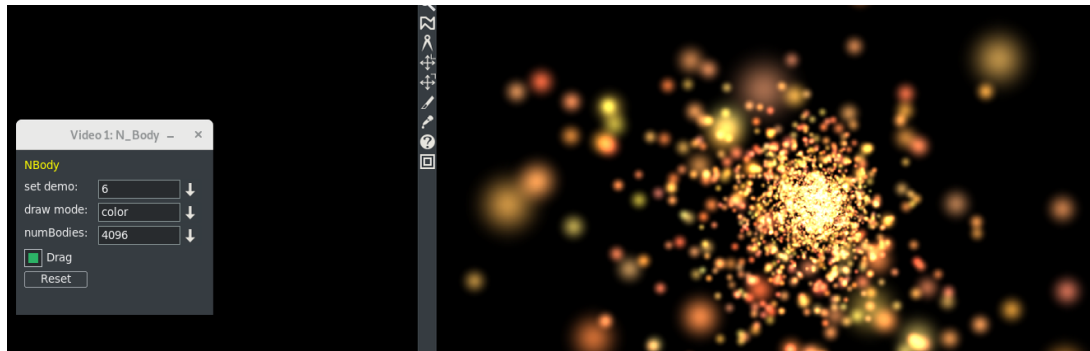


Figure 9.77: *N_Body Cuda plugin*

9.11 OpenCV plugins

The *Find Object* plugin searches a Scene for an Object, and the Object can be overlaid with a Replacement object. It requires the thirdparty *OpenCV* (Open Computer Vision) library and you will have to do your own build. Also, be aware that the two useful algorithms of *Sift* and *Surf* have been removed from versions of OpenCV after version 4.

There are some potential pitfalls with using this to include:

1. openCV code is constantly changing, making it difficult to keep the plugin up to date
2. there is some confusion about licensing/patents for specific algorithms
3. some parts don't work all that well and it can be slow
4. internally the colormodel is converted to greyscale, which means the color information is not used

Because of the build size of opencv, it is not normally included in the thirdparty directory. Building opencv adds a lot of storage demand (4 GB) to the CINELERRA-GG build tree, and the opencv compile time is significant. For these reasons, *findobject* is not normally built. You can however invoke a build which adds *findobject* to the CINELERRA-GG plugin library. Building *findobject* will configure and build opencv into the thirdparty library build area if needed (it does not rebuild if already done). System builds are possible, but the system compatibility of the newer opencv interfaces can vary between distros. The opencv interface is rapidly changing; we recommend the static library build and link to avoid problems.

9.11.1 How to Build OpenCV Plugins

To build findobject and the other plugins using opencv, access the src using git:

```
git clone -depth 1 "git://git.cinelerra-gg.org/goodguy/cinelerra.git" cinelerra5
```

then configure the build, but add the --with-opencv configure parameter.

```
cd <path>/cinelerra-5.1
./autogen.sh
./configure <add std params, eg: --with-single-user> --with-findobect=sta
--with-opencv may be set to [<bld>][,<src>]
bld=typ sta,dyn,sys: sta=static, dyn=shared, sys=system libraries
src=typ git,tar,git=url,tar=url: git (default git_url), tar (default: tar_url)

# For example, like:
--with-opencv=sta
--with-opencv=dyn
--with-opencv=sta,tar=https://cinelerra-gg.org/download/opencv/opencv-20180401.
    ↪ tgz
```

Once thirdparty/opencv is built, it will be reused. Use target `mrclean` to remove `thirdparty/opencv*`. Network access is required to obtain the OpenCV source, at least once. You will need a minimum of *4 GB* in the thirdparty build directory and more time to compile.

To get opencv built in the easiest way possible (need internet access because builds directly from the opencv github but this changes wildly):

```
./configure <params> --with-opencv=sta,git
```

9.11.2 Using OpenCV Plugins from the Automatic Builds

The OpenCV plugins are built only in the 64-bit tarball builds, both static and dynamic. However, due to size these plugins are not included with pkgs. But it is relatively easy to add the current 6 plugins for your distro via a simple procedure of copying the plugins from the tarball to the `cin5` install plugin path. They are:

```
cin/plugins/opencv/findobj.plugin
```

```
cin/plugins/opencv/flowobj.plugin  
cin/plugins/opencv/gaborobj.plugin  
cin/plugins/opencv/moveobj.plugin  
cin/plugins/opencv/puzzleobj.plugin  
cin/plugins/opencv/stylizeobj.plugin
```

1. do your package install of the current build for your distro as usual;
2. look in <https://cinelerra-gg.org/download/tars> to see your distro name's static tar;
3. download the corresponding distro static tarball; for example for arch:

https://cinelerra-gg.org/download/tars/cinelerra-5.1-arch-{date}-x86_64-static.txz

4. create a temporary directory on your computer;
5. cd that-directory;
6. tar -xf location-of-the-tarball-you-downloaded;
7. cp plugins/*obj.plugin <see below for your location>/. (note the period on the end!)
8. Start CINELERRA-GG and look for the six plugins in Video Effects;
9. To reverse this, simply delete the six plugin files (eg.
`rm /usr/lib*/cin*/*obj.plugin`).

location for most User installs, this is:

`<cinlib_path>/plugins/`

Location for some System installs, this is:

`/usr/lib/cin/plugins/` (most ubuntu distros)

`/usr/lib64/cin/plugins/` (Leap distro)

9.11.3 Description of Find Object Plugin

As in the standard OpenCV FindObj program, there are 5 *detector* methods and 2 *matcher* methods which can be selected. They detect features and match them as a rectangular projection. The matched region will be overlayed with a replacement image if replace object is enabled. This is done using a variety of feature detectors

and region matches. The match works by creating sets of Feature points. These points are generated for both the source and reference object frames. Then the two sets are matched for *Homography* (a regional similarity).

Matchers

FLANN Fast Library for Approximate Nearest Neighbors

BF (flann not selected) Brute Force

Detectors Algorithm

SIFT Scale-Invariant Feature Transform

SURF Speeded-Up Robust Features

ORB Oriented fast and Rotated Brief

AKAZE Accelerated Keypoint detector And descriptor Extractor

BRISK Binary Robust Invariant Scalable Keypoin

Don't Calculate Do nothing

The CINELERRA-GG plugin has several additional features for ease of use and more flexibility. A description of parameters is outlined below.

Mode:

- Square
- Rhombus
- Rectangle
- Parallelogram
- Quadrilateral (default)

Reset: to get back to the default values.

Algorithm: detector selections as described above.

Replace object: checked if replacing the object is the desired outcome.

Use FLANN: use the Matcher, or if unchecked just use brute force.

Draw match: will display a blue line around the matching object only for the purpose of verifying the placement. The starting point for the box is designated by a white outlined circle in corner #1.

Scene/object/replace layer: number designating the attachment track of each findobject plugin element.

After matching, the resulting projection corners are used to do reshaping. The general procedure is:

- Calculate centroid, translate center to 0,0; check for bowties and rotation direction.
- Calculate replacement object corners using *mode*, *central angles*, *scale*, and *aspect* of the projection.
- Using the replacement, apply the inverse aspect, rotation, scaling, and translation as specified.

Selectable specifications

Aspect when set, the matching aspect ratio is applied, otherwise the original object aspect is applied.

Scale when set, the match surface area is used for scaling, otherwise the original surface area is used.

Rotate when set, the match orientation is used in the projection, otherwise the original orientation is used (orthonormal).

Translate when set, the match replacement is centered to the projection center, otherwise the original object center is used.

Once the replacement corners are calculated, the replacement object is overlayed to the scene frame.

Scene/Object/Replace Drag only 1 can be checked on at a time (and that includes counting the *Title* plugin *drag box*). The Drag boxes are faster alternatives to using the column dials.

Scene/Object/Replace columns of X/Y/W/H *x* and *y* positions along with width and height; 0 ÷ 100% + Replace ΔX and ΔY deltas for the Replace column.

Draw keypoints when enabled shows the detection points created by the feature detection and used in the matcher Algorithm calculation.

Draw scene/object/replace border displays each of the borders which helps to determine correctness.

Object blend amount can dampen (smooth) the corner motion from frame to frame to reduce jitters.

9.11.4 An example of how to use Find Object

The following steps were used to set up the example in figure 9.78.

1. For best results, set *Play every frame* in *Settings* → *Preferences* → *Playback A*.
2. Load 3 tracks of png/jpg files – this is one of the more useful working cases:

- 1st track should be the *scene*; that is the output
 - 2nd track is the *object* to find
 - 3rd track is the *replacement* object
3. Drag the *Find Object* plugin onto track #1.
 4. On each of other 2 tracks, click the right mouse button; choose *attach effect*, highlight *Find Object* in the *shared effect* column, and click OK. All three tracks should now have a *findobj* plugin effect bar. One, (probably the first one) is the master plugin and the others are attached input tracks.
 5. Check the plugin show icon on the master track to bring up the controls for the *FindObject* plugin. You will see that *Use FLANN* is checked for using nearest neighbors.
 6. Set *Output scene*, *Object*, and *Replacement object* layers' track number accordingly (numbered from zero).
 7. Check *Draw scene* border and you will see a white border in the compositor window surrounding the whole image of the scene. This assumes default settings for *Scene center X,Y*(at 50%), and area *W,H* (100%). Adjust these however you need to via the dials or more simply by checking *Drag* and dragging any of the 9 drag points. As shown above this in the controls, units are in 0 – 100%.
 8. Turn off *Play track* in the patchbay on the first track so you can see track #2 in the compositor and then use the *Object X,Y,W,H* dials. You will see a blue-dotted line which should then be adjusted to surround the desired object. Since it can be a little tedious to use the dials, you will want to turn off the previous *Drag box* of track #1 and check this instead to do your dragging placement from drag points.
 9. Turn off *Play track* in the patchbay on this track #2 so that track #3 is visible and if necessary, adjust the dials/drag box in the same manner. The border will have a pink-dotted line around it.
 10. Turn back on all of the desired *Play tracks* in the patchbays.
 11. Set the detector choice (should have *Don't calculate* set initially), for example use *SIFT*.
 12. Turn off all of the *Draw borders* and whichever *Drag box* that may still be checked.
 13. Check *Replace object* to see the replacement overlay. At this time you may still want to change the checkboxes of *Aspect*, *Rotate*, *Scale*, and *Translate* and adjust *DX/DY* in the Replace column.

9.11.5 MoveObj, FlowObj, GaborObj, StylizeObj, PuzzleObj

MoveObj plugin moves an object and stabilizes it.

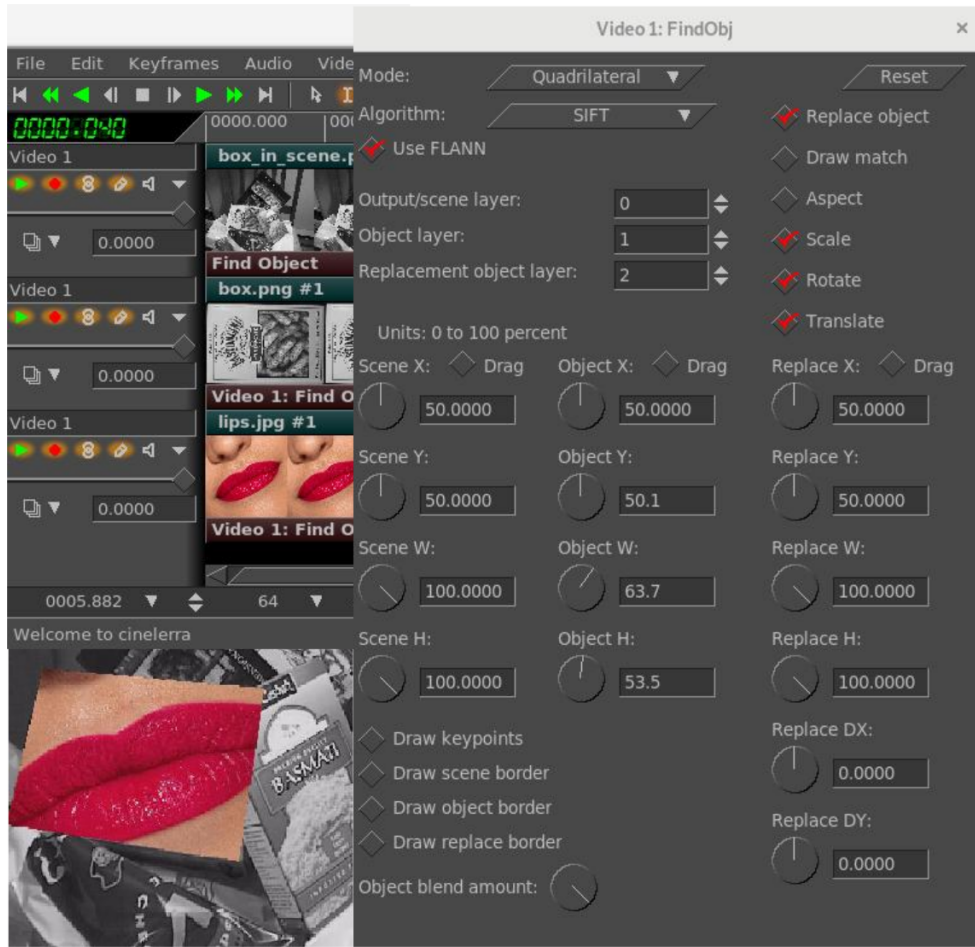


Figure 9.78: Timeline; control window and compositor for *FindObj*

FlowObj plugin retards image motion as shown with optical flow. You can turn on/off draw vectors.

GaborObj creates an interesting fractalius-like image effect using the Gabor filter.

PuzzleObj makes a puzzle out of an image. You can make the puzzle pieces smaller or larger with the Pixels slider bar. The Iterations slider bar allows for varying morphing distance (figure 9.79).

The *StylizeObj* plugin can be used to create some interesting edge effects using various options (figure 9.80).

We can apply 6 different styles:

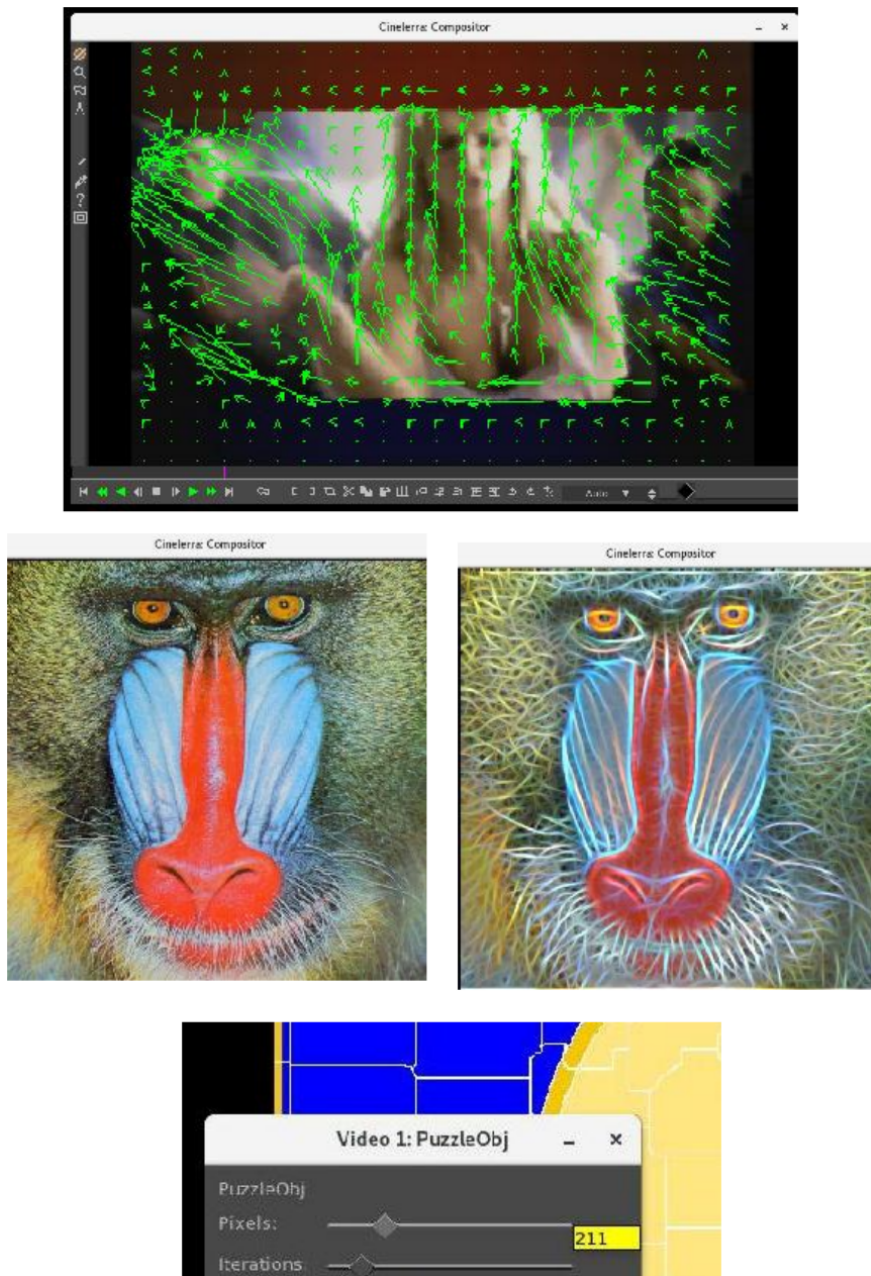


Figure 9.79: *FlowObj*; *GaborObj* (before and after) and *PuzzleObj*

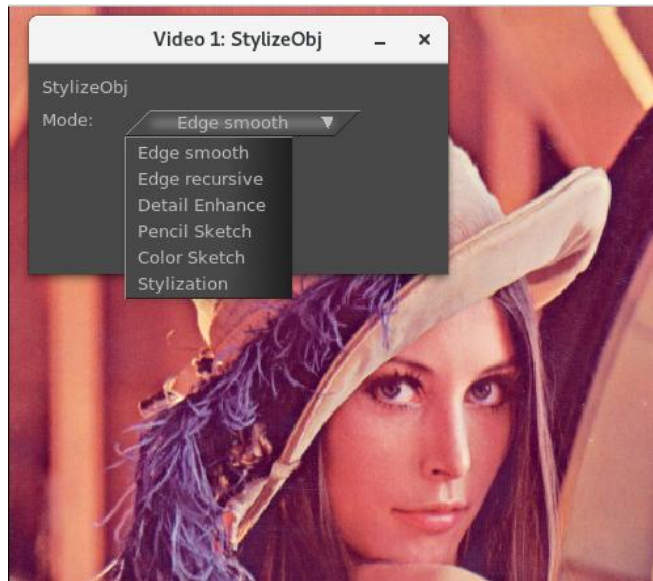


Figure 9.80: Pulldown of Stylize mode on the original image

Edge Smooth / Edge Recursive

There are two edge preserving methods available – one to smooth the image edges, and the other to not smooth the edges/color boundaries, but instead replace the color values at a pixel by the average of the pixels around the area which have color similar to that pixel.

Detail Enhance

This option enhances the details of an image to make it look sharper.

Pencil Sketch / Color Sketch

Pencil like line drawings – either applied to a grayscale version of the images, which can give you thin pencil to charcoal like results, or applied to the color input image, which will look like a colored pencil drawing. For best results you can vary the Smoothing (the size of the surrounding area), the Edges (how dissimilar colors in the surroundings will be averaged; a larger value results in large regions of constant color) and the shading (simple scaling of the output image intensity with the higher the value, the brighter the result).

Stylization

Produces output that looks like the images were painted using water colors, which often gives the impression of cartoon-like pictures. It abstracts regions of low contrast while either preserving or enhancing features of high contrast.

Figure 9.81 show the images after adding the 6 various styles.

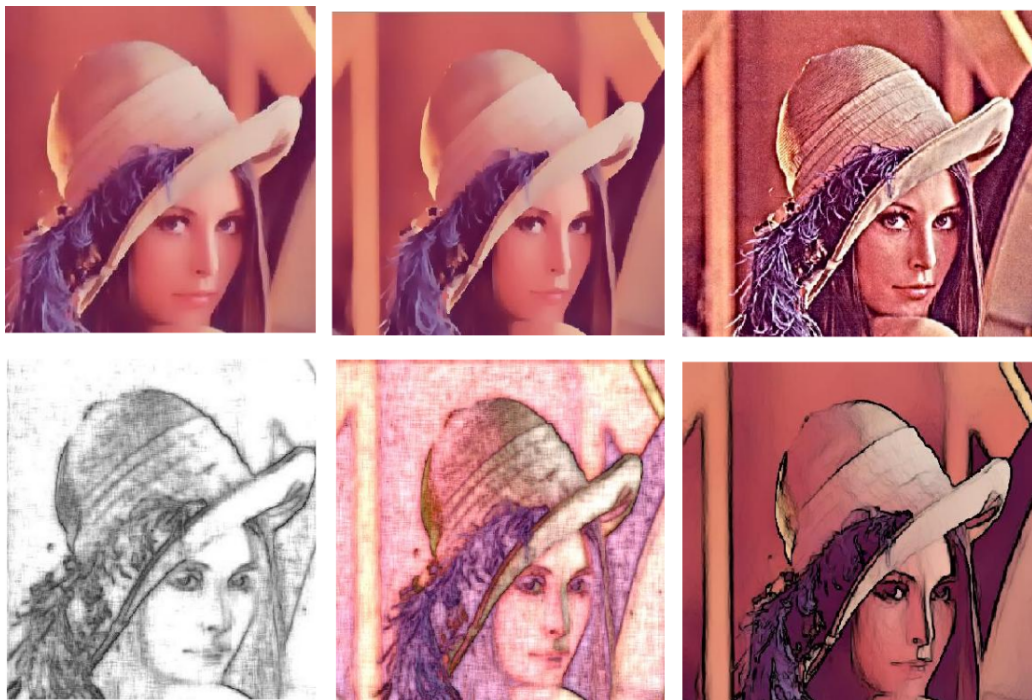


Figure 9.81: *Clockwise: Edge Smooth and Recursive; Detail Enhance; Stylization; Color and Pencil Sketch*

9.12 FFmpeg Audio and Video Plugins⁹

CINELERRA-GG INFINITY currently comes with more than 140 of the video plugins and 55 of the audio plugins developed by the FFmpeg project www.ffmpeg.org. These plugins do not have a GUI with buttons like the rest of plugins, therefore to change settings it is necessary to change the variables by hand by highlighting the *option*, typing a value in the *Range* box, and then hitting the *Apply* button. Many of these plugins provide tooltips at the bottom right corner of the window when the option is highlighted. A *slider* bar and a *dial* for numerical values can be used to easily vary the values which take effect immediately.

Figure 9.82 shows what an FFmpeg video plugin looks like; example is F_chromakey.

9.12.1 FFmpeg Icons and how to Replace

Currently FFmpeg audio and video plugins that do not have a personalized icon use one of the default icons as shown below.

⁹credit to WPfilmmaker for the Ffmpeg info description lines taken from his contributed pdf

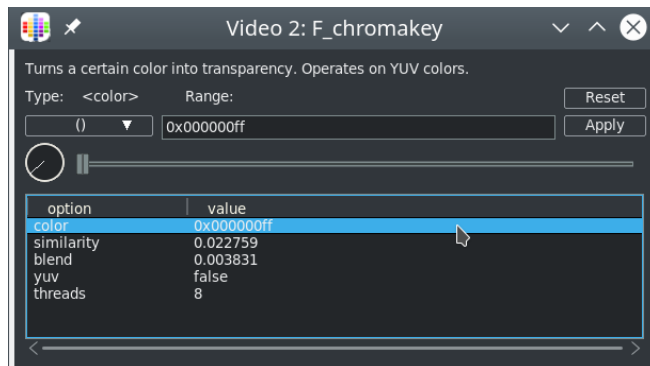


Figure 9.82: GUI for FFmpeg plugins

Default Audio Icon:  Default Video Icon: 

If you want to replace the icon with a more descriptive picture, see a previous section on Updatable Icon Image Support and Details on where to put Plugin Icons.

9.12.2 How to Use FFmpeg Audio/Video Plugins

Simply drag and drop the plugin on the timeline. To enter the settings option, once you have added the plugin to the timeline, right click on the colored bar that appears below the timeline track of the plugin and highlight the *show* option. Alternatively, you can left click the *magnifying glass* icon that appears on the right side of the colored bar. For the audio plugins, if the plugin is not working at all, you will hear a trouble tone waveform to indicate that. If the value is unspecified, it uses default. If you specify the default, the value becomes unspecified which means that nothing gets sent into the program.

Some of the ffmpeg plugins are not usable with CINELERRA-GG INFINITY due to input/output requirements. Also, some do not come with legal initial supplied values for the parameters (ffmpeg works on filtergraph, while CINELERRA-GG works on stack). These plugins get tested at least once and if they crash, cause problems, or are deemed unusable, they are commented out in the plugin.opts file in the CINELERRA-GG ffmpeg subdirectory. Generally they are not retested so if the ffmpeg software changes them making them usable, they will still not be accessible until the plugin.opts file is changed. You can easily retest these, by temporarily uncommenting the copy of the plugin.opts file in the bin subdirectory and using Settings → Preferences → Interface tab → Reload plugin index

FFmpeg's plugin guide is at the link:

<https://ffmpeg.org/ffmpeg-filters.html>

9.12.3 FFmpeg Audio Plugins

F_abench: Benchmark part of a filtergraph.

F_acompressor: Audio compressor.

F_acontrast: Simple audio dynamic range compression/expansion filter.

F_acrusher: Reduces audio bit resolution.

F_acue: Delay filtering to match a cue.

F_adelay: Delays one or more audio channels.

F_adervative: Compute derivative of input audio.

F_aecho: Adds echoing to the audio.

F_aemphasis: Audio emphasis.

F_aeval: Filters audio signal according to a specific expression.

F_afade: Fades in/out input audio.

F_aformat: Convert the input audio to one of he specified formats.

F_agate: Audio gate.

F_aintegral: Compute integral of input audio.

F_allpass: Applies a two-pole all-pass filter.

F_aloop: Loops audio samples.

F_anoisesrc: Generates a noise audio signal.

F_ap perms: Set permissions for the output audio frame.

F_aphaser: Adds a phasing effect to the audio.

F_arealtime: Slows down filtering to match realtime.

F_aresample: Resamples audio data.

F_asetrate: Change the sample rate without altering the data.

F_astats: Shows time domain statistics about audio frames.

F_atempo: Adjusts audio tempo.

F_atrim: Pick one continuous section from the input, drop the rest.

F_bandpass: Applies a two-pole Butterworth band-pass filter.

F_bandreject: Applies a two-pole Butterworth band-reject filter.

F_bass: Boosts or cuts lower frequencies.

F_biquad: Applies a biquad IIR filter with the given coefficents.

F_chorus: Adds a chorus effect to the audio.

F_com pand: Compresses or expands audio dynamic range.

F_compensationdelay: audio compensation delay line.

F_crossfeed: Apply headphone crossfeed which blends the left and right channels of a stereo audio recording. It is mainly used to reduce extreme stereo separation of low frequencies in order to produce more speaker like sound.

F_crystalizer: Simple Expand Audio Dynamic Range filter.

F_dcshift: Applies a DC shift to the audio.

F_drmeter: Measure audio dynamic range where setting window length in seconds is used to split audio into segments of equal length.

F_dyaudnorm: Dynamic Audio Normalizer. When using this plugin, be sure to attach effect to all audio tracks by dragging the plugin to the 1st audio track and then right mouse clicking all subsequent audio tracks which brings up an menu.

Highlight the effect shown in the middle section and click OK.

F_earwax: Widens the stereo image. When using this plugin, be sure to *attach effect* to all audio tracks by dragging the plugin to the 1st audio track and then right mouse clicking all subsequent audio tracks which brings up an menu. Highlight the effect shown in the middle section and click OK.

F_equalizer: Applies two-pole peaking equalization (EQ) filter.

F_extrastereo: Increases difference between stereo audio channels. When using this plugin, be sure to *attach effect* to all audio tracks by dragging the plugin to the 1st audio track and then right mouse clicking all subsequent audio tracks which brings up an menu. Highlight the effect shown in the middle section and click OK.

F_flanger: Applies a flanging effect to the audio.

F_haas: Apply Haas Stereo Enhancer for a more natural sounding pan effect or more clarity in the center of the mix. With this filter applied to mono signals it gives some directionality and stretches its stereo image.

F_highpass: Applies a high-pass filer with 3 dB point frequency.

F_hilbert: Generate a Hilbert transform FIR coefficients.

F_loudnorm: EBU R128 loudness normalization.

F_lowpass: Applies a low-pass filter with 3 dB point frequency.

F_mcompand: Multiband Compress or expand audiodynamic range. The input audio is divided into bands which is like the crossover of a loudspeaker, resulting in flat frequency response when absent compander action.

F_pan: Remix channels with coefficients (panning).

F_silenceremove: Removes silence.

F_sine: Generate sine wave audio signal.

F_stereotools: Applies various stereo tools. When using this plugin, be sure to *attach effect* to all audio tracks by dragging the plugin to the 1st audio track and then right mouse clicking all subsequent audio tracks which brings up an menu. Highlight the effect shown in the middle section and click OK.

F_stereowiden: Applies stereo widening effect. When using this plugin, be sure to *attach effect* to all audio tracks by dragging the plugin to the 1st audio track and then right mouse clicking all subsequent audio tracks which brings up an menu. Highlight the effect shown in the middle section and click OK.

F_treble: Boosts or cuts upper frequencies.

F_tremolo: Applies tremolo effect.

F_vibrato: Applies vibrato effect.

F_volume: Change input volume.

F_volumedetect: Detect audio volume.

9.12.4 FFmpeg Video Plugins

F_amplify: Amplify changes between successive video frames.

F_atadenoise: Apply an Adaptive Temporal Averaging Denoiser.

F_avgblur: Apply average blur filter.

F_bbox: Compute bounding box for each frame.

F_bench: Benchmarks part of a filtergraph.

F_bitplaneoise: Measure bit plane noise.

F_blackdetect: Detect video intervals that are (almost) black.

F_blackframe: Detect frames that are (almost) black.

F_boxblur: Blurs the input video. Through the settings you are able to change the power and the radius of the boxblur applied to luma, chroma and alpha.

F_bwdif: Deinterlaces the input image.

F_chromakey: Turns a certain color into transparency. Operates on YUV colors.

F_ciescope: Video CIE scope.

F_color: Provide an uniformly colored input.

F_colorbalance: Adjusts the color balance.

F_colorchannelmixer: Adjusts colors by mixing color channels.

F_colorkey: Turns a certain color into transparency. Operates on RGB colors.

F_colorlevels: Adjusts the color levels.

F_colormatrix: Converts color matrix.

F_colorspace: Converts color space.

F_cover_rect: Find and cover a user specified object.

F_crop: Crops the input video.

F_croppdetect: Auto-detect crop size.

F_curves: Adjust components curves.

F_datascope: Video data analysis.

F_dctdnoiz: Denoise frames using 2DDCT.

F_deband: Debands video.

F_deblock: Deblocks video.

F_deflate: Applies deflate effect.

F_deflicker: Remove temporal frame luminance variations.

F_dejudder: Removes judder produced by pullup.

F_delogo: Removes logo from input video. When using this plugin a green box will appear on the screen, once the logo is inside the box the plugin will hide it. Through the settings you can specify the position of the logo to hide (on a X – Yaxis) and the size of the box (so you can adjust it to the size of the logo).

F_deshake: Stabilizes shaky video.

F_despill: Remove unwanted foregrond colors, caused by reflected color of green or blue screen.

F_dilation: Applies dilation effect.

F_doubleweave: Weave input video fields into double number of frames.

F_drawbox: Draws a colored box on the input video. Through the settings you are able to choose the position of the box on X/Y coordinates, the size of the box, the color and the thickness of the lines.

F_drawgraph: Draw a graph using input video metadata.

F_drawgrid: Draws a colored grid on the input video. Through the settings you can select the horizontal and the vertical offset, set the width and height of the grid

cell, and the color and thickness of the lines. When using the Presets button on the plugin bar on the timeline, you can choose a preset of *rule_of_thirds*. The Rule of Thirds is a 3×3 grid on top of an image which is commonly used in filmmaking. The concept is that you align the key elements in the image using this grid at the intersection of the lines or along and within the vertical/horizontal lines.

F_edgedetect: Detects and draws edge.

F_elbg: Apply posterize effect, using the ELBG algorithm.

F_entropy: Measure video frames entropy.

F_eq: Adjusts brightness, contrast, gamma and saturation.

F_erosion: Applies erosion effect.

F_fade: Fade in/out input video.

F_fftdnoiz: Denoise frames using *3DFFT*.

F_fftfilt: Apply arbitrary expressions to pixels in frequency domain.

F_field: Extract a field from the input video.

F_fieldorder: Set the field order.

F_fillborders: Fill borders of the input video.

F_floodfill: Fill area of the same color with another color.

F_format: Convert the input video to one of the specified pixel formats.

F_framerate: Upsamples or downsamples progressive source between specified frame rates.

F_framestep: Select one frame every N frames.

F_fspp: Applies Fast Simple Post-processing filter.

F_gblur: Apply Gaussian Blur filter.

F_gradfun: Debands video quickly using gradients.

F_graphmonitor: Show various filtergraph stats.

F_greyedge: Estimates scene illumination by grey edge assumption.

F_haldclutsrc: Provide an identity Hald CLUT.

F_hflip: Horizontally flips the input video.

F_histeq: Applies global color histogram equalization.

F_histogram: Computes and draws a histogram.

F_hqdn3d: Applies a High Quality 3D Denoiser.

F_hqx: Scales the input by 2, 3 or 4 using the *hq * x* magnification algorithm.

F_hue: Adjust the hue and saturation of the input video.

F_idet: Interlace detect Filter.

F_il: Deinterleaves or interleaves fields.

F_inflate: Applies inflate effect.

F_interlace: Convert progressive video into interlaced.

F_kerndeint: Applies kernel deinterlacing to the input.

F_lenscorrection: Rectifies the image by correcting for lens distortion.

F_life: Generate a life pattern.

F_limiter: Limit pixels components to the specified range. **F_loop:** Loops video frames.

F_lumakey: Turns a certain luma into transparency.

F_lut: Compute and apply a lookup table to the RGB/YUV input video. **F_lut1d:** Adjust colors using a 1D LUT.

F_lut3d: Apply a 3D LUT (lookup table) to an input video. LUTs are used to map one color space to another and are frequently supplied with high-end cameras as a .cube file to use as input.

F_lutrgb: Compute and apply a lookup table to the RGB input video.

F_lutyuv: Combine and apply a lookup table to the YUV input video.

F_mandelbrot: Render a Mandelbrot fractal.

F_mcdeint: Applies motion compensating deinterlacing.

F_mestimate: Generate motion vectors.

F_mpdecimate: Remove near-duplicate frames.

F_mptestsrc: Generate various test pattern.

F_negate: Negates input video.

F_nlmeans: Non-local means denoiser. Example usage is for recovery of VHS tapes which look bad.

F_noise: Adds noise to the video. Through the settings you can select the variables of the noise (strength, flag and seed).

F_normalize: Normalize RGB video.

F_oscilloscope: 2D video oscilloscope. Useful to measure spatial impulse, step responses, and chroma delays.

F_owdenoise: Denoises using wavelets.

F_pad: Add paddings to the input image, and place the original input at the provided x, y coordinates.

F_pal100bars: Generate PAL 100% color bars.

F_pal75bars: Generate PAL 75% color bars.

F_perms: Set permissions for the output video frame.

F_perspective: Corrects the perspective of video.

F_phase: Phases shift fields.

F_pixscope: Pixel data analysis for checking color and levels. It will display sample values of color channels.

F_pp: Filters video using libpostproc.

F_pp7: Applies Postprocessing 7 filter.

F_prewitt: Apply prewitt operator.

F_pseudocolor: Make pseudocolored video frames.

F_readeia608: Read EIA-608 Closed Caption codes from input video & write to frame metadata.

F_readvitc: Reads vertical interval timecode and writes it to frame metadata.

F_realtime: Slows down filtering to match realtime.

F_removegrain: Removes grain.

F_repeatfields: Hard repeat fields based on MPEG repeat field flag.

F_rgbttestsrc: Generate RGB test pattern.

F_roberts: Apply roberts cross operator which performs a simple/quick 2D spatial gradient measurement on the video (usually a grayscale image). It highlights

regions of high spatial frequency which most likely correspond to edges.

F_rotate: Rotates the input image.

F_sab: Applies shape adaptive blur.

F_scale: Scale the input video size and/or convert the image format.

F_separatefields: Split input video frames into fields.

F_setparams: Force field, or color property for the output video frame.

F_setrange: Force color range for the output video frame.

F_showpalette: Display frame palette.

F_shuffleframes: Shuffles video frames.

F_shuffleplanes: Shuffles video planes.

F_signalstats: Separates statistics from video analysis.

F_smartblur: Blurs the input video without impacting the outlines. Through the settings you can select the radius, the strength and the threshold of luma and chroma.

F_smpetebars: Generate SMPTE color bars.

F_smpetehdbars: Generate SMPTE HD color bars.

F_sobel: Applies sobel operator.

F_spp: Applies a simple post processing filter.

F_stereo3d: Converts video stereoscopic 3D view.

F_super2xsai: Scales the input by 2x using the *Super2xSal* pixel art algorithm.

F_swaprect: Swaps 2 rectangular objects in video.

F_swapuv: Swaps U and V components.

F_tblend: Blend successive frames.

F_testsrc: Generate test pattern.

F_testsrc2: Generate another test pattern.

F_tile: Tile several successive frames together.

F_tinterlace: Performs temporal field interlacing.

F_tlut2: Compute and apply a lookup table from 2 successive frames.

F_tmix: Mix successive video frames.

F_transpose: Transposes input video.

F_unsharp: Sharpen or blur the input video.

F_uspp: Applies Ultra Simple/Slow Post-processing filter.

F_vaguedenoiser: Applies a Wavelet based Denoiser.

F_vectorscope: Video vectorscope.

F_vflip: Flips the input video vertically.

F_vfrdet: Variable frame rate detect filter.

F_vibrance: Boost or alter saturation.

F_vignette: Makes or reverses a vignette effect. Through the settings you can set the circle center position on a *X – Yaxis*, choose the angle, the aspect and set the dithering of the vignette.

F_w3dif: Applies Martin Weston three field deinterlace.

F_waveform: Video waveform monitor.

F_weave: Weaves input video fields into frames.

F_xbr: Scales the input using *xBR* algorithm.

F_yadif: Deinterlaces the input image.

F_yuvtestsrc: Generate YUV test pattern.

F_zoompan: Applies Zoom & Pan effect.

9.13 Rendered Effects¹⁰

Besides the *Realtime* effects, as has been described in the previous sections, another type of effect is performed on a section of the track and the result stored somewhere before it is played back. The result is usually pasted into the track to replace the original data. The rendered effects are not listed in the resources window but instead are accessed through the Audio → Render effect and Video → Render effect menu options. Each of these menu options brings up a dialog for the rendered effect. In the Select an effect dialog is a list of all the realtime and all the rendered effects. The difference here is that the realtime effects are rendered to disk and not applied under the track. Rendered effects apply to only one type of track, either audio or video. If no tracks of the type exist, an error pops up.

A region of the timeline to apply the effect to must be defined before selecting *Render effect*. If no in/out points and no highlighted region exist, the entire region after the insertion point is treated as the affected region. Otherwise, the region between the in/out points or the highlighted region is the affected region. The tracks to apply the rendered effect to, need to be armed, other tracks are ignored. The rendered effect processes certain track attributes when it reads its input data but not others. Transitions in the affected track are applied, but nudge and effects are not. This allows the new data to be pasted into the existing position without changing the nudge value.

How to use a rendered effect

- Highlight an effect in the list (*Select an effect*) to designate it as the one being used.
- Define a file to render the effect to in the *Select a file to render to* box. The magnifying glass allows file selection from a list.
- Select a file format which can handle the track type. The *wrench* allows configuration specific to the file format.
- There is also an option for creating a new file at each label. For example, if you have a CD rip on the timeline which you want to divide into different files, the labels would become dividing points between the files if this option were selected. When the timeline is divided by labels, the effect is re-initialized at

¹⁰This capability is going to be deleted in the future unless receive notification of need to keep

every label. Normalize operations take the peak in the current file and not in the entire timeline.

- Finally there is an *insertion strategy* just like in the render dialog. It should be noted that even though the effect applies only to audio or video, the insertion strategy applies to all tracks just like a clipboard operation.
- When you click OK in the effect dialog, it calls the GUI of the effect. If the effect is also a realtime effect, a second GUI appears to prompt for acceptance or rejection of the current settings.
- After accepting the settings, the effect is processed.

9.13.1 Rendered Audio Effects

Resample

This multiplies the number of each output sample by a *scale factor* to arrive at the number of the input sample. The output file's sample rate is set to the project sample rate but its length is changed to reflect the scaled number of samples. It also filters the resampled audio to remove aliasing.

If the scale factor is 2, every 2 input samples will be reduced to 1 output sample and the output file will have half as many samples as the input sequence. If it is 0.5, every 0.5 input samples will be stretched to 1 output sample and the output file will have twice as many samples as the input sequence.

Normalize

Time Stretch

9.13.2 Rendered Video Effects

Reframe

This does exactly the same thing as *ReframeRT* in *Stretch mode*. It multiplies the output frame number by the scale factor to arrive at the input frame number and changes the length of the sequence. Unlike *ReframeRT*, this must run from the Video menu and render its output. Be aware Reframe does not write the scaled frame rate as the frame rate of the rendered file. It produces a file of scaled length and equal frame rate as the project. The new length is $\frac{1}{scalefactor}$ as big as the original sequence.

To create a slow-motion of fast moving video:

- Select the video clip you wish to reframe and put it on a video track.
- Select the area you wish to reframe.

- From the Video menu, select the *Render Effect* option.
- From the effect list, select *Reframe*.
- Enter the output format and insertion strategy for the new clip to be created.
- Press OK.
- At the popup menu, enter the *scale factor* 2 to run twice as fast, and 0.5 to run at half speed.

CD Ripper

720 to 480

CHAPTER 10

Transition Plugins

When playing a section of media where one edit ends and another edit begins on the timeline, the usual result is that the first edit's output immediately is followed by the second edit. Transitions provide a better method whereby the first edit's output becomes the second edit's output. There are several different audio and video transitions listed in the Resources window as figure 10.1.

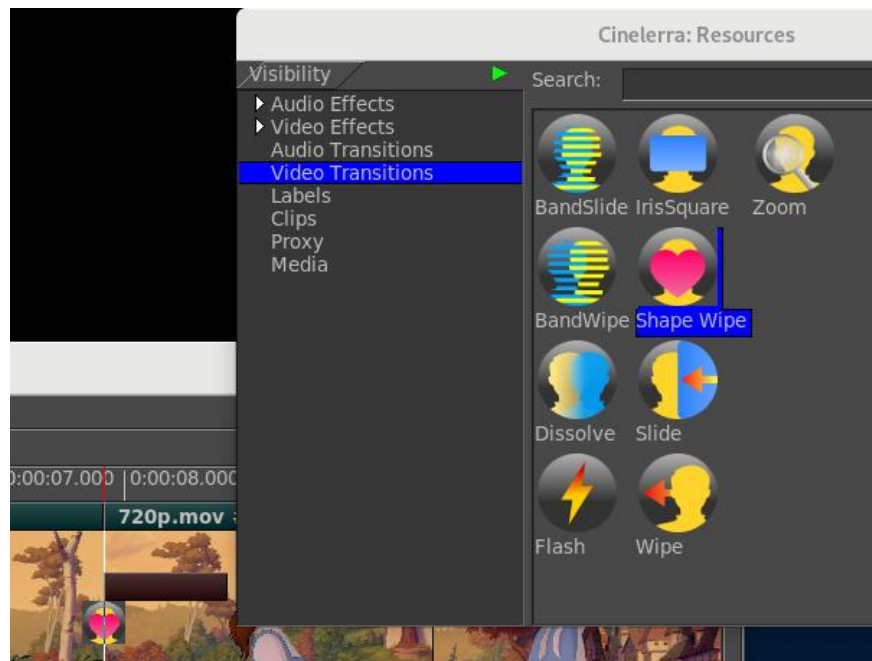


Figure 10.1: Resources window displaying the Video Transitions.

Note the colored bar above the *Shape Wipe* transition. This bar near the transition symbol shows the position and the length of the transition.

Transitions only apply to the matching track type; that is audio transitions only apply to audio tracks and video transitions only apply to video tracks.

An example usage of a transition follows:

-
1. Load a single video file and delete a sizable section from within the video which will result in two edits of that file. Now you should see the edit boundary between the two edits on the timeline.
 2. Move to the *Resources window* and click on the *Video transitions* folder. Choose a transition by highlighting it and then drag and drop it on the second video edit on the timeline. A colored box shows where the transition will appear and when you release the mouse the 2nd edit applies the transition between the 1st and 2nd edit. The beginning of the edit will be covered by the transition, if the insertion point or the In point is over an edit.

Some Transitions have parameters that can be modified. To see these, move the pointer over the transition and right click which brings up a menu. A *Show* option will pop up a window if there are parameters that you can change to different values. An *On* option makes it possible to turn off the transition so that it will not be in effect in case you want to only enable it under certain conditions. The default value for this will be checked *On*. A *Length* option lets you adjust the length in seconds of the time that the transition will be in play. Values modified in the *Show* or *Length* will be saved for use the next time that transition is used until changed again. The *Detach* option deletes the transition from the timeline. When you drag and drop a different transition on top of an existing transition on the timeline, it replaces the previous one.

There are some shortcuts to alleviate the dragging and dropping of transitions when you want to do a lot of them in various places on the timeline. After you have established the parameter values for a transition that you have dragged from the Resources window, you can use "U" and "u" keys to paste the same transition; the "U" key pastes the last video transition while the "u" key pastes the last audio transition on all recordable tracks. Alternatively, you can add the same transition to multiple edits when in *Arrow mode* (Drag and Drop editing), by selecting edits to add the transition to and use the Video/Audio pulldown to *Attach transition*. Select the desired transition and then click the checkmark *OK*. You can set a default transition in the *Attach transition* popup box – by highlighting your choice, then click on the button *Set Default Transition*, and you will see that transition become the new default.

The way that transitions work is that two edits overlap for some length of time and no edits are actually moved during the transitions. Instead extra frames from the source file will be used to lengthen the first edit enough to make it overlap the second edit for the length of the transition. The transition takes effect exactly at the beginning of the second edit and lasts for the specific length of time you set into the second edit. What this means is that if you set a duration of 2 seconds for a flash transition, it will not start at the last 1 second of the first edit and continue 1 second into the second edit. Instead the transition will start exactly

at the beginning of the second edit and last for 2 seconds into that second edit. This is why it is necessary that the first edit needs to have extra data after the end boundary to provide enough fill for the transition length into the second edit. In the case where the last frame on the timeline is the last frame of the source, CINELERRA-GG will lengthen the first edit using only that last frame. The result will not be what you want because the first edit will freeze into the transition.

When playing transitions, software rendering is used. This means that if you are using hardware, as with the video driver set to OpenGL, hardware acceleration will usually be turned *off* during the transition and *on* after the transition. Consequently, you may notice small anomalies while playing this section but you can avoid this by switching to using X11 video driver instead or just ignore it because when you create your final render that is always done in software only.

When *Info on* is enabled via the right mouse button over an empty space in the Resources window (or the shortcut of the letter “i” is used), a short description will be provided in the lower right hand corner of that window for the current transition that the mouse is on.

Once you have dragged and dropped a transition to the timeline, right mouse click on the transition and a pop-up menu will appear which provides an opportunity to make some changes. These are described next for all video and audio transitions.

Show If available, clicking on this will pop up a transition specific menu.

On Toggle on/off the transition effect so that you can see what it looks like when played. Ordinarily this will be checked to indicate it is On.

Transition length When you click on Length, a pop-up menu will come up. Set the length in seconds, frames, samples, *H:M:S:frm* or *H:M:S.xxx* for the transition to complete either by typing a value into the text box or using the tumbler arrows. In addition you can use the mouse wheel to change the length in real time. You will see the colored bar get longer or shorter as you change the length. There is a down arrow next to the Seconds box allowing for changing to the other dimensions of frames, samples, etc. The mathematics is automatically done for you to convert it to seconds if not already in that dimension.

Detach Remove the transition from the timeline.

10.1 Audio Transitions

Crossfade

Creates a smooth transition from one audio source edit to another. The crossfade has the first source *fade out* while the second *fades in*.

10.2 Video Transitions

BandSlide

Bands slide across video and you see the image slide.

BandWipe

Bands wipe across the video and you see the mask slides.

Dissolve

A soft dissolve where the In segment becomes more transparent while the Out segment begins to gradually show in its place until fully there.

Flash

The video flashes when transitioning between segments.

IrisSquare

Video switches segments via a small rectangular view that gradually grows to full size.

Shape Wipe

Wipe a specific shape across the video. Currently available shapes are: *burst*, *Butterfly*, *circle*, *Circle-h_01*, *Circle-h_02*, *Circle-v_01*, *Circle-v_02*, *clock*, *Clouds_01*, *Clouds_02*, *Cross-Iris_01*, *Cross_01*, *Diagonal-Curve*, *Diagonal-Linear*, *Diamond-Iris_01*, *Diamond_01*, *Diamond_02*, *Diamond_03*, *Double-Door-h*, *Double-Door-v*, *Gravity*, *heart*, *Linear-h*, *Linear-v*, *Plasma_01*, *specks*, *spiral*, *tile2x2h*, *tile2x2v*, *Venetian-Blinds-h-x05*, *Venetian-Blinds-h-x10*, *Venetian-Blinds-v-x05*, and *Venetian-Blinds-v-x10*¹.

The menu for Shape Wipe that popups when you click on *Show* has several possible choices. First, the *Shape* allows for choosing from the list of shapes as outlined previously either by typing in the textbox, using the down arrow, or clicking on

¹many shapes by Igor Beg

the tumbler down/up arrows. Next, there is a *Feather* textbox with tumbler arrows or a slider bar to easily change the blending amount. A reset button is conveniently located to the right of the slider bar. There is a checkbox to *Preserve shape aspect ratio* and a *Direction of White to Black or Black to White*.

You can add your own images to the Shape Wipe transition and there are some free ones available to download such as under the Video → Transitions pulldown at assistcg.com.

To include new images in the Shape Wipe Transition, simply copy the file shape.png to the subdirectory plugins/shapes in your CINELERRA-GG directory path.

Slide

Image slides into view; you can set Left/Right/In/Out.

Wipe

Wipe the image across screen starting left or right.

Zoom

Zoom out video at $\frac{X}{Y}$ magnification for some seconds.

CHAPTER 11

Overlays

The purpose of the Overlay Modes is to control the foreground and background stacking and use blending to reshape image object boundaries. It normally makes use of a binary type alpha blending system for all in or all out. To use the available operations in CINELERRA-GG, follow these steps:

1. In the main window, look at the Patchbay on the far left.
2. Click on the small arrow that points to the right, inside the panel to see it expand.
3. A down arrow shows up with a tooltip of *overlay mode*.
4. Use the down arrow to get to the popup menu and choose the desired effect from the 30 possibilities. *Normal* is the default.

Figure 11.1 shows the pulldown in the patchbay and the tool tip *Overlay mode* which provides access to 4 types of overlays. Each will expand further as shown in the screenshots below for *PorterDuffs* and *graphic art*.

Porter-Duff is the industry standard for alpha blending operations. Only a short explanation follows here, but there is much more information to be found on the internet with complete descriptions and examples. Every pixel has 3 color channels (like RGB), and may have 1 alpha channel value. If there is no alpha defined for a color model, the alpha value is assumed to be 1. Regions of the image are created with the alpha image map. These regions are manipulated using the blending operations described below. Alpha blending is the process of combining a foreground color with a background color which produces a new blended color. The *alpha* channel describes how much opacity is present in a pixel. It may be completely transparent, completely opaque, or any range of translucency.

Conceptually, when the foreground color is completely opaque, the resulting blended color will be the foreground color. If it is transparent, the blended color will be the color of the background. When the value of the alpha channel is 1, the image is all there, if it is 0, there is no image at all, otherwise it is only partially there.

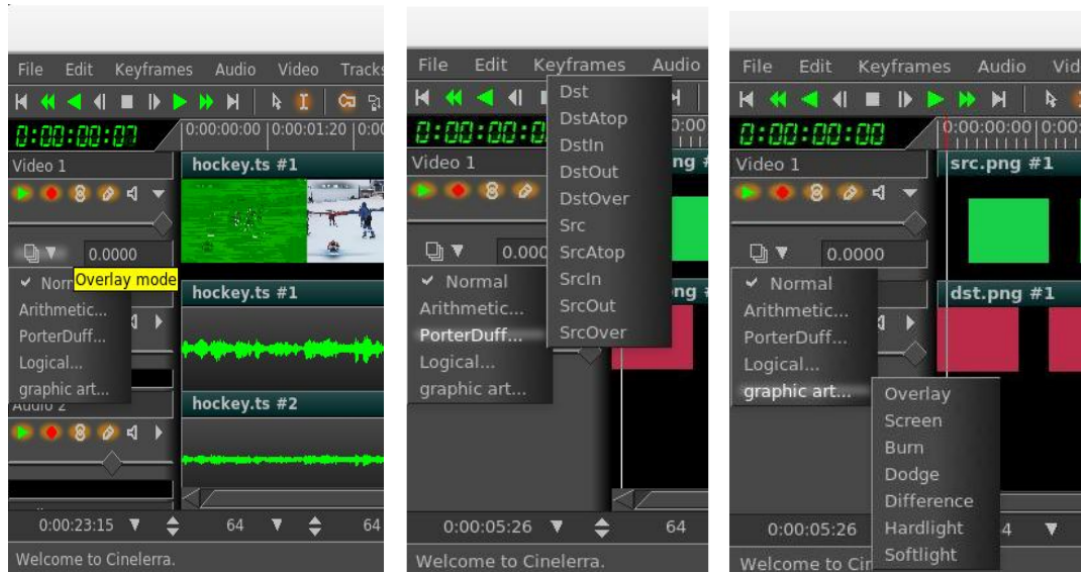


Figure 11.1: Patchbay pulldown with Porter Duff and Graphic Art overlays expanded

In other words, the alpha value goes from 0 to 1, where full transparency is 0 and opaque is represented by 1. Alpha blending models opacity.

When blending source and destination shapes (Dst and Src), the shape boundaries can be changed with the alpha blending effects. There are a total of 10 standard Porter-Duff operators, but there are 30 possible overlay modes used in CINELERRA-GG. Each is characterized by its value in the four regions: source, destination and both, with the *neither* region always being blank. The source and destination regions can either be blank or filled with the source or destination colors. A specific compositing math formula is used to calculate effect. This is only applicable to RGB; some effort has been made to accommodate YUV, but the effects are not as predictable, and may not be useful.

Below, in figure 11.2, are the results of utilizing the 30 available operations within CINELERRA-GG as listed on a following page. Src is the solid green rectangle and Dst is the solid red rectangle. There are better illustrations of what alpha blending can do, however for consistency sake, these are the results when using standards.

11.1 Math algorithms

The implementation math forms are subsequently listed, where:

Legend:
D = Destination

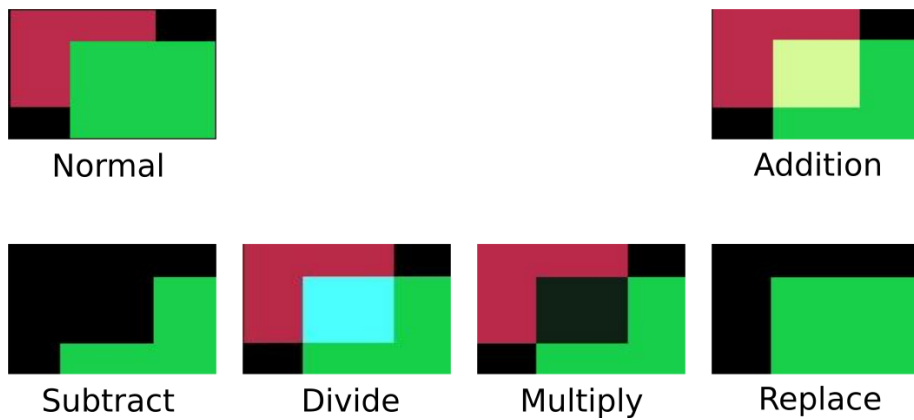


Figure 11.2: Normal and Arithmetic overlays

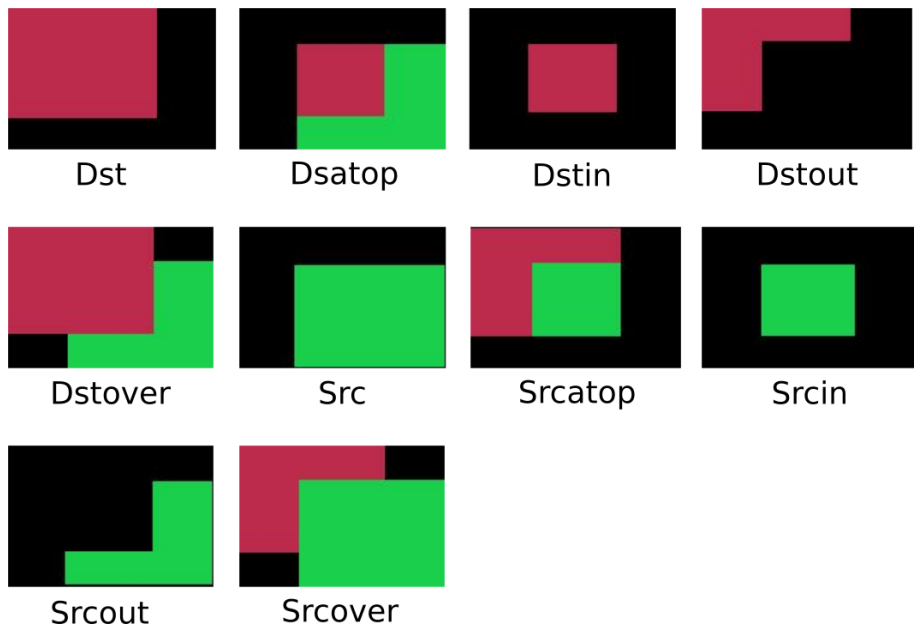


Figure 11.3: Porter Duff overlays

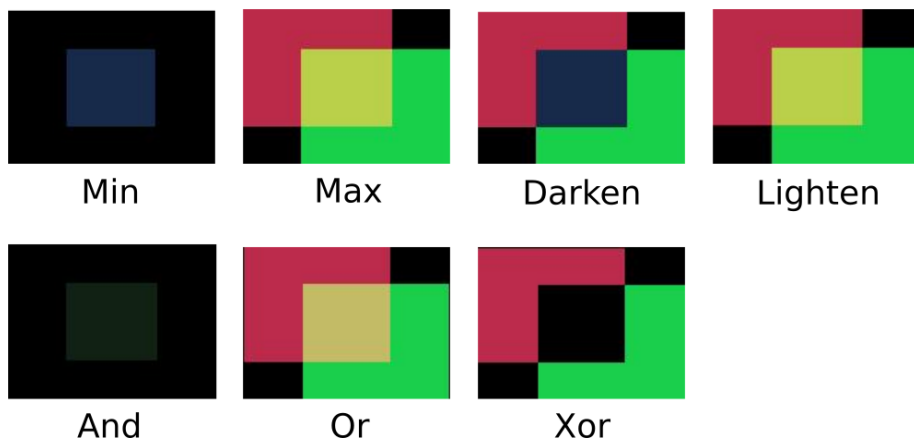
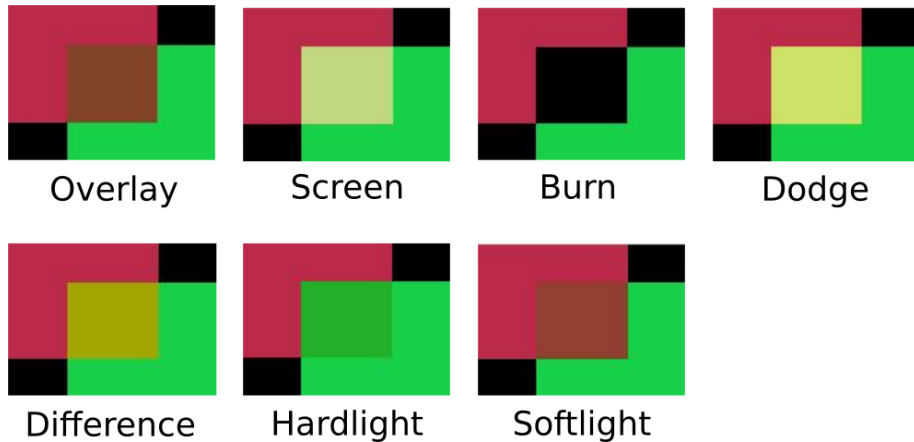
```

S = Source
a = alpha
c = chroma (color)
|| = OR (logical operator);
?: = if (true/false) ... then (conditional ternary operator)
    
```

Each line describes a pair with the left one for alpha and the right one for chroma.

Normal

NORMAL: $[Sa + Da \times (1 - Sa), Sc \times Sa + Dc \times (1 - Sa)]$


 Figure 11.4: *Logical overlays*

 Figure 11.5: *Graphic Art overlays*

Arithmetic:

ADDITION: $[(Sa + Da), (Sc + Dc)]$

SUBTRACT: $[(Sa - Da), (Sc - Dc)]$

MULTIPLY: $[Sa + Da - Sa \times Da, Sc \times (1 - Da) + Dc \times (1 - Sa) + Sc \times Dc]$

DIVIDE: $[Sa + Da - Sa \times Da, Sc \times (1 - Da) + Dc \times (1 - Sa) + Sc/Dc]$

REPLACE: $[Sa, Sc]$ (fade = 1)

Porter-Duff

DST: $[Da, Dc]$

DST_ATOP: $[Sa, Sc \times (1 - Da) + Dc \times Sa]$

DST_IN: $[Da \times Sa, Dc \times Sa]$

DST_OUT: $[Da \times (1 - Sa), Dc \times (1 - Sa)]$

DST_OVER: $[Sa + Da - Sa \times Da, Sc \times (1 - Da) + Dc]$

SRC: $[Sa, Sc]$

SRC_ATOP: $[Da, Sc \times Da + Dc \times (1 - Sa)]$

SRC_IN $[Sa \times Da, Sc \times Da]$

SRC_OUT: $[Sa \times (1 - Da), Sc \times (1 - Da)]$

SRC_OVER: $[Sa + Da - Sa \times Da, Sc + (1 - Sa) \times Dc]$

Logical

MIN: $[min(Sa, Da), MIN(Sc, Dc)]$

MAX: $[max(Sa, Da), MAX(Sc, Dc)]$

LIGHTEN: $[Sa + Da - Sa \times Da, Sc \times (1 - Da) + Dc \times (1 - Sa) + max(Sc \times Da, Dc \times Sa)]$

DARKEN: $[Sa + Da - Sa \times Da, Sc \times (1 - Da) + Dc \times (1 - Sa) + min(Sc \times Da, Dc \times Sa)]$

AND: $[Sa \times Da, Sc \times Dc]$

OR: $[Sa + Da - Sa \times Da, Sc + Dc - Sc \times Dc]$

XOR: $[Sa + Da - 2 \times Sa \times Da, Sc \times (1 - Da) + Dc \times (1 - Sa)]$

Graphical Art

OVERLAY: $[Sa + Da - Sa \times Da, Sc \times (1 - Da) + Dc \times (1 - Sa) + 2 \times Dc < Da \ ? \ 2 \times Sc \times Dc : Sa \times Da - 2 \times s(Da - Dc) \times (Sa - Sc)]$

SCREEN: $[Sa + Da - Sa \times Da, Sc + Dc - (Sc \times Dc)]$ (same as OR)

BURN: $[Sa + Da - Sa \times Da, Sc \times (1 - Da) + Dc \times (1 - Sa) + Sc \leq 0 \parallel Sc \times Da + Dc \times Sa \leq Sa \times Da \ ? \ 0 : (Sc \times Da + Dc \times Sa - Sa \times Da) \times Sa / Sc]$

DODGE: $[Sa + Da - Sa \times Da, Sc \times (1 - Da) + Dc \times (1 - Sa) + Sa \leq Sc \parallel Sc \times Da + Dc \times Sa \geq Sa \times Da \ ? \ Sa \times Da : Dc \times Sa / (1 - Sc / Sa)]$

DIFFERENCE:

$[Sa + Da - Sa \times Da, Sc \times (1 - Da) + Dc \times (1 - Sa) + abs(Sc \times Da - Dc \times Sa)]$

HARDLIGHT: $[Sa + Da - Sa \times Da, Sc \times (1 - Da) + Dc \times (1 - Sa) + 2 \times Sc < Sa \ ? \ 2 \times Sc \times Dc : Sa \times Da - 2 \times (Da - Dc) \times (Sa - Sc)]$

SOFTLIGHT: $[Sa + Da - Sa \times Da, Sc \times (1 - Da) + Dc \times (1 - Sa) + Da > 0 \ ? \ (Dc \times Sa + 2 \times Sc \times (Da - Dc)) / Da : 0]$

11.2 Description

The previous math forms are the only truly accurate description of each blending operation, but short descriptions are below where *Source* is the output from the next track and *Destination* is the output from the lower track stacking. Blending

starts with new Source and combines it with the previous render stack output, which is referred to as Destination. The new output becomes the next Destination and the next up stack level becomes the new Source. Source is above; Destination is below.

Note: the Graphic Art group operates principally on color, and the others operate principally on alpha.

Normal

Normal: Normal mode is the default layer mode. The result color is the source color. The layer on top covers the layers below it. If you want to see anything below the top layer when you use this mode, the layer must have some transparent areas. It is *stacked on top*. Math formula used is different than that used by Gimp; there is no SVG equivalent.

Arithmetic Group:

Standard numerical operations.

Addition: The source is added to the destination and replaces the destination. Addition mode is very simple - the pixel values of the upper and lower layers are added to each other. The resulting image is normally brighter. The equation can result in color values greater than 255, so some of the light colors may be clipped to the maximum value of 255. Math formula is the same as that used by SVG but different than Gimp.

Subtract: Subtract mode reduces the pixel values of the upper layer by the pixel values of the lower layer. The resulting image is normally darker. You might get a lot of black or near-black in the resulting image. The equation can result in negative color values, so some of the dark colors may be clipped to the minimum value of 0. Math formula used is different than that used by Gimp; there is no SVG equivalent.

Multiply: The source color is multiplied by the destination color and replaces the destination. The resulting color is always at least as dark as either the source or destination color. Multiplying any color with black results in black. Multiplying any color with white preserves the original color. Math formula is the same as used by SVG and Gimp.

Divide: Divides source color by destination color. If the source color is white, the result color is the underlying color. The resulting image is often lighter. Math formula used is different than that used by Gimp; there is no SVG equivalent.

Replace: Replace mode will cause any existing destination to be replaced by the source media. Mathematical formula used is the same as used by Gimp; there is no SVG equivalent.

Porter-Duff Group

Industry standard compositing operators.

DST: The destination is left untouched. Only the destination will be present in the output. Math formula is the same as that used by Porter-Duff and SVG; there is no Gimp equivalent.

DST_ATOP: The part of the destination lying inside of the source is composited over the source. The destination outside the source is dropped. You will see the existing canvas is only kept where the shapes overlap. Math formula is the same as that used by Porter-Duff and SVG; there is no Gimp equivalent.

DST_IN: The part of the destination lying inside of the source is displayed. This effectively allows for cutting out the background using the current layer/feature as a mask. You will see the new shape is drawn only where both the source and the destination overlap. Math formula is the same as that used by Porter-Duff and SVG; there is no Gimp equivalent.

DST_OUT: The part of the destination lying outside of the source is displayed. This is basically a reverse mask, compared to destination-in. You will see the existing content is kept where it doesn't overlap the source. Math formula is the same as that used by Porter-Duff and SVG; there is no Gimp equivalent.

DST_OVER: The destination is composited over the source. Math formula is the same as that used by Porter-Duff and SVG; there is no Gimp equivalent.

SRC: The source is copied. The destination is not used as input. Only the source will be present in the output. Math formula is the same as that used by Porter-Duff & SVG; there is no Gimp equivalent.

SRC_ATOP: The part of the source lying inside of the destination is composited over the destination. The source outside the destination is dropped. You will see the existing canvas is only kept where the shapes overlap. Math formula is the same as that used by Porter-Duff and SVG; no Gimp equivalent.

SRC_IN: The part of the source lying inside of the destination is displayed. This effectively allows the destination to act as a mask for the layer/feature being shown. You will see the new shape is drawn only where both the source and the destination canvas overlap. Math formula is the same as that used by Porter-Duff and SVG; there is no Gimp equivalent.

SRC_OUT: The part of the source lying outside of the destination is displayed. This is basically a reverse mask, compared to source-in. You will see the new

shape is drawn where it doesn't overlap the destination. Math formula is the same as that used by Porter-Duff and SVG; there is no Gimp equivalent.

SRC_OVER: The source is composited over the destination. Math formula is the same as that used by Porter-Duff and SVG; there is no Gimp equivalent.

Logical Group

Min: The output color is the component-wise minimum value of the source and destination colors. There is no SVG or Gimp equivalent math formula.

Max: The output color is the component-wise maximum value of the source and destination colors. There is no SVG or Gimp equivalent math formula.

Lighten: Selects the lighter of the destination and source colors. The destination is replaced with the source when the source is lighter, otherwise it is left unchanged. Completely black layers have no effect on the final image and completely white layers result in a white image. Math formula is the same as used by SVG and Gimp's *lighten only*.

Darken: Selects the darker of the destination and source colors. The destination is replaced with the source when the source is darker, otherwise it is left unchanged. Completely white layers have no effect on the final image and completely black layers result in a black image. Math formula is the same as used by SVG and Gimp's *darken only*.

And: This operation intersects source and destination. If either image is not white, it down factors the other image. Usually you will end up with a lot of darker areas. There is no SVG or Gimp equivalent math formula.

Or This operation is the union of the source and the destination. If either image is not black, it adds to the other image. Usually you will end up with a lot of lighter areas. Math formula is the same as that used by "Screen" operation in SVG; there is no Gimp equivalent.

Xor: The union of the source and destination with the intersection removed. Results in black if they are equal. Shapes are made transparent where both overlap, and drawn normal everywhere else. Math formula used is that used by Porter-Duff; there is no Gimp equivalent and SVG formula differs.

Graphical Art Group

Typical operations from popular *paint* packages.

Overlay: Multiplies or screens the colors, dependent on the destination color. Source color overlay the destination while preserving its highlights and shadows. The destination color is not replaced, but is mixed with the source color to reflect the lightness or darkness of the destination. Dark parts on the base

layer become darker, and light parts become lighter. Math formula is same as SVG and Gimp.

Screen: The source and destination are complemented and then multiplied and then replace the destination. The resultant color is always at least as light as either of the two constituent colors. Screening any color with white produces white. Screening any color with black does not change the other layer. Using the Screen mode is similar to projecting multiple photographic slides simultaneously onto a single screen. A lighter picture is the result. Math formula is the same as used by SVG and Gimp. This is identical to *OR*.

Burn: Darkens the destination color to reflect the source color. Burning with white produces no change. In photography, burning is a technique used in a darkroom to increase the exposure in particular areas of the image. This brings out details in the highlights. Math formula is the same as used by SVG and Gimp.

Dodge: Brightens the destination color to reflect the source color. Dodging with black produces no change. The result color is a lightening of the source color to reflect the underlying layer color by decreasing the contrast. If the source color is pure black, the result color is the underlying color. In photography, dodging is a technique used in a darkroom to decrease the exposure in particular areas of the image. This brings out details in the shadows. Math formula is the same as used by SVG and Gimp.

Difference: Subtracts the darker of the two constituent colors from the lighter. This is the same as *Subtract* except that the absolute value is used. *Subtract* colors which would be black due to clipping become visible instead. Differencing with white inverts the destination color. Differencing with black produces no change. Math formula is the same as used by SVG and Gimp.

Hardlight: Multiplies or screens the colors, dependent on the source color value. If the source color is lighter than 0.5, the destination is lightened as if it were screened. If the source color is darker than 0.5, the destination is darkened, as if it were multiplied. The degree of lightening or darkening is proportional to the difference between the source color and 0.5. If it is equal to 0.5 the destination is unchanged. Using pure black or white produces black or white. The effect is similar to shining a harsh spotlight on the destination. This mode is useful for creating the appearance of shadows on a layer. You might use this mode to combine two photographs and obtain bright colors and sharp edges. Math formula is the same as used by SVG and Gimp.

Softlight: Darkens or lightens the colors, dependent on the source color value. If the source color is lighter than 0.5, the destination is lightened. If the source color is darker than 0.5, the destination is darkened, as if it were burned in. The degree of darkening or lightening is proportional to the difference between the source color and 0.5. If it is equal to 0.5, the destination is unchanged. Using pure black or white produces a distinctly darker or lighter

area, but does not result in pure black or white. The effect is similar to shining a diffused spotlight on the destination. A layer with pure black or white becomes markedly darker or lighter, but does not become pure black or white. Soft light is not related to “Hard light” in anything but the name, but it does tend to make the edges softer and the colors not so bright. Math formula is the same as used by Gimp; SVG formula differs.

Capturing and Recording Media

This section covers the areas of capturing media from the web or television by the use of recording.

Access the Record function via **File → Record...**. The recording application really only does one thing, capture media from some external source, and write it onto a file in a specified way.

Path:	output media file path	
Start time:	weekday/time of day	to begin capture
Duration:	hrs:mins:secs	until end of capture
Source:	channel/device input	selection of input subsource
Mode:	timed untimed	use start time/duration use transport controls

The media file will be written using the format and codec specified in the **Settings → Preferences → Recording** tab, which you will need to set up first. See the **Settings/Preferences** section for parameters. Only ffmpeg can record both audio and video simultaneously, and some ffmpeg formats require too much cpu to do a realtime compression. A setting which is more likely to be usable (requires less cpu/memory for realtime encoding) is `ffmpeg → qt → mp4.qt` with bitrates like `audio/256000 & video/6000000`.

12.1 Record Web Media in real-time

Below describes the necessary steps for recording freely available media from the internet for your own personal use. You have to be on a system using pulseaudio, such as ubuntu, fedora, centos.

1. Start CINELERRA-GG and select **Settings → Preferences → Recording**
From a terminal (with a wide text window) run: `pactl list`. You will see all of the audio sources and sinks on your system. Identify the source associated

with the normal output your system uses. Example: *Source #1*. Locate the source which monitors your normal audio output. For example: *front stereo*.

2. Choose a File Format and File Type (for example: FFmpeg & qt).

- Check *Record audio tracks*. Click *Audio wrench* tool:
 - Select *mp4*, for example.
 - Set *Bitrate* (256000 is a reasonable number).
- Check *Record video tracks*.
- Click *Video wrench* tool:
 - Select *mp4 video*, for example.
 - Set *Bitrate* 1000000 – 4000000 (bigger=better, but more cpu)
- Select *Audio In* → *Record Driver*: ALSA (or whatever you have instead)
 - Set the *Bits*: *16 Bit Linear* (probably, because reasonable and fast)
 - Select *Device*: the source from above *pactl* list search, for example *Source #1*
 - Samples read from device: approx dev buffer size (2k – 16k probably)
 - Samples to write to disk: 131072 (a good size)
 - Sample rate for recording: 44100 (will automatically change)
 - Channels to record 2 (probably)
 - Uncheck *Map 5.1 → 2*
 - Gain 1.0
- Select *Video In* → *Record Driver*: *Screencapture*
 - Set the *Display*: leave blank (probably) or use ": 0.0" (default screen/display)
 - Frames to record to disk at a time: 30 (a good number)
 - Frames to buffer in device: (2 – 6) (probably)
 - Positioning: *Software Timing* (important)
 - Uncheck: *Sync drives automatically*
 - Size of captured frame: 720x480 (this is your choice, actual capture size; 600x320 youtube)

This defines a *screen capture* rectangular area on the display.
Try to make it the size you need to cover the screen playback area.
- Frame rate for recording 23.97f ps (a good choice, not all choices work)
- OK

When recording from the screen, a large green-colored boundary box appears to allow you to easily frame the screen area to be recorded when you move it around to where you want to position it. In addition there are *record cursor* and *big cursor*

12.1. Record Web Media in real-time

check boxes which allow for also recording the cursor and for making the cursor bigger.

Screenshot to illustrate some appropriate settings which are described above/below the image (figure 12.1).



Figure 12.1: Recording window with typical settings

3. Make sure the Compositor window is up since you will want to see the captured media later. From the main window press (lower case "r") (move windows and resize if needed) Using the mouse pointer, mouse over the *Video In* Recording monitor display. Press and hold the left mouse button and drag the display until the desired target screen capture area is properly positioned inside the record monitor *Video In* display. At first this may seem confusing, but keep in mind that what you are actually doing is positioning the portion of your monitor display you want to capture over the *Video In* window.
4. From the *Recording window* select a Path file name for the recording.
5. Select mode untimed.
6. Make sure the *monitor audio* is unchecked else audio becomes looped and is very loud.
7. Press Transport *start recording* (red circle button).
8. Operate the playback of the media source, i.e. start playing the web video.

9. When the media ends, stop on the playback application.
10. Press Transport *stop recording* button (white square button).
11. Before clicking chk-Ok, be sure to set the *Insertion Strategy*.
12. Press chk-Ok to review the capture, or "X" to cancel/dismiss application.

Two things are happening during recording, the data is being written, and it is being rendered. When recording, if video and audio are not in sync, it will usually be video behind audio as opposed to the other way around because video is more difficult to decode. During recording, video frame and audio sample positions are checked and efforts to maintain synchronization are used. Below is an explanation for some of the less obvious settings for recording as shown in the previous screenshot.

Frames dropped more input than cpu(s) can process. This is the number of frames dropped when the system is too slow to keep up with the video. This value serves as a warning that it is behind and is dropping frames to keep up. You might want to consider stopping to make some parameter adjustments and start over to reduce drops.

Frames behind active input buffers. This is the number of frames that the video is behind and it will drop frames to get caught up. *Frames behind* depends on the synchronization source, for example, time as the synchronization. This means that frames are not being written as fast as they are being captured and can occur when the system is too slow to keep up. This situation can happen with older systems or cpus where there is more input then can be processed in a timely manner. So that when there are *Frames behind*, frames will be dropped.

The algorithm for determining how many frames to drop is as follows:

- If the number of frames behind > 3, only 3 frames will be dropped before it will then do 1 frame;
- if the number of frames behind is 2, only drop 1 frame;
- if only 1 frame behind, no frames will be dropped.

Drop overrun frames checkbox when enabled, frames will be dropped. Drops occur when you capture a frame and there is no storage space available to save it, usually because buffer space is exhausted. This situation can occur when there are too many frames coming in too fast and the I/O system is not keeping up in emptying the buffers.

Fill underrun frames checkbox if enabled, duplicate last frame when no input frame ready for output. As the tooltip states *write extra frames when behind*. This is desirable in order to keep audio and video synched with regards to sample and frame rates. Use underrun padding to fill frames when the input capture rate is lower than the output frame rate. Since demand is constant, you have to output something, so the last frame is duplicated as many times as needed to keep up. You should stop and adjust the frame/sample rates to match the input if not filling underruns, then start over. This situation can occur if the input stops for some reason like lightning interrupts the signal or the internet connection is too slow.

Transport controls these control buttons mimic the functions of tape recorders from the old days.

- *Reverse button/left arrow* –remnant from the past; does the same as the Start button really.
- *Red round button* –this is the Start button to start recording.
- *White square* –this is the Stop button to stop recording.
- *Red round button with white line* –start recording in single frame mode. The way this works is to just *take a picture now, take a picture now...* The reason to use this mode is to get a still shot like you would with a camera. Sometimes input is continuous, for example looking at stars with a telescope – surveillance goes on for hours, but you just want to take a picture now when something of significance interest comes up

Cron The batch recording watcher, cron, is either *Idle* or *Active*. When you start or stop batch recording at specific times, there is a cron thread watching timers to perform the timed action. *Idle/Active* indicates whether the timers are running.

Position this is a timebase which tracks frames/samples when obeying frame/sample rate. When a recording starts, it resets to 0. Timing is against audio (when available). Audio time and video time are based on position. You can select synchronization time source *Positioning* in:

Settings → Preferences under the *Recording* tab.

Possible choices for time base are:

- *Presentation Timestamps* –use time code which is in both the audio and video media input stream. Uses these timestamps to sync the 2 streams.
- *Device Position* –this is the device hardware position of where you are. It is usually only on the audio side.

- *Sample Position* – Sample # or frame # divided by frame rate tells you where you are.
- *Software Timing* – usually used for things like YouTube; it just will take a picture now ... take a picture now ... over and over again until you tell it to stop.

Positioning & Timing needs more detailed explanation for complete understanding and application. The overall goal is to maintain media stream timeline synchronization. The reason for providing different *Positioning* options is that different input media may have different timebase standards. Additionally, the input may be damaged. Damaged data can skew the timeline during presentation. The time-base standards make it possible to correctly resynchronize the media presentation to the original time position. For example, the transport layer may have timestamps provided in it. These timestamps record *audio time* and *video time* and are called *presentation timestamps*.

The kind of positioning used depends on the input device and the media format. In the transport stream example, the media has already been coded at least once as a stream and contains position information. In other situations, sample position or device position can provide timeline position. If the input device provides data at a variable or asynchronous rate, then software timers can provide timeline position. Sample position is position from the perspective of software, and device position is position from the perspective of hardware. The difference is buffer time. Device position is usually more accurate, but may not be available, or may contain errors.

Examples of media which usually has a particular type of positioning is:

1. mpeg has timestamps therefore Presentation Timestamps is a good recording choice;
2. raw media streams/screen capture have no timestamps, so tell it time via Software;
3. a web cam may supply data at variable rates, so again you would use *Software timing*;
4. an example of Device Position is audio (timestamps can come off the device);
5. if Software Positioning working for you, try Sample Position for really bad audio.

Other *Recording* settings are more pertinent to capturing and editing broadcast television with all of its many commercials. Their usage will be explained in more detail in a later section.

12.2. Digital Video Broadcasting (DVB)

Label create a label. During capture, put a time marker at the designated spot. When the recording gets pulled in later for review, you will see a green arrow marking the spot that was clicked.

ClrLbls clears all of the previously set labels.

Check for ads check for commercials. In real time, labels are added when a commercial that matches a previous ad is already in the database (the TDB, Traveling Data Base).

One other noted new feature is a new choice for recording - V4l2 MPEG. Some digital tuners now stream mpeg data for broadcast data streams. V4l2 has been upgraded to be able to process data from these device streams. Figure 12.2 shows the available options to include v4l2 mpeg.

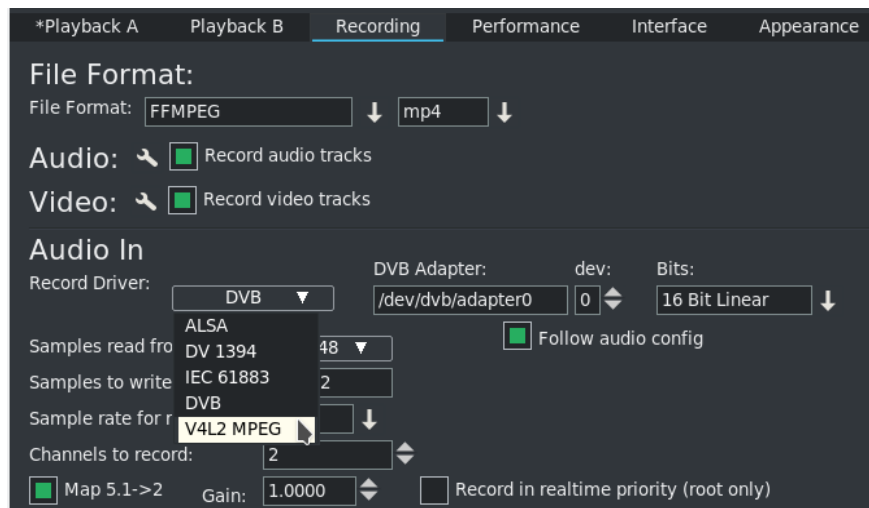


Figure 12.2: new feature v4l2 mpeg

12.2 Digital Video Broadcasting (DVB)

You can do real-time capture of a full transport stream of Broadcast TV. Record television programs using CINEVERRA-GG by setting up ahead of time to start recording later at the specified time. Then you can use CINEVERRA-GG to watch later and easily fast forward through the commercials or edit the program, deleting the commercials, to watch uninterrupted. Some details may be slightly different than what it is in the United States. There are 3 requirements you must have to take advantage of this capability.

1. You need to have a suitable DVB Adapter such as the Hauppauge WinTV-HVR 950Q usb adapter. Make sure it is the linux version, not the new version.

2. Your DVB adapter on your PC should connect to a broadcast antenna input.
3. For now, you may have to run as the *root* user.

12.2.1 Overview

There is a lot of detailed explanation below to be thorough, but an overview is presented here.

1. Set up Record Preferences.
2. Scan the Channels.
3. Watch TV by selecting the desired channel.
4. Or set up a batch job to record a program and watch later via Ctrl-Alt-s in the main window.
5. Or record a currently running program by using the buttons in the Record window.
6. Load a previously recorded program.

12.2.2 Initial Setup for DVB Capture

Listed below are the steps for the initial DVB setup. Setup will be preserved until you make changes.

1. Start CINELERRA-GG, and click *Settings* → *Preferences* → *Recording*
2. Select *File Format* checkbox: Realtime TOC (Table of Contents)
 - It is not necessary to set File Format at this point as it will automatically be set later.
 - Check *Record Audio Tracks*.
 - Check *Record Video Tracks*.
3. Select *Audio In* → *Record Driver*: DVB
 - Set the *adapter path* = */dev/dvb/adapter0* (probably)
 - Set the *adapter dev* = 0 (probably)
 - Set the *Bits*: 16 Bit Linear (probably)
 - Check: *Follow audio config*
 - *Samples read from device*: 2048 or approximate dev buffer size (2k – 16k probably)
 - *Samples to write to disk*: 131072 (a good size)
 - *Channels to record*: 2
 - Uncheck *Map 5.1 → 2*

- *Gain: 1.0*
 - *Uncheck: Record in real-time priority*
4. Select in *Video In:* *Record Driver: DVB* (note: File Format above changes to *MPEG Stream*)
- Set the DVB adapter path = */dev/dvb/adapter0* (probably)
 - Set the adapter *dev* = 0 (probably)
 - Check: *Follow video config*
 - *Frames to record to disk at a time: 30* (a good number)
 - *Frames to buffer in device: 2* (2 – 6 probably)
 - *Positioning: Presentation Timestamps* (**this is important and may not be already set**)
 - Uncheck: *Sync drives automatically*
 - *Size of captured frame: 720x480* (will automatically change)
 - *Framerate for recording: 29.97* (will automatically change)
 - Click OK

Figure 12.3 shows the Preferences window as a good example of what you should see.

Scan the channels once the devices are setup by performing the following.

From the main window pulldown use: *File* → *Record* (lower case **r**) & *resize windows*.

- Two windows appear – the *Recording* and the *Video In*. The Recording window should have *Monitor video* checked and *Monitor audio* unchecked. Remember to check the Monitor audio later when you want to listen to a TV program.
- On the *Video In* toolbar, click the *antenna* button (*Edit channels* tool tip).
- When the *Channels* window opens, click *scan – Scan confirm* window appears.
- Make sure *Freq table NTSC_DVB*, *Norm NTSC*, and *input0* are chosen automatically.
- Click OK and then wait for scan to end which may take several minutes.

Figure 12.4 on the left shows the Channels window and the popup waiting for scan confirmation. On the right side is the usual Recording window with the Video in window hidden behind.

12.2. Digital Video Broadcasting (DVB)

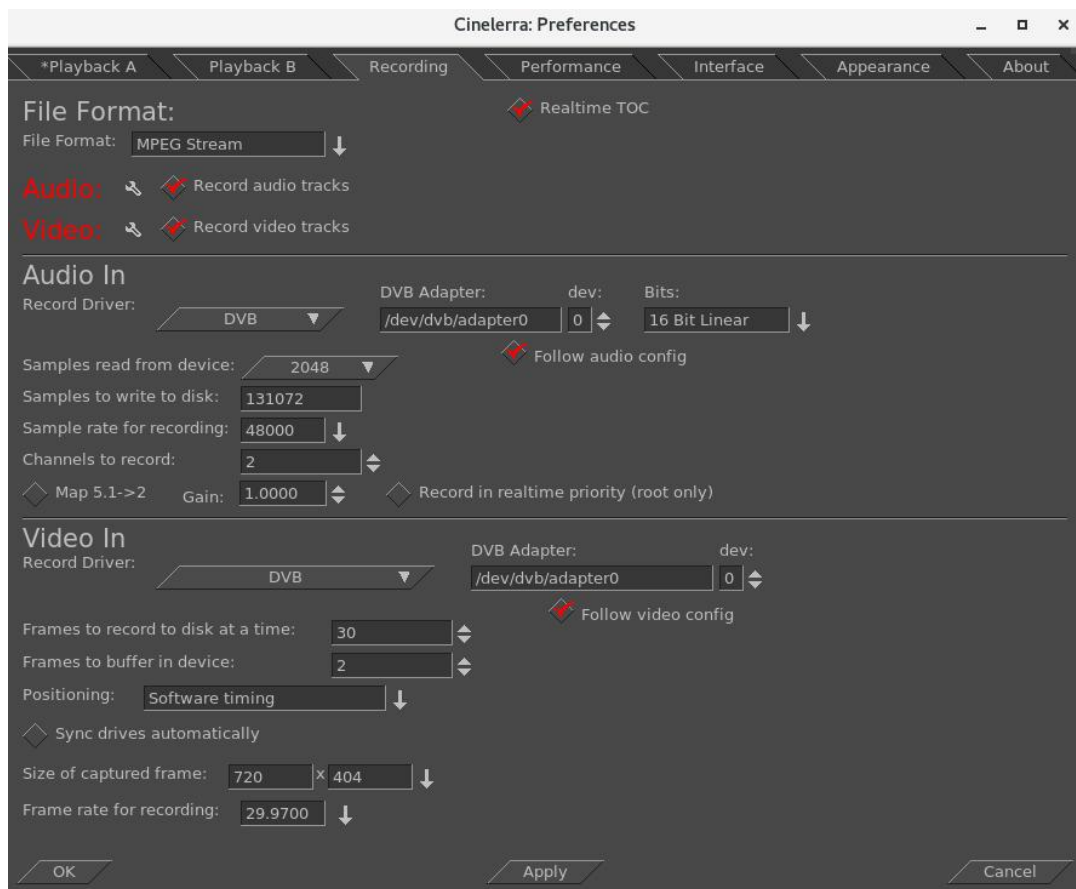


Figure 12.3: Example of the Recording settings

Figure 12.5 shows scanning in progress. Note the *Video In* with the antenna icon (3rd symbol).

Any time after the channels have been scanned, you can edit them from the *Recording* window channel selection dialog (shown on left of screenshot above, such as *Sort*). You do not have to scan the channels every time as they are saved in a database referred to as the *channel-db*.

- Click chk-OK when done scanning channels and making any edits you want.

After the channel-db is ready, you can watch any of the selectable channels.

12.2.3 Watching TV using CINELERRA-GG

If you have setup for DVB capture as outlined in the section above, just start here to watch TV.

12.2. Digital Video Broadcasting (DVB)

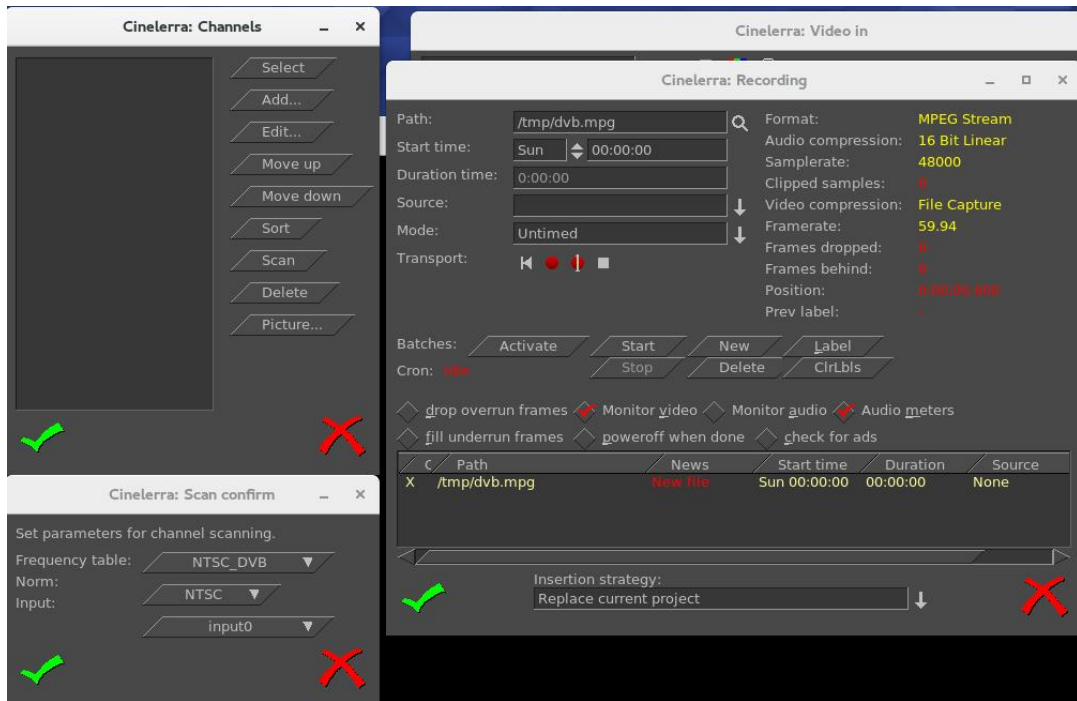


Figure 12.4: Clockwise: *Channels* window; *Video In* (behind); *Recording* and *Scan confirm*

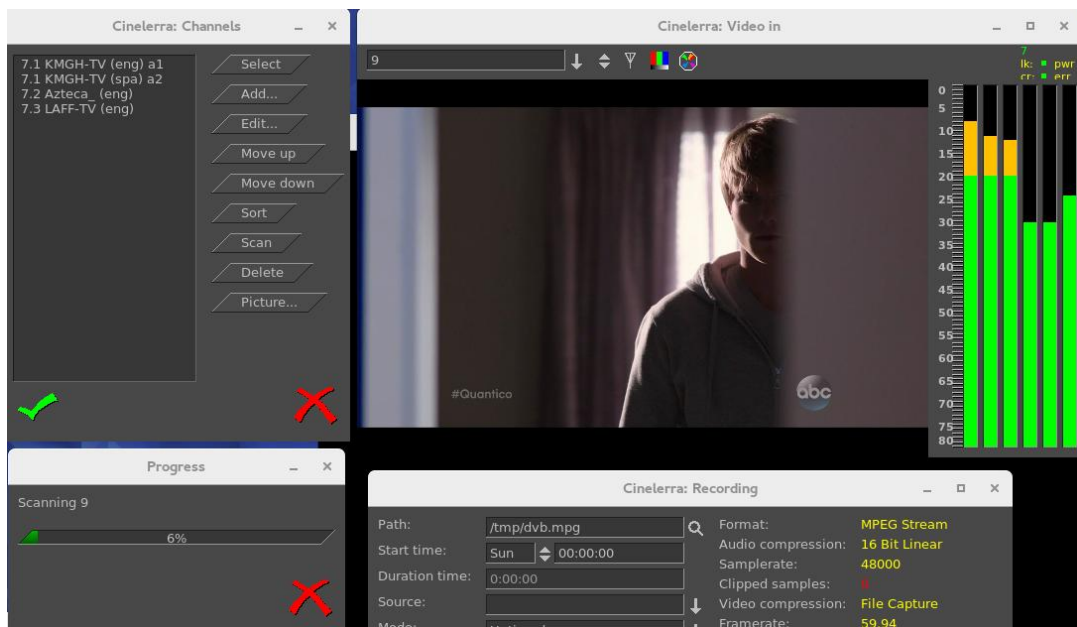


Figure 12.5: *Scanning in progress (6%)*

12.2. Digital Video Broadcasting (DVB)

- From the main window use File → Record to request the *Recording* application.
- In the *Video In* window, press the down arrow on the left to see the channel pulldown.
- Select the desirable channel, and watch TV. You will have to enable the audio by checking the *Monitor audio* in the Recording window for sound.

Helpful hints: for any computer that you might choose to use that is a little slower, you can improve the available resources for watching TV by unchecking *Audio meters*, checking *drop overrun frames*, and checking *fill underrun frames*. Also, uncheck *Realtime TOC* in the references → Recording window.

Dismiss the *Recording* window with chk-OK, or "X" to cancel when finished.

12.2.4 Recording TV to Capture at some Future Time via Batch

After the initial setup and channel scan completion, with the Recording application down (so that the /dev/dvb/adapter0 hardware is not in use) you can scan the DVB channel program data by pressing Ctrl-Alt-s from the main window. It can take a minute or two to scan the channels. The resulting display is a large array of program buttons, with tooltips which are the TV program info text.

Figure 12.6 shows *Channel Info* window after the Ctrl-Alt-s completes scanning TV program data.

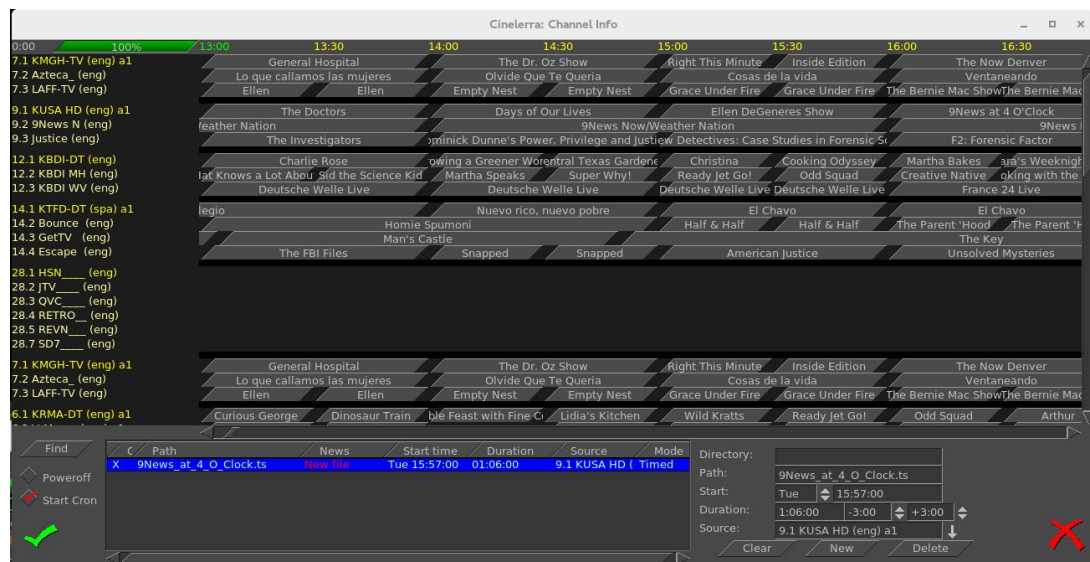


Figure 12.6: *Channels Info* window with many TV channels buttons

Now if you mouse over a program button, you see the TV program's info. Each of the programs is represented by a button. If you press a button, it preloads the program recording information into the batch record box below. In the bottom right corner box, you should set the *Directory* path of where to write the recording before pressing a button, so that the files will be written to an area of sufficient size to handle the recording (9.5Gb/hr). The two little spinboxes on the Duration line in the right bottom corner are leadin/leadout times to start recording a few minutes early, and end a few minutes late to prevent losing program endpoints. Instead of setting it to the original default of 0, you might want to start 3 minutes (-3.00) before and stop 3 minutes after (+3.00). Also, be sure your computer has the correct time or it will miss. Check to make sure the *Start Cron* option is checked (default). The batch job will start monitoring the channel to be ready for capture once you chk-OK and you will see the *Recording* window and the *Video In* window come up. The computer will power off after completion if the *Poweroff* checkbox is selected (not default). The job line of the active capture in the batch bay will flash continuously once the recording is started.

In the Channel Info window, lower left hand corner above, there is a Find button which brings up a textbox so you can type in a TV program. When you double click on that program name, the cursor moves to the center of that program name in the list of programs in the window, highlights that program, and the characters that were white on black, turn yellow.

12.2.5 Recording Immediately to Capture a current TV program

If you have setup for DVB capture as outlined in the first section above, just start here to record a TV program that is currently playing and stop it whenever you want. Media files can be directly captured from the *Recording* window to include *Start*, *Stop*, and then loaded via chk-OK.

- Bring up the *Recording* window via the main window *File* → *Record* (lower case "r").
- Set the Path to the write file Path; be sure there is enough disk space (9.5Gb/hr).
- Set *Mode* pulldown to *Untimed* found in the upper left corner area of the window.
- Press transport *start recording* button (red round button).
- Path will flash and update in batch window and remain flashing while recording.
- Press transport *stop recording* button (white square button).
- Before clicking chk-OK, be sure to set the *Insertion strategy*.
- Pressing chk-OK attempts to load any newly recorded media data for review.

- Or press *X-cancel* to terminate and dismiss the *Recording* application.

Figure 12.7 shows the recording of a currently running broadcast TV program weather report.

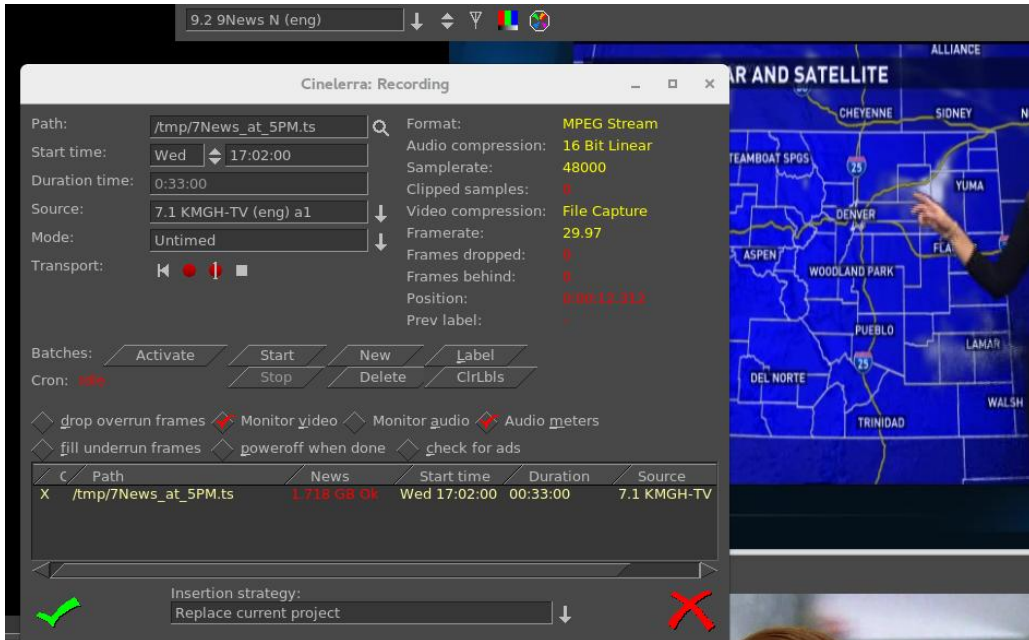


Figure 12.7: Recording in real-time a tv weather report

12.2.6 Record “on the fly” Table of Contents (TOC)

If the *Settings → Preferences → Recording* tab is selected, and the *video Record Driver* is changed to *DVB*, the file format is switched to *MPEG Stream* automatically (note that the *audio Record Driver* must also be set to *DVB* for broadcast recording). This kind of record stream can be captured by simply writing the hardware capture stream directly to the record capture asset file path. But by checking the *Realtime TOC* in the *Preferences → Recording* window, it is possible to scan the stream data *on the fly* on its way to being written while the asset is being captured. The scan is used to generate a TOC – Table of Contents file in the `$HOME/.bcast5` directory. This file is used by the mpeg library to view the stream. This avoids the need to scan the file on first open since the TOC builder can run in realtime.

Figure 12.8 shows the red-checked *Realtime TOC* for the *Record Driver* of DVB.

12.2.7 Watching a Previously Recorded TV program

If you have setup for DVB capture as outlined in the section above, just start here to watch a previously recorded TV program. Use the following steps.

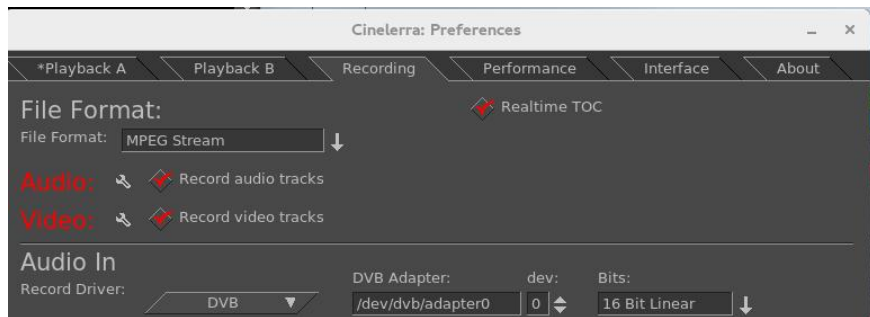


Figure 12.8: *Realtime TOC* check red button

- In the main window choose **File** → **Load files** and select the desired media file to watch.
- Broadcast transport streams may consist of multiple programs that all run together on one channel (for example 9–1, 9–2, and 9–3 are all on channel 9). Therefore when you play the recorded program back all of these programs will play simultaneously and that is a jumble. In order to select just the one you want, press **Alt-1** in the main window to select *Asset Program 1* (or "Alt-1...8" to select the desired asset program number) which removes all of the unrelated audio/video tracks except for the selected program. It also resets the session to match the media.
- Move timeline to where you would like to start watching.
- Be sure the Compositor window is up and you will see the pre-recorded program there. Use either the keyboard, a remote control that has been set up, or Android device for controls. To toggle between fullscreen or original size, press "f" in the Compositor window.

To watch on a large TV screen or monitor which you have connected, you will have to setup for *Dual Screen Mode* as explained in the next section. In addition, you can either use a Remote Control hardware device or special key setup for manipulating the playback.

12.2.8 Dual Screen Mode

Dual screen mode is useful for displaying CINELERRA-GG video/project on a large screen digital Television set or for watching a previously recorded broadcast TV program via CINELERRA-GG. The physical configuration results in one screen (an *Xwindow*) on one monitor and the other screen on the other monitor or TV screen. Before the mode is usable for CINELERRA-GG, X has to be configured in *dual screen mode* — that is, you must first split the configuration into 2 displays to operate Dual Screen Mode. On some systems, you may be able to get to the dual screen

mode by using *Xinerama* allowing for use of 2 physical displays to act as 1 virtual display.

The main menu pulldown, *Settings* → *Preferences* → *Playback A* and *B* Tabs, must be properly configured in order to take advantage of the Dual Screen Mode capability.

In the main menu Window pulldown there are *Tile left* and *Tile right* options for the 2 monitors. If you have only 1 monitor, you will see no change upon activating these options. Tiling is possible due to the existence of one long horizontal screen display buffer. *Tile left* takes CINELERRA-GG and moves all of its windows to the 2nd monitor/TV and *Tile right* puts it back to the 1st monitor. The left and right monitors are the left part or right part of a Playback A/B Xwindow host referenced in the Video Config Playback A/B for separate X screens. Shortcuts for *Tile left* and *Tile right* are the letters *a* and *b* on the keyboard once you have set *Remote Control mode*. Below is a summary of the configuration letters:

- a** select *playback a* and tile windows left (all on monitor or laptop)
- b** select *playback b* and tile windows right (all on 2nd monitor or TV)
- c** select *playback c* and tile windows left, but composer right (TV mode) This option has the effect of taking the Compositor window and moving it to the 2nd monitor/TV without the surrounding borders interfering with the video.

Since Dual Screen Mode is most widely used for either a demonstration or watching TV, you will want to take advantage of Remote Control mode as described in a following section. In the camera shots below, note the square red box that shows up in the upper left hand corner of the Viewer window (arrow pointing to it but it looks more orange than red) which denotes that the Application/Menu key was used to get into Remote Control mode.

Figure 12.9 shows 2 monitors (could just as well be a big-screen TV for the second monitor) with *Tile left* where all of the CINELERRA-GG windows are on the left most monitor. The big red arrow points to the little red square box indicating that Remote Control mode is in effect.

Figure 12.10 shows 2 monitors with *Tile right* (*b* key) where all of the CINELERRA-GG windows are on the right monitor. The left monitor shows the Suse distro logo and a couple of xterm type windows.

Figure 12.11 shows 2 monitors with Compositor window on the 2nd monitor which was obtained through use of the “c” keypress available when in Remote Control mode.

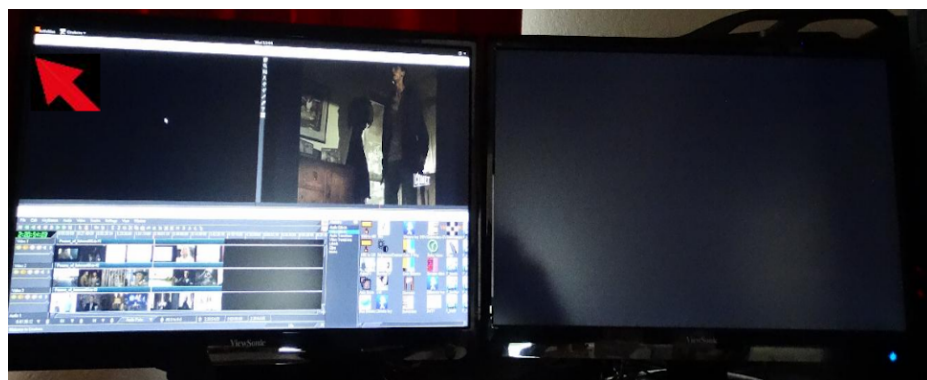


Figure 12.9: *Dual screen - initial*

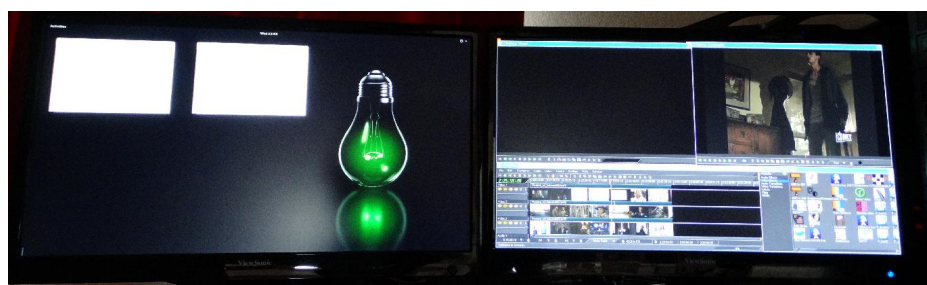


Figure 12.10: *Dual screen - CINELERRA-GG and desktop on different screens*

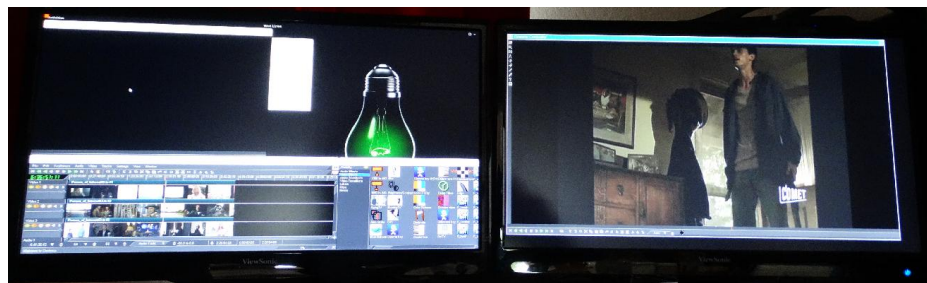


Figure 12.11: *Dual screen - CINELERRA-GG compositor on own screen windowed*

Figure 12.12 shows 2 monitors with Compositor window on the 2nd monitor in Fullscreen mode so that no CINELERRA-GG borders are visible to distract from the picture. The big red arrow points to the little red square box indicating that Remote Control mode is in effect.

12.2.9 Remote Control for DVB

CINELERRA-GG DVB recording/playback can now easily be done in *couch potato* mode using a remote control. This comes in handy when you want to playback on a big TV screen for multiple person viewing. You can use the Application/Menu key on the keyboard to toggle between standard CINELERRA-GG usage or a Dis-

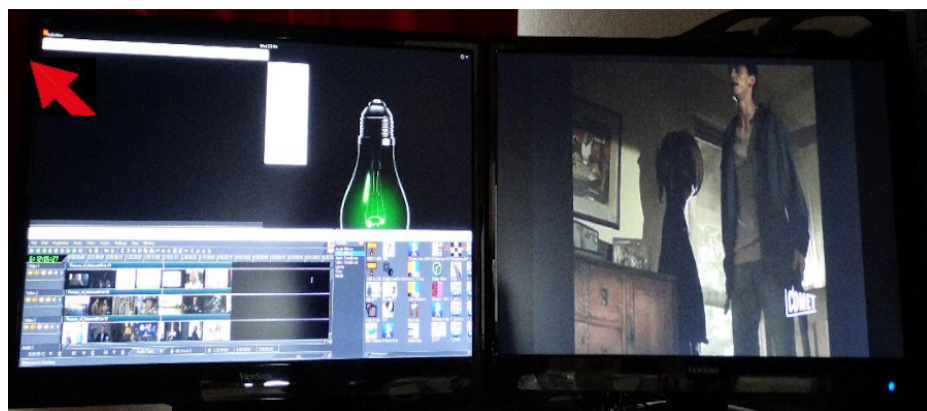


Figure 12.12: Dual screen - CINELERRA-GG compositor on own screen full screen

patcher methodology through use of a remote control, an Android programmed device such as a tablet, or keyboard. The Application/Menu key on most keyboards is between the Alt and Ctrl keys on the right hand side bottom and depicts a menu on it either with or without a pointer (see image below). An ati-x10 Remote Control device (figure 12.13) is currently working with CINELERRA-GG and other remote controls may work but have never been tried. The red/orange box on the top left main screen of CINELERRA-GG indicates Dispatcher Method access is activated which allows for keyboard grab which routes all key strokes until toggled off. Below are the currently defined operations.

Remote Control Keys (Application/Menu key toggle for ati-x10 remote)

up arrow	=	forward 1 minute
down arrow	=	forward single frame
left arrow	=	forward slow playback
right arrow	=	forward normal playback
d	=	toggle channel scan menu
f	=	toggle full screen
a	=	select playback a and tile windows left (all on laptop)
b	=	select playback b and tile windows right (all on TV)
c	=	select playback c and tile windows left, but composer right (TV mode)
0–9	=	select timeline by 1/10s from beginning to end
a	=	toggle audio mute
m	=	toggle audio meters
keypad /	=	display mpeg ts stream program data
keypad *	=	display mpeg ts stream channel schedule date
keypad +	=	change channel, next
keypad -	=	change channel, prev
keypad .	=	start channel change by numeric entry
keypad ..	=	clear channel entry
book key	=	toggles channel scan (always available)
hand key	=	terminates CINELERRA-GG (always available)

Plus usual Transport keys:

e	=	??
f	=	toggle full screen
<<	=	fast reverse
>>	=	toggles normal playback
»	=	fast forward
red o	=	slow reverse
square	=	stop
2 lines	=	fast reverse

The Application/Menu key  is used to get into remote control mode, even if there is no remote control hardware device in use, allowing for use of the same defined remote control keys to work on the keyboard. Once the Application/Menu key enables remote mode, the remote control keys don't allow the standard CINELERRA-GG keys to work.



Figure 12.13: Ati-x10 Remote

12.2.10 Android Remote Control for DVB

CINELERRA-GG INFINITY has Android remote interface code (figure 12.14). Any device, such as a tablet or a phone, can be used as long as it is running the Android operating system. Programming an Android Remote Control for DVB is a bit complicated at first, but becomes pretty simple after a bit.

1. The Android Remote Control requires you to download and install the Android *CineRmt* app package (apk). To install it simply download it (any way you can) to your phone or tablet and click it to install, if it doesn't run automatically.
2. In CINELERRA-GG, open Settings → Preferences → Interface tab, and enable *Android Remote Control* in the Operation section using the checkbox. The default port 23432 and default PIN value *cinelerra* are OK.
3. After you install the new phone/tablet app in step 1, start it up from your apps menu.

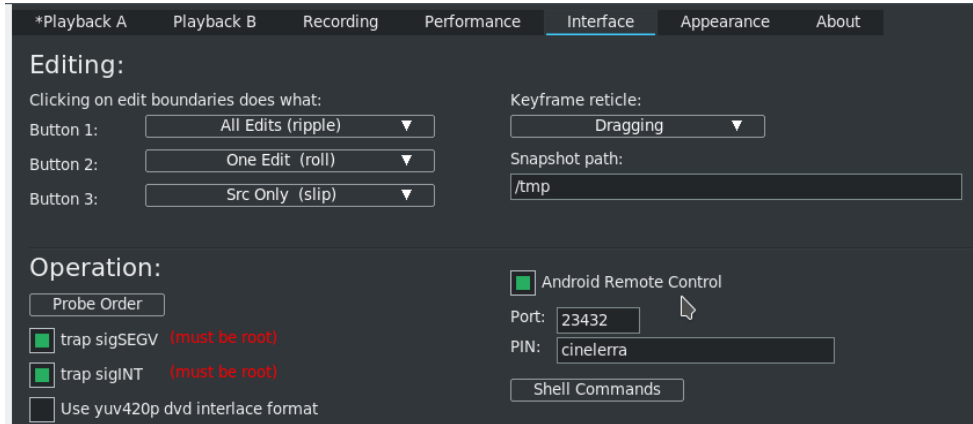


Figure 12.14: Interface tab shows Android Remote Control

Before you can use it, the Android device must have the ip address of your computer entered into the configuration menu. The PC you are running CINELERRA-GG on and the Android device have to be on the same network. You can tell it is in communication by tapping the Power (menu) button. When the remote is operated with the Power (menu) button, there is a little orange box on the upper left corner of the display to indicate the remote state is active. If you do not see the little orange box when the menu key is tapped, the communication is broken and must be fixed before proceeding. Follow the directions in the paragraph below.

BIG NOTICE: the firewalls in your computer and wifi router can stop this thing dead. Re-configuring a firewall is tricky and varies from distro to distro. If possible, during setup it is suggested that you disable the firewall temporarily. For those with advanced skills, use tcpdump or wireshark to look for udp messages from the IP address of the device.

SECTION NOT COMPLETE – (manualandroid)

Figure 12.15 shows an Android Tablet that can be used as a Remote Control for CINELERRA-GG Recording and Playback.



Figure 12.15: A Tablet with Android Remote Control

12.2.11 Setup a Remote Control Device

SECTION NOT DONE !! This section explains how you can take your own brand of remote control and set it up to easily work the way you want with CINELERRA-GG.

12.3 The commercial DB

While watching broadcast television, it is possible to use CINELERRA-GG to automatically mute commercials being aired during a broadcast capture. Visual muting as well as sound muting is done! You can NOT use ffmpeg for the format when working with the *commercial DB*. This database that was added is a *novel architecture* shared memory database, a *Traveling Data Base* (TDB). With TDB you have direct access to the shared database presence (instead of having to go to the server).

Basically it works as follows, but there are a few differences in just how it goes about it:

1. Identify a zone in a timeline as a commercial.
2. Characterize it concisely, in the audio and video timeline.
3. Store the characterization in a database.

Then, when capturing media or building a table of contents for an mpeg transport stream (broadcast capture DVB):

1. Characterize each I-Frame (a few frames per sec).
2. Search the database in real-time to identify the image.
3. If a match is identified, automatically press the mute button.
4. Unmute if the pattern match fails, or the commercial ends.

It mostly works, but it takes more time to setup and maintain the database as the advertisements change frequently or vary by a small amount. It would take a small set of personnel to keep the database current and some finessing of the code.

Currently, to activate the commercial database (db) methods you must do the following as root:

```
cd <cin-path>/bin
mkdir /cinelerra #yes, currently only in the / filesystem
./cin_db /cinelerra/media.db #to create a new empty commercial capture database
export BC_USE_COMMERCIALS=1 #in the command shell that is starting \CGG{}
```

This activates the gui tools and database access. As of yet, all of the requisite permission changes necessary to run as non-root have not been worked out (initially just easier to run as root).

When a commercial is *cut*, the following occurs:

1. transmits the capture timeline fragment to /tmp
2. scans the snip to characterize it statistically
3. creates a miniature b/w movie of the beginning and end
4. stores all of this into the `media.db`

There are 2 ways currently to identify a commercial:

1. Load mpeg3 transport media, highlight select the commercial in the timeline, and press *cut commercial* on the toolbar.
2. Use the remote control interface to indicate the boundary in/out cut points in the realtime capture timeline, and operate a cut command.

The cut command creates a popup to let you know that it is processing the captured data. This can take several seconds depending on the size and media format. The results from the scan are stored in a new record in the `media.db`.

The stats are somewhat disappointing. Image recognition is way past zero, it is not 100 percent. Broadcast streams have tons of minor variances which hamper digitally perfect reproduction from instance to instance of commercial presentation. This puzzle remains to be solved.

To review media stored in the `media.db`, and delete old expired commercial data records, press (Shift-M) from the main window. This will create a media-db window which shows the various captured samples stored there.

Currently, only a customized *ati-x10* (kernel mod required) radio remote control works. But this can quite readily be modified for other remote control models.

12.4 Transfer VHS/DVD Media into CINELERRA-GG

If you want to transfer the data on a VHS tape or DVD disc into CINELERRA-GG, you can do so by playing the media and recording while playing. This captures the media, which you are able to view as it plays, and writes it to a file so it can be played directly or edited. Because there is so much variation in hardware on both the Computer side and the Media Player side, these *how to* directions are only a guideline. You will most likely still have to do some experimentation and testing to see what works for you.

The basic strategy consists of 3 operations: connect the relevant outputs to representative inputs, configure the capture card to match the video, and start the Record monitor. Each of these may have to be experimented with to get them correct for your hardware setup.

Step 1: Connect both audio and video from your player hardware to the sound board and/or the capture card of your computer. Sometimes the capture card handles both audio and video but oftentimes audio and video are hooked up separately.

For example in a test case using the *CX23418* capture card (an older/unusual single chip MPEG-2 encoder with integrated analog video/broadcast audio decoder), one end of an S-Video cable was plugged into the back of a DVD player and the other end plugged into this computer's Capture card; the audio was plugged into the *line in* on the computer sound card.

Step 2: Setup CINELERRA-GG and it might be best the first time if you start with a default .bcast5 file by using a command line from a window of
CIN_CONFIG=\$HOME/bcast6 cinelerra_path/bin/cin

- Choose Settings → Preferences → Recording tab in the Preferences menu (figure 12.16).
- Choose a *File Format* – a common suggestion is *ffmpeg* with a *file type* of mp4. In some cases depending on your capture card, the File Format will be set to *MPEG stream* capture. Some formats support MPEG stream capture technique, otherwise the data has to be decoded first and then encoded.
- Check that the *Audio In* section has the *Record Driver* set to *Alsa* with *Device* set to *default* as the Capture Source. If you are using something besides Alsa, change that selection accordingly. This may not always be default and you may have to change to something else based on your specific hardware. It has to match up what you see in our Control Panel on your computer. So for example, if your device is HDMI, than the *default* could be *HDMI...* instead.
- In the *Video In* section, change the *Record Driver* to whatever makes sense for your capture card. The test case for the CX23418 would use Video4Linux2 MPEG. If unknown what your card uses, you should experiment with Video4Linux2 or Screencapture as good possibilities.
- Also, *Device path* should be verified to be correct in case you have more than 1 device.

Step 3: Next use the *File* pulldown to choose *Record* and then the Recording menu will popup (figure 12.17).

12.4. Transfer VHS/DVD Media into CINELERRA-GG

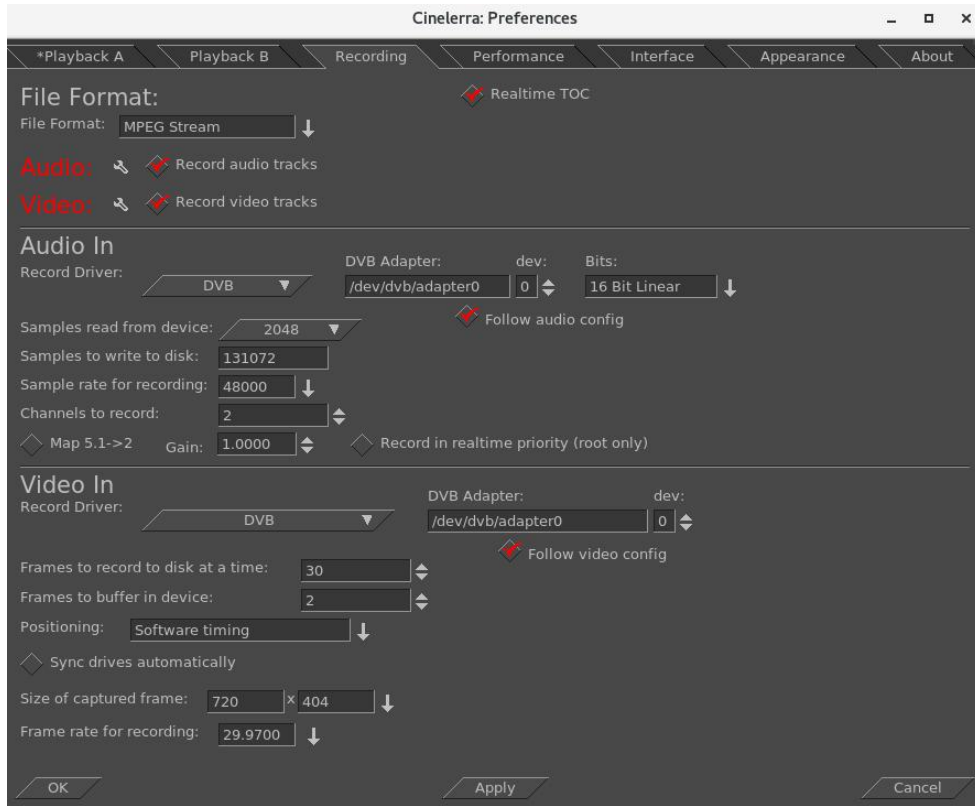


Figure 12.16: Example of the Preferences menu with the Recording tab highlighted

- Click on the Antenna icon (3rd icon from the left on the left side of the right hand screen window).
- In the popup *Channels* menu, click on Add which brings up the *Edit Channel* menu.
- Use the down arrow in the *Input* box to display the available options. In the test case, and very likely your case too, *S-Video 1* should be picked.
- In the Recording menu, be sure to designate a complete path and filename in the *Path:* textbox which will be used to record/write the playing media. Remember you must have the media on a file in order for CINELERRA-GG to load it on the timeline for editing purposes.
- Then highlight *S-Video* in the *Channels* Menu. Again, the choice in the *Channels* Menu might not be S-Video – choices could vary widely. Start recording in your Recording menu by clicking on the second icon from the left, next to the *Transport* label (it is usually a round red colored button).
- Next press *play* on your media hardware device. If on the *Video In* side window you see only noise, then S-Video or something else was an incorrect choice and you will have to perform some tests to find correct choices.

12.4. Transfer VHS/DVD Media into CINELERRA-GG

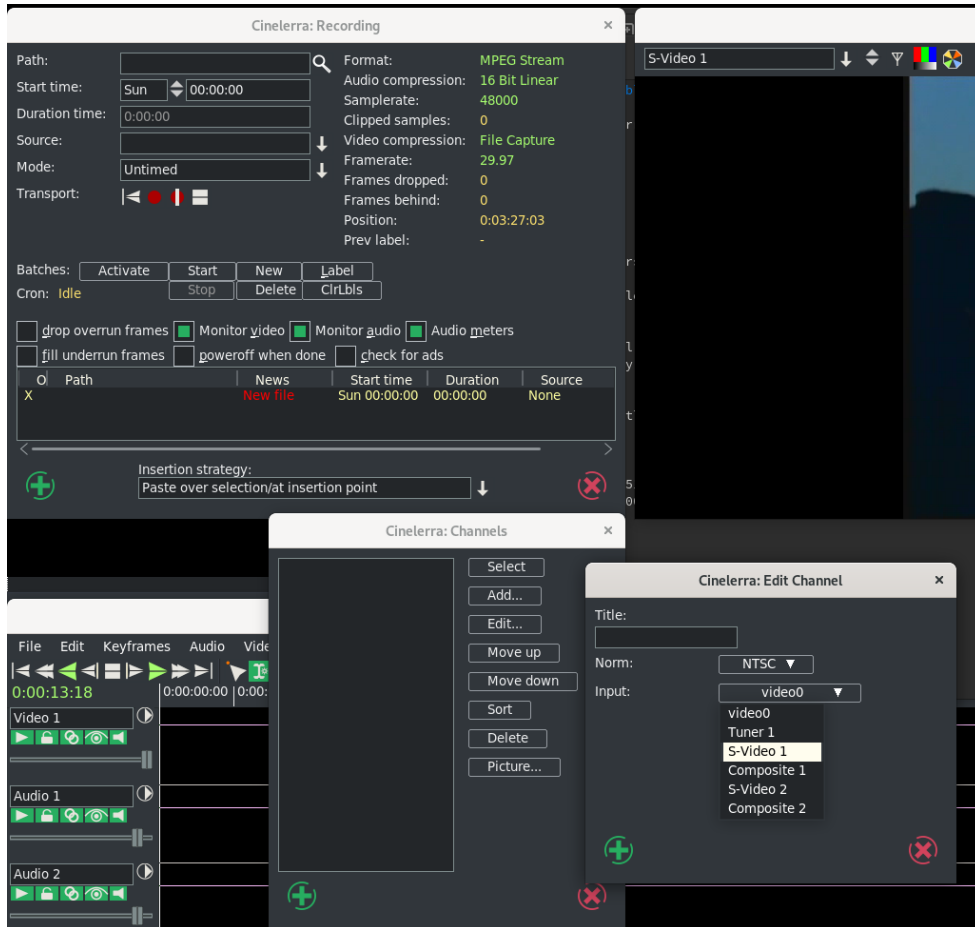


Figure 12.17: Example of the Recording, Video In, and Channels, along with the Add option, menus.

There are many more parameters that you may want to vary in the Recording menu or for more details on various items, please refer to the section [Record Web Media in real-time](#). The *Transport* buttons are well defined there also.

Step 4: When the media has finished playing, use the Stop icon on the Recording menu – the fourth icon next to the *Transport* label - to stop the recording (figure 12.18).

Now you can *Load* the file that you played and recorded via the *Insertion strategy* choices on the bottom of the Recording menu and edit the file as usual. Note, that the audio and video may have started at slightly different times so you might have to initially line them up at the beginning using nudge. Generally once they are correctly aligned they will stay that way. Nudge is in the expanded patchbay. The nudge value is the amount the track is shifted left or right during playback. The track is not displayed shifted on the timeline, but it is shifted when it is played

12.4. Transfer VHS/DVD Media into CINELERRA-GG

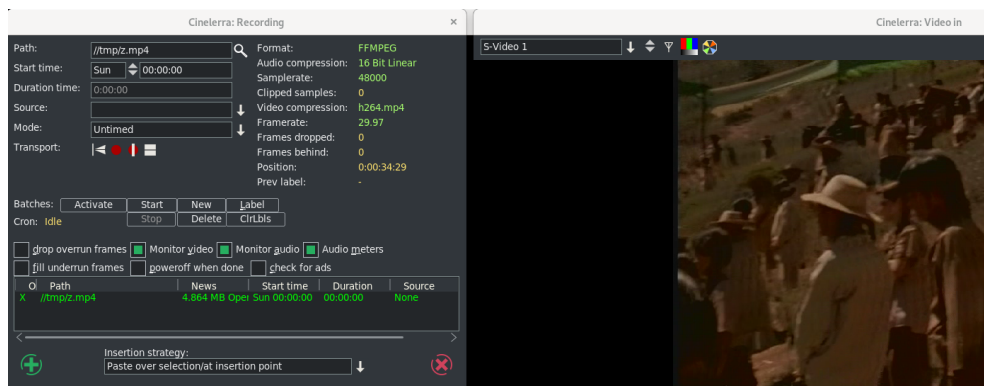


Figure 12.18: Recording menu and Video In screen while capturing media. Note the Transport stop option.

back.

CHAPTER 13

DVD and Bluray Creation

This section describes how to create a blu-ray DVD, or BD referring to a Blu-ray DVD, and a regular DVD, or SD referring to a Standard DVD. The DVDs (plural usage of DVD means either BD or SD) created are unencrypted, unlike commercially available movie DVDs. This CINELERRA-GG version conceivably can create different variations of DVD/Blu-ray media but for the casual user the most standard usages are readily usable and will be described here.

Some preliminary information follows. For NTSC, SD media is almost always 720×480 interlaced (the format in the United States, US). For PAL, SD media is almost always 720×576 interlaced (Europe, EU, and most of the world). An SD can conceivably be created with a lower resolution – for example 352×240 MPEG-1 – but it is not useful. Aspect ratio for either NTSC or PAL can be 4 : 3 or 16 : 9.

Frames per seconds is usually 29.97 for NTSC and 25 fps for PAL. The standard SD dvd generally uses the MPEG-2 program stream with a filename extension of `m2v`. BD blu-ray media is not normally interlaced, but you can leave it interlaced. Bluray uses the MPEG transport stream which contains 1 or more program streams with a default filename extension of `m2ts`.

Requirements for creating DVDs is the hardware device to write the media on and, obviously, the blank media for either BD or SD. When generating SD media, you will have to install `dvdauthor` and for BD media, install `udftools` if they are not on your system. Also, keep in mind that to mount filesystems for creating files and to burn DVDs, you will have to be root since you have to have privileges, unless special permissions have been provided for a non-root user. It is also highly recommended to run the CINELERRA-GG startup from a terminal window, instead of the icon, in order to see informative messages of how to actually write the output (at prompt: keyin <install_directory_path/bin/cin>).

A warning here – writing blu-ray BDs and regular SDs can take a large amount of clock time. Keep in mind that a blu-ray can contain 25 hours of viewing, so would take multiple hours to just write one.

The max disk space needed is a little over 100GB for 50GB Double Layer (DL)

media or 50GB for a single layer BD blu-ray. A standard SD of 4.7GB needs about 10GB disk space. You probably can get by with much less if the render for blu-ray is less than 25 hours of media. You will need twice as much disk space as the media holds to ensure you have sufficient space for working and copying.

The most important thing you need to know about in order to get started is *Format* and *Scale* in the *Create dvd or bd* window. Format settings shown in the Set Format window are set accordingly to an algorithm. Basically, it will take whatever you say in the asset format. It matches that against the known Presets available so that is what will be shown. If the asset format doesn't match any of the Presets default formats, then that will be shown as the *User Defined* format. In addition when you load media, the format is initially set to *same as source* so matches the source input and if that matches a known preset, then that is what is shown. The PAL versus NTSC only comes into play when there is no known correct matching format when you attempt to create a DVD Render batch job. It is applied when you click OK. For example, if you load up a YouTube video, it will not match any known format and will choose PAL or NTSC based on time zone.

Figure 13.1 shows pulldown *Presets* in Set Format window:

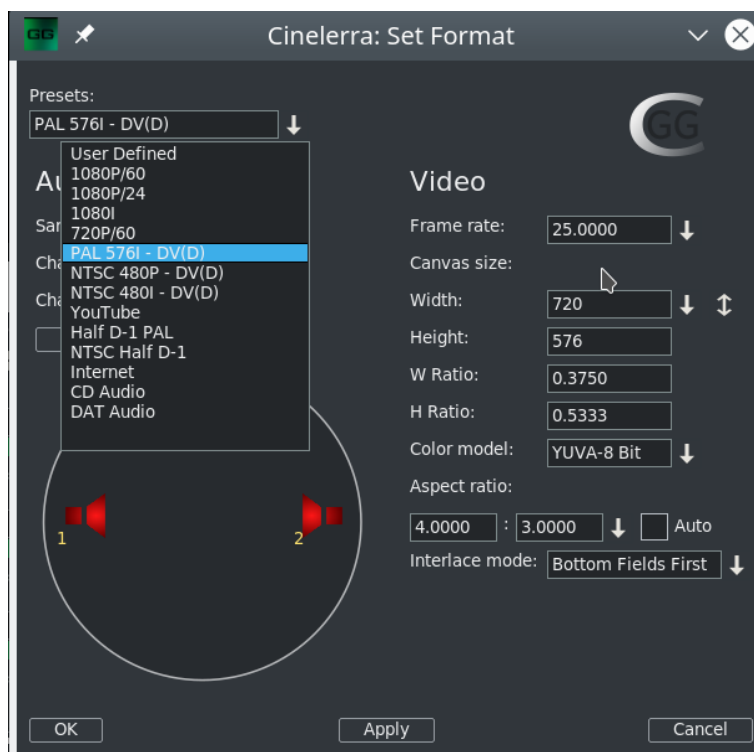


Figure 13.1: When choose PAL, values get changed in window to reflect PAL

A quick set of basic steps to create DVDs is immediately below and usually just using the defaults will get you something. However there is a serious issue with

interaction between the Operating System and bdwrite when creating a BD/blu-ray that requires automount to be turned off. Refer to the details and more specific explanations below the following steps for how to do this.

1. If not logged in as root, you will get an error message in order to avoid doing a lot of work and then failing out because root is required for automount and to write on DVD hardware.
2. Load your input source media via: *File* → *Load files*.
3. Choose PAL or NTSC for SD/dvd or 1080P/24 for blu-ray in *Settings* → *Format*.
4. For blu-ray, choose BD Render or for PAL/NTSC, choose DVD *Render* in *File* menu.
5. Designate a *work path* with sufficient disk space and then Chk-OK.
6. When the Batch Render window comes up, click on *Start* and the batch jobs will run.
7. Read the final messages echoed to the screen to see the command for burning... OR:
 8. Use the provided directory name to:
`cd /<target directory>bd_(or dvd_)<date-time>`
 9. Load your media, format if needed, note device name to substitute for `<bd>` or `<dvd>`
 - If rewritable blu-ray, use
`dd if=./bd.udfs of=/dev/<bd> bs=2048000`
 - If write-once blu-ray, use
`growisofs -dvd-compat -Z /dev/<bd>=./bd.udfs`
 - If any DVD media, use
`growisofs -dvd-compat -Z /dev/<dvd> -dvd-video ./iso`

Any problems encountered will require that you read more information in this section to include specific details, helpful hints, and problem resolution.

Details and specific explanations to create blu-ray or regular DVD are provided here. It is very advantageous to startup CINELERRA-GG from the command line prompt instead of the icon. Also, please be root or your hard work will be lost when the automount is issued and fails for bluray udfs mounting.

The general design of the DVD/blu-ray generation operations is to first render media using batch rendering and then terminate CINELERRA-GG to start a script which creates the target device filesystem data. These scripts are the `dvd.sh` and

bd.sh scripts written into the target directory. For DVD, the general plan is to write a directory <target>/iso with the dvd filesystem via *dvdauthor* and then generate an iso9660 filesystem and write it to a dvd via *growisofs*.

For blu-ray, the filesystem generation is slightly harder. First, it creates an empty filesystem image <target>/bd.udfs using *mkudffs* which makes a big hole for the filesystem data. The hole is made just a little bigger than the data written by *bdwrite* so that you don't have to write an entire 25GB or 50GB disc even if no data exists. This empty filesystem is loopback mounted to make it writable, and the linux kernel manages the filesystem image. The *bdwrite* program applies the blu-ray structure to the UDF filesystem by creating the needed BDMV blu-ray filesystem, which the kernel stores onto the image file bd.udfs. When udfs is unmounted, the kernel finalizes the disk image on bd.udfs. The bd.udfs image can be written directly to a blu-ray disk via *dd* or *growisofs*.

NOTE of IMPORTANCE: there is a serious situation with the interaction between the Operating System (OS) and *bdwrite* when creating blu-ray, that requires automount to be turned off. The blu-ray automatic script unmounts the blu-ray/UDF filesystem but the system has not finalized the directories so the OS creates a new loop file device and the data is loaded and cached for use by the new loop but it is stale. Consequences is that not all of the data is written where it should be. The solution is for the OS not to mount this second mount so we have to make sure it doesn't. There are 2 methods to fix this. The first and easiest is by using the following command to disable automount:

```
gsettings set org.gnome.desktop.media-handling automount false
```

This can be reversed when you have completed the blu-ray generation via:

```
gsettings set org.gnome.desktop.media-handling automount true
```

A different and more complicated method you can use to turn off automount is to download and install the *dconf-editor*. Automount is a system parameter and only needs to be done once unless you do not want automounts to always be disabled.

1. run: *dconf-editor*
2. select: org → gnome → desktop → applications → media-handling
3. uncheck: *automount*
4. close *dconf-editor* window

Immediately below are the detailed steps with explanations for creating SD or BD media.

Step 1: Construct a session with the desired presentation:

- Format frame rates choices are 29.97 or 25 for SD, based on the user's time-zone, with NTSC 29.97/US or PAL 25 /EU. For BD, the media input will be analyzed to automatically pick the default format or if unknown, the user's timezone will be used to default to 1920/29.97i for US or 1920/25i for EU. Be sure to set the rendering parameters in the settings → format menu.
- Choose audio stereo or 5.1, again depending on your media.
- Target Geometry will be 720×480 (US) or 720 (EU) for SD.

Step 2: From the main window, select file → BD Render or select file → DVD Render (figure 13.2). Then:

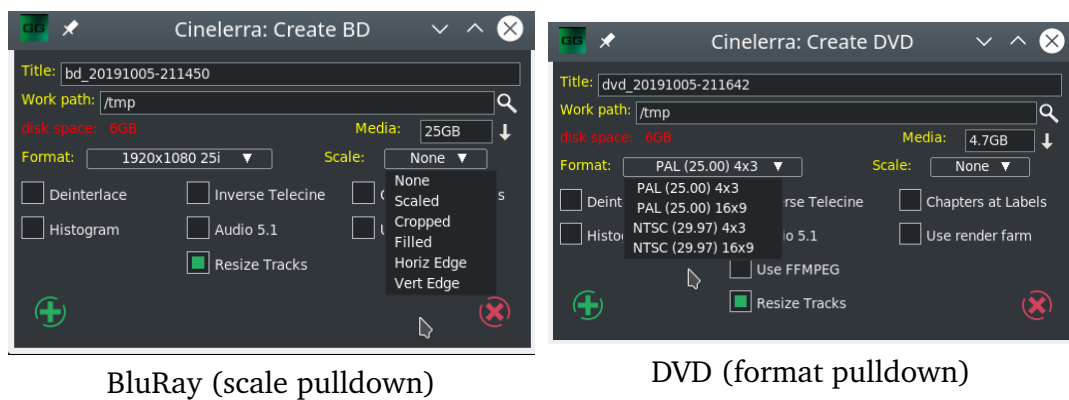


Figure 13.2: BD Render and DVD Render

(Note: both the BD and the DVD windows above, show insufficient space, *disk space*: in red)

- Select desired features, check/un-check as appropriate.
- Click OK check button. It is very important to realize that when you check OK, the EDL will be saved and that will be used for batch job rendering. If you bring up the Batch Render and then change some parameters, they will not take effect UNLESS you remember to either check *Save to EDL Path* or *Use Current EDL* in the Batch Render window. You will get a reminder automatically if *warn if jobs/session mismatched* is checked.

Explanation of the choice boxes as seen in figure 13.2 for both SD and BD menus is given below. Many of them are plugins which allow you to further manipulate the

settings for best results. They are just suggestions set by the program automatically based on your input media, and can be reset to suit your needs. These are listed in the next 4 points.

1. If the media does not match the DVD target geometry, and the *scale* plugin is not already in use, then the *scale* plugin is applied with scaling set to fit the media dimensions to the DVD format target geometry.
2. If the video height is at least twice the DVD height and the input media is interlaced, then the *deinterlace* plugin is applied with odd line sampling.
3. *Audio 5.1* will automatically be set to the wide-audio if you have 6 tracks of audio.
4. To allow video data to be accessible and overlay properly, the track buffers are *resized* to the largest track frame size in use (*Resize Tracks*). The theory behind this is to make sure to have enough memory to cover the entire presentation for transcoding.

All of the current choice boxes are further defined immediately following.

Deinterlace remove the interlace. Interlacing is a video scanning system in which alternating lines are transmitted so that half a picture is displayed each time the scanning beam moves down the screen. You lose a lot and the quality is bad when you view interlacing on a progressive TV. You might not really want to use deinterlace, because if you deinterlace non-interlaced media, it will look awful.

Scale alter the spatial mapping of an image to increase or reduce the size; modifies the picture. When some programs scale from 4 : 3 to 16 : 9 they will automatically cut off the appropriate section of the image for you. It is necessary to keep in mind, that *square pixels* is the true end goal of scaling, not the aspect ratio which could result in squished or stretched output. More information about scaling will be provided on a subsequent page with usage of the *Scale Ratio* plugin.

Histogram remaps the color space. The color space ranges from 0 – 255 for 8-bit color values. You can use this tool to remap the color space to use the entire space or for stretching the contrast. Also, it lets you perform global color-correction on the image. You can use this to correct for color screens that are *too blue*, or for color Televisions that produce *brownish* output, or whatever. In addition to color-correction, you can use the RGB modification tool to add color to images that didn't have color to begin with. For instance, you can *pseudo-color* greyscale media.

Inverse Telecine the reverse of 3 : 2 pulldown where frames, which were duplicated to create 60-fields/second video from 24-frames/second film, are

removed. MPEG-2 video encoders usually apply an inverse Telecine process to convert 60-fields/second video into 24-frames/second encoded video. The encoder adds information enabling the decoder to recreate the 60-fields/second display rate. *Telecine*, i.e. 3 : 2 pulldown, is used to transfer film to video. That's where the 3 : 2 ratio comes in. To ensure that there will consistently be 60 frames per second, the first frame is displayed on the TV screen 3 times and the second frame is displayed 2 times. The following frame is repeated 3 times, the next one 2 times, etc. throughout the film. For inverse telecine, you show 2 of the film frames for 3 of output frames. Only check *Inverse Telecine* if you have film or something that is *24fps* and want to project to *30fps* (most likely this will never be necessary).

Audio 5.1 6 channel surround sound. For most home systems, uses five full bandwidth channels and one low-frequency effects channel. Could automatically get set as explained previously.

Aspect Ratio aspect ratio may be automatically set to 4 : 3 or 16 : 9. Aspect ratio would better be defined as the size of the display, monitor, or TV which will be used to view the output. If you measure your old TV, which supposedly is 4 : 3 and your latest digital TV, which is supposedly 16 : 9, you will see that those ratios aren't always correct anyway. Then measure your laptop monitor, your desktop monitor, and your neighbor's, and lo and behold, the ratios don't fit either of the purported *standard* aspect ratio. Maintaining square pixels via scaling is more important in the long run.

Use FFMPEG this is user's choice; it is recommended and faster but more difficult to modify due to numerous options. For blu-ray, ffmpeg must be used and is not an available option.

Resize Tracks change track width and height as explained previously. The size is adjusted to the largest frame size needed.

Chapters at Labels without this checked, chapters markers are automatically inserted every 5 minutes. The chapter labels can then be *skipped to* when playing the DVD. If instead, you want to put labels in at opportune times, you will have to run dvdauthor outside of CINELERRA-GG and mark the chapter labels yourself by hand. In that case, you should checkbox *Chapters at Labels* so that the automatic 10-minute labels are not created. This checkbox is not currently available for blu-ray.

Figure 13.3 shows on the upper right side the *Create DVD* window with Deinterlace, Histogram and Resize Tracks checked. Also Scale is set to Scaled. Once the green checkmark is clicked, the *Batch Render* window comes up and in the main window you will see the 3 plugins below the video track on the main window. By clicking on the magnifying glass that appears on the rightmost side, the controls for each will popup and you can make any necessary adjustments. Note the numerous choices for Deinterlace; the Value, Red, Green, and Blue for color adjustments

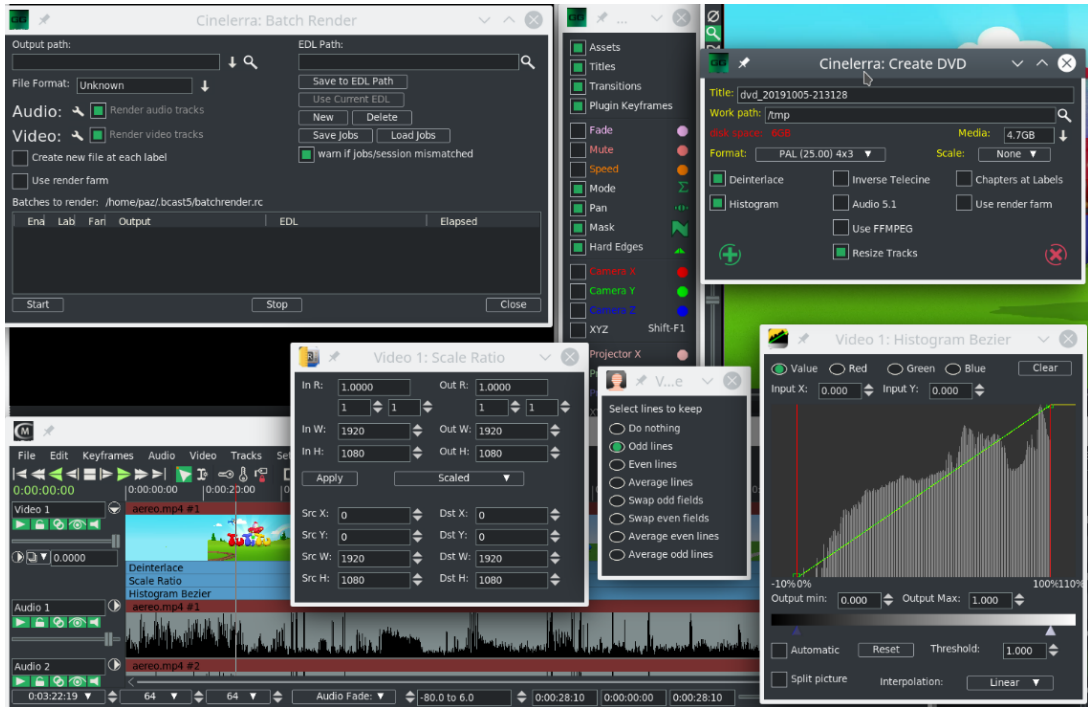


Figure 13.3: check Deinterlace; Histogram and Resize Tracks

in the Histogram window; and Scale Ratio popup menu for numerical settings control.

The Scale parameter gives you a lot of flexibility. A default based on your input media is provided for you but possible choices are None, Scaled, Cropped, Filled, Horiz Edge, and Vert Edge. You will have the opportunity to manipulate the desired results in the *Scale Ratio* window. Values for W (width), H (height), and X/Y coordinates are the number of pixels. For example, if video is 720×432 , that is obviously 720 pixels by 432 pixels and this would be the values for Dst W and for Dst H. So if you have some media that is off center you can crop by changing the SRC Y value AND then change DST X/Y to non-zero. It will become the output origin. To see what it does, change them from 0.0 to 400.0 and you will see big changes in the compositor window.

For example, if you have the Cropped choice for the Scale, you will want to manipulate the *ScaleRatio* plugin (the magnifying glass on the main window video track) which brings up the Scale window. For cropped top instead of crop both top and bottom, modify the Src Y. As you change the Y scale, you will see the cropping take place in the Compositor.

Scaling options are provided in order to preserve image aspect ratio. To determine which scaling option to use, it is important to correctly identify your source/des-

tination video aspect ratios. Next is a short explanation of possible options.

None do not do any scaling. The destination output matches the source input.

There is no resizing.

Scaled do not use uniform scaling on X and Y. Just make it fit and you will might end up with squishing/stretching in one direction or the other in order to do that. This happens when the input aspect ratio is different than that displayed on the output.

Cropped removes outer edges of a source image in order to fit the image on the output display. This is done in order to maintain uniform geometry scale on the destination display without being affected by the particular factor of original media aspect ratio. Since cropping omits image area, and the areas which you wish to view may not be viewed when the image is centered, you can pan the image source using the Src X/Y to modify which area is in view. You can also think of this as *scaled up*.

Filled the entire output display will be filled with image content but in order to do so, some of the image may have had to be cut. Any mismatch between the two will be filled with black. Centering of the image can be modified by using the Dest X/Y variables in the Scale Ratio controls. You can also think of this as *scaled down*.

Horiz Edge this indicates preserving of the Horizontal edge.

Vert Edge this option preserves the Vertical edge.

Horizontal and Vertical are duplicates or restatement of same functionality as Cropped or Filled but are provided as options to accommodate different ways of thinking. In any case, you can choose which outer edges of the image to crop by using the *Show Controls* of the Scale Ratio plugin. For example, you can ensure that no *action* is lost by displaying the center of the screen only or making sure that any textual information on the bottom is not lost by cutting only the top off.

Step 3: Batch render menu appears with m2ts format selected for blu-ray or dvd format selected for regular/standard DVD when File Format selected is ffmpeg in the previous *Create DVD* menu. It will work just fine without selecting ffmpeg for DVD and may be advantageous not to. Using the audio/video wrench tools (you will have to have the video batch job highlighted to manipulate the video or audio batch job for audio).

- Setup the audio bitrate (192000 recommended). Data rate is 192K default.
- Setup the video bitrate (6000000 – 12000000 recommended). 10Mb/sec is the current default.

-
- Click OK check button.

The default bitrate is the largest value possible. The actual *target* bitrate is calculated based on a formula from the blu-ray/DVD code. It divides the media size (in bits) by the video time (in seconds) to find the bitrate that will *just fit* on the target media. This could create a weird bitrate if the media is large, and the video time is small, so the default/target bitrate is limited to 10M b/s. Batch jobs are then built and appended to the job list. Once these batch jobs are built, if you make any changes, you have to start over. You will see listed the batch jobs that are created to perform the rendering/tasks – 2 jobs for blu-ray, one for audio/video processing and one for the scripts. There will be 3 batch jobs created for DVD when not using ffmpeg to include one each for audio and video and then one more for the scripts. When you click on start, it fires off those jobs and you will see the rendering main window progress bar in the bottom corner reflecting the fact that it is currently processing. Be aware that the CINELERRA-GG program will be totally shutdown AFTER the batch jobs finish. Screenshot below shows BD blu-ray creation with 2 batch jobs queued up and ready to go.

Figure 13.4 for DVD and Figure 13.5 for BD shows a creation render ready to be started. Note that because it is not ffmpeg, the processing of video is done separately from audio. If you need to modify the video tracks, which you can see is ghosted out, you need to highlight the first batch job listed. Be sure to highlight the first batch job before pressing Start so it runs all of the jobs and be sure the X for job enabled is set.

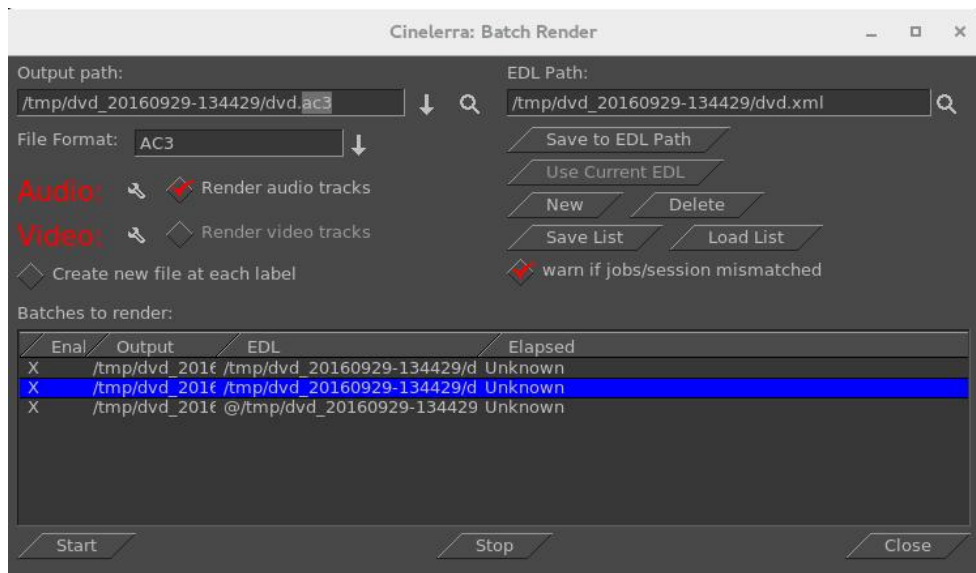


Figure 13.4: Batch render for DVD creation

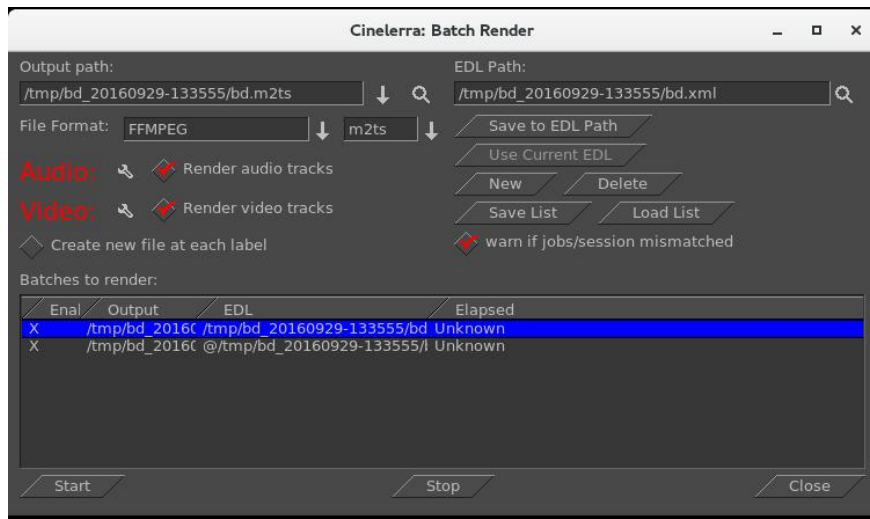


Figure 13.5: *Batch render for BD creation*

When you click on *start*, it fires off those jobs and you will see the rendering main window progress bar in the bottom corner reflecting the fact that it is currently processing. Be aware that the CINELERRA-GG program will be **totally shutdown after the batch jobs finish** and you will be at the command line prompt.

This will produce a new directory in your target path which contains a filesystem image file. For example:

/TargetDirectory/bd_20150820-093747

Directory and file names should not be changed at this time because the scripts and programs rely on the given names in order to proceed. You can change them later for your own purposes.

If bluray to test the filesystem you just created, use the command line interface; loopback mount the filesystem image which was generated in the target directory. For example if blu-ray:

```
cd /TargetDirectory/bd_20150820-093747/
mount -o loop,ro ./bd.udfs ./udfs
#check the media using a compatible media rendering tool like ffplay
umount ./udfs...
```

To burn blu-ray media you will need to run from the command line interface. In the examples below, */dev/bd* represents your blu-ray writer device (for example: */dev/sr1*) and */dev/dvd* represents your dvd writer device (for example: */dev/sr0*).

Blu-ray Media

For rewritable blu-ray (recommended) (BD-RE):

Note: unwritten (virgin) media must be formatted first using:

```
dvd+rw-format /dev/bd #only done once and does not take very long
```

To write or rewrite rewritable blu-ray media:

```
cd /TargetDirectory/bd_20150820-093747/
dd if=./bd.udfs of=/dev/bd bs=2048000 #the growisofs command below also works
```

To write blu-ray write-once media: (BD-R) (no pre-formatting needed):

```
cd /TargetDirectory/bd_20150820-093747/
growisofs -dvd-compat -Z /dev/bd=./bd.udfs
```

DVD Media

For rewritable DVD (DVD+RW):

Note: unwritten (virgin) media must be formatted first using:

```
dvd+rw-format /dev/dvd #only done once and does not take very long
```

To write a DVD, load blank media and run the following from the command line (requires dvdauthor):

```
cd /TargetDirector/dvd_20160404-175416
growisofs -dvd-compat -Z /dev/dvd -dvd-video ./iso
```

Figure 13.6 shows the availability of 4:2 :2 for a Batch Render seen by clicking on wrench icon.

Figure 13.7 shows the availability of 10-bit high quality 4:2 :2 for a Batch Render seen by clicking on wrench icon. You need specially compiled CINELERRA-GG in order to use the x265 10-bit as opposed to 8-bit.

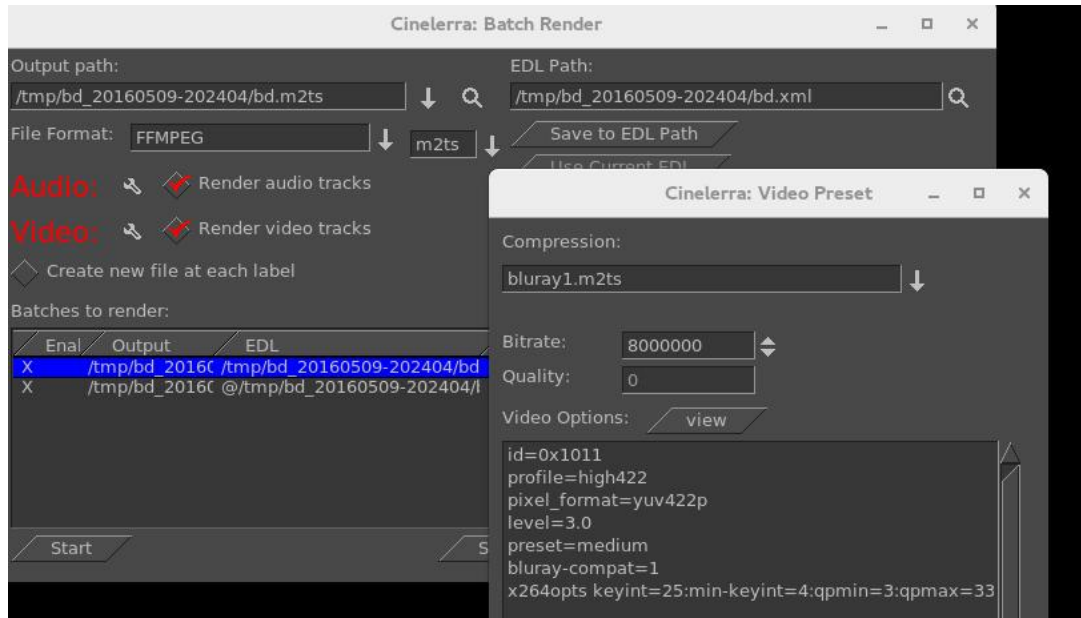


Figure 13.6: Video options for bluray yuv422p

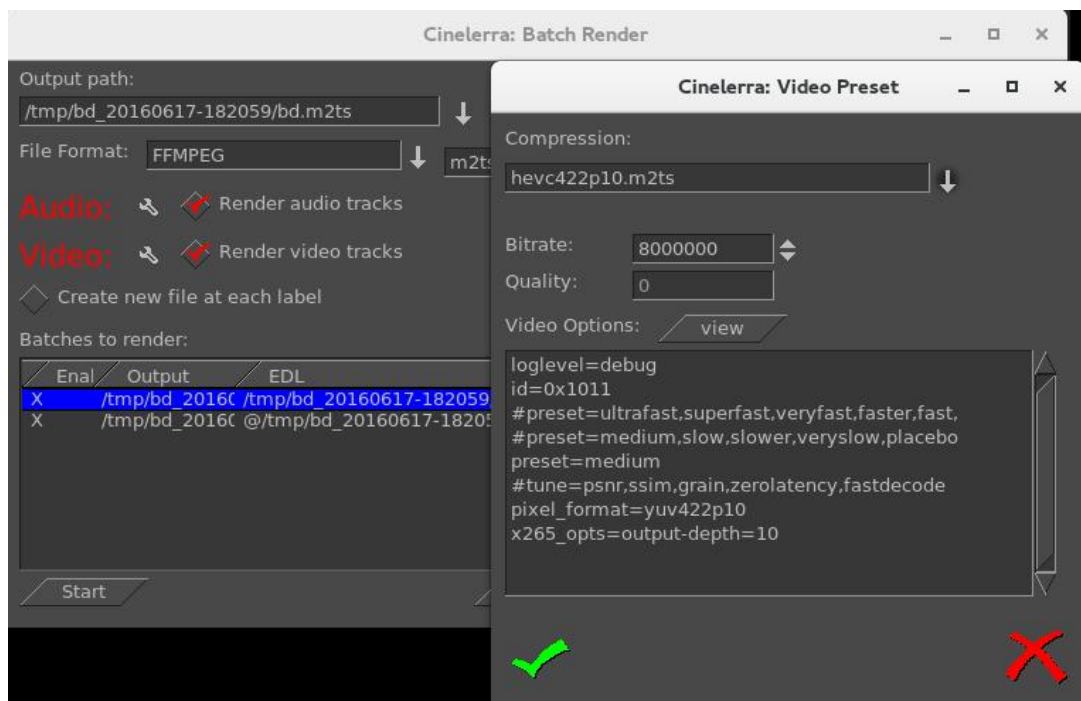


Figure 13.7: Video options for bluray yuv422p10

13.1 Output Terminal Messages from Creating DVDs

Below are examples of what the batch jobs generate and you will see on the terminal screen if you started the CINELERRA-GG program in the recommended manner from a terminal window. It is just informational but will let you know if errors. In looking at any of the output, you can safely ignore the errors that read *Unsupported codec with id 100357 for input stream 0* – this comes from *nav-data* (navigation data). The first 2 examples are seen from running the batch jobs; the last 2 are from the single line execution which records the media output to the DVD hardware.

SD Example: Partial Output during CINELERRA-GG run

```
...
FFMPEG::open_decoder: some stream times estimated
Render::render_single: Session finished.
FFMPEG::open_decoder: some stream times estimated
Render::render_single: Session finished.
running /tmp/dvd_20160407-113530/dvd.sh 1 /tmp/dvd_20160407-113530
INFO: [mplex] mplex version 2.1.0 (2.2.7 $Date: 2012/11/17 01:55:16 $)
INFO: [mplex] File /tmp/dvd_20160407-113530/dvd.m2v looks like an MPEG Video
    ↵ stream.
...
INFO: [mplex] MUX STATUS: no under-runs detected.
DVDAuthor::dvdauthor, version 0.7.1.
Build options: gnugetopt graphicsmagick iconv freetype fribidi fontconfig
Send bug reports to <dvdauthor-users@lists.sourceforge.net>

INFO: default video format is NTSC
INFO: dvdauthor creating VTS
STAT: Picking VTS 01

STAT: Processing /tmp/dvd_20160407-113530/dvd.mpg...
STAT: VOBU 32 at 15MB, 1 PGCs
INFO: Video pts = 0.133 .. 22.789
INFO: Audio[0] pts = 0.133 .. 22.789
STAT: VOBU 46 at 21MB, 1 PGCs
CHAPTERS: VTS[1/1] 0.000
INFO: Generating VTS with the following video attributes:
INFO: MPEG version: mpeg2
INFO: TV standard: ntsc
INFO: Aspect ratio: 16:9
INFO: Resolution: 720x480
INFO: Audio ch 0 format: ac3/6ch, 48khz drc, 'en'
```

13.1. Output Terminal Messages from Creating DVDs

```
STAT: fixed 46 VOBUs
INFO: dvdauthor creating table of contents
INFO: Scanning /tmp/dvd_20160407-113530/iso/VIDEO_TS/VTS_01_0.IFO
To burn dvd, load blank media and run:
growisofs -dvd-compat -Z /dev/dvd -dvd-video /tmp/dvd_20160407-113530/iso
```

BD Example: Partial Output during CINELERRA-GG run

```
...
FFMPEG::open_decoder: some stream times estimated
Render::render_single: Session finished.
+ PATH=/usr/lib64/ccache:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/root/
  ↗ bin:/mnt0/build5/cinelerra-5.1/bin
+ mkdir -p /tmp/bd_20161224-162059/udfs
++ du -sb /tmp/bd_20161224-162059/bd.m2ts
++ sed -e 's/[ ].*//'
+ sz=19811904
+ blks=13769
+ mkudffs /tmp/bd_20161224-162059/bd.udfs 13769
start=0, blocks=16, type=RESERVED
start=16, blocks=3, type=VRS
start=19, blocks=237, type=USPACE
start=256, blocks=1, type=ANCHOR
start=257, blocks=16, type=PVDS
start=273, blocks=1, type=LVID
start=274, blocks=13238, type=PSPACE
start=13512, blocks=1, type=ANCHOR
start=13513, blocks=239, type=USPACE
start=13752, blocks=16, type=RVDS
start=13768, blocks=1, type=ANCHOR
+ mount -o loop /tmp/bd_20161224-162059/bd.udfs /tmp/bd_20161224-162059/udfs
+ bdwrite /tmp/bd_20161224-162059/udfs /tmp/bd_20161224-162059/bd.m2ts
+ umount /tmp/bd_20161224-162059/udfs
+ echo To burn bluray, load writable media and run:
To burn bluray, load writable media and run:
+ echo for WORM: growisofs -dvd-compat -Z /dev/bd=/tmp/bd_20161224-162059/bd.
  ↗ udfs
for WORM: growisofs -dvd-compat -Z /dev/bd=/tmp/bd_20161224-162059/bd.udfs
+ echo for RW: dd if=/tmp/bd_20161224-162059/bd.udfs of=/dev/bd bs=2048000
for RW: dd if=/tmp/bd_20161224-162059/bd.udfs of=/dev/bd bs=2048000
```

SD Example – Partial Output during writing disc media

```
growisofs -dvd-compat -Z /dev/sr0 -dvd-video /tmp/dvd_20161224-160756/iso
WARNING: /dev/sr0 already carries isofs!
About to execute 'mkisofs -dvd-video /tmp/dvd_20161224-160756/iso | builtin_dd of
    ↳ =/dev/sr0 obs=32k seek=0'
I: -input-charset not specified, using utf-8 (detected in locale settings)
75.62% done, estimate finish Sat Dec 24 16:09:51 2016
Total translation table size: 0
Total rockridge attributes bytes: 0
Total directory bytes: 4096
Path table size(bytes): 42
Max brk space used 1a000
6624 extents written (12 MB)
/dev/sr0: "Current Write Speed" is 4.1x1352KBps.
builtin_dd: 6624*2KB out @ average 0.7x1352KBps
/dev/sr0: flushing cache
#
```

BD Example – Partial Output during writing disc media

```
growisofs -dvd-compat -Z /dev/sr0=/tmp/bd_20161224-155658/bd.udfs
Executing 'builtin_dd if=/tmp/bd_20161224-155658/bd.udfs of=/dev/sr0 obs=32k
    ↳ seek=0'
/dev/sr0: "Current Write Speed" is 2.0x4390KBps.
1605632/24524800 ( 6.5%) @0.0x, remaining 1:39 RBU 100.0% UBU 0.0%
1605632/24524800 ( 6.5%) @0.0x, remaining 2:22 RBU 100.0% UBU 100.0%
1605632/24524800 ( 6.5%) @0.0x, remaining 3:05 RBU 100.0% UBU 100.0%
5865472/24524800 (23.9%) @0.3x, remaining 0:54 RBU 100.0% UBU 33.3%
11829248/24524800 (48.2%) @0.4x, remaining 0:21 RBU 75.8% UBU 37.5%
17858560/24524800 (72.8%) @0.4x, remaining 0:08 RBU 39.8% UBU 79.2%
23789568/24524800 (97.0%) @0.4x, remaining 0:00 RBU 4.5% UBU 4.2%
builtin_dd: 11984*2KB out @ average 0.2x4390KBps
/dev/sr0: flushing cache
```

13.2 Debugging DVDs Creation

This section contains helpful hints, how to initially check the results, and some information on determining what might have gone wrong and how to address it.

1. For first time users, taking the defaults seem to work very well when running as root.
2. You may want to use rewritable media to see how it goes before using permanent media.

3. Until you are familiar with the procedure, start with shorter input in order not to waste time.
4. Test the generated output with a compatible media rendering tool before burning DVDs.
5. Check the list of files and file sizes after the batch jobs are complete before burning DVDs.

For blu-ray creation, `cd /workpath/bd_date-time` directory and look for similar files:

`bd.jobs` `bd.m2ts` `bd.sh` `bd.udfs` `bd.xml`

`udfs` directory which is used as a loopback mount point

Note that the size of `bd.udfs` should be larger than `bd.m2ts` because this is the final file which is actually going to be written to the disc media. It contains contents of `bd.m2ts` and all of the required disc structure.

For DVD creation, `cd /workpath/dvd_date-time` directory and look for similar files:

`dvd.ac3` `dvd.jobs` `dvd.m2v` `dvd.mpg` `dvd.sh` `dvd.xml`
`iso` directory with `VIDEO_TS` and `AUDIO_TS` subdirectories of non-zero size.

Note that there will be no files in the actual `AUDIO_TS` directory.

6. The `bd.sh` and `dvd.sh` files are script files that you can carefully run manually from some start point to determine where the failure occurred. You must BE CAREFUL and know what you are doing and what directory you are in because `dvd.sh` contains an `rm` command and will delete files. The script takes a command line parameter of the directory where the file was rendered to and which is usually the directory where `dvd.sh` or `bd.sh` was created.
7. There is also a file in the same directory, called `bd.jobs`. It was the information that was used in creating the batch jobs and may be helpful in determining what parameters were actually used if there are any resulting problems. With enough background knowledge, you can make changes and rerun.
8. For blu-ray check to make sure you do not have any spurious loopback disks mounted that may interfere with the correct generation. Use the `df` command to check this and then the `umount` command to unmount these. Also, check to make sure you have used the `gsettings` command to disable automount.
9. For blu-ray loopback mount the `<target>/bd.udfs` image, and see if it has the BDMV filesystem written to it, and in particular a subdirectory named

STREAM. Look at the results in `./udfs` and check for the stream file which should exist in `./udfs/BDMV/STREAM/00000.m2ts` and should have the same size as `./bd.m2ts`.

```
mount -o loop <target>/bd.udfs <target>/udfs
ls -lR <target>/udfs
du -sc <target>/udfs
umount <target>/udfs
```

Checklist for Troubleshooting

- Are you logged in as root? This is required in order to loopback mount files for bluray and to write media on `/dev/hardware`. See section [13.7](#) for a workaround for normal user mode.
- Did you startup CINELERRA-GG from a terminal window so you can see informative messages?
- Is `udftools` installed for BD and `dvdauthor` installed for SD?
- Do you have loopback not enabled for bluray? At least temporarily, disable automount via:

```
gsettings set org.gnome.desktop.media-handling automount false
```

- Did you have sufficient disk space for working/writing files? In the *Create* window, the *disk space* will be displayed in green if sufficient, but in red if less than what fits on the disc media.
- Did you use `/tmp` as the work device, then rebooted the computer, which deleted files on `/tmp`?
- If the input media is interlaced, did you check the Deinterlace option to eliminate interlacing?
- Did you change the output name in the *Batch Render* window after the batch jobs were already created? These filenames have already been written to disk. If you want to change either the Title or the *Work_path*, you have to start over.
- Have you selected a Title in the Create window that is a directory that already exists? The program attempts to create that directory and will give you an error message if it exists.
- Did you replace the `/dev/bd` or `/dev/dvd` on the command line with your hardware device name?

- If a warning was issued in the Create BD/SD window of * *non-standard format* and your bluray reader could not play the disc, did you change to a standard format instead?
- Did you correctly interpret the frame rate if using interlaced format to be $\frac{1}{2}$ due to interlacing?

13.3 Subtitles

DVD (not blu-ray... yet) subtitles are added by using the main window pulldown File → Subtitle which brings up a window allowing you to type the filename of a previously generated text file containing the desired words/lines, the script. After entering the filename, click Load to read in your script. By creating a script file ahead of time, it lets you easily add dialog that was already written out and carefully edited for spelling and proper grammar.

The format of the script/text input file has specific requirements as listed below:

- Lines can be any length but they will be broken up to fit according to some criteria below.
 - Running text used as script lines will be broken into multiple lines.
 - The target line length is 60 characters.
 - Punctuation may be flagged to create an early break.
 - Single carriage return ends an individual script line.
 - Double carriage return indicates the end of a entry and helps to keep track of where you are.
- The "=" sign in column 1 indicates a comment seen in the script text to assist you in location.
- An "*" at the beginning of the line is a comment and not a script line.
- *Whitespace* at either the beginning of a script line or the end will be removed.

Figure 13.8 shows the Subtitle window you will see.

To put the subtitles onto your media, first add a subtitle track via the pulldown Track → Add Subttl. In the Subtitle window, note that there are 2 major textboxes. There is the *Script Text* textbox showing the current entry of text from your input file and there is the *Line Text* textbox showing the currently active text. In your subtitle track, select a timeline region (in/out or drag select with hairline cursor/highlight) to indicate the region where you want the active Line Text to be pasted. Then click the Paste button in the Subtitle window to paste the line onto

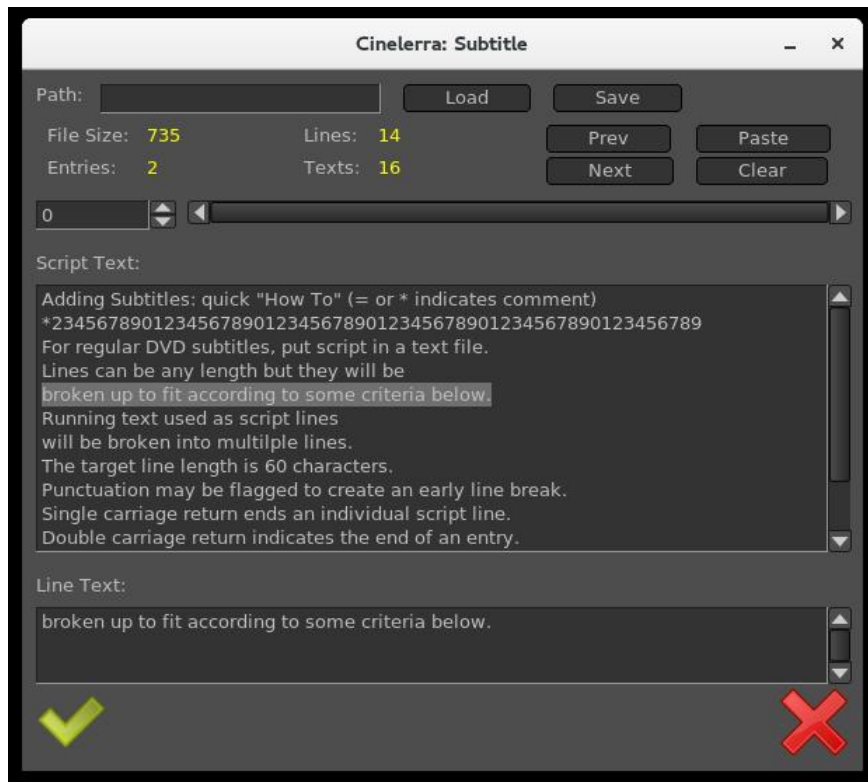


Figure 13.8: Subtitle window

the subtitle track. Silence will be added to the subtitle track in the places in the media where there are gaps.

Editing in the Line Text box can be used to change the active script line. By double clicking the timeline over the subtitle track, you can reselect the active script line. The subtitle text will be reloaded into the Line Text box and can be edited and repasted as the new active subtitle text. You can also highlight multiple lines in the Script Text box and paste them (using the usual window paste methodology) into the Line Text box. After pasting to the timeline, the Line Text box will be updated with the next script line. In addition, if you triple click a line in the *Script Text* box, it will automatically become the current line in the *Line Text* box.

When you are finished, before clicking *Save*, you must supply a legitimate filename in the *Path* box; your current directory will be used if only a filename but no directory path is supplied. The filename used will automatically have a “-” after it followed by the *track label* and then *udvd* extension added; any extension in the filename will be removed.. If you click OK before saving, the subtitle script position is saved with the session. This is convenient for continuing where you left off.

To reposition the script, use the slider or tumbler buttons:

Slider bar to move through the text entries quickly.

Prev or *Next* buttons to go to the previous or next script line.

Figure 13.9 shows what the pasted subtitle script looks like in a portion of the main window.

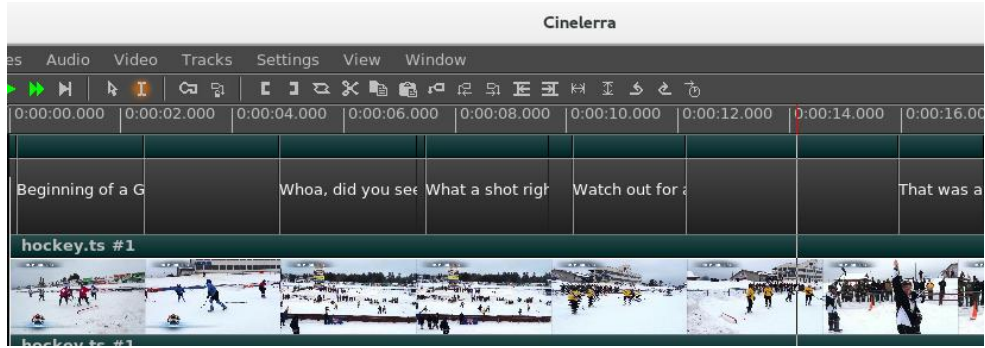


Figure 13.9: Subtitles on timeline

13.4 Dvd Interlaced Chroma

CINELERRA-GG uses 4:4:4 colorspace to edit, so it is necessary to convert interlaced 4:2:0 video to 4:4:4. But you can run into problems, referred to as the *chroma bug*, which you see in DVD media displayed on higher resolution monitors – streaks or spiky horizontal lines are visible in the chroma channel, especially on diagonal edges. The Chroma Bug is specific to MPEG and 4:2:0 encoding.

Now you can use the *YUV420P DVD Interlace Mode* when rendering DV directly to mpeg2 through a yuv4mpeg stream and when using video effects on HDV video.

With this option enabled, improved chroma results will be obtained from your DV or HDV source. Editing DV or HDV and rendering it back to the same format does not require any special handling. In order to perform colorspace conversions correctly in CINELERRA-GG and avoid Chroma errors for interlaced 4:2:0 video, check the box as follows:

Settings → Performance → YUV420P DVD Interlace Mode

This option maintains the interlacing in Chroma sample addressing, which ordinarily would be deleted because the upsampling of interlaced chroma fields is normally done using a progressive algorithm. With this mode enabled, the MPEG

decoder uses a different algorithm for interlaced frames so that the 4:2:0 format chroma interlacing is preserved.

13.5 MPEG utility programs

There are 2 utility programs that come in handy when dealing with DVD media for creating or reading previously written DVDs.

zmpeg3cc2txt convert closed captioning data to subtitle data.

This program can be used to scan captured broadcast data streams and convert the closed captioning text data into subtitle track data. The result can be used to add subtitles to DVDs created from the captured media using the text collected from the closed captioning.

usage:

```
./zmpeg3cc2txt [-c cc_service] [-s start:length, ...] [ -t track ] [ -v verbose ] [ -w wdw  
    ↵ mask ] [ -x file.xml ] [ -o file.udvd ] file.ts
```

cc_service	=	closed caption service id
start:length	=	start:length frames (comma separated list)
track	=	video track number
verbose	=	verbose level
wdw mask	=	bit mask for windows (-1 = all)
file.xml	=	filename for edl xml format subtitle data
file.udvd	=	filename for udvd format subtitle data
file.ts	=	filename for transport stream

To use this program, the input file must be a transport stream (broadcast video) which contains closed captioning services. The service id defaults to one, and the default video track is zero. Either **-o** or **-x** must be specified to indicate the output file format desired. If the output file name is a '**'**' then **stdout** is selected as the output file. For example:

```
zmpeg3cc2txt -o ./dvb_data/channel5.ts
```

zmpeg3ifochk check DVD .ifo file for usable features.

For some time, DVD manufacturers have been employing a variety of measures to make reading a DVD difficult on a computer. One technique which is widely deployed is to add a bunch of extra program data, so that correct playback is only likely if you can read the DVD virtual machine data and decode a maze of program data to find the undamaged stream definitions. Only a few streams are created which are machine usable, and dozens are created as decoy streams. The decoy streams fail or introduce errors. This program scans the IFO (info file) playlists and verifies the contents of the stream that does not contain obvious damage. The result is a list of program ids which can be entered into the playback preferences to select a program which qualifies.

13.6 HDV on a Blu-ray Disc Without Re-encoding

An MTS file is a video file saved in the high-definition (HD) MPEG Transport Stream video format, commonly called *AVCHD*. It contains HD video compatible with Blu-ray disc format and is based on the MPEG-2 transport stream. MTS files are often used by Sony, Panasonic, Canon and other HD camcorders. Legal input for Video – MPEG1VIDEO, MPEG2VIDEO, H264; Audio – MP1, MP2, AC3, AC3PLUS, DTS, TRUHD.

For creating a blu-ray disc, if you have HDV MPEG-2 media that is in blu-ray format, you can save the original quality of your work, rather than rendering it to another format. Follow the steps below directly instead of going through CINELERRA-GG. It has been tested on 10 different MTS files.

```
du -sb /yourHDVfile.MTS # Determine the size of your file in bytes.  
blocks=((size-in-bytes/2048 + 4096)) # Convert bytes into blocks + a little more.  
mkudffs /tmp/newfilename.udfs blocks # Create a file with that \# of blocks + some extra.  
mount -o loop /tmp/newfilename.udfs /mntX # Use a mount point like mntX that is not in  
    ↪ use.  
</cinelerra_installed_path>/bin/bdwrite /mntX /tmp/yourHDVfile.MTS # Substitute \  
    ↪ CGG{} path.  
umount /mntX # You must unmount the udfs filesystem  
growisofs -Z /dev/bd=/tmp/newfilename.udfs # Replace /dev/bd with your bluray  
    ↪ hardware device.  
OR dd if=/tmp/newfilename.udfs of=/dev/bd bs=2048000 # if using rewritable blu-ray;  
    ↪ replace bd.
```

13.7 Blu-ray Workaround for Mount/Umount

Creating BD images to be written to media requires usage of *mount* and *umount* which typically can only be done by the root user due to security. If you want to avoid running CINELERRA-GG as root, you can implement a workaround by adding a line in */etc/fstab* (must be root to edit the file initially) and by creating a directory in your home area, called *bluray*. You only have to do this once unless you upgrade the Operating System and it wipes out the line in */etc/fstab*. Now the CINELERRA-GG program will automatically do the mount and umount for you each time you execute BD Render and you can run as an ordinary user.

The line to add to */etc/fstab* will look something like the following, assuming your username is *name* and your groupid may be *users* or *name*. If you do an *ls -l* in your home directory, the 3rd and 4th fields shown will be your uid or name and gid or groupid which you must substitute in the line below.

```
/home/name/image /home/name/bluray udf noauto,loop,rw,user,uid=name,gid=
    ↵ groupid 0 0
```

Also, be sure to do a *mkdir bluray* in your */home/name* directory as this is a requirement (owned by you; *uid=gid=name*). When the actual image to be written to disc media is created, it will first delete any current */home/name/image* file. Warning – make sure you do not already have a file called *image* that you want to save as it will be automatically deleted every time you initiate a BD Render. So you will want to burn a bluray disc after CINELERRA-GG creates the *image* since it will be written over on the next rendition. The actual writing to your bluray burner (something like */dev/sr0*) is done outside of CINELERRA-GG at a terminal prompt and requires root privilege usually. You can either use *sudo* for 1 line or create user wheel group to get around this.

13.8 Blu-ray from Multiple CINELERRA-GG Output

Writing prepared multiple CINELERRA-GG output files, *bd.m2ts*, to a single bluray disc is relatively easy to do but is not done automatically. You can render all of the desired files via the Create BD menu, save each individual *bd.m2ts* file with a unique name, construct a Menu Title that reflects the contents of each of these files, then manually use a few commands to create a *udfs* file to be written to BD.

Usage of the final preparation taken from the *bdwrite* program comments:

13.8. Blu-ray from Multiple CINELERRA-GG Output

```
./bdwrite <tgt_dir_path> <playlist-0> <sep> <playlistp1> <sep> ... <sep> <playlist
↪ -n>

<sep> == -<pgm_pid> | --<pgm_pid> | ---<pgm_pid>
<pgm_pid> may be empty string, or a numeric pgm_pid for current title clip
<pgm_pid> defaults to first pgm probed
<playlist-x> == <clip-0.m2ts> <clip-1.m2ts> ... <clip-n.m2ts>
```

One title is built for each playlist; playlist-0 is used as first-play item. The separators (<sep> represented by the dash character) have unique roles. The double “—” means stop after playing, and the triple “---” means pause.

For example:

```
./bdwrite /tmp/dir /path/menu_titles.m2ts ---/path/clip0.m2ts --/path/clip1.m2ts -/
↪ path/clip2.m2ts
```

The basic idea is to use playlist-0 as a menu or directions to use the bluray player remote control to select the desired Title and start the play, avoiding the need for a menu system. Planning in advance to get the desired results is necessary. The following steps provide an outline to get started.

1. Create all of the bd.m2ts files that you want to put on the Bluray.
2. Using CINELERRA-GG, design your Title page using a few seconds of video and the *Title* plugin.
3. Use BD Create to render your short Title video.
4. Next is the most complicated part which is to run mkudffs with a sufficient amount of disk space to hold all of the bd.m2ts files *plus a little more!* To calculate this, you can record the sizes from having run BD Create mkudffs. This number is displayed on the terminal screen when using the command line interface each time and add them together. Or recalculate the size of each bd.m2ts using the formula below and adding them all together. This is the number of blocks used to make a bluray image space for bdwrite to use. For many files, this could require a huge amount of space, so check first.

```
Total size = File0 size in bytes / 2048 + 4094 "+" File1 size in bytes / 2048 +
↪ 4094 "+" ...
```

Now create the image file via: mkudffs image <Total size> where image or udfs is the image name.

5. Loop mount the disk image (refer to Section [13.7](#)).
6. Then actually write your multiple bd.m2ts type files onto the *image* where <cin_path> is the location of the CINELERRA-GG binary *bdwrite* file and <path> is your directory path. Below is a single line that wrapped around with 4 Titles.

```
<cin_path>/bin/bdwrite image /<path>menu_titles.m2ts ---/<path>/bd1.  
→ m2ts --/<path>/bd2.m2ts --/<path>/bd3.m2ts --/<path>bd4.m2ts
```

Note that the 3 dashes after the *menu_titles.m2ts* lets the bluray player know to *pause* after playing the few seconds video which contains the index to the rest of the files. The 2 dashes after each of the *bd.m2ts* signify *stop*. That is when you will have to use your remote to *Search Titles* in order to play the next one you want to see. In addition, if for some reason you just want to *play all*, you will have to add another line to the Title menu as a choice and list all of the 4 files in a row at the end of your *bdwrite* line without any dashes in between.

7. Umount the loopback disk.
8. Use your favorite *dd* or *growisofs* tool to write to a formatted bluray disc.

Figure [13.10](#) demonstrates an example of setting up a Title menu on a 5 second video. There is a list of 4 menu title options that can be searched via remote control using the Title search option for your player.



Figure 13.10: *Title menu for DVD/BD*

13.9 Use Case: DVD

Example of Video Source with 4:3 Aspect Ratio, Being Transcribed to 16:9 and Creating a DVD to be Displayed on a Digital TV. Illustrated steps to take source input with 4:3 aspect ratio and convert to 16:9, with the bottom of the image being cropped in order to preserve top of video so nobody's head gets cut off are provided here.

1. In order to write to a DVD writer hardware device, you must be *root*!!
2. Start CINELERRA-GG to bring up the 4 usual screens with main track canvas in the lower left corner.
3. Load media via the pulldown File → Load files... by choosing the directory path with the desired file.
4. Bring up the *Create DVD* window using File → DVD Render.
5. Choose Format: PAL or NTSC with 16x9 aspect ratio for today's digital TV as in below screenshot. figure 13.11.



Figure 13.11: Choose NTSC or PAL for DVD creation

6. Modify the *Work path*: parameter to a disk that has sufficient disk space and you will see the amount of disk space in green letters (/tmp is default, but is often deleted so may be a bad choice).
7. Note that in the following screenshot, Scale of *Cropped* has been chosen (figure 13.12).
8. Click the green checkmark on the bottom left side of the window to close it and proceed.

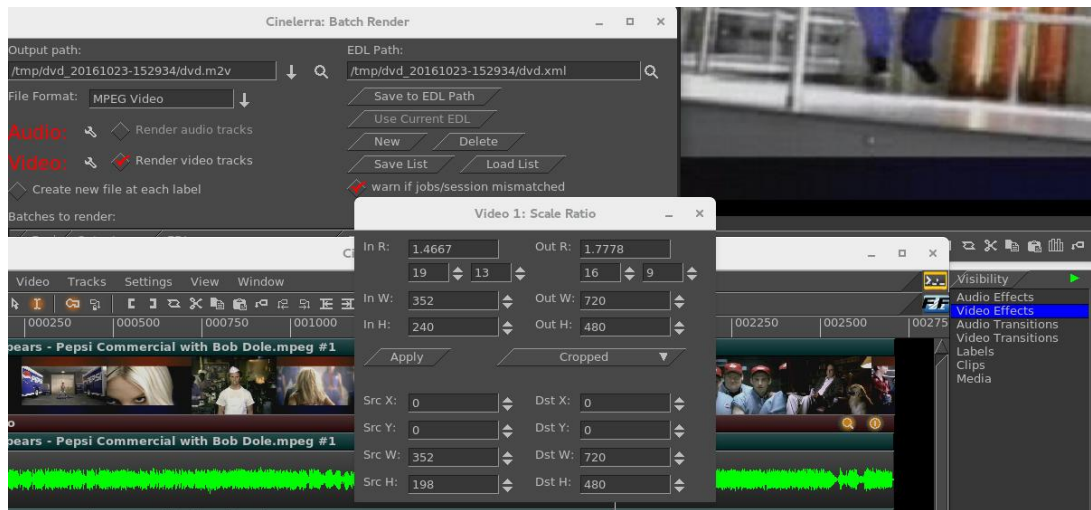


Figure 13.12: Set Scale Ratio to Cropped

9. Now the *Batch Render* window will appear along with the Scale Ratio brown-colored line below the video in the main track canvas as seen in the screenshot below. Note that in this screenshot the top right most corner of the shot displays the bottom portion of the Compositor window.
10. Next, right mouse click the gold-colored magnifying glass, which is on the right hand side of the brown-colored line. This will bring up the Scale Ratio window that you can see below. Note in the Compositor window, the blue legs are only showing up to the knees.

With the *Scale Ratio* plugin you can manipulate your video so that it will look the way you want it on a different output Display device. In this case we are going to create a DVD for playing on a Digital TV screen.

In figure 9.58, the left side shows the Input Ratio, Width, and Height of input. The top right half shows desired output values. In this particular case, the input was a YouTube video which was not quite 4 : 3 aspect ratio.

Left and right sides of the bottom portion show the Source and the Destination X, Y, W, H values. As you change the values on the left side, you can see how this will affect the output as you observe the results in the compositor window. For example, as you change the values for SrcY in a *cropped* Scale scenario, you see up/down movement.

Keep in mind that the monitor you are using is NOT the intended output display device – your digital TV is, which most likely will have different looking aspect/pixels, etc.

13.9. Use Case: DVD



Figure 13.13: *Scale Ratio plugin*

- In order to *crop* the bottom of the video in order to preserve all of the image on the top, modify the Src Y value on the bottom of the left hand side in the Scale Ratio plugin. Src Y which was 21 has now been changed to -18. You will see in the Compositor window how the bottom dark colored border is now gone so that none of the top portion which contains a person's head will be chopped off. Compare figure 13.14 to figure 13.12 and note the blue legs can be now seen to the waist.

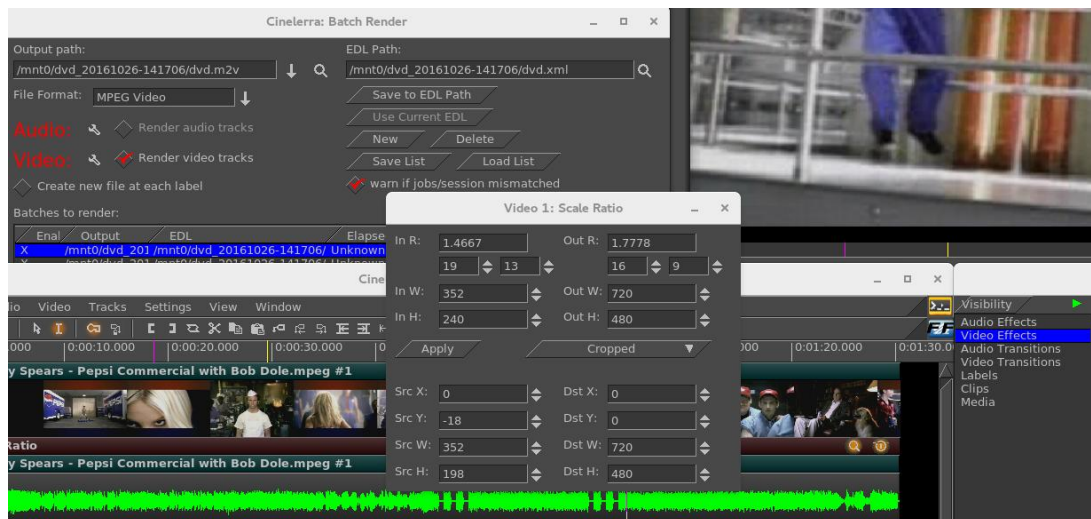


Figure 13.14: *Better scale on compositor*

- Click the *Apply* box in the Scale Ratio window.
- Click the *Save to EDL Path* in the *Batch Render* window for creating a DVD. If you do NOT do this, you will get a Warning box as seen in figure 13.15,

to remind you to Save because you have changed the EDL by modifying the scaling parameters in the Scale Ratio window.

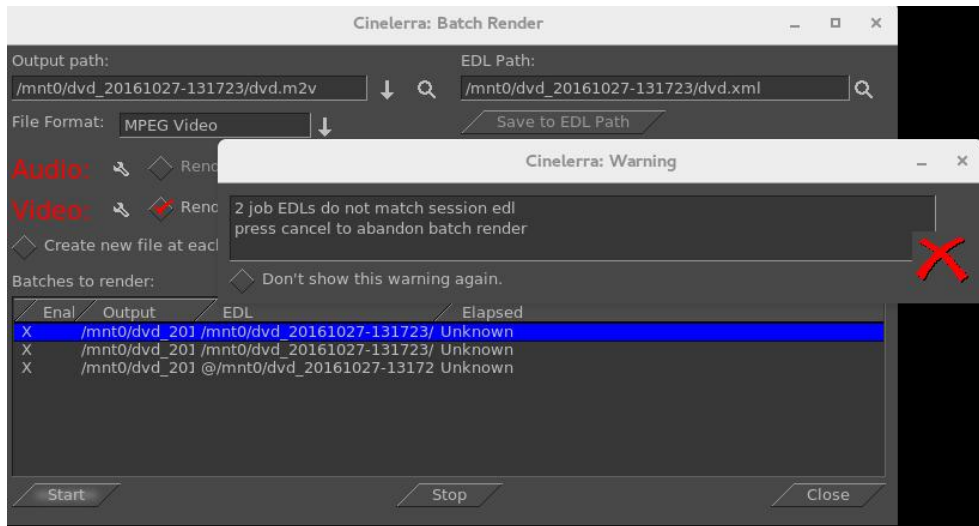


Figure 13.15: Error in Batch Render

13. Next, make sure you have the Timeline set in the Main window at the beginning of where you want to start rendering. Also, make sure the first line in the *Batches to render* section is highlighted as you can see above by the blue highlighting. Click on the *Start* box in the Batch Render window and you will see the video playing in the Compositor window.
14. CINELERRA-GG program will be stopped when done rendering; you will be at the terminal prompt where you will see it has printed out some informational messages (or errors if problems), the last 2 are:

```
To burn dvd, load blank media and run:
growisofs -dvd-compat -Z /dev/dvd -dvd-video /mnt0/dvd_20161027-
→ 131723/iso
```

15. Load a blank or rewritable DVD into your DVD writer device, which will be similar to /dev/dvd as in the *growisofs* line above – something like /dev/sr0 on your computer.
16. Keyin the *growisofs* line, substituting your actual writer device name. Again, you must be root.
17. When back at the terminal prompt, and if there are no errors, keyin *eject /dev/dvd* substituting.
18. Play it on your DVD player connected up to your Digital TV screen.

CHAPTER 14

The 5 Multi-s

This chapter is simply a conglomeration of multiple usage possibilities.

14.1 Multi-Camera / Mixer

Use the Mixer Viewer to see multiple media playing simultaneously in re-sizeable mini-viewers. This can be used in various ways and is useful to edit videos shot by multiple cameras from different viewpoints that were simultaneously recorded in order to create a single good video. Everything will have to be initially synced so you can decide which one of the camera angles is best suited at any time.

The number of cameras/mixers you can have is generally limited to the available resources on your computer. Currently, the number of File Descriptors available in the OS limits cameras to about 50. If you have many *mixer viewers* you will probably want to use proxy mode whenever possible. Also, in the Settings → Playback A tab *Video Out* section, uncheck *play every frame* and choosing a Video Driver of X11 with *use direct X11 render if possible* checked, will provide better performance.

Figure 14.1 shows 9 media sources in the left corner, the composed video in the right corner, the timeline with the top video track with pieces of the 9 overwrites, and the choice in Resources of Mixed.

Easiest Method to Getting Started

1. This method assumes all of your media or cameras are aligned the way you want them already.
2. From the *File* pulldown, create a *New project* with the desired format for Audio and Video output (or you can just use the default).
3. *File* → Load the media files you want to work with using *Create new resources only*.
4. In the Resources window, with the Media folder, highlight the list of media you want to *Mix*. This is done using a ctrl or shift mouse button press as you would in a standard listbox selection.



Figure 14.1: Using Mixer capability in Cin for multiple cameras

5. Right click the mouse on the media selection and choose *open mixers*. This opens multiple mixer viewer windows, one for each media item that was highlighted. You can do them 1 at a time instead. This also adds the source media tracks to the main window.
6. Now use the timeline to play and you will see all viewers/cameras playing. Stop when you get to the end of the *good* camera playback.
7. Simply double click the good mixer viewer and from where you first started playing to the playback insertion pointer is the source section, which will be pasted in the destination video/audio tracks at the top of the new project.
8. Repeat steps 6-7. Start playing again, stop when you want, double click the desired mini-viewer!

Some Hints and Caveats

- You can easily overwrite a section of the new track by *selecting* a section on the timeline, then double click on one of the mini-viewers to overwrite/replace that section.
- If you edit the output tracks, it only edits output tracks, and the input tracks may no longer be lined up.
- You can add a silent section by selecting past a section and start overwriting that section from then on.
- If you use the cursor hairline to create the selection endpoint, it must be past the end of the destination.

- The compositor shows composed media. This is the media that will be rendered.
- The program always uses overwrite as the paste operation.
- Use the timeline edit handles to move the start and end points of that section.
- Only middle mouse drag handle operations should be used normally.
- Other drags will displace the media source/destination timeline correspondence.
- To re-tile the mixer windows after you have resized and moved them around, you can use the Window pulldown of *Tile mixers* or the shortcut of Alt-t.

But, I want to use only the first set of audio tracks...

There are many cases where you may want to compose using media from several different tracks while using the same audio tracks as associated from a specific viewer. Since mixer source tracks can be updated any time by using a mixer toggle, this makes it possible to do this.

Procedure to update the mixer audio source track list:

1. Single click to highlight the mixer window you want to re-associate to the audio track.
2. In that audio track's patchbay click the expand toggle, the arrow on the right side.
3. In the expanded pane that appears, there is another arrow on the left side. This icon has the tooltip *Mixer*. Click this and because in step #1 you highlighted the mixer window, it will now be toggled on. Once you click the mixer icon it will then point up.
4. Now, disassociate any audio that is unwanted by expanding its patchbay and toggling off the mixer.

Expert Usage

When you double click a mixer viewer window, it operates an *overwrite* paste operation. This moves *src* (source) track edits to *dst* (destination) track edits over the same selected timeline region.

- *Src tracks* should be not playable and not armed in the main window patchbay gui.
- *Dst tracks* should be playable and armed in the main window patchbay gui.

Each mixer viewer maintains a list of the tracks which will be used as src. This list is made visible selecting the window with the left mouse button. When the mixer viewer is selected, a highlight is drawn around the media image. All track patchbay *mixer* toggles are updated to reflect the src tracks included in the selected viewer src track list. The track patchbay toggles can be used to manage the list.

- *Turning on* a toggle (pointing up) includes the track in the src track list.
- *Turning off* a toggle (pointing right) removes the track from the src track list.

New Mixer viewers can be created using the main menu `Window → Mixer Viewer`, or with a shortcut of `Shift-M`. When a new viewer is created, the currently enabled patchbay *mixer* toggles are used to create the viewer source track list. The toggles are cleared after the window is created. This is to improve the work flow. Use the following list of steps to create individual mixer viewers.

To create a list of mixer viewers:

1. Setup the session settings → format, width, height, frame rate, color model, aspect ratio.
2. Create dst tracks using the a/v track pulldowns (or use shortcuts "t" / "T"), armed and playable.
3. Append src tracks using `file → open → append tracks`, or the resource window using pasting.
4. Using the track patchbay, disarm editing and disable playback of the audio/video src tracks.
5. Using the track patchbay, mark the new tracks as *mixer* source to be added to the viewer.
6. Create a mixer viewer using the main menu pulldown, or the shift "M" shortcut.
7. Repeat steps 3 – 6 for each mixer viewer needed for the session editing.

When you single click a mixer window, it becomes selected and highlighted and all of the patchbay mixer toggles are updated to reflect the state of the viewer's src tracks. Tracks that will be src are shown as enabled. If you change a toggle, the src tracks for the selected window will be modified. This means you can associate or dis-associate any media track to any mixer window.

When you double click a mixer window, an overwrite paste is invoked. The mixer viewer's src tracks are overwritten to the dst tracks. The timeline region for both the source and destination are the same for the overwrite paste function. The

selection region is used if it is active. If the selection is empty, that is it is a hairline, the selection region is from the end of the destination playable edits to the selection cursor hairline. The hairline must be past the end of the playable edits on the destination tracks.

The mixer viewer configuration is saved with the session data. When a saved session is loaded in *replace project* or *replace project and concatenate tracks*, the mixer viewer will be reopened.

Using Proxy with *Open Mixers*

The best way to use proxy with your multiple cameras is to follow the steps below:

1. Load media with insertion strategy of *create resources only*.
2. Highlight the media in the Resources window and right click on this to choose *open mixers*.
3. Use the *Settings* → *Proxy settings...* to bring up the proxy menu.
4. Choose the size and other options you want and click the checkmark OK. If you choose the option *Beep when done* you will hear a short beep if all media is already proxied or a longer beep when all proxies have been created.
5. When your editing is complete, use *Settings* pulldown and proxy to *original size*.

Instead of Open Mixers, you can Insert Mixers with new tracks at the timeline insertion point.

14.1.1 Mixer Align by Audio

Multi-camera footage of a single event can have various shots starting and ending at different times. So when the footage start times are different, you can use the mixer audio to synchronize the clips on the timeline. The program algorithm attempts to find and align automatically the waveforms of the media.

Synchronizing multiple camera videos based on audio tracks can be done with CINELERRA-GG easily enough with the *Window* → *Mixers...* → *Align mixers* option. Align mixers brings up a window displaying your mixers, the currently selected Master Track, and a list of all of the Audio Tracks (figure 14.2). There is a limit of 32 audio tracks per each mixer (that should be enough!).

Two different methods of aligning the audio for mixers are available. They are most easily referred to by the button that is pressed – *Match* and *Match All*. There are also 2 methods of activating the alignment – *Apply* and *Move*.

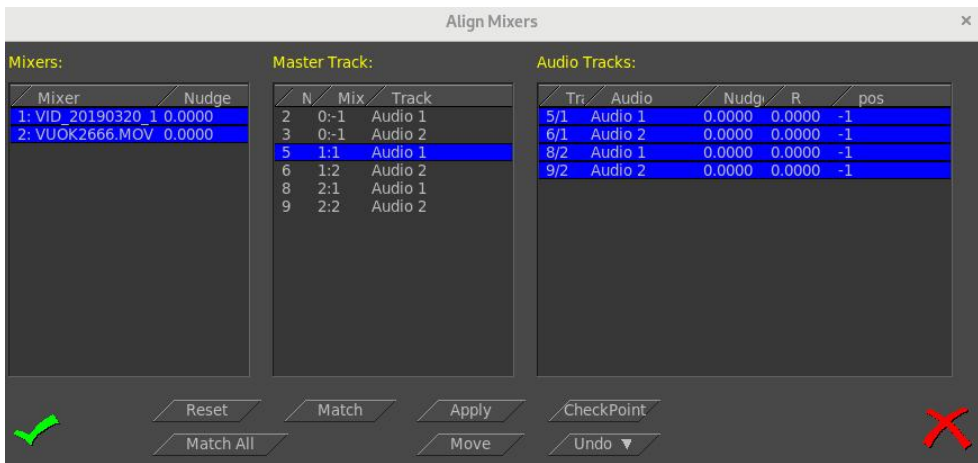


Figure 14.2: Align Mixers window

Match consists usually of the next set of steps to take advantage of this feature:

1. Load your camera media with insertion strategy of *resources only*
2. Highlight in the Resources window, all of the media you want to mix.
3. Right mouse button on one of the media and click on Open Mixers; all mixer windows come up.
4. Provide a small target audio pattern on the Master Track for syncing by marking with the In/Out points ([and]).
5. Make a selection on the timeline in which to look for the pattern. Left mouse click, then drag select and highlight a search time domain.
6. Use the Window → Mixers... → Align mixers to bring up its dialog window.
7. Highlight in the first listbox, the Mixer number you want to align. Click on *Match*. This will take a few seconds so watch the rendering time percentage on the lower right hand side zoom panel. The buttons will be ghosted out until finished. Now note the changed values in the Audio Tracks listbox.
8. If you are satisfied with the calculated Nudge values – that is they are very close to 1.0 – in the Audio Tracks listbox and the audio track selected as the Master Track in the Master Track listbox, hit the *Apply* button.
9. If you plan on performing more alignment tasks, click on *Checkpoint* so you can go back to a previous step in case you make a mistake.
10. Last, click on the OK green checkmark or to cancel click on the red X. Or just close the gui.

Reset is used to start over with the current session data, not an undo. This means you can use the match repeatedly to refine alignments. All of the Audio Tracks listbox values will be reset.

Checkpoint provides a method to create checkpoints that save the current state. This is especially helpful while learning or doing more complicated operations where you might make a mistake or do not like the results and need to get back to a previous state.

Undo is used to put the media back to a previous state on the timeline. If you choose *start over* the session will reload with the original, before any changes were applied. You can also go back to any of your previous checkpoints that you created earlier which are listed there, such as *chkpt 1*.

Match All is used when you have several mixers, instead of only picking 1 to match, it picks the best match for EACH of the mixer tracks based on a single master track. So when you hit Apply, each track might move differently. You do not set In/Out points but you have to make a selection within which to match.

Apply button will apply the nudges that were generated during the Match or Match All execution (figure 14.3).

Move is very handy when you are using mixers, if you have an edit somewhere that you need to fix specifically without moving any of the other track pieces. In this case you have to select a section (like you do a group, but do not make a group), generate a match, and then you can just *Move* that set only – everything else stays where it is at its current location (figure 14.4).



Figure 14.3: Aligned mixer window after "Match". Note the Nudge amounts above.

More detailed information follows about how this all works and the information in the dialog window. It is important to know that the result of the calculation is *best match* but you can still override the selections if you decide there is a better one. The dialog window is split into 3 sections:

1. *Mixers* lists the mixers that are active by highlighting them all initially. You can decide that you do not want 1 or more mixers to be used in the correlation calculation by un-highlighting the one(s) that should not be used. In some cases you have to have at least 2 in order to align audio.
2. *Master Track* lists each of the audio tracks currently loaded for all of the mixers. You can decide to highlight a different audio track to be used as the master for correlation, but only 1 can be used.
3. *Audio Tracks* lists each of the mixer audio tracks. Again, you can highlight a different set of which mixer audio tracks that you want to use for the waveform correlation. Any audio tracks that are not highlighted, that is *turned off*, will not be considered in the correlation calculation.

The corresponding input position is determined by track input correlation.

The letter "R" in the Audio Tracks listbox represents the correlation value. $R = 1.0$ designates that if both the pattern and the matching section were in the highlighted area, they are completely correlated – this is a good self-test to check. *Nudge* = 0.0 means just that.

The header *pos* stands for the timeline position. When the *Apply* button is pressed, only the Mixers listbox is relevant at that time.

The Mixer with the master track generally does not move, everything else will be lined up (figure 14.5).

Match All option basically consists of the following steps:

1. Highlight the Mixer to use in the Mixer listbox.
2. Highlight the Master Track you want to use in the Master Track listbox.
3. On the timeline, mark your selection on the Master Track.
4. Click on the *Match All* button.
5. Note the nudge values to see if they make sense, and if so, press *Apply*.

Match option basic steps (just for comparison with Match All):

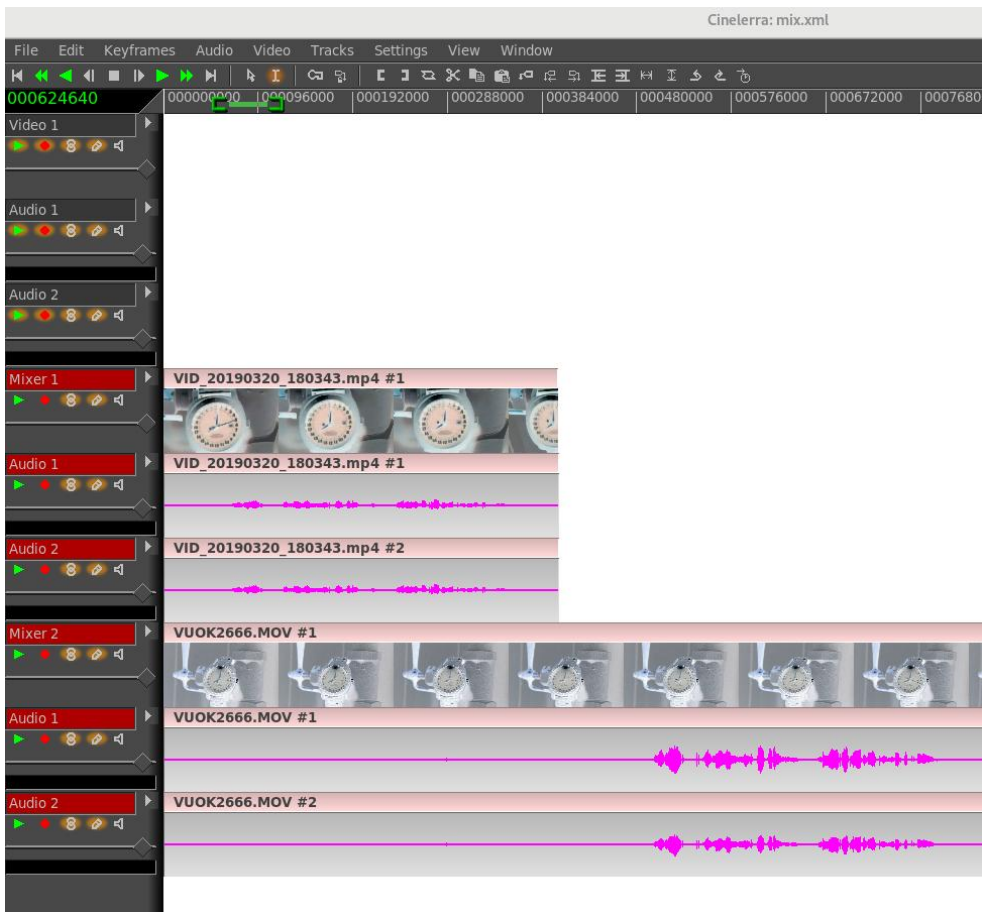


Figure 14.4: Match setup for aligning by audio. Note that [] are set over a sample waveform highlighted selection that includes that.

1. Set the In/Out points [] of the target.
2. On the timeline, mark your selection.
3. Click on the Match button.
4. Note the nudge values to see if they make sense, then press *Apply* (or *Move* when doing a group).

14.1.2 Recover Mixer Windows

It is a hazard that you might accidentally *undo* (z) too far and lose your mixer windows. Here are the steps to recover. It is recommended that you make a backup of your project before performing the recovery steps just in case there are other problems.

In the patchbay box to the left of the main timeline, there is a right pointing arrow on the right side. This is called the *Expander* (figure 14.6). When you click on each

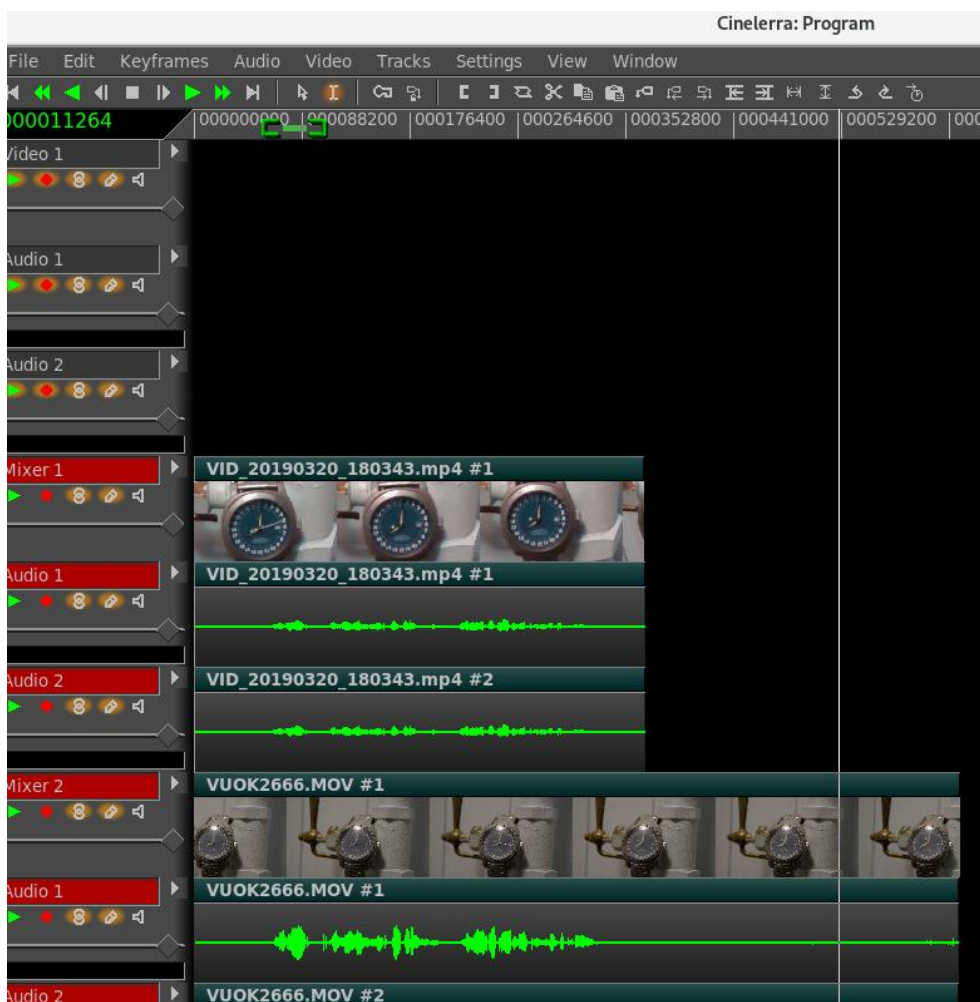


Figure 14.5: An audio Match is complete. Note the waveform is aligned.

expander, another line appears below that expander arrow and the timeline track height is slightly increased. If you Shift-click on a single expander, the patchbay will expand for all of the tracks.

1. Expand all of the patchbay lines, either one by one, or Shift-click on one to do them all. This is so you can see the *mixer* right pointing arrow on the second expanded line.
2. Use the Window pulldown and choose *Mixer Viewer* to bring up a new mixer window. Now you will be making an association between the mixer viewer and the track's video.
3. Click on the new mixer window to make sure it is highlighted with a white border. This designates it as the *in use* mixer viewer.

4. Set your play to the beginning of the video using the *Home* key or *Home* transport button.
5. In the patchbay for a video track click on the *mixer* arrow on the expanded 2nd line which is a right facing arrow. Now the arrow will point up. If there are audio tracks with that video, click on each of its audio tracks *mixer* arrow until they point up also.
6. Next move your insertion pointer on the timeline where there is video. Some of the time this just helps so that the new mixer viewer window gets redrawn and you can see that the images appear; but the image may not appear until the program does a redraw later. Now the mixer viewer should be correctly associated. Note if you have large video, give it some time to update. You may have to click on the mixer viewer window if the image does not show. You can always start over with that mixer if you encountered any problems.
7. Click the arrows that are pointing up in that video and its audio so they go back to pointing right. That mixer viewer is complete so you need to do this to make sure the *mixer* arrows are off.

Repeat steps 2 through 7 for each of the mixer viewers you need going down the patchbay starting on step 2 first with Mixer 1, then 2 to 7 steps for Mixer 2, then again run 2 to 7 for Mixer 3 and so on.

Sometimes the association does not stick initially. If not, highlight the mixer viewer with the problem, change the mixer arrows to point up, and reassociate.

14.2 Multi-Pane Support

The main CINELERRA-GG edit window holds the Track Canvas which can be divided into 4 panes of track data: 1 or 2 vertical panes and/or 1 or 2 horizontal panes. To split the track, use the Window pulldown, and then click on *Split X* or *Split Y* depending on how you wish to split the track. Alternatively, the canvas pane types can be changed using keys <*Ctrl-1*> for toggle split horizontal or <*Ctrl-2*> for toggle split vertical. Or the track can be split into panes by using the + widget in the lower right hand corner of the track canvas. Once the track has been divided, you can use the + widget shortcut or the drag bars to change the size of the panes.



Figure 14.6: Mixer patchbay

Multi-Pane, or split screen, allows you to look at the first part of a movie at the same time as a part that is a long ways away on the timeline which would have been off the screen. By having multiple panes, you can see the 2 parts you want to look at simultaneously and drag/drop easily between the 2. Also, the *X pane split* is extremely convenient for laptop users and computer monitors with small screens since it can be used with horizontal scrolling with the mouse wheel + Ctrl. The *Y-pane split* makes it easy to see 2 simultaneous drag and drop zones when you have lots of tracks (figure 14.7).

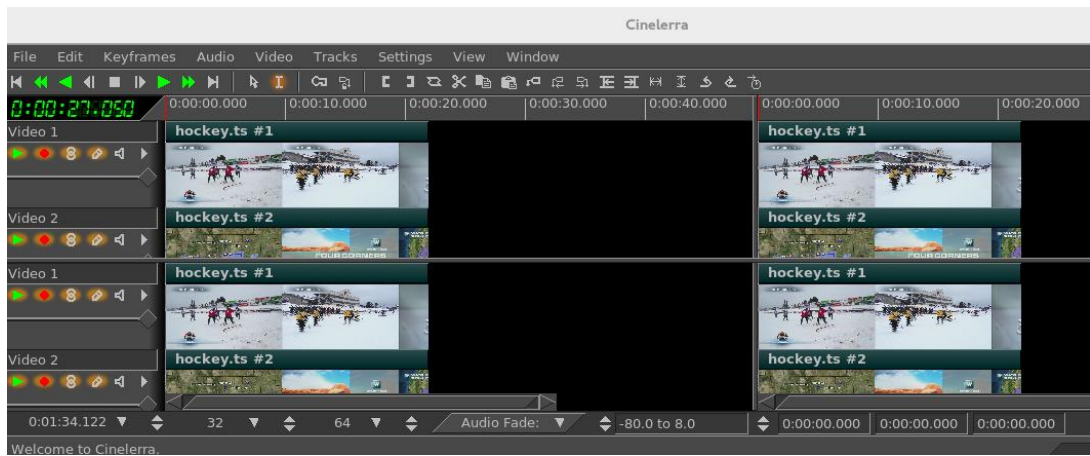


Figure 14.7: Shown are 4 panes that have split the main track canvas for some editing scenarios

14.3 Multi-Screen / Playback Configuration

CINELERRA-GG supports 2 separate preferences for the playback configuration. CINELERRA-GG can be operated in a single or dual screen configuration, both by using Xinerama or dual screen configuration of X windows. It will take some setup using Xconfig to make this work.

The Settings → Preferences menu has *Playback A* and *Playback B* tabs. The target display and audio device configuration can be separate, to support up to 2 display and/or audio device stations. The active configuration displays an asterisk (*) in its selection tab and the selected tab will be made active when OK is pressed. For example: you may have a dual screen monitor system with the left screen showing the CINELERRA-GG main window and the right screen showing the composer. Another setup might use a monitor for the left screen and an HDTV as the right screen displaying the composer. When a playback configuration is selected, the audio/video device configuration is switched to the playback selection. The active playback setup can be changed through use of the menu pulldown of Settings → Preferences or via the remote control menu selection (see the section Remote Control for DVB for more detail).

Yes, you can watch TV on CINELERRA-GG instead of CINELERRA-GG on TV.

Figure 14.8 shows partial window of *Playback A selected and the second tab for Playback B. Note that on the bottom right of the window, *Default B Display:* is set to :0.1, representing the setting for Screen 1. On the unseen Playback A window, the *Default A Display:* will be set to :0.0 meaning for Screen 0. Otherwise, the default would be nothing there or just <empty>.

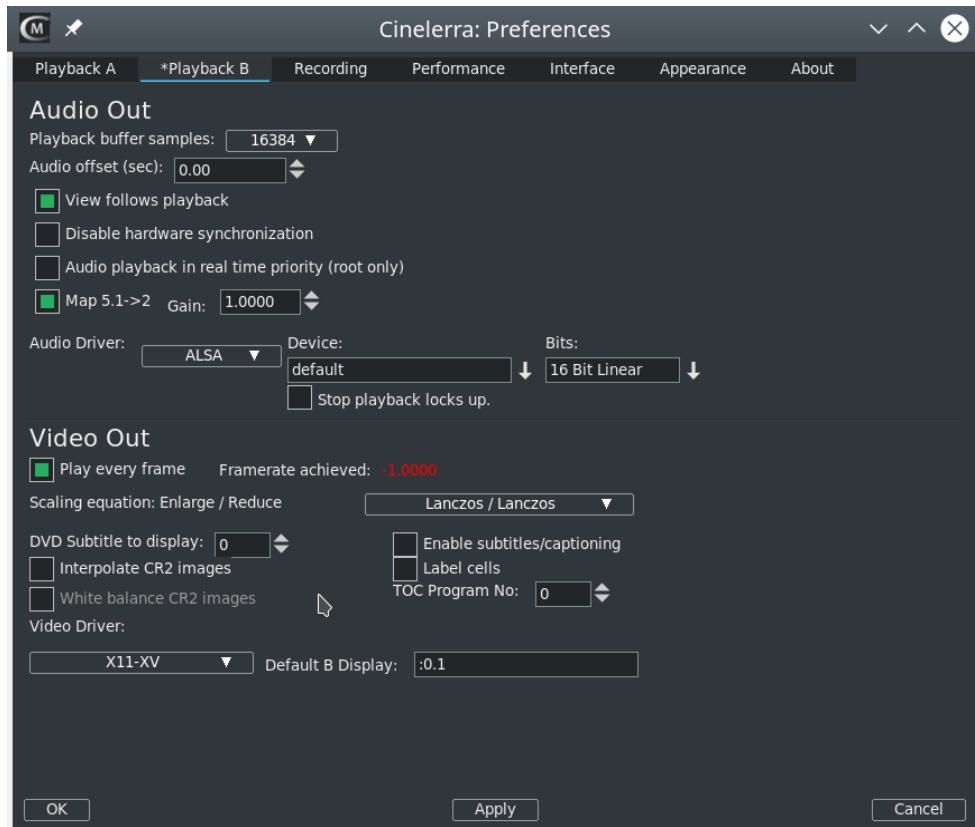


Figure 14.8: *Multi-screen Playback example useful for watching CINELERRA-GG run on the big screen*

14.4 Multi-Session

You can run as many sessions of CINELERRA-GG as your computer resources allow. However, if you are using the same \$HOME/.bcast5, changes you make for one may impact the others. You can always create and rename a new .bcast5 from: *Settings → Preferences → Interface → Index files:* and press *Index files go here*

14.5 Multi-Viewer Window Support

You can create as many Viewer windows as you want in CINELERRA-GG. These are handy for users who are adept at working with a lot of different clips simultaneously. By bringing up multiple Viewer windows, each clip can be edited in its own area, making it easy to see all of the separate pieces. After you have loaded some media files, to start another Viewer window, right click on one of the pieces of media in the Resources window. This brings up a menu of several options, one of which is *view in new window*. Choose this option and that media will come up in a new Viewer window for you to work (figure 14.9).

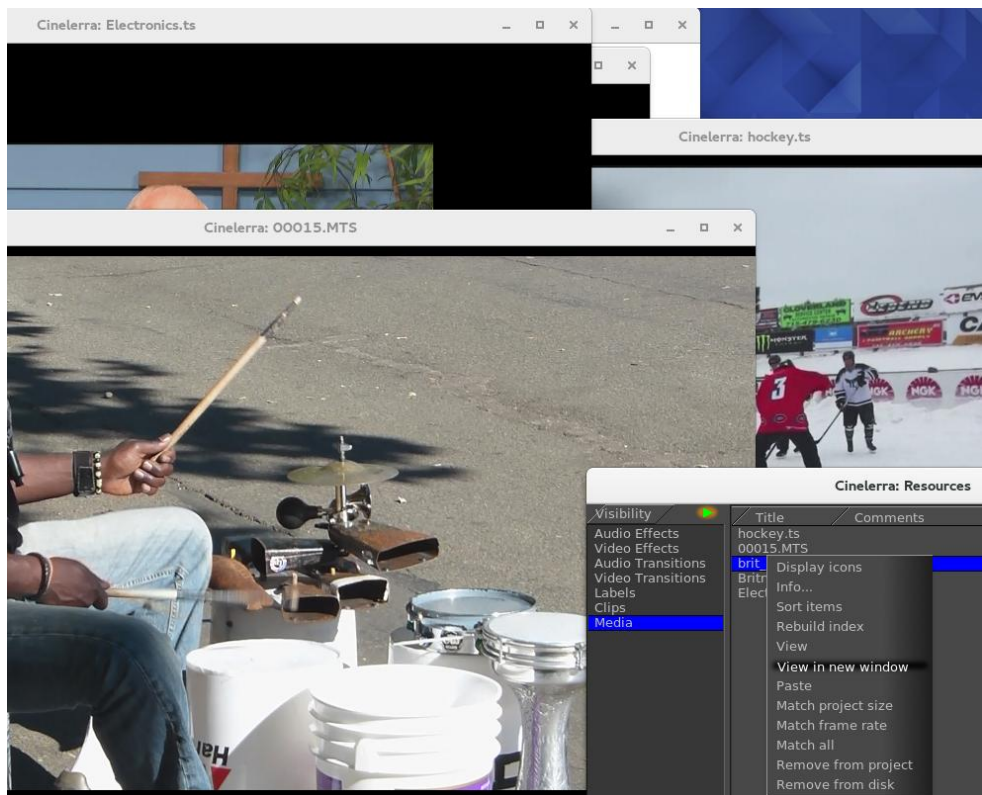


Figure 14.9: Shown here are 3 Viewer windows and the View in new window popup

Shortcuts

Almost every CINELERRA-GG INFINITY command has its own keyboard and mouse shortcuts. Here they are listed organized by window and type. If a desktop window manager and operating system is already using a specific key for its own purpose then that key will not be available for use as a shortcut in CINELERRA-GG. An example might be the Alt key. Some specific alternatives are listed in [2.2.6](#) in the "Key Alternatives" paragraph.

15.1 Main window

The Main window (also called the program window) consists of pulldown menus, buttons and keys.

Main menu pulldowns

Main window menu pulldowns			
Identifier	Items	Shortcuts	Description
File	New	n	Create new project.
	Load files...	o	Load file(s).
	– load tool	Ctrl-a	Selects all files.
	– load tool	Ctrl-z	Deselects any highlighted files.
	Save	s	Save project.
	Save As...	Shift-S	Save a project for easy moving.
	Export Project	Alt-s	Save a project for easy moving.
	Record...	r	Open record window.
	Scan...	Ctrl-Alt-s	Open dvb scan window.
	SubTitle...	Alt-y	Open subtitle script window.
	Render...	Shift-R	Open render window.
	Export EDL...	Shift-E	Open export EDL window.

Main window menu pulldowns

Identifier	Items	Shortcuts	Description
	Batch Render...	Shift-B	Open batch render window.
	BD Render...	Ctrl-Shift-D	Open create bluray disk window.
	DVD Render...	Alt-D	Open create dvd disk window.
	Quit	q	Quit the program.
	Dump EDL		Write current EDL to stdout.
	Dump Plugins		Write defined Plugins to std-out.
	Load Backup		Load auto-backup file "backup.xml".
	Save Backup	b	Save auto-backup file "backup.xml".
Edit	Undo clear	z	Undo from history previous operation.
	Redo	Shift-Z	Redo from history next opration.
	Cut	x	Copy selection to cut buffer and delete.
	Split	x	Split edit into 2 sections at hairline cursor.
	Paste	v	Insert selection from cut buffer.
	Clear	Del	Delete selection.
	Paste Silence	Shift-Space	Paste empty edit at selection or frame if none.
	Mute Selection	m	Replace selection with empty edit.
	Trim Selection		Replace track with selection.
	Select All	a	Toggle select all/none.
	Shuffle Edits		Randomly reorder track edits.
	Reverse Edits		Reverse track edits.
	Edit Length...		Change selected track given duration.
	Align Edits		Change selected corresp. track edits to start/end same.
	Trans. Length...		Change selected track transitions to given duration.

Main window menu pulldowns

Identifier	Items	Shortcuts	Description
	Detach trans.		Remove selected track transitions.
	Clear labels		Delete selected timeline label markers.
	Cut ads		Remove selected region, add to commercial trking db.
	paste subttl	y	Replace selected subtitle edit text w/ subtitle script text.
Keyframes	Cut Keyframes	Shift-X	Copy selected keyframes to cut buffer and delete.
	Copy Keyframes	Shift-C	Copy selected keyframes to cut buffer.
	Paste Keyframes	Shift-V	Paste keyframes in cut buffer.
	Clear Keyframes	Shift-Del	Delete selected keyframes.
	Change to linear		Change keyframe auto curves to piecewise linear.
	Change to smooth		Change selected keyframes auto curves to bezier.
	Create curve type		Set new keyframe type: smooth,linear,tangent,disjoint.
	Copy default key	Alt-c	Copy default keyframe to clipboard.
	Paste default key	Alt-v	Paste clipboard keyframe into default keyframe.
Audio	Add track	t	Append new empty audio track.
	Default Trans.	u	Insert default audio transition at selected edit boundary.
	Map 1 : 1		Setup audio mixing output = input.
	Map 5.1 : 2		Setup audio mixing stereo = 5.1.
	Attach Trans.		Open audio transition select for insert at edit boundary.
	Attach Effect...		Open audio selection menu for insert at edit boundary.

Main window menu pulldowns			
Identifier	Items	Shortcuts	Description
Video	Render Effect...		Open audio render select to render from select as pcm.
	Add track	Shift-T	Append new empty video track.
	Default Trans.	Shift-U	Insert default video transition at selected edit boundary.
	Attach Trans.		Open video transition select for insert at edit boundary.
	Attach Effect...		Open video effect selection for insert at edit boundary.
Tracks	Render Effect...		Open video render select to render from select as pcm.
	Move tracks up	Shift-Up	Circulate tracks up.
	Move trks down	Shift-Down	Circulate tracks down.
	Delete tracks		Delete all tracks.
	Delete last track	Ctrl-d	Delete last track.
Settings	Delete first track	Shift-D	Delete first track.
	Concatenate trks		Concatenate tracks together.
	Append to Proj.	Shift-N	Add set of tracks.
	add Subttl	Shift-Y	Add subtitle track.
	Format...	Shift-F	Open render format setup menu.
	Preferences...	Shift-P	Open preferences setup menu.
	Proxy Settings	Alt-r	Bring up Proxy settings window.
	Transcode	Alt-e	Bring up the Transcode menu.
	Align cursor...	Ctrl-a	Align cursor on frames.
	- Edit labels		Toggle labels follow edits.
	- Edit effects		Toggle plugins follow edits.
	- Keyfrs fol. edits		Toggle keyframes follow edits.
	- Typeless keyfrs		Toggle typeless keyframes mode.
	Save settings	Ctrl-s	Save CINELERRA-GG_rc.
	Loop Playback	Shift-L	Set loop playback region to selection/all.

Main window menu pulldowns			
Identifier	Items	Shortcuts	Description
	Set bkg render	Shift-G	Toggle background rendering.
View	– Show assets	0	Toggle show asset data.
	– Show titles	1	Toggle show asset title.
	– Show trans.	2	Toggle show transition effects.
	– Fade	3	Toggle show fade auto curves.
	– Mute	4	Toggle show mute auto curves.
	– Overlay Mode	5	Toggle show mode auto curves.
	– Pan	6	Toggle show pan auto curves.
	– Plugin Autos	7	Toggle show plugin keyframes.
	– Mask	8	Toggle show mask auto keyframes.
	– Speed	9	Toggle show speed auto curves.
	– Camera X	Ctrl-Shift-X	Toggle show camera X auto curves.
	– Camera Y	Ctrl-Shift-Y	Toggle show camera Y auto curves.
	– Camera Z	Ctrl-Shift-Z	Toggle show camera Z auto curves.
	– Projector X	Alt-Shift-X	Toggle show projector X auto curves.
	– Projector Y	Alt-Shift-Y	Toggle show projector Y auto curves.
	– Projector Z	Alt-Shift-Z	Toggle show projector Z auto curves.
Window	– Show Viewer		Toggle show view window.
	– Show Resrs.		Toggle show resources window.
	– Show Compos.		Toggle show compositor window.
	– Show Overlays		Toggle show auto overlay window.

Main window menu pulldowns			
Identifier	Items	Shortcuts	Description
	– Show Levels		Toggle show audio levels window.
	– Split X pane	Ctrl-1	Toggle $\frac{1}{2}$ horiz track timeline window panes.
	– Split Y pane	Ctrl-2	Toggle $\frac{1}{2}$ vert track timeline window panes.
	Mixer Viewer	Shift-M	Bring up a Mixer Viewer window.
	Tile mixers	Alt-t	Tile mixer windows to original position/size.
	Default Positions	Ctrl-p	Reset window positions/size to defaults.
	Tile Left		Set window positions/sizes to tile left screen.
	Tile Right		Set window positions/size to tile right screen.
<u>...-</u>	shell cmds	Top rt. corner	Run scripts (setup in interface preferences).

Main menu buttons

Main window menu buttons			
Identifier	Items	Shortcuts	Description
Transport	Rewind	home	Jump to beginning.
	Fast reverse	KP + / Alt-p	Double speed reverse play.
	Normal reverse	KP 6 / Alt-o	Normal speed reverse play.
	Frame reverse	KP 4 / Alt-u	Render previous frame.
	Stop	KP 0 / Alt-m	Stop playback.
	Frame forward	KP 1 / Alt-j	Render next frame.
	Normal forward	KP 3 / Alt-l	Normal speed forward play.
	Fast forward	KP Enter/A-;	Double speed forward play.
	Jump to end	end	Jump to end.
	(No button)	KP 5 / Alt-i	Slow speed reverse play.
	(No button)	KP 2 / Alt-k	Slow speed forward play.
	(No button)	Shift-KP 1	Render next frame and audio.

Main window menu buttons			
Identifier	Items	Shortcuts	Description
	(No button)	Shift-KP 2	Slow speed forward play without audio.
	(No button)	Shift-KP 3	Normal speed forward play without audio.
	(No button)	Shift-KP 4	Render previous frame and audio.
	(No button)	Shift-KP 5	Slow speed reverse play without audio.
	(No button)	Shift-KP 6	Normal speed reverse play without audio.
		Ctrl-KP#	If [] set, “KP 2,3,5,6,+enter” between in/out.
		+Shift w/Alt	Shift with Alt+x above, adds/removes audio.
		+Shift w/Ctrl	Loops play, all or between In/Out.
Edit Modes	Auto Gen. Keys	j	Generate keyframes while tweaking.
	Lock Labels		Lock labels from moving.
Edit Operations	In point	[' or '<'	Toggle In point timeline marker.
	Out point	'] or '>'	Toggle Out point timeline marker.
		Ctrl-t	Clear both In and Out pointers.
	To clip	i	Copy selection and create clip.
	Split	x	Split edit into 2 sections at hairline cursor.
	Cut	x	Copy selection to cut buffer and delete.
	Copy	c	Copy selection to cut buffer.
	Paste	v	Insert selection from cut buffer.
	Toggle label	l	Toggle label at current position.
	Previous label	Ctrl ←	Move to label before cursor.

Main window menu buttons			
Identifier	Items	Shortcuts	Description
	Next label	Ctrl →	Move to label after cursor.
	Next label select	Ctrl-Shift →	Select from cursor to next label.
	Prev label select	Ctrl-Shift ←	Select from cursor to previous label.
	Next keyframe	k	Move to next keyframe.
	Previous keyframe	Ctrl-k	Move to previous keyframe.
	Next keyframe select	Shift-K	Select from cursor to next keyframe.
	Previous keyfr select	Ctrl-Shift-K	Select from cursor to previous keyframe.
	Next auto	Alt-a	Move to next auto.
	Previous auto	Ctrl-Alt-a	Move to previous auto
	Next auto select	Alt-Shift-A	Select from cursor to next auto.
	Previous auto select	Ctrl-Alt-Shift-A	Select from cursor to previous auto.
	Previous edit	Alt ←	Move to previous edit.
	Next edit	Alt →	Move to next edit.
	Cut left label	Ctl-alt-shift-'<'	Cut from insert pointer to previous label.
	Cut right label	Ctl-alt-shift-'>' -	Cut from insert pointer to next label.
	Cut previous edit	Ctrl-alt-','	Cut from insert pointer to previous edit.
	Cut next edit	Ctrl-alt-','	Cut from insert pointer to next edit.
	Fit	f	Fit time displayed to selection.
	Auto Fit	Alt-f	Fit the max/min range of all automation types.
	Auto Fit	Ctrl-alt-f	Fit the max/min range of current automation types.
	Undo	z	Undo from history previous operation.
	Redo	Shift-Z	Redo from history next operation.

Main window menu buttons			
Identifier	Items	Shortcuts	Description
	Manual Goto	g	Jump to time selected by popup.
Drag/Drop Edits	Clear Selected Edits	Ctrl-Shift-A	Deselect all selected edits.
	Copy	Ctrl-c	Copy selected edits into copy buffer.
	Cut	Ctrl-x	Delete selected edits/put in buffer/collapse.
	Mute	Ctrl-m	Delete selected edits/put in buffer/insert space.
	Mute	Backspace	Delete selected edits/put in buffer/insert space.
	Copy Pack	Ctrl-Shift-C	Copy selected edits and pack together.
	Cut Pack	Ctrl-z	Delete selected edits/put in buffer/collapse.
	Mute Pack	Ctrl-Shift-M	Delete selected edits/put in buffer/insert space.
	Paste	Ctrl-v	Paste (splice) buffer at insertion point or reticle.
	Overwrite	Ctrl-b	Paste (overwrite) buffer at insertion pt/reticle.
		Ctrl / LMB	Toggles selected of group/edit.
		LMB	If “Clear before toggle”, only select this edit/group.
		LMB	If not “Clear before toggle”, toggle edit/group.
	Double click		Only select this edit/group.
	Double click-Ctrl		Selects column and highlights.
	LMB	Shift	Group/ungroup selected edits/group.
	LMB	Ctrl + Drag	Column drag.
	LMB	Drag	Clip drag.
	LMB	Drag	Drag unselected edit under cursor.

Main window menu buttons				
Identifier	Items	Shortcuts	Description	
FFMpeg probes ear- ly/late	FFMPEG early	Top rt. corner		Run ffmpeg open probes first / last.

Main menu Keys

Main window menu keys			
Identifier	Key	Qualifier	Description
Key	e		Toggle editing mode: from cut&paste or drag&drop.
	1 through 9		Toggle auto mode settings as in main menu shortcuts.
	1 through 8	Alt	Select asset pgm 1 – 8; reset format (remove other trks).
	← (left arrow)		Scroll window timeline display left (not insertion pt).
	← (left arrow)	Ctrl	Move cursor to label left of cursor (main shortcuts).
	← (left arrow)	Alt	Move cursor to edit boundary left of cursor position.
	← (left arrow)	Shift-ctrl	Move cursor to label left of cursor, expand selection.
	← (left arrow)	Shift-alt	Move cursor to edit boundary left of cursor&expand.
	→ (right arrow)		Scroll window timeline display right (not insertion pt).
	→ (right arrow)	Ctrl	Move cursor to label right of cursor (main shortcuts).
	→ (right arrow)	Alt	Move cursor to edit boundary right of cursor position.
	→ (right arrow)	Shift-ctrl	Move cursor to label right of cursor, expand selection.
	→ (right arrow)	Shift-alt	Move cursor to edit boundary right of cursor&expand.
	, (comma)		Scroll window timeline display left (not insertion pt).

Main window menu keys			
Identifier	Key	Qualifier	Description
,	(comma)	Ctrl	Move cursor to label left of cursor (main shortcuts).
,	(comma)	Alt	Decrease auto curve limits (zoombar selected curve).
.	(period)		Scroll window timeline display right (not insertion pt).
.	(period)	Ctrl	Move cursor to label right of cursor (main shortcuts).
.	(period)	Alt	Move cursor to edit boundary right of cursor position.
↑ (up arrow)			Increase timeline duration (zoom out timeline).
↑ (up arrow)		Ctrl	Increase audio sample waveform scale.
↑ (up arrow)		Alt	Increase auto curve limits (zoombar selected curve).
↑ (up arrow)		Ctrl-alt	Increase all auto curve limits.
↓ (down arrow)			Decrease timeline duration (zoom in timeline).
↓ (down arrow)		Ctrl	Decrease audio sample waveform scale.
↓ (down arrow)		Alt	Decrease auto curve limits (zoombar selected curve).
↓ (down arrow)		Ctrl-alt	Decrease all auto curve limits.
PGUP (page up)			Scroll current track vertical window pane up.
Mouse wheel		UP	Scroll current track vertical window pane up.
PGUP (page up)		Ctrl	Increase track scale geometry (zoom in track data).
PGDN (page down)			Scroll current track vertical window pane down.
Mouse wheel		Down	Scroll current track vertical window pane down.
PGDN (page down)		Ctrl	Decrease track scale geometry (zoom out track data).
Home			Move insertion point to beginning of timeline.

Main window menu keys			
Identifier	Key	Qualifier	Description
	End		Move insertion point to end of timeline.
	Mouse wheel	Shift + up	Zoom out view without resizing the window.
	Mouse wheel	Shift + down	Zoom in view without resizing the window.
	Mouse wheel	Ctrl + up	Move left on the timeline without resize.
	Mouse wheel	Ctrl + down	Move right on the timeline without resize.
		Ctrl + down	Move right on the timeline without resize.
		Shift+click	Over edit causes highlight section to extend to cursor.
		Shift+click	Over boundary of effect, trims only that effect.
		Shift+click	Over Hard Edge of Blade Cut, toggles marker.
	Toggle single trk	Tab	Toggle single track arming status.
	Toggle other trks	Shift-tab	Toggle all of the other tracks arming status.
		Double click	On plugin title bar, selects that area.
		Double click	On an edit, selects that area.
		Double click	On subtitle track, displays text in Line text.
		Double click	On fade/speed, synch video/audio ganged.
		Shift	While dragging auto, turns off gang.
		Double MMB	On auto or keyframe, select that position.
U			Paste the last Video transition.
u			Paste the last Audio transition.
r		Ctrl	Proxy quick switch.

Main window menu keys			
Identifier	Key	Qualifier	Description
	F1	Shift	Toggle on/off all XYZ of camera.
	F2	Shift	Toggle on/off all XYZ of projector.
	F1	Ctrl+Shift	Use window layout #1.
	F2	Ctrl+Shift	Use window layout #2.
	F3	Ctrl+Shift	Use window layout #3.
	F4	Ctrl+Shift	Use window layout #4.
Timebar	LMB	Ctrl	Changes to the next time format.
	MMB	Ctrl	Change to the previous time format.
	LMB		Moves cursor position on the timeline.
	Click label	Hold LMB	Drag label to elsewhere.
	Click In/Out	Hold LMB	Drag In/Out pointer elsewhere.
Patchbay	Shift/Move	Hold LMB	On Fade slider bar, sets gain to 100% or 0db.

15.2 Compositor window

Composer buttons

Composer window buttons			
Identifier	Items	Shortcuts	Description
Tools	Protect video	F1	Disable changes to the compositor output.
	Zoom view	F2	Zoom in view without resizing the window.
	Edit mask	F3	Brings up the mask editing tool.
	+ Edit mask	Shift-drag pt.	Hold down shift+left mouse to drag a point.
	+ Edit mask	Ctrl-drag pt.	Hold down Ctrl+left mouse to move control pointers.

Compositor window buttons			
Identifier	Items	Shortcuts	Description
	+ Edit mask	Alt-drag mask	Hold down Alt+left mouse to translate mask.
	+ Edit point	Shift-set pivot	Hold down Shift+middle mouse to set Pivot point.
	+ Rotate mask	Wheel-rotate	Wheel middle mouse to rotate around Pivot.
	+ Scale mask	Shift+Wheel	Hold down Shift+Wheel mouse to scale around pivot.
	+ Rotate/Scale	Ctrl+Wheel	Hold down Ctrl+Wheel to rotate/scale around pointer
	+ Delete mask	Shift + Del	Hold down Shift + click Delete button to delete mask.
Ruler		F4	Brings up the ruler for usage.
+ ruler hotkey		Ctrl	Lock ruler to nearest 45 degree angle.
+ ruler hotkey		Alt	Translate the ruler.
Adjust camera		F5	Brings up the camera editing tool.
Adjust projector		F6	Brings up the projector editing tool.
Crop layer/outpt		F7	Crop a layer or output.
+ crop tool		Click-drag	In video, starts a new rectangle.
+ crop tool		Click-drag	Over rectangle to reposition.
+ crop tool		Alt-click	In cropping rectangle to translate.
Get color		F8	Detects color at current spot & stores temporary.
Show tool info		F9	Works with editing/cropping buttons.
Show safe regs.		F10	Draws safe regions in the video output.
	p		Turn on/off Click to Play.
		Shift+w/Ctrl	With transport btn. loops play; all or with [].
Transport	(plus 3 below)		Same as in Main window.

Compositor window buttons			
Identifier	Items	Shortcuts	Description
Edit	(plus 3 below)	Same as in Main window.	

Composer keys

Compositor window keys			
Identifier	Key	Qualifier	Description
Keypresses	Mid. click+drag		Pans the view/moves the image.
	Middle mouse	Shift	Returns to Auto zoom.
	RMB		Brings up zoom%/auto;reset cam/proj;hide ctrls.
	LMB Zoom		Zooms in.
	Mouse wheel up		Zooms in.
	LMB Zoom	Ctrl	Zooms out.
	Mouse wheel dn		Zooms out.
	LMB Zoom	Shift-alt	Zooms out.
	'+' or '='		Zooms in video output.
	'-'		Zooms out video output.
	f		Toggle on/off fullscreen.
	F11		Reset camera.
	F12		Reset projector.
	LMB	Shift	Camera enabled - vertical motion zooms in/out
	LMB	Shift	Projector enabled - vertical motion zooms in/out
	F1	Ctrl+Shift	Use window layout #1.
	F2	Ctrl+Shift	Use window layout #2.
	F3	Ctrl+Shift	Use window layout #3.
	F4	Ctrl+Shift	Use window layout #4.
	Click label	Hold LMB	Drag label to elsewhere.
	Click In/Out	Hold LMB	Drag In/Out elsewhere.
Timebar	LMB	Ctrl	Changes to the next time format.
	MMB	Ctrl	Change to the previous time format.

Compositor window keys			
Identifier	Key	Qualifier	Description
	LMB		Moves cursor position on the timeline.
	Click label	Hold LMB	Drag label to elsewhere.
		Hold LMB	Drag In/Out pointer elsewhere.
		Hold LMB	Preview region drag on blue-colored bar.
Transport		LMB	Only Protect enabled, start/stop forward play.
Edit		MMB	Only Protect enabled, start/stop play reverse.
		Middlewheel	Only Protect enabled, plays forw/rev 1 frame.
	p		Turns on/off Click to Play button.

15.3 Viewer window

Viewer buttons

Viewer window buttons			
Identifier	Items	Shortcuts	Description
Transport	Rewind	home	Jump to beginning.
	Fast reverse	'KP +' / Alt-p	Toggle double speed reverse play.
	Normal reverse	'KP 6' / Alt-o	Toggle normal speed reverse play.
	Frame reverse	'KP 4' / Alt-u	Render previous frame.
	Stop	'KP 0' / Alt-m	Stop playback.
	Frame forward	'KP 1' / Alt-j	Render next frame.
	Normal forward	'KP 3' / Alt-l	Toggle normal speed forward play.
	Fast forward	'KP Enter' / A-;	Toggle double speed forward play.
	Jump to end	end	Jump to end.

Viewer window buttons			
Identifier	Items	Shortcuts	Description
	(No button)	'KP 5' / Alt-i	Toggle slow speed reverse play.
	(No button)	'KP 2' / Alt-k	Toggle slow speed forward play.
		'KP#-Shift'	Shift added to KP #, adds or subtracts audio.
		'Ctrl-KP#'	If [] set, “KP2,3,5,6,+enter” play between ptrs..
		+ Shift w/Alt	Shift with Alt+x above, adds/remove audio.
		+ Shift w/Ctrl	Loops play; all or between In/Out.
		Left click	Start or stop play forward.
		Middle click	Start or stop play reverse.
		Middle wheel	Play forward or reverse 1 frame.
		p	Turns on/off Click to Play button.
Edit	In point	[' or '<'	Toggle In point timeline marker
	Out point	']' or '>'	Toggle Out point timeline marker.
		Ctrl-t	Clear both In and Out pointers.
	Splice	v	Create splice.
	Overwrite	b	Overwrite.
	To clip	i	Copy selection and create clip.
	Copy	c	Copy selection to cut buffer.
	Splice	'v' + Shift	Create splice of the entire clip.
	Overwrite	'b' + Shift	Overwrite using the entire clip.
	To clip	'i' + Shift	Copy all and create clip.
	Copy	'c' + Shift	Copy entire clip to cut buffer.
	Show meters		Toggle show meters.
	Toggle label	l	Toggle label at current position.

Viewer window buttons			
Identifier	Items	Shortcuts	Description
	Previous label	'Ctrl ←'	Move to label before cursor.
	Next label	'Ctrl →'	Move to label after cursor.
	Manual Goto	g	Jump to time selected by popup.
Mixer		Double click	On mixer window, pastes into timeline

Viewer Keys

Viewer window keys			
Identifier	Key	Qualifier	Description
Keypresses	Right click		Brings up fullscreen/zoom/-close menu.
	F1	Ctrl+Shift	Use window layout #1.
	F2	Ctrl+Shift	Use window layout #2.
	F3	Ctrl+Shift	Use window layout #3.
	F4	Ctrl+Shift	Use window layout #4.
Timebar	LMB		Moves cursor position on the timeline.
	Double click		If between labels, selects that section.
	Click label	Hold LMB	Drag label to elsewhere.
	Click In/Out	Hold LMB	Drag In/Out pointer elsewhere.
	Fat arrow end	Hold LMB	Preview region drag on blue-colored bar.

15.4 Resources window Keys

Resources window keys			
Identifier	Key	Qualifier	Description
Keypresses	Drag Mouse	Shift	Hold down Shift and drag to move text icon.

Resources window keys			
Identifier	Key	Qualifier	Description
		Double click	Draw vicons off- loads media in Viewer.
		Single click	Draw vicons on- bigger thumbnail plays or stops.
		Middle click	Draw on – brings up Interview modeling.
		Wheel move	Draw on – increase/decrease preview size.
		Mouse over	Draw on – instantly brings up thumbnail.
v			Switch to next Display option.
i			Switch on/off info for effects.
o			Opens Load files... menu.
- load tool		Ctrl-a	Selects all files.
- load tool		Ctrl-z	Deselects any highlighted files.
DEL key			Resources/Media, deletes highlighted from project.
DEL key		Shift	Resources/Media, deletes highlighted from disk + OK.
DEL key		Ctrl+Shift	Resources/plugin, deletes highlighted from disk + OK.
F1		Ctrl+Shift	Use window layout #1.
F2		Ctrl+Shift	Use window layout #2.
F3		Ctrl+Shift	Use window layout #3.
F4		Ctrl+Shift	Use window layout #4.

15.5 Other windows

Other Buttons

Buttons in other windows			
Identifier	Items	Shortcuts	Description
An Event		Double click	On mixer window, pastes into timeline.

Buttons in other windows			
Identifier	Items	Shortcuts	Description
Record	Start/pause	space bar	Start and pause recording of current batch.
	Label	l	Toggle label at current position.
		Double click	On channel in window, pops edit ch window.
Channels	Select		Select a channel.
	Add...		Add another channel.
	Edit...		Edit the wording associated with the channel.
	Move up		Move the channel up in the selection.
	Move down		Move the channel down in the selection.
	Sort		Sort all of the channels numerically.
	Scan		Scan the available channels.
	Delete		Delete the selected channel.
	Picture...		Select the device picture.
		Double click	In Find window, cursor moves to hilite program.
		Double click	On batchbay line, selects and loads ch info.
Remote	MENU		Toggle remote control state (grabs/ungrabs keys).
	KPTV		Open or close the record window.
	KPBOOK		Start/stop dvb channel scan.
	KPHAND		Quit CINELERRA-GG program.
Commercial		Shift-A	Edit commercial

Other Keys

Keys in other windows			
Identifier	Key	Qualifier	Description
Most windows	ESC		Cancels operation if no one grabs first.
	ENTER		Cancels operation if no one grabs first.
Overlays	LMB	Shift	Turns off all else, or reverts to previous state.
Textboxes	Tab		Move cursor to the next textbox.
	Tab	Shift	Move cursor to the previous textbox.
	Esc		Cancels any active suggestions.
	Left arrow	with ibeam	Backs up 1 character.
	Left arrow	Ctrl	Backs up to beginning of word/next word.
	Left arrow	Shift	Selects/Deselects previous character highlight.
	Left arrow	Ctrl-Shift	Selects/Deselects previous word highlight.
	Right arrow	with ibeam	Moves forward 1 character.
	Right arrow	Ctrl	Moves to beginning of next word.
	Right arrow	Shift	Adds selection highlight to the next character.
	Right arrow	Ctrl-Shift	Expands highlight to the next word.
	Up arrow		Move up to next line, same position.
	Down arrow		Move down to next line, same position.
	Up arrow	Shift	Selects/Deselects up to the previous line X-coord.
	Down arrow	Shift	Select/Deselect down 1 line from the X-coord.
PGUP (page up)			Goes to the beginning of the page.

Keys in other windows			
Identifier	Key	Qualifier	Description
	Pgdn down)	(page	Goes to the end of the page.
	PGUP (page up)	Shift	Highlights selection above Ibeam to page start.
	Pgdn down)	(page Shift	Highlights selection below Ibeam to page end.
	End		Cancels selection and goes to end of line.
	End	Shift	Selects to end of line.
	Home		Goes to the beginning of the line.
	Home	Shift	Highlights from ibeam to beginning of line.
	Backspace		Deletes the character in back of the ibeam.
	Delete		Deletes the next character.
	Ctrl-c	(also+'Shift')	Copies selection to the 2nd cut buffer.
	Ctrl-v	(also+'Shift')	Pastes selection from the 2nd cut buffer.
	Ctrl-x	(also+'Shift')	Copies selection to 2nd cut buffer and delete.
		Double click	On word in textbox, highlights that word.
		Double click	On highlighted Probe order, enables/disables.
		Triple click	In subtitle script text, loads line into line text.
Unicode	Ctrl-U	Shift	Go into Unicode enter mode.
	Enter		Fires the Unicode.
	Esc		Cancels Unicode state.
	Backspace		Deletes previous character.
	A-F, 0-9		Enters the hex code.

Configuration, Settings and Preferences

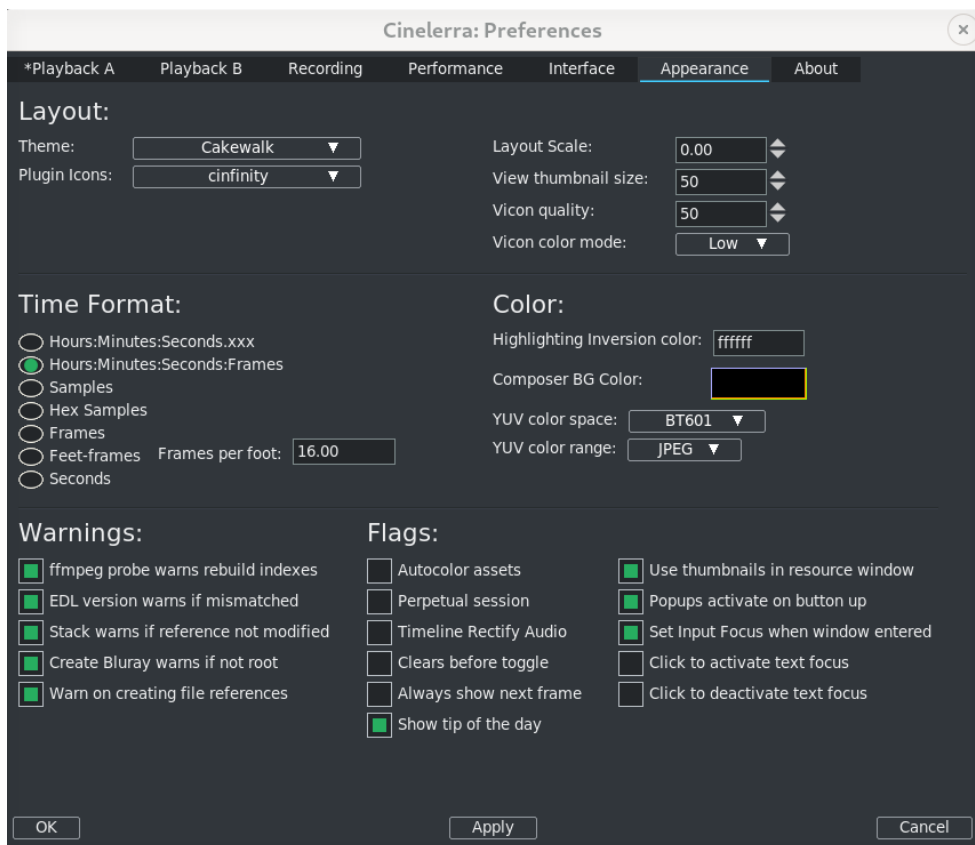


Figure 16.1: *Settings of default Preferences with the Appearance tab selected*

The user's default settings, preferences, and other helpful files are retained across sessions in a hidden file, called `.bcast5`, in the user's `$HOME` directory. Initially when CINELERRA-GG is launched there is an empty project and there are program default settings, and from then on the `.bcast5` directory will contain the settings that were set when quitting. If you need to revert to the default settings, delete the `.bcast5` directory contents and restart CINELERRA-GG. Or you may want to rename it temporarily if you think you might want it back later. Although the location defaults to `$HOME/.bcast5`, you can use the `CIN_CONFIG` variable to override this location.

For example: `export CIN_CONFIG=/tmp/.bcast5` will use a temporary setup for testing purposes. It is also useful for multiple users sharing the same home directory who would like to have different configuration/preferences settings data. And if you are experiencing inexplicable errors or crashes in CINELERRA-GG, they may be due to a problem with `.bcast5` in which case taking it out of the picture can at least eliminate this as the cause.

Several ways exist to change CINELERRA-GG's operational characteristics. A lot of variations can be made to settings and preferences by using the *Settings* pulldown from the main window and choosing *Preferences*.

16.1 Playback A / Playback B

16.1.1 Audio Out section

The audio drivers are used for both recording and playback. The Audio Out settings affect the outcome when you play sound on the timeline.

Playback buffer samples for playing audio, small fragments of sound are read from disk and processed sequentially. A larger value here causes more latency when you change mixing parameters but yields more reliable playback. Some sound drivers do not allow changing of the fragment, so latency is unchanged no matter what the value. Since different stages of the rendering pipeline can change the rate of the incoming data, it would be difficult to disconnect the size of the console fragments from the size of the fragments read from disk.

Audio offset (sec) the ability to tell the exact playback position on Linux sound drivers is poor. The audio offset allows users to adjust the position returned by the sound driver in order to reflect reality. The audio offset does not affect the audio playback or rendering at all. It merely changes the synchronization of video playback. The easiest way to set the audio offset is to create a timeline with one video track and one audio track. Expand the audio track and center the audio pan. The frame rate should be larger than $24fps$ and the sampling rate should be greater than 32000. The frame size should be small enough for your computer to render it at the full framerate. Highlight a region of the timeline starting at 10 seconds and ending at 20 seconds. Drop a gradient effect on the video track and configure it to be clearly visible. Drop a synthesizer effect on the audio and configure it to be clearly audible. Play the timeline from 0 and watch to see if the gradient effect starts exactly when the audio starts. If it does not, expand the audio track and adjust the nudge. If the audio starts ahead of the video, decrease the nudge value. If the audio starts after the video, increase the nudge value. Once the tracks play back synchronized, copy the nudge value to the audio offset value in preferences.

Note: if you change sound drivers or Disable hardware synchronization, you will need to change the audio offset because different sound drivers are unequally inaccurate.

View follows playback this causes the timeline window to scroll when the playback cursor moves. This can slow down the X Server or cause the timeline window to lock up for long periods of time while drawing the assets.

Disable hardware synchronization most sound cards and sound drivers do not give reliable information on the number of samples the card has played. You need this information for synchronization when playing back video. This option causes the sound driver to be ignored and a software timer to be used for synchronization.

Audio playback in realtime priority (root only) for really old computers, this setting allows uninterrupted playback during periods of heavy load. It forces the audio playback to the highest priority in the kernel. Today, it is most useful for achieving very low latency between console tweaks and sound card output. You must be root to get real-time priority. Only experts might want to use this because it interferes with ordinary time-share scheduling and can lock up the system. When this is enabled, audio gets the first shot and burns audio until audio lets go. To explain, there are 2 kinds of scheduling, *time-sharing* which is the default, and *real time* where the scheduled task must explicitly request scheduling to allow other tasks to execute. Time-share interrupts when you use up your allocated time slice. Realtime priority audio will execute audio decode until it finishes, which may slow down other types of processing like video decoding. Most decoders use a policy that video may be downsampled to accommodate scheduling, but will never skip audio because it creates a much more obvious defect. This feature helps to make sure audio gets priority over video during decode. Be sure to check apply in order for this feature to take effect.

Map 5.1→2 playback 5.1 → 2 driver downmix maps 6 tracks to 2 channels when checked, that is mixes 5.1 down to stereo on the output device side. This is different from the patchbay and menubar functions which reset the pan/mix levels of the input channels. In this way, you can render 5.1 media, and use stereo speakers to listen in the same session setup. This downmix only occurs if the playback is 5.1 (6 channels) and the device config is stereo (2 channels).

Gain set audio gain to a different value than the default of 1.0 This feature, device level gain, corrects for hardware conditions which some devices may need to be useful. For example, you may need to increase the gain for a weak microphone or a noisy speaker, since it affects rendering when you crank up or down the audio via use of the patchbay. With the audio H/W gain support, you have the ability to fine tune the audio volume by some numerical value for the scale. You are adjusting the scaling of data into the audio driver – H/W scaling is done before it goes into or out of the driver. This is a one time

linear multiplication of the sample values, and may offer better control than the logarithmic DB gain controls of the application.

Audio driver there are many sound drivers for Linux. This allows selecting one sound driver and setting parameters specific to it. The currently available possibilities are listed next.

ALSA is the most common sound driver these days and supports almost all sound cards. ALSA is frequently updated but is very stable.

OSS was one of the first Linux sound drivers and has an open source implementation with many sound cards supported.

OSS Envy24 is the commercial version of OSS with a variant for *24bit96KHz* sound cards. This variant required changes to the way the sound drivers were used and so needed a different driver.

Raw 1394, DV 1394, IEC 61883 are older audio drivers used by camcorders and not much else.

Pulseaudio Extends the functionality of ALSA. It is a more modern and highly supported driver.

Device with the down arrow, you can see the device choices on your computer.

Bits 8, 16 or 24 Bit Linear are the current choices for the number of bits of precision CINELERRA-GG should set the device for. The meaning of the number of bits can be misleading. Some sound drivers need to be set to 32 bits to perform 24 bit playback and will not play anything when set to 24 bits. Other sound drivers need to be set to 24 bits for 24 bit playback.

Stop playback locks up this ALSA only checkbox is needed if stopping playback causes the software to lock up. This has worked some time ago, but may no longer work as expected

16.1.2 Video Out section

The video drivers are used for video playback in the compositor and the viewer. These determine how you will see video on the timeline.

Play every frame this causes every frame of video to be displayed even if it means that the playback of the video tracks fall behind. Most likely you will want this enabled because, after all, in order to edit you want to see each frame. However, if you are just watching a big video, you can switch to not play every frame so that you can at least not be distracted by slowness.

Framerate achieved the number of frames per second being displayed during playback. This is updated during playback only. The goal is to get as close to the frame rate as possible, even if Play every frame is not enabled.

Scaling equation Enlarge / Reduce – this algorithm is used when video playback involves scaling or translation (only X11 video driver). This does not affect 1 : 1 playback. Choices available are:

Nearest Neighbor / Nearest Neighbor low quality output with fast playback.
Often produces jagged edges and uneven motion.

Bicubic / Bicubic Bicubic interpolation is used for both enlarging and reducing, enlarging blurs slightly but does not show stair step artifacts.

Bicubic / Bilinear High quality output with slow playback. Bicubic interpolation is used for enlarging, which blurs slightly but does not show stair step artifacts. A bilinear interpolation is used for reduction, which produces very sharp images and reduces noise. Bilinear reduced images can be sharpened with a sharpen effect with less noise side effects than a normal sized image.

Bilinear / Bilinear when slight enlargement is needed, a bilinear enlargement looks better than a bicubic enlargement. Bilinear uses less CPU than either Bicubic or Lanczos.

Lanczos / Lanczos is not necessarily a general purpose upscaler, but is intended for low resolution sources. However many people like the sharpening effects. More quality from Lanczos does take more CPU.

DVD subtitle to display DVD IFO files usually contain subtitle tracks. These must be decoded with the MPEG decoder. Select Enable subtitles to enable subtitle decoding. There are usually multiple subtitle tracks indexed by number and starting from 0. Enter the index number of the subtitle track to be decoded in the *DVD Subtitle to display* text box or use the tumbler to increase the index value. Go to the asset corresponding to the MPEG file in the *Resources* window and right click. Click on *Info*. The number of subtitle tracks is shown at the bottom.

Enable subtitles/captioning for broadcast TV ??

Label cells ??

TOC Program No Table of Contents program number used in DVB ??

Interpolate CR2 images enables interpolation of CR2 images. Interpolation is required since the raw image in a CR2 file is a Bayer pattern. The interpolation uses dcraw's built-in interpolation and is very slow. This operation can be disabled and the Interpolate Pixels effect used instead for faster previewing

White balance CR2 images this enables white balancing for CR2 images if interpolation is also enabled. This is because proper white balancing needs a blending of all 3 primary colors. White balance uses the camera's matrix which is contained in the CR2 file. Disabling white balancing is useful for operations involving dark frame subtraction. The dark frame and the long exposure need to have the same color matrix. If you disable Interpolate CR2

Images and use the Interpolate Pixels effect, be aware the Interpolate Pixels effect always does both interpolation and white balancing using the camera's matrix, regardless of the settings in Preferences. Dark frame subtraction needs to be performed before Interpolate Pixels.

Video driver normally video on the timeline goes to the compositor window during both continuous playback and when the insertion point is repositioned. Instead of sending video to the Compositor window, the video driver can be set to send video to another output device during continuous playback. However, this does not affect where video is routed when the insertion point is repositioned. Options are listed next.

X11 this was the first method of graphical display on Unix systems. It just writes the RGB triplet for each pixel directly to the window. It is useful when graphics hardware can not handle very large frames. And when X11 is used with the associated checkbox enabled of *use direct x11 render if possible* it can be a really good playback method to speed up playback for large frames.

X11-XV this was an enhancement to X11 in 1999. It converts YUV to RGB in hardware with scaling. In some cases it may be the preferred playback method, but it can not handle large frame sizes. Maximum video size for XV is usually 1920×1080 .

X11-OpenGL the most powerful video playback method is OpenGL. With this driver, most effects are done in hardware with the graphics board installed in the computer. OpenGL allows video sizes up to the maximum texture size, which is usually larger than what XV supports, depending on the graphics driver. OpenGL relies on PBuffers and shaders to do video rendering. Plugins or transitions that do not have *handle OpenGL* in the code will use software instead of hardware and this will slow down playback. OpenGL does not affect rendering. It just accelerates playback. X11-OpenGL processes everything in 8 bit color models, although the difference between YUV and RGB is retained. The scaling equation set in the preferences window is ignored by OpenGL – it always uses linear scaling. Camera and projector operations use OpenGL, but some of the effects may not support OpenGL acceleration.

Raw 1394, DV 1394, and IEC 61883 are for old camcorders.

Default A/B Display the interface is intended for dual monitor displays. Depending on the value of Display, the Compositor window will appear on a different monitor from the rest of the windows.

16.2 Recording

The parameters here expedite the File → Record... function by allowing the user to pre-configure the file format and the hardware used for recording, since

the hardware generally determines the supported file format. Once set, the file format is applied to all recordings.

16.2.1 File Format section

File Format this determines the output file format for recordings. It depends heavily on the type of driver used. The menu selections are the same as those of the rendering interface.

Record audio tracks toggle must be enabled to record audio.

Record video tracks toggle must be enabled to record video. The wrench button left of both the audio and video tracks toggle, opens a configuration dialog in order to set the compression scheme (codec) for each audio and video output stream. The audio and video is wrapped in a container format defined by the *File Format* menu. Different wrappers may record audio only, video only, or both. Some video drivers can only record to a certain container. If the video driver is changed, the file format may be updated to give the supported output. If you change the file format to an unsupported format, it may not work with the video driver.

Realtime TOC setup for DVB recording to automatically generate a Table of Contents. This will scan the stream data *on the fly* on its way to being written while the asset is being captured. ??

16.2.2 Audio In section

Record Driver is used for recording audio in the Record window. It may be configured the same as the Record Driver for video if the audio and video are wrapped in the same stream. Available parameters vary depending on the driver. The drivers are the same as described in Playback A/B with the addition of DVB and V4L2 MPEG but no Raw 1394.

DVB Adapter name of a suitable DVB adapter for linux that is usb connected to your computer and has a connected broadcast TV antenna.??

dev your DVB adapter device number, which is usually 0.

Bits same as described in Playback A/B audio section.

Follow audio config ??

Samples read from device a good value is 2048 or approximate dev buffer size ($2k - 16k$ probably). Samples to write to disk – at a time. First, audio is read in small fragments from the device. Then, many small fragments are combined into a large fragment before writing to disk. The disk writing process is done in a different thread. The value here determines how large the combination of fragments is for each disk write. A good starting value is 48000 but this will most likely automatically change, probably to 44100 if necessary.

Sample rate for recording regardless of what the project settings are, the value set here will be the sample rate used for recording. The sample rate should be set to the highest value the audio device supports.

Channels to record usually set to 2.

Map 5.1→2 leave unchecked to record all possible channels.

Gain usually leave at default of 1.0, but this device level gain corrects for hardware conditions on some devices which need help. This gives you the ability to fine tune the audio volume by some numerical value for the scale. It is useful as better explained for the Gain in the Playback A/B Audio section discussed previously.

Record in realtime priority (root only) – only experts might want to use this because it interferes with ordinary time-share scheduling and can lock up the system. When this is enabled, audio gets the first shot and burns audio until audio lets go.

16.2.3 Video In section

Record driver used for recording video in the Record window. It may be configured the same as the Record Driver for video if the audio and video are wrapped in the same container. Available parameters vary depending on the driver. The drivers available are as follows.

- Video4Linux2
- JPEG webcam
- YUYV webcam
- Video4Linux2 JPEG
- Video4Linux2 MPEG
- Screencapture
- DV1394
- IEC61883
- DVB

DVB Adapter name of a suitable DVB adapter for linux that is usb connected to your computer and has a connected broadcast TV antenna.??

dev your DVB adapter device number, which is usually 0.

Follow video config ??

Frames to record to disk at a time frames are recorded in a pipeline. First, frames are buffered in the device. Then, they are read into a larger buffer for writing to disk. The disk writing is done in a separate thread from the device reading. For certain codecs the disk writing uses multiple processors. The value set here determines how many frames are written to disk at a time.

Frames to buffer in device the number of frames to store in the device before reading and this determines how much latency there can be in the system before frames are dropped.

Positioning if set to *Software timing*, use software for positioning information. Video uses audio for synchronization, but most sound cards do not give accurate position information so selecting this option makes CINELERRA-GG calculate an estimation of audio position in software instead of hardware for synchronization. You can also choose *Presentation Timestamps*, *Device Position*, or *Sample Position*.

Sync drives automatically for high bitrate recording, the disk drives you use may be fast enough to store the data but your operating system may wait several minutes and stall as it writes several minutes of data at a time. This forces the operating system to flush its buffers every second instead of every few minutes to produce slightly better real-time behavior.

Size of captured frame is the size of the recorded frames in pixels. It is independent of the project frame size because most video devices only record a fixed frame size.

Frame rate for recording the frame rate recorded is different from the project settings. This sets the recorded frame rate.

16.3 Performance

16.3.1 Performance section

The main focus of the performance section is rendering parameters not available in the rendering dialog with the obvious gain of perhaps better performance.

Cache size to speed up rendering, several assets are kept open simultaneously. This determines how many are kept open. A number too large may exhaust your memory rapidly. A number too small may result in slow playback as assets need to be reopened more frequently.

Seconds to preroll renders some effects need a certain amount of time to settle in. Checking this option sets a number of seconds to render without writing to disk before the selected region is rendered. When using the render farm, you will sometimes need to preroll to get seamless transitions between the jobs. Every job in a render farm is prerolled by this value. This does not affect background rendering because background rendering uses a different preroll value.

Force single processor use CINELERRA-GG tries to use all processors on the system by default, but sometimes you will only want to use one processor, like

in a render farm client. This forces only one processor to be used. The operating system usually uses the second processor for disk access. The value of this parameter is used in render farm clients.

Project SMP cpus to restrict the number of processors utilized, change the count number. This number will be used for the plugin per load balance operation cpu limit, which uses smp-cpus to stripe your data. It does not affect the number of cpus used in any other CINELERRA-GG operation besides plugins. On large cpu systems, it can come in handy to downgrade the number of cpus used for some plugins; otherwise it uses all of the processors and splits up the program into too many pieces which may add considerable overhead in high cpu count systems.

16.3.2 Background Rendering section

Use background rendering checking this box, enables automatic background rendering. This works in conjunction with the interactive function Settings menu → Toggle background rendering which sets the point where background rendering starts up to the position of the insertion point.

Frames per background rendering job this only works if a render farm is being used; otherwise, background rendering creates a single job for the entire timeline. The number of frames specified here is scaled to the relative CPU speed of rendering nodes and used in a single render farm job.

Frames to preroll background the number of frames to render ahead of each background rendering job. Background rendering is degraded when preroll is used since the jobs are small. When using background rendering, this number is ideally 0. Some effects may require 3 frames of preroll.

Output for background rendering background rendering generates a sequence of image files in a certain directory. This parameter determines the filename prefix of the image files. It should be on a disk, accessible to every node in the render farm by the same path.

File format the file format for background rendering has to be a sequence of images. The format of the image sequences determines the quality and speed of playback. JPEG is a good choice usually.

Video wrench this has the single option of *use alpha*. It is by default unchecked.

16.3.3 Render Farm section

In the Render Farm Section are many options that are explained in detail in the [Rendering](#) chapter of this manual. Just make sure if you do not intend to use a render farm, that *Use render farm* is not checked.

16.4 Interface

16.4.1 Editing section

Clicking on edit boundaries (trimming) CINELERRA-GG not only allows you to perform editing by dragging edit boundaries, but also defines five separate operations that occur when you drag an edit boundary. Here you can select the behavior of each mouse button. The usage of each editing mode is described in great detail in the [Editing](#) chapter.

Keyframe reticle the options are *Newer*, *Dragging*, or *Always*. This is used to help in checking edit alignment across tracks. Always renders a line over all plugins, and dragging only over the drag icon. Never draws nothing.

Snapshot path designates the default directory path for snapshot and grabshot generated output.

16.4.2 Operation section

Probe Order clicking on this box brings up a popup allowing you to change the probe order usually for media that is raw camera output but it is also helpful if you want to ensure that a specific driver is used for certain media; for example you may want *tiff* files to be read natively instead of by *ffmpeg*.

trap sigSEGV always enable this so that if CINELERRA-GG crashes, a dump will be generated for analysis.

trap sigINT always enable this so that you can use Ctrl-c to interrupt the program if it appears to be hanging. This will often generate some useful information for analysis.

Use yuv420p dvd interlace format for DVD media this option maintains the interlacing in Chroma sample addressing, which ordinarily would be deleted because the upsampling of interlaced chroma fields is normally done using a progressive algorithm. With this mode enabled, the MPEG decoder uses a different algorithm for interlaced frames so that the 4:2:0 format chroma interlacing is preserved.

Min / Max DB for meter *Min DB* is useful because some sound sources have a lower noise threshold than others. Everything below the noise threshold is meaningless. This option sets the meters to clip below a certain level. *Max DB* sets the maximum sound level represented by the sound meters. This value is presented merely to show how far over the limit a sound wave is. No matter what this value is, no sound card can play sound over 0 dB.

Import images with a duration of # seconds when you load single images, like *png* or *jpeg*, automatically load for # number of seconds. This makes it easier to see an image on the timeline. If you just want the single frames, uncheck this option.

Auto start lv2 gui some lv2 plugins display a *glitzy* UI (User Interface); for example the Calf plugins. For these LV2 plugins, if you want that to automatically come up without having to click on the UI button on the simplified ui interface, this is the flag to enable that.

Android Remote Control check this to enable using an android device as a remote control for broradcast TV.

Port default port 23432 is used for the android remote control.

Pin default PIN Cinelerra is used for the android remote control.

Shell Commands this button brings up the controls for setting up your own shell commands or editing previously set up commands. See the section on Menu Bar Shell Commands for information.

Reload plugin index execute this reload command when you have modified plugins and want to make sure your changes take effect.

Nested Proxy Path designates the default directory path for Nested Proxy files.

Default LV2_Path when there is no system LV2_PATH set, if you want lv2 plugins loaded, you must set the correct directory path name here. When you change this field, cin will automatically restart and load the newly specified lv2 plugins.

16.4.3 Index Files section

Screencast below shows part of the Preferences menu where you can change the index files setup (figure 16.2).

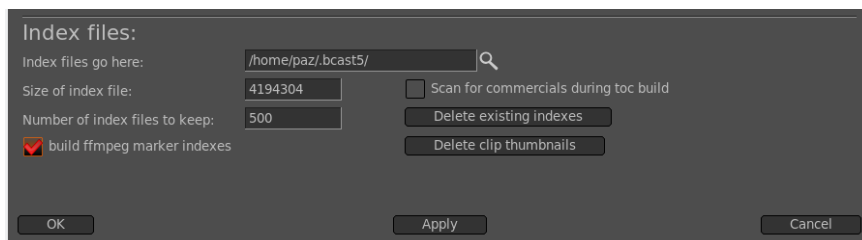


Figure 16.2: *Index file setup for your preferred configuration for Render Farm sharing or anything*

Index files go here index files exist in order to speed up drawing the audio/video tracks. This option determines where index files are placed on the disk.

Size of index file determines the size of an index file. Larger index sizes allow smaller files to be drawn faster, while slowing down the drawing of large files. Smaller index sizes allow large files to be drawn faster, while slowing down small files. The default is currently 4kB for average size files.

Number of index files to keep to keep the index directory from becoming very large, old index files are deleted. This determines the maximum number of index files to keep in the directory.

build ffmpeg marker indexes improves ffmpeg seeks in certain cases although not clear which ones.

Scan for commercial during toc build used for working with broadcast TV commercial removal.

Delete existing indexes when you change the index size or you want to clean out excess index files, this deletes all the index files.

Delete clip thumbnails as clip thumbnails accumulate over time, you may want to delete them to get the disk space back.

16.5 Appearance

16.5.1 Layout section

Theme CINELERRA-GG supports 11 different themes to suit the preferences of different users (figure 16.3). When you change the theme, CINELERRA-GG automatically saves your session and restarts exactly where you were. The *Themes User Interface* are described in more detail next. *Akirad* themes are all available in Cin-GG with major thanks to the *Cinecutie* project for all of their hard work. These modifications provide alternative User Interface environments and allows you to choose your favorite look. Be aware that when you change your theme, CINELERRA-GG will automatically shutdown and restart for it to take effect. The theme you choose is preserved across sessions.

Theme choices available:

- Blond
- Blond-cv
- Blue
- Blue Dot
- Bright
- Cakewalk (default)
- Hulk
- Neophyte
- Pink Lady
- S.U.V.
- UnFlat

How To Change your Theme:

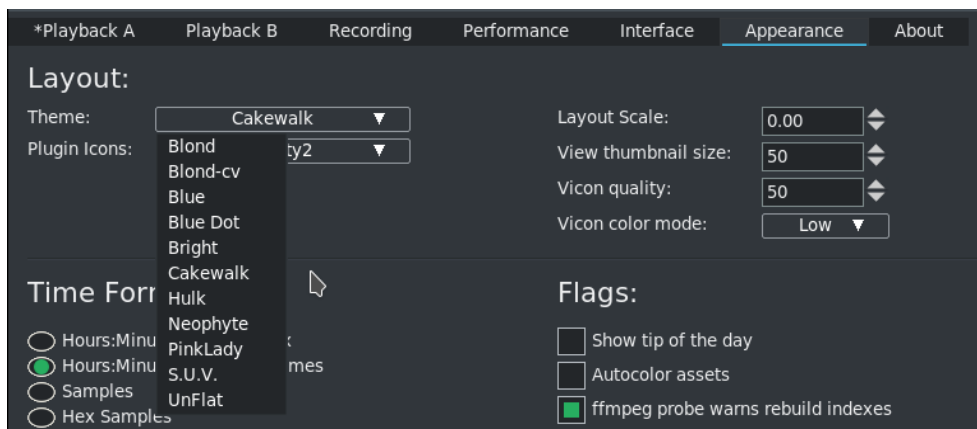


Figure 16.3: Shows the Cakewalk theme (courtesy Olaf) on Preferences window with list of themes

To change a *Theme* in the main window pulldown, select:

Settings → **Preferences**;

then in Preferences window, click on the *Appearance* tab. In the Editing section in the lower left hand corner, click on the *down arrow* next to Theme to see your choices. Click on your desired choice from the list given. Check OK, CINELERRA-GG will automatically shutdown and restart.

Plugin Icons here are currently 4 choices for different plugin icons to include the old original.

Layout Scale allows for setting up scaling for your 4K monitors or any monitor where you would like the text and icons to be just a little bigger or a lot bigger. This scale setting is automatically saved across sessions. When first using CINELERRA-GG, or if *Layout Scale* has never been set, the initial value is 0.0. This means an automatic probe of the biggest monitor in use will be used for the setting. The advantage of this is that "new users" with a 4K monitor will not immediately be discouraged with too small text/icons. Leaving it at 0 instead of 1 is what most people will do and is probably preferable so that if you move to a different monitor with different dimensions/resolution, it will automatically probe. If a user wants to prevent the automatic scaling, *Layout Scale* should be set to 1.0 to avoid the smaller characters that might result due to the probe of a non-1080p monitor.

For testing or when you are using a different sized monitor and want to ensure the expected size for larger text/fonts before you start the application from a window, you can keyin:

```
BC_SCALE=2.0 {your Cinelerra path}/bin/cin
```

The scaling size would only be in effect for that run of CINELERRA-GG. This is particularly useful in the case where the user makes a mistake in setting the *Layout Scale* and CINELERRA-GG becomes unusable. Then the environment variable, BC_SCALE, can be used to overcome the bad setting so that you can get back into CINELERRA-GG and fix the scaling parameter. For example, if you accidentally set *Layout Scale* to 112.6, keyin the following and then when you get back into CINELERRA-GG, fix *Layout Scale* value in Preferences.

```
BC_SCALE=1.0 {your Cinelerra path}/bin/cin
```

View thumbnail size you can increase or decrease the thumbnail size – larger size uses more cpu.

Vicon quality increase the quality used for thumbnails to get more clarity of pixels – this will use more memory.

Vicon color mode modify the color mode to Low, Medium, or High for the thumbnails – High will look the best but takes more memory.

16.5.2 Time Format section

Various representations of time are given so that you can select the most convenient one for you. The time representation can also be changed by Ctrl-clicking on the timebar in the main window.

- Hours : Minutes : Seconds : xxx
- Hours : Minutes : Seconds : frames
- Frames
- Feet-frames [frames per foot ...]
- Seconds

16.5.3 Color section

Highlighting Inversion color modify the selection area color; default is *ffffff* which is white. When you make a selection, that area becomes an inverse image which by default becomes a whitish color. You can set it to a different color by modifying the hex value in the box next to *Highlight inversion color*. Keep in mind that if you set the value to a low value, you will not be able to see the outlined selected area (for example the hex value "f" is not readily visible and leads to confusion). A leading 0 or blank is not allowed and will be automatically changed to *ffffff*.

YUV color space default is *BT601*; others *BT709* (high definition), *BT2020* (ultra high definition).

YUV color range JPEG [0 – 255] and MPEG [16 – 235]

16.5.4 Flags section

This section contains many useful options to cater to the various preferences of individual users.

Show tip of the day if checked, a tip will be displayed in a popup box when start up CINELERRA-GG.

Autocolor assets to make it visually easier to see your clips on the timeline that are from the same media file, you can have them automatically colored. Use of this feature requires additional memory and cpu on every timeline redraw, therefore smaller computers may not want this checked on.

ffmpeg probe warns rebuild indexes this warning is very important for switching from using ffmpeg to using native formats, such as in the case of MPEG, so that you are reminded to *rebuild indexes*. If you do not rebuild the indexes, seeking on the timeline back and forth could very well be problematic, meaning it might not go to the right place. Notification about rebuilding the indexes will appear by default as shown in the figure 16.4 when you click on the FF icon in the main timeline in the upper right hand corner. Once you click on *Don't show this warning again* you will no longer be warned and this flag will no longer be enabled.

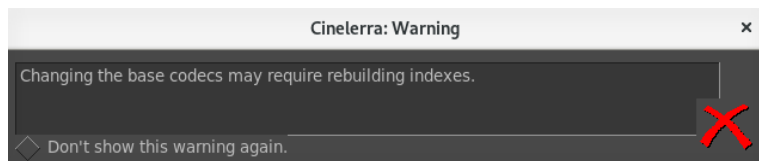


Figure 16.4: Default warning when you click on FF icon in main window

EDL version warns if mismatched in the case of a Batch Render, it is often helpful to be warned if the EDL has been changed so that you are aware that what is going to be rendered is different than your current EDL session.

Create Bluray warns if not root if checked and you are not logged in as root, you will get an error message in order to avoid doing a lot of work and then failing out because root is required for automount and to write on DVD hardware.

Warn on creating file references if checked, you will always be warned when using "File by Reference", that is when an EDL is opened as *Reference*. This is best left checked to ensure that you are aware of the fact that when changes are made to this file and rendered, any other uses of the same file will be affected and modified also.

Popups activate on button up this is the default but if unchecked, popups activate on button down.

Set Input Focus when window entered this is checked on by default because on some operating system distros, when you move your mouse to a different window, nothing happens and you are left wondering why you can not enter information. When checked this causes the input focus to shift to any CINELERRA-GG window when the cursor enters an exposed region of the window which eliminates the need to switch input focus by tabbing.

Click to activate text focus Click to activate text focus

Click to deactivate text focus if checked, you will have to click to deactivate text focus.

Always show next frame in this mode the insertion pointer reflects the same as the Compositor so that for playing forward, the result is what looks like 1 was added to the frame displayed in the Compositor window. This is fully explained in another section ([Playing is Different than Seeking/Positioning!](#)).

Use thumbnails in resource window the Resource Window displays thumbnails of assets by default, but drawing asset thumbnails can take more time and CPU so you may want to uncheck this.

Perpetual session is very useful for working on a project over many days so you can just quit before shutting down and the next time you start up CINELERRA-GG you will be right back where you left off. You will retain all of your undo's and redo's.

Clears before toggle when using copy/paste in drag and drop mode some users prefer to resort to the addition of the Ctrl key for adding multiple selections. By checking this flag, the user retains usage as is commonly done for listbox operations.

Timeline Rectify Audio for displaying rectified audio on the timeline instead of a standard audio waveform, check this flag. The waveform is cut on the zero line, thus making the silent areas more visible and the waveform is stretched more over the entire height of the audio track, which improves the visibility of certain areas. This only affects the timeline and not any other audio waveform displays.

16.6 About

This section gives you information about the CINELERRA-GG program and version you are running. The original author's copyright and name are first and foremost. Next is a textbox with additional information and a summary of the monthly new features of note. Below that is a summary of the GPL License and the fact that it is provided without any warranty. Then the licensing verbage is the item that you

may need to refer to most often – the *built* date and time in case you need to know which version you are currently running.

16.7 Environment Variables for Customization

Environment variables are global variables in the shell which all applications can read. They are set with a command like `set VARIABLE=value` or `export VARIABLE=value`. Environment variables can be viewed with a command like `env`. The values set can be removed with `unset VARIABLE`.

The following exported variables can be set to customize your environment. The `CIN_CONFIG` variable could be extremely useful for testing purposes or for multiple users sharing the same home directory who would like different default preference settings.

`CIN_BROWSER` name of browser to use by *Shell Cmds* options

`CIN_BROWSER` configuration data; defaults to `$HOME/.bcast5`

`CIN_DAT` location of data files, such as documentation, models, tip of the day

`CIN_LADSPA` LADSPA directory path; use colons to separate multiple paths; this is convenient to define an alternate directory if you share the same executable directory among computers via NFS.

`CIN_LIB` location of library programs, such as `bdwrite`

`CIN_LOCALE` locale text domain path to use for translating text

`CIN_PLUGIN` plugin directory path

`CIN_RENDER` complete filename with path, that was used for *select file to render* to in the current session's last successful Render job; this is used in the `RenderMux` defined *Shell Cmds* and is available for any user-defined script inside `CINELERRA-GG`

`CIN_PKG` used to set your text domain, that is the locale path pointing to the `cin.mo` language file

`CIN_XSYNCH` (for Developers only) set to 1 helps debugging for windows primitives to execute immediately and not be buffered up so you can see what is happening

One example:

```
export CIN_BROWSER=chrome #would override default firefox for Shell Cmds.
```

Another example:

```
export CIN_CONFIG=/tmp/.bcast5 #use a temporary setup for testing purposes.
```

BC_USE_COMMERCIALS=1 to activate the commercial database (db) methods.

BC_TRAP_LV2_SEGV to get a dump of the failure of an LV2 plugin for help in debugging.

BC_FONT_SCALE=1.2 for changing the default size of the characters to be twice as big.

BC_ICON_SCALE=1.1 for changing the default size of the icons to be bigger; can change # to any. You can increase the size of the characters in the fonts and icons on your CINELERRA-GG system. This will make it easier to read the characters if you have trouble seeing the default small letters, which have been auto-scaled based on the window geometry. The user-friendly font/icon scaling default is 1 but you can set it to any decimal value. To defeat default auto scaling and get any size characters/fonts, override the setting via the previous 2 listed shell environment variables. This is very sensitive, meaning that even a small increase in the numeric value can vary the size quite dramatically.

BC_FONT_PATH=<colon-separated-search-path-for-fonts> to add additional font sets for the *Title* plugin or to remove all fonts set to : (colon). An example:
export BC_FONT_PATH=/usr/share/fonts.

BC_FONT_DEBUG=1 debug for determining which font is causing problems. 0 for no debug.

BC_SCALE=1.2 for setting up scaling for your monitor where you would like the text and icons to be bigger where 1.2 is a # chosen accordingly; in this case the text and fonts will be 1.2 times the normal size of 1. Refer to the previous Appearance section, *Layout Scale* for more details.

LADSPA_PATH specify an alternate set of ladspa plugins or include the default with the use of a colon separated list of directories to search for LADSPA plugins. This is always used first and if it does not exist, then the value for CIN_LADSPA becomes LADSPA_PATH.

LV2_PATH specify a certain set of LV2 plugins to use. Separate multiple paths with colons.

LANG CINELERRA-GG can be localized to display menus and messages in many languages. Currently there are 16 languages in addition to English, of varying quality. Some information on these is in the [Translations](#) chapter. Language settings are normally read from your Linux O/S *locale* settings. The

CINELERRA-GG program checks environment variables to determine your settings to use as the language. First it checks the value of LANGUAGE and will use that if set. If that is not set, then it checks LC_ALL and finally if that is not set either, it will use the value of LANG. You can check the current settings from a window by looking at the output of the *printenv* command.

To run on a language different than the one selected on your system just change the LANG environment variable before starting up CINELERRA-GG like this:

```
export LANG=2 letter language code_2 letter country code.UTF-8
```

For example, from a window type:

```
export LANG=es_ES.UTF-8
```

then startup CINELERRA-GG and you will have translations in Spanish. If you started CINELERRA-GG from that same window using {cinelella_path}/bin/cin you will see a message in that window something similar to:

lang changed from en_US.UTF-8 to es_ES-UTF-8

However, although generally LANGUAGE is not set, it is possible that another program that was run may have set it so you may have to substitute LANGUAGE for the word LANG above.

Depending on your Operating System and Desktop application, there may be other ways to accomplish a language change. For example, on Fedora with the Gnome desktop, the simplest method of switching your language to German and immediately starting CINELERRA-GG is to use:

```
LANGUAGE=de {cinelella_path}/bin/cin
```

SHUTTLE_CONFIG_FILE alternate shuttle configuration file.

How some stuff works

This section describes in detail some areas of CINELERRA-GG to help explain how things work.

17.1 Copy/Paste and Highlight Usage

There are 3 types of copy/cut and paste methods which exist in X windows, and most modern programs use 2 of them. The 3 cases are:

cut_buffers 0-7 these are obsolete but they still work and are the simplest to use.
highlighting called primary selection; almost all clipboard programs only use this.
copy and paste called secondary (or clipboard) selection. Some more modern programs use Ctrl-C/Ctrl-X and Ctrl-V for this (some use other keys or qualifiers, like Shift).

How it works:

All of the methods use window *properties* to attach data, called a selection, to a source window. The program advertises the selection by using the X server. The window property used determines which selection type is set/advertised by the new selection.

When a paste is used in a target window, the target program requests the advertised selection data. This may access one of two buffers depending on which type of load/paste action is used. The user loads a *cut buffer* via Drag select or Ctrl-C/Ctrl-X, and pastes a *cut buffer* via middle mouse press or Ctrl-V.

CINELERRA-GG cut and paste:

1. Text cut and paste operations

To use a text selection, create a drag selection in textboxes by pressing and holding left mouse button with the pointer over the beginning of the text selection, then move the pointer over the desired selection to the selection end, then release the

mouse button. This continuously reloads the *primary* clipboard buffer and highlights the text selection. It can then be pasted to most programs by pressing the middle mouse button with the pointer over the text insertion point. Some examples of these programs are *xterm*, *gnome-terminal*, *cinelerra*, and *browser* input text boxes. After you create a text selection, if you then press Ctrl-C the selection will also be copied to the *secondary* (or *clipboard*) selection buffer. This second paste buffer can be used for a more lasting save effect, since it will not be lost until you again press Ctrl-C (copy). Using Ctrl-V (cut) will also copy the selection to the secondary clipboard buffer, and then delete the selection from the textbox. If you press Ctrl-V (or paste) in a target window, the secondary selection will be inserted at the target window cursor. If a text selection exists in the target window, it is replaced by the pasted text.

2. Media cut and paste operations

To create a media selection, highlight a region on the CINELERRA-GG media timeline, then use the main menubar or compositor/viewer edit panel to operate the clip cut, copy, or copy-keyframe menu buttons. This selection can then be pasted to a target selection on the timeline using the main menubar or compositor/viewer edit panel to operate the clip paste or paste-keyframe operation. Also, by using the resource window you can select the *Clips* folder and right mouse the resources list box, then use the *Paste Clip* menu item to paste the selection to a named clip. Additionally, these methods work between running instances of CINELERRA-GG, which means you can move media clips between the CINELERRA-GG program instances. The clip data is also copied to the secondary clipboard buffer. This makes it possible to examine the clip content directly if so desired.

3. The older cut_buffer method

- For text, if there is an active selection when a window closes, it uses `cut_buffer0`. Normally when a paste is performed, the target window *notifies* the selection owner to *send it now* when you do a paste, but if the window has closed there is no source window, so no pasting. Some programs, like CINELERRA-GG, use `cut_buffer0` as a fallback. This makes it possible to paste data from a closed window.
- To move media clip, data `cut_buffer2` is used because it does not require the selection owner interface, and works simply and reliably. This buffer is not normally in use by other programs.

Final note

When a text selection is set, the selected text is redrawn using selected-highlight color when the textbox loses focus. This convenience feature shows the active text selection as you move the pointer to the new target window. When a new selection

is set anywhere else on your screen, the current text selection will be redrawn using the inactive-highlight color as the textbox loses selection ownership. In most CINELERRA-GG themes, the drag selection text-highlight color is BLUE (#0000FF), the selected-highlight color is SLBLUE (#6040C0) – really sort of purple, and the inactive-highlight color is MEGREY (#AFAFAF).

17.2 Playing is Different than Seeking/Positioning!

17.2.1 Playing/Seeking

Seeking targets and displays the next frame. The next frame is targeted because frame zero has no previous. When you seek, you reposition to just before the target frame, and since the play direction has not been established (there is no direction when seeking) it shows you the next frame. This produces the expected behavior when you seek to frame zero; you see the first frame. *Seeking* displays in the compositor what you are getting ready to work with/edit/etc; always showing the next frame in relation to the cursor. Technically, since seeking just resets the position, it would be correct not to update the compositor, but it is best to seek and show the next frame to confirm that it is the frame you expected to see.

Playing shows you what has just been played in the compositor window. It is not the same as seeking. When you use Keypad 1 to play frame forward, then the 1st frame that is played and shown in the compositor window is frame zero (which was already displayed). The position is incremented to 1. Press Keypad 1 yet again, and the next frame displayed is 1, and the new position is 2, and so on. According to the implemented strategy, the insertion point moves to track playback. When playback stops, the insertion point stays where playback stopped. Thus, with playback you change the position of the insertion point.

Simple explanation of what you will be seeing in the compositor when playing:

Play forward the frame to the right of the cursor in the timeline gets displayed.

Play backward the frame to the left of the cursor in the timeline gets displayed.

The reason behind this *play* methodology is that you want to know what you just played so that you know what matches what you just saw/heard in case that is the desired stuff. You don't want the compositor to show you what you have not yet played – you need to see this frame to analyze/check to see if it is what you want. This behavior applies to any playing operation, such as the *keypad* or *Frame forward / Frame reverse* buttons. You can still easily see the actual insertion point in the zoombar at the bottom of the timeline – sixth button over or 3rd button from the right side. Also note the following:

Blinking insertion point on the timeline seeking/positioning was the last operation.

Solid non-blinking insertion point on timeline playing was the last operation.

Example and explanation

1. open a small example of 10 numbered frames (or use the Title plugin to add a timestamp)
2. press "f" to fit the timeline
3. make sure settings → align_cursor_on_frames is set
4. seek to frame 4 by clicking on the timeline at position 4, compositor shows the 5th frame, since the media counts from 1 and the timeline counts from 0. This is correct behavior.
5. press KP1 to play next frame. According to playback strategy: *When play is forwards, the next unit is displayed, and the position is advanced one unit.* So the next frame is 4, (shows the 5th frame) it is displayed. The position is advanced from 4 to 5. This is correct behavior.
6. press KP4 to play the previous frame. According to playback strategy: *When play is in reverse, the previous unit is displayed, and the position is reduced one unit.* So the previous frame is 4, (shows the 5th frame) it is displayed. The position is reduced from 5 to 4. This is correct behavior.

If you watch the zoombar (bottom of main window) position, it shows the current position is just before the next frame to be displayed when going forwards, and just after the frame to be displayed when going backward.

To recap, position is usually set in the program as a location that is between a previous and next frame/sample unit such that the next unit equals the seek target. After position is reset using a *seek* operation, the next unit is displayed, which is the seek target. When *play is forward*, the next unit is shown, and the position is advanced one unit. When *play is in reverse*, the previous unit is shown, and the position is reduced one unit. At the beginning, there is no previous, and at the end, there is no next, but silence is rendered at the end.

17.2.2 Always Show Next Frame

Since some users prefer the insertion pointer to reflect the same as the Compositor a choice is available. For playing forward, there is a preference option which results in what looks like 1 was added to the frame displayed in the Compositor window. To enable this mode, check the box *Always show next frame*, and this will be saved to .bcast5. The option checkbox is in the Settings → Preferences

17.2. Playing is Different than Seeking/Positioning!

→ Appearance tab and when checked, any forward *plays* in the Compositor window show the same frame as you would with a seek. Reverse plays and plays using a selection or In/Out pointers (with Ctrl) work the same as without this preference set. But you will no longer see the odd behavior where if you frame advance forward and then frame advance backward, the displayed frame does not change – instead it will change and look more natural. A color indicator that shows in the main track canvas timeline and the compositor timeline reminds the user which mode is currently active. The cursor in the compositor turns *red* for default mode and *white* for *Always show next frame* mode. The top portion of the insertion cursor in the track canvas mirrors this, with red for default and white otherwise.

Figure 17.1 using the default *playing* method where the frame in the compositor is the one that was just played; in this case play was in the forward direction. Note that the insertion pointer in the main track canvas shows 01:20 but the compositor shows 01:19 so you know what you last saw. Also, the cursor/cursor tops in both windows is red.

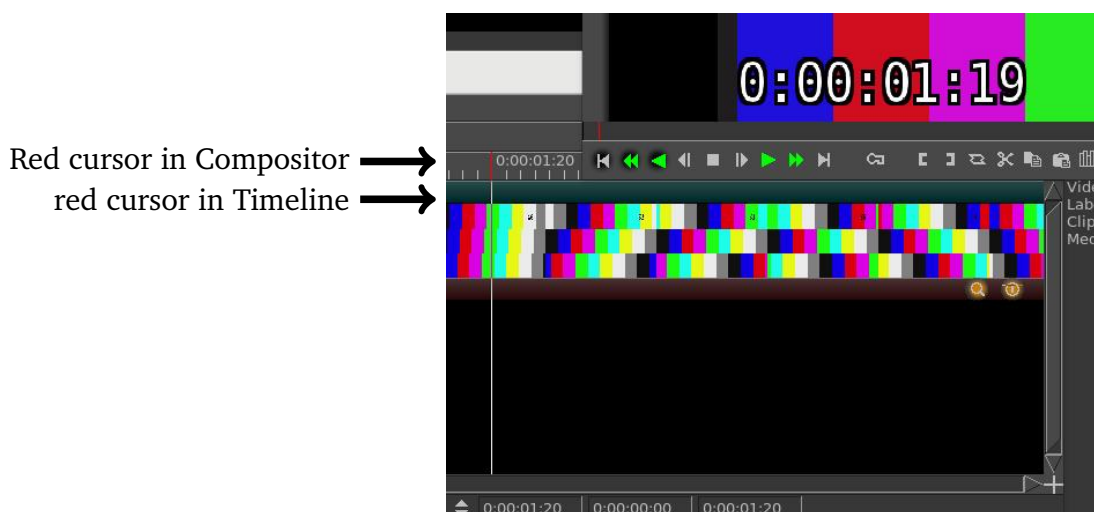


Figure 17.1: "Default" mode with red cursors

Figure 17.2 using the *Always show next frame* method where the frame in the compositor is the same one that would have shown with a seek; in this case play was in the forward direction. Note that the insertion pointer in the main track canvas shows 01:20 and the compositor shows 01:20. Also, the cursor/cursor tops in both windows is white.

17.2.3 Seeking Issues

If you have an issue playing a video and not seeing it in the Compositor (just see a black screen), it is most likely due to the media not being designed to be *editable*. It is most likely not damaged. Generally it just does not have keyframes which

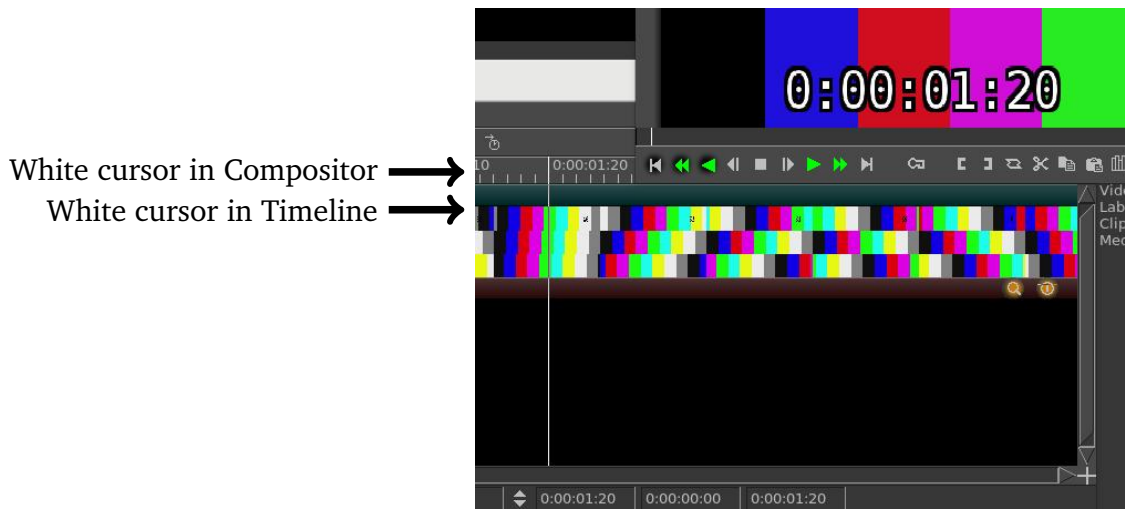


Figure 17.2: "Always show next frame" mode with white cursors

are needed for seeking which is what is done when you move around the media and start playing in the middle. The media plays just fine in the compositor if you always play from the beginning because then you don't need keyframes to seek. You can get around this problem if you proxy the media. A good choice to use for the proxy would be *use scalar, ffmpeg/mp4* and size of $\frac{1}{2}$. The proxied media can then seek and you will see it play in the compositor because keyframes exist.

17.3 Color Space and Color Range Affecting Playback

Playback *single step* and *plugins* cause the render to be in the session color model, while continuous playback with no plugins tries to use the file's best color model for the display (for speed). This can create a visible effect of a switch in color in the Compositor, usually shown as grayish versus over-bright.

The cause of the issue is that X11 is RGB only and it is used to draw the *refresh frame*. So single step is always drawn in RGB. To make a YUV frame into RGB, a color model transfer function is used. The math equations are based on `color_space` and `color_range`. In this case, `color_range` is the cause of the gray offset. The *YUV mpeg* color range is [16..235] for Y, [16..240] for UV, and the color range used by *YUV jpeg* is [0..255] for YUV.

The mpeg YUV color range [16..235] looks sort of like an old TV if it is viewed on a display with jpeg range [0..255]. A common expression for the short mpeg color range is *compressed color range*. If you are using color compressed data with no display decompression, or using uncompressed data and the display is configured

to use compression, the color range will appear *squished* or *stretched*, as too gray or too much contrast.

The *use X11 direct when possible* preference with X11 as your video driver, generally means that you value speed over color range. When you use this feature and the color range preference is mismatched, the color switch offsets will still appear. This is a personal choice solely for improved speed.

There is now program code to look for RGB versus YUV color model mismatches. You can override the default setup, which mirrors the original code, via the following.

Settings → Preferences → Appearance tab in the lower left hand corner (Figure 17.3):

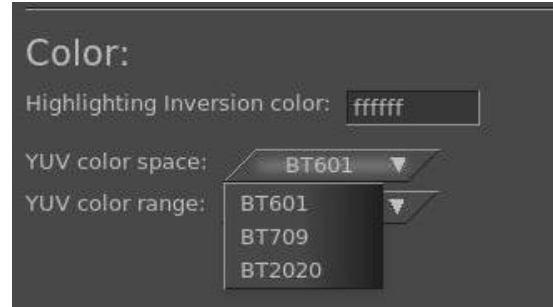


Figure 17.3: Color space and Color range

YUV color space default choice is BT601, alternate is BT709 (High Definition), BT2020 (UHD)

YUV color range default choice is JPEG, alternate is MPEG

17.4 Automatic "Best Model" Media Load

When you load media with the insertion strategy of *replace current project*, the program code will automatically use the "best model" for the render based on the media's codec. The best model is pretty much going to be what works well for television. This automation was added to facilitate easy use of CINELERRA-GG. Which is to say that it is difficult for a new or occasional user to set all of the necessary parameters as best as possible so the program does it for you. This means you do not have to *conform your project* which ordinarily would have to have been done in the Resources window with RMB click on the highlighted media and choosing *Match project size*.

However, this automatic method leads to the dilemma of where you have a 10-bit media file and it would get loaded as RGBA-8 when you would prefer it to be RGBA-Float. So instead of using *replace current project* when loading your media, you would have to make sure the project is first set to your desired Format. This could be done with the File→New project and then setting your Color Model to RGBA-Float and whatever other parameters you want. Next when doing

a File→Load, use *Append in new tracks* or *Create resources only*. This avoids using the "best model" technique and uses instead what you have designated so that if you set the Color Model to RGBA-Float that will be in effect.

It is important to note that even when using the "best model" no bits are lost if the input media is 10-bit and the Color Model is RGBA-8. This is because the media will be loaded using the "case BC_RGB16161616" where 16 stands for 16 bits. It fills the other 6 bits not used for 10 bits with zeros.

17.5 Simple Animation (Festival)

This functionality was added to CINELERRA-GG by the original author to create simple animation. The file type for this animation is *Scene*.

To get started making a simple animated movie copy from the directory:

<cin_path>/cinelerra/tests the text2movie and text2movie.xml.

You can see what this does via File → Load... → text2movie.xml. The file text2movie acts like a normal asset, except changes to it are immediately reflected on the timeline without reloading and the length is infinite. You can just edit the text2movie file to change the script. If the length of the movie increases, drag the right edit handle to extend the edit or use the pulldown Edit → edit length. There is one audio channel created for every character. The frame rate, sample rate, frame size, and camera angles are fixed. To see these values, right click on the asset and look at the *Asset info*.

Currently the functionality that is implemented focuses on dialog between two people. The models are defined in model files saved in CINELERRA-GG's executable directory (for example, /opt/cinelerra/models). The character model and voice is selected separately in the script. The model files have the same name that appears in the script and are usually saved in the directory the script is in, but there is a defined search path, if not. You can create new models for the script without affecting the entire system. These models define the total size of the model along with the images used – the model images are 2D png images because all the animations are baked. Since there is no 3D renderer, no custom movement is supported.

There are currently 2 actions implemented:

1. Character2 can cut off character1 if character1's dialog ends in “...”
2. Inserting “[pause]” anywhere causes the character to pause. This is useful for adjusting the timing of dialog.

This is *simple* animation so you can expect speech synthesis not to be that good. And you will have to adjust punctuation and spelling based on the sound. Since the dialog is rendered on-demand, there is a delay when each character starts to speak but you can split dialog into shorter blocks to reduce the delay.

17.6 Textbox Non-std Character / Unicode Insertion

If you want to enter a special character – like a bullet, an accent grave character, or a mathematical summation symbol – you can use the unicode equivalent in a textbox to do so. In the textbox, keyin Ctrl-Shift-U which puts you into single character unicode mode, then keyin the numerical value for the intended single character followed by the carriage return. For a voluminous list of possible special characters, you can go to <https://unicode-table.com/en/> on the internet to choose by highlighting a character to get its numerical equivalence. For example, *U + 2022* is a bullet. If you make a mistake, you can use the *backspace* key or if you want to exit unicode-insert-mode, use the *ESC* key. This feature is especially useful with the *Title* plugin and for naming Tracks in the main window.

However, it is worth mentioning that some special characters are available via the *compose* key in the current distribution. https://en.wikipedia.org/wiki/Compose_key

CHAPTER 18

Troubleshooting and Help

You can report potential problems, bugs, and crashes to the CINELERRA-GG website at:

<https://www.cinelerra-gg.org>

Here you can log the problem into the MantisBT bugtracker, or use the forum Q&A for help from other users, or email the problem using the address:cin@lists.cinelerra-gg.org It is usually more helpful if instead of starting CINELERRA-GG from its application icon, start from a window so that if there are error messages related to the problem, they can be captured from the screen and emailed or logged. The command to run from a window is: <directory_path of where you installed cinelerra>/bin/cin – for example if installed in /mnt0/build5/cinelerra-5.1, you would execute the following command to start the program:

/mnt0/build5/cinelerra-5.1/bin/cin

The problem you are experiencing may be as simple as an error due to the settings in your \$HOME/.bcast5 subdirectory so you may want to first rename your current .bcast5 in order to start with default settings. By renaming the directory instead of deleting it, you will be able to put it back and not lose all of your preferences.

However, there are some easy things to do to fix errors that may have resulted from media problems, computer problems, or operational missteps so you can proceed without having to wait for help. These are outlined in [18.3](#) - be sure to read down through *Common Problems* where some exact error messages are mentioned along with their cause or solution. Other troubleshooting help is included in other sections of this manual for specific features.

18.1 What to Include in Problem Reports

For the best help, if you have a reproducible problem and can provide the following list of materials for analysis, it is usually possible to figure out what the problem is and how to fix it. It may be a simple usage or setup mistake or a real bug which a programmer would like to fix rather quickly. Although it is not always necessary

to provide this much information, it eliminates the *try this or did you do this?* and a lot of *guessing* rather than heading straight for a solution. **Even if you can not provide all of this information, please report the problem in case other users are having the same issue.**

Basically we **need to see what you see** with the input, output, and session file. Here is a list of the items that will most likely help to resolve the problem, but all of them will not necessarily be needed.

- Provide a detailed description of the problem and the last operation performed if you remember it.
- Supply a small representative sample of the original input that exhibits the issue.
- If possible, also provide the rendered output, again using that representative sample.
- Save a session file used with that same sample which will contain a lot of setup parameters; the best method to do this is to use the *File → Export Project...* with the *Copy* option. That way all of the files will be in 1 location and easily loaded onto any other computer.
- To make sure that the same rendering setup is used, it may be necessary to send an additional session file at the definition point just before rendering starts.
- Include the Operating System name and version number and version of Cin that you are running. You can find the date and time *built* in the *Settings → Preferences, About* tab, bottom left corner.

It is better to upload any files to a drop site as some of them can be quite large.

How to create a session file: from the menubar pulldown *File → Save_as...* and choose a filename, for example */tmp/beforerender.xml* Do this after you have the situation setup so can see values in use. As just stated, *Export Project* option provides the most inclusive session information, but size could make it very large and cumbersome to upload or download.

How to create a representative small sample:

1. open the input media, set up the scenario as you normally would to start the project render;
2. select 5-15 seconds of media using the edit mode left mouse button drag highlighting on the timeline;
3. start the render dialog (*Shift-R*), set the filename path, and set *Render range to Selection*;
4. recommended *Insertion strategy* is *Replace current project*; then press the check-

mark OK. The result will *load replace* the current project for you to review to ensure the error still occurs. If this small sample does not create the error, try a different section or upload the entire input media.

18.2 Crash Dumps for Analysis

If you get a SEGV crash and can explain what steps you took, a `/tmp/cinelerra_<pid>.dmp` file is very useful for analysis. You can also use Ctrl-c in the controlling window to force an INTR signal interrupt when you think the program is hung up. You can only perform one Ctrl-c as the second Ctrl-c quits out of the program. It is best to upload the .dmp, input files and other files to datafilehost or similar temporary site as they may be quite large. The .dmp filename looks like `/tmp/cinelerra_<pid>.dmp`. Log a bug report or email all helpful information on the crash, location of uploaded files, and list of setup steps that illustrate the problem to cin@lists.cinelerra-gg.org

1. Use the latest version of CINELERRA-GG as you want to make sure the problem has not been fixed.
2. Be sure `gdb` is installed (usually installed but if not, it is easy to do so).
3. Run as root if at all possible (this enables using `gdb` to create a full `/tmp/cinelerra*.dmp` file).
4. Be sure `Settings → Preferences → Interface → trap SEGV and trap INTR` are checked.
5. Invoke the error. This should create the file `/tmp/cinelerra-<pid>.dmp`

For those who can not run as root or can not create the problem while running as root, another method to create a dump is available. Here are the steps to do so – you should also have `gdb` installed.

1. Temporarily login as root and key in:
`echo 0 > /proc/sys/kernel/yama/ptrace_scope`
This opens up `ptrace`, used by `gdb` (the debugger). You will want to reverse this when done.
2. Run CINELERRA-GG as an ordinary user from a window using the command line and try to create the problem. If the program crashes, this should produce a file named `/tmp/cinelerra*.dmp` where * is a number. The dump usually takes about 30 seconds or so to complete after the failure invokes the crash handler, so be patient.
3. Email the output that shows in the window from where you started up CINELERRA-GG and upload or directly email the `/tmp/cinelerra*.dmp` file (this file may be too large for the Mailing List).

4. After you are finished creating/testing the problem, reverse the previous setting while logged in as root by keying in:

```
echo 1 > /proc/sys/kernel/yama/ptrace_scope
```

Even if you are not logged in as root or have ptrace enabled, if you have a .dmp file and know what the last thing you did is, please provide the .dmp file for analysis. There is a low probability that the dump will prove useful, but if the problem can be recreated it can usually be fixed!

18.3 When things go wrong

Sometimes things go wrong and there are some ways to continue your work without much trouble. Below is a list of items to try before abandoning your session.

1. If your computer or the program crashed, you can use the File pulldown choice of *Load backup* to get back to the last automatically saved session. It will most likely not include the last few operations that were done though. But if you forgot to Load backup when you restarted Cinelerra, you have a second chance to use File → Load and select \$HOME/.bcast5/backup.prev as long as you only loaded a different file and have performed no editing operations.
2. If you accidentally destroyed your current project by a Load with *Replace current project* when you should have changed the Insertion strategy, and you had not saved a recent backup, this is another time when it is useful to use File → Load and select \$HOME/.bcast5/backup.prev as long as you only loaded a different file and had performed no editing operations.
3. If you suddenly get errors or hangs on media or strange looking tracks, you might want to rebuild indexes. You can do this in the Resources window with a right mouse click on the media to get a pulldown with the *Rebuild index* option. For an easy way to rebuild for all of your media use Settings → Preferences, Interface tab, Index Files section, *Delete existing indexes*. Over time, as you load media, the indexes will automatically be recreated so each load takes a little longer, but this quite often is all that is needed to repair a media problem.
4. On an older computer, if you are playing media and it can not keep up, you can turn off *Play every frame* in the Video Out tab of Settings → Preferences, Playback tab. You will then see the video jump as it skips frames in order to stay caught up.
5. The *Cache size* can be lowered to 1048 if playback seems choppy or if you have problems with lv2 plugins, or you can increase the *Cache size* for better flow. This can be changed in Settings → Preferences, Performance tab.

6. After saving your session and settings and exiting CINELERRA-GG, you might want to rename your current \$HOME/.bcast5 directory and start with the default setup. This will eliminate your settings as the potential cause of a problem; however, all of your preferences will be lost until you go back to your original .bcast5.
7. You can also temporarily rename just CINELERRA-GG_rc in your \$HOME/.bcast5 directory, so that a new file with the original name will be created with original defaults. You will lose your preferences, but it is just for testing and you can move back the renamed CINELERRA-GG_rc over the new one if that is not the cause of the problem. Be sure to stop and restart CINELERRA-GG whenever you rename this file.
8. Some media has only a single keyframe at the beginning of the file so that moving anywhere on the timeline results in just a black image in the compositor. CINELERRA-GG needs more keyframes to determine position. You can temporarily use Settings → Proxy to $\frac{1}{2}$ size to put in keyframes. How to use Proxy is explained in [Proxy settings and Transcode](#).
9. If you have enabled an *Automation Curve* such as Fade or Speed on your track but it does not show, it could simply be because the range minimum and maximum are incorrectly set in the zoom bar. Set them to more reasonable values until you see the lines appear. Just as a reminder, the zoom bar is on the bottom of the main window (figure 7.1).
10. If the rate at which frames are captured during Recording is much lower than the framerate of the source, the video will accumulate in the recording buffers over time and the audio and video will become out of sync. Decrease the number of frames to buffer in the device in Settings → Preferences, Recording tab so that the excess frames are dropped instead of buffered.
11. If loading files locks up, this might be because CINELERRA-GG is building picons/vicons for the Resources window. If you load a large number of images it needs to decompress every single image to build a picon/vicon. Go into Settings → Preferences, Appearance tab and disable *Use thumbnails in resource window* to skip this process. Keep in mind though, that it only has to create these thumbnails the first time a new piece of media is loaded or the values are changed.
12. For an older computer with less CPU power, in Settings → Preferences, Appearance tab, be sure that *Autocolor assets* is disabled; set *View thumbnail size & Vicon quality& Vicon color mode* to lower values or switch to *No Play* instead of *Full Play* in the Resources window (this is to the right of the word *Visibility* in the left hand side of that window). You will then have more CPU and more memory available to do actual editing.

Some Helpful User Readable Text Dumps

On the File pulldown, there is a *Dumps* option with a submenu of dump EDL, Plugins, Assets, and Undo. In all cases, you will have to have started CINELERRA-GG from a window instead of from an application icon and the text results will be shown in that window.

- *Dump EDL* will display your current EDL state on the screen in the window from where you started Cin. This can be useful to see information concerning a specific edit or a file path.
- *Dump Plugins* will show the names of the currently loaded plugins.
- *Dump Assets* displays the media assets that you have loaded and various pertinent details on each, such as samplerate, width, and height.
- *Dump Undo* will dump the last 32 edits on the undo stack exactly as kept, which can be useful if you are looking to see how far back in the undo to go to get to a specific spot.

Common Problems

Some messages you may see in the startup window may or may not be errors. Some examples are:

FFMPEG::open_decoder: some stream times estimated: /your directory/filename

This is not a problem. Basically, when you open a file if a stream has a known duration, there is no message. If the duration is unknown, it is estimated by using the File Size and Bitrate to estimate the duration. This may just indicate that the stream number CINELERRA-GG uses versus ffmpeg may be counted differently.

AudioALSA::write_buffer err -32(Broken pipe) at sample #

This indicates that there is something wrong with the audio. Some reasons for this are:

- You simply stopped playing in CINELERRA-GG while the audio is in progress.
- Running on a computer where there is no sound card.
- Incorrect setup of the audio parameters in the Settings → Preferences, Playback tab.
- Your sound system is already in use by another program, like when playing tunes outside Cin.

Playback does not keep up so you hear the audio ahead of the video.

When this occurs, it most likely means that there is not enough CPU power to keep up. You can go into *Settings → Preferences*, *Playback* tab and uncheck *Play every frame*. Not playing every frame means that as it plays, if it can not keep up with doing all it has to do to change the frame into a vframe and then draw it, the program just notes that it is falling behind so skips frames to catch back up. This does not affect rendering. A different solution is to use Background Rendering as described in [Rendering](#).

CINELERRA-GG will not start and produces error message on the startup window.

There can be various reasons that CINELERRA-GG does not come up. Some of the recent reasons are listed here. Please notify the www.cinelerra-gg.org website when you have any unknown startup issues.

- Cin doesn't come up in Debian with compiz window manager running. Workaround is to use a different window manager or bring up cin first and then compiz. There is also a report that Compiz leads to single frame problems after a certain amount of time in the case where you switch to fullscreen mode and then back to normal mode – cin stops working and so you will have to restart cin.
- When a library goes from one version to a later version, sometimes a pre-built Cin binary will fail because it was created at a different version than the one the user has on their computer. This seems to happen more frequently on Arch distros because Arch has continuous releases and is usually kept up to date. An example of the error message you might see in your startup window would be:

```
cin: error while loading shared libraries: libvpx.so.5:  
cannot open shared object file: No such file
```

You can usually install the required library to fix the problem. A temporary fix may be to create a symlink but this must be done with extreme caution as it may create an unstable condition. A better workaround is to use a tarball to install the software instead of the package build until the libraries are in sync between the build and your Operating System install.

Loading a very large number of media files, for example 500 clips, crashes CINELERRA-GG with messages similar to the following that are displayed in the window from where you started Cin:

```
BC_DisplayInfo::init_window: cannot open display "".  
BC_DisplayInfo::init_window: cannot connect to X server.
```

```
unjoined tids / owner 42
00007feb27fff700 / 00007feb8f496700 9MainError
00007feb267fc700 / 00007feb7affd700 18FFMPEGScanProgress
...
```

This usually indicates that you are out of Operating System file descriptors. You can increase the amount easily with the following command line: `ulimit -n 4096` where 4096 is a size suggestion but can be increased. You can include this command line in your `.bashrc` or `.profile` file for the user login which gets run every time you login, or modify the Operating System limit for everyone in the system file, which for Fedora is `/etc/security/limits.conf`. Alternatively, you can reduce the number of file descriptors needed by going into `Settings → Preferences, Appearance tab` and unchecking the flag *use thumbnails in resource window*.

Masking Feather is not working and produces error messages on the startup window similar to:

```
0:1(10): error: GLSL 4.30 is not supported. Supported versions are: 1.10, 1.20,
          ↪ 1.30, 1.40, 1.00 ES, and 3.00 ES
Playback3D::print_error:
#version 430 // vertex shader
in vec3 in_pos;
void main000() \{
    gl_Position = vec4(in_pos-vec3(0.5,0.5,0.), .5);
\}
void main() \{
    main000();
\}
```

In the mask window, check the box *Disable OpenGL masking* to use software instead of OpenGL.

18.4 Menu Bar Shell Commands

In order to provide some types of help, the Menu Bar Shell Commands are available for customization purposes. In the main window on the top line containing the File, Edit, ... Window pulldown menus, all the way to the right hand side is the *shell cmds* icon. You might see a small gold-color bordered box with the `> ..` inside and if you mouse over it, the tooltip says *shell cmds*. This is a configurable popup which gives you the ability to see a table of Shortcuts in html format, refer to the

reference manual or execute a pre-defined script to perform a specific task, such as some type of post processing which you plan on performing on a repeat basis. Unless redirected elsewhere, the output from executing any script-type commands will be displayed in the window from where you started CINELERRA-GG.

The Shell Cmds popup menu items are configured in:

Settings → Preferences → Interface → Shell Commands

This runs a dialog that lets you Add/Del/Edit the scripts in the main menu popup. Possible options are:

1. *Add* a new menu item/script:

- click on the *Add* button
- in the Label box, change the word *new* to the desired menu label (for example: Graphics Editor)
- in the Commands box, type the command lines to be included in the script (for example: gimp)
- click the green checkmark for OK in the Commands window
- click the green checkmark for OK in the Shell window
- click on OK or Apply in the Preferences window

2. *Del* to delete an existing menu item

- select to highlight an entry in the CINELERRA-GG: Shell listbox
- click on the *Del* button
- click the green checkmark for OK in the Shell window
- click on OK or Apply in the Preferences window (the entry is now deleted)

3. *Edit* an existing menu item:

- select to highlight an entry in the CINELERRA-GG: Shell listbox
- click on the *Edit* button (the Commands window appears)
- set the label and/or commands to the new desired values
- click on the green checkmark for OK in the Commands window
- click on the green checkmark for OK in the Shell window
- click on OK or Apply in the Preferences window

Next time you click on the *shell cmds* icon, you will have the changes you made in effect.

Both the *Add* and *Edit* options have checkboxes in the Commands window for the following:

- *OnExit notify* choose Always, Never, or On error to get a popup window notify
- run path/script.sh + args to run a particular script with args (\$1, \$2,... arguments)

When modifications to the Shell Cmds are included in a new CINELERRA-GG release, they are not added to your Preferences file automatically unless you create a new one. But if you have added no custom scripts, you can update your currently existing \$HOME/.bcast5/ Cinelella-GG_rc file to delete the lines that are all grouped together that begin with the letters: SHBTN (the entire line – these are the **S**hell **B**u**T**o**N**s). You should first Quit out of CINELERRA-GG, edit the file, and then when you restart CINELERRA-GG, it will create the new default buttons in that same file.

There are 2 specific CINELERRA-GG file names that have unique characteristics that allow for usage from a user-defined script. The first one is an environment variable, CIN_RENDER which is used in the *RenderMux* shell command that is already setup. It contains the complete path and filename of the file in your session that you selected as *Select a file to render to* when you ran a Render operation.

The second one concerns usage of the Resource window assets to use as args in shell scripts. The added command line can ONLY be a script. Then if your script refers to \$1, \$2 and \$3 and you highlight 3 files in the Media folder, their full path name will be used as the args to your script. For example, if you added a shell commands script /workspace/script.sh that contains the following lines:

```
cp “\$1” /tmp/temporary_copy  
cp “\$2” /tmp/new_copy  
cp “\$3” /tmp/file_to_upload
```

and you highlight 3 files in the Resources window called *ABC.mp4*, *123.mp4*, and *Final.mp4* and execute your added script from the Shell Cmds icon, you will be copying those 3 highlighted files to the new names on /tmp.

There are some Help features currently included in the Shell Cmds menu. Those available are:

1. *Current Manual* in PDF format from cinelerra-gg.org or automatically downloaded.
2. *Setting Shell Commands how to* which explains how to configure your own commands.

3. *Shortcuts* html file for easily looking up a particular shortcut.
4. *RenderMux* shell script to use ffmpeg concatenate to copy files such as *look.mp4001*, *look.mp4002*, *look.mp4005*... that were rendered using *Create new file at each label* or with the Render Farm.

18.5. CINELERRA-GG Command Line -h

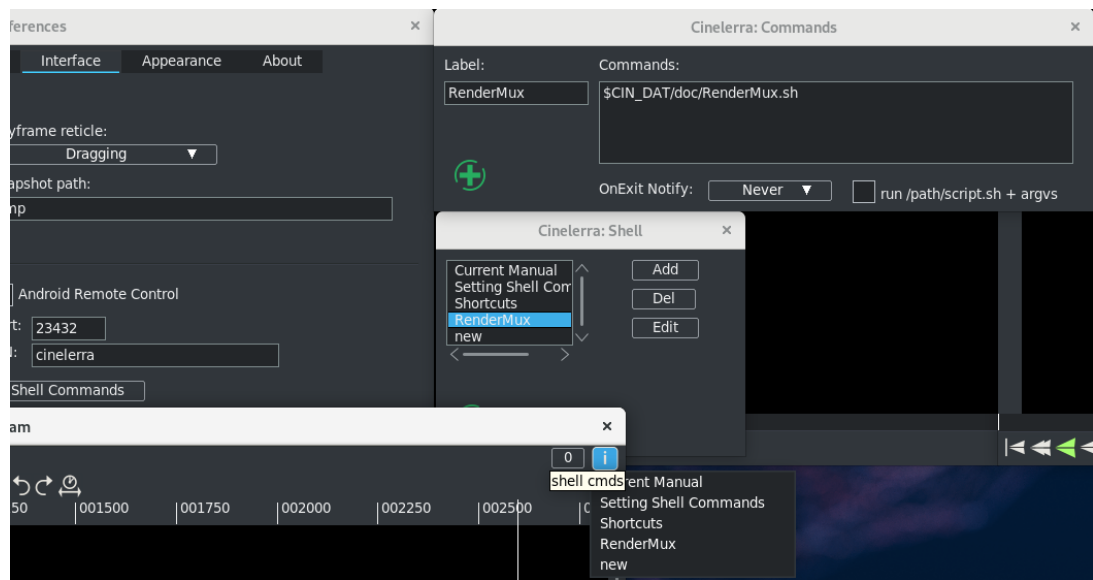


Figure 18.1: Some windows used to manipulate Shell Commands scripts

18.5 CINELERRA-GG Command Line -h

To see the command line parameters available to use with CINELERRA-GG, key in:

```
<your Cinelerra-GG directory path>/bin/cin -h
```

What will be shown in the window where this line was entered is:

Usage:

```
./cin [-f] [-c configuration] [-d port] [-n nice] [-r batch file] [filenames]
```

- d = Run in the background as renderfarm client. The port (400) is optional.
- f = Run in the foreground as renderfarm client. Substitute for -d.
- n = Nice value if running as renderfarm client. (19)
- c = Configuration file to use instead of /root/.bcast5/Cinelerra_rc.
- r = batch render the contents of the batch file (/root/.bcast5/batchrender.rc) with no gui. batch file is optional.
- S = do not reload perpetual session
- x = reload from backup
- filenames = files to load

Performance and other Tips

Performance of CINELERRA-GG is related to the software and video format being used in conjunction with your computer system hardware – the number of CPUs and its speed, I/O bus speed, graphics card, and amount of available memory. A basic, less powerful system will be sufficient for users working with audio only or lower resolution video formats. Higher end computers will be needed when playing and working with higher resolution formats, like 1080p or 4k. Adding effects and multiple tracks will require more cpu, memory, and various other resources to perform at an acceptable level.

Perhaps the easiest method for determining if your performance could be improved is to look at the numerical value displayed as *Framerate achieved*. Good performance means that when *Play every frame* is set in *Settings → Preferences, Playback A* tab, the frames/second (frames per second or fps) in playback might be almost always at the maximum rate of your project setting and/or video frame rate. You can check this in *Settings → Preferences, Playback A*, by watching *Framerate achieved* while playing forward. A higher number is better, up to the format frame rate of the video.

Some computer hardware factors to consider for better performance are listed here:

- Multi-core and more SMP processors greatly improve CINELERRA-GG speed by making use of threads.
- A large amount of free memory available can help speed up operations by avoiding unnecessary disk swaps and keeping videos easily accessible in memory.
- Video editing is almost always I/O intensive. To create longer running videos at high resolution you will want to have a lot of disk space available on fast access disks.
- CINELERRA-GG benefits from OpenGL hardware acceleration. A good graphics card is worthwhile to have.
- Multiple monitors really come in handy to increase productivity as you can

see more information and in bigger windows so you do not have to keep moving windows around.

Besides the above hardware recommendations, this section covers tips for performance improvements and tips on how to perform some specific tasks, often for older media.

19.1 Hardware video acceleration

With certain newer, more powerful graphics boards and newer device drivers, there is the potential for enhanced *decode* and *encode* performance. Decode refers to loading and playing video in CINELERRA-GG. The GPU, Graphics Processing Unit, on the graphics board is accessed via one of the following libraries: vdpau or vaapi. The hardware acceleration done by the graphics card increases performance by activating certain functions in connection with a few of the FFmpeg decoders. This use makes it possible for the graphics card to decode video, thus offloading the CPU. Decode operations are described here next. Encode refers to rendering video and is described at the end of this section under [GPU hardware encoding](#).

VDPAU, Video Decode and Presentation API for Unix, is an open source library to offload portions of the video decoding process and video post-processing to the GPU of graphics boards, such as Nvidia. It may also apply to Nouveau and Amdgpu boards (by wrapper), but that has not been verified.

VA-API, Video Acceleration API, is an open source library which provides both hardware accelerated video encoding and decoding for use mostly with Intel (and AMD) graphics boards.

Currently only the most common codecs, such as MPEG-1, MPEG-2, MPEG-4, and H.264 /MPEG-4, are accelerated/optimized by the graphics card to play these particular video formats efficiently. The other formats are not optimized so you will see no performance improvement since the CPU will handle them as before, just as if no hardware acceleration was activated. There are many different graphics cards and computer systems setup, so you will have to test which specific settings work best for you. So far this has been tested at least with Nvidia, Radeon, and Broadwell graphics boards on some AMD and Intel computers; depending on the graphics card, two to ten times higher processing speeds can be achieved. However, most graphic operations are single-threaded so that performing the operations in the hardware may actually be slower than in software making use of multiple CPUs, which frequently multi-thread many operations simultaneously.

19.1.1 GPU hardware decoding

1. Verify that you have installed *libva-dev* or *libva* on your operating system.
2. Verify that you have installed *libva-intel-driver* on your operating system
3. Verify that you also have *libvdpau-dev* or *libvdpau* installed.
4. Verify Settings → Preferences, Playback tab, Video Driver is set to *X11* – or *X11-OpenGL* if that produces better results for your configuration.
5. Before starting CINELERRA-GG, you can set an environment variable that can be easily reversed and then, to run from the CINELERRA-GG installed directory, key in:

```
CIN_HW_DEV=vdpau ./cin # for computers with Nvidia and some other graphics cards
CIN_HW_DEV=vaapi ./cin # mostly for computers with Intel or AMD specific graphics
↪ hardware
```

If you find that the environment variable setting is advantageous for your CinGG usage and you want to always use it, you can add it in your `$HOME/.profile` file which takes effect every time you log in. The line you would add would look something like this:

```
export CIN_HW_DEV=vdpau
or
export CIN_HW_DEV=vaapi
```

It might be more difficult to analyze problems as a result of using the GPU because of the wide variation in hardware. When you do not set the `CIN_HW_DEV` environment variable, the code will work exactly as before since this feature is self-contained.

There is also a Settings → Preferences, Performance tab, *Use HW device* flag with a pulldown to set up *none*, *vdpau*, *vaapi*, or *cuda*. To ensure it takes effect, it is best to set it the way you want, quit out of CINELERRA-GG and then restart. Its current purpose is for flexibility, but there is a possibility that it might eventually take the place of `CIN_HW_DEV` – both are not needed.

Precedence of the decode hardware acceleration settings are:

- `yourfile.opts` is checked first so is of the highest priority; special `.opts` usage is described below

- environment variable CIN_HW_DEV is checked next
- preferences *Use HW device* settings is of the lowest priority

Hardware decoding in CINELERRA-GG

There are 4 phases during CINELERRA-GG's handling of hardware acceleration. These first 2 steps occur just *before* the first read.

1. Check to see if Hardware Acceleration is enabled, usually indicated by CIN_HW_DEV being set to vaapi or vdpau. If enabled, try to activate the decode device, and if that fails revert to software.
2. The next step is to send some data to decode to see if that works. If this does not work, you will see an error message of *HW device init failed, using SW decode*.

These next 2 steps occur *during* any read. Now there is no turning back to software so if the hardware gets an error, that video will not be handled correctly.

3. Read the media and send the raw stream data to the device for processing.
4. Read the device to receive the decoded data, and convert it to the session color model. If the GPU can not convert the data, you will see the error message of *Error retrieving data from GPU to CPU*.

Due to variations in user's computer hardware configuration, it is often suggested that you refer to your startup window to check for error messages. Since your situation is unique, the error may not have been seen by anyone else and is probably unknown/undocumented. **For debugging problems, modify in the CINELERRA-GG ffmpeg subdirectory, the file: decode.opts by temporarily changing the line from loglevel =fatal to loglevel =verbose and restarting CINELERRA-GG.**

Possible improvements or differences

1. The Frames Per Second (FPS) in playback might usually be at the maximum rate. You can check this in Settings → Preferences, Playback A, looking at *Framerate achieved*; the higher, the better.
2. Percent of the CPU used should be less, thus saving more CPU for other operations.
3. Some users get the impression that playing seems smoother.
4. The CPU fan noise may go down as the CPU is used less.

5. The GPU graphics fan noise may go up as the GPU is used more.

Using the GPU is going to react differently depending on your hardware, software, and the number of files loaded. A good way to determine how well it is performing, is to watch the CPU load from another window running the command line routine `top`. Consider the following possibilities:

- If you only use smaller videos occasionally and then use other codecs than the ones mentioned previously as being the optimized set, it is usually a better idea to stay with the default settings without all the hardware tests.
- If you have 4 cores or less, but a really good *gaming card*, using `vaapi/vdpau` could be a big help.
- If you load only a couple of files, the GPU `vaapi/vdpau` should be faster depending on your graphics board and how capable it is.
- If you load 10 camera Mixers of H.264 format, it always seems to work a lot better playing them.
- If you have an epyc AMD chip with 128 CPUs and load 50 files, without `vaapi/vdpau` may be better.

Special .opts file

The situation may arise where you have enabled hardware acceleration and after loading several files for a project, you find that a file had some kind of error resulting in a black video instead of an image or you see an error message pop up which states something like *Error retrieving data from GPU to CPU* or *err: Unknown error occurred*. Because the `CIN_HW_DEV` environment variable is either all or none, ordinarily in order to correct the non-working video you would have to turn off hardware acceleration for the entire project/session. However, there is a way to continue working on your project without having to reload all of your files. You still use the environment variable and it will be effective for all of the formats it is able to handle, but you make an exception for any of the files that erred out. To do this you simply create a file in the same directory with the same name as the erring file with the different extension of `.opts`. The contents of this `.opts` file would just be the one line of:

```
cin_hw_dev=none
```

Conversely, if you have a bunch of files in your project, like `dnxhd` format, that are not hardware accelerated, but you have an accompanying large file of type `.mp4` for which you would like the hardware acceleration, you can leave the `CIN_HW_DEV`

variable unset (that is, do not use it) and just create an .opts file containing the line:

```
cin_hw_dev=vdpau
```

For example your file, test.mp4, would have a side-kick called test.opts that will use the GPU for decoding/playing and the other files will just use the software. This is of some advantage because the ones that can not use the GPU if the environment variable is enabled, will not have to even check which saves a minuscule bit of time.

It is important to note that if using the .opts file to override the default ffmpeg / decode.opts file, you will most likely see more warnings (not really errors) in the CINELERRA-GG startup window because the standard decode.opts file has *loglevel = fatal* whereas the default is *loglevel = error*. To avoid seeing all of the extra warnings, you can simply add the line *loglevel=fatal* to your .opts file.

To verify hardware acceleration

Probably the easiest way to tell if hardware acceleration is working, is just to look at the messages in the window from where you started Cin (not available if start using the application icon). For example load a png, dnxhd, or some other non-supported format file and you will see messages similar to those below. The line *HW device init failed, using SW decode* indicates that the vdpau/vaapi HW (hardware) decode is not available so will use SW (software) decode instead.

```
Failed to get HW surface format.  
HW device init failed, using SW decode.  
file:/tmp/media/aer_zypr.mp4  
err: Success
```

or

```
Decoder dnxhd does not support device type vdpau.  
HW device init failed, using SW decode.  
File:/tmp/media/test.gxf  
err: Success
```

or

```
HEVC with NVIDIA, VDPAU driver is buggy, skipping
```

If you would like to see more information on what is occurring, you can modify in the CINELERRA-GG ffmpeg subdirectory, the file: decode.opts by temporarily changing the line from *loglevel =fatal* to *loglevel =verbose* and restarting CINELERRA-GG. Then you will see messages in the startup window like:

```
[AVHWDDeviceContext @ 0x7fc9540be940] Successfully created a VDPAU device  
(NVIDIA VDPAU Driver Shared Library 390.116 Sun Jan 27 06:28:58 PST 2019) on X11  
    ↳ display :0  
[h264 @ 0x7fc950159380] Reinit context to 1920x1088, pix_fmt: vdpau  
[h264 @ 0x7fc92c3dd4c0] Reinit context to 1920x1088, pix_fmt: yuv420p
```

Again, to measure the performance run top from another window to check the CPU usage which will go lower as more work is offloaded to the GPU graphics card instead (it may go down by 2 to 10 times) or check the *Framerate achieved* while playing.

Some mixed preliminary results that have been reported are provided below.

Case 1:

X11 Video Driver set in Settings → Preferences, Playback A tab:

CIN_HW_DEV=off ./cin	CPU 58%
CIN_HW_DEV=vdpau ./cin	CPU 32%
CIN_HW_DEV=vaapi ./cin	CPU 82%

X11-OpenGL Video Driver set in Settings → Preferences, Playback A tab:

CIN_HW_DEV=off ./cin	CPU 48%
CIN_HW_DEV=vdpau ./cin	CPU 12%
CIN_HW_DEV=vaapi ./cin	CPU 80%

Best is the least amount of CPU usage. Note that in this Case 1, using the X11-OpenGL video driver is better than using the X11 video driver.

Case 2:

X11 Video Driver set in Settings → Preferences, Playback A tab:

CIN_HW_DEV=off ./cin	CPU 60%
CIN_HW_DEV=vdpau ./cin	CPU 11%
CIN_HW_DEV=vaapi ./cin	CPU 60%

X11-OpenGL Video Driver set in Settings → Preferences, Playback A tab:

CIN_HW_DEV=off ./cin	CPU 67%
CIN_HW_DEV=vdpau ./cin	CPU 60%
CIN_HW_DEV=vaapi ./cin	CPU 67%

Best is the least amount of CPU usage. Note that in this Case 2, using the X11 video driver is better than using the X11-OpenGL video driver.

Older graphics cards or non-performing graphics cards will probably bring only a small amount of improvement or no speed advantage at all. You can check to see if vdpau is implemented for your specific Nvidia board at:

https://download.nvidia.com/XFree86/Linux-x86_64/304.137/README/supportedchips.html

And, you can see what your specific hardware and software might support by running either vainfo (available in the libva-utils package) or vdpauinfo (available in the vdpauinfo package) from the command line. For example which "Profiles" your hardware can handle is listed in the output such as Main and High. Partial examples of each are shown below.

```
# vainfo
vainfo: VA-API version: 1.4 (libva 2.4.0)
vainfo: Driver version: Intel i965 driver for Intel(R) Broadwell -2.4.0.pre1 (2.3.0-11-
    ↪ g881e67a)
vainfo: Supported profile and entrypoints
VAProfileMPEG2Simple
...
VAProfileH264Main
VAProfileH264High
...
VAProfileH264MultiviewHigh
VAProfileH264StereoHigh
...
VAProfileVC1Simple
```

```
...
VAProfileVP8Version0_3
```

```
# vdpauiinfo
display: :0 screen: 0
API version: 1
Information string: G3DVL VDPAU Driver Shared Library version 1.0
...
Decoder capabilities:

name level macbs width height
-----
MPEG1 ---not supported ---
MPEG2_SIMPLE 3 65536 4096 4096
MPEG2_MAIN 3 65536 4096 4096
H264_BASELINE 52 65536 4096 4096
H264_MAIN 52 65536 4096 4096
H264_HIGH 52 65536 4096 4096
VC1_SIMPLE 1 65536 4096 4096
VC1_MAIN 2 65536 4096 4096
VC1_ADVANCED 4 65536 4096 4096
```

One last item of note, *nvdec* is also enabled in the *ffmpeg* build, but at this time it is not known how this decode option on Nvidia graphics boards works or does not work in conjunction with *vdpaui*.

19.1.2 GPU hardware encoding

Encoding using hardware acceleration of your graphics board GPU is included in CINELERRA-GG but it is of limited availability and works only with a specific set of hardware graphics boards, a certain level of graphics driver versions and only with certain *ffmpeg* formats. The encoding is done via *vaapi* (*libva* installed), which is known to work with Intel HD graphics boards and some others or via *nvenc* as developed by Nvidia for Nvidia graphics boards.

Broadcom, Intel HD, AMD

To use hardware acceleration for rendering (that is, encoding) you do not have to set a preference or an environment variable, as was required for decoding. To use this feature you use an *ffmpeg* render options file which specifies a *vaapi* codec, such as *h264_vaapi*. You must include this line in that options file to trigger the hardware probe: *CIN_HW_DEV=vaapi*

There are currently 4 options files available in the Render menu already set up for you that you see when you select the Video wrench and use the down arrow on the first line in the menu. These are:

h264_vaapi.mp4 known to work on Intel computer with Intel Broadwell graphics driver

mpeg2_vaapi.mp4 known to work on Intel computer with Intel Broadwell graphics driver

mjpeg_vaapi.mp4 error message of *open failed with mjpeg_vaapi...* on above computer

hevc_vaapi.mp4 error message of *open failed with hevc_vaapi...* on above computer

Other option files can be added as needed for your specific hardware if it is known to work for you, such as VP8 and VP9. An example of the included CINELERRA-GG's `ffmpeg/video/h264_vaapi.mp4` file (figure 19.1):

```
mp4 h264_vaapi
cin_hw_dev=vaapi
profile=high
```

According to an online wiki, hardware encoders usually create output of lower quality than some software encoders like x264, but are much faster and use less CPU. Keep this in mind as you might want to set a higher bitrate to get output of similar visual quality.

Results of a particular test case performed on a Intel, 4-core computer, with Broadwell Graphics using an mp4 input video/audio file with dimensions of $1440 \times 1080 / 29.97\text{fps}$ is shown next (note, filename is `tutorial.mp4`). This may very well be a *best case* scenario! But clearly, at least on this computer with only 4 cores, the hardware acceleration seems to be quite advantageous. A comparison of the 2 output files using `ydiff` as described in the Appendix (C.1) shows no obvious defects.

	CPU usage	Render Time	File Size	File
none	388%	100 secs	36,862,542	h264.mp4
vaapi	150%	19 secs	74,522,736	h264_vaapi.mp4

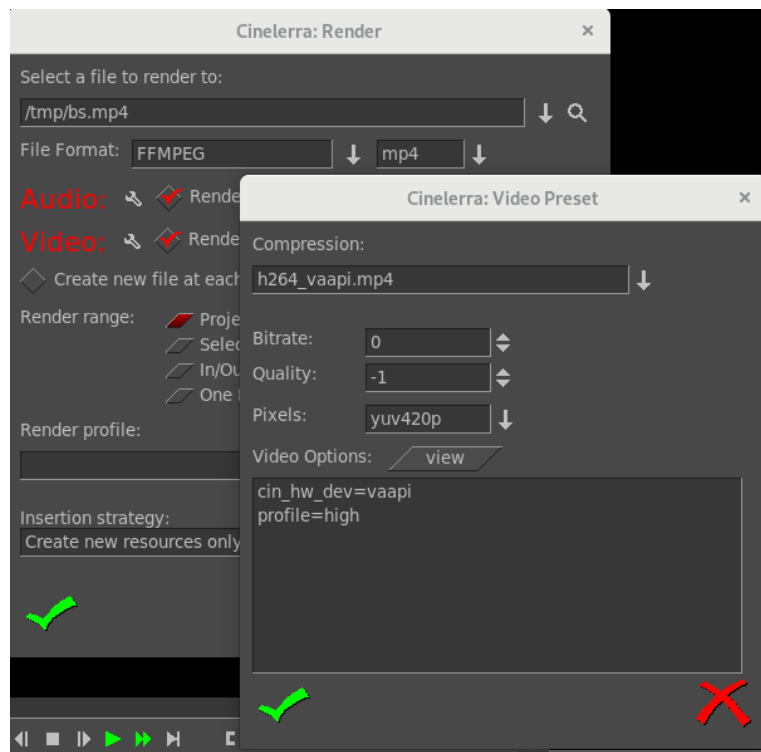


Figure 19.1: Render menu setup to encode using GPU with vaapi

Nvidia graphics boards

To use hardware acceleration for rendering (that is, encoding) you do not have to set a preference or an environment variable, as was required for decoding. To use this feature you use an ffmpeg render options file which specifies the nvenc codec, either `h264_nvenc.mp4` or `nvenc.mp4`. There are several requirements in order for this to work on your computer as listed here:

1. Nvidia graphics board at or above a certain hardware level. For h265, newer boards are required.
2. Software drivers for your graphics board must be installed on your computer.
3. The driver must support at least API version 9.0 – minimum required Nvidia driver for nvenc is 390.25 or newer. You will see error messages on the startup window if you are on lower versions.

If you try to render using `h264/h265_nvenc.mp4` formats and do not have an Nvidia graphics card or this feature was not built in, you will see in the window from where you started CINELERRA-GG, the error message: `Cannot load libcuda.so.1`

A small test using 2 minutes from the 4k version of Big Buck Bunny shows using nvenc can be about 4 times faster. The test was done on a 4 core Intel laptop with an Nvidia 950M graphics board.

	CPU usage	Render Time	File Size	File
none	388%	20 mins 18 secs	156,517,069	h264.mp4
nvenc	252%	5 mins 44 secs	42,052,920	h264_nvenc.mp4

Of note in this test, 388% CPU usage with only 4 cores shows that there is probably slow down because there is no more CPU power available. Therefore, using the GPU hardware acceleration with nvenc provides a significant speed-up. Also, note the larger file size without making use of the GPU – this probably indicates that there is a big difference in bitrate or quality parameter settings used in the options file and this should be taken into consideration.

Important Tip

There is one last potentially significant graphics speedup when using the X11-OpenGL driver for users with Nvidia graphics boards who are seeing frames/sec achieved lower than what the video format is set to. You may want to disable *sync to vblank* (an option for OpenGL) in NVIDIA X Server Settings for the proprietary drivers. This could increase your frames per second on playback.

19.1.3 Effects (OpenCL, Cuda)

CUDA® is a parallel computing platform / programming model developed by Nvidia that provides big increases in computing performance through use of the GPU. It was first introduced in about 2006 for applications in computationally intense fields such as astronomy, biology, chemistry, and physics.

At the time this was written, the use of Cuda is not going to improve the playing and rendering of video in CINELERRA-GG except in the case where you use a specific Cuda-enabled plugin that is computationally intense – sadly, most of what Cin does, Cuda will not help. Cuda is mostly a *block oriented algorithm* which works well for such things as *a flock of birds all flying next to each other*.

The same as for vaapi and vdpau, you can enable Cuda in the:
Settings → Preferences, Performance tab, *Use HW Device*
but it will not affect anything unless you have Cuda installed on your system and have built CINELERRA-GG yourself with Cuda build enabled. To install it on your computer, you will need to do the following:

1. Make sure you have the Nvidia proprietary library drivers for your graphics board already installed and up to date.
2. Go to the Nvidia Cuda development website and choose one of the available operating system's such as Fedora, OpenSuse, CentOS, Ubuntu, ... at <https://developer.nvidia.com/>
3. You will be installing repositories by package – this will be around 3 GB.
4. Also, install the Fusion repo, although it is unknown if necessary or not.

There is a very good set of directions on the website to just follow. Once you have installed the Cuda software on your computer, you must build CINELERRA-GG yourself – the default flag for a build in the configure script for cuda is *auto*. For Arch, and possibly other distros, you may have to supply the CUDA_PATH if it is not in the standard place. This would be something like:

```
env CUDA_PATH=/opt/cuda  
#OR if using the bash shell:  
export CUDA_PATH=/opt/cuda
```

For all distros you will need to add to the ./configure line in your build script, the following:

```
--with-cuda  
#so your configure line will look something like this:  
./configure --with-single-user --with-booby --with-cuda
```

There are currently 2 available plugins for *show and tell* that take advantage of the hardware acceleration of Cuda – *N_Body* and *Mandelbrot* (see [CUDA plugins](#)).

An error you may see on your CINELERRA-GG startup window when you have Cuda installed and try to run one of the 2 plugins is *cudaErrorInsufficientDriver*. This indicates CUDA 10 (the current version at the time of this writing) is not compatible with the driver version on your computer. You can either:

1. Upgrade the driver if your board supports newer nvidia builds.
2. downgrade the cuda development package to a version that works for your board.

19.1.4 Final Note

In wrapping up this Hardware Acceleration section, you may want to refer to the following to determine the current supported formats:

https://wiki.archlinux.org/index.php/Hardware_video_acceleration

19.2 Optimized Playback – X11 Direct

Normally, when CINELERRA-GG reads a video frame, it is copied into a *Vframe*. This frame may also need other actions performed on it, such as a color model change. In addition, ffmpeg and libzmpeg *can_scale_input*. So the read can be color transformed and scaled just by asking the library to do that. This means that if the compositor is in a *good* state with no zoom, the VFrame read can be done in the fastest render color model, and already scaled to the correct size for the compositor. In reality, this is not what you need for editing, but quite often the *virtualconsole* is not used because the render is media only – that is *just data*. If no data transforms are needed and the input scaling can be done, the vrender program detects this, and tells the codec to transmit the data in a compatible way to the compositor canvas. This is the *X11 direct* data path.

With the X11 video driver choice, large format files such as 4K, will playback faster than either X11-XV or X11-OpenGL. However, you still have the option to turn off the X11 direct data path if you use *Settings → Preferences, Playback* A tab set video driver to X11 and uncheck *use direct X11 render if possible*.

19.3 Proxy Settings and Transcode

Working with videos that have large image geometry can greatly impede editing. Instead you can substitute *proxies* which will create smaller video image files from the original file that can then be edited more quickly. When you are done working on this smaller scale, you will need to bring up the Proxy settings menu again, and change the Scale factor back to the Original size so that all of your edits/work take affect on that original higher quality video on the timeline.

To use this feature, select *Settings → Proxy settings* and change the Scale factor from Original size to your downsized choice. You can choose ffmpeg as the File Format and a choice of various codecs associated with that. A good choice is the default of mpeg which can usually be quite fast. In addition, to modify values for that codec, click on the wrench icon. When you have completed your choices, just click OK, and then the video tracks will be rendered. This may take some time, but previous proxy renders will be reused. The proxy videos will be added to your assets in a separate Proxy folder, and the video track edits will

use the proxies. The assets in both the Media folder and Proxy folder will look proxied when dragged to the Viewer although the scale may be different. Proxy downsizing renders all loaded tracks, but only work on the 1st video layer of any multi-layer media. Rendered proxy media is saved in the same directory as the original media. However, if you proxy your session, the clips do not get proxied to the Proxy folder, but if you Drag and Drop the clip from the Clip folder to the Viewer or the Timeline, you will see that it too is proxied. As usual, you can delete proxy files from the project or disk in the Resources window if you no longer want to retain them. And you can save your project either as proxied or not.

You can also nest clips while in a proxied state, but you can not drag the proxied nested clips to the viewer or the timeline. If you create proxies for Nested clips they will be saved in \$HOME/Videos unless you modify that in *Settings → Preferences, Interface tab, Nested Proxy Path*.

There are two ways that the proxy files can be used, with or without input scaling. When the proxy is done without rescaling, the Mask, Camera and Projector automations are re-scaled accordingly. In this situation, the entire project will be re-sized so that the session is in the resized geometry. Not all plugins are useful when the project is rescaled, because the keyframe data must be in the original geometry. In this case, you can use the rescaler, by enabling *Use scaler (FFMPEG only)*. This has the added advantage that the project size does not change and the proxy media is down-scaled as usual and up-scaled on read-in, which means the project editing is done in full scale. Since decoding is done on smaller video, there is a time savings, but all rendering is done full scale. The main reason for using *scaler* is that it does not change the image coordinate data, so that automation and plugin parameters will be in the original project geometry. This is not as fast as the first option, but is a performance gain, and may be needed if you are using plugins that need coordinate data such as the Title plugin. As noted, the scaler only works on ffmpeg video formats.

In the upper right hand corner of the main window, there is a toggle button to easily switch back and forth when you have a proxied file on the timeline. The icon is to the left of the FF icon. It will have the letter “P” as the icon for Proxy or if *Using Scaler*, the letter “S”. This quick switch is especially useful when editing and you need to see a better image temporarily.

Screencast in figure 19.2 shows the Use scaler checked so you can still use plugins and the original project size is kept. The Scale factor pull-down gives you available size options. Note the new media dimensions shown (partially covered). If the size is an odd number, 1 is added to make the dimensions both even numbers.

In the case of the scaler checkbox, it will retain that setting for ease of use.

19.3. Proxy Settings and Transcode

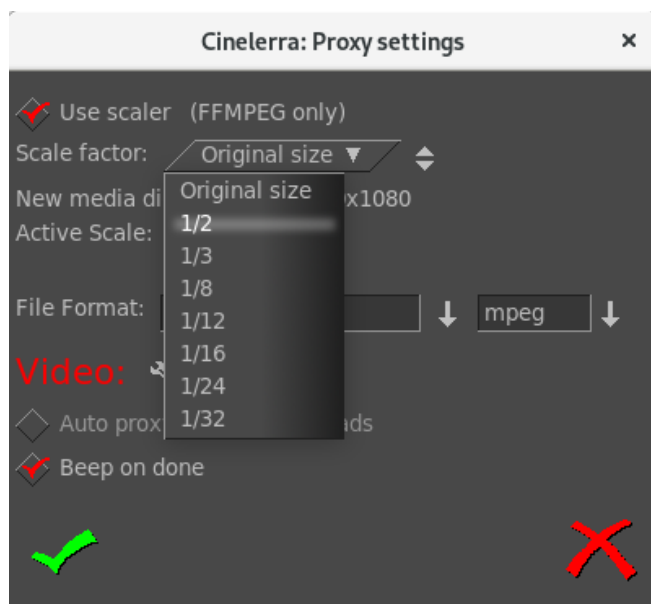


Figure 19.2: *Proxy settings dialog*

There is also a convenient *Beep on done volume* dial included so that you can work on other tasks until there is an audible notify of completion. The default volume is set to 0 for no audible notify.

A good choice for proxy settings with 1080p source video is:

```
Scale Factor: 1/4
Use Scaler: unchecked
File Format: FFMPEG -mpeg
Video Preset:
Compression: mpeg.mpeg
Bitrate: 1800000
Quality: -1
Pixels: yuv420p
```

If you get errors for some videos, such as those with strange variable bit rate or some types of files made on a smartphone, a usually reliable alternative is to change the following parameters:

```
File Format: FFMPEG -mov
Video Preset:
Compression: mov.mov
```

Or if you want small files with high image quality, a File Format of m2ts is optimal. For example a 1 GB file can be reduced to 50 MB with scale $\frac{1}{2}$.

Checking the *Auto proxy/scale media loads* results in any additional media loads to be automatically proxy scaled. However, single frame media such as PNG or JPEG *stills*, can not be scaled to *stream* media. If this type of media exists, you should use *scaler*.

If you get error messages when creating proxies, check the Video wrench settings. These usually default to values that are expected to work correctly for the *File Format* and codec you selected but they can be changed and may result in errors. If you get an error message of *check_frame_rate failed* followed by *Error making proxy* in the popup Errors window, do just that and check the Frame rate value by going to the Resources window, Media folder, and use the right mouse button for the Info option for that specific media in question. You can change the frame rate in this window to a more codec acceptable value. Different codecs may have different legal values.

More specific information on which plugins need to use *scaler* is provided here next. If the keyframe data uses coordinate data that is absolute, then the *scaler* should be used. If the data is normalized (like always 0 – 100%) then the proxy can be done without the *scaler*. The session geometry format, shown in Settings → Format as $width \times height$, is changed if the *scaler* is not used to cause all of the data to be in the reduced format. If this affects the plugin operation, then *scaler* should be used. Examples of plugins that need the *scaler* are: Title, AutoScale, Scale, ScaleRatio, and Translate. Most others are safe to use without scaling.

This makes its so that you can save your project either as proxied or not.

Transcode, an option under the Settings pulldown right next to the Proxy settings option, is a type of full resolution **1:1 Proxy**. The process of transcoding works directly from the resource; it is independent of the timeline. All of the loaded asset media will be converted, that is, rendered in the selected format and loaded onto the timeline. Menu choices besides the usual File Format and File Type include: *Tag suffix* (to add to media filename), *Remove originals from project*, *Into Nested Proxy directory* (an option to have the file saved here instead of the location of the original media), and *Beep on done volume*.

The settings of the project have an effect, for example the dimensions are taken into account. The resulting files are also larger than if they were created directly with ffmpeg. Transcode works for videos with or without audio and even single frame files, like png's. If you have a video file that also contains audio, and you convert only the video, the original audio will stay on the timeline if do not check

Remove originals from project. Or vice versa if audio converted and not video. Multiple stream media will only transcode the first stream (this would be like the TV channel recordings in the United States). You will get an error message if you already have a transcoded file in the selected format with the same suffix name and try to transcode it again with a different selection made – you will have to delete that file first. An example would be an already converted file that has both video and audio and now you request video only.

The BIGGEST gain from using this is if you have media that is not *seekable*, that is, you can play it from the beginning but can not move to another spot and have the audio or video play correctly. A video file with no keyframes makes seeking next to impossible, but then a Transcode generally adds these keyframes.

19.4 Some Settings Parameter Values

Cache in Settings → Preferences, Performance tab is used to store images on the timeline. One 1080p frame uses about 10 MB. The default setting is 256 and this is enough for testing and running. However, why not use more memory if it is available. To experiment for testing a good number tuned to the way you use your computer, set the cache to 0, start up CINELERRA-GG, load a typical media file, play it and run top on the command line in another window to see how much memory is being used. In the *top* display, look at *free* memory. Whatever your computer is not using, is a good number to use for cache. If you start other programs, or change the design of the session so that it uses a lot of frame storage, you may need to experiment again later and resize accordingly.

For system *swap*, 1 GB seems to be more than sufficient. If the amount of memory being used by the program is *close*, then swap might save you but often if swapping becomes necessary, it presents more problems and you end up killing the CINELERRA-GG process anyway.

19.5 Tips for Improving Smaller Computers Use

A list of items to check for smaller computers that will help to use less cpu/memory/resources follows:

- For large media files, use proxy to do your main editing.
- In Settings → Preferences, Appearance tab, uncheck *Use thumbnails in resource window*.
- In Settings → Preferences, Appearance tab, uncheck *Autocolor assets*.

- Speed-up certain time-consuming FFmpeg plugins through use of a carefully selected .opts file.
- For large media files, in Settings → Preferences, Playback A, Video Driver set *use direct X11 render if possible*.
- For the Video Driver in Settings → Preferences, Playback A, if using a good graphics card, choose *X11-OpenGL*.
- Set *CIN_HW_DEV=vdpau* or *vaapi* to use the graphics GPU for certain ffmpeg media decoding.
- If you have multiple cpus or multiple computers, even if slow, take advantage of using *Render Farm*.
- When editing, *background rendering* causes temporary output to be rendered constantly while the timeline is being modified. The temporary output is displayed during playback whenever possible so it does not have to be recalculated – very useful for transitions and previewing effects that are slow.
- In Settings → Preferences, Playback A, uncheck *Play every frame* which means frames will be skipped as playback of the video falls behind.
- Adjust *Cache size* in Settings → Preferences, Performance tab, to not exhaust the memory and yet still provide decent playback.

19.6 General Crash Handling Tips

This section is a handy guide for describing various kinds of software computer system failures. Only some of these various lockups or crashes can be dealt with. Hopefully, it will help to have some hints to know what kind of failure it is, or to save your work or to avoid future problems. For most of this, your user name must be root, although you can certainly try to see if it works for you when not root.

System lockups: When the system locks up, it is usually a system problem. Normally an application program cannot lock up the system. It is a major goal of system design to prevent an application (app) from failing a system interface. This does not mean an app can not cause a system lockup, but it is unusual.

CINELERRA-GG crash: This is covered in [Crash Dumps for Analysis](#). Just a reminder that for best results you should be root and by providing a crash dump and as much other information as possible, you will be helping the developer to analyze the problem and fix it so that it can be avoided in the future.

X Server crash: Keyboard does not respond, screen is frozen, caps lock may operate LED light. Sometimes using Ctrl-Alt-F1 ... Ctrl-Alt-F7 (etc.) will allow you to regain control of a VT console. You can use this to login and check logs: eg. */var/log/Xorg.0.log*, *dmesg*, *journalctl* ... etc. If you have another computer, make sure a terminal server is configured (for example: rsh,

ssh, or telnet), then remote login via this other computer and check the logs. Most important is to immediately note the current software state, and the very last thing that preceded the crash, i.e. last button click, last keystroke, ... or whatever.

Kernel crash: The machine goes completely dead. The keyboard caps lock LED will probably be flashing. Most likely the only way to see anything after the kernel crashes is to use a serial port console log and usually kdb, the kernel debugger, and special cabling. This requires a lot of setup, and is normally reserved for experts. Login from another computer will not work. Pinging the ip address will not respond since the network stack is part of the kernel. There are some virtual machine setups that will let you debug a *guest* kernel, but this also requires a lot of setup, and affects which kernel is currently under test. The kdb route is preferable.

Keyboard grabs, Server grabs, and Deadlocks: A grab is an X-server state where all events are forced to just one window event stream. This forces the user to respond to the dialog. Things seem to be working, but no keypresses do anything useful. The system clock and other programs will still be working. The network will work for remote logins. Grabs can be canceled if the /etc/X11/xorg.conf X config contains special setup as shown below:

```
Section "ServerFlags"
    Option "HandleSpecialKeys" "Always"
    Option "AllowDeactivateGrabs" "True"
    Option "AllowClosedownGrabs" "True"
EndSection

Section "InputDevice"
    Identifier "Keyboard"
    Driver "evdev"
    ...
    Option "XkbOptions" "terminate:ctrl_alt_bksp"
    Option "XkbOptions" "grab:break_actions"
EndSection
```

or to \$HOME/.xinitrc, add:

```
# xkb terminate/grab actions disabled in xorg.conf, use:
setxkbmap -option "grab:break_actions"
setxkbmap -option "terminate:ctrl_alt_bksp"
ctrl-alt-bksp = terminate the X-server, may restart automatically
```

Modal forms (always on top, and usually ptr/kbd grab) dialog boxes can lock a system by putting a form over another form holding a grab. This means the form that needs input may never get any because you can not get to it, and the result is a deadlock. Usually you will have to restart X (Ctrl-Alt-Bksp).

Window Manager issues: The desktop window manager can intercept and modify all kinds of user input. Mostly, this is a good thing, but can be a nuisance. If user keypresses can be programmed to trigger actions, then they may be useful to send KILL or INTR to an app that seems to be holding X's attention. For example:

```
killall -INTR cinelerra,  
killall -9 cinelerra,  
killall X,  
# but you must run as root to be able do this
```

The ALT and META keys may be intercepted by the window manager, and this can cause unexpected interface operations.

19.7 Tips for Specific Operations

19.7.1 Generating a 440 Hz tone

To create a specific 440 Hz tone, follow these steps. You can vary the length, use more channels, or change the frequency to a different desired value (figure 19.3).

1. Make sure there is an armed audio track on the timeline, get into Cut and Paste mode, and highlight a selection or define In/Out points where you want to insert the audio tone.
2. Go to Audio → Render effect. Rendered effect usage is described in [Effect Plugins](#). This brings up a menu where you will select the desired effect which in this case is *F_aeval*. Also Select a file to render to, a File Format, and Insertion strategy of Paste at insertion point.
3. Click on the green OK checkmark which will popup the *F_aeval* effect so that you can set the parameters.
4. Highlight the *exprs* option and key in a specific audio filter expression which for 440 Hz would be: $\sin(2\pi t \times 440)$. Then hit the Apply button.
5. Next when you hit the green OK checkmark on the CINELERRA-GG: Effect Prompt popup, you will have your 440 Hz tone on the timeline plus in the select file that you chose to render it to.

6. To use 2 channels instead of 1, in the F_aeval menu highlight the *channel_layout* option and change that to 1C|2C instead of the usual default of 1C.

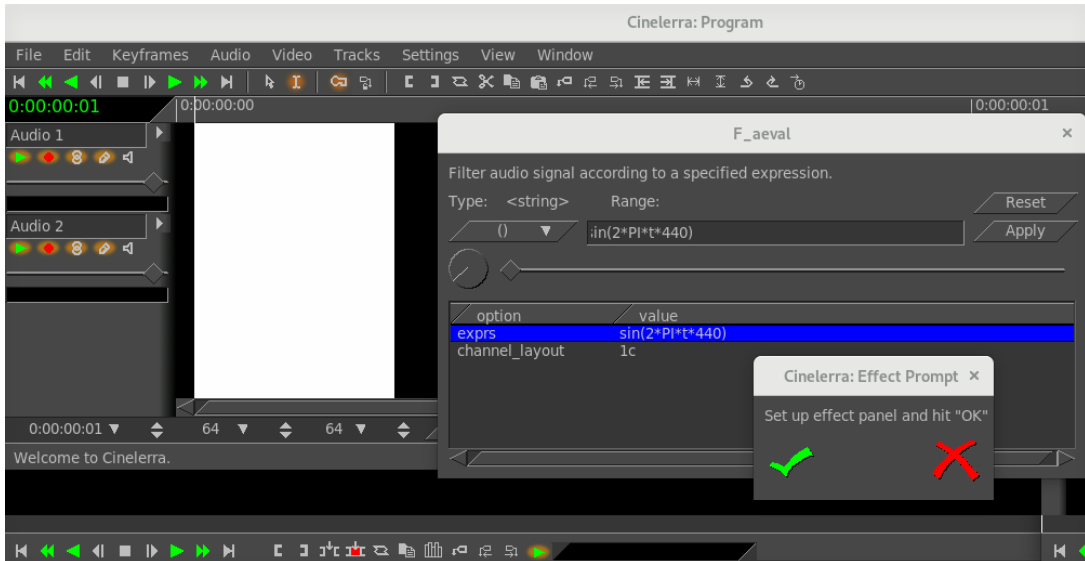


Figure 19.3: Use *Audio→Render* effect to set render parameter values and then that effect can be varied.

19.7.2 Camera supplied LUTs

A LUT, acronym for Look-Up Table, is a mathematically precise way of taking specific RGB image values from a source image and modifying them to new RGB values by changing the hue, saturation and brightness values of that source image. In other words, LUTs are used to map one color space to another. Some high-end cameras supply a .cube file to use as input. There are several different ffmpeg plugins included with CinGG for using Lut's. These are:

F_lut: Compute and apply a lookup table to the RGB/YUV input video.

F_lut1d: Adjust colors using a 1D LUT.

F_lut3d: Apply a 3D LUT to an input video.

F_lutrgb: Compute and apply a lookup table to the RGB input video.

F_lutyuv: Compute and apply a lookup table to the YUV input video.

For example, to use a 3dlut simply load your video, drop the F_lut3d plugin on that track, and bring up the lut3d controls window, highlight the *file* option, key in your file name (with path), and hit apply to have the lut take effect. To easily adjust, move the *fader* slider in the patchbay for that video track.

19.7.3 Encoding into Dolby Pro Logic

Dolby pro logic is an easy way to output 6 channel audio from a 2-channel sound-card with degraded but useful results. Rudimentary Dolby pro logic encoding can be achieved with usage of some effects.

1. First, create the front left and right channels. Create 2 audio tracks, each carrying either the left or right channel. Pan the left channel to the left and the right channel to the right with the pan control.
 2. Now create the rear left and right channels. Create another 2 audio tracks as above – the left channel panned left and the right channel panned right. Then apply invert audio to both new channels and the signals will come out of the rear speakers.
 3. Next, create the center channel by creating a single audio track with monaural audio from a different source. Center it with the pan control and the signal will come out of the center speaker.
- If a copy of the signal in the back speakers is desired in any single front speaker, the signal in the back speakers must be delayed by at least 0.05 seconds and a single new track should be created. Pan the new track to orient the signal in the front speakers.
 - If the same signal is desired in all the speakers except the center speaker, delay the back speakers by 0.5 seconds and delay either the front left or front right by 0.2 seconds.
 - If you want to hear something from the subwoofer, create a new track, select a range, drop a synthesizer effect, and set the frequency below 60Hz. The subwoofer merely plays anything below 60Hz or so.

Other tricks you can perform to separate the speakers are parametric equalization to play only selected ranges of frequencies through different speakers and lowpass filtering to play signals through the subwoofer.

19.7.4 Improving Analog TV Quality

The picture quality on analog TV is not always good but you can modify parameters in CINELERRA-GG to make it look more like it did in the studio.

First, when capturing the video, capture it in the highest resolution possible. For Europeans this would be 720×576 and for North Americans, 720×480 . Do not adjust the brightness or contrast in the recording monitor, but you might want to max out the color. Capture the video using MJPEG or uncompressed Component

Video if possible; if not possible, then capture it using JPEG preferably or RGB if that is all that will work. Now on the timeline use **Settings → Format** to set a YUV colorspace, drop a *Downsample* effect on the footage and set it as follows:

```
Horizontal: 2
Horizontal offset: 0
Vertical: 2
Vertical offset: 0
    red
x green
x blue
    alpha
```

Use the Camera in the compositor to shift the picture up or down a line to remove the most color interference from the image. If you have vertical blanking information or crawls which constantly change in each frame, block them out by using a Mask. This improves compression ratios. More invasive quality improvement techniques involve removing the interlace via deinterlacing.

19.7.5 Remove Interlacing

Interlacing often exists on older video sources, such as camcorders, and was previously used in broadcast television. Playing this video results in jagged images on a computer monitor, but with CINELERRA-GG you can use deinterlacing effects to solve this. After some experimentation, it has been determined that the FFmpeg *F_kerndeint* plugin seems to produce the best results with the least amount of fiddling. But some of the parameters described next are pertinent to other potential plugin usage.

Line Doubling: done by the *Deinterlace* effect when set to *Odd* lines or *Even* lines.

When applied to a track it reduces the vertical resolution by $\frac{1}{2}$ and gives you progressive frames with stairstepping. This is only useful when followed by a scale effect which reduces the image to half its size.

Line averaging: the *Deinterlace* effect when set to *Average even* lines or *Average odd* lines does exactly what line doubling does except instead of making straight copies of the lines, it makes averages of the lines. This is actually useful for all scaling.

Inverse Telecine: this is the most effective deinterlacing tool when the footage is an NTSC TV broadcast of a film. It is described in Effect Plugins (9.9.42), chapter 10.

Time base correction: the previously discussed three tools either destroy footage irreversibly or do not work at times. Time base correction may be a better

tool to use because it leaves the footage intact. It does not reduce resolution, perceptually at least, and does not cause jittery timing.

Frames to Fields effect: converts each frame to two frames, so it must be used on a timeline whose project frame rate is twice the footage's frame rate. In the first frame it puts a line-averaged copy of the even lines. In the second frame it puts a line-averaged copy of the odd lines. When played back at full framerate it gives the illusion of progressive video with no loss of detail. This effect can be reversed with the *Fields to Frames* effect, which combines two frames of footage back into the one original interlaced frame at half the framerate. However, keep in mind that Frames to Fields inputs frames at half the framerate as the project. Effects before Frames to Fields process at the reduced framerate. The output of Frames to Fields can not be compressed as efficiently as the original because it introduces vertical twitter and a super high framerate. Interlaced 29.97 fps footage can be made to look like film by applying Frames to Fields and then reducing the project frame rate of the resulting 59.94 fps footage to 23.97 fps. This produces no timing jitter and the occasional odd field gives the illusion of more detail than there would be if you just line averaged the original. It is described in Effect Plugins (9.9.31), chapter 10.

HDTV exceptions: 1920×1080 HDTV is encoded in a special way. If it is a broadcast of original HDTV film, an inverse telecine works. But if it is a rebroadcast of a 720×480 source, you need to use a time base and line doubling algorithm to deinterlace it.

19.7.6 Making video look like film

With an older camcorder video which has low quality video, you can improve the results by turning it into progressive 24 fps output as close as possible. Only do this for low quality video.

1. Set project framerate to twice the video framerate.
2. Apply a *Sharpen* effect. Set it to sharpness: 25, no interlacing, and horizontal only.
3. Drop a *Frame to Fields* effect on the same track. Set Average Empty Rows to on and play through the video a few times to figure out which field is first. If the wrong field is first, the motion is shaky. Any editing in the doubled frame rate may now damage the field order. It is not clear which is the easiest way to support warnings for field glitches but you should go back to the normal framerate to do editing or play test to make sure the fields are right.
4. Render just the video to the highest quality file possible.

5. Import the video back to a new track. Set the project framerate to 24. The new track should now look more like a file with sharper images than the original footage.

This entire procedure could be implemented in one non-realtime effect, but the problem with that is you will most often want to keep the field based output and the 24 fps output for historical purposes. A non-realtime effect would require all that processing just for the 24 fps copy.

19.7.7 Clearing out haze

If you photograph a lot of haze instead of blue sky, these horizon shots will usually need more depth. You can use the gradient effect to improve your video. Drop the gradient effect on hazy tracks and set the following parameters:

```
Angle: 0
Inner radius: 0
Outer radius: 40
Inner color: blue 100% alpha
Outer color: blue 0% alpha
```

It is important to set the 0% alpha color to blue even though it is 0% alpha. The color of the outer alpha is still interpolated with the inner color. This is a generally applicable setting for gradient. Some scenes may work better with orange or brown for an evening feel.

19.7.8 Making a ringtone for a cell phone

1. Go to *File* → *Load files...* and load a sound file with Insertion strategy: *Replace current project*.
2. Go to *Settings* → *Format* change *Channels* to 1 and *Samplerate* to 16000 or 22050.
3. Highlight a region of the timeline to use for the ringtone. To improve sound quality on the cell phone, you need the maximum amplitude in as many parts of the sound as possible.
4. Right click on track Audio 1 and select *Attach effect*. Highlight the *Compressor* effect and hit *Attach* in the attachment popup.
5. Make sure the insertion point or highlighted area is in the region with the Compressor effect.
6. Right click on track Audio 2 and select *Attach effect*.

7. Highlight Audio 1 Compressor and hit Attach.
8. Click the Audio 1 Compressor's magnifying glass to bring up the compressor GUI.
9. Set the following parameters:

```

Reaction secs: -0.1
Decay secs: 0.1
Trigger Type: Total
Trigger: 0
Smooth only: No

```

10. Click Clear to clear the graph. Click anywhere in the grid area and drag a new point to 0 Output and -50 Input. The graph should look similar to the figure 19.4.
11. Go to File → Render. Specify the name of an mp3 file to output to. Set the file format to MPEG Audio. Click the wrench for Audio and set Layer to III and Kbits per second to 24 or 32. Check Render audio tracks and uncheck Render video tracks. Hit OK to render the file.

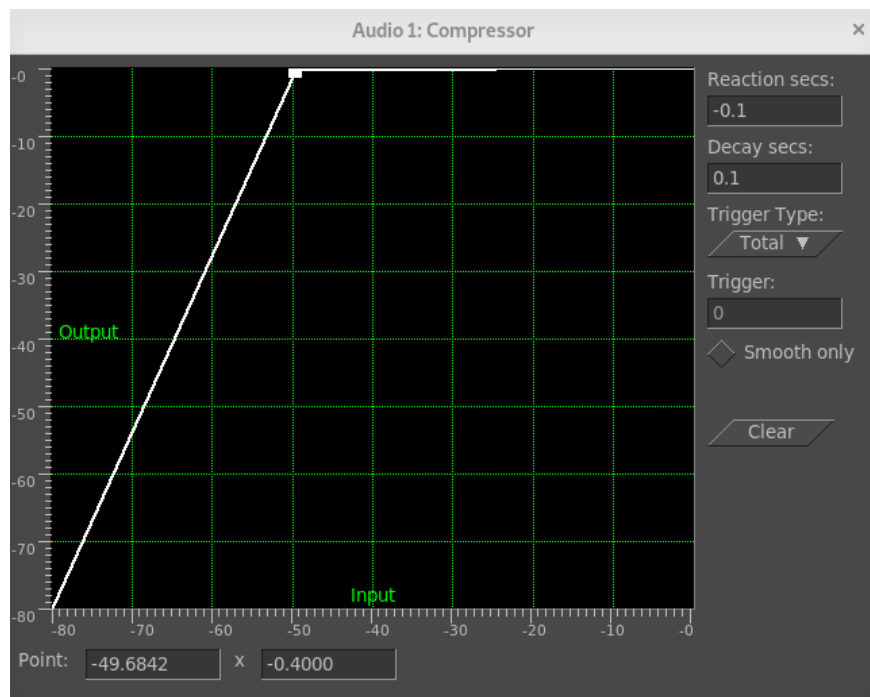


Figure 19.4: Using the Compressor plugin graph to create a ringtone

The resulting .mp3 file can be uploaded to a web server and then the phone's web browser can download the .mp3 file directly from the URL. There may be a size limit on the file.

19.7.9 Time stretching audio

It may appear that time stretching audio is a matter of selecting a region of the audio tracks, enabling recording for the desired tracks, going to `Audio → Render Effect`, and applying *TimeStretch*. In actuality there are 3 audio effects for time stretching: *Time Stretch*, *Resample*, and *Asset info dialog*.

Time Stretch applies a fast Fourier transform to try to change the duration without changing the pitch, but this introduces windowing artifacts to the audio. It is only useful for large changes in time because obvious changes in duration make windowing artifacts less obtrusive.

For smaller changes in duration, in the range of 5%, *Resample* should be used. This changes the pitch of the audio but small enough changes are not noticeable. *Resample* does not introduce any windowing artifacts, so this is most useful for slight duration changes where the listener is not supposed to know what is going on.

Another way to change duration slightly is to go to the Resources window, highlight the media folder, right click on an audio file, click on *Info*. Adjust the sample rate in the *Info* dialog to adjust the duration. This method also requires left clicking on the right boundary of the audio tracks and dragging left or right to correspond to the length changes.

19.7.10 Pan and zoom: still images

CINELERRA-GG's powerful keyframe features allow you to use pan and zoom effects on still pictures.

1. Load and create a clip from a still image. Make the clip 10 seconds long.
2. Activate the automatic generation of keyframes.
3. Using the transport controls, go to the beginning of the clip.
4. Using the compositing camera control set the clip's initial position.
5. Using the transport controls, move forward a couple of seconds on the clip.
6. Dragging on the compositing camera, move the camera center to a new position further along.
7. Next go to the beginning of the clip and play it.

You can see that the camera smoothly flows from keyframe point to next keyframe point, as CINELERRA-GG automatically adjusts the camera movement in straight lines from point to point.

CHAPTER 20

Translations

There are several *po* files for various languages to make CINELERRA-GG more usable for non-English countries. These are listed below along with the *po* file name with the translations, the frequency of updates, and date of last update as of this writing.

English	cin.po	Baseline	(en_US)
French	fr.po	Updated often	Last update 2019 May
German	de.po	Updated often	Last update 2019 December
Russian	ru.po	Updated often	Last update 2019 October
Spanish	es.po	Updated often	Last update 2020 February
Basque	eu.po	From CV with Google Translate	Last update 2016 October
Italian	it.po	From CV with Google Translate	Last update 2016 October
Norwegian	nb.po	From CV with Google Translate	Last update 2016 October
Portuguese	pt.po	From CV with Google Translate	Last update 2016 October
Slovenian	sl.po	From CV with Google Translate	Last update 2016 October
Chinese	zh.po	Only Google Translate	2016 October
Greek	el.po	Only Google Translate	2016 October
Hindi	hi.po	Only Google Translate	2016 October
Japanese	ja.po	Only Google Translate	2016 October
Korean	ko.po	Only Google Translate	2016 October
Ukrainian	uk.po	Only Google Translate	2016 October
Vietnamese	vi.po	Only Google Translate	2016 October

A program, *xlat.C*, assists in providing several variations of text files that can be used in order to allow anyone to help make meaningful translations. All of the *po* files are located in CINELERRA-GG's /po subdirectory. There are 3 different ways to proceed described below.

Because CINELERRA-GG frequently is changing, it is a good idea to start by building a new *cin.po* file which contains the latest messages/words in English to be

translated, along with a comment line of the routine name and line number. To create this, run the following lines from a window:

```
cd /{your top level cinelerra directory}  
./po/xlat.sh > /tmp/cin.po
```

Method 1 use the freely-available *poedit* program to provide translations to the current *xx.po* where xx is your language such as *fr.po*, *de.po*, *ru.po*, etc. The drawback to this is that *xx.po* files are not recreated monthly so they do not have all of the newest phrases included.

Method 2 using *msgmerge* is probably the simplest method for user translation.

To use the *msgmerge* command after creating a new *cin.po* as suggested previously:

```
cd /{your top level cinelerra directory}  
./po/xlat.sh > /tmp/cin.po # use /tmp as a temporary place  
cp /{your cinelerra directory}/po/xx.po /tmp/xx.po # substitute your language for x  
msgmerge -U /tmp/xx.po /tmp/cin.po # xx.po will be overwritten to include updates
```

Then use any editor or *poedit* to provide messages/words translations in the new *xx.po* file.

Method 3 using *xlat.C* program is the most versatile with a variety of features. When a non-existent language translation is first set up, you would want to use this methodology to get started.

To use the *xlat.C* program, first compile it with *c++ xlat.C*. You can see the usage help here:

```
./a.out  
list csv ./a.out csv < data.csv > data.po  
list po ./a.out po < data.po > data.csv  
list po ./a.out dups < data.po  
list po ./a.out nodups < data.po  
get strings ./a.out key < xgettext.po  
gen xlation ./a.out xlat xgettext.po xlat.csv  
gen xlation ./a.out xlat -text,xlat ... < xgettext.po
```

This program has 6 commands where the desired command is the first parameter to a.out.:

1. *csv* = comma separated value file; to recreate a po from a csv file.
2. *po* = convert po to csv data; for example, what you need to convert ru.po to ru.csv. You can even open the resulting *.csv in LibrOffice and update the *key → value* replacements (fields separated by "," only and check quoted fields as text during import). These results can be *Saved As* a csv file, and then used by xlat.C to reformulate a *po*.
3. *dups* = list only key/value items where either the *key=value* or *value=""*.
4. *nodups* = list only key/value items where *key≠value* and *value≠""*.
5. *key* = list cin.po key set.
6. *xlat* = overlay translation. This is the most important use and is described next.

The xlat command line parameters specify a new cin.po template, usually created with xlat.sh, and a list of key/value files which are used to build a mapping for the desired translation. The mapping files are added to the mapping in the order they appear on the command line, and any existing key is replaced with the newest definition; so typically the newest key/value data is last in the command parameters. Once the mapping is built, the first parameter which is the new po template is scanned and the keys it contains are used to find the latest mapping in the key/value files. The new value replaces the existing value in the template. For example, to overlay a new map onto an existing po using the Spanish es.po file and where cin.po represents the latest english words:

```
cpp xlat.C
./a.out po < es.po > /tmp/es.csv
./a.out po < cin.po > /tmp/cin.csv
./a.out xlat cin.po /tmp/es.csv > /tmp/new_es.po
```

The first run preserves the existing mapping of es.po, the second creates new mappings from cin.po, and the third merges the original and new mappings to create a po with new included/overriding es.po.

NOTE: some words and abbreviations can lead to ambiguous language translations. Therefore, the usage of C_ and D_ in the program code was added to represent Contextual and Definitional exceptions to the usual _ and N_. You will see the following:

`C_("msgstr")` is translated to `D_("qual#msgstr")` by `xlat.sh`, and invokes `gettext` with `msgid = "qual#msgstr"`

When no *po* translation is supplied, the `qual#` is removed, and only the default `msgstr` text is displayed. If a *po* translation is defined for the current locale, then the translated `msgid = "qual#msgstr"` is used to access the translated `msgstr`.

The default `MSGQUAL` is the basename of the C source file. For the file `src_file.C`, the default `MSGQUAL` is:

```
# define MSGQUAL "src_file"
```

It is used to define the qualifier needed to transform:

`C_("str")` to `D_("src_file#str")`

The resulting `xlat.sh`'d source is scanned by `xgettext` to create the initial `cin.po`. In other words:

`_`(*s*) does normal international text translation as always -

The `msgid` line is: `msgid "s"`

`C_`(*s*) makes it appear as if you used `D_("src_file#" s)` -

The `msgid` line is: `msgid "src_file#s"` If it does not translate, the default `msgtext` is "*s*", not "`src_file#s`"

`D_`(`qual#s`) tries to look up `_`(`qual#s`) -

This `msgid` line is: `msgid "qual#s"`, If it does not translate, the default `msgtext` is "*s*", not "`qual#s`"

CHAPTER 21

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Apéndices

QuickStart

A.1 CINELERRA-GG Quick Start Guide

CINELERRA-GG is a software program NLE, Non-Linear Editor, that provides a way to edit, record, and play audio or video media on Linux. It can also be used to color correction, retouch photos, motion tracking, watch TV, and create DVDs.

A.1.1 Install the Software

On the internet, click on the Download page at:

<https://cinelerra-gg.org/downloads/>

Here you will see several Operating System distro packages that are already built for you to download. Click on your preference and read the specific instructions for usage.

Packages

Select your distro, you can find the [documentation here](#).



ubuntu



debian



arch



opensuse

However, if you want to get going as quickly as possible, just do this so that everything is in 1 place:

- Download your Operating System's tar file from <https://cinelerra-gg.org/download/tars/> to /tmp.

- Key in: cd /name-of-directory-where-you-want-the-software (for example, cd /software)
- Key in: mkdir cin
- Key in: cd cin
- Key in: tar -xJf /tmp/cinelerra-5.1-* .txz (if you put the tar in /tmp AND replace * with full name)

A.1.2 Start CINELERRA-GG

Depending on how you installed the software, you can log in as root or as a user if you used a package.

- Key in: /your-software-directory-path/bin/cin
- Or if you installed using the pkg method, click on the *Cin icon*.

You will now see 4 separate windows appear. The top 2 windows from left to right are the Viewer which is most useful for previewing clips and media and the Compositor which displays the current working frame at the timeline position. The bottom 2 windows are the CINELERRA-GG Program, also called the timeline, which is where the real work gets done and the Resources window showing a selection of media or effects.

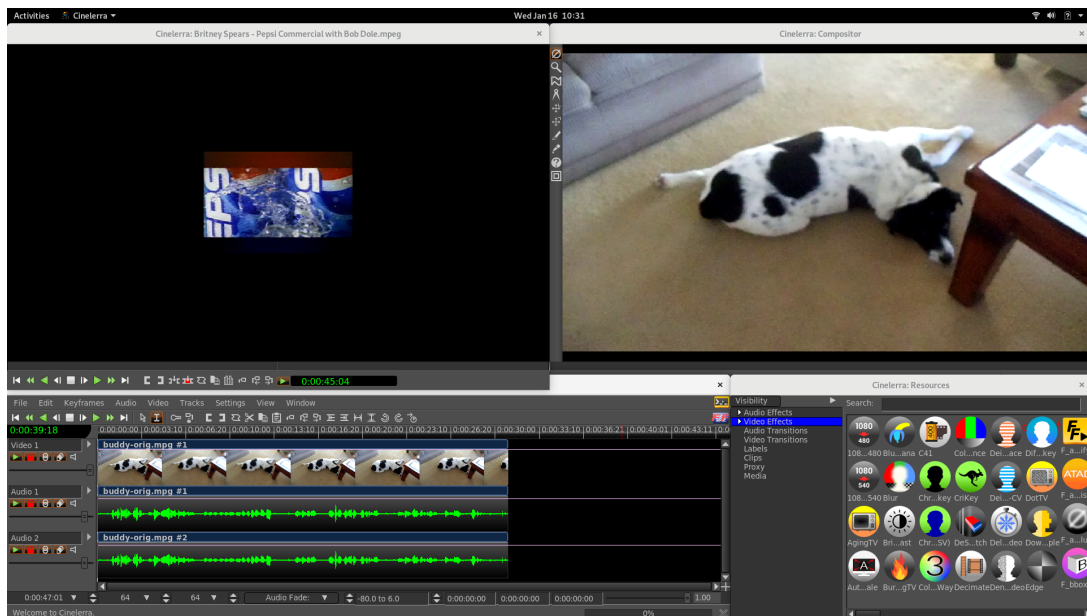


Figure A.1: Clockwise: Viewer; Compositor; Resources and Main/Program/Timeline

Any of these windows can be resized to better suit your needs. Note that if your system's native language is not English, some of the words you see on the screen

will be correctly translated for you, others will be in english, and some will have not very good translations.

It is important to know that CINELERRA-GG does not directly change your media. It writes all changes to what is called the EDL, Edit Decision List. This way your original media remains completely intact.

A.1.3 Load Media

On the main timeline program window are many pulldowns, the first of which is *File*.

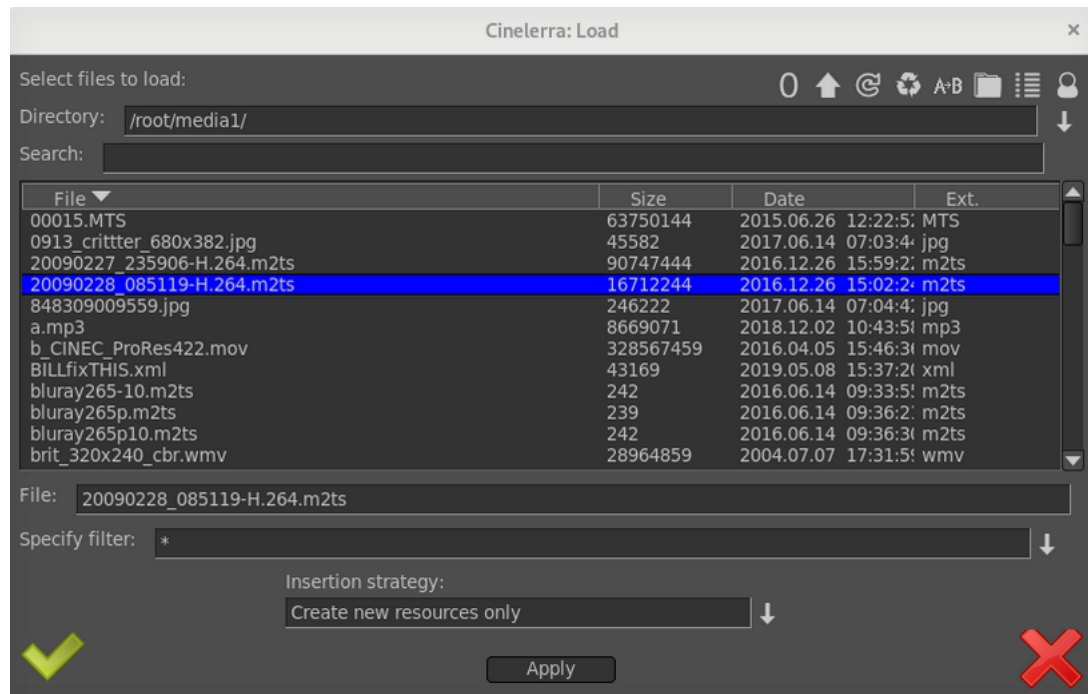


Figure A.2: Load media window – note the icons top right for more options

1. Click on *File* for a list of available options and note that in the right hand column are shortcuts for many of the options that will come in handy if you use CINELERRA-GG often.
2. Next click on the second one down – *Load files...* – which brings up the Load menu.
3. Below *Select files to load* on the top left side is a textbox and if you look all the way to the right side of the textbox, there is a down arrow which you use to navigate your file system. Highlight the desired file system and you will see that directory name appear in the textbox and the files below.

4. Scroll to the media file you would like to work on and highlight that file. When you do, you will see that filename also appear in the textbox below the listing of files. You could have directly keyed in that file in that textbox instead.
5. On the bottom of the Load menu, is a box called *Insertion strategy*. For getting started the default of *Replace current project* is sufficient. But you can click on the down arrow to see what is available for future use.
6. Now click on the green colored checkmark on the bottom left hand side to actually load the file and see it appear on the timeline in CINELERRA-GG's main window and a single frame in the Compositor. The first track will most likely be video thumbnails and the next tracks may be audio waveforms.
7. Press the space bar in the main Program window and your video will start playing and press the space bar again to stop the play. While playing, you should see the video in the Compositor window in the upper right hand side of your screen and if you have your audio hooked up, you will hear the sound. To get back to the beginning of the video, hit the home key on your keyboard.

A.1.4 Choose Output Format

You can skip this step if you want the format of your output to be the same as your input. However, to create output media that is widely viewable on many platforms, to include phones and television, you should set your format accordingly.

1. On the main timeline, use the *Settings* pulldown (about the 7th pulldown from the left side top) and click on *Format* which is the first option in that list.
2. A *Set Format* menu will appear that shows what the current format is for your loaded media in an Audio and a Video tab. In the United States, the Video Frame rate is usually expected to be 29.970 and usually the Color model is only changed if you have a personal preference.
3. The *Canvas size* is probably the only thing you will want to change here in order to get to the most commonly viewable settings. On the right hand side of the Width parameter is a down arrow. Left click the down arrow to see your options.
4. Highlight 1280 × 720 HD for a good common option.
5. Click OK to have this option take effect. When you do, the Compositor window may change to fit this option and may look wrong sized.
6. If the video now looks too small or too large in the Compositor, you will want to *autoscale* it to look correct when the new media is created. To do

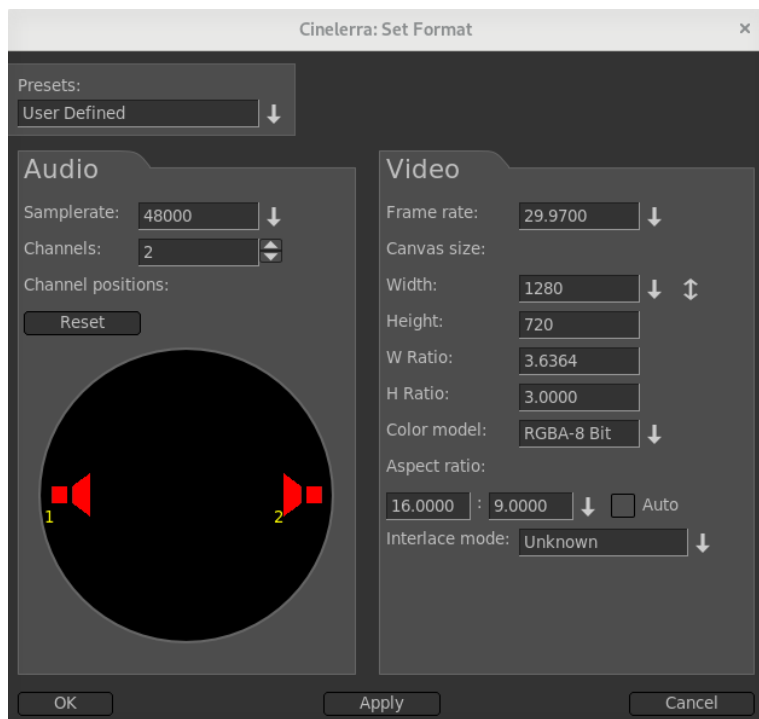


Figure A.3: Format menu to change settings

this, mouse over to the Resources window in the lower right hand corner and under the word Visibility, highlight *Video Effects* to see some plugins.

7. Mouse over the *Auto Scale* icon, left click to highlight the words underneath the icon, and mouse drag the icon to the timeline video track. When you see a white colored outline show on that track, drop the Auto Scale icon there and you will see that the video may now automatically scale to a new value. Click on the magnifying glass icon on the brown colored line beneath the main timeline video which opens a new window. In that window, again use the down arrow to choose 1280×720 HD, then dismiss this window.
8. If not needed, to remove the Auto Scale plugin, right mouse on the brown line and choose *Detach*.

A.1.5 View and Listen

1. On the second line, below the pulldowns, are transport buttons to move back and forth on the timeline and play forward or reverse, fast or slow, or a single frame. When you mouse over one of these buttons, a yellow colored tooltip appears to tell you its function along with a key shortcut inside of parenthesis. When you left click the mouse on the transport button it starts the play and click again to stop it. As you use these buttons, watch the Compositor to watch your video.

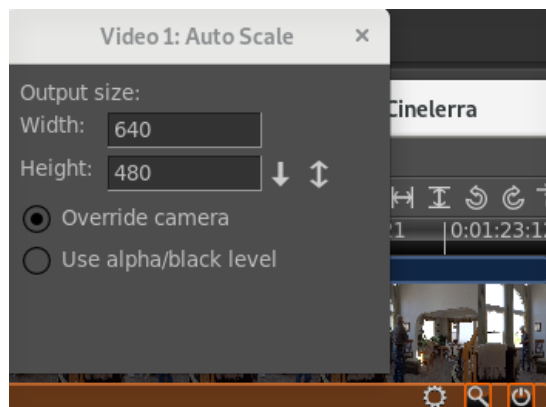


Figure A.4: Effect brown bar with magnifier

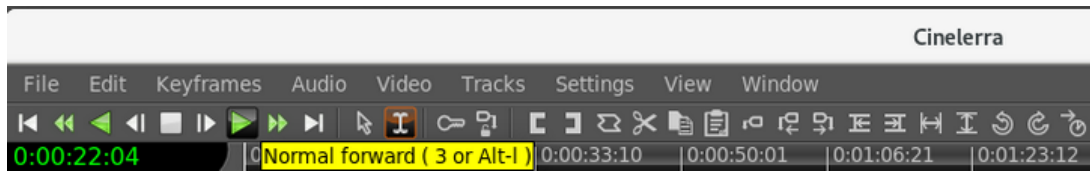


Figure A.5: Menu pulldowns at the top with Transport buttons below. Note the yellow tooltips too.

2. On the timeline, you only see thumbnails and not every single picture. You may want to use your keyboard's *down arrow* to expand the thumbnails and the *up arrow* to unexpand them – on United States keyboard, the arrow keys are generally together on the lower right hand side of the keyboard, a little to the right of the space bar. This is a more cpu intensive operation and for very large video can be time-consuming.

A.1.6 Edit/Compose

There may be sections of your media that you want to delete, or audio that is hard to hear and needs to be enhanced, or there is a need for a descriptive title that you want to add. Here are a few basics. But first be sure that you are in *cut and paste* mode (this is the default) by checking to verify that you see a gold color around the “I” i-beam mode icon as in the figure above. If the arrow to the left is gold, you are in *drag and drop* mode so switch to *cut and paste* by clicking on the “I” instead.

1. You should look at the *Edit* pulldown - 2nd from the upper left on the main timeline to see the most common options to use. The first option in the list is *Undo* followed by a terse comment of the last operation that you performed that can be undone.
2. To delete a section of video/audio is described next. Various ways to do that are available but the easiest is to move your mouse and left click at the

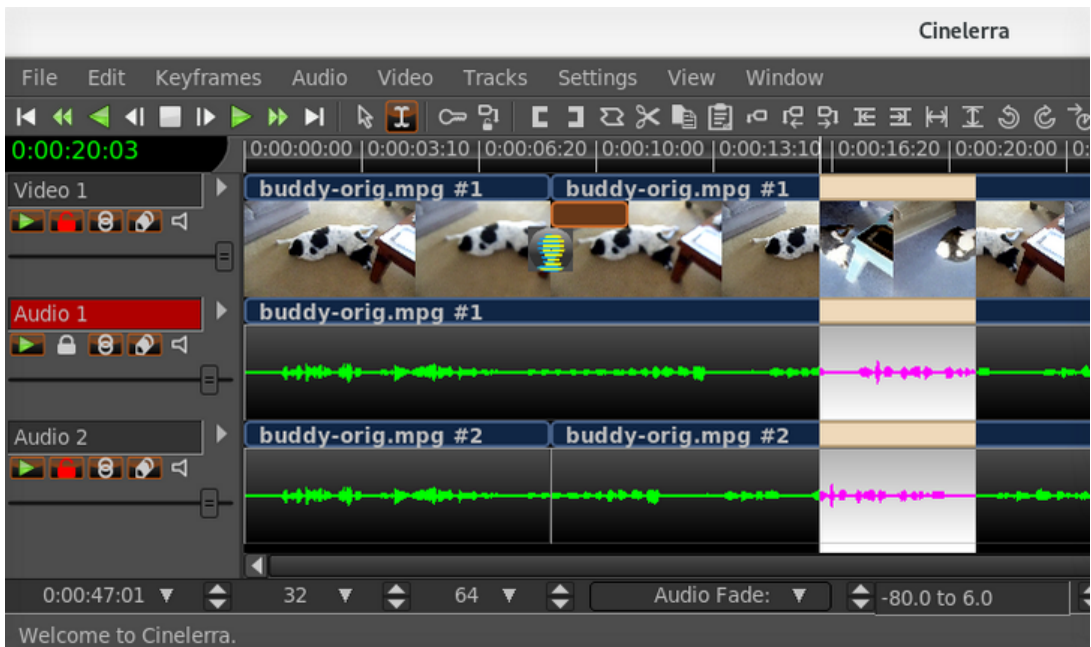


Figure A.6: From left to right: Audio 1 is disarmed – BandSlide transition in Video 1 – A highlighted section.

beginning of the section you want to delete on the timeline and while holding down the left mouse button, drag to the end of the section to be deleted. When you do this, a white colored highlighted section becomes visible. Use the edit pulldown and choose the *split/cut* option to cut out the highlighted area (note the shortcut of "x"). Remember if you cut the wrong thing out you can always use the Edit pulldown to Undo that.

3. To add a transition where there is deleted section which may make your video look disjointed, do the following. Go back to the Resources window in the bottom right hand corner. Change to *Video Transitions* by highlighting that underneath the word *Visibility*. Highlight a transition like *BandSlide* with the left button mouse click, hold down and drag to the video track and when you see a white colored box around the area that you deleted above, drop the icon. Right mouse click the icon on the track to vary some parameters like length.
4. To insert another clip from a different video, first you have to load the other video on another track. Go to *File* pulldown again and choose the *Load files* option. Type in a directory at the top again and erase any specific file that you may have chosen previously in the bottom 2 textboxes. It is very important to now change the Insertion strategy to *Append in new tracks* or you will write over your current work. But if you make this mistake, you can use the *Edit* pulldown and *Undo* that!
 - a) Once the new video is on the track below your current work, you want

to work with only this new track, so disarm your other tracks by looking to the left of each track's timeline and click the 2nd button beneath the track name, for example Video 1 or Audio 1. The track name textbox will turn red to remind you that the track has been disarmed. The boxed area is called the patchbay.

- b) Move to the area you want to make a clip of on your newly loaded track, hold down the left mouse button and drag the area to be made into a clip which will turn the color white. Remember, you disarmed the other tracks so only this track is relevant at this time. On the second line of the main window to the right of the transport buttons, are action buttons and as you mouse over them a yellow colored tooltip explains its purpose. Find the one that says *To clip* which is on the right hand side of the right bracket symbol.
 - c) Click on *To clip* and a small window comes up which you can comment in, but you do not have to, so just click on the green checkmark and now you will have a clip.
 - d) Disarm that new track and re-arm your original tracks so you can go back to working on them
 - e) Move your cursor to the spot in your original video where you want to insert the clip. Make a *Split* with the *Split | Cut* option.
 - f) Go to the Resources window and under the word *Visibility*, highlight *Clips* so you can see your recently created clip in the box to the right. Highlight that clip and drag it to where you did the blade cut and drop it in.
-
5. To add a Title or any wording you will use the *Title* plugin. In the Resources window, under the word *Visibility*, highlight *Video Effects*. In the box to the right, many plugin icons appear. Scroll to the right using the scroll bar at the bottom of the Resources window to locate Title. Highlight the *Title* icon and drag/drop to your video track. By now your video track may be in sections as you deleted, added blade cuts, and inserts so where you drop the Title icon will be surrounded with a white colored box. It will take effect in that entire area so you may want to highlight a section as usual with left mouse click on the timeline and drag to the end of the desired area.
 - a) Right click on the brown colored bar that appeared below your video track to get to options and then left click on *Show* to get the Title window to appear.
 - b) Now for the fun part. First type in some words in the bottom large text box just to see what it does. There are so many variable parameters here and they are a lot of fun to play around with.
 - c) You can dismiss the Title window when finished BUT be sure to leave the brown colored Title bar on the track. And if you enabled the *drag* feature, you should disable it so you do not forget.

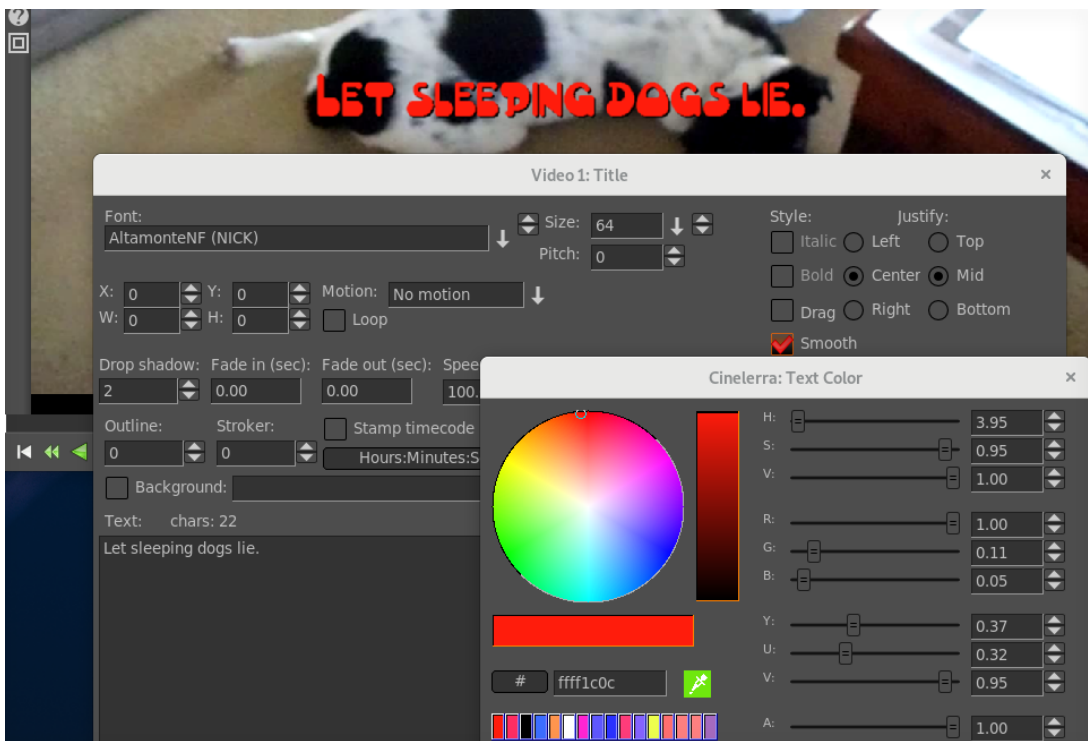


Figure A.7: Compositor + Title menu for setting parameters + the Color Picker.

- d) Right mouse click on the bottom Text box to see many more interesting parameters.

A.1.7 Back up your work

At this time, or even earlier if you think you might make a mistake or if you are concerned about computer crashes, you should save your work. Use the *File* pull-down, and you can use *Save as* to designate a directory and filename. Then click the green checkmark. You are saving the EDL which is the set of changes that you have made – this file is separate from your original media.

A.1.8 Create your new media

1. Once again in the main Program window, click on the *File* pulldown and highlight/click the Render option which is about the 9th option down from the top of the list. A CINELERRA-GG Render menu will appear.
2. First key in the first textbox the file to render to under *Select a file to render to*.
3. For the *File Format*, click on the down arrow and select FFMPEG (because this is the most commonly used format; later you may want to experiment with others). To the right of that box, click on the down arrow and highlight

mp4 – again because this is common. When you click on mp4, notice that if there is an extension to your filename in the *file to render to* above, it may change it to mp4 and if there is none, it will add .mp4 because that is what is expected.

4. Make sure there is a red colored checkmark next to the words Audio and Video right below if you have/want both audio and video. To the left of that checkmark box, is a symbol that looks like a wrench. Click on this for Audio just to see the default Preset options which are just fine so dismiss the menu. Then click on the wrench for Video and check Pixels by using the down arrow to the right to be yuv420p – this is most commonly usable option. And click on the green checkmark.
5. Check the Insertion Strategy in the Render Menu window. You might want to change that to a different strategy than the default of *Append in new tracks*. If not, then when the Render is done, your new video will automatically be loaded in another set of tracks below your work tracks. Click on the green checkmark in the lower left corner to start the render.
6. As the render is running, you will see the video play by in the Compositor. Rendering is usually slow, especially with plugins added.

A.1.9 Play your new media

The file you created in the Render step should now be playable. You can test this in CINELERRA-GG most easily by going to the Resource window in the lower right corner, clicking on the Media folder, and dragging and dropping the last video to the Viewer window. There is a separate set of transport buttons on the bottom on that screen to use for playing.

A.2 YouTube with CINELERRA-GG

To create a youtube or dailymotion video, you can easily follow the steps below. You will have to learn a lot more about CINELERRA-GG to take full advantage of its capabilities and make some really special videos, but this is just to get a start and to see the possibilities.

1. Start CINELERRA-GG; usually you can do this by clicking on CINELERRA-GG icon or key in `cin_path/bin/cin`.
2. In the Program window on the lower left side of your screen, left mouse click the *File* pulldown.
3. You will see *Load files* as the second choice so left mouse click this and find your video file to load, highlight it, and check the green checkmark in the lower left hand corner to get it loaded.

4. Edit your video in the Program window using the basic commands of:
 - play and then stop using the space bar
 - move the mouse and then left click to move the insertion (location) pointer
 - cut a section out by holding down the left mouse and drag, then key in “x” to cut or “c” to copy
 - paste a copy or cut section by moving the insertion pointer, then key in “v”
5. Add a title by highlighting the *Video Effects* in the right hand side Resources window; then highlighting the *Title* icon and dragging it to the Program window video track and dropping.
6. Click on the middle icon button (looks like a magnifying glass) on the brown colored Title bar to bring up the Title window bottom text box and key in a title.
7. Use the *File* pulldown to select *Render* to create the desired video. In the *Render* window just next to the empty box to the right of the *ffmpeg* file format, click on the down arrow shown there to see the choices and pick *youtube*. Then move back up to key in the path and filename to render to. It will pick all of the defaults automatically for you so then just click on the green checkmark to have it start. There is a progress bar in the main window, very bottom of the right hand side.
8. Key in “q” in the main window to get out of CINELERRA-GG and yes or no to save your edit session.

Youtube will allow the upload of the resulting rendered file as named. However, Dailymotion requires that the file be named with an acceptable extension so you must rename the output file to have the extension of .webm instead of .youtube

There are currently 6 specific variations within the *ffmpeg* (file format) / *youtube* (file type) for different video options. You see these when you click on the wrench to the right of the word *Video* and then the *Compression* down arrow in the *Video Preset* window. The first 3 are based on *Webm/Vp9*¹ and contain basic comments of usage and where to find more information.

The first 3 below, plus any of the *VP9* files under the file type of *webm* are the recommended options to use because they are freely usable in any circumstance.

¹credit by Frederic Roenitz

sd.youtube	Standard Definition use with default audio/Opus stereo.youtube
hd.youtube	High Definition “ “
uhd.youtube	Ultra High Definition “ “

Alternatives based on h264 and for non-commercial use are listed below. For Dailymotion, these must be renamed to have a different extension of .mp4 instead of .youtube before uploading.

sd_h264.youtube	Standard Definition – must change to audio stereo_with_h264.youtube
hd_h264.youtube	High Definition - “ “
uhd_u264.youtube	Ultra High Definition - “ “

Developer's Section

B.1 How Builds Really Work and Even More Options

This section describes how builds really work if you want to know more about making changes or understanding the process; probably only for a developer or system administrator.

Builds occur in 4 basic steps:

1. unpack/patch source code
2. configure build
3. make build targets
4. installation

So, an example of what happens in 4 steps for a single-user build would be as follows:

1. unpack/patch source code:
`git clone -depth 1 "git:/.../target" cinelerra5
./autogen.sh`
2. configure build:
`./configure --with-single-user`
3. make build targets:
`make 2 > &1 | tee log`
4. installation:
`make install`

A lot of things can be tweaked to change the results. Mostly these changes are parameters to the configure step, which can change important build related items, like the application name, or where and what the target system directories should be. This makes it possible to have several versions at the same time on the same computer if needed. To see what it is that the makefiles use to build CINELERRA-GG, look at the resulting top-level `global_config` file which is created by the `./configure` step.

Building CINELERRA-GG requires many thirdparty libraries, and it is recommended that you use the static build version included in the git repo. Some of them are patched, and fix significant bugs. It is important to note that because system installation historically has been with as many shared objects as possible, the defaults are that any system library detected during configuration setup will be used, when the package is built *--without-single-user*, which is the default build. To build with static thirdparty libraries for system install to the system /usr area, use:

```
.configure --enable-static-build -prefix=/usr
```

Sometimes, additional package parameters and variables are needed during third-party builds. These optional values occur before and after the *configure* and *make* commands during a build. A presentation of the format of the package qualified variable names and how they appear in the build procedure are:

pkg.cfg_vars	prepended to configure
pkg.cfg_params	appended to configure
pkg.mak_vars	prepended to make
pkg.mak_params	appended to make
pkg.cflags	added as <i>CFLAGS+=\$(cflags)</i> to pkg.vars
pkg.cppflags	added as <i>CPPFLAGS+=\$(cppflags)</i> to pkg.vars

These steps are done for EACH of the packages in the thirdparty build:

```
<pkg.cfg_vars> ./configure <pkg.cfg_params>  
<pkg.mak_vars> make <pkg.mak_params>
```

The thirdparty Makefile has a set of default vars and params used to build each of the needed thirdparty packages, but you can specify new or overriding values for these Makefile substitutions. These thirdparty build config changes are specified in the top-level file: *cin_config*. By using this file, you can save the configuration changes made for the current build to use the next time you do a new build. For example, to add an include file path to the giflib build, add this line to *cin_config*:

```
giflib.cflags := -I/usr/local/include/giflib5
```

To have a param/var change apply to all thirdparty builds, use:

```
CFG_VARS, CFG_PARAMS, MAK_VARS, MAK_PARAMS
```

CFLAGS, *CXXFLAGS* and *LDFLAGS* are forwarded to the thirdparty build environ-

ment via:

```
CFLAGS=-ggdb ./configure --with-single-user
```

However, there is no guarantee that the thirdparty build will honor the environmental flags.

Finally, there are build controls, which enable/disable and set build features.

A few of the more useful ./configure --parameters are:

--with-jobs=n	where n=number of build jobs; defaults to 1.5*cpus+2
--enable-static-build	build all 3rd party libs; defaults to yes if single-user, else no
--with-single-user	build installs to <build_path>/bin; no system installation

The ./configure command builds *global_config*. The *global_config* is read by the thirdparty/Makefile to create the recipes and definitions used by the thirdparty build.

There are a lot of different options. Thirdparty library build control is available in the configure step of the build. Thirdparty libraries are built on a demand basis. So if you use:

--enable-libname=auto	the static-build enable, or the lack of a system library causes a build
--enable-libname=yes	this forces the thirdparty build
--enable-libname=no	this forces no thirdparty build

FFmpeg is a *strongly connected* component in the build linkage and widely influences the CINELERRA-GG library demands. It is possible to make small additions to the ffmpeg configuration step using the environment variable FFMPEG_EXTRA_CFG. For example, to eliminate the use of libvdpau (an nvidia support library) in the ffmpeg configuration step after you have determined that it is causing an error, use:

```
make clean
autogen.sh
export FFMPEG_EXTRA_CFG="--disable-vdpau"
./configure ...
```

Specific information on using the current ffmpeg GIT repository follows. You have to supply the actual URL location of the ffmpeg git as you can see in this example ?bld.sh? script:

```
#!/bin/bash\nnewline
O ./autogen.sh\nnewline
./configure --with-single-user --with-booby --with-git-ffmpeg=https://git.ffmpeg.org/
    ↵ ffmpeg.git
make && make install ) 2>1 | tee log
mv Makefile Makefile.cfg
cp Makefile.devel Makefile
```

Since the procedure for obtaining the latest ffmpeg version is not always kept up-to-date and the line numbers will always change, you may have to create that patch first. Generally those line numbers are only updated by a developer when a new stable version with worthwhile features is actually included in the CINELERRA-GG build. FFmpeg is constantly changing and many times the git version is not as stable as desired.

B.2 Configuration Features

A listing of the current configuration features as of January 11, 2020:

```
'configure' configures \CGG{} to adapt to many kinds of systems.

Usage: ./configure [OPTION]... [VAR=VALUE]...

To assign environment variables (e.g., CC, CFLAGS...), specify them as
VAR=VALUE. See below for descriptions of some of the useful variables.

Defaults for the options are specified in brackets.

Configuration:
-h, --help           display this help and exit
--help=short         display options specific to this package
--help=recursive    display the short help of all the included packages
-V, --version        display version information and exit
-q, --quiet, --silent do not print 'checking ...' messages
--cache-file=FILE   cache test results in FILE [disabled]
-C, --config-cache  alias for '--cache-file=config.cache'
-n, --no-create      do not create output files
--srcdir=DIR         find the sources in DIR [configure dir or '...']

Installation directories:
--prefix=PREFIX       install architecture-independent files in PREFIX
                     [/usr/local]
--exec-prefix=EPREFIX install architecture-dependent files in EPREFIX
                     [PREFIX]
```

By default, ‘make install’ will install all the files in ‘/usr/local/bin’, ‘/usr/local/lib’ etc. You can specify an installation prefix other than ‘/usr/local’ using ‘--prefix’, for instance ‘--prefix=\$HOME’.

For better control, use the options below.

Fine tuning of the installation directories:

--bindir=DIR	user executables [EPREFIX/bin]
--sbindir=DIR	system admin executables [EPREFIX/sbin]
--libexecdir=DIR	program executables [EPREFIX/libexec]
--sysconfdir=DIR	read-only single-machine data [PREFIX/etc]
--sharedstatedir=DIR	modifiable architecture-independent data [PREFIX/com]
--localstatedir=DIR	modifiable single-machine data [PREFIX/var]
--libdir=DIR	object code libraries [EPREFIX/lib]
--includedir=DIR	C header files [PREFIX/include]
--oldincludedir=DIR	C header files for non-gcc [/usr/include]
--datarootdir=DIR	read-only arch.-independent data root [PREFIX/share]
--datadir=DIR	read-only architecture-independent data [DATAROOTDIR]
--infodir=DIR	info documentation [DATAROOTDIR/info]
--localedir=DIR	locale-dependent data [DATAROOTDIR/locale]
--mandir=DIR	man documentation [DATAROOTDIR/man]
--docdir=DIR	documentation root [DATAROOTDIR/doc/cinelerra]
--htmldir=DIR	html documentation [DOCDIR]
--dvidir=DIR	dvi documentation [DOCDIR]
--pdfdir=DIR	pdf documentation [DOCDIR]
--psdir=DIR	ps documentation [DOCDIR]

Program names:

--program-prefix=PREFIX	prepend PREFIX to installed program names
--program-suffix=SUFFIX	append SUFFIX to installed program names
--program-transform-name=PROGRAM	run sed PROGRAM on installed program names

Optional Features:

--disable-option-checking	ignore unrecognized --enable/--with options
--disable-FEATURE	do not include FEATURE (same as --enable-FEATURE=no)
--enable-FEATURE[=ARG]	include FEATURE [ARG=yes]
--enable-silent-rules	less verbose build output (undo: "make V=1")
--disable-silent-rules	verbose build output (undo: "make V=0")
--enable-dependency-tracking	do not reject slow dependency extractors
--disable-dependency-tracking	speeds up one-time build
--enable-a52dec	build a52dec (yes)
--enable-djbfft	build djbfft (yes)
--enable-audiofile	build audiofile (no)
--enable-encore	build encore (no)
--enable-esound	build esound (no)
--enable-ffmpeg	build ffmpeg (yes)
--enable-fftw	build fftw (auto)
--enable-flac	build flac (auto)

```

--enable-giflib      build giflib (yes)
--enable-ilmbase    build ilmbase (auto)
--enable-lame        build lame (auto)
--enable-libavc1394  build libavc1394 (auto)
--enable-libraw1394  build libraw1394 (auto)
--enable-libiec61883 build libiec61883 (auto)
--enable-libdv       build libdv (auto)
--enable-libjpeg     build libjpeg (auto)
--enable-opus        build opus (auto)
--enable-openjpeg    build openjpeg (auto)
--enable-libogg      build libogg (auto)
--enable-libsndfile  build libsndfile (auto)
--enable-libtheora   build libtheora (auto)
--enable-libuuid     build libuuid (yes)
--enable-libvorbis   build libvorbis (auto)
--enable-mjpegtools  build mjpegtools (yes)
--enable-openexr     build openexr (auto)
--enable-tiff        build tiff (auto)
--enable-twolame    build twolame (auto)
--enable-x264         build x264 (auto)
--enable-x265         build x265 (auto)
--enable-libvpx       build libvpx (auto)
--enable-lv2          build lv2 (auto)
--enable-sratom      build sratom (auto)
--enable-serd        build serd (auto)
--enable-sord        build sord (auto)
--enable-lilv         build lilv (auto)
--enable-suil        build suil (auto)
--enable-libaom      build libaom (auto)
--enable-dav1d       build dav1d (auto)
--enable-libwebp     build libwebp (auto)
--enable-ffnvcodec   build ffnvcodec (auto)
--enable-static-build build static ([auto])
--enable-x264_hidepth build x264 10bit ([no])
--enable-x265_hidepth build x265 10bit ([no])

```

Optional Packages:

--with-PACKAGE [=ARG]	use PACKAGE [ARG=yes]
--without-PACKAGE	do not use PACKAGE (same as --with-PACKAGE=no)
--with-jobs	parallel build jobs (auto)
--with-exec-name	binary executable name (cin)
--with-single-user	to install cin in bin (no)
--with-ladspa-build	build ladspa library (yes)
--with-lv2	lv2 library support (yes)
--with-cinlib	cinelerra library path (auto)
--with-cindat	cinelerra share path (auto)
--with-plugin-dir	plugin install dir (auto)
--with-ladspa-dir	ladspa install dir (auto)
--with-config-dir	.bcast config dir (\$\$HOME/.bcast5)
--with-nested-dir	nested proxy dir (\$\$HOME/Videos)
--with-browser	cin_browser path (firefox)
--with-git-ffmpeg	git ffmpeg using url (no)

```
--with-noelision      use noelision/libpthread (auto)
--with-booby         window lock trace booby trap (no)
--with-libzmpeg      build libzmpeg (yes)
--with-commercial    enable commercial capture (yes)
--with-thirdparty   use thirdparty build (yes)
--with-shuttle       shuttle device (yes)
--with-wintv          usb 2040:826d wintv device (yes)
--with-x10tv          usb 0bc7:0004 X10 remote device (yes)
--with-vaapi          video acceleration api (yes)
--with-vdpau          video decode+presentation api for unix (yes)
--with-nv             nvenc/nvdec ffnvcodec api (yes)
--with-cuda           nv cuda plugins (auto)
--with-clang          use clang instead of gcc/g++ (no)
--with-gl             use opengl (auto)
--with-oss            use OSS audio (auto)
--with-xft            use libXft (auto)
--with-alsa           use libasound/alsa (auto)
--with-firenire       use firewire (auto)
--with-dv              use dv (auto)
--with-dvb             use dvb (auto)
--with-video4linux2   use v4l2 (auto)
--with-xxf86vm        use xf86vmode (auto)
--with-esound          use esd (auto)
--with-shuttle         shuttle dev support (auto)
--with-shuttle_usb    use libusb-1.0 (auto)
--with-lv2             use lv2 (auto)
--with-cuda            build cuda plugins (auto)
--with-dl              system has libdl (auto)
--with-opencv          opencv=sys/sta/dyn,git/tar=url (auto)
--with-numa            system has libnuma (auto)
--with-openexr         use openexr (auto)
```

Some influential environment variables:

CC	C compiler command
CFLAGS	C compiler flags
LDLFLAGS	linker flags, e.g. -L<lib dir> if you have libraries in a nonstandard directory <lib dir>
LIBS	libraries to pass to the linker, e.g. -l<library>
CPPFLAGS	(Objective) C/C++ preprocessor flags, e.g. -I<include dir> if you have headers in a nonstandard directory <include dir>
CCAS	assembler compiler command (defaults to CC)
CCASFLAGS	assembler compiler flags (defaults to CFLAGS)
CXX	C++ compiler command
CXXFLAGS	C++ compiler flags

Use these variables to override the choices made by ‘configure’ or to help it to find libraries and programs with nonstandard names/locations.

Report bugs to <mail@lists.cinelerra-gg.org>.

B.3 Thirdparty Parallel Build

The Makefile in the thirdparty build directory employs a set of macros used to create a build rule set of thirdparty library build dependencies. The standard build sequence of [source, config, build] is used to prepare thirdparty products as static libraries. Build package dependency can be specified in the Makefile std-build macro call. These Makefile macro calls define the rules used for each thirdparty build. The expanded rule definitions may be viewed by using:

```
make -C thirdparty rules
```

Individual package libraries can be rebuilt, via:

```
make -C thirdparty <pkg>-clean; make -C thirdparty <pkg>
```

The rule targets create the set of thirdparty packages which are built from local source archive copies of thirdparty source code and patches, if needed. The build rule set of dependencies allows for compiling multiple thirdparty programs simultaneously using maximum computer resources. This parallel build speeds up the process considerably. For example, these are full static build timings on the production build machine (full build includes building all thirdparty programs as well as all of CINELERRA-GG):

1 cpu	=	61 mins
12 cpus	=	7.5 mins
24 cpus	=	2 mins

B.4 Find Lock Problems with Booby Trap

A Booby Trap is used in CinGG for setting a trap to catch lock problems that might have been missed. It will trap boobies only if compile by adding `--with-booby` on the configuration command line. This is the default if you compile using `./bld.sh` from the GIT repository. It should not interfere with normal execution.

If you have the time and inclination, enable `--with-booby` and send any trap output that you find. Maybe you will catch some boobies and if you do, send a snapshot of any boobies you find.

There are 2 potential traps:

- If you try to unlock a lock when it is not locked
- If you execute a drawing operation without holding the window lock

The trap prints the following in the controlling terminal window:

BOOBY! <backtrace>

An example backtrace is below along with a hint below on how to analyze:

```
/home/cin5/bin./cin(_Z5boobyv+0x3f) [0x557069fa9b2f] /home/cin5/bin./cin(  
    ↳ _ZN13BC_WindowBase9draw_lineEiiiiP9BC_Pixmap+0x3b)0x557069fb9a9b]  
/home/cin5/bin./cin(_ZN10BC_ListBox11draw_borderEi+0x73)[0x557069f7dc73]  
/home/cin5/bin./cin(+0x9707fb) [0x557069f7e7fb]  
/home/cin5/bin./cin(_ZN10BC\ListBox16center\selectionEv+0x4e)[0x557069f7f2ae]  
/home/cin5/bin/plugins/video/sketcher.plugin(_ZN17SketcherCurveList6updateEi+0  
    ↳ x1a0)[0x7f1b8002a4c0]  
/home/cin5/bin/plugins/video/sketcher.plugin(  
    ↳ _ZN18SketcherCurveColor17handle_done_eventEi+0x76)[0x7f1b8002a5f6]  
/home/cin5/bin./cin(_ZN15BC_DialogThread3runEv+0xd8)[0x557069f6fb78]  
/home/cin5/bin./cin(_ZN6Thread10entrypointEPv+0x45)[0x557069fc5995]  
/usr/lib/libpthread.so.0(+0x7a9d) [0x7f1b91b4ea9d]  
/usr/lib/libc.so.6(clone+0x43) [0x7f1b90accb23]
```

To see which routine is reporting the booby key in:

`c++filt`

And then the 2nd line in the backtrace above:

`_ZN13BC_WindowBase9draw_lineEiiiiP9BC_Pixmap`

It comes back with the routine as:

`BC_WindowBase::draw_line(int, int, int, int, BC_Pixmap*)`

B.5 Valgrind Support Level

Valgrind is a memory mis-management detector. It shows you memory leaks, deallocation errors, mismanaged threads, rogue reads/writes, etc. CINELERRA-GG memory management is designed to work with Valgrind detection methods. This assists in developing reliable code. Use of Valgrind points out problems so that they can be fixed. For example, when this version of CINELERRA-GG shuts down, it deallocates memory instead of just stopping, thus making memory leak detection possible.

The best way to compile and run valgrind is to run the developer static build. This takes 2 steps and you must already have gdb and valgrind installed:

1. The standard static build:

```
cd /path/cinelerra-5.1  
make clean  
.bld.sh
```

2. run the incremental rebuild for debug objs:

```
CFLAGS=-ggdb make -j8 rebuild_all
```

Now your CINELERRA-GG obj has all of the debug stuff. Next run valgrind as root for the most useful results:

```
cd /path/cinelerra-5.1/cinelerra  
  
valgrind --log-file=/tmp/log --leak-check=full  
--num-callers=32 ./ci
```

This runs CINELERRA-GG under the control of valgrind, and produces a log file in /tmp which will list information about any leaks, usually clearly identifiable. Be sure to Quit out of CINELERRA-GG normally instead of Ctrl-C or a SEGV otherwise the program does not have a chance to cleanup and there will be some false alarms. But it runs very slowly, and is basically single threaded, which means that race conditions may be impossible to catch... like one thread deletes memory that another thread is currently using. But overall it is a big help and if you test any new features, please email the log output. A lot of effort went into writing the code to be sure that all of the object constructors have matching destructors so that the leaks can be identified. There are already several libraries that create predictable memory leaks and valgrind does a good job for most of these.

It is impossible to test everything with valgrind because some things are just too big and slow for a practical test. Occasionally you can find a leak or an illegal memory access. There are several false alarms that are difficult to avoid. *Conditional jump* messages, and *unhandled DW_OP_*, but anything with the word *illegal* in the message is important. Memory leaks that originate in CINELERRA-GG are good to find and fix, but are usually not deadly.

B.6 CFLAGS has -Wall

When compiling CINELERRA-GG Infinity a CFLAGS option used is *Wall* where the "W" represents warnings and "all" means all. This causes the compile to check for simple mistakes that can be detected automatically and issue warnings when the

code is questionable. It can also detect situations where the compiler will generate incorrect code, like type-punned pointer. By turning on this flag, when new code is vetted for predictable mistakes, the code can be corrected before becoming manifested in the application.

B.7 Prof2 – A Profiler

Frequently there is a problem with a program running slow and you do not know why. You need a thumbnail analysis of where the program is spending most of its time without all of the overwhelming details. This is when a Profiler comes in handy.

There are many different profilers available – this particular one does not do anything special and is fairly ordinary in that it just characterizes frequency of execution of various regions in the program. However, it has some pretty good strengths as listed next.

1. It takes very little or no preconditioning, i.e. setup
2. The effect it has on the running program is minimal
3. It runs almost at full speed, which is really nice
4. It is not particularly thread aware
5. Reports where it is executing at intervals of 100 times a second

B.7.1 Setup

This profiler works on x86_64 systems and you must be root to compile and run it. Also, you must install your operating system's *liberty* – for example, which would be binutils-devel for Fedora or libliberty-dev for Ubuntu 18.

Go to the top level CINELERRA-GG directory.

Key in: `prof2`

Key in: `make clean all install`

Later, if you want to remove this from the system,

key in: `make uninstall`

B.7.2 How to use

The program you are profiling should be compiled debuggable with stack frame and symbols enabled.

To see help, key in: `prof -h`

usage: -h [-o path] [-d] [-e] [-p libpath] [-012] [-u #] cmd args...

- o profile output pathname, -=stdout, --stderr
- d debug ottitleoutput enabled
- e child debug output enabled
- p specify path for libprofile.so
- 0 usr+sys cpu timer intervals (sigprof)
- 1 usr only cpu timer intervals (sigvtalarm)
- 2 real time timer intervals (sigalarm)
- u profile timer interval in usecs

To execute the profiler, key in:

```
prof -o /tmp/prof_list.txt ./cin
```

where `/tmp/prof_list.txt` is the output file and in this case `cin` is the CINELERRA-GG binary file. The pid of this command will be displayed on the startup window. This comes in handy in the use case where there is a lot of initial load and possible configuration setup inside of CINELERRA-GG and you want to profile plugins and not necessarily all of the setup steps. Then you can use the following command in another window to continue running CINELERRA-GG and obtain the more useful information:

```
kill -USR1 pid
```

Running this command refreshes the memory maps used for profiling. When you are profiling a plugin, you want to run this AFTER the plugin loads.

B.7.3 Results

There are 3 sections in the resulting output file of this stochastic quick analysis.

1. The first section is a histogram of the timer intervals of that sample set. Each function occupies a region of addresses. One hundred times a second, the profiler samples the program address in the region of execution.
2. In the second section, there is another histogram of the cumulative frequency of all things in the call stack and this should point out who is the culprit. For example, a codec calls a bunch of subroutines, the cost of the subroutines is accumulated to the codec parent caller. This makes the actual cpu user much more apparent.

3. The last section is for the library spaces. Each library occupies a region and the profiler adds up the time spent in each of the libraries by frequency.

On the very bottom is a 1 line summary which shows you if there is a bad guy and who it is.

B.7.4 Sample output

— *profile start* —

1020 ticks 43 modules 81412 syms

```
0.010s 0.1% Autos::copy(long, long, FileXML*, int, int) /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% BinFolders::copy_from(BinFolders*) /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% cstrup(char const*) /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% XMLBuffer::encode_data(char*, char const*, int) /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% XMLBuffer::encoded_length(char const*, int) /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% PluginClient::send_configure_change() /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% UndoVersion::scan_lines(UndoHashTable*, char*, char*) /mnt0/.../cin
0.010s 0.1% UndoStackItem::set_data(char*) /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% UndoStack::load(_IO_FILE*) /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% BC_Bitmap::cur_bfr() /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% YUV::init_tables(int, int*, int*) /mnt0/build5/cinelerra-5.1/bin/cin
...
...
— profile calls —
```

```

0.010s 0.1% AutoConf::save_xml(FileXML*) 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% Automation::copy(long, long, FileXML*, int, int) 1.0 /mnt0/.../cin
0.010s 0.1% AWindow::run() 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% Canvas::stop_single() 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% ColorPicker::new_gui() 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% ColorWindow::create_objects() 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% PaletteWheel::draw(float, float) 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% PaletteHex::update() 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% CWindowGUI::draw_status(int) 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
0.010s 0.1% CWindowCanvas::status_event() 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
0.010s ... CWindowCanvas::status_event() 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
...
0.990s 9.7% BC_Xfer::xfer_slices(int) 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
1.880s 18.4% DirectUnit::process_package(LoadPackage*) 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
1.880s 18.4% DirectUnit::rgba8888() 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
3.910s 38.3% __init_array_end 1.1 /mnt0/build5/cinelerra-5.1/bin/cin
5.450s 53.4% LoadClient::run() 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
7.890s 77.4% Thread::entrypoint(void*) 1.0 /mnt0/build5/cinelerra-5.1/bin/cin
7.890s 77.4% start_thread 1.0 /lib64/libpthread-2.28.so
—
—
0.010s 0.1%/ 0.0% /lib64/libm-2.28.so
0.010s 0.1%/ 0.0% /lib64/libexpat.so.1.6.8
0.020s 0.2%/ 0.1% /lib64/libXext.so.6.4.0
0.020s 0.2%/ 0.1% /lib64/libXft.so.2.3.2
0.020s 0.2%/ 0.1% /lib64/libxcb.so.1.1.0
0.040s 0.4%/ 0.2% /lib64/ld-2.28.so
0.050s 0.5%/ 0.2% /lib64/libpng16.so.16.34.0
0.130s 1.3%/ 0.6% /lib64/libX11.so.6.3.0
0.180s 1.8%/ 0.8% /lib64/libz.so.1.2.11
0.200s 2.0%/ 0.9% /lib64/libfontconfig.so.1.12.0
0.380s 3.7%/ 1.8% /lib64/libpthread-2.28.so
1.660s 16.3%/ 7.7% /lib64/libc-2.28.so
7.480s 73.3%/34.7% /mnt0/build5/cinelerra-5.1/bin/cin

```

10.200t 0.001u+0.000s 21.566r 47.3%

— profile end —

The summary line above in Bold represents the User time, System time, Real time and the percentage is how much Timer time elapsed over Real time so in this case

the measurement covers 47.3% of time.

So why use a Profiler? Because it is the “ls” for executable functions!!

Auxiliary Programs

C.1 Using Ydiff to check results

Delivered with Infinity CINELERRA-GG and in the CINELERRA-GG path, there is a file `ydiff.C`. This program compares the output from 2 files to see the differences. Do: `cd cin_path` and key in `make ydiff`.

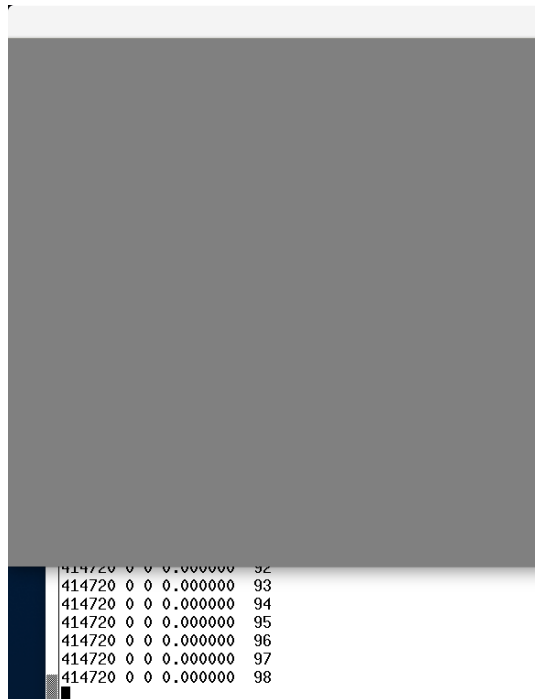


Figure C.1: *Exact match*



Figure C.2: "Giraffe" artifacts on 2 files spaced differently

You can now use this to check the quality differences of various outputs. For example, in this same directory key in:

```
./ydiff /tmp/yourfile.mp4 /tmp/yourfile.mp4
```

Since you are comparing a file to itself, you will see a clean looking white win-

dow in the left-hand corner and columns 2,3,4 will be all zeros. Run this same command with a 3rd spacing parameter of -1 as shown below, and you will see artifacts of comparing 2 files starting in a different position.

```
./ydiff /tmp/yourfile.mp4 /tmp/yourfile.mp4 -1
```

Now render yourfile using different quality levels and run ydiff to compare the 2 results. You will see only noise difference which accounts for the quality level. Columns 2,3,4 might no longer be exactly zero but will represent only noise differences. The ydiff output is debug data with lines that show frame size in bytes, sum of error, and sum of absolute value of error. The frames size is sort of useless, the sum of error shows frame gray point drift and the abs error is the total linear color error between the images. At the very end is the total gray point drift and total absolute error on the last line.

C.2 Image Sequence Creation

Example script to create a jpeglist sequence file is next:

```
#!/bin/bash
out="$1"
dir='dirname "$out"'
shift
geom='jpegtopnm "$1" | head -2 | tail -1'
w='(set -$geom; echo $1)'
h='(set -$geom; echo $2)'
exec > $out
echo "JPEGLIST"
echo "# First line is always JPEGLIST"
echo "# Frame rate:"
echo "29.970030"
echo "# Width:"
echo "$w"
echo "# Height:"
echo "$h"
echo "# List of image files follows"
while [ $# -gt 0 ]; do
    if [ x`dirname "$1"` = x"$dir" ]; then
        f=./basename "$1";
    else
        f="$1";
    fi
    echo "$f"
```

```
shift  
done
```

Example usage of this script follows:

```
jpeglist.sh outfile infiles*.jpg
```

C.3 Webm / Vp9 Usage and Example File

VP9 is a video codec licensed under the BSD license and is considered open source, the WEBM container is based on MATROSKA for video and OPUS for audio. There are some common VP9 rendering options files that support creation of video for YouTube, Dailymotion, and other online video services.

YouTube easy startup steps are documented in the Appendix ([A.2](#)). These same steps have been verified to work for creating Dailymotion videos – however, the created files must be renamed before uploading to change the youtube extension to webm instead for Dailymotion.

Below is one of the VP9 rendering options file with documentation for specifics:

webm libvpx-vp9

(20171114-2203)

from <https://developers.google.com/media/vp9/settings/vod/>

1280x720 (24, 25 or 30 frames per second)

Bitrate (bit rate)

VP9 supports several different bitrate modes:

mode:

C.3. Webm / Vp9 Usage and Example File

Constant Quantizer (Q)	Allows you to specify a fixed quantizer value; bitrate will vary
Constrained Quality (CQ)	Allows you to set a maximum quality level. Quality may vary within bitrate parameters
Variable Bitrate (VBR)	Balances quality and bitrate over time within constraints on bitrate
Constant Bitrate (CBR)	Attempts to keep the bitrate fairly constant while quality varies

CQ mode is recommended for file-based video (as opposed to streaming). The following FFmpeg command-line parameters are used for CQ mode:

FFMpeg:

-b:v <arg>	Sets target bitrate (e.g. 500k)
-minrate <arg>	Sets minimum bitrate.
-maxrate <arg>	Sets maximum bitrate.
-crf <arg>	sets maximum quality level. Valid values are 0-63, lower numbers are higher quality.

Note 1: Bitrate is specified in kbps, or kilobits per second. In video compression a kilobit is generally assumed to be 1000 bits (not 1024).

Note 2: Other codecs in FFmpeg accept the *-crf* parameter but may interpret the value differently. If you are using *-crf* with other codecs you will likely use different values for VP9.

```
bitrate=1024k  
minrate=512k  
maxrate=1485k  
crf=32
```

Tiling splits the video into rectangular regions, which allows multi-threading for encoding and decoding. The number of tiles is always a power of two. 0=1 tile; 1=2; 2=4; 3=8; 4=16; 5=32
tile-columns=2

(modified from <https://trac.ffmpeg.org/wiki/EncodingForStreamingSites>)

To use a 2 second GOP (Group of Pictures), simply multiply your output frame rate

× 2. For example, if your input is *-framerate 30*, then use *-g 60*.
g=240

number of *threads* to use during encoding
threads=8

Quality may be set to good, best, or realtime
quality=good

Speed: this parameter has different meanings depending upon whether quality is set to good or realtime. Speed settings 0-4 apply for VoD in good and best, with 0 being the highest quality and 4 being the lowest. Realtime valid values are 5-8; lower numbers mean higher quality

speed=4

C.4 Details about .bcast5 Files

The following extensions of files in CINELERRA-GG's .bcast5 directory are explained below.

.dat	represent saved <i>data</i> for perpetual sessions and color palettes; maybe others
.idx	original <i>index</i> files that were created for loaded video to speed up seeking
.mkr	ffmpeg specific <i>marker</i> index file that is created for each video to aid seeks
.rc	rc stands for <i>run commands</i> so basically represents a script
.toc	toc is <i>table of contents</i> file for MPEG video files (a type of index)
Cinelerra_plugins	a list of the currently loaded plugins available in your CINELERRA-GG session
Cinelerra_rc	the user's preferences and settings are saved in this file to be used on startup
ladspa_plugins...	list of currently loaded ladspa plugins for each version of CINELERRA-GG being used
layout#..._rc	user-defined window layout setup with the layout name as part of the file name
.xml	used for various backups or for the current settings of plugins that you have used
.png	thumbnails of files in Resources so they do not have to be created over and over

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