OpenShot Video Editor Documentation

Release 3.3.0

OpenShot Studios, LLC

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OpenShot Video Editor is an award-winning, open-source video editor, available on Linux, Mac, Chrome OS, and Windows. OpenShot can create stunning videos, films, and animations with an easy-to-use interface and rich set of features.



CHAPTER

ONE

TABLE OF CONTENTS:

1.1 Introduction

OpenShot Video Editor is an award-winning, open-source video editor, available on Linux, Mac, and Windows. Open-Shot can create stunning videos, films, and animations with an easy-to-use interface and rich feature-set.



1.1.1 Features

- Free & open-source (licensed under GPLv3)
- Cross-platform (Linux, OS X, Chrome OS, and Windows)
- Easy-to-use UI (beginner-friendly, built-in tutorial)
- Supports most formats (video, audio, images FFmpeg-based)
- **70+ video profiles & presets** (including YouTube HD)
- Advanced timeline (drag-drop, scroll, zoom, snap)
- Advanced clips (trim, alpha, scale, rotate, shear, transform)

- Real-time preview (multi-threaded, performance-optimized)
- Simple & advanced views (customizable)
- Keyframe animations (linear, Bézier, constant interpolation)
- Compositing, overlays, watermarks, transparency
- Unlimited tracks / layers (for complex projects)
- Transitions, masks, wipes (grayscale images, animated masks)
- Video & audio effects (brightness, hue, chroma key, and more)
- Image sequences & 2D animations
- Blender 3D integration (animated 3D title templates)
- Vector file support & editing (SVG for titles)
- Audio mixing, waveform, editing
- Emojis (open-source stickers & artwork)
- Frame accuracy (per-frame navigation)
- Time re-mapping & speed changes (slow/fast, forward/backward)
- Advanced AI (motion tracking, object detection, stabilization)
- Credits & captions (scrolling, animated)
- Hardware acceleration (NVIDIA, AMD, Intel, etc.)
- Import & export (EDL, Final Cut Pro)
- **Desktop integration** (drag-drop from file managers)
- JSON project format (OpenShot Cloud API compatible)
- Customizable shortcuts
- **Translations** (100+ languages)
- High DPI monitor support
- Community support (Visit our forum)

1.1.2 Screenshot



1.1.3 System Requirements

Video editing benefits from modern, multi-core CPUs with **fast clock speeds** (GHz), large amounts of memory, and fast hard disk drives. Basically, you want the best computer you can afford when video editing. Here are the **minimum system requirements**:

TL;DR

Most computers manufactured after 2017 will run OpenShot

Minimum Specifications

- 64-bit Operating System (Linux, OS X, Chrome OS, Windows 7/8/10/11)
- Multi-core processor with 64-bit support
 - Minimum cores: 2 (recommended: 6+ cores)
 - Minimum threads: 4 (recommended: 6+ threads)
 - Minimum turbo clock speed: 2.7 Ghz (recommended: 3.4+ Ghz)
- 4GB of RAM (16+ GB recommended)
- 1 GB of hard-disk space for installation & usage (recommended: 50+ GB available hard-disk space for media, videos, images, and storage)
- Optional: Solid-state drive (SSD), if utilizing disk-caching add an additional 10GB of hard-disk space
- For factors related to real-time previews, see *Playback*.

1.1.4 License

OpenShot Video Editor is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

OpenShot Video Editor is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

1.2 Installation

The latest official **stable** version of OpenShot Video Editor for Linux, Mac, Chrome OS, and Windows can be downloaded from the official download page at https://www.openshot.org/download/. You can find our latest **unstable** versions (i.e. daily builds) at https://www.openshot.org/download#daily (these versions are updated very frequently, and often contain many improvements not yet released in our stable build).

1.2.1 Clean Install

If you are upgrading from a previous version of OpenShot or are experiencing a crash or error message after launching OpenShot, please see *Reset (Default Values)* for instructions on clearing the previous openshot.settings file (for a clean install with **default preferences**).

1.2.2 Windows (Installer)

Download the Windows installer from the official download page (the download page contains both 64-bit and 32-bit versions), double click it, and follow the directions on screen. Once completed, OpenShot will be installed and available in your Start menu.

Select S	etup Language	×				
	Select the language to use during the installation.					
	English	~				
	OK Cancel					
Set	up - OpenShot Video Editor version 2.6.1			(<u>200</u>)		×
Sele W	ect Additional Tasks /hich additional tasks should be performed?					
S	elect the additional tasks you would like Setup t ideo Editor, then click Next.	o perform	while ins	talling Op	enShot	
A	dditional shortcuts:					
[Create a desktop shortcut					
6	Associate OpenShot Video Editor with the .o	sp file ex	tension			
[Add an exception to the Windows Firewall for usage and error information.	or optiona	lly sendin	g anonym	iized	
		< Dade	Ner	4.5	Carro	
		< Back	Nex	α>	Cano	er

1.2.3 Windows (Portable)

If you need to install OpenShot on Windows without Administrator permissions, we also support a portable installation process. Download the Windows installer from the official download page, open the command prompt, and type the following commands:

```
:caption: Install portable version of OpenShot (no administrator permissions required)
cd C:\Users\USER\Downloads\
OpenShot-v2.6.1-x86_64.exe /portable=1 /currentuser /noicons
```



1.2.4 Mac

Download the DMG file from the official download page, double click it, and then drag the OpenShot application icon into your **Applications** shortcut. This is very similar to how most Mac applications are installed. Now launch OpenShot from *Launchpad* or *Applications* in Finder.



1.2.5 Linux (AppImage)

Most Linux distributions have a version of OpenShot in their software repositories, which can be installed using your package manager / software store. However, these packaged versions are often very outdated (be sure to check the version number: $Help \rightarrow About \ OpenShot$). For this reason, we recommend installing an AppImage from the official download page.

Once downloaded, right click on the AppImage, choose Properties, and mark the file as **Executable**. Finally, double click the AppImage to launch OpenShot. If double clicking does not launch OpenShot, you can also right click on the AppImage, and choose *Execute* or *Run*. For a detailed guide on installing our AppImage and creating a launcher for it, see our AppImage Installation Guide.

Desktop	Oper	Shot-v2.6.1-x86.64.Applma	ae Properties
Documents			
Downloads	Basic	Permissions	Open With
🎵 Music	Owner:	Me	
Pictures	Access:	Read and write	•
🕒 Videos	Group:	jonathan 👻	
💼 Trash	Access:	Read and write	•
🖹 apps	Others		
+ Other Locations	Access:	Read-only	•
	Execute:	Allow executing file as	program
	Security contex	xt: unknown	
	000000000		

Unable to Launch AppImage?

Please verify that the libfuse2 library is installed, which is required to mount and read an AppImage. On newer versions of Ubuntu (i.e. 22.04+), libfuse2 is not installed by default. You can install it with the following command:

```
sudo apt install libfuse2
```

Install AppImage Launcher

If you plan on using OpenShot often, you will probably want an integrated launcher for our AppImage. We recommend using AppImageLauncher, which is the officially supported way to launch (and manage) AppImage files on your Linux desktop. If you are on a Debian-based distro (Ubuntu, Mint, etc...), there is an official AppImageLauncher PPA:

```
sudo add-apt-repository ppa:appimagelauncher-team/stable
sudo apt update
sudo apt install appimagelauncher
```

1.2.6 Linux (PPA)

For Debian-based Linux distributions (Ubuntu, Mint, etc...), we also have a PPA (Personal Package Archive), which adds our official OpenShot software repository to your package manager, making it possible to install our latest version, without relying on our AppImages.

Stable PPA (Contains only official releases)

```
sudo add-apt-repository ppa:openshot.developers/ppa
sudo apt update
sudo apt install openshot-qt python3-openshot
```

Daily PPA (Highly experimental and unstable, for testers)

```
sudo add-apt-repository ppa:openshot.developers/libopenshot-daily
sudo apt update
sudo apt install openshot-qt python3-openshot
```

1.2.7 Chrome OS (Chromebook)

Chrome OS supports Linux apps, but this feature is off by default. You can turn it on in *Settings*. Once Linux is enabled, you can install and run OpenShot Linux AppImages on any *x86-based* Chromebook. The command below will download our AppImage and configure your system to run OpenShot successfully.

- Navigate to chrome://os-settings/crostini (Copy/Paste)
- Under "Linux (Beta)" select "Turn On". Default values are fine.
- When the Terminal appears (i.e. black window), Copy/Paste the following command:
 - bash <(wget -0 http://openshot.org/files/chromeos/install-stable.sh)</pre>

1.2.8 Previous Versions

To download old versions of OpenShot Video Editor, you can visit https://github.com/OpenShot/openshot-qt/tags. Click on the version number you need, and scroll to the bottom, under the release notes. You will find download links for each operating system. Download the appropriate version for your computer, and follow the installation instructions above.

NOTE: Projects (*.osp) made with newer versions of OpenShot Video Editor might not support older versions.

1.2.9 Uninstall

To fully uninstall OpenShot from your system, you must **manually delete** the .openshot_qt folder: ~/. openshot_qt/ or C:\Users\USERNAME\.openshot_qt\, which contains all settings and files used by OpenShot. Be sure to **backup** any recovery files of your existing projects first (*.osp files). Please see *Reset (Default Values)* for instructions on clearing the previous openshot.settings file (for a clean install with **default preferences**).

Windows

- 1. Open Control Panel from the Start menu
- 2. Click on Programs and Features
- 3. Select OpenShot Video Editor, then click Uninstall

Mac

- 1. Open Finder and go to Applications
- 2. Drag the OpenShot Video Editor icon to the Trash in the Dock
- 3. Right-click Trash and choose Empty Trash

Ubuntu (Linux)

- 1. Open up Files
- 2. Locate the *****.AppImage and delete the file
- 3. OR click Activities, Right-click on OpenShot Video Editor icon, and choose Remove AppImage from System

1.3 Quick Tutorial

Using OpenShot is very easy, and this tutorial will take you through the basics in **under 5 minutes**. After this tutorial, you will be able to make a simple photo slide-show with music.

1.3.1 Basic Terminology

To help understand the steps below, here are some definitions of a few basic terms used in this tutorial.

Term	Description
Project	A project includes references to all the video files and edits (animations, titles, etc), saved
	in a single file.
Timeline	The timeline is an editing user interface that represents edits and clips on a horizontal ruler.
	Time progresses from left to right.
Track	A separate layer on the timeline, which can hold clips. A timeline is made up of many
	tracks, stacked vertically.
Clip	A trimmed portion of video, audio, or both positioned on a track, and at a specific position
	in time. When files are dropped on the timeline, they are represented as a Clip.
Transition	A method to blend two images. Transitions can take many forms, including cuts, dissolves,
	and wipes.

1.3.2 Video Tutorials

If you prefer to learn by **watching videos** instead of reading, we have many official video tutorials that cover a wide range of beginner and introductory topics. These videos are a great next step on your way to master OpenShot Video Editor!

- Video: Getting Started
- Video: The Basics (Part 1)
- Video: The Basics (Part 2)
- Video: Basic Animation
- Video: Trim, Slice, and Split
- Video: Chroma Key
- Video: Masks & Transitions
- Video: Backup & Recovery

1.3.3 Step 1 – Import Photos & Music

Before we can begin making a video, we need to import media files into OpenShot. Most video, image and music file formats will work. Drag and drop a few videos or images and a music file from your Desktop to OpenShot. Be sure to drop the files where the arrow in the illustration is pointing to.



Alternative methods to add files to your projects are described in the section *Import Files*. The "Show All", "Video", "Audio", "Image" filters above the added files allows you to only see the file types you are interested in.

1.3.4 Step 2 – Add Photos to Timeline

Next, drag each video or photo onto a track in the timeline (as seen in the illustration). The timeline represents your final video, so arrange your photos (i.e. clips) in whatever sequence you want them to appear in your video. If you overlap two clips, OpenShot will automatically create a smooth fade between them (only affects the image, and not audio), displayed by blue rounded rectangles between the clips. Remember, you can rearrange the clips as many times as needed by simply dragging and dropping them.

You can also shorten or lengthen each clip, by clicking the left or right edge and dragging your mouse. For example, if you want a photo to last longer than 10 seconds (the default duration), simply grab the right edge of the photo (on the timeline), and drag it to the right (to increase the clip's duration on the timeline).



1.3.5 Step 3 – Add Music to Timeline

To make our creation more interesting, we need to add some music. Click on the music file that you imported in step 1, and drag it onto the timeline. If the song is too long, grab the right edge of your music clip, and resize it smaller (that will make it end earlier). You could also insert the same file multiple times, if your music is too short.



1.3.6 Step 4 – Preview your Project

To preview what our video looks & sounds like, click the *Play* button under the preview window. You can also pause, rewind, and fast-forward your video project by clicking the corresponding buttons.



1.3.7 Step 5 – Export your Video

Once you have edited your photo slide-show video, the last step is to export the project. Exporting converts your OpenShot project into a single video output file. By using the default settings, the video works on most media players (such as VLC) or websites (such as YouTube, Vimeo, ...).

Click on the Export Video icon at the top of the screen (or use the $File \rightarrow Export Video$ menu). The default values will work fine, so just click the *Export Video* button to render your new video.

		Export Video		8	
* Untitled Proj	File Name:	Uptitled Project			
	File Name.				
	Folder Path:	/home/jonathan		Browse	
Project Files	Simple Adva	anced			
Show All Video Audio nage Filter	Select a Profil	e to start:			
	Profile:	All Formats			2
	Select from th	e following options:			~
brad-b hardy_wallpa joshua-colem matt-mcnult	Target:	CPU MP4 (h.264)			Av
	Video Profile:	HD 720p 30 fps (1280x720)			
	Quality:	High			
ryan-stone-s Kai_Engel					
		0%			
			Cancel Ex	port Video	آها
Project Files Transitions Effects Emojis					
Timeline					
+ > % 4 + + +					
0:00 00:00:08 00:00:16 00:00:28,21	00:00:24):00:40	00:00:48	00:00:56
V Track 5 brad-huchteman-s hardy_wallpaperst	hua-coleman-sc	att-mcnulty-nyc-pran-stone-skyk	omis		
Track 4 Kai Engel 04 Moonlight_Reprise.mp3					

1.3.8 Conclusion

You should now have a basic understanding of how OpenShot works. Importing, Arranging, Previewing, and Exporting. Hopefully this tutorial took less than **5 minutes** for you to complete. Please read the rest of this guide for a more detailed understanding of OpenShot and its advanced features.

If you have any questions after reading this User Guide, please consider joining our Reddit User Community to discuss topics, ask questions, and meet with other OpenShot users.

1.4 Video Editing Basics

You do not need to be a trained videographer to understand how to create videos well. Simple editing can keep your viewers engaged longer, and add a professional feel, even if you are not a professional video editor.

Basically, video editing is taking footage, cutting it up, removing the pieces you do not want, and keeping the bits you do. Back in the old days, editing was slicing reels of film and piecing it together. Thankfully software makes the whole process much more manageable.

There are three main jobs of video editing:

1. Remove mistakes or unwanted sections

- 2. Keep the video moving at an engaging pace
- 3. Insert supporting footage, audio, or titles

Use these three points as a checklist as you edit.

1.4.1 Computer

Video editing does not require an expensive machine, especially if you are a beginner. However, it would be best if you had a more recent monitor and graphics card. If you have an older computer, check your system specifications against OpenShot's *System Requirements* to make sure it works for video editing. Unfortunately, many older computers are not fast enough for video editing, and you should upgrade your whole system, if possible.

1.4.2 Accessories

Before beginning a video project, ensure there is enough storage space on your computer to save all the necessary clips. For example, one hour of 1080i video, such as from a mini-DV camcorder, takes up nearly 11 GB of storage. If your computer's internal storage device cannot store all the clips, the solution is to buy an external drive.

It would help if you had several cables, usually Firewire or USB, to connect your computer, external hard drive, and a camera. Different computers and cameras accept other connectors, so check your manuals before buying anything.

1.4.3 Practical Tips

Becoming a great video editor isn't effortless, but with practice and patience, you'll be editing like a professional in no time. Here are a few of the essential tips and techniques you need to know to become a skilled video editor.

Pick the Right Computer

While having a great computer won't necessarily make you a great video editor, a faster computer will allow you to focus more of your time on the story you're trying to tell rather than your computer rendering. Everyone has their own opinions about what computer is best for editing, but it all depends on your own preferences.

Keep Shooting

Record more video and audio than you think you will need for your project. Include video that enhances the scene, sets a mood, or tells a story. You can use the extra video for smooth transitions in your project. If your project requires voice overs or narration, we suggest using an external application to record your microphone (since OpenShot does not include any recording capabilities yet).

Organize Your Project Files

Composition is the key to success, whether you are running Linux, on a Mac, or a Windows machine. Be sure to label video files, audio files, and even still images clearly and keep all your clips on the same device and in the same folder for easy access. OpenShot tries to keep up with your clips, but if you move them after your project is saved, you could lose your entire project. Organizing before you begin editing can be very advantageous.

Watch Everything

Watching everything is the first step in the editing process. Writer and filmmaker David Andrew Stoler says there is gold in the most unlikely of places: "Some of the most beautiful expressions you're going to get from the actors are after the cut."

Edit for a Story

Remember that as you edit, you are telling a story. Editing is so much more than merely cutting footage and adding effects. It is an opportunity to take your audience on a journey. Whether you are editing a complex narrative film or only putting together a personal video, you tell a more in-depth story.

Keyboard Shortcuts

One of the easiest ways to tell the difference between and professional video editor and a novice is to simply look at how much they use the keyboard. Editors that have been in the business for some time know that a few seconds saved add up over the length of the project.

Learn the Lingo

Video editing is not just a hobby or a profession; it is an industry. And just like any industry, there is a ton of jargon to learn. Practically speaking, you do not need to know all the terms on the *Glossary* to become a better video editor, but a fundamental knowledge of the terms may help you communicate better with other video editors or clients.

Assemble, Then Make a Rough Cut

Drag and drop all your video footage into a timeline and make sure your frame size and frame rates are consistent. Begin a new timeline and drag-and-drop the best clips into what becomes your assembly cut. Remember to save your work frequently, and notate the date and time of each version.

Refine Your Video

In this phase, your rough cut begins to resemble a cohesive project. Adjust the sound and color, make sure the dialog is audible, and add music, titles, or graphics in this phase. Color correction is the process of setting your footage to a color baseline. No matter how great your subject looks on set, you will almost always need to do some basic post-processing for a consistent video.

Refine Some More

A slow scene can set the mood and add tension or it can bore an audience. A fast scene can add adrenaline to your audience's systems or it can give them headaches. Some editors cut their projects several different ways before they find the right pace. Do not let cutting your project several times discourage you.

1.4.4 Exporting

People view most of their projects on phones, tablets, or computers, so it is essential to know how to export for the web. The goal when exporting a video for the web is to create the highest quality possible with the smallest file size. Four main factors determine the file size of your finished video:

Codec

A codec determines the type of file format (MP4, AVI, MOV). The more compression performed by the codec, the smaller your video's size. Videos that are smaller in file size tend to be lower in visual quality.

Resolution

Resolution refers to the number of horizontal and vertical pixels (dots on display) your video contains. For example, a 4K UHD (2160P) video has four times the resolution of FHD (1080P) video. A higher resolution means more information to store so that you will have larger file sizes.

Bit Rate

The Bit Rate is the measure of the speed of data processing of your video. A higher bit rate means higher-quality video and larger files. OpenShot allows you to manually set the Bit Rate / Quality in the Advanced tab of the Export Video window.

Frame Rate

The frequency (in Hz) at which consecutive images, called frames, appear on the display is the Frame Rate. Typically, you export your video in the film standard (24fps) or the TV broadcast standard of 30fps (or 25fps in PAL). While there is not much wiggle room here, you should note that if you decide to export your video in 48fps, 50fps, or 60fps, your file size doubles.

1.4.5 Conclusion

In conclusion, video editing is an accessible skill that can elevate your video content even if you're not a professional videographer. With the ability to trim, arrange, and enhance footage, you can create engaging videos that captivate your audience. Whether you're a beginner or on your way to becoming a skilled video editor, remember to focus on storytelling, efficient organization, and refining your project's details. From selecting the right computer to mastering keyboard shortcuts and understanding technical aspects like codecs and resolutions, your journey in video editing can lead to polished and impactful results. As you venture into the world of video editing, keep in mind that practice, patience, and a commitment to learning are key to achieving excellence in this creative endeavor.

1.5 Main Window

OpenShot Video Editor has one main window which contains most of the information, buttons, and menus needed to edit your video project.

1.5.1 Overview

		Untitled Proje	ct [HD 720p 30	fps] - OpenSho	ot Video Edito	r			0 🄇	3
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Project Files			Video Preview	1					E	
Show All Video	Audio Image Filter	9								
	3				4					
Project Files Tra	nsitions Effects Emo	jis 2			144 44	(> >> >>	' 10		0	
Timeline			_							
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00:00:00,01) ⁰⁰⁰ 7 00:00:16	00:00:32	00:00:48	00:01:04	00:01:20	00:01:36	00:01:52	00:02:08		
Track 5										
Track 4				•						I

#	Name	Description
1	Main Toolbar	Contains buttons to open, save, and export your video project.
2	Function Tabs	Switch between Project Files, Transitions, Effects, and Emojis.
3	Project Files	All audio, video, and image files that have been imported into your project.
4	Preview Window	This is the area that the video will playback on the screen.
5	Timeline Toolbar	This toolbar contains buttons used for snapping, inserting markers, slicing razor, jumping between markers, and centering the timeline on the playhead. See <i>Timeline Toolbar</i> .
6	Zoom Slider	This slider will adjust the time-scale of your timeline. Drag the left or right edge to zoom in or out. Drag the blue area to scroll the timeline left or right. Clips and transitions are displayed as simple rectangles, to give you context for adjusting the zoom to specific clips.
7	Play-head / Ruler	The ruler shows the time-scale, and the red line is the play-head. The play-head represents the current playback position. Hold Shift key while dragging the playhead to snap to nearby clips.
8	Timeline	The timeline visualizes your video project, and each clip and transition in your project. You can drag the mouse to select, move, or delete multiple items.
9	Filter	Filter the list of items shown (project files, transitions, effects, and emojis) by using these buttons and filter textbox. Enter a few letters of what you are looking for, and the results will be shown.
10	Playback	Left to Right: Jump to Start, Rewind, Play/Pause, Fast Forward, and Jump to End

For step-by-step instructions on the basic usage of OpenShot, be sure to read the Quick Tutorial.

1.5.2 Built-in Tutorial

When you first launch OpenShot, you will be presented with a friendly built-in tutorial. It will demonstrate and explain the basics. Clicking *Next* will jump to the next topic. You can always view this tutorial again from the *Help* \rightarrow *Tutorial* menu.

	Untitled Project [HD 720p 30 fps] - OpenShot Video Editor – 🛛	×
<u>F</u> ile <u>E</u> dit Title View Help		
🔜 🚔 📥 🍝 🌧 🕂 💽 📰 🔴		
Project Files	⊠⊠ Video Preview	
Show All Video Audio Image Filter		
Project Files: Get started by adding video, audio, ar Drag and drop files from Hide Tutorial	d with your project nd image files here. your file system. Next	
Project Files Transitions Effects Emojis	iee ee in the interview is the interview	0
Timeline		
+ ∍ % ♂ ሎ → +	\bullet	
00:00:00,01	00:00:32 00:00:48 00:01:04 00:01:20 00:01:36 00:01:52 00:02:08	

1.5.3 Tracks & Layers

OpenShot uses tracks to layer videos and images. The top most track is the top layer, and the bottom track is the bottom layer. If you are familiar with layers in a photo editing application, then you should be quite familiar with this concept. OpenShot will stack the layers and mix each one together, just like a photo editing application. You can have an unlimited number of tracks, but typically a simple video project will not need more than 5 tracks.

For example, imagine a 3 track video project

	* Untitled Project [HD 720p 30 fps] - OpenShot Video Editor -	8
<u>F</u> ile <u>E</u> dit Title View Help		
i 📄 📥 🦘 🔶 💌 🖷 🔴		
Project Files	Solution States	ØX
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massive war openshot-qt LiAudio 3 (M		
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Timeline		
+ ⊃ % ₀⁺ к- → +⊦ ⊨	•	
00:00:00,19	00:00:32 00:00:48 00:01:04 00:01:20 00:01:36 00:01:52	

#	Name	Description
1	Top Track	Clips on this track will always be on top and visible. Often watermarks and titles are
		placed on higher tracks.
2	Middle Track	Clips in the middle (might or might not be visible, depending on what is above them)
3	Bottom Track	Clips on this track will always be on the bottom. Often audio clips are placed on lower
		tracks.

1.5.4 Timeline Toolbar

+ > %	()* (⊷ →	+ +	•				
00:00:09,27	0:00	00:00:08	00:00:16 	00:00:24	0 	0:00:32	00:00:40
Track 5		'earsOfSteel.mp4					
Track 4							

Name	Description
Add Track	Add a new track to the timeline. New projects start with 5 tracks by default.
Snapping	Toggle between snapping and non-snapping modes. Snapping makes it easier to place
	clips next to other clips.
Razor Tool	Toggle the razor tool on and off. This tool will cut a clip exactly where you click on it,
	splitting a clip into 2 clips.
Add Marker	Add a marker to the timeline at the current playhead position. This can be useful for
	returning to a specific position on the timeline.
Previous Marker	Jump to the previous marker. This moves the playhead to the left, seeking to the next
	marker or important position (i.e. start / end positions of clips).
Next Marker	Jump to the next marker. This moves the playhead to the right, seeking to the next marker
	or important position (i.e. start / end positions of clips).
Center Timeline on	This centers the timeline on the playhead position. This can be useful if the playhead is
Playhead	not visible and you want to quickly scroll the timeline to that position.
Zoom Slider	This controls the visible portion of the timeline. Adjusting the left/right handles will zoom
	in/out of your timeline, keeping a specific section of your project in view. Double click to
	zoom to your entire timeline.

1.5.5 Keyboard Shortcuts

Here is a list of the default keyboard shortcuts supported by OpenShot. You can configure these shortcuts in the Preferences window, which is opened by selecting $Edit \rightarrow Preferences$ from the OpenShot menu bar. (On macOS, choose *OpenShot Video Editor \rightarrow Preferences*.) Learning a few of these shortcuts can save you a bunch of time!

Action	Shortcut 1	Shortcut 2	Shortcut 3
About OpenShot	Ctrl+H		
Add Marker	M		
Add Track	Ctrl+Y		
Add to Timeline	Ctrl+Alt+A		
Advanced View	Alt+Shift+1		
Animated Title	Ctrl+Shift+T		
Ask a Question	F4		
Center on Playhead	Shift+C	Alt+Up	
Choose Profile	Ctrl+Alt+P		
Clear All Cache	Ctrl+Shift+ESC		
Clear History	Ctrl+Shift+H		
Clear Waveform Display Data	Ctrl+Shift+W		
Сору	Ctrl+C		
Cut	Ctrl+X		
Delete Item	Delete	Backspace	
Delete Item (Ripple)	Shift+Delete		
Details View	Ctrl+Page Up		
Donate	F7		
Duplicate	Ctrl+Shift+/		
Edit Title	Alt+T		
Export Selected Files	Ctrl+Shift+E		
Export Video / Media	Ctrl+E	Ctrl+M	
Fast Forward	L		
File Properties	Alt+I	Ctrl+Double	
		Click	
			a such the second second second second

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		errene page	
Action	Shortcut 1	Shortcut 2	Shortcut 3
Freeze View	Ctrl+F		
Fullscreen	F11		
Import Files	Ctrl+I		
Insert Keyframe	Alt+Shift+K		
Join our Community	F5		
Jump To End	End		
Jump To Start	Home		
Launch Tutorial	F2		
New Project	Ctrl+N		
Next Frame	Right		
Next Marker	Shift+M	Alt+Right	
Nudge left (1 Frame)	Ctrl+Left	micinigne	
Nudge left (5 Frames)	Shift_Ctrl_Ioft		
Nudge right (1 Frame)	Ctrl_Right		
Nudge right (5 Frames)	Shift_Ctrl_Right		
Open Help Contents	F1		
Open Project	ΓI		
Desta	Ctrl+U		
Play/Dauga Taggla	Space	IIn	Dorm
Play/Pause loggle	Space	op	DOWI
Preterences		Dauhla Cliah	
Preview File	AIT+P	Double Click	
Previous Frame	Left	,	
Previous Marker	Ctrl+Shift+M	Alt+Left	
Properties	0		
Quit	Ctr1+Q		
Razor loggle	C	В	R
Redo	Ctrl+Shift+Z		
Report a Bug	F3		
Rewind	J		
Save Current Frame	Ctrl+Shift+Y		
Save Current Frame	Ctrl+Shift+Y		
Save Project	Ctrl+S		
Save Project As	Ctrl+Shift+S		
Select All	Ctrl+A		
Select Item (Ripple)	Alt+A	Alt+Click	
Select None	Ctrl+Shift+A		
Show All Docks	Ctrl+Shift+D		
Simple View	Alt+Shift+0		
Slice All: Keep Both Sides	Ctrl+Shift+K		
Slice All: Keep Left Side	Ctrl+Shift+J		
Slice All: Keep Right Side	Ctrl+Shift+L		
Slice Selected: Keep Both Sides	Ctrl+K		
Slice Selected: Keep Left Side	Ctrl+J		
Slice Selected: Keep Right Side	Ctrl+L		
Slice Selected: Keep Left (Ripple)	W		
Slice Selected: Keep Right (Ripple)	Q		
Snapping Toggle	S		
Split File	Alt+S	Shift+Double	
		Click	

Table 1 – continued from previous page

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Action	Shortcut 1	Shortcut 2	Shortcut 3
Thumbnail View	Ctrl+Page Down		
Title	Ctrl+T		
Transform	Ctrl+Alt+T		
Translate this Application	F6		
Un-Freeze View	Ctrl+Shift+F		
Undo	Ctrl+Z		
View Toolbar	Ctrl+Shift+B		
Zoom In	=	Ctrl+=	
Zoom Out	-	Ctrl+-	
Zoom to Timeline	Ν.	Shift+\	Double Click

Table 1 – continued from previous page

1.5.6 Menu

The following menu options are available on the main window on OpenShot. Most of these options can be accessed by the keyboard shortcuts mentioned above. On some Operating Systems (such as macOS) a few of these options are renamed and/or rearranged.

Menu Name	Description
File	 New Project Create a blank new project. Open Project Open an existing project. Recent Projects Access recently opened projects. Recovery Restore a previously saved version of your current project. Save Project Save the current project. Import Files Import media files into the project. Choose Profile Select a project profile (<i>i.e.</i> 1080p @ 30fps, 720p @ 24fps,). Save Current Frame Save the current preview video frame as an image (sometimes represented with a camera icon). Import Project Import another project into the current project (Adobe and Final Cut Proformats partially supported). Export Project Export the current project to a specified format (EDL, Adobe, and Final Cut Proformats partially supported). Quit Exit the application.
Edit	 <i>Undo</i> Undo the last action. <i>Redo</i> Redo the last undone action. <i>Clear</i> Clear the current history or waveform cached data. This makes the <i>.osp project</i> file a much smaller file size. <i>Preferences</i> Open the preferences dialog to customize settings.
Title	 <i>Title</i> Add a SVG vector title to the project. See <i>Text & Titles</i>. <i>Animated Title</i> Add an animated title to the project. See <i>3D Animated Titles</i>.
View	 <i>Toolbar</i> Show or hide the main window toolbar. <i>Fullscreen</i> Toggle fullscreen mode. <i>Views</i> Switch or reset the main window layout (<i>Simple, Advanced, Freeze, Show All</i>). <i>Docks</i> Show or hide various dockable panels (<i>Captions, Effects, Emojis, Project Files, Properties, Transitions, Video Preview</i>).
Help	 <i>Contents</i> Open the user guide online. <i>Tutorial</i> Access the built-in tutorial for new users. <i>Report a Bug</i> Report a bug or issue. <i>Ask a Question</i> Ask a question about the software. <i>Translate</i> Contribute to translations of the software. <i>Donate</i> Make a donation to support the project. <i>About</i> View information about the software (version, contributors, translators, changelog, and supporters).

1.5.7 Views

The OpenShot main window is composed of multiple **docks**. These **docks** are arranged and snapped together into a grouping that we call a **View**. OpenShot comes with two primary views: *Simple View* and *Advanced View*.

Simple View

This is the **default** view, and is designed to be easy-to-use, especially for first-time users. It contains *Project Files* on the top left, *Preview Window* on the top right, and *Timeline* on the bottom. If you accidentally close or move a dock, you can quickly reset all the docks back to their default location using the *View->Views->Simple View* menu at the top of the screen.

Advanced View

This is an advanced view, which adds more docks to the screen at once, improving access to many features that are not visible in Simple View. Once you have mastered the Simple View, we recommend giving this view a try as well. NOTE: You can also drag and drop the docks anywhere you would like, for a fully custom view.

Docks

Each widget on the OpenShot main window is contained in a **dock**. These docks can be dragged and snapped around the main window, and even grouped together (into tabs). OpenShot will always save your main window dock layout when you exit the program. Re-launching OpenShot will restore your custom dock layout automatically.

Dock Name	Description
Captions	Manage and add captions or subtitles to your video project. Allows you to create, edit, and
	manage caption data. See <i>Caption</i> effect.
Effects	Browse and apply video and audio effects to your video clips. Includes filters, color adjust-
	ments, and special effects. See Effects.
Emojis	Add emoji graphics to your video project. Choose from a variety of emojis to enhance your
	video content.
Project Files	View and manage all the media files imported into your project. Organize, filter, and tag
	video, audio, and image files. See Files.
Properties	View and edit the properties of a selected effect, transition, or clip. Adjust settings such as
	duration, size, position, etc See Clip Properties.
Transitions	Browse and apply transitions between video clips. Choose from a variety of transition wipes
	to create smooth changes between scenes. See Transitions.
Video Preview	Preview the current state of your video project. Allows you to play back and review your
	edits in real-time. See <i>Playback</i> .

If you have accidentally closed or moved a dock and can no longer find it, there are a couple easy solutions. First, you can use the *View->Views->Simple View* menu option at the top of the screen, to restore the view back to its default. Or you can use the *View->Views->Docks->*... menu to show or hide specific dock widgets on the main window.

1.5.8 High DPI / 4K Monitors

OpenShot Video Editor provides robust support for High DPI (Dots Per Inch) monitors, ensuring that the interface looks sharp and is easily readable on displays with various DPI settings. This support is particularly beneficial for users with 4K monitors or other high-resolution displays.

Per Monitor DPI Awareness

OpenShot is DPI aware on a per-monitor basis, meaning it can adjust its scaling dynamically depending on the DPI settings of each connected monitor. This ensures a consistent and high-quality user experience across different displays.

DPI Scaling on Windows

On Windows, OpenShot rounds the scaling factor to the nearest whole value to maintain visual integrity. This rounding helps avoid visual artifacts in the UI rendering and ensures that the interface elements remain crisp and well-aligned. Due to this rounding, scaling options can sometimes lead to increased font-sizes and a feeling that the UI elements are a bit too large.

- 125% scaling rounds to 100%
- 150% scaling rounds to 200%

Workarounds for Fine-Grained Adjustment

While rounding helps maintain a clean interface, there are workarounds for users who require more precise control over the scaling. However, these methods are **not recommended** due to potential visual artifacts:

• QT_SCALE_FACTOR_ROUNDING_POLICY=PassThrough

- Setting this environment variable can disable rounding and allow more precise scaling.
- Note: This may cause visual artifacts, particularly in the timeline, and is not recommended.
- QT_SCALE_FACTOR=0.75 (or similar value)
 - Manually setting the scale factor can provide finer adjustments to the font and UI scaling.
 - Note: This method can also lead to visual artifacts and make OpenShot harder to use.

For more info on adjusting these environment variables, please visit https://github.com/OpenShot/openshot-qt/wiki/ OpenShot-UI-too-large.

1.6 Files

To create a video, we need to make media files available to our project by importing files into OpenShot. Most media file types are recognized, such as videos, images, and audio files. Files can be viewed and managed in the **Project Files** panel.

Note that imported files are not copied anywhere, they remain in the physical location they were before and are simply being made available to your video project. So, they must not be deleted, renamed, or moved after adding them to your project. The "Show All", "Video", "Audio", "Image" filters above the files allows you to only see the file types you are interested in. You can also toggle the view between *details* and *thumbnails* view of your files.

1.6.1 Import Files

There are many different ways to import media files into an OpenShot project. When a file is imported successfully, it will be automatically selected and scrolled into view (in the **Project Files** panel). Also, if the **Project Files** panel is not currently visible, OpenShot will automatically display the panel.

Import File Method	Description
Drag and Drop	Drag and drop the files from your file manager (file explorer, finder, etc).
Context menu (File	Right click anywhere in the Project Files panel and choose <i>Import Files</i> .
Menu)	
Main Menu	In the main menu choose: $File \rightarrow Import Files$.
Toolbar button	Click the + toolbar button in the main toolbar.
Keyboard shortcut	Press Ctrl-F (Cmd-F on Mac).



1.6.2 File Menu

To view the file menu, right click on a file (in the **Project Files** panel). Here are the actions you can use from the file menu.



File Con-	Description
text Option	
Import	Import files into your project
Files	
Thumb-	Toggle the view between details and thumbnails
nail/Detail	
Preview File	Preview a media file
Split File	Split a file into many smaller files. The new trimmed files appear in the Project Files list.
Edit Title	Edit an existing title SVG file
Duplicate	Make a copy, and then edit the copied title SVG file
Title	
Add to	Add many files to the timeline in one step, including transitions or alternating tracks.
Timeline	
Choose Pro-	Change the current project profile to match the selected file. If the file's profile does not match a
file	known profile, it will give you the option to create a custom profile.
File Proper-	View the properties of a file, such as frame rate, size, etc
ties	
Remove	Remove a file from the project
from Project	

1.6.3 Split File

If you need to cut a large video file into many smaller files before editing, the **Split File** dialog is built exactly for this purpose. Right click on a file, and choose *Split File*. Use this dialog to quickly separate a large file into many smaller segments. For each segment, you can select the starting and ending frame, and a title. Each segment appears as a new file in the Project Files dialog.



#	Name	Description
1	Start of File	Choose the starting frame of your file by clicking this button
2	End of File	Choose the ending frame of your file by clicking this button
3	Name of File	Enter an optional name
4	Create Button	Create the file (which resets this dialog, so you can repeat these steps for each segment)

Please refer to the section Trimming & Slicing for more ways to cut and slice clips directly in the timeline.

1.6.4 Export Files

If you want your split file segments available outside of your OpenShot project, or want to copy all your video assets to one place, you can do this with the **Export Files** dialog. Simply Ctrl+Click to select all the files you like, then Right Click and choose *Export Files*. In the dialog that appears, choose a destination folder, and click *Export*.

NOTE: This will export each file or file segment using its **original video profile** (width, height, framerate, aspect ratio, etc...). It also supports any *Split File* (described above). For example, if you have split a long video file into many different segments (and named them), you can now export all the segments as separate video files (using the original file's video profile).

	Export Clips	8
Export To /home/jonathan		
	0%	
		Cancel Export

1.6.5 Add to Timeline

In certain cases, you might need to add many files to the timeline at the same time. For example, a photo slideshow, or a large number of short video clips. The **Add to Timeline** dialog can automate this task for you. First, select all files you need to add, right click, and choose Add to Timeline.

😣 🗉 🛛 Add To Timel	line				
1 Name	e	Timeline Location			
		Start Time (seconds):	0.00		
This are the recently op	is a really cra	Track:	Track 4	- (3)	
		Image Length (seconds;	10.00	\$	
traile	er_480p.mov	Fade			
Ê AN Ê .		Fade:	Fade In & Out	• (4)	
t€rô	t€ rôèÿæs.mp4	Length (seconds):	2.00		
Title	TitleFileName-1.svg	Zoom			
The second se		Zoom:	Zoom In	- (5)	
		Transition		_	
		Transition:	None	• 6	
		Length:	2.00	•	
<u>∧ ∨ C =</u>					
2		Total Lengt	n (seconds): 00:02:44	:02	
			<u>Cancel</u> <u>O</u> K		

#	Name	Description
1	Selected Files	The list of selected files that need to be added to the timeline
2	Order of Files	Use these buttons to reorder the list of files (move up, move down, randomize,
		remove)
3	Timeline Position	Choose the starting position and track where these files need to be inserted on the
		timeline
4	Fade Options	Fade in, fade out, both, or none (only affects the image, and not audio)
5	Zoom Options	Zoom in, zoom out, or none
6	Transitions	Choose a specific transition to use between files, random, or none (only affects
		the image, and not the audio)

1.6.6 Properties

To view the properties of any imported file in your video project, right click on the file, and choose **File Properties**. This will launch the file properties dialog, which displays information about your media file. For certain types of images (i.e. image sequences), you can adjust the frame rate on this dialog also.

•	Untitled Project	t [HD 720p 30 fps] - OpenSho	t Video Edito	or	- • ×	
<u>F</u> ile <u>E</u> dit Title View Help						
I 🔜 🚔 📥 🦘 🔶 📼 🛑						
Project Files		Video Preview				
Show All Video Audio Image Filter						
		File Properties	8			
	File Name:	Snow%04d.png				
Snow%04d.png	Tags:	Search tags				
	File Path:	ng/animation/Snow%04d.png	Browse			
	Details ISC					
	Video Details					
	VIGEO Decails					
	Width:	1280				
	Height:	720				
	Aspect Ratio					ł
Project Files Transitions Effects Emojis	Pixel Ratio:			(> >> >>	Ó	
	Frame Rate:	30 🗘 1	2			
	Interlaced:		-			
	Video Format			00.00	00.01.11 00.01.50	
00:01:10,27	Audio Format					
Track 5	Frame Setting	js				
		Cancel	Update			
Track 4						

#	Name	Description
1	File Properties	Select an image sequence in the Project Files panel, right click and choose
		File Properties
2	Frame Rate	For image sequences, you can also adjust the frame rate of the animation
1.6.7 Remove from Project

This will remove a file from the project. It will not delete the underlying physical file though, so removing a file from the project merely makes it unavailable for this video project.

1.6.8 Missing Files

When you create and save a project in OpenShot, any files imported into the software (such as videos, audio, and images) must remain accessible throughout the project's duration. This means that these imported files should not be renamed, deleted, or moved to different folders. Additionally, the full path where these files are located should not be renamed either. This principle applies to other video editing software as well.

For example, users might move or delete folders, unplug their USB devices, or move or delete their project files. Any of these examples cause a *Missing File* message, in which OpenShot prompts you to locate the folder of the missing file(s). Depending on the number of files you added to your project, OpenShot could prompt you many times to find the missing files.

When OpenShot saves a project, all file paths are converted to **relative** file paths. As long as you keep all assets organized in the same parent folder (including the *.osp project file), you will be able to move your project folder without triggering any missing file(s) prompts. You can even move a self-contained project folder to another computer without any issues.

Everyone has their unique way of organizing files, and it's crucial to remember not to make changes to file paths, rename files, or delete files when working with video editors, as it can lead to missing file issues. For a detailed guide on missing file(s), see The Case of "Missing Files"!

1.7 Clips

In OpenShot, when you add project files (videos, images, and audio) to the timeline, they appear as **clips** represented by rounded rectangles. These clips come with different properties that influence how they're rendered and composited. These properties include the clip's *position*, *layer*, *scale*, *location*, *rotation*, and *alpha*.

You can examine a clip's properties by either right-clicking and selecting *Properties* or by double-clicking the clip. The properties are listed alphabetically in the Property dock, and you can use the filter options at the top to find specific properties. See *Clip Properties* for a list of all clip properties.

To make adjustments to a property:

- For rough changes, you can drag the slider.
- For **precise** adjustments, double-click the property to enter exact values.
- If the property involves non-numerical choices, right-click or double-click for options.

Clip properties play a vital role in the *Animation* system. Whenever you modify a clip property, a key-frame is automatically created at the current playhead position. If you want a property change to apply throughout the entire clip, ensure the playhead is positioned at or before the clip's start, before making adjustments. You can easily find a clip's start by using the *next/previous marker* feature on the Timeline toolbar.

* Untitled Project [HD 720p 30 fps] - OpenShot Video Editor -		8
<u>F</u> ile <u>E</u> dit Title View Help		
Project Files 🛛 🖄 Video Preview		
Show All Video Audio Image Filter		
TearsOfSteel Clouds.jpg		
Project Files Transitions Effects Emojis	0	
Timeline		
00:01:17,18 0.00 00:00:32 00:01:04 00:01:36 00:02:08 00:02:40 00:03:12 00:03:44 00:04:16 00:01:17,18 0 0 0:00:32 00:01:04 00:01:36 00:02:08 00:02:40 00:03:12 00:03:44 00:04:16 Track 5 TearsOfSteel.mp4 3 Track 4	00:04:48	

#	Name	Description
1	Clip 1	A video clip
2	Transition	A gradual fade transition between the 2 clip images (does not affect the audio)
3	Clip 2	An image clip

1.7.1 Trimming & Slicing

OpenShot provides multiple ways to adjust the start and end trim positions of a clip (also known as trimming). The most common method is to click and drag the left or right edge of a clip. Trimming can be used to remove unwanted sections from the beginning or ending of a clip.

To **slice** a clip into smaller sections, OpenShot offers several options, including dividing or slicing a clip at the play-head (*vertical playback line*) position. Trimming and slicing clips are powerful tools that allow users to rearrange sections of video and remove unwanted parts.

Here is a list of all methods for cutting and/or trimming clips in OpenShot:

Trim & Slice Method	Description
Resizing Edge	Mouse over the edge of a clip and resize it by dragging left or right . The left edge
	of a clip can not be resized smaller than 0.0 (<i>i.e. the first frame of the file</i>). The
	right edge of a clip can not be resized larger than the duration of a file (<i>i.e. the last</i>
	frame of a file).
Slice All	When the play-head overlaps multiple clips, right-click the play-head and choose
	<i>Slice All.</i> This will cut/slice all intersecting clips on all tracks. You can also use the
	keyboard shortcuts Ctrl+Shift+K to keep both sides, Ctrl+Shift+J to keep the
	left side, or Ctrl+Shift+L to keep the right side of the clips.
Slice Selected	When the play-head overlaps a clip, right-click the clip and choose Slice. This
	provides options to keep the left side, the right side, or both sides of the clip. Alter-
	natively, use Ctrl+K to keep both sides, Ctrl+J to keep the left side, or Ctrl+L to
	keep the right side.
Slice Selected (Ripple)	Slice the selected clip(s) at the play-head position, keeping either the left side (short-
	cut: W) or the right side (shortcut: Q), while rippling the gap removal across the
	current track.
Razor Tool	The <i>razor tool</i> from the Timeline Toolbar cuts a clip at the position where it is
	clicked. Use SHIFT to slice and keep the left side, or CTRL to keep the right side.
Split File Dialog	Right-click on a file and choose Split File. This opens a dialog that allows you to
	create multiple clips from a single video file.

Keep in mind that the above cutting methods also have Keyboard Shortcuts, to save even more time.

1.7.2 Selections

Selecting clips and transitions on the timeline is an essential part of editing in OpenShot. Multiple selection methods are available to streamline your workflow, enabling efficient editing of clips and transitions.

Here is a list of all methods for selecting clips in OpenShot:

Selection Method	Description
Box Selection	Click and drag a selection box around clips or transitions to select multiple items at
	once. Hold down Ctrl to add to your current selection.
Click Selection	Click on a clip or transition to select it. This will deselect all other items unless you
	hold down Ctrl.
Add to Selection	Hold down Ctrl while clicking to add or remove clips from the current selection, al-
	lowing you to select non-adjacent clips.
Range Selection	Hold down Shift while clicking to select a range of clips/transitions from the previous
	selection to the new selection. This supports ranges that span multiple tracks as well.
Ripple Selection	Hold down Alt while clicking to ripple select all clips/transitions from your selection
	to the end of the track. This always adds to your current selection, even if Ctrl is not
	pressed.
Clear Selection	Click anywhere on the timeline or on a new clip/transition to reset the current selection,
	unless Ctrl is pressed.
Select All	Press Ctrl+A to select all clips and transitions on the timeline.
Select None	Press Ctrl+Shift+A to deselect all clips and transitions on the timeline.

Mastering these selection techniques will streamline your editing process, especially when dealing with complex projects. For more advanced tips on selection and editing, refer to the *Trimming & Slicing* section.

1.7.3 Context Menu

OpenShot has tons of great preset animations and clip properties, such as fading, sliding, zooming, reversing time, adjusting volume, etc... These presets can be accessed by right-clicking on a clip, revealing the context menu. A preset sets one (or more) clip properties for the user without needing to manually set the key-frame clip properties. See *Clip Properties*.

Some presets allow the user to target either the start, end, or entire clip, and most presets allow the user to reset a specific clip property. For example, when using the Volume preset, the user has the following menu options:

- **Reset** This will reset the volume to the original level.
- Start of Clip Your volume level selection will apply at the Beginning of the clip.
- End of Clip Your volume level selection will apply to the End of the clip.
- Entire Clip Your volume level selection will apply to the Entire clip.

00:01:17,18	0:00 00:00:08	00:00:16	00:00:24 0	00:00:32 00:0	0:40			
Track 5	✓ TearsOfSteel.mp	4						
		Сору						
		Fade						
Track 4		Animate	•	No Animation				
		Rotate		Start of Clip	•	Zoom	•	
		Layout		End of Clip		Center to Edge	•	Center to Top
		Time		Entire Clip		Edge to Center	×	Center to Left 🛛 📐
		Volume				Edge to Edge		Center to Right
		Separate Audio				Random		Center to Bottom
		Slice						
		↔ Transform	Ctrl+R					
		Display						
		Properties	Ctrl+I					
		💻 Remove Clip						

Preset Name	Description
Fade	Fade the image in or out (often easier than using a transition)
Animate	Zoom and slide a clip
Rotate	Rotate or flip a clip
Layout	Make a video smaller or larger, and snap to any corner
Time	Reverse and speed up or slow down video
Volume	Fade in or out the volume, reduce or increase the volume of a clip, or mute
Separate Audio	Separate the audio from a clip. This preset can either create a single detached audio clip
	(positioned on a layer below the original clip), or multiple detached audio clips (one per
	audio track, positioned on multiple layers below the original clip)
Slice	Cut the clip at the play-head position
Transform	Enable transform mode
Display	Show waveform or thumbnail for a clip
Properties	Show the properties panel for a clip
Copy / Paste	Copy and paste key frames or duplicate an entire clip (with all key frames)
Remove Clip	Remove a clip from the timeline

Fade

The *Fade* preset enables smooth transitions by gradually increasing or decreasing the clip's opacity. It creates a fade-in or fade-out of the clip image, ideal for introducing or concluding clips. See *Alpha* key-frame.

- Usage Example: Applying a fade-out to a video clip to gently conclude a scene.
- Tip: Adjust the duration of the fade effect (slow or fast) to control its timing and intensity.

Animate

The *Animate* preset adds dynamic motion to clips, combining zooming and sliding animations. It animates a clip by zooming in or out while sliding across the screen. It can **slide** in many specific directions, or slide and zoom to a **random** location. See *Location X and Location Y* and *Scale X and Scale Y* key-frames.

- Usage Example: Using the animate preset to simulate a camera movement across a landscape shot.
- Tip: Experiment with different animation speeds and directions for diverse visual effects.

Rotate

The *Rotate* preset introduces easy rotation and flipping of clips, enhancing their visual appeal. It enables orientation adjustment, by rotating and flipping a clip for creative visual transformations. See *Rotation* key-frame.

- Usage Example: Rotating a photo or video by 90 degree (a portrait video to a landscape)
- Usage Example: If your video is oriented sideways (90 degrees), you can rotate it clockwise or counterclockwise by 90 degrees to bring it to the correct orientation. This can be useful when you accidentally recorded a video in portrait mode when you intended it to be landscape.
- Usage Example: If your video is upside down, you can rotate it by 180 degrees to flip it to the correct orientation. This can happen if you accidentally held your camera the wrong way while recording.

Layout

The *Layout* preset adjusts the size of a clip and snaps it to a chosen corner of the screen. It resizes a clip and anchors it to a corner or the center, useful for picture-in-picture or watermark effects. See *Location X and Location Y* and *Scale X and Scale Y* key-frames.

- Usage Example: Placing a logo in the corner of a video using the layout preset.
- Tip: Combine with animation presets for dynamic transitions involving resizing and repositioning.

Time

The *Time* preset manipulates clip playback speed, allowing for reverse playback or time-lapse effects. It alters the speed and direction of a clip's playback, enhancing visual storytelling. See *Time* key-frame.

- Usage Example: Creating a slow-motion effect to emphasize a specific action.
- Tip: Use time presets to creatively manipulate the pacing of your video.

Volume

The *Volume* preset controls audio properties, facilitating smooth volume adjustments. It manages audio volume, including fading in/out, reducing/increasing volume, or muting. See *Volume* key-frame.

- Usage Example: Applying a gradual volume fade-out to transition between scenes.
- Tip: Utilize volume presets for quickly lowering or raising volume levels.

Separate Audio

The *Separate Audio* preset splits the audio from a clip, creating detached audio clips positioned below the original clip on the timeline. This preset can either create a **single** detached audio clip (positioned on a layer below the original clip) or **multiple** detached audio clips (one per audio track, positioned on multiple layers below the original clip).

- Usage Example: Extracting background music from a video clip for independent control.
- Tip: Use this preset to fine-tune audio elements separately from the visual content.

Slice

The *Slice* tool lets you cut a clip at the position of the play-head (*the vertical line that shows your current position in the timeline*). This will split the clip into two separate parts at the exact point where the play-head is.

Slicing is a key feature for making precise edits and rearranging sections of your video. You can slice a clip and choose to keep one side or both, and with the ripple option, you can automatically shift other clips on the same track to fill any gaps caused by the cut.

Slicing Options:

- **Keep Both Sides**: This option splits the clip into two parts, keeping everything on both sides of the play-head. It's useful when you want to break a clip into sections but don't want to remove anything.
- **Keep Left Side**: This option cuts the clip and removes the part to the right of the play-head, keeping only the part before the play-head. Use this to get rid of the portion of the clip that comes after the current point.
- **Keep Right Side**: This option cuts the clip and removes the part to the left of the play-head, keeping only the part after the play-head. It's handy for trimming away the beginning of a clip and keeping the rest.
- **Ripple Slicing**: Ripple slicing not only cuts the clip but also moves any clips and transitions that follow to close the gap. This way, your timeline stays continuous without empty spaces after a cut, saving you the trouble of manually adjusting the clips that come after.

Tips for Beginners:

- Example: If there's a part of a clip you don't want (like the end of a scene), use Keep Left Side or Keep Right Side to remove it. If you want to split a scene into multiple smaller sections to rearrange, use Keep Both Sides.
- Quick Tip: Slicing can also be used to break a long clip into smaller parts, making it easier to manage and edit each section separately.

For a complete guide to slicing and all available keyboard shortcuts, see the Trimming & Slicing section.

Transform

The *Transform* preset activates the **transform tool** for a clip, allowing for quick adjustments to location, scale, rotation, shear, and rotation origin point.

To quickly adjust the location, scale, rotation, and shear of a clip, select a clip on the timeline to activate the transform tool. By default, the selected clip appears in the preview window with transform controls (blue lines and squares). You can select multiple clips at once with Ctrl or Shift. The preview shows a single set of handles surrounding all selected clips, and any move, scale or rotation affects them together. Or if the transform tool is disabled, right click on a clip and choose **Transform**.

- Dragging the blue squares will adjust the scale of the image.
- Dragging the center will move the **location** of the image.
- Dragging the mouse on the outside of the blue lines will **rotate** the image.
- Dragging along the blue lines will **shear** the image in that direction.
- Dragging the circle in the middle will move the **origin point** that controls the center of **rotation**.

Note: Pay close attention to the play-head position (red playback line). Key frames are automatically created at the current playback position, to help quickly create animations. If you want to transform a clip with **no animation**, be sure the playhead is positioned before (to the left) of your clip. You can also manually adjust these same clip properties in the property editor, see *Clip Properties*.



- Usage Example: Using transform mode to resize and reposition a clip for a picture-in-picture effect.
- Tip: Utilize this preset to precisely control a clip's appearance.
- Tip: To crop a clip in OpenShot, you must use the Crop effect. Cropping is not a feature of the transform tool.

Display

The Display preset toggles the display mode of a clip on the timeline, showing either its waveform or thumbnail.

- Usage Example: Displaying the audio waveform for precise audio editing.
- Tip: Use this preset to focus on specific aspects of a clip's audio during editing.

Properties

The *Properties* preset opens the properties panel for a clip, allowing quick access for adjustments to clip properties, such as location, scale, rotation, etc... See *Clip Properties*.

- Usage Example: Adjusting clip properties like opacity, volume, or position.
- **Tip:** Apply this preset to streamline adjustments to all clip properties in a single dock.

Copy / Cut / Paste

The *Copy / Paste* preset allows copying and pasting keyframes, effects, or duplicating an entire clip along with its keyframes. Paste will create a new clip at the position of your mouse. If you select 1 or more clips before pasting, you can paste "over" those clips with your current clip.

- Usage Example: Duplicating a clip with intricate animations for reuse in different parts of the project.
- Tip: Use this preset to replicate animations or effects across multiple clips.
- Tip: Selecting multiple clips before pasting, sets keyframes and/or effects for all clips.
- Tip: You can copy a single effect, and paste it to multiple selected clips.

Remove Gaps

The *Remove Gap* and *Remove All Gaps* options help you quickly eliminate gaps between clips on the timeline by rippling (i.e., shifting) subsequent clips to close the gap. These options can be accessed via the context menu and are only available when gaps are detected.

- **Remove Gap:** This option deletes a specific gap between two clips on the timeline. Right-click on the gap between clips to access the *Remove Gap* option. Usage: Use this option to quickly eliminate a specific gap caused by trimming or using the razor tool.
- **Remove All Gaps:** This option removes all gaps between clips on the timeline for the entire track. Right-click on the track name to access the *Remove All Gaps* option. Usage: Ideal for tracks that contain back-to-back clips, such as a photo slideshow, where no gaps are desired.

Remove Clip

The *Remove Clip* option lets you delete a clip from the timeline. Removing clips is an essential part of organizing your project and getting rid of unwanted sections. Removing a clip can also impact the surrounding clips. If you want to clean up the gap that remains after deleting a clip, you have a few options to automatically adjust your timeline.

How to Remove a Clip: To delete a clip, simply select it and press Delete on your keyboard, or right-click the clip and choose *Remove Clip* from the context menu. You can also select multiple clips at once by holding down the Ctrl key and clicking on additional clips, then remove them all at once.

Ripple Delete: If you want to delete a clip and automatically remove the empty space (gap) it leaves behind, use the **Ripple Delete** feature by pressing Shift+Delete. This will shift all the remaining clips and transitions on the track to the left, filling in the gap and keeping your timeline smooth and continuous.

Remove Gap: After deleting a clip, if you have gaps left in your timeline that you want to remove, simply right-click in the empty space and choose *Remove Gap*. This action will shift all clips and transitions to the left, closing the gap and maintaining the flow of your video.

Tips for Beginners:

• **Example**: If you have a clip that's no longer needed, such as an intro you've decided not to use, you can quickly select it and either delete it or use **Ripple Delete** to remove it and shift everything left to close the gap.

For more advanced editing options and shortcuts, refer to the Trimming & Slicing section.

1.7.4 Effects

In addition to the many clip properties which can be animated and adjusted, you can also drop an effect directly onto a clip from the effects dock. Each effect is represented by a small colored letter icon. Clicking the effect icon will populate the properties of that effect, and allow you to edit (and animate) them. For the full list of effects, see *Effects*.

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1.7.5 Clip Properties

Below is a list of clip properties which can be edited, and in most cases, animated over time. To view a clip's properties, right click and choose *Properties*. The property editor will appear, where you can change these properties. You can select multiple clips, transitions or effects at once. The dropdown at the top of the dock shows entries for each item plus an entry such as 2 Selections. Pick that entry to edit all selected items together, only properties they share will be visible. If a field is blank, the values differ between items, but you can still change it or insert a keyframe for all of them.

Note: Pay close attention to where the play-head (i.e. red playback line) is. Key frames are automatically created at the current playback position, to help quickly create animations.

When animating clip properties, you can fade a clip from opaque to transparent with alpha, slide a clip around the screen with location_x and location_y, scale a clip smaller or larger with the scale_x and scale_y, fade the volume of a clip quieter or louder with volume, and much more. If you want to set a single, static clip property with **no animation**, be sure the playhead is positioned at the start of your clip (to the left) when adjusting the property value.

See the table below for a full list of clip properties.

Clip Property	Туре	Description
Name		
Alpha	Key-Frame	Curve representing the alpha for fading the image and adding transparency (1 to 0)
Channel Filter	Key-Frame	A number representing an audio channel to filter (clears all other channels)
Channel Map-	Key-Frame	A number representing an audio channel to output (only works when filter-
ping		ing a channel)
Frame Number	Enum	The format to display the frame number (if any)
Duration	Float	The length of the clip (in seconds). Read-only property. This is calculated by: End - Start.
End	Float	The end trimming position of the clip (in seconds)
Gravity	Enum	The gravity of a clip determines where it snaps to its parent (details below)
Enable Audio	Enum	An optional override to determine if this clip has audio (-1=undefined, 0=no, 1=yes)
Enable Video	Enum	An optional override to determine if this clip has video (-1=undefined, 0=no, 1=yes)
ID	String	A randomly generated GUID (globally unique identifier) assigned to each clip. Read-only property.
Track	Int	The layer which holds the clip (higher tracks are rendered on top of lower tracks)
Location X	Key-Frame	Curve representing the relative X position in percent based on the gravity (-1 to 1)
Location Y	Key-Frame	Curve representing the relative Y position in percent based on the gravity (-1 to 1)
Volume Mixing	Enum	The volume mixing choices control how volume is adjusted before mixing (None=don't adjust volume of this clip, Reduce=lower the volume to 80%, Average=divide volume based on # of concurrent clips, details below)
Origin X	Key-Frame	Curve representing the rotation origin point, X position in percent (-1 to 1)
Origin Y	Key-Frame	Curve representing the rotation origin point, Y position in percent (-1 to 1)
Parent	String	The parent object to this clip, which makes many of these keyframe values initialize to the parent value
Position	Float	The position of the clip on the timeline (in seconds, 0.0 is the beginning of the timeline)
Rotation	Key-Frame	Curve representing the rotation (0 to 360)
Scale	Enum	The scale determines how a clip should be resized to fit its parent (details below)
Scale X	Key-Frame	Curve representing the horizontal scaling in percent (0 to 1)
Scale Y	Key-Frame	Curve representing the vertical scaling in percent (0 to 1)
Shear X	Key-Frame	Curve representing X shear angle in degrees (-45.0=left, 45.0=right)
Shear Y	Key-Frame	Curve representing Y shear angle in degrees (-45.0=down, 45.0=up)
Start	Float	The start trimming position of the clip (in seconds)
Time	Key-Frame	Curve representing the frames over time to play (used for speed and direc- tion of video)
Volume	Key-Frame	Curve representing the volume for fading audio quieter/louder, mute, or adjusting levels (0 to 1)
Wave Color	Key-Frame	Curve representing the color of the audio waveform
Waveform	Bool	Should a waveform be used instead of the clip's image

Alpha

The *Alpha* property is a key-frame curve that represents the alpha value, determining fading and transparency of the image in the clip. The curve ranges from 1 (fully opaque) to 0 (completely transparent).

- Usage Example: Applying a gradual fade-in or fade-out effect to smoothly transition clips.
- Tip: Use keyframes to create complex fading patterns, such as fading in and then fading out for a ghostly effect.

Channel Filter

The *Channel Filter* property is a key-frame curve used for audio manipulation. It specifies a single audio channel to be filtered while clearing all other channels.

- Usage Example: Isolating and enhancing specific audio elements, like isolating vocals from a song.
- Tip: Combine with the "Channel Mapping" property to route the filtered channel to a specific audio output.

Channel Mapping

The *Channel Mapping* property is a key-frame curve that defines the output audio channel for the clip. This property works in conjunction with the "Channel Filter" property and specifies which channel is retained in the output.

- Usage Example: Keeping the filtered channel's audio while discarding others for an unconventional audio mix.
- **Tip:** Experiment with mapping different channels to create unique audio effects, like panning sounds between speakers.

Frame Number

The Frame Number property specifies the format in which the frame numbers are displayed within the clip, if applicable.

- Usage Example: Displaying frame numbers in the top left corner of the clip, as either absolute frame number or relative to the start of the clip.
- Tip: This can help with identifying precise frame numbers or troubleshooting a problem.

Duration

The *Duration* property is a float value indicating the length of the clip in seconds. This is a Read-only property. This is calculated by: End - Start. To modify duration, you must edit the *Start* and/or *End* clip properties.

- Usage Example: Inspect the duration of a clip to ensure it fits a specific time slot in the project.
- **Tip:** Consider using the "Duration" property for clips that need to match specific time intervals, such as dialogue or scenes.

End

The *End* property defines the trimming point at the end of the clip in seconds, allowing you to control how much of the clip is visible in the timeline. Changing this property will impact the *Duration* clip property.

- Usage Example: Trimming the end of a clip to align with another clip or trimming off unwanted sections of the clip.
- Tip: Combine the "Start" and "End" properties to precisely control the visible portion of the clip.

Gravity

The *Gravity* clip property sets the initial display position coordinate (X,Y) for the clip, after it has been scaled (see *Scale*). This affects where the clip picture is initially displayed on the screen, for example Top Left or Bottom Right. The default gravity option is Center, which displays the picture in the very center of the screen. The gravity options are:

- Top Left The top and left edges of the clip align with the top and left edges of the screen
- **Top Center** The top edge of the clip aligns with the top edge of the screen; the clip is horizontally centered on the screen.
- Top Right The top and right edges of the clip align with the top and right edges of the screen
- Left The left edge of the clip aligns with the left edge of the screen; the clip is vertically centered on the screen.
- Center (default) The clip is centered horizontally and vertically on the screen.
- **Right** The right edge of the clip aligns with the right edge of the screen; the clip is vertically centered on the screen.
- Bottom Left The bottom and left edges of the clip align with the bottom and left edges of the screen
- **Bottom Center** The bottom edge of the clip aligns with the bottom edge of the screen; the clip is horizontally centered on the screen.
- Bottom Right The bottom and right edges of the clip align with the bottom and right edges of the screen

Enable Audio

The *Enable Audio* property is an enumeration that overrides the default audio setting for the clip. Possible values: -1 (undefined), 0 (no audio), 1 (audio enabled).

- Usage Example: Turning off unwanted audio for a clip, like ambient noise.
- **Tip:** Use this property to control audio playback for specific clips, especially clips which have no useful audio track.

Enable Video

The *Enable Video* property is an enumeration that overrides the default video setting for the clip. Possible values: -1 (undefined), 0 (no video), 1 (video enabled).

- Usage Example: Disabling the video of a clip while retaining its audio for creating audio-only sequences.
- Tip: This property can be helpful when creating scenes with audio commentary or voiceovers.

ID

The *ID* property holds a randomly generated GUID (Globally Unique Identifier) assigned to each clip, ensuring its uniqueness. This is a Read-only property, and assigned by OpenShot when a clip is created.

- Usage Example: Referencing specific clips within custom scripts or automation tasks.
- **Tip:** While typically managed behind the scenes, understanding clip IDs can aid in advanced project customization.

Track

The *Track* property is an integer indicating the layer on which the clip is placed. Clips on higher tracks are rendered above those on lower tracks.

- Usage Example: Arranging clips in different layers for creating visual depth and complexity.
- Tip: Use higher tracks for elements that need to appear above others, like text overlays or graphics.

Location X and Location Y

The *Location X* and *Location Y* properties are key-frame curves that determine the relative position of the clip, expressed in percentages, based on the specified gravity. The range for these curves is -1 to 1. See *Transform*.

- Usage Example: Animating a clip's movement across the screen using key-frame curves for both X and Y locations.
- Tip: Combine with gravity settings to create dynamic animations that adhere to consistent alignment rules.

Volume Mixing

The *Volume Mixing* property is an enumeration that controls how volume adjustments are applied before mixing audio. Options: None (no adjustment), Reduce (volume lowered to 80%), Average (volume divided based on the number of concurrent clips).

- Usage Example: Automatically lowering the volume of a clip to allow background music to stand out more prominently.
- Tip: Experiment with volume mixing options to achieve balanced audio levels across different clips.

Mixing audio involves adjusting volume levels so that **overlapping clips** do not become too loud (creating audio distortion and loss of audio clarity). If you combine particularly loud audio clips on multiple tracks, clipping (a staccato audio distortion) may occur. To avoid distortion, OpenShot might need to reduce the volume levels in overlapping clips. The following audio mixing methods are available:

- None Make no adjustments to volume data before mixing audio. Overlapping clips will combine audio at full volume, with no reduction.
- Average Automatically divide the volume of each clip based on the # of overlapping clips. For example, 2 overlapping clips would each have 50% volume, 3 overlapping clips would each have 33% volume, etc...
- **Reduce** Automatically reduce overlapping clips volume by 20%, which reduces the likelihood of becoming too loud, but does not always prevent audio distortion. For example, if you have 10 loud clips overlapping, each with a 20% reduction in volume, it might still exceed the max allowable volume and exhibit audio distortion.

For quickly adjusting the volume of a clip, you can use the simple *Volume Preset* menu. See *Context Menu*. For precise control over the volume of a clip, you can manually set the *Volume Key-frame*. See *Volume*.

Origin X and Origin Y

The *Origin X* and *Origin Y* properties are key-frame curves that define the rotation origin point's position in percentages. The range for these curves is -1 to 1. See *Transform*.

- Usage Example: Rotating a clip around a specific point, such as a character's pivot joint.
- Tip: Set the origin point to achieve controlled and natural-looking rotations during animations.

Clip Parent

The *Parent* property of a clip sets the initial keyframe values to the parent object. For example, if many clips all point to the same parent clip, they will inherit all their default properties, such as location_x, location_y, scale_x, scale_y, etc... This can be very useful in certain circumstances, such as when you have many clips that need to move or scale together.

- Usage Example: Creating complex animations by establishing a parent-child relationship between clips.
- Tip: Utilize this property to propagate changes from the parent clip to child clips for consistent animations.
- **Tip:** You can also set the parent attribute to a **Tracker** or **Object Detector** tracked object, so the clip follows the location and scale of a tracked object. Also see *Effect Parent*.

Position

The *Position* property determines the clip's position on the timeline in seconds, with 0.0 indicating the beginning.

- Usage Example: Timing a clip's appearance to coincide with specific events in the project.
- Tip: Adjust the position to synchronize clips with audio cues or visual elements.

Rotation

The *Rotation* property is a key-frame curve that controls the rotation angle of the clip, ranging from -360 to 360 degrees. You can rotate clockwise or counterclockwise. Quickly adjust the orientation angle of a clip (sideways, upside down, right side up, portrait, landscape), flip a clip, or animate the rotation. See *Transform*.

- Usage Example: Simulating a spinning effect by animating the rotation curve.
- **Tip:** Use this property creatively for effects like rotating text or emulating camera movement.
- **Tip:** Experiment with rotating your video at different angles, not just 90 or 180 degrees. Sometimes a slight tilt or a specific angle can add creative flair to your video, especially for artistic or storytelling purposes.
- **Tip:** After rotating your video, you might end up with black bars around the edges. Consider cropping and resizing the video to eliminate these bars and maintain a clean, polished look.
- **Tip:** If you're dealing with vertical videos that are meant to be watched on horizontal screens, rotate them by 90 degrees and then scale them up to fill the frame. This way, your vertical video will occupy more screen real estate.
- **Tip:** If the horizon in your video appears slanted due to camera tilt, use rotation to level it. This is particularly important for landscape shots to maintain a professional and visually pleasing appearance.

Scale

The *Scale* property is the initial resizing or scaling method used to display the picture of a clip, which may be further adjusted by the *Scale X* and *Scale Y* clip properties (see *Scale X and Scale Y*). It is recommended to use assets with the same aspect ratio as your project profile, which allows many of these resizing methods to fully scale your clip up to the size of the screen, without adding any black bars on the edges. The scale methods are:

- **Best Fit** (default) The clip is as large as possible without changing the aspect ratio. This might result in black bars on certain sides of the picture, if the aspect ratio does not exactly match your project size.
- **Crop** The aspect ratio of the clip is maintained while the clip is enlarged to fill the entire screen, even if that means some of it will be cropped. This prevents black bars around the picture, but if the aspect ratio of the clip does not match the project size, some of the picture will be cropped off.
- None The clip is displayed in its original size. This is not recommended, since the picture will not scale correctly if you change the project profile (or project size).
- Stretch The clip is stretched to fill the entire screen, changing the aspect ratio if necessary.

Scale X and Scale Y

The *Scale X* and *Scale Y* properties are key-frame curves that represent horizontal and vertical scaling in percentages, respectively. The range for these curves is 0 to 1. See *Transform*. OpenShot limits the max scale values based on the file type and the project size, to prevent crashes and performance issues.

- Usage Example: Creating a zoom-in effect by animating the Scale X and Scale Y curves simultaneously.
- **Tip:** Scale the image larger than the screen, only revealing a portion of the video. This is a simple way to crop a portion of the video.
- Tip: Scale the horizontal and vertical elements separately, to squash and stretch the image in fun ways.
- Tip: Combine scaling with rotation and location properties for dynamic transformations.

Shear X and Shear Y

The *Shear X* and *Shear Y* properties are key-frame curves that represent X and Y shear angles in degrees, respectively. See *Transform*. OpenShot limits the max shear values based on the file type and the project size, to prevent crashes and performance issues.

- Usage Example: Adding a dynamic tilt effect to a clip by animating the shear angles.
- Tip: Use shear properties for creating slanted or skewed animations.

Start

The *Start* property defines the trimming point at the beginning of the clip in seconds. Changing this property will impact the *Duration* clip property.

- Usage Example: Removing the initial portion of a clip to focus on a specific scene or moment.
- Tip: Utilize the "Start" property in combination with the "End" property for precise clip trimming.

Time

The *Time* property is a key-frame curve that represents frames played over time, affecting the speed and direction of the video. You can use one of the available presets (*normal, fast, slow, freeze, freeze & zoom, forward, backward*), by right clicking on a Clip and choosing the *Time* menu. Many presets are available in this menu for reversing, speeding up, and slowing down a video clip, see *Context Menu*.

Optionally, you can manually set key-frame values for the *Time* property. The value represents the *frame number* at the position of the key-frame. This can be tricky to determine and might require a calculator to find the needed values. For example, if the beginning of your Clip sets a time value of 300 (i.e. *frame 300*), and the end of your clip sets a time value of 1 (*frame 1*), OpenShot will play this clip backwards, starting at frame 300 and ending at frame 1, at the appropriate speed (based on where these key-frames are set on the timeline). NOTE: To determine the total number of frames in a clip, multiply the duration of the file with the FPS of the project (for example: 47.0 sec clip duration X 24.0 Project FPS = 1128 total frames).

This allows for some very complex scenarios, such as jump cutting inside a clip, reversing a portion of a clip, slowing down a portion of a clip, freezing on a frame, and much more. See *Animation* for more details on manual key-frame animations.

- Usage Example: Creating a slow-motion or time-lapse effect by modifying the time curve.
- Tip: Adjust the "Time" property to control video playback speed for dramatic visual impact.

Volume

The *Volume* property is a key-frame curve that controls audio volume or level, ranging from 0 (mute) to 1 (full volume). For automatic adjustment of volume, see *Volume Mixing*.

- Usage Example: Gradually fading out background music as dialogue becomes more prominent, or increasing or lowering the volume of a clip.
- **Tip:** Combine multiple volume key-frames for nuanced audio adjustments, such as ducking the level of the music when dialog is spoken.
- Tip: For quickly adjusting the volume of a clip you can use the simple *Volume Preset* menu. See *Context Menu*.

Wave Color

The Wave Color property is a key-frame curve that represents the color of the audio waveform visualization.

- Usage Example: Matching the waveform color to the project's overall visual theme.
- **Tip:** Experiment with different colors to enhance the visual appeal of the waveform or animate the color over time.

Waveform

The *Waveform* property is a boolean that determines whether a waveform visualization is used instead of the clip's image.

- Usage Example: Displaying an audio waveform in place of the video for visually highlighting audio patterns.
- Tip: Use waveform visualization for emphasizing music beats or voice modulations.

1.7.6 More Information

For more info on key frames and animation, see Animation.

1.8 Transitions

A transition is used to gradually fade (or wipe) between two clip images. In OpenShot, transitions are represented by blue, rounded rectangles on the timeline. They are automatically created when you overlap two clips, and can be added manually by dragging one onto the timeline from the **Transitions** panel. A transition must be placed on top of a clip (overlapping it), with the most common location being the beginning or end of a clip.

NOTE: Transitions **do not** affect **audio**, so if you are intending to fade in/out the audio volume of a clip, you must adjust the volume clip property. See *Clip Properties*

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1.8.1 Overview

#	Name	Description
1	Clip 1	A video clip
2	Transi-	A gradual fade transition between the 2 clip images, created automatically by overlapping the clips
	tion	(does not affect the audio)
3	Clip 2	An image clip

1.8.2 Direction

Transitions adjust the alpha/transparency of the overlapping clip image (i.e. the clip under the transition), and can either fade from opaque to transparent, or transparent to opaque (does not affect the audio). Right click and choose *Reverse Transition* to change the direction of the fade. You can also manually adjust the **Brightness** curve, animating the visual fade in any way you wish.

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1.8.3 Transparency

If transitions are used on images or videos that contain transparency (*i.e. alpha channel*) this will result in the original clip disappearing abruptly (or popping out of existence), since OpenShot's transition system expects the 2nd clip to fully cover up the first clip. For example, if the 2nd clip does not fully cover the first clip, a transition might not be the best tool to use. Instead, you should consider adjusting the alpha property of the first clip to make it fade out where needed, see *Clip Properties* or *Context Menu*. Alternatively, you can combine a transition and alpha fade when using transparent clips to more smoothly fade between then.

1.8.4 Cutting & Slicing

OpenShot has many easy ways to adjust the start and end trim positions of a transition (otherwise known as cutting or trimming). The most common method is simply grabbing the left (or right) edge of the transition and dragging. For a complete guide to slicing and all available keyboard shortcuts, see the *Trimming & Slicing* and *Keyboard Shortcuts* sections.

1.8.5 Mask

In video editing, masks are powerful tools that allow you to selectively display specific areas of a video clip. Similar to masking in image editing, video masks define a region where changes will be applied while leaving other parts of the video unaffected.

A mask can be thought of as a shape or path that outlines the area you want to target. Commonly used shapes include rectangles, circles, and freeform paths. The masked area is referred to as the "masked region."

Masks can be animated, allowing you to change the shape or position over time. This enables dynamic effects like revealing hidden elements or transitioning between different visual states. In OpenShot, you can convert a transition to a mask, by customizing the *Brightness* key-frame curve. Keeping a static (unchanging) value of brightness, will maintain a fixed mask location. Combine this with custom transition images, or even custom image sequences, to create animated, complex masks.

1.8.6 Custom Transition

Any greyscale image can be used as a transition (or mask), by adding it to your ~/.openshot_qt/transitions/ folder. Just be sure to name your file something that is easily recognizable, and restart OpenShot. Your custom transition/mask will now show up in the list of transitions.

1.8.7 Transition Properties

Below is a list of transition properties which can be edited, and in most cases, animated over time. To view a transition's properties, right click and choose *Properties*. The property editor will appear, where you can change these properties. NOTE: Pay close attention to where the play-head (i.e. red playback line) is. Key frames are automatically created at the current playback position, to help create animations.

NOTE: Transitions do not affect audio, so if you are intending to fade in/out the audio volume of a clip, you must adjust the volume clip property. See *Clip Properties*.

Transition	Туре	Description
Property Name		
Brightness	Key-frame	Curve representing the brightness of the transition image, which affects the
		fade/wipe (-1 to 1)
Contrast	Key-frame	Curve representing the contrast of the transition image, which affects the
		softness/hardness of the fade/wipe (0 to 20)
Duration	Float	The length of the transition (in seconds). Read-only property.
End	Float	The end trimming position of the transition (in seconds).
ID	String	A randomly generated GUID (globally unique identifier) assigned to each
		transition. Read-only property.
Parent	String	The parent object to this transition, which makes many of these keyframe
		values initialize to the parent value.
Position	Float	The position of the transition on the timeline (in seconds).
Replace Image	Bool	For debugging a problem, this property displays the transition image (in-
		stead of becoming a transparency).
Start	Float	The start trimming position of the transition (in seconds).
Track	Int	The layer which holds the transition (higher tracks are rendered on top of
		lower tracks).

Duration

The *Duration* property is a float value indicating the length of the transition in seconds. This is a Read-only property. This is calculated by: End - Start. To modify duration, you must edit the *Start* and/or *End* transition properties.

- Usage Example: Inspect the duration of a transition to ensure it fits a specific time slot in the project.
- **Tip:** Consider using the "Duration" property for transitions that need to match specific time intervals, such as dialogue or scenes.

End

The *End* property defines the trimming point at the end of the transition in seconds, allowing you to control how much of the transition is visible in the timeline. Changing this property will impact the *Duration* transition property.

- Usage Example: Trimming the end of a transition to align with another clip or trimming off unwanted sections of the transition.
- Tip: Combine the "Start" and "End" properties to precisely control the visible portion of the transition.

ID

The *ID* property holds a randomly generated GUID (Globally Unique Identifier) assigned to each transition, ensuring its uniqueness. This is a Read-only property, and assigned by OpenShot when a transition is created.

- Usage Example: Referencing specific transitions within custom scripts or automation tasks.
- **Tip:** While typically managed behind the scenes, understanding transition IDs can aid in advanced project customization.

Track

The *Track* property is an integer indicating the layer on which the transition is placed. Transitions on higher tracks are rendered above those on lower tracks.

- Usage Example: Arranging transitions in different layers for creating visual depth and complexity.
- Tip: Use higher tracks for elements that need to appear above others, like text overlays or graphics.

1.9 Effects

Effects are used in OpenShot to enhance or modify the audio or video of a clip. They can modify pixels and audio data, and can generally enhance your video projects. Each effect has its own set of properties, most of which can be animated over time, for example varying the *Brightness & Contrast* of a clip over time.

Effects can be added to any clip by dragging and dropping them from the Effects tab onto a clip. Each effect is represented by a small colored icon and the first letter of the effect name. Note: Pay close attention to where the play-head (i.e. red playback line) is. Key frames are automatically created at the current playback position, to help create animations quickly.

To view an effect's properties, right-click on the effect icon, revealing the context menu, and choose *Properties*. The property editor will appear, where you can edit these properties. Properties appear alphabetically in the dock, with filter options available at the top. Hold Ctrl and click multiple effect icons to select them all, the Properties dock will show an entry such as 3 Selections so you can adjust their common settings in one step. See *Clip Properties*.

To adjust a property:

- Drag the slider for coarse changes.
- Double-click to enter precise values.
- Right/double-click for non-numerical options.

Effect properties are integral to the *Animation* system. When you modify an effect property, a keyframe is generated at the current playhead position. For a property to span the entire clip, position the playhead at or before the clip's start before making adjustments. A convenient way to identify a clip's start is by utilizing the 'next/previous marker' feature on the Timeline toolbar.



1.9.1 List of Effects

OpenShot Video Editor has a total of 27 built-in video and audio effects: 18 video effects and 9 audio effects. These effects can be added to a clip by dragging the effect onto a clip. The following table contains the name and short description of each effect.

Effect Name	Effect Description
Alpha Mask / Wipe Transi-	Grayscale mask transition between images.
tion	
Bars	Add colored bars around your video.
Blur	Adjust image blur.
Brightness & Contrast	Modify frame's brightness and contrast.
Caption	Add text captions to any clip.
Chroma Key (Greenscreen)	Replace color with transparency.
Color Map / Lookup	Adjust colors using 3D LUT lookup tables (.cube format)
Color Saturation	Adjust color intensity.
Color Shift	Shift image colors in various directions.
Сгор	Crop out parts of your video.
Deinterlace	Remove interlacing from video.
Hue	Adjust hue / color.
Lens Flare	Simulate sunlight hitting a lens with flares.
Negative	Produce a negative image.
Object Detector	Detect objects in video.
Outline	Add outline around any image or text.
Pixelate	Increase or decrease visible pixels.
Sharpen	Boost edge contrast to make video details look crisper.
Shift	Shift image in different directions.
Spherical Projection	Flatten or project 360° videos.
Stabilizer	Reduce video shake.
Tracker	Track bounding box in video.
Wave	Distort image into a wave pattern.
Compressor	Reduce loudness or amplify quiet sounds.
Delay	Adjust audio-video synchronism.
Distortion	Clip audio signal for distortion.
Echo	Add delayed sound reflection.
Expander	Make loud parts relatively louder.
Noise	Add random equal-intensity signals.
Parametric EQ	Adjust frequency volume in audio.
Robotization	Transform audio into robotic voice.
Whisperization	Transform audio into whispers.

1.9.2 Effect Properties

Below is a list of **common** effect properties, shared by all effects in OpenShot. To view an effect's properties, right click and choose *Properties*. The property editor will appear, where you can change these properties. Note: Pay close attention to where the play-head (i.e. red playback line) is. Key frames are automatically created at the current playback position, to help quickly create animations.

See the table below for a list of common effect properties. Only the **common properties** that all effects share are listed here. Each effect also has many **unique properties**, which are specific to each effect, see *Video Effects* for more information on individual effects and their unique properties.

Effect Property Name	Туре	Description
Duration	Float	The length of the effect (in seconds). Read-only property. Most effects de-
		fault to the length of a clip. This property is hidden when an effect belongs
		to a clip.
End	Float	The end trimming position of the effect (in seconds). This property is hid-
		den when an effect belongs to a clip.
ID	String	A randomly generated GUID (globally unique identifier) assigned to each
		effect. Read-only property.
Parent	String	The parent object to this effect, which makes many of these keyframe values
		initialize to the parent value.
Position	Float	The position of the effect on the timeline (in seconds). This property is
		hidden when an effect belongs to a clip.
Start	Float	The start trimming position of the effect (in seconds). This property is hid-
		den when an effect belongs to a clip.
Track	Int	The layer which holds the effect (higher tracks are rendered on top of lower
		tracks). This property is hidden when an effect belongs to a clip.
Apply Before	Boolean	Apply this effect before the Clip processes keyframes? (default is Yes)
Clip		

Duration

The *Duration* property is a float value indicating the length of the effect in seconds. This is a Read-only property. This is calculated by: End - Start. To modify duration, you must edit the *Start* and/or *End* effect properties.

NOTE: Most effects in OpenShot default the effect duration to the clip duration, and hide this property from the editor.

End

The *End* property defines the trimming point at the end of the effect in seconds, allowing you to control how much of the effect is visible in the timeline. Changing this property will impact the *Duration* effect property.

NOTE: Most effects in OpenShot default this property to match the clip, and hide this property from the editor.

ID

The *ID* property holds a randomly generated GUID (Globally Unique Identifier) assigned to each effect, ensuring its uniqueness. This is a Read-only property, and assigned by OpenShot when an effect is created.

Track

The *Track* property is an integer indicating the layer on which the effect is placed. Effects on higher tracks are rendered above those on lower tracks.

NOTE: Most effects in OpenShot default this property to match the clip, and hide this property from the editor.

1.9.3 Effect Parent

The *Parent* property of an effect sets the initial keyframe values to a parent effect. For example, if many effects all point to the same parent effect, they will inherit all their initial properties, such as font size, font color, and background color for a Caption effect. In the example of many Caption effects using the same Parent effect, it is an efficient way to manage a large number of these effects.

NOTE: The parent property for effects should be linked to the **same type** of parent effect, otherwise their default initial values will not match. Also see *Clip Parent*.

Position

The *Position* property determines the effect's position on the timeline in seconds, with 0.0 indicating the beginning.

NOTE: Most effects in OpenShot default this property to match the clip, and hide this property from the editor.

Start

The *Start* property defines the trimming point at the beginning of the effect in seconds. Changing this property will impact the *Duration* effect property.

NOTE: Most effects in OpenShot default this property to match the clip, and hide this property from the editor.

1.9.4 Sequencing

Effects are normally applied **before** the Clip processes keyframes. This allows the effect to process the raw image of the clip, before the clip applies properties such as scaling, rotation, location, etc... Normally, this is the preferred sequence of events, and this is the default behavior of effects in OpenShot. However, you can optionally override this behavior with the Apply Before Clip Keyframes property.

If you set the Apply Before Clip Keyframes property to No, the effect will be sequenced **after** the clip scales, rotates, and applies keyframes to the image. This can be useful on certain effects, such as the **Mask** effect, when you want to animate a clip first and then apply a static mask to the clip.

1.9.5 Video Effects

Effects are generally divided into two categories: video and audio effects. Video effects modify the image and pixel data of a clip. Below is a list of video effects, and their properties. Often it is best to experiment with an effect, entering different values into the properties, and observing the results.

Alpha Mask / Wipe Transition

The Alpha Mask / Wipe Transition effect leverages a grayscale mask to create a dynamic transition between two images or video clips. In this effect, the light areas of the mask reveal the new image, while the dark areas conceal it, allowing for creative and custom transitions that go beyond standard fade or wipe techniques. This effect only affects the image, and not the audio track.

Property Name	Description
brightness	(float, -1 to 1) This curve controls the motion across the wipe
contrast	(float, 0 to 20) This curve controls the hardness and softness of the wipe edge
reader	(reader) This reader can use any image or video as input for your grayscale wipe
replace_image	(bool, choices: ['Yes', 'No']) Replace the clips image with the current
	grayscale wipe image, useful for troubleshooting

Bars

The Bars effect adds colored bars around your video frame, which can be used for aesthetic purposes, to frame the video within a certain aspect ratio, or to simulate the appearance of viewing content on a different display device. This effect is particularly useful for creating a cinematic or broadcast look.

Property Name	Description
bottom	(float, 0 to 0.5) The curve to adjust the bottom bar size
color	(color) The curve to adjust the color of bars
left	(float, 0 to 0.5) The curve to adjust the left bar size
right	(float, 0 to 0.5) The curve to adjust the right bar size
top	(float, 0 to 0.5) The curve to adjust the top bar size

Blur

The Blur effect softens the image, reducing detail and texture. This can be used to create a sense of depth, draw attention to specific parts of the frame, or simply to apply a stylistic choice for aesthetic purposes. The intensity of the blur can be adjusted to achieve the desired level of softness.

Property Name	Description
horizontal_radius	(float, 0 to 100) Horizontal blur radius keyframe. The size of the horizontal blur
	operation in pixels.
iterations	(float, 0 to 100) Iterations keyframe. The # of blur iterations per pixel. 3 itera-
	tions = Gaussian.
sigma	(float, 0 to 100) Sigma keyframe. The amount of spread in the blur operation.
	Should be larger than radius.
vertical_radius	(float, 0 to 100) Vertical blur radius keyframe. The size of the vertical blur op-
	eration in pixels.

Brightness & Contrast

The Brightness & Contrast effect allows for the adjustment of the overall lightness or darkness of the image (brightness) and the difference between the darkest and lightest parts of the image (contrast). This effect can be used to correct poorly lit videos or to create dramatic lighting effects for artistic purposes.

Property Name	Description
brightness	(float, -1 to 1) The curve to adjust the brightness
contrast	(float, 0 to 100) The curve to adjust the contrast (3 is typical, 20 is a lot, 100 is
	max. 0 is invalid)

Caption

Add text captions on top of your video. We support both VTT (WebVTT) and SubRip (SRT) subtitle file formats. These formats are used to display captions or subtitles in videos. They allow you to add text-based subtitles to video content, making it more accessible to a wider audience, especially for those who are deaf or hard of hearing. The Caption effect can even animate the text fading in/out, and supports any font, size, color, and margin. OpenShot also has an easy-to-use Caption editor, where you can quickly insert captions at the playhead position, or edit all your caption text in one place.

:caption: Show a caption, starting at 5 seconds and ending at 10 seconds.

00:00:05.000 --> 00:00:10.000 Hello, welcome to our video!

Property Name	Description
background	(color) Color of caption area background
background_alpha	(float, 0 to 1) Background color alpha
background_corner	(float, 0 to 60) Background corner radius
background_padding	(float, 0 to 60) Background padding
caption_font	(font) Font name or family name
caption_text	(caption) VTT/Subrip formatted caption text (multi-line)
color	(color) Color of caption text
fade_in	(float, 0 to 3) Fade in per caption (# of seconds)
fade_out	(float, 0 to 3) Fade out per caption (# of seconds)
font_alpha	(float, 0 to 1) Font color alpha
font_size	(float, 0 to 200) Font size in points
left	(float, 0 to 0.5) Size of left margin
line_spacing	(float, 0 to 5) Distance between lines (1.0 default)
right	(float, 0 to 0.5) Size of right margin
stroke	(color) Color of text border / stroke
stroke_width	(float, 0 to 10) Width of text border / stroke
top	(float, 0 to 1) Size of top margin

Chroma Key (Greenscreen)

The Chroma Key (Greenscreen) effect replaces a specific color (or chroma) in the video (commonly green or blue) with transparency, allowing for the compositing of the video over a different background. This effect is widely used in film and television production for creating visual effects and placing subjects in settings that would be otherwise impossible or impractical to shoot in.

Property Name	Description
color	(color) The color to match
threshold	(float, 0 to 125) The threshold (or fuzz factor) for matching similar colors. The
	larger the value the more colors that will be matched.
halo	(float, 0 to 125) The additional threshold for halo elimination.
keymethod	(int, choices: ['Basic keying', 'HSV/HSL hue', 'HSV saturation',
	'HSL saturation', 'HSV value', 'HSL luminance', 'LCH luminosity',
	'LCH chroma', 'LCH hue', 'CIE Distance', 'Cb,Cr vector']) The
	keying method or algorithm to use.

Color Map / Lookup

The Color Map effect applies a 3D LUT (Lookup Table) to your footage, instantly transforming its colors to achieve a consistent look or mood. A 3D LUT is simply a table that remaps every input hue to a new output palette. With separate keyframe curves for red, green, and blue channels, you can precisely control, and even animate, how much each channel is influenced by the LUT, making it easy to fine-tune or blend your grade over time.

LUT files (*.cube* format) can be downloaded from many online resources, including free packs on photography blogs or marketplaces, such as https://freshluts.com/. OpenShot includes a selection of popular LUTs designed for **Rec 709** gamma out of the box.

Property Name	Description
lut_path	(string) Filesystem path to the .cube LUT file.
intensity	(float, 0.0 to 1.0) % Blending overall intensity ($0.0 = \text{no LUT}$, $1.0 = \text{full LUT}$).
intensity_r	(float, 0.0 to 1.0) % Blending the LUT's red channel ($0.0 = \text{no LUT}$, $1.0 = \text{full LUT}$).
intensity_g	(float, 0.0 to 1.0) % Blending the LUT's green channel ($0.0 = \text{no LUT}$, $1.0 = \text{full}$
	LUT).
intensity_b	(float, 0.0 to 1.0) % Blending the LUT's blue channel ($0.0 = no$ LUT, $1.0 = full$
	LUT).

Gamma and Rec 709

Gamma is the way video systems brighten or darken the midtones of an image. **Rec 709** is the standard gamma curve used for most HD and online video today. By shipping with **Rec 709** LUTs, OpenShot makes it simple to apply a grade that matches the vast majority of footage you'll edit.

If your camera or workflow uses a different gamma (for example a LOG profile), you can still use a LUT made for that curve. Simply use a *.cube* file designed for your gamma under the Color Map effect's **LUT Path**. Just be sure your footage gamma matches the LUT gamma—or the colors may look incorrect.

The following Rec 709 LUT files are included in OpenShot, organized into the following categories:

Cinematic & Blockbuster















Film Stock & Vintage

















Utility & Correction







Vibrant & Colorful






Color Saturation

The Color Saturation effect adjusts the intensity and vibrancy of colors within the video. Increasing saturation can make colors more vivid and eye-catching, while decreasing it can create a more subdued, almost black-and-white appearance.

Property Name	Description
saturation	(float, 0 to 4) The curve to adjust the overall saturation of the frame's image (0.0
	= greyscale, $1.0 = normal$, $2.0 = double saturation)$
saturation_B	(float, 0 to 4) The curve to adjust blue saturation of the frame's image
saturation_G	(float, 0 to 4) The curve to adjust green saturation of the frame's image $(0.0 =$
	greyscale, $1.0 = normal$, $2.0 = double saturation)$
saturation_R	(float, 0 to 4) The curve to adjust red saturation of the frame's image

Color Shift

Shift the colors of an image up, down, left, and right (with infinite wrapping).

Each pixel has 4 color channels:

- Red, Green, Blue, and Alpha (i.e. transparency)
- Each channel value is between 0 and 255

The Color Shift effect simply "moves" or "translates" a specific color channel on the X or Y axis. Not all video and image formats support an alpha channel, and in those cases, you will not see any changes when adjusting the color

Property Name	Description
alpha_x	(float, -1 to 1) Shift the Alpha X coordinates (left or right)
alpha_y	(float, -1 to 1) Shift the Alpha Y coordinates (up or down)
blue_x	(float, -1 to 1) Shift the Blue X coordinates (left or right)
blue_y	(float, -1 to 1) Shift the Blue Y coordinates (up or down)
green_x	(float, -1 to 1) Shift the Green X coordinates (left or right)
green_y	(float, -1 to 1) Shift the Green Y coordinates (up or down)
red_x	(float, -1 to 1) Shift the Red X coordinates (left or right)
red_y	(float, -1 to 1) Shift the Red Y coordinates (up or down)

shift of the alpha channel.

Crop

The Crop effect removes unwanted outer areas from the video frame, allowing you to focus on a particular part of the shot, change the aspect ratio, or remove distracting elements from the edges of the frame. This effect is the primary method for cropping a Clip in OpenShot. The left, right, top, and bottom key-frames can even be animated, for a moving and resizing cropped area. You can leave the cropped area blank, or you can dynamically resize the cropped area to fill the screen.

Property Name	Description
bottom	(float, 0 to 1) Size of bottom bar
left	(float, 0 to 1) Size of left bar
right	(float, 0 to 1) Size of right bar
top	(float, 0 to 1) Size of top bar
X	(float, -1 to 1) X-offset
У	(float, -1 to 1) Y-offset
resize	(bool, choices: ['Yes', 'No']) Replace the frame image with the cropped
	area (allows automatic scaling of the cropped image)

Deinterlace

The Deinterlace effect is used to remove interlacing artifacts from video footage, which are commonly seen as horizontal lines across moving objects. This effect is essential for converting interlaced video (such as from older video cameras or broadcast sources) into a progressive format suitable for modern displays.

Property Name	Description
isOdd	(bool, choices: ['Yes', 'No']) Use odd or even lines

Hue

The Hue effect adjusts the overall color balance of the video, changing the hues without affecting the brightness or saturation. This can be used for color correction or to apply dramatic color effects that transform the mood of the footage.

Property Name	Description
hue	(float, 0 to 1) The curve to adjust the percentage of hue shift

Lens Flare

The Lens Flare effect simulates bright light hitting your camera lens, creating glowing halos, colored rings and gentle glares over your footage. Reflections are automatically placed along a line from the light source toward the center of the frame. You can animate any property with keyframes to follow your action or match your scene.

Property Name	Description
X	(float, -1 to 1) Horizontal position of the light source1 is left edge, 0 is center,
	+1 is right edge.
У	(float, -1 to 1) Vertical position of the light source1 is top edge, 0 is center,
	+1 is bottom edge.
brightness	(float, 0 to 1) Overall glow strength and transparency. Higher values make
	brighter, more opaque flares.
size	(float, 0.1 to 3) Scale of the entire flare effect. Larger values enlarge halos, rings
	and glows.
spread	(float, 0 to 1) How far secondary reflections travel. 0 keeps them close to the
	source, 1 pushes them all the way toward the opposite edge.
tint_color	(color) Shifts the flare colors to match your scene. Use the RGBA sliders to pick hue
	and transparency.

Negative

The Negative effect inverts the colors of the video, producing an image that resembles a photographic negative. This can be used for artistic effects, to create a surreal or otherworldly look, or to highlight specific elements within the frame.

Object Detector

The Object Detector effect employs machine learning algorithms (such as neural networks) to identify and highlight objects within the video frame. It can recognize multiple object types, such as vehicles, people, animals, and more! This can be used for analytical purposes, to add interactive elements to videos, or to track the movement of specific objects across the frame.

Class Filters & Confidence

To adjust the detection process to your specific needs, the Object Detector includes properties for class filters and confidence thresholds. By setting a class filter, such as "Truck" or "Person," you can instruct the detector to focus on specific types of objects, limiting the types of objects tracked. The confidence threshold allows you to set a minimum level of certainty for detections, ensuring that only objects detected with a confidence level above this threshold are considered, which helps in reducing false positives and focusing on more accurate detections.

How Parenting Works

Once you have tracked objects, you can "parent" other *Clips* to them. This means that the second clip, which could be a graphic, text, or another video layer, will now follow the tracked object as if it's attached to it. If the tracked object moves to the left, the child clip moves to the left. If the tracked object grows in size (gets closer to the camera), the child clip also scales up. For parented clips to appear correctly, they must be on a Track higher than the tracked objects, and set the appropriate *Scale* property.

See Clip Parent.

Properties

Property Name	Description
class_filter	(string) Type of object class to filter (i.e. car, person)
confidence_threshold	(float, 0 to 1) Minimum confidence value to display the detected objects
display_box_text	(int, choices: ['Yes', 'No']) Draw class name and ID of ALL tracked ob-
	jects
display_boxes	(int, choices: ['Yes', 'No']) Draw bounding box around ALL tracked ob-
	jects (a quick way to hide all tracked objects)
selected_object_index	(int, 0 to 200) Index of the tracked object that is <i>selected</i> to modify its properties
draw_box	(int, choices: ['Yes', 'No']) Whether to draw the box around the selected
	tracked object
box_id	(string) Internal ID of a tracked object box for identification purposes
x1	(float, 0 to 1) Top left X coordinate of a tracked object box, normalized to the
	video frame width
y1	(float, 0 to 1) Top left Y coordinate of a tracked object box, normalized to the
	video frame height
x2	(float, 0 to 1) Bottom right X coordinate of a tracked object box, normalized to
	the video frame width
y2	(float, 0 to 1) Bottom right Y coordinate of a tracked object box, normalized to
	the video frame height
delta_x	(float, -1.0 to 1) Horizontal movement delta of the tracked object box from its
	previous position
delta_y	(float, -1.0 to 1) Vertical movement delta of the tracked object box from its
	previous position
scale_x	(float, 0 to 1) Scaling factor in the X direction for the tracked object box, relative
	to its original size
scale_y	(float, 0 to 1) Scaling factor in the Y direction for the tracked object box, relative
	to its original size
rotation	(float, 0 to 360) Rotation angle of the tracked object box, in degrees
visible	(bool) Is the tracked object box visible in the current frame. Read-only property.
stroke	(color) Color of the stroke (border) around the tracked object box
stroke_width	(int, 1 to 10) Width of the stroke (border) around the tracked object box
stroke_alpha	(float, 0 to 1) Opacity of the stroke (border) around the tracked object box
background_alpha	(float, 0 to 1) Opacity of the background fill inside the tracked object box
background_corner	(int, 0 to 150) Radius of the corners for the background fill inside the tracked
	object box
background	(color) Color of the background fill inside the tracked object box

Outline

The Outline effect adds a customizable border around images or text within a video frame. It works by extracting the image's alpha channel, blurring it to generate a smooth outline mask, and then combining this mask with a solid color layer. Users can adjust the outline's width as well as its color components (red, green, blue) and transparency (alpha), allowing for a wide range of visual styles. This effect is ideal for emphasizing text, creating visual separation, and adding an artistic flair to your videos.

Property Name	Description
width	(float, 0 to 100) The width of the outline in pixels.
red	(float, 0 to 255) The red color component of the outline.
green	(float, 0 to 255) The green color component of the outline.
blue	(float, 0 to 255) The blue color component of the outline.
alpha	(float, 0 to 255) The transparency (alpha) value for the outline.

Pixelate

The Pixelate effect increases or decreases the size of the pixels in the video, creating a mosaic-like appearance. This can be used to obscure details (such as faces or license plates for privacy reasons), or as a stylistic effect to evoke a retro, digital, or abstract aesthetic.

Property Name	Description
bottom	(float, 0 to 1) The curve to adjust the bottom margin size
left	(float, 0 to 1) The curve to adjust the left margin size
pixelization	(float, 0 to 0.99) The curve to adjust the amount of pixelization
right	(float, 0 to 1) The curve to adjust the right margin size
top	(float, 0 to 1) The curve to adjust the top margin size

Sharpen

The Sharpen effect enhances perceived detail by first blurring the frame slightly and then adding a scaled difference (the *un-sharp mask*) back on top. This boosts edge contrast, making textures and outlines appear crisper without changing overall brightness.

Modes

- Unsharp Classic un-sharp mask: the edge detail is added back to the *original* frame. Produces the familiar punchy sharpen seen in photo editors.
- **HighPass** High-pass blend: the edge detail is added to the *blurred* frame, then the result replaces the original. Gives a softer, more "contrasty" look and can rescue highlights that would otherwise clip.

Channels

- All Apply the edge mask to the full RGB signal (strongest effect colour and brightness sharpened).
- Luma Apply only to luma (brightness). Colours stay untouched, so chroma noise is not amplified.
- **Chroma** Apply only to the chroma (colour difference) channels. Useful for gently reviving colour edges without changing perceived brightness.

Properties

Property Name	Description
amount	(float, 0 to 40) Strength multiplier / up to 100% edge boost
radius	(float, 0 to 10) Blur radius in pixels at 720p (auto-scaled to clip size)
threshold	(float, 0 to 1) Minimum luma difference that will be sharpened
mode	(int, choices: ['Unsharp', 'HighPass']) Math style of the sharpening
	mask
channel	(int, choices: ['All', 'Luma', 'Chroma']) Which colour channels re-
	ceive sharpening

Shift

The Shift effect moves the entire image in different directions (up, down, left, and right with infinite wrapping), creating a sense of motion or disorientation. This can be used for transitions, to simulate camera movement, or to add dynamic motion to static shots.

Property Name	Description
X	(float, -1 to 1) Shift the X coordinates (left or right)
У	(float, -1 to 1) Shift the Y coordinates (up or down)

Spherical Projection

The Spherical Projection effect lets you flatten and re-project 360° or fisheye video into a normal rectangular view. You can steer the virtual camera with yaw, pitch and roll, zoom in or out with the field-of-view (FOV), choose between full-sphere, hemisphere or raw fisheye input, and select nearest-neighbor or bilinear sampling for quality vs. speed. This is ideal for editing keyframed "virtual camera" moves inside your 360° clips.

Property Name	Description
yaw	(float, -180 to 180) Horizontal rotation around the up axis (degrees).
pitch	(float, -90 to 90) Vertical rotation around the right axis (degrees).
roll	(float, -180 to 180) Roll (tilt) around the forward axis (degrees).
fov	(float, 1 to 179) Horizontal field-of-view of the virtual camera (degrees).
projection_mode	(int) Sphere (0): full 360×180° equirectangular, Hemisphere (1): front or back half
	of an equirectangular, Fisheye (2): raw circular fisheye source
invert	(int) Flip the view by 180° or switch front/back in fisheye: Normal (0), Inverted (1).
interpolation	(int) Sampling method: Nearest-neighbor (0) or Bilinear (1).

Stabilizer

The Stabilizer effect reduces unwanted shake and jitter in handheld or unstable video footage, resulting in smoother, more professional-looking shots. This is particularly useful for action scenes, handheld shots, or any footage where a tripod was not used.

Property Name	Description
zoom	(float, 0 to 2) Percentage to zoom into the clip, to crop off the shaking and un-
	even edges

Tracker

The Tracker effect allows for the tracking of a specific object or area within the video frame across multiple frames. This can be used for motion tracking, adding effects or annotations that follow the movement of objects, or for stabilizing footage based on a tracked point. When tracking an object, be sure to select the entire object, which is visible at the start of a clip, and choose one of the following **Tracking Type** algorithms. The tracking algorithm then follows this object from frame to frame, recording its position, scale, and sometimes rotation.

Tracking Type

- **KCF:** (default) A blend of Boosting and MIL strategies, employing correlation filters on overlapping areas from 'bags' to accurately track and predict object movement. It offers higher speed and accuracy and can stop tracking when the object is lost but struggles to resume tracking after losing the object.
- MIL: Improves upon Boosting by considering multiple potential positives ('bags') around the definite positive object, increasing robustness to noise and maintaining good accuracy. However, it shares the Boosting Tracker's drawbacks of low speed and difficulty in stopping tracking when the object is lost.
- **BOOSTING:** Utilizes the online AdaBoost algorithm to enhance the classification of tracked objects by focusing on incorrectly classified ones. It requires setting the initial frame and treats nearby objects as background, adjusting to new frames based on maximum score areas. It's known for accurate tracking but suffers from low speed, noise sensitivity, and difficulty stopping tracking upon object loss.
- **TLD:** Decomposes tracking into tracking, learning, and detection phases, allowing for adaptation and correction over time. While it can handle object scaling and occlusions reasonably well, it may behave unpredictably, with instability in tracking and detection.
- **MEDIANFLOW:** Based on the Lucas-Kanade method, it analyzes forward and backward movement to estimate trajectory errors for real-time position prediction. It's fast and accurate under certain conditions but can lose track of fast-moving objects.
- **MOSSE:** Utilizes adaptive correlations in Fourier space to maintain robustness against lighting, scale, and pose changes. It boasts very high tracking speeds and is better at continuing tracking after loss, but it may persist in tracking an absent object.
- **CSRT:** Employs spatial reliability maps to adjust filter support, enhancing the ability to track non-rectangular objects and perform well even with object overlaps. However, it is slower and may not operate reliably when the object is lost.

How Parenting Works

Once you have a tracked object, you can "parent" other *Clips* to it. This means that the second clip, which could be a graphic, text, or another video layer, will now follow the tracked object as if it's attached to it. If the tracked object moves to the left, the child clip moves to the left. If the tracked object grows in size (gets closer to the camera), the child clip also scales up. For parented clips to appear correctly, they must be on a Track higher than the tracked objects, and set the appropriate *Scale* property.

See Clip Parent.

Properties

Property Name	Description		
draw_box	(int, choices: ['Yes', 'No']) Whether to draw the box around the tracked		
	object		
box_id	(string) Internal ID of a tracked object box for identification purposes		
x1	(float, 0 to 1) Top left X coordinate of a tracked object box, normalized to the		
	video frame width		
y1	(float, 0 to 1) Top left Y coordinate of a tracked object box, normalized to the		
	video frame height		
x2	(float, 0 to 1) Bottom right X coordinate of a tracked object box, normalized to		
	the video frame width		
y2	(float, 0 to 1) Bottom right Y coordinate of a tracked object box, normalized to		
	the video frame height		
delta_x	(float, -1.0 to 1) Horizontal movement delta of the tracked object box from its		
	previous position		
delta_y	(float, -1.0 to 1) Vertical movement delta of the tracked object box from its		
	previous position		
scale_x	(float, 0 to 1) Scaling factor in the X direction for the tracked object box, relative		
	to its original size		
scale_y	(float, 0 to 1) Scaling factor in the Y direction for the tracked object box, relative		
	to its original size		
rotation	(float, 0 to 360) Rotation angle of the tracked object box, in degrees		
visible	(bool) Is the tracked object box visible in the current frame. Read-only property.		
stroke	(color) Color of the stroke (border) around the tracked object box		
stroke_width	(int, 1 to 10) Width of the stroke (border) around the tracked object box		
stroke_alpha	(float, 0 to 1) Opacity of the stroke (border) around the tracked object box		
background_alpha	(float, 0 to 1) Opacity of the background fill inside the tracked object box		
background_corner	(int, 0 to 150) Radius of the corners for the background fill inside the tracked		
	object box		
background	(color) Color of the background fill inside the tracked object box		

Wave

The Wave effect distorts the image into a wave-like pattern, simulating effects like heat haze, water reflections, or other forms of distortion. The speed, amplitude, and direction of the waves can be adjusted.

Property Name	Description	
amplitude	(float, \emptyset to 5) The height of the wave	
multiplier	(float, 0 to 10) Amount to multiply the wave (make it bigger)	
shift_x	(float, 0 to 1000) Amount to shift X-axis	
speed_y	(float, 0 to 300) Speed of the wave on the Y-axis	
wavelength	(float, \emptyset to 3) The length of the wave	

1.9.6 Audio Effects

Audio effects modify the waveforms and audio sample data of a clip. Below is a list of audio effects, and their properties. Often it is best to experiment with an effect, entering different values into the properties, and observing the results.

Compressor

The Compressor effect in audio processing reduces the dynamic range of the audio signal, making loud sounds quieter and quiet sounds louder. This creates a more consistent volume level, useful for balancing the loudness of different audio sources or for achieving a particular sound characteristic in music production.

Property Name	Description		
attack	(float, 0.1 to 100)		
bypass	(bool)		
makeup_gain	(float, -12 to 12)		
ratio	(float, 1 to 100)		
release	(float, 10 to 1000)		
threshold	(float, -60 to 0)		

Delay

The Delay effect adds an echo to the audio signal, repeating the sound after a short delay. This can create a sense of space and depth in the audio, and is commonly used for creative effects in music, sound design, and audio post-production.

Property Name	Description
delay_time	(float, 0 to 5)

Distortion

The Distortion effect intentionally clips the audio signal, adding harmonic and non-harmonic overtones. This can create a gritty, aggressive sound characteristic of many electric guitar tones and is used for both musical and sound design purposes.

Property Name	Description			
distortion_type	(int, choices: ['Hard Clipping', 'Soft Clipping', 'Exponential',			
	'Full Wave Rectifier', 'Half Wave Rectifier'])			
input_gain	(int, -24 to 24)			
output_gain	(int, -24 to 24)			
tone	(int, -24 to 24)			

Echo

The Echo effect, similar to delay, repeats the audio signal at intervals, but with a focus on creating a distinct repetition of sound that mimics natural echoes. This can be used to simulate acoustic environments or for creative sound effects.

Property Name	Description
echo_time	(float, 0 to 5)
feedback	(float, 0 to 1)
mix	(float, 0 to 1)

Expander

The Expander effect increases the dynamic range of audio, making quiet sounds quieter and leaving loud sounds unaffected. This is the opposite of compression and is used to reduce background noise or increase the dynamic impact of audio.

Property Name	Description		
attack	(float, 0.1 to 100)		
bypass	(bool)		
makeup_gain	(float, -12 to 12)		
ratio	(float, 1 to 100)		
release	(float, 10 to 1000)		
threshold	(float, -60 to 0)		

Noise

The Noise effect adds random, equal-intensity signals across the frequency spectrum to the audio, simulating the sound of white noise. This can be used for sound masking, as a component in sound design, or for testing and calibration purposes.

Property Name	Description
level	(int, 0 to 100)

Parametric EQ

The Parametric EQ (Equalizer) effect allows for precise adjustments to the volume level of specific frequency ranges in the audio signal. This can be used for corrective measures, such as removing unwanted tones, or creatively, to shape the tonal balance of the audio.

Property Name	Description		
filter_type	(int, choices: ['Low Pass', 'High Pass', 'Low Shelf', 'High		
	Shelf', 'Band Pass', 'Band Stop', 'Peaking Notch'])		
frequency	(int, 20 to 20000)		
gain	(int, -24 to 24)		
q_factor	(float, 0 to 20)		

Robotization

The Robotization effect transforms the audio to sound mechanical or robotic, by applying a combination of pitch modulation and synthesis techniques. This effect is widely used for character voices in media, creative music production, and sound design.

Property Name	Description	
fft_size	(int, choices:	['128', '256', '512', '1024', '2048'])
hop_size	(int, choices:	['1/2', '1/4', '1/8'])
window_type	(int, choices:	['Rectangular', 'Bart Lett', 'Hann', 'Hamming'])

Whisperization

The Whisperization effect transforms the audio to mimic a whispering voice, often by filtering out certain frequencies and adding noise. This can be used for artistic effects in music, sound design for film and video, or in audio storytelling to convey secrecy or intimacy.

Property Name	Description	
fft_size	(int, choices:	['128', '256', '512', '1024', '2048'])
hop_size	(int, choices:	['1/2', '1/4', '1/8'])
window_type	(int, choices:	['Rectangular', 'Bart Lett', 'Hann', 'Hamming'])

For more info on key frames and animation, see Animation.

1.10 Export

Exporting converts your OpenShot project (clips, effects, animations, titles) into a single video output file (using a process called video encoding). By using the default settings, the exported video will be compatible with most media players (such as VLC) and websites (such as YouTube, Vimeo, Facebook) and creates a MP4 (h.264 + AAC) formatted video file. See MP4 (h.264).

Click on the *Export Video* icon at the top of the screen (or use the *File* \rightarrow *Export Video* menu). The default values will work fine, so just click the *Export Video* button to render your new video. You can also create your own custom export profiles, see *Profiles*.

1.10.1 Simple Mode

While video encoding is very complicated, with dozens of interrelated settings and options, OpenShot makes it easy, with sensible defaults, and most of this complexity hidden away behind our *Simple* tab, which is the default export view.

6	Export Video		×
File Name:	Untitled Project		
Folder Path:	/home/jonathan		Browse
Simple Adva	anced		
Select a Profile	e to start:		
Profile:	All Formats		-
Select from th	e following options:		
Target:	CPU MP4 (h.264)		•
Video Profile:	HD 720p 24 fps (1280x720)		•
Quality:	High		-
	0%		
		Cancel Ex	port Video

Simple Setting	Description	
Profile	Common presets (combinations of presets and video profiles grouped by category, for	
	example: Web)	
Target	Target presets related to the current profile (collections of common formats, codecs,	
	and quality settings, see <i>Preset List</i>)	
Video Profile	Video profiles related to the current target (collections of common size, frame rate,	
	and aspect ratios, see <i>Profile List</i> or create your own <i>Profiles</i>)	
Quality	Quality settings (low, med, high), which relate to various video and audio bitrates.	

1.10.2 Advanced Mode

Most users will never need to switch to the *Advanced* tab, but if you need to customize any of the video encoding settings, for example, custom bitrates, different codecs, or limiting the range of frames exported, this is the tab for you.

Advanced Options

	Export Video	×
File Name:	Untitled Project	
Folder Path:	/home/username	Browse
Simple Adva	anced	
Advanced Opt	ons	
Export To:	Video & Audio	-
Start Frame:	1	
End Frame:	4568	\$
Profile		
Image Sequen	te Settings	
Video Settings		
Audio Settings		
	0%	
	Cancel	kport Video

Advanced Setting	Description
Export To	Export both video & audio, only audio, only video, or an image sequence
Start Frame	The first frame to export (default is 1)
End Frame	The final frame to export (default is the last frame in your project to contain a clip)
Start at First Clip	This checkbox will toggle the Start Frame between 0.0 and the <i>start</i> of the first
	clip/transition position.
End at Last Clip	This checkbox will toggle the End Frame between the end of the furthest
	clip/transition and the full <i>project duration</i> . The project duration can be adjusted by
	dragging the right edge of any track. You will need to zoom out (<i>Ctrl+Scroll Wheel</i>)
	of the timeline before you can drag the right edge of a track.

Profile

A video profile is a collection of common video settings (*size, frame rate, aspect ratio*). Profiles are used during editing, previewing, and exporting to provide a quick way to switch between common combinations of these settings. The *Export Dialog* will **default** to the same profile used by the project.

*NOTE: It is important to choose a **Profile** with the same **aspect ratio** used when editing your project. If you are exporting at a **different aspect ratio**, it might stretch the image, crop the image, add black bars, or otherwise introduce an issue which changes the exported video, making it appear differently than the *Preview* inside OpenShot.*

	Export V	ideo		×
File Name:	Untitled Project			
Folder Path:	/home/username			Browse
Simple Adva	inced			
Advanced Opti	ons			
Profile				
Profile:	HD 720p 30 fps (1280)x720)		-
Width:	1280			\$
Height:	720			\$
Aspect Ratio:	16	•	9	•
Pixel Ratio:	1	•	1	•
Frame Rate:	30	-	1	•
Interlaced:	No			•
Image Sequenc	e Settings			
Video Settings				
Audio Settings				
			Cancel	Export Video

Profile	Description
Setting	
Profile	The video profile to use during export (collection of size, frame rate, and aspect ratios, see <i>Profile List</i>)
Width	The width of the video export (in pixels)
Height	The height of the video export (in pixels)
Aspect	The aspect ratio of the final exported video. 1920×1080 reduces to 16:9. This also takes into account
Ratio	the pixel ratio, for example 2:1 rectangular pixels will affect the aspect ratio.
Pixel Ra-	The ratio representing pixel shape. Most video profiles use a 1:1 square pixel shape, but others will
tio	use rectangular pixels.
Frame	The frequency that the frames will be displayed at.
Rate	
Inter-	Is this format used on alternating scan lines (i.e. broadcast and analog formats)
laced	
Spherical	When enabled, injects spherical 360° metadata (SV3D atom) into the exported file so compatible play-
	ers immediately recognize it as a 360° video.

Image Sequence Settings

	Export Video	8
File Name:	Untitled Project	
Folder Path:	/home/username	Browse
Simple Adva	anced	
Advanced Opt	ions	
Profile		
Image Sequen	ce Settings	
Image Format	: -%05d.png	
Video Settings		
Audio Settings		
	0%	
	Cancel Exp	ort Video

Image Setting Name	Description
Image Format	The string format that represents the output file name in a sequence of images. For
	example, %05d.png would pad a number with 5 digits: 00001.png, 00002.png.

Video Settings

	Export Video 😣
File Name:	Untitled Project
Folder Path:	/home/username Browse
Simple Adv	anced
Advanced Opt	ions
Profile	
Image Sequen	ce Settings
Video Settings	5
Video Format	:: mp4
Video Codec:	libx264
Bit Rate / Qua	ality: 15.00 Mb/s
Audio Settings	5
	0%
	Cancel Export Video

Video Setting Name	Description
Video Format	The name of the container format (mp4, mov, avi, webm, etc)
Video Codec	The name of the video codec used during video encoding (libx264, mpeg4,
	libaom-av1, etc)
Bit Rate / Quality	The bitrate to use for video encoding. Accepts the following formats: 5 Mb/s, 96
	kb/s, 23 crf, etc

Audio Settings

	Export Video	×
File Name:	Untitled Project	
Folder Path:	/home/username	Browse
Simple Adva	anced	
Advanced Opt	ions	
Profile		
Image Sequen	ce Settings	
Video Settings	i de la companya de l	
Audio Settings	;	
Audio Codec:	аас	
Sample Rate:	48000	\$
Channel Layo	ut: Stereo (2 Channel)	•
Bit Rate / Qua	ality: 192 kb/s	
	0%	
	Cancel Expo	rt Video

Audio Setting Name	Description
Audio Codec	The name of the audio codec used during audio encoding (aac, mp2, libmp3lame,
	etc)
Sample Rate	The number of audio samples per second. Common values are 44100 and 48000.
Channel Layout	The number and layout of audio channels (Stereo, Mono, Surround, etc)
Bit Rate / Quality	The bitrate to use for audio encoding. Accepts the following formats: 96 kb/s, 128
	kb/s, 192 kb/s, etc

1.11 Animation

OpenShot has been designed specifically with animation in mind. The powerful curve-based animation framework can handle most jobs with ease, and is flexible enough to create just about any animation. Key frames specify values at certain points on a clip, and OpenShot does the hard work of interpolating the in-between values.

1.11.1 Overview



#	Name	Description					
1	Green Property	When the play-head is on a key frame, the property appears green					
1	Blue Property	When the play-head is on an interpolated value, the property appears blue					
2	Value Slider	Click and drag your mouse to adjust the value (this automatically creates a key					
		frame if needed)					
3	Play-head	Position the play-head over a clip where you need a key frame					
4	Key frame Markers	Small icons are displayed on the bottom of the clip for each active keyframe (cir-					
		<i>cle=Bézier, diamond=linear, square=constant</i>). These icons are filtered based					
		on the property window. For example, if you filter only scale_x, you will only					
		see the icons for scale_x keyframes. Click a keyframe icon to select that frame					
		and show its values in the property editor. Drag the icon left or right to move					
		the keyframe (the preview updates while dragging), letting you easily refine the					
		timing of your animation.					

1.11.2 Key Frames

To create a key frame in OpenShot, simply position the play-head (i.e. playback position) at any point over a clip, and edit properties in the property dialog. If the property supports key frames, it will turn green, and a small icon (*circle=Bézier, diamond=linear, square=constant*) will appear on the bottom of your clip at that position. Move your play-head to another point over that clip, and adjust the properties again. All animations require at least 2 key frames, but can support an unlimited number of them.

To adjust the interpolation mode, right click on the small graph icon next to a property value.

Key-frame polation	Inter-	Description
Bézier		Interpolated values use a quadratic curve, and ease-in and ease-out
Linear		Interpolated values are calculated linear (each step value is equal)
Constant		Interpolated values stay the same until the next key frame, and jump to the new value

For more info on creating key frames for location, rotation, scale, shear, and location, see *Transform*. For more info on preset animations, see *Context Menu*. For a full list of key frames, see *Clip Properties*.

1.11.3 Bézier Presets

When using a Bézier curve for animation, OpenShot includes more than 20 curve presets (which affect the shape of the curve). For example, **Ease-In** has a more gradual slope at the beginning, making an animation move slower at the beginning, and faster at the end. **Ease-In/Out (Back)** has a gradual beginning and ending, but actually goes past the expected value and then back (producing a bounce effect).

To choose a curve preset, right click on the small graph icon next to a key frame.



1.11.4 Image Sequences

If you have a sequence of similarly named images (such as, cat001.png, cat002.png, cat003.png, etc...), you can simply drag and drop one of them into OpenShot, and you will be prompted to import the entire sequence. OpenShot will playback these sequential images rapidly, as if they are frames in a video. The rate or speed in which these images are displayed is based on their frame rate.

NOTE: Be sure your image sequence starts at 0 or 1, or you will likely receive an error when importing it into OpenShot. For example, if your sequence starts at cat222.png, or has missing images in the sequence, OpenShot will struggle to understand the sequence. An easy work-around is to renumber the images so they start with 1.

	Import Image Sequence	×
?	Would you like to import Snow0001.png as an image sequer	nce?
	<u>No</u> <u>Y</u> es	S

To adjust the frame rate of the animation, right click and choose **File Properties** in the **Project Files** panel, and adjust the frame rate. Once you have set the correct frame rate, drag the animation onto the timeline.

•	Untitled Project	: [HD 720p 30 fps] - OpenSho	t Video Edit	pr –	
<u>F</u> ile <u>E</u> dit Title View Help					
I 🔜 🚔 📥 🦘 🔶 💽 🎫 🧶					
Project Files	đX	Video Preview			ØX
Show All Video Audio Image Filter					
		File Properties	8		
	File Name:	Snow%04d.png			
Snow%04d.png	Tags:	Search tags			
	File Path:	ng/animation/Snow%04d.png	Browse		
	Details JSC	DN			
	Video Details				
	Width:				
	Height:				
	Aspect Ratio:				
	Pixel Ratio:			i 🕨 🙌 🙌	Ō
Project Files Transitions Errects Emojis	Frame Rate:	30 2 1	2		
	Interlaced:		Ţ		
	Video Format				
00:01:10,27	Audio Format):01:28 00:01:36 00:01:44	00:01:52
Track 5	Frame Setting	s			
Track 4		Câncel	Update		

#	Name	Description
1	File Properties	Select an image sequence in the Project Files panel, right click and choose File Prop erties
2	Frame Rate	Adjust the frame rate of the animation. Typically, hand-drawn animations use 12 frames per second.

1.12 Text & Titles

Adding text and titles is an important aspect of video editing, and OpenShot comes with an easy-to-use Title Editor. Use the Title menu (located in the main menu of OpenShot) to launch the Title Editor. You can also use the keyboard shortcut Ctrl+T.

Titles are simply vector image files with transparent backgrounds (*.svg). OpenShot comes with many easy-to-use templates, but you can also create your own or import new templates into OpenShot. These templates allow you to quickly change the text, font, size, color, and background color. You can also launch an advanced, external SVG editor for further customizations (if needed). Once the title is added to your project, drag and drop the title on a Track above a video clip. The transparent background will allow the video below to appear behind the text.

1.12.1 Overview



#	Name	Description
1	Choose a Template	Choose from any available vector title template
2	Preview Title	Preview your title as you make changes
3	Title Properties	Change the text, font, size, colors, or edit in an advanced, external SVG
		image editor (such as Inkscape)
4	Save	Save and add the title to your project

1.12.2 Title Templates

OpenShot includes a variety of vector title templates that can be used to enhance your video projects. Below is a table listing the available titles and their descriptions:

Title Name	Description
Bar 1	A simple bar with text centered.
Bar 2	A simple bar, centered, with 2 lines of text.
Bar 3	Another variation of a simple bar with text, for lower 3rds.
Bubbles 1	A title with bubble graphics for a playful look.
Bubbles 2	A different bubble design for a fun and creative title.
Camera Border	A border that mimics a camera viewfinder with centered text.
Cloud 1	A title with a playful cloud graphic and text.
Cloud 2	Another playful cloud design with 3 clouds and text.
Creative Commons	Contains text and icons for Creative Commons attribution.
1	
Creative Commons	Another Creative Commons design with different styling plus website text.
2	
Film Rating 1	Displays a film rating for all audiences.
Film Rating 2	Displays a film rating of "R" restricted.
Film Rating 3	Displays a film rating of "G" for general audiences.
Film Rating 4	Displays a film rating of "PG-13", parents strongly cautioned.
Flames	A title with flame graphics for a fiery effect.
Footer 1	A footer bar for lower thirds (left aligned).
Footer 2	A footer bar for lower thirds (center aligned).
Footer 3	A footer bar for lower thirds (right aligned).
Gold 1	A title with a gold color scheme, centered with one line of text.
Gold 2	Another gold-themed title, centered with two lines of text.
Gold Bottom	Gold title positioned at the bottom of the screen.
Gold Top	Gold title positioned at the top of the screen.
Gray Box 1	A simple gray box for highlighting text (one line of text, top-left aligned).
Gray Box 2	A simple gray box for highlighting text (two lins of text, top-left aligned).
Gray Box 3	A simple gray box for highlighting text (one line of text, bottom-right aligned).
Gray Box 4	A simple gray box for highlighting text (two lines of text, bottom-right aligned).
Header 1	A header bar for titles or section headers (top-left aligned).
Header 2	A header bar for titles or section headers (center aligned).
Header 3	A header bar for titles or section headers (top-right aligned).
Oval 1	An oval shape for highlighting or decorative purposes, text centered.
Oval 2	Another oval design with a different style, text centered.
Oval 3	Another oval design with two-lines of text, one at the top, one at the bottom.
Oval 4	Yet another oval design, with text centered plus refection.
Post it	Mimics a sticky note for annotations or reminders.
Ribbon 1	A ribbon graphic with text.
Ribbon 2	Another ribbon design with text.
Ribbon 3	A third variation of a ribbon design with text.
Smoke 1	A title with smoke effects for a dramatic look.
Smoke 2	Another smoke design with a different style.
Smoke 3	A third variation of smoke effects.
Solid Color	A full-screen color background for various uses.
Standard 1	A standard title design for general purposes (two lines centered).
Standard 2	Another standard title with a different style (one line of text plus reflection).

continues on next page

Title Name	Description
Standard 3	A third variation of a standard title (three lines of text).
Standard 4	Yet another standard title design (four lines of text).
Sunset	A title with sunset gradient for a warm, end-of-day theme.
TV Rating	Displays TV ratings badge such as "G" and "PG" (for the corner of the screen).

Custom Title Templates

OpenShot can use any vector SVG image file as a custom title template in the *Title Editor* dialog. Just add an SVG image file to your ~/.openshot_qt/title_templates/ folder, and it will appear the next time you launch the *Title Editor* dialog. You can also right click on any SVG files in your **Project Files** panel, and choose **Edit Title** or **Duplicate Title**.

Note: These SVG templates are only used by the Title Editor dialog, and not Animated Title dialog.

1.12.3 3D Animated Titles

Adding a 3D animated title is just as easy, using our **Animated Title** dialog. Use the Title menu (located in the main menu of OpenShot) to launch the Animated Title editor. You can also use the keyboard shortcut **Ctrl+B**. Note: Blender must be installed and configured before this feature will work in OpenShot. See *Installing Blender*.



#	Name	Description
1	Choose a Template	Choose from any available 3D title templates
2	Preview Title	Preview your title as you make changes
3	Title Properties	Change the text, colors, and advanced properties
4	Render	Render the 3D animation, and add it to your project

3D Animated Templates

OpenShot includes a variety of 3D animated templates that can be used to add dynamic and engaging elements to your video projects. Below is a table listing the available templates and their descriptions:

Template Name	Description				
Blinds (Two Titles)	An animation featuring a blinds effect.				
Blur	A template that blurs text in and out, providing a smooth transition effect.				
Color Tiles	An animation with changing colors, suitable for vibrant and dynamic titles.				
Dissolving Text	A dissolve effect that turns any text into particles which get blown away by the wind.				
World Map	A template featuring a rotating Earth between 2 locations.				
Exploding Text	An animation where the title explode into pieces, adding dramatic impact.				
Fly Towards Camera	A fly-by animation with a single title zooming past the screen.				
Fly Towards Camera	Similar to Fly By 1, but with two titles flying by.				
(Two Titles)					
Glare	An animation with a glare effect, adding a bright, reflective look.				
Glass Slider	A sliding glass effect, providing a modern and sleek transition.				
Lens Flare	An animation featuring a lens flare, adding a cinematic touch.				
Magic Wand	A whimsical magic wand effect, ideal for magical or fantasy themes.				
Neon Curves	An animation with neon curves, creating a futuristic and vibrant look.				
Picture Frames (4	A template featuring four picture frames, suitable for showcasing images or video clips.				
pictures)					
Rotate 360	A 360-degree rotation effect, providing a dynamic title animation.				
Slide Left to Right	A sliding effect where titles move from left to right.				
Snow	An animation with falling snow particles, perfect for winter or holiday themes.				
Space Movie Intro	A cinematic space-themed intro, ideal for epic or sci-fi projects.				
Wireframe Text	An animation with wireframe text, adding a technical or digital look.				
Zoom to Clapboard	A zoom title with a clapboard, perfect for film or video production themes.				

1.12.4 Importing Text

You can generate text & titles in many different programs, such as Blender, Inkscape, Krita, Gimp, etc... Before you can import text into OpenShot, you must first export the text from these programs into a compatible image format that contains a **transparent background** and **alpha** channel.

The SVG format is a great choice for vector graphics (curves, shapes, text effects and paths), however it is **not** always 100% compatible with OpenShot. Thus, we recommend using PNG format, which is a great web-based image format that can include a transparent background and alpha channel. A transparent background and alpha channel are needed for OpenShot to allow the text to not cover up videos and images on the timeline below them.

For information on importing animated sequences into OpenShot, please see Image Sequences.

1.12.5 Installing Inkscape

The *Advanced Editor* feature in the *Title Editor* dialog requires the latest version of Inkscape (https://inkscape.org/ release/) be installed and the OpenShot **Preferences** updated with the correct path to the Inkscape executable. See the *General* tab in Preferences.

1.12.6 Installing Blender

The *Animated Title* feature in OpenShot requires the latest version of Blender (https://www.blender.org/download/) be installed and the OpenShot **Preferences** updated with the correct path to the Blender executable. See the *General* tab in Preferences. NOTE: The minimum supported version of Blender is 4.1+. Older versions of Blender are not compatible with OpenShot Video Editor.

For a detailed guide on how to install these dependencies, see Blender & Inkscape Guide.

1.13 Profiles

A video profile is a collection of common video settings (*size, frame rate, aspect ratio*). Profiles are used during editing, previewing, and exporting to provide a quick way to switch between common combinations of these settings.

If you often use the same profile, you can set a default profile: $Edit \rightarrow Preferences \rightarrow Preview$.

1.13.1 Project Profile

The project profile is used when previewing your project and editing. The default project profile is HD 720p 30fps. It is best practice to always switch to your target profile before you begin editing. For example, if you are targeting 1080p 30fps, switch to that profile before you begin editing your project. For a full list of included profiles see *Profile List*.

Tip: To quickly select a profile, you can right-click on any file in your **Project Files**, and select the *Choose Profile* option (see *File Menu*).

	* Untitled P	[HD 720p 30 fps]	- Opens	ihot Vi	deo Eo	ditor		-	.
<u>F</u> ile <u>E</u> dit Title View Help									
🛯 🛃 📥 (🐟 🏕 🛨 💽	::								
Project Files	0 X	Video Preview							۵×
Show All Video Audio Image Fill	ter						12.		
2014					2				
Tears Of Steel clouds ing		Choose Profile [H	D 720p 2	4 rpsj	्र		×		
	Filter Profiles						414		
	Description	Width	Height	FPS	DAR	SAR			
	HD 720p 59.94 fps	1280	720	59.94	16:9	1:1		- ar	Ч.
	HD 720p 29.97 fps	1280	720	29.97	16:9	1:1		1.00	a diama dia
	HD 720p 23.98 fps	1280	720	23.98	16:9	1:1		2.	
	HD 720p 60 rps	1280	720	60	16:9	1:1			
	PAL HD 720p S0 Fps	1280	720	50	16:9	1:1	100		-
	HD 720p 30 Tps	1280	720	25	16:9	1.1		3	Contraction of the second
	HD 720p 23 rps	1280	720	23	16.9	1.1			Contraction of the local division of the loc
	EHD Vertical 1080p 59 94 for	1280	1020	50 01	0.16	1.1			
	FHD Vertical 1080p 29.94 rps	1080	1920	20 07	9.10	1.1			
		1000	1920	22.01	2.10				
						Sancel	<mark>≪ <u>о</u>к</mark>		Ō
Project Files Transitions Effects	Emojis								
Timeline									
+ > % 4 + +	•								
00:00:40 00:00000000	00:00:48 00:00:56 (00:01:04 00:01:1	2	00:01:20		00:01:28	00:01:36	00:01:44	00:01:52
Track 5			louds inc		<u> </u>		· · ·	· ·	
			6						
Track 4									

#	Name	Description
1	Title Bar	The title bar of OpenShot displays the current profile
2	Profile Button	Launch the profiles dialog
3	Choose Profile	Select a profile for editing and preview

1.13.2 Choose Profile Dialog

Choose P	Profile [HD	720p 24	fps]			8
Filter Profiles						414 3
Description	Width	Height	FPS	DAR	SAR	
HD 720p 59.94 fps	1280	720	59.94	16:9	1:1	
HD 720p 29.97 fps	1280	720	29.97	16:9	1:1	
HD 720p 23.98 fps	1280	720	23.98	16:9	1:1	
HD 720p 60 fps	1280	720	60	16:9	1:1	
PAL HD 720p 50 fps	1280	720	50	16:9	1:1	
HD 720p 30 fps 2	1280	720	30	16:9	1:1	
HD 720p 25 fps	1280	720	25	16:9	1:1	
HD 720p 24 fps	1280	720	24	16:9	1:1	
FHD Vertical 1080p 59.94 fps	1080	1920	59.94	9:16	1:1	
FHD Vertical 1080p 29.97 fps	1080	1920	29.97	9:16	1:1	
	1000	1000	~~~~~	~	× <u>C</u> ancel	<u>∽ок</u> 4

#	Name	Description
1	Filter /	Filter the available profiles by typing a few characters (i.e. FHD, 720p, 16:9, etc)
	Search	
2	Se-	Click on the desired profile, and then the OK button. You can also double click a profile to select it.
	lected	
	Profile	
3	Filtered	Count of filtered profiles
	Count	
4	Accept	Click the OK button to switch to the selected profile.
	Profile	
5	Context	Right click on any row to Set as Default Profile or Duplicate a profile. Duplicated and custom
	Menu	profiles also include an Edit and Delete option. Note: The current profile can not be deleted.

1.13.3 Edit/Duplicate Profile

To create a custom profile, right-click on any profile in OpenShot and choose *Duplicate* to open up the Profile Editor. Custom profiles also include an *Edit* and *Delete* option, if you need to customize them further. You can edit the description, resolution, frame rate, aspect ratio, and pixel ratio of the custom profile. **NOTE**: *It is important that each custom profile has a unique profile name*.

The custom profiles are saved in the ~/.openshot_qt/profiles/ or C:\Users\USERNAME\.openshot_qt\ profiles folder.

	Edit Pr	ofile		_ 🗆 ×
File Path:	/home/jonathan/.opensh	ot_qt/profiles	/01280x0720p	0024_16-09
Description:	Custom Profile			
Width:	1280			\$
Height:	720			
Frame Rate:	24	‡ 1		
Aspect Ratio:	16	\$ 9		-
Pixel Ratio:	1	1		
Interlaced:	No			•
			Cancel	

#	Name	Description
1	File Path	The location on your system where the custom profile is saved.
2	Description	A text description for your custom profile, which is displayed in OpenShot.
3	Width	The horizontal resolution (in pixels) of the video.
4	Height	The vertical resolution (in pixels) of the video.
5	Frame Rate	The frame rate of the video (frames per second).
6	Aspect Ratio	The display aspect ratio of the video (automatically calculated from width/height
		and pixel ratio).
7	Pixel Ratio	The aspect ratio of each pixel in the video. A ratio of 1:1 means square pixels
		(default).
8	Interlaced	Whether the video is interlaced (Yes) or progressive (No).

1.13.4 Converting Profiles

When switching profiles (or exporting to a different profile), OpenShot will do it's best to convert all clip, transition, and keyframe data to the new framerate (FPS). Certain properties, such as *position*, *start*, *end*, and *keyframes* will be updated to match the new framerate precision. For example, if moving from 30 FPS to 25 FPS, these properties will be changed from increments of 1/30 seconds to increments of 1/25 seconds. In order to preserve the overall timing accuracy of the timeline, OpenShot will match the *position* and *start* trim as closely as possible, and any tiny gaps (1-3 frames big) caused due to rounding or precision changes, will be resolved automatically by adjusting the *end* trim. This should result in a seamless conversion for most video projects (with no noticeable black gaps between clips).

However, the destructive nature of this conversion is why we recommend always editing in your target profile, or at least your target FPS, in order to avoid converting between profiles as much as possible.

1.13.5 Export Profile

The export profile always defaults to your current project profile, but can be changed to target different profiles.

	Export Video 😣
File Name:	Untitled Project
Folder Path:	/home/jonathan Browse
Simple Adva	nced
Select a Profile	e to start:
Profile:	All Formats 🔹
Select from the	e following options:
Target:	CPU MP4 (h.264)
Video Profile:	HD 720p 24 fps (1280x720)
Quality:	High
	00/
	0%
	Cancel Export Video

#	Name	Description
1	Choose	Select an export profile from a dropdown. This list is sorted from largest resolution at the top,
	Profile	smallest resolution at the bottom.
2	Search	Open Profile dialog to filter and search for an export profile, which can sometimes be much
	Profiles	quicker to find a specific profile.

1.13.6 Custom Profile

Although OpenShot has more than 400 profiles (*Profile List*) included by default, you can also create your own custom profiles. Create a new text file in the ~/.openshot_qt/profiles/ or C:\Users\USERNAME\.openshot_qt\ profiles folder.

NOTE: See *Edit/Duplicate Profile* for an alternative method of duplicating an existing profile.

Use the following text as your template (*i.e. copy and paste this into the new file*):

```
description=Custom Profile Name
frame_rate_num=30000
frame_rate_den=1001
width=1280
height=720
progressive=1
sample_aspect_num=1
sample_aspect_den=1
display_aspect_num=16
display_aspect_den=9
```

Profile Property	Description
description	The friendly name of the profile (this is what OpenShot displays in the user inter-
	face)
frame_rate_num	The frame rate numerator. All frame rates are expressed as fractions. For example,
	30 FPS == 30/1.
frame_rate_den	The frame rate denominator. All frame rates are expressed as fractions. For ex-
	ample, 29.97 FPS == 30,000/1001.
width	The number of horizontal pixels in the image. By reversing the values for <i>width</i>
	and <i>height</i> , you can create a vertical profile.
height	The number of vertical pixels in the image
progressive	`(0 or 1)` If 1, both even and odd rows of pixels are used. If 0, only odd or
	even rows of pixels are used.
sample_aspect_num	The numerator of the SAR (sample/pixel shape aspect ratio), 1:1 ratio would
	represent a square pixel, 2:1 ratio would represent a 2x1 rectangle pixel shape,
	etc
sample_aspect_den	The denominator of the SAR (sample/pixel shape aspect ratio)
display_aspect_num	The numerator of the DAR (display aspect ratio), (width/height) X (sample
	aspect ratio). This is the final ratio of the image displayed on screen, reduced
	to the smallest fraction possible (common ratios are 16:9 for wide formats, 4:3 for
	legacy television formats).
display aspect den	The denominator of the DAR (display aspect ratio)

Once you restart OpenShot, you will see your custom profile appear in the list of Profiles.

1.13.7 Preset List

OpenShot includes many **export presets**, which combine our list of common profiles and their associated video export settings (video codec, audio codec, audio channels, audio sample rate, etc...), which target specific output formats, websites, and devices. The **default export preset** used by OpenShot is MP4 (h.264 + AAC), see MP4 (h.264).

All Formats

AVI (h.264)

Preset Attribute	Description
Video Format	AVI
Video Codec	libx264
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

AVI (mpeg2)

Preset Attribute	Description
Video Format	AVI
Video Codec	mpeg2video
Audio Codec	mp2
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

AVI (mpeg4)

Preset Attribute	Description
Video Format	AVI
Video Codec	mpeg4
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

GIF (animated)

Preset Attribute	Description
Video Format	GIF
Video Codec	gif
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Profiles	
	All Profiles
MKV (h.264 dx)

Preset Attribute	Description
Video Format	MKV
Video Codec	h264_dxva2
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MKV (h.264 nv)

Preset Attribute	Description
Video Format	MKV
Video Codec	h264_nvenc
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MKV (h.264 qsv)

Preset Attribute	Description
Video Format	MKV
Video Codec	h264_qsv
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MKV (h.264 va)

Preset Attribute	Description
Video Format	MKV
Video Codec	h264_vaapi
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MKV (h.264 videotoolbox)

Preset Attribute	Description
Video Format	MKV
Video Codec	h264_videotoolbox
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MKV (h.264)

Preset Attribute	Description
Video Format	MKV
Video Codec	libx264
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MKV (h.265)

Preset Attribute	Description
Video Format	MKV
Video Codec	libx265
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	50 crf
Video Bitrate (med)	23 crf
Video Bitrate (high)	0 crf
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MOV (h.264)

Preset Attribute	Description
Video Format	MOV
Video Codec	libx264
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MOV (mpeg2)

Preset Attribute	Description
Video Format	MOV
Video Codec	mpeg2video
Audio Codec	mp2
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MOV (mpeg4)

Preset Attribute	Description
Video Format	MOV
Video Codec	mpeg4
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP3 (audio only)

Preset Attribute	Description
Video Format	MP3
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (AV1 rav1e)

Preset Attribute	Description
Video Format	MP4
Video Codec	librav1e
Audio Codec	libvorbis
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	200 qp
Video Bitrate (med)	100 qp
Video Bitrate (high)	50 qp
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (AV1 svt)

Preset Attribute	Description
Video Format	MP4
Video Codec	libsvtav1
Audio Codec	libvorbis
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	60 qp
Video Bitrate (med)	50 qp
Video Bitrate (high)	30 qp
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (HEVC va)

Preset Attribute	Description
Video Format	MP4
Video Codec	hevc_vaapi
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (Xvid)

Preset Attribute	Description
Video Format	MP4
Video Codec	libxvid
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (h.264 dx)

Preset Attribute	Description
Video Format	MP4
Video Codec	h264_dxva2
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (h.264 nv)

Preset Attribute	Description
Video Format	MP4
Video Codec	h264_nvenc
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (h.264 qsv)

Preset Attribute	Description
Video Format	MP4
Video Codec	h264_qsv
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (h.264 va)

Preset Attribute	Description
Video Format	MP4
Video Codec	h264_vaapi
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (h.264 videotoolbox)

Preset Attribute	Description
Video Format	MP4
Video Codec	h264_videotoolbox
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (h.264)

This is the default export preset used by OpenShot. This format is compatible with most media players (such as VLC) and websites (such as YouTube, Vimeo, Facebook).

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (h.265)

Preset Attribute	Description
Video Format	MP4
Video Codec	libx265
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	50 crf
Video Bitrate (med)	23 crf
Video Bitrate (high)	0 crf
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MP4 (mpeg4)

Preset Attribute	Description
Video Format	MP4
Video Codec	mpeg4
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

MPEG (mpeg2)

Preset Attribute	Description
Video Format	MPEG
Video Codec	mpeg2video
Audio Codec	mp2
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

OGG (theora/flac)

Preset Attribute	Description
Video Format	OGG
Video Codec	libtheora
Audio Codec	flac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

OGG (theora/vorbis)

Preset Attribute	Description
Video Format	OGG
Video Codec	libtheora
Audio Codec	libvorbis
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

WEBM (vp9)

Preset Attribute	Description
Video Format	WEBM
Video Codec	libvpx-vp9
Audio Codec	libvorbis
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	50 crf
Video Bitrate (med)	30 crf
Video Bitrate (high)	5 crf
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

WEBM (vp9) lossless

Preset Attribute	Description
Video Format	WEBM
Video Codec	libvpx-vp9
Audio Codec	libvorbis
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	50 crf
Video Bitrate (med)	23 crf
Video Bitrate (high)	0 crf
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

WEBM (vpx)

Preset Attribute	Description
Video Format	WEBM
Video Codec	libvpx
Audio Codec	libvorbis
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

WEBP (vp9 va)

Preset Attribute	Description
Video Format	WEBM
Video Codec	vp9_vaapi
Audio Codec	libopus
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

Device

Apple TV

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (high)	5 Mb/s
Audio Bitrate (high)	256 kb/s
Profiles	
	HD 720p 30 fps

Chromebook

Preset Attribute	Description
Video Format	WEBM
Video Codec	libvpx
Audio Codec	libvorbis
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	All Profiles

Nokia nHD

Preset Attribute	Description
Video Format	AVI
Video Codec	libxvid
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	1 Mb/s
Video Bitrate (med)	3 Mb/s
Video Bitrate (high)	5 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	256 kb/s
Audio Bitrate (high)	320 kb/s
Profiles	
	NTSC SD 1/4 QVGA 240p 29.97 fps

Xbox 360

Preset Attribute	Description
Video Format	AVI
Video Codec	libxvid
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	2 Mb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	8 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	256 kb/s
Audio Bitrate (high)	320 kb/s
Profiles	
	EHD 1080p 29 97 fps
	HD 720p 29.97 fps
	NTSC SD Widescreen Anamorphic 480i 29.97 fps

Web

Flickr-HD

Preset Attribute	Description
Video Format	MOV
Video Codec	libx264
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	FHD 1080p 29.97 fps
	FHD PAL 1080p 25 fps
	HD 720p 25 fps
	HD 720p 29.97 fps

Instagram

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	3.5 Mb/s
Video Bitrate (high)	5.50 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	FHD 1080p 30 fps
	FHD PAL 1080p 25 fps
	FHD Vertical 1080p 25 fps
	FHD Vertical 1080p 30 fps
	HD 720p 25 fps
	HD 720p 30 fps
	HD Vertical 720p 25 fps
	HD Vertical 720p 30 fps

Metacafe

Preset Attribute	Description
Video Format	MP4
Video Codec	mpeg4
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	44100
Video Bitrate (low)	2 Mb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	8 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	256 kb/s
Audio Bitrate (high)	320 kb/s
Profiles	
	NTSC SD SQ VGA 480p 29.97 fps

Picasa

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	44100
Video Bitrate (low)	2 Mb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	8 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	256 kb/s
Audio Bitrate (high)	320 kb/s
Profiles	
	NTSC SD SQ VGA 480p 29.97 fps

Twitter

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	1.7 Mb/s
Video Bitrate (high)	3.5 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	FHD 1080p 30 fps
	FHD PAL 1080p 25 fps
	FHD Vertical 1080p 25 fps
	FHD Vertical 1080p 30 fps
	HD 720p 25 fps
	HD 720p 30 fps
	HD Vertical 720p 25 fps
	HD Vertical 720p 30 fps

Vimeo

Description
MP4
libx264
libmp3lame
2
Stereo
48000
2 Mb/s
5 Mb/s
8 Mb/s
128 kb/s
256 kb/s
320 kb/s
NTSC SD SQ VGA 480p 29.97 fps
NTSC SD Wide FWVGA 480p 29.97 fps
$1 \overline{11} \overline{11} \overline{2} \overline{5} \overline{4} \overline{2} \overline{5} \overline{8} \overline{1} \overline{2} \overline{3}$

Vimeo-HD

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	4 Mb/s
Video Bitrate (med)	8 Mb/s
Video Bitrate (high)	12 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	256 kb/s
Audio Bitrate (high)	320 kb/s
Profiles	
	FHD 1080p 23.98 fps
	FHD 1080p 24 fps
	FHD 1080p 29.97 fps
	FHD 1080p 30 fps
	FHD PAL 1080p 25 fps
	HD 720p 23.98 fps
	HD 720p 24 fps
	HD 720p 25 fps
	HD 720p 29.97 fps
	HD 720p 30 fps

Wikipedia

Preset Attribute	Description
Video Format	OGG
Video Codec	libtheora
Audio Codec	libvorbis
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	384 kb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	15.00 Mb/s
Audio Bitrate (low)	96 kb/s
Audio Bitrate (med)	128 kb/s
Audio Bitrate (high)	192 kb/s
Profiles	
	NTSC SD 1/4 QVGA 240p 29.97 fps

YouTube HD

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	8 Mb/s
Video Bitrate (med)	10 Mb/s
Video Bitrate (high)	12 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	256 kb/s
Audio Bitrate (high)	320 kb/s
Profiles	
	FHD 1080p 23.98 fps
	FHD 1080p 24 fps
	EHD 1000p 24 ips
	FID 1080p 29.97 lps
	FHD 1080p 50 lps
	FHD 1080p 59.94 fps
	FHD 1080p 60 fps
	FHD PAL 1080p 25 fps
	FHD PAL 1080p 50 fps
	FHD Vertical 1080p 23.98 fps
	FHD Vertical 1080p 24 fps
	FHD Vertical 1080p 25 fps
	FHD Vertical 1080p 29 97 fps
	FHD Vertical 1080p 30 fps
	FHD Vertical 1000p 50 fps
	FHD vertical 1080p 59.94 tps
	FHD Vertical 1080p 60 fps

YouTube HD (2K)

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	16 Mb/s
Video Bitrate (med)	20 Mb/s
Video Bitrate (high)	24 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	256 kb/s
Audio Bitrate (high)	320 kb/s
Profiles	
	2.5K WQHD 1440p 23.98 fps
	2.5K WQHD 1440p 24 fps
	2.5K WQHD 1440p 25 fps
	2.5K WQHD 1440p 29.97 fps
	2.5K WQHD 1440p 30 fps
	2.5K WQHD 1440p 50 fps
	2.5K WQHD 1440p 59.94 fps
	2.5K WQHD 1440p 60 fps

YouTube HD (4K)

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	45 Mb/s
Video Bitrate (med)	56 Mb/s
Video Bitrate (high)	68 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	256 kb/s
Audio Bitrate (high)	320 kb/s
Profiles	
	4K UHD 2160p 23.98 fps
	4K UHD 2160p 24 fps
	4K UHD 2160p 25 fps
	4K UHD 2160p 29.97 fps
	4K UHD 2160p 30 fps
	4K UHD 2160p 50 fps
	4K UHD 2160p 59.94 fps
	4K UHD 2160p 60 fps

YouTube HD (8K)

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	160 Mb/s
Video Bitrate (med)	200 Mb/s
Video Bitrate (high)	240 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	256 kb/s
Audio Bitrate (high)	320 kb/s
Profiles	
	8K UHD 4320p 23.98 fps
	8K UHD 4320p 24 fps
	8K UHD 4320p 25 fps
	8K UHD 4320p 29.97 fps
	8K UHD 4320p 30 fps
	8K UHD 4320p 50 fps
	8K UHD 4320p 59.94 fps
	8K UHD 4320p 60 fps

YouTube Standard

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	libmp3lame
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	2 Mb/s
Video Bitrate (med)	5 Mb/s
Video Bitrate (high)	8 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	256 kb/s
Audio Bitrate (high)	320 kb/s
Profiles	
	HD 720p 23.98 fps
	HD 720p 24 fps
	HD 720n 25 fns
	HD 720p 29.97 fps
	HD 720p 30 fps
	HD 720p 59 94 fps
	HD 720p 60 fps
	HD Vertical 720n 23 98 fns
	HD Vertical 720p 24 fps
	HD Vertical 720p 25 fps
	HD vertical 720p 29.97 lps
	HD Vertical 720p 30 fps
	HD Vertical 720p 50 fps
	HD Vertical 720p 59.94 fps
	HD Vertical 720p 60 fps
	NTSC SD SQ VGA 480p 29.97 fps
	NTSC SD Wide FWVGA 480p 29.97 fps
	PAL HD 720p 50 fps

Blu-Ray/AVCHD

AVCHD Disks

Preset Attribute	Description
Video Format	MP4
Video Codec	libx264
Audio Codec	aac
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	15 Mb/s
Video Bitrate (high)	40 Mb/s
Audio Bitrate (low)	256 kb/s
Audio Bitrate (high)	256 kb/s
Profiles	
	FHD 1080i 30 fps
	FHD PAL 1080i 25 fps
	FHD PAL 1080p 25 fps

DVD

DVD-NTSC

Preset Attribute	Description
Video Format	DVD
Video Codec	mpeg2video
Audio Codec	ac3
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	1 Mb/s
Video Bitrate (med)	3 Mb/s
Video Bitrate (high)	5 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	192 kb/s
Audio Bitrate (high)	256 kb/s
Profiles	
	NTSC SD Anamorphic 480i 29 97 fps
	NTSC SD Widesgroon A namorphic 480; 20.07 fpg
	NISC SD widescreen Anamorphic 4801 29.97 Ips
	1

DVD-PAL

Preset Attribute	Description
Video Format	DVD
Video Codec	mpeg2video
Audio Codec	ac3
Audio Channels	2
Audio Channel Layout	Stereo
Sample Rate	48000
Video Bitrate (low)	1 Mb/s
Video Bitrate (med)	3 Mb/s
Video Bitrate (high)	5 Mb/s
Audio Bitrate (low)	128 kb/s
Audio Bitrate (med)	192 kb/s
Audio Bitrate (high)	256 kb/s
Profiles	
	PAL SD Anamorphic 576i 25 fps PAL SD Widescreen Anamorphic 576i 25 fps
Sample Rate Video Bitrate (low) Video Bitrate (med) Video Bitrate (high) Audio Bitrate (low) Audio Bitrate (med) Audio Bitrate (high) Profiles	480001 Mb/s3 Mb/s5 Mb/s128 kb/s192 kb/s256 kb/sPAL SD Anamorphic 576i 25 fpsPAL SD Widescreen Anamorphic 576i 25 fps

1.13.8 Profile List

OpenShot includes over 400 built-in video profiles. These profiles match the most common video project sizes and frame rates used around the world. It is recommended to edit your project using the same profile as you intend to export. You can also edit your project with different profiles which match your target aspect ratio, for example: all 16:9 profiles are generally compatible with each other. Sometimes it can be useful to edit a project in a lower resolution profile, and export in a higher resolution profile. A full list of profiles is provided below.

Profile Definitions

- Profile Name: Short, friendly name for a video profile (e.g., FHD 1080p 30 fps)
- FPS: Frames Per Second
- DAR: Display Aspect Ratio (e.g., 1920:1080 becomes 16:9)
- **SAR**: Sample Aspect Ratio (e.g., 1:1 square pixel, 2:1 horizontal rectangular pixel). The SAR directly affects the display aspect ratio. For instance, a 4:3 video can be displayed as 16:9 using rectangular pixels. Non-square pixels adjust the final display width.
- **PAR**: Pixel Aspect Ratio (identical to SAR)
- SAR Adjusted Width: Final display width considering SAR
- Interlaced: Alternating odd and even lines, used in analog broadcasting
- NTSC: Analog TV system in America (usually 29.97 fps)
- PAL: Analog TV system in Europe, Australia, and much of the world (usually 25 fps)
- UHD: Ultra High Definition
- **QHD**: Quad High Definition
- FHD: Full High Definition

- HD: High Definition (equal or greater than 1280x720 pixels)
- **SD**: Standard Definition (smaller than 1280x720 pixels)

Profile Name	WidtheightPSDABSABInter-	SAR Adjusted
		Width
16K UHD 8640n 59 94 fps	1536864059 9416.9 1.1 No	15360
16K UHD 8640p 29.97 fps	1536864029.9716:91:1 No	15360
16K UHD 8640n 23 98 fps	1536864023.9816:9.1:1 No	15360
16K UHD 8640n 60 fns	1536864060.0016:91:1 No	15360
16K UHD 8640n 50 fns	1536864050.0016:91:1 No	15360
16K UHD 8640n 30 fns	1536864030.0016.91.1 No	15360
16K UHD 8640p 25 fps	1536864025.00.6:9.1:1 No	15360
16K UHD 8640p 24 fps	1536864024.0016:9.1:1 No	15360
8K UHD 4320n 59 94 fns	7680432059 9/16:9 1:1 No	7680
8K UHD 4320p 29.97 fps	7680432029 976 9 1 1 No	7680
8K UHD 4320p 23.97 fps	7680432023.986.01.1 No	7680
8K UHD 4320p 23.98 lps	7680432023.980.91.1 No	7680
8K UHD 4320p 60 fps	7680432000.000.91.1 No	7680
8K UHD 4520p 50 fps	7080432030.000.91.1 No	7080
8K UHD 4320p 30 lps	7680432030.0016:91:1 No	/080
8K UHD 4320p 25 fps	7680432025.006:91:1 No	/680
8K UHD 4320p 24 fps	7680432024.006:91:1 No	/680
5.6K 360° 5.7K 2880p 30 fps	5760288030.002:1 1:1 No	5760
5.7K 360° 2880p 25 fps	5760288025.002:1 1:1 No	5760
5.7K 360° 2880p 24 fps	5760288024.002:1 1:1 No	5760
5K UHD 2880p 59.94 fps	5120288059.9416:91:1 No	5120
5K UHD 2880p 29.97 fps	5120288029.9716:91:1 No	5120
5K UHD 2880p 23.98 fps	5120288023.9816:91:1 No	5120
5K UHD 2880p 60 fps	5120288060.0016:91:1 No	5120
5K UHD 2880p 50 fps	5120288050.006:91:1 No	5120
5K UHD 2880p 30 fps	5120288030.006:91:1 No	5120
5K UHD 2880p 25 fps	5120288025.006:91:1 No	5120
5K UHD 2880p 24 fps	5120288024.0016:91:1 No	5120
5.2K 360° 2496p 30 fps	4992249630.002:1 1:1 No	4992
DCI-4K 360° 2048p 24 fps	4096204824.002:1 1:1 No	4096
4K UHD 2160p 59.94 fps	3840216059.9416:91:1 No	3840
4K UHD 2160p 29.97 fps	3840216029.9716:91:1 No	3840
4K UHD 2160p 23.98 fps	3840216023.9816:91:1 No	3840
4K UHD 2160p 60 fps	3840216060.0016:91:1 No	3840
4K UHD 2160p 50 fps	3840216050.0016:91:1 No	3840
4K UHD 2160p 30 fps	3840216030.006:91:1 No	3840
4K UHD 2160p 25 fps	3840216025.0016:91:1 No	3840
4K UHD 2160p 24 fps	3840216024.0016:91:1 No	3840
4K 360° 1920p 60 fps	3840192060.0Q:1 1:1 No	3840
4K 360° 1920p 30 fps	3840192030.00:1 1:1 No	3840
3K OHD+ 1800p 59.94 fps	3200180059.946:91:1 No	3200
3K OHD+ 1800p 29.97 fps	3200180029.9716:91:1 No	3200
3K OHD+ 1800p 23.98 fps	3200180023.986.91.1 No	3200
3K OHD+ 1800p 60 fps	3200180060.0016.9.1.1 No	3200
3K OHD+ 1800p 50 fps	3200180050.00.6·9.1·1 No	3200
3K OHD+ 1800n 30 fns	3200180030.00.6.9.1.1 No	3200
3K OHD+ 1800p 25 fps	3200180025 00 6·0 1·1 No	3200
Sir Arrest 1000h 22 the	5200100025.put0.p 1.1 10	5200

Profile Name	WidtheighPSDARSARInter-	SAR Adjusted
	laced	Width
3K OHD+ 1800p 24 fps	3200180024.0016:9 1:1 No	3200
3K 360° 1504p 60 fps	3008150460.002:1 1:1 No	3008
3K 360° 1440p 60 fps	2880144060.002:1 1:1 No	2880
2.5K WOHD 1440p 59.94 fps	2560144059.9416:9 1:1 No	2560
2.5K WOHD 1440p 29.97 fps	2560144029.9716:9 1:1 No	2560
2.5K WOHD 1440p 23.98 fps	2560144023.9816:9 1:1 No	2560
2.5K WOHD 1440p 60 fps	2560144060.0016:9 1:1 No	2560
2.5K WOHD 1440p 50 fps	2560144050.0016:9 1:1 No	2560
2.5K WOHD 1440p 30 fps	2560144030.0016:9 1:1 No	2560
2.5K WOHD 1440p 25 fps	2560144025.006:91:1 No	2560
2.5K WOHD 1440p 24 fps	2560144024.00.6:9 1:1 No	2560
FHD 1080p 59.94 fps	1920108059.94(6:9 1:1 No	1920
FHD 1080p 29.97 fps	1920108029.9716:9 1:1 No	1920
FHD 1080p 23.98 fps	1920108023.9816:9 1:1 No	1920
FHD 1080p 60 fps	1920108060.0016:9 1:1 No	1920
FHD PAL 1080p 50 fps	1920108050.006:91:1 No	1920
FHD 1080p 30 fps	1920108030.006:9 1:1 No	1920
FHD PAL 1080p 25 fps	1920108025.006:9 1:1 No	1920
FHD 1080p 24 fps	1920108024.006:9 1:1 No	1920
FHD 1080i 29.97 fps	1920108029.9716:9 1:1 Yes	1920
FHD 1080i 30 fps	1920108030.006:9 1:1 Yes	1920
FHD PAL 1080i 25 fps	1920108025.006:9 1:1 Yes	1920
FHD Anamorphic 1035i 29.97 fps	1920103529.9716:9 23:24Yes	1840
FHD Anamorphic 1035i 30 fps	1920103530.006:9 23:24Yes	1840
FHD Anamorphic 1035i 25 fps	1920103525 00 6:9 23:24Ves	1840
HD+ 900n 59 94 fns	1600900 59 94 6:9 1:1 No	1600
HD+ 900p 29.97 fps	1600900 29.976:9 1:1 No	1600
HD+ 900p 23.98 fps	1600900 23.986:91:1 No	1600
HD+ 900p 60 fps	1600900 60.006:9 1:1 No	1600
HD+ 900p 50 fps	1600900_50.006:91:1_No	1600
HD+ 900p 30 fps	1600900_30.006:91:1_No	1600
HD+ 900p 25 fps	1600900 25.00 6:9 1:1 No	1600
HD+ 900p 24 fps	1600900 24.006:91:1 No	1600
HD Anamorphic 1152i 25 fps	1440115225.0016:9 64:45Yes	2048
HD Anamorphic 1080p 59.94 fps	1440108059.9416:94:3 No	1920
HD Anamorphic 1080p 29.97 fps	1440108029.9716:94:3 No	1920
HD Anamorphic 1080p 23.98 fps	1440108023.9816:94:3 No	1920
HD Anamorphic 1080p 60 fps	1440108060.006:94:3 No	1920
HD Anamorphic 1080p 50 fps	1440108050.006:94:3 No	1920
HD Anamorphic 1080p 30 fps	1440108030.006:94:3 No	1920
HD Anamorphic 1080p 25 fps	1440108025.006:94:3 No	1920
HD Anamorphic 1080p 24 fps	1440108024.006:94:3 No	1920
HD Anamorphic 1080i 29.97 fps	1440108029.9716:94:3 Yes	1920
HD Anamorphic 1080i 30 fps	1440108030.006:94:3 Yes	1920
HD Anamorphic 1080i 25 fps	1440108025.0016:94:3 Yes	1920
NTSC SD 16CIF Anamorphic 1152p 29.97 fps	1408115229.974:3 12:1 No	1536
PAL SD 16CIF Anamorphic 1152p 25 fps	1408115225.004:3 12:1 No	1536
PAL SD 16CIF Anamorphic 1152p 15 fps	1408115215.004:3 12:1 No	1536

Table 4 – continued from previous page

Profile Name	WidthleighPSDABSABInter-	SAB Adjusted
	laced	Width
HD 720p 59.94 fps	1280720 59.9416:9 1:1 No	1280
HD 720p 29.97 fps	1280720 29.9716:9 1:1 No	1280
HD 720p 23.98 fps	1280720 23.986:91:1 No	1280
HD 720p 60 fps	1280720 60.006:91:1 No	1280
PAL HD 720p 50 fps	1280720 50.006:91:1 No	1280
HD 720p 30 fps	1280720 30.006:91:1 No	1280
HD 720p 25 fps	1280720 25.0016:9 1:1 No	1280
HD 720p 24 fps	1280720 24.0016:9 1:1 No	1280
FHD Vertical 1080p 59.94 fps	1080192059.949:16 1:1 No	1080
FHD Vertical 1080p 29.97 fps	1080192029.979:16 1:1 No	1080
FHD Vertical 1080p 23.98 fps	1080192023.989:16 1:1 No	1080
FHD Vertical 1080p 60 fps	1080192060.009:16 1:1 No	1080
FHD Vertical 1080p 50 fps	1080192050.009:16 1:1 No	1080
FHD Vertical 1080p 30 fps	1080192030.009:16 1:1 No	1080
FHD Vertical 1080p 25 fps	1080192025.009:16 1:1 No	1080
FHD Vertical 1080p 24 fps	1080192024.009:16 1:1 No	1080
HD Vertical 1080p 60 fps	1080135060.004:5 1:1 No	1080
HD Vertical 1080p 50 fps	1080135050.004:5 1:1 No	1080
HD Vertical 1080p 30 fps	1080135030.004:5 1:1 No	1080
HD Vertical 1080p 25 fps	1080135025.004:5 1:1 No	1080
HD Vertical 1080p 24 fps	1080135024.004:5 1:1 No	1080
HD Square 1080p 60 fps	1080108060.001:1 1:1 No	1080
HD Square 1080p 50 fps	1080108050.00:1 1:1 No	1080
HD Square 1080p 30 fps	1080108030.001:1 1:1 No	1080
HD Square 1080p 25 fps	1080108025.00:1 1:1 No	1080
HD Square 1080p 24 fps	1080108024.001:1 1:1 No	1080
WSVGA 600p 59.94 fps	1024600 59.94128:751 No	1024
WSVGA 600p 29.97 fps	1024600 29.97128:751 No	1024
WSVGA 600p 23.98 fps	1024600 23.98 28:751 No	1024
WSVGA 600p 60 fps	1024600 60.00128:751 No	1024
WSVGA 600p 50 fps	1024600 50.0028:751 No	1024
WSVGA 600p 30 fps	1024600 30.00128:751 No	1024
WSVGA 600p 25 fps	1024600 25.0028:751 No	1024
WSVGA 600p 24 fps	1024600 24.0028:751 No	1024
WSVGA 600p 15 fps	1024600 15.00128:751 No	1024
WSVGA 576p 59.94 fps	1024576 59.9416:9 1:1 No	1024
WSVGA 576p 29.97 fps	1024576 29.9716:9 1:1 No	1024
WSVGA 576p 23.98 fps	1024576 23.986:91:1 No	1024
WSVGA 576p 60 fps	1024576 60.0016:9 1:1 No	1024
WSVGA 576p 50 fps	1024576 50.0016:9 1:1 No	1024
WSVGA 576p 30 fps	1024576 30.0016:9 1:1 No	1024
PAL SD WSVGA Wide 576p 25 fps	1024576 25.0016:9 1:1 No	1024
WSVGA 576p 24 fps	1024576 24.0016:9 1:1 No	1024
WSVGA 576p 15 fps	1024576 15.0016:9 1:1 No	1024
DVGA 640p 59.94 fps	960 640 59.943:2 1:1 No	960
DVGA 640p 29.97 fps	960 640 29.973:2 1:1 No	960
DVGA 640p 23.98 fps	960 640 23.98:2 1:1 No	960
DVGA 640p 60 fps	960 640 60.003:2 1:1 No	960

Table 4 – continued from previous page

Profile Name	WidtheighesDABSABInter-	SAR Adjusted
		Width
DVGA 640p 50 fps	960 640 50.003:2 1:1 No	960
DVGA 640p 30 fps	960 640 30.003:2 1:1 No	960
DVGA 640p 25 fps	960 640 25.00:2 1:1 No	960
DVGA 640p 24 fps	960 640 24.00:2 1:1 No	960
DVGA 640p 15 fps	960 640 15.003:2 1:1 No	960
qHD 540p 59.94 fps	960 540 59.946:91:1 No	960
qHD 540p 29.97 fps	960 540 29.9716:9 1:1 No	960
qHD 540p 23.98 fps	960 540 23.986:91:1 No	960
qHD 540p 60 fps	960 540 60.006:91:1 No	960
qHD 540p 50 fps	960 540 50.006:91:1 No	960
qHD 540p 30 fps	960 540 30.006:91:1 No	960
qHD 540p 25 fps	960 540 25.006:91:1 No	960
qHD 540p 24 fps	960 540 24.006:91:1 No	960
FWVGA 480p 59.94 fps	854 480 59.9416:9 1:1 No	854
NTSC SD FWVGA Wide 480p 29.97 fps	854 480 29.9716:91:1 No	854
FWVGA 480p 23.98 fps	854 480 23.986:91:1 No	854
FWVGA 480p 60 fps	854 480 60.006:91:1 No	854
FWVGA 480p 50 fps	854 480 50.006:91:1 No	854
FWVGA 480p 30 fps	854 480 30.006:91:1 No	854
FWVGA 480p 25 fps	854 480 25.006:91:1 No	854
FWVGA 480p 24 fps	854 480 24.006:91:1 No	854
FWVGA 480p 15 fps	854 480 15.006:91:1 No	854
SVGA 600p 59.94 fps	800 600 59.944:3 1:1 No	800
SVGA 600p 29.97 fps	800 600 29.974:3 1:1 No	800
SVGA 600p 23.98 fps	800 600 23.984:3 1:1 No	800
SVGA 600p 60 fps	800 600 60.004:3 1:1 No	800
SVGA 600p 50 fps	800 600 50.004:3 1:1 No	800
SVGA 600p 30 fps	800 600 30.004:3 1:1 No	800
SVGA 600p 25 fps	800 600 25.004:3 1:1 No	800
SVGA 600p 24 fps	800 600 24.004:3 1:1 No	800
SVGA 600p 15 fps	800 600 15.004:3 1:1 No	800
WVGA 480p 59.94 fps 5:3	800 480 59.945:3 1:1 No	800
WVGA 480p 29.97 fps 5:3	800 480 29.975:3 1:1 No	800
WVGA 480p 23.98 fps 5:3	800 480 23.985:3 1:1 No	800
WVGA 480p 60 fps 5:3	800 480 60.005:3 1:1 No	800
WVGA 480p 50 fps 5:3	800 480 50.005:3 1:1 No	800
WVGA 480p 30 fps 5:3	800 480 30.005:3 1:1 No	800
WVGA 480p 25 fps 5:3	800 480 25.005:3 1:1 No	800
WVGA 480p 24 fps 5:3	800 480 24.005:3 1:1 No	800
WVGA 480p 15 fps 5:3	800 480 15.005:3 1:1 No	800
PAL SD SQ 576p 25 fps	768 576 25.004:3 1:1 No	768
WVGA 480p 59.94 fps 16:10	768 480 59.9416:10:1 No	768
WVGA 480p 29.97 fps 16:10	768 480 29.9716:10:1 No	768
WVGA 480p 23.98 fps 16:10	768 480 23.9816:10:1 No	768
WVGA 480p 60 fps 16:10	768 480 60.006:10:1 No	768
WVGA 480p 50 fps 16:10	768 480 50.006:10:1 No	768
WVGA 480p 30 fps 16:10	768 480 30.006:10:1 No	768
WVGA 480p 25 fps 16:10	768 480 25.006:10:1 No	768

Table 4 – continued from previous page

Profile Name	WidtheighPSDABSABInter-	SAR Adjusted
		Width
WVGA 480p 24 fps 16:10	768 480 24.006:10:1 No	768
WVGA 480p 15 fps 16:10	768 480 15.006:10:1 No	768
HD Vertical 720n 59.94 fps	720 128059.949:161:1 No	720
HD Vertical 720p 29.97 fps	720 128029 979:16 1:1 No	720
HD Vertical 720p 23.98 fps	720 128023 989:16 1:1 No	720
HD Vertical 720p 60 fps	720 128060 009:16 1:1 No	720
HD Vertical 720p 50 fps	720 128050 009:16 1:1 No	720
HD Vertical 720p 30 fps	720 128030 009:16 1:1 No	720
HD Vertical 720p 25 fps	720 128025 0(9:16 1:1 No	720
HD Vertical 720p 24 fps	720 128024 0(0:16 1:1 No	720
PAL SD Anamorphic 576p 50 fps 16:0	720 128024.00.101.11110	1024
PAL SD Anamorphic 576p 50 fps 4:3	720 576 50 0013 16:150	768
PAL SD Widescreen Anamorphic 576p 25 fps	720 576 25 00 6:0 64:450	1024
PAL SD Anomorphic 576p 25 fps 14:3	720 576 25.001.3 16:1510	768
PAL SD Anamorphic 576p 25 fps 4.5	720 576 25.004.5 10.1310	1024
PAL SD widescreen Anamorphic 576i 25 fps	720 576 25.0010.9 04.45168	769
NTSC SD Anomorphic 496p 22.09 fm 16:0	720 570 23.004.5 10.131es	708 964
NTSC SD Anamorphic 480p 23.98 lps 10.9	720 480 23.980.9 0.3 No	604
NTSC SD Anamorphic 480p 25.98 lps 4.5	720 480 23.981.3 9.10 NO	048
NTSC SD Anamorphic 486i 29.97 Ips 10:9	720 486 29.9710:9 0:5 1es	804
NTSC SD Anamorphic 486i 29.97 fps 4:3	720 486 29.94:3 9:10 Yes	648
NTSC SD Anamorphic 480p 59.94 fps 16:9	720 480 59.9416:9 32:2 No	853
NTSC SD Anamorphic 480p 59.94 fps 4:3	720 480 59.941:3 8:9 No	640
WVGA 480p 59.94 fps 3:2	720 480 59.943:2 1:1 No	720
NTSC SD Widescreen Anamorphic 480p 29.97 fps	720 480 29.976:9 32:27No	853
NTSC SD Anamorphic 480p 29.97 fps 4:3	720 480 29.974:3 8:9 No	640
WVGA 480p 29.97 fps 3:2	720 480 29.973:2 1:1 No	720
NTSC SD Anamorphic 480p 23.98 fps 16:9	720 480 23.9816:9 32:27No	853
NTSC SD Anamorphic 480p 23.98 fps 4:3	720 480 23.984:3 8:9 No	640
WVGA 480p 23.98 fps 3:2	720 480 23.98:2 1:1 No	720
NTSC SD Anamorphic 480p 60 fps 16:9	720 480 60.0016:9 32:27No	853
NTSC SD Anamorphic 480p 60 fps 4:3	720 480 60.004:3 8:9 No	640
WVGA 480p 60 fps 3:2	720 480 60.003:2 1:1 No	720
NTSC SD Anamorphic 480p 50 fps 16:9	720 480 50.0016:9 32:27No	853
NTSC SD Anamorphic 480p 50 fps 4:3	720 480 50.004:3 8:9 No	640
WVGA 480p 50 fps 3:2	720 480 50.003:2 1:1 No	720
NTSC SD Anamorphic 480p 30 fps 16:9	720 480 30.0016:9 32:27No	853
NTSC SD Anamorphic 480p 30 fps 4:3	720 480 30.004:3 8:9 No	640
WVGA 480p 30 fps 3:2	720 480 30.003:2 1:1 No	720
NTSC SD Anamorphic 480p 25 fps 16:9	720 480 25.0016:9 32:27No	853
NTSC SD Anamorphic 480p 25 fps 4:3	720 480 25.004:3 8:9 No	640
WVGA 480p 25 fps 3:2	720 480 25.003:2 1:1 No	720
NTSC SD Anamorphic 480p 24 fps 16:9	720 480 24.0016:9 32:27No	853
NTSC SD Anamorphic 480p 24 fps 4:3	720 480 24.004:3 8:9 No	640
WVGA 480p 24 fps 3:2	720 480 24.003:2 1:1 No	720
WVGA 480p 15 fps 3:2	720 480 15.003:2 1:1 No	720
NTSC SD Anamorphic 480i 59.94 fps 16:9	720 480 59.9416:9 32:27Yes	853
NTSC SD Anamorphic 480i 59.94 fps 4:3	720 480 59.941:3 8:9 Yes	640
NTSC SD Widescreen Anamorphic 480i 29.97 fps	720 480 29.9716:9 32:27Yes	853

Table 4 – continued from previous page

Profile Name	Widtheighespage	SAR Adjusted
		Width
NTSC SD Anamorphic 480i 29.97 fps 4:3	720 480 29.974:3 8:9 Yes	640
NTSC SD Anamorphic 480i 23.98 fps 16:9	720 480 23.986:932:27Yes	853
NTSC SD Anamorphic 480i 23.98 fps 4:3	720 480 23.984:3 8:9 Yes	640
NTSC SD Anamorphic 480i 60 fps 16:9	720 480 60.00 6:9 32:27Yes	853
NTSC SD Anamorphic 480i 60 fps 4:3	720 480 60.004:3 8:9 Yes	640
NTSC SD Anamorphic 480i 30 fps 16:9	720 480 30.006:932:27Yes	853
NTSC SD Anamorphic 480i 30 fps 4:3	720 480 30.004:3 8:9 Yes	640
NTSC SD Anamorphic 480i 25 fps 16:9	720 480 25.00 6:9 32:27Yes	853
NTSC SD Anamorphic 480i 25 fps 4:3	720 480 25.004:3 8:9 Yes	640
NTSC SD Anamorphic 480i 24 fps 16:9	720 480 24.00 6:9 32:27Yes	853
NTSC SD Anamorphic 480i 24 fps 4:3	720 480 24.004:3 8:9 Yes	640
PAL SD 4CIF 4SIF Anamorphic 576p 29.97 fps	704 576 29.974:3 12:1 No	768
PAL SD 4CIF 4SIF Anamorphic 576p 25 fps	704 576 25.004:3 12:1 No	768
PAL SD 4CIF 4SIF Anamorphic 576p 15 fps	704 576 15.004:3 12:1 No	768
PAL SD Anamorphic 576i 25 fps 16:9	704 576 25.006:9 16:1 Mes	1024
PAL SD Anamorphic 576i 25 fps 4:3	704 576 25.004:3 12:1 Mes	768
NTSC SD Anamorphic 480p 59.94 fps 16:9	704 480 59.946:940:33No	853
NTSC SD Anamorphic 480p 59.94 fps 4:3	704 480 59.944:3 10:1 No	640
NTSC SD Anamorphic 480p 29.97 fps 16:9	704 480 29.9716:9 40:33No	853
NTSC SD 4SIF Anamorphic 480p 29.97 fps	704 480 29.974:3 10:1 No	640
NTSC SD Anamorphic 480p 23.98 fps 16:9	704 480 23.98 6:9 40:33No	853
NTSC SD Anamorphic 480p 23.98 fps 4:3	704 480 23.984:3 10:1 No	640
NTSC SD Anamorphic 480p 60 fps 16:9	704 480 60.00 6:9 40:33No	853
NTSC SD Anamorphic 480p 60 fps 4:3	704 480 60.004:3 10:1 No	640
NTSC SD Anamorphic 480p 50 fps 16:9	704 480 50.00 6:9 40:33No	853
NTSC SD Anamorphic 480p 50 fps 4:3	704 480 50.004:3 10:1 No	640
NTSC SD Anamorphic 480p 30 fps 16:9	704 480 30.006:940:33No	853
NTSC SD Anamorphic 480p 30 fps 4:3	704 480 30.004:3 10:1 No	640
NTSC SD Anamorphic 480p 25 fps 16:9	704 480 25.0016:940:33No	853
NTSC SD 4SIF Anamorphic 480p 25 fps	704 480 25.004:3 10:1 No	640
NTSC SD Anamorphic 480p 24 fps 16:9	704 480 24.0016:940:33No	853
NTSC SD Anamorphic 480p 24 fps 4:3	704 480 24.004:3 10:1 No	640
NTSC SD 4SIF Anamorphic 480p 15 fps	704 480 15.004:3 10:1 No	640
NTSC SD Anamorphic 480i 29.97 fps 16:9	704 480 29.9716:9 40:33Yes	853
NTSC SD 4SIF Anamorphic 480i 29.97 fps	704 480 29.974:3 10:1 Mes	640
NTSC SD Anamorphic 480i 30 fps 16:9	704 480 30.0016:9 40:33Yes	853
NTSC SD Anamorphic 480i 30 fps 4:3	704 480 30.004:3 10:1 Mes	640
NTSC SD Anamorphic 480i 25 fps 16:9	704 480 25.0016:9 40:33Yes	853
NTSC SD Anamorphic 480i 25 fps 4:3	704 480 25.004:3 10:1 Mes	640
NTSC SD VGA 480p 59.94 fps	640 480 59.944:3 1:1 No	640
NTSC SD VGA SQ 480p 29.97 fps	640 480 29.974:3 1:1 No	640
NTSC SD VGA 480p 23.98 fps	640 480 23.984:3 1:1 No	640
NTSC SD VGA 480p 60 fps	640 480 60.004:3 1:1 No	640
NTSC SD VGA 480p 50 fps	640 480 50.004:3 1:1 No	640
NTSC SD VGA 480p 30 fps	640 480 30.004:3 1:1 No	640
NTSC SD VGA 480p 25 fps	640 480 25.004:3 1:1 No	640
NTSC SD VGA 480p 24 fps	640 480 24.004:3 1:1 No	640
VGA 480p 15 fps	640 480 15.004:3 1:1 No	640

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Profile Name	WidthleighPSDARSARInter-	SAR Adjusted
	laced	Width
NTSC SD 480i 29.97 fps	640 480 29.974:3 1:1 Yes	640
NTSC SD 480i 23.98 fps	640 480 23.984:3 1:1 Yes	640
NTSC SD 480i 30 fps	640 480 30.004:3 1:1 Yes	640
NTSC SD 480i 25 fps	640 480 25.004:3 1:1 Yes	640
NTSC SD 480i 24 fps	640 480 24.004:3 1:1 Yes	640
nHD 360p 59.94 fps	640 360 59.946:91:1 No	640
nHD 360p 29.97 fps	640 360 29.9716:91:1 No	640
nHD 360p 23.98 fps	640 360 23.986:91:1 No	640
nHD 360p 60 fps	640 360 60.006:91:1 No	640
nHD 360p 50 fps	640 360 50.006:91:1 No	640
nHD 360p 30 fps	640 360 30 00 6:9 1:1 No	640
nHD 360p 25 fps	640 360 25.006:91:1 No	640
nHD 360p 24 fps	640 360 24 00 6:9 1:1 No	640
PAL SD Anamorphic 576p 25 fps 16:9	544 576 25 00 6:9 32:17No	1024
PAL SD Anamorphic 576p 25 fps 4.3	544 576 25 001·3 24·17No	768
PAL SD Anamorphic 576i 25 fps 16:9	544 576 25 00 6:9 32:17 Ves	1024
PAL SD Anamorphic 576i 25 fps 4:3	544 576 25 001·3 24·17/08	768
NTSC SD 3/4 Anamorphic 480n 23 08 fps 4:3	544 480 23 081-3 20:17No	640
NTSC SD 3/4 Anamorphic 480p 25.98 lps 4.3	544 480 25 001:3 20:17No	640
NTSC SD 3/4 Anamorphic 480p 20 07 fps 4:3	544 480 20 071:3 20:17Vos	640
NTSC SD 3/4 Anamorphic 480i 25 fps 4:3	544 480 29.94.3 20.171cs	640
NTSC SD 3/4 Anamorphic 4801 23 108 [4.5	529 480 23 0913 40 23 D	640
NTSC SD 3/4 Anamorphic 480p 25.98 lps 4.3	528 480 25.964.5 40.53N0	640
NTSC SD 3/4 Anamorphic 480p 23 Ips 4.3	528 480 23.004.5 40.53N0	640
NTSC SD 3/4 Anamorphic 4801 29.97 Ips 4:3	528 480 29.9 A:5 40:531es	640
NISC SD 3/4 Anamorphic 4801 25 lps 4:5	528 480 25.004:5 40:551es	640
PAL SD 1/4 Wide 288p 25 fps	512 288 25.006:91:1 No	512
PAL SD Anamorphic 576p 25 fps 16:9	480 576 25.0016:9 32:115N0	1024
PAL SD Anamorphic 576p 25 fps 4:3	480 576 25.004:3 8:5 No	/68
PAL SD Anamorphic 576i 25 fps 16:9	480 576 25.0016:9 32:11 SYes	1024
PAL SD Anamorphic 576i 25 fps 4:3	480 576 25.004:3 8:5 Yes	768
NTSC SD Anamorphic 480i 29.97 fps 16:9	480 480 29.976:916:9 Yes	853
NTSC SD Anamorphic 480i 29.97 fps 4:3	480 480 29.974:3 4:3 Yes	640
NTSC SD Anamorphic 480i 23.98 fps 16:9	480 480 23.986:916:9 Yes	853
NTSC SD Anamorphic 480i 23.98 fps 4:3	480 480 23.984:3 4:3 Yes	640
NTSC SD Anamorphic 480i 30 fps 4:3	480 480 30.004:3 4:3 Yes	640
HVGA 320p 59.94 fps	480 320 59.943:2 1:1 No	480
HVGA 320p 29.97 fps	480 320 29.973:2 1:1 No	480
HVGA 320p 23.98 fps	480 320 23.98:2 1:1 No	480
HVGA 320p 60 fps	480 320 60.003:2 1:1 No	480
HVGA 320p 50 fps	480 320 50.003:2 1:1 No	480
HVGA 320p 30 fps	480 320 30.003:2 1:1 No	480
HVGA 320p 25 fps	480 320 25.003:2 1:1 No	480
HVGA 320p 24 fps	480 320 24.003:2 1:1 No	480
HVGA 320p 15 fps	480 320 15.003:2 1:1 No	480
NTSC SD 1/4 Wide 240p 29.97 fps	427 240 29.9716:91:1 No	427
WQVGA 240p 59.94 fps 5:3	400 240 59.945:3 1:1 No	400
WQVGA 240p 29.97 fps 5:3	400 240 29.95:3 1:1 No	400
WQVGA 240p 23.98 fps 5:3	400 240 23.98:3 1:1 No	400

Table	4 –	continued	from	previous	page
Profile Name	WidthleighesDABSABInter-	SAB Adjusted			
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	laced	Width			
WOVGA 240p 60 fps 5:3	400 240 60.005:3 1:1 No	400			
WOVGA 240p 50 fps 5:3	400 240 50.005:3 1:1 No	400			
WOVGA 240p 30 fps 5:3	400 240 30.005:3 1:1 No	400			
WOVGA 240p 25 fps 5:3	400 240 25.005:3 1:1 No	400			
WOVGA 240p 24 fps 5:3	400 240 24.005:3 1:1 No	400			
WOVGA 240p 15 fps 5:3	400 240 15.005:3 1:1 No	400			
PAL SD 1/4 288p 25 fps	384 288 25.004:3 1:1 No	384			
WOVGA 240n 59 94 fns 16·10	384 240 59 94 6:10:1 No	384			
WOVGA 240p 29 97 fps 16:10	384 240 29 97/6:10:1 No	384			
WOVGA 240p 23 98 fps 16:10	384 240 23 98 6:10:1 No	384			
WOVGA 240p 60 fps 16:10	384 240 60 00 6:10:1 No	384			
WOVGA 240p 50 fps 16:10	384 240 50 00 6:10:1 No	384			
WOVGA 240p 30 fps 16:10	384 240 30 00 6:10:1 No	384			
WOVGA 240p 25 fps 16:10	384 240 25 00 6:10:1 No	384			
WOVGA 240p 24 fps 16:10	384 240 24 00 6:10:1 No	384			
WOVGA 240p 15 fps 16:10	384 240 15 00 6:10:1 No	384			
WOVGA 240p 19 193 10:10	360 240 59 9/B·2 1·1 No	360			
WOVGA 240p 39.94 lps 3.2	360 240 29 973-2 1.1 No	360			
WOVGA 240p 23.97 fps 3.2	360 240 23 08 2 1.1 No	360			
WOVGA 240p 23.98 1ps 3.2	360 240 60 00:2 1.1 No	360			
WOVGA 240p 50 fps 3:2	360 240 50 00:2 1.1 No	360			
WOVGA 240p 30 fps 3:2	360 240 30 00:2 1.1 No	360			
WOVGA 240p 30 Ips 3:2	360 240 35.00.2 1.1 No	360			
WOVGA 240p 25 Ips 5.2	360 240 23.00.2 1.1 No	360			
WQVGA 240p 24 Ips 3.2	360 240 24.00.2 1.1 No	300			
WQVGA 240p 15 1ps 5.2	350 240 13.00.2 1.1 No	1024			
PAL SD Anamorphic 576p 25 fps	352 576 25.000.9 52.1 No	769			
PAL SD C VD Anamorphic 576; 25 fps 16:0	252 574 25 00 6 0 22 1 Nos	/08			
PAL SD Anamorphic 576i 25 fpc	352 576 25.00.0 52.1 Hes	769			
NTSC SD CVD Anamorphic 480p 20.07 fpc	352 370 23.004.3 24.1 Hes	700 640			
NTSC SD C VD Anamorphic 480p 29.97 Ips	252 480 22.94.3 20.1 No	640			
NTSC SD 1/2 Anamorphic 480p 25.98 lps	352 480 25.984.3 20.1 NO	640			
NTSC SD 1/2 Anamorphic 480p 25 lps	252 480 25.04.5 20.1 No	640			
NTSC SD CVD 1/2 Anamorphic 4801 29.97 Ips	252 480 29.9 A:3 20.1 Hes	640			
NISC SD 1/2 Anamorphic 4601 25 1ps	252 288 20 074:3 20:1 Hes	284			
PAL SD CIF SIF Anamorphic 288p 25 fpc	252 288 25 00 40 16 1 No	512			
PAL SD Anamorphic 288p 25 lps	352 288 25.0010:9 10:1 NO	312			
PAL SD CIF SIF VCD Anamorphic 288p 25 lps	352 288 25.004:3 12:1 NO	384			
PAL SD CIF SIF Anamorphic 288p 15 fps	352 288 15.004:3 12:1 NO	512			
PAL SD Anamorphic 2881 25 fps	352 288 25.0016:9 16:1 IYes	512			
PAL SD CIF Anamorphic 2881 25 fps	352 288 25.004:3 12:11Yes	384			
NTSC SD SIF VCD Anamorphic 240p 29.97 fps	352 240 29.9 A:3 10:1 No	320			
NTSC SD SIF Anamorphic 240p 23.98 fps	352 240 23.981:3 10:1 No	320			
NTSC SD SIF Anamorphic 240p 25 fps	352 240 25.004:3 10:1 No	320			
NTSC SD SIF Anamorphic 240p 15 fps	354 240 15.004:3 10:1 No	320			
NTSC SD SIF Anamorphic 240i 29.97 fps	354 240 29.9 A:3 10:1 Yes	320			
QVGA 240p 59.94 fps	320 240 59.941:3 1:1 No	320			
NTSC SD QVGA 1/4 240p 29.97 fps	320 240 29.974:3 1:1 No	320			
QVGA 240p 23.98 fps	320 240 23.984:3 1:1 No	320			

Table 4 – continued from previous page

continues on next page

Profile Name	WidthleighPSDARSARInter-	SAR Adjusted
	laced	Width
QVGA 240p 60 fps	320 240 60.004:3 1:1 No	320
QVGA 240p 50 fps	320 240 50.004:3 1:1 No	320
QVGA 240p 30 fps	320 240 30.004:3 1:1 No	320
QVGA 240p 25 fps	320 240 25.004:3 1:1 No	320
QVGA 240p 24 fps	320 240 24.004:3 1:1 No	320
QVGA 240p 15 fps	320 240 15.004:3 1:1 No	320
HQVGA 160p 59.94 fps 16:10	256 160 59.9416:10:1 No	256
HQVGA 160p 29.97 fps 16:10	256 160 29.9716:10:1 No	256
HQVGA 160p 23.98 fps 16:10	256 160 23.9816:10:1 No	256
HQVGA 160p 60 fps 16:10	256 160 60.0016:10:1 No	256
HQVGA 160p 50 fps 16:10	256 160 50.006:10:1 No	256
HQVGA 160p 30 fps 16:10	256 160 30.006:10:1 No	256
HQVGA 160p 25 fps 16:10	256 160 25.006:10:1 No	256
HQVGA 160p 24 fps 16:10	256 160 24.006:10:1 No	256
HQVGA 160p 15 fps 16:10	256 160 15.006:10:1 No	256
HQVGA 160p 59.94 fps 3:2	240 160 59.943:2 1:1 No	240
HQVGA 160p 29.97 fps 3:2	240 160 29.973:2 1:1 No	240
HQVGA 160p 23.98 fps 3:2	240 160 23.98:2 1:1 No	240
HQVGA 160p 60 fps 3:2	240 160 60.003:2 1:1 No	240
HQVGA 160p 50 fps 3:2	240 160 50.003:2 1:1 No	240
HQVGA 160p 30 fps 3:2	240 160 30.003:2 1:1 No	240
HQVGA 160p 25 fps 3:2	240 160 25.003:2 1:1 No	240
HQVGA 160p 24 fps 3:2	240 160 24.003:2 1:1 No	240
HQVGA 160p 15 fps 3:2	240 160 15.003:2 1:1 No	240
PAL SD QCIF Anamorphic 144p 29.97 fps	176 144 29.974:3 12:1 No	192
PAL SD QCIF Anamorphic 144p 25 fps	176 144 25.004:3 12:1 No	192
PAL SD QCIF Anamorphic 144p 15 fps	176 144 15.004:3 12:1 No	192
NTSC SD SIF 1/2 Anamorphic 120p 23.98 fps	176 120 23.984:3 10:1 No	160
NTSC SD SIF 1/2 Anamorphic 120p 25 fps	176 120 25.004:3 10:1 No	160
QQVGA 120p 59.94 fps	160 120 59.944:3 1:1 No	160
QQVGA 120p 29.97 fps	160 120 29.974:3 1:1 No	160
QQVGA 120p 23.98 fps	160 120 23.984:3 1:1 No	160
QQVGA 120p 60 fps	160 120 60.004:3 1:1 No	160
QQVGA 120p 50 fps	160 120 50.004:3 1:1 No	160
QQVGA 120p 30 fps	160 120 30.004:3 1:1 No	160
QQVGA 120p 25 fps	160 120 25.004:3 1:1 No	160
QQVGA 120p 24 fps	160 120 24.004:3 1:1 No	160
QQVGA 120p 15 fps	160 120 15.004:3 1:1 No	160
NTSC SD SQ CIF 96p 29.97 fps	128 96 29.974:3 1:1 No	128
NTSC SD SQ CIF 96p 25 fps	128 96 25.004:3 1:1 No	128
NTSC SD SQ CIF 96p 15 fps	128 96 15.004:3 1:1 No	128

Table 4 – continued from previous page

1.14 Import & Export

Video editing projects (including tracks, clips, and keyframes) can be **imported** and **exported** from OpenShot Video Editor in widely supported formats (**EDL**: Edit Decision Lists, and **XML**: Final Cut Pro format). For example, if you start editing a video in a different program (Adobe Premier, Final Cut Pro, etc...), but later need to move all your edits to OpenShot (or vice versa).

1.14.1 EDL (Edit Decision Lists)

The following features are supported when importing and exporting an EDL file with OpenShot.

EDL Option Name	Description
EDL Format	CMX-3600 (a very widely supported variation)
Single Track	Only a single track can be imported at a time (this is a limitation of the EDL format)
Tape Name	Only AX and BL tape names are currently supported in OpenShot
Edits (V and A)	Only edits are currently supported (transitions are not yet supported)
Opacity	Opacity keyframes are supported
Audio Levels	Volume keyframes are supported

Example EDL Output

```
:caption: Example EDL format supported by OpenShot:
TITLE: Clips - TRACK 5
FCM: NON-DROP FRAME
001
     BL
              v
                    С
                              00:00:00:01 00:00:03:17 00:00:00:01 00:00:03:17
              V
                     С
                              00:00:00:01 00:00:10:01 00:00:03:17 00:00:13:17
001
     AX
* FROM CLIP NAME: Intro.png
002
     BL
              V
                    С
                              00:00:00:01 00:00:05:09 00:00:13:17 00:00:18:25
              V
                    С
                              00:00:00:01 00:00:10:01 00:00:18:25 00:00:28:25
002 AX
* FROM CLIP NAME: FileName.mp4
* OPACITY LEVEL AT 00:00:00:01 IS 0.00% (REEL AX)
* OPACITY LEVEL AT 00:00:01:01 IS 100.00%
                                            (REEL AX)
* OPACITY LEVEL AT 00:00:09:01 IS 100.00%
                                            (REEL AX)
* OPACITY LEVEL AT 00:00:10:01 IS 0.00% (REEL AX)
003 BL
              V
                    С
                              00:00:00:01 00:00:33:15 00:00:28:25 00:01:02:09
              V
                    С
003
     AX
                              00:00:14:25 00:00:34:29 00:01:02:09 00:01:22:13
                    С
                              00:00:14:25 00:00:34:29 00:01:02:09 00:01:22:13
003 AX
              А
* FROM CLIP NAME: FileName2.mp4
004
     BL
              V
                    С
                              00:00:00:01 00:00:26:25 00:01:22:13 00:01:49:07
                    С
                              00:00:00:01 00:02:20:01 00:01:49:07 00:04:09:07
004
     AX
              А
* FROM CLIP NAME: Music.wav
* AUDIO LEVEL AT 00:00:00:01 IS -99.00 DB (REEL AX A1)
* AUDIO LEVEL AT 00:00:03:01 IS 0.00 DB
                                         (REEL AX A1)
* AUDIO LEVEL AT 00:02:17:01 IS 0.00 DB
                                          (REEL AX A1)
* AUDIO LEVEL AT 00:02:20:01 IS -99.00 DB
                                            (REEL AX A1)
```

1.14.2 XML (Final Cut Pro format)

The following features are supported when importing and exporting an XML file with OpenShot. This XML format is supported in many video editors (not just Final Cut Pro). In fact, most commercial video editors have some support for importing and exporting this same XML format.

XML Option Name	Description
XML Format	Final Cut Pro format (but most commercial video editors also support this format)
All Tracks	All video and audio tracks are supported
Edits	All clips on all tracks are supported (video, image, and audio files). Transitions are not
	yet supported.
Opacity	Opacity keyframes are supported
Audio Levels	Volume keyframes are supported

Example XML Output (tree view)

```
▼ xmeml {2}
   ▼ sequence {31}
         uuid : 60cb1fb8-7dac-11e9-abb0-f81a67234bcb
         duration : 249.215625
      ▼ rate {2}
            timebase : 30.0
            ntsc : TRUE
         name : Clips.xml
      ▼ media {2}
         ▼ video {2}
             ▶ format {1}
             ▼ track [2]
                ▼ 0 {7}
                      enabled : TRUE
                      locked : FALSE
                   ▶ 0 {19}
                       ▶ 1 {19}
                      _MZ.TrackTargeted : 0
                      _TL.SQTrackExpanded : 0
                      _TL.SQTrackExpandedHeight : 25
                      _TL.SQTrackShy : 0
                ▶ 1 {7}
         ▼ audio {4}
               numOutputChannels : 2
             ▶ format {1}
             ▶ outputs {1}
             ▶ track [2]
        timecode {4}
          rate {2}
```

1.15 Preferences

The Preferences window contains many important settings and configuration options for OpenShot. They can be found in the top menu under *Edit* \rightarrow *Preferences*. Many settings will require OpenShot to be restarted after your changes are applied.

NOTE: Some features such as *Animated Titles* and *external SVG editing* require setting the paths for **Blender** and **Inkscape** under the General tab. And if you notice audio playback issues, such as audio drift, you may need to adjust the audio settings under the Preview tab.

1.15.1 General

		Preferences			8
Search					
General Preview Autos	ave Cache Deb	g Performance	Keyboard	Location	
Language	Default				
Default Theme	Humanity: Dark				
Image Length (seconds)	10.00				\$
Volume	75.00				\$
Blender Command (path)	/home/jonathan/app	/blender-3.3.1-linux	-x64/blender		Browse
Advanced Title Editor (path)	inkscape				Browse
Show Export Dialog when Fin Auto-Transform Selection	ished √ √				
					S Close

The General tab of the Preferences window allows you to modify the settings that apply to OpenShot as a whole.

Setting	Default	Description
Language	Default	Choose your preferred language for OpenShot menus and win-
		dows
Default Theme	Human-	Choose your theme for OpenShot, either Light, Dark or None
	ity:Dark	
Image Length (seconds)	10.00	How long the image displays on the screen when added to the
		timeline
Volume	75.00	The percentage of the volume of the clip when added to the time-
		line
Blender Command (path)	<blank></blank>	The path to the binary for Blender (version 4.1+)
Advanced Title Editor (path)	<blank></blank>	The path to the binary for Inkscape
Show Export Dialog when	<checked></checked>	Displays the Export Video windows after the export is finished
Finished		

Themes

OpenShot comes with 3 standard themes, which change the look and feel of the program.

- **Retro:** A light theme that offers a classic and clean appearance. This theme uses light gray and white tones, making it ideal for users who prefer a bright and high-contrast interface. It provides a traditional look that is easy on the eyes, especially in well-lit environments.
- **Humanity Dark:** [Default Theme] A dark theme with dark gray tones, providing a modern and sleek look. This theme is designed for users who prefer working in low-light conditions or who enjoy a more subdued and professional appearance. The dark gray background reduces glare and eye strain, making it suitable for extended editing sessions.
- **Cosmic Dusk:** A bluish theme with a more modern UI design, enhancing the visual aesthetics of the editor. This theme features shades of blue and purple, giving the interface a contemporary and dynamic feel. It combines modern aesthetics with functionality, offering a fresh and visually appealing workspace for video editing.



Restoring Defaults

In OpenShot, each preferences category (or tab) in the Preferences window has a **Restore Defaults** button that allows you to easily reset the values for that specific category. This feature is particularly useful if you want to reset only certain parts of your preferences, like keyboard shortcuts, without affecting the rest of your custom settings.

Where to Find the Restore Defaults Button: Each category or tab in the Preferences window has a **Restore Defaults** button located in the bottom left corner of the screen. The name of the button updates based on the category you're viewing. For example, if you're in the "Keyboard" tab, the button will say **Restore Defaults: Keyboard**.

How It Works: Only the settings in the currently selected category will be restored to their default values. This selective restoration makes it easy to reset certain preferences without affecting others.

Tip for Beginners: - If you're not sure about a change you've made in a particular category, don't hesitate to use the **Restore Defaults** button. It's a simple way to undo changes and get back to the default settings for that specific category

without affecting your overall setup.

1.15.2 Preview

	Preferences	×
Search		
General Preview Autos	ave Cache Debug Performance Keyboard Location	
Default Profile	HD 720p 30 fps	
Playback Audio Device	Default	
Default Audio Sample Rate	48000	
Default Audio Channels	Stereo (2 Channel)	
		<mark>× <u>C</u>lose</mark>

The Preview tab of the Preferences window allows you to set a **Default Video Profile** for your project, if you have a preference for a specific editing profile. More about *Profiles*. Also, you can adjust the real-time preview audio settings, for example, which audio device and sample rate to use.

Setting	Default	Description
Default Video Profile	HD 720P 30	Select the profile for Preview and Export defaults
	fps	
Playback Audio Buffer Size	512	Adjust how many audio samples must be buffered before audio
		playback begins. Allowed range of values is 128 to 4096. NOTE:
		If you are experiencing a large drift or delay in audio playback,
		try setting this value lower.
Playback Audio Device	Default	
Default Audio Sample Rate	44100	
Default Audio Channels	Stereo (2	
	Channel)	

1.15.3 Autosave

	Pr	eferences			(×
Search						
General Preview Autosave	Cache Debug	Performance	Keyboard	Location		
Enable Autosave 🗸						
Autosave Interval (minutes) 3.00					÷	
History Limit (# of undo/redo) 15					\$	
Recovery Limit (# of project copies)	30				\$	
					<u>C</u> lose	:

Autosave is a feature in OpenShot which automatically saves the current changes to your project after a specific number of minutes, helping to reduce the risk or impact of data loss in case of a crash, freeze or user error.

Setting	Default
Enable Autosave	Enabled
Autosave Interval (minutes)	3
History Limit (# of undo/redo)	15
Recovery Limit (# of project copies)	30

Recovery

Before each save, a compressed *.zip copy of the current project is saved in the recovery folder, to further reduce the risk of data loss. The recovery folder is located at ~/.openshot_qt/recovery/ or C:\Users\USERNAME\. openshot_qt\recovery.

To recover a corrupt or broken *.osp project file, use the *File->Recovery* menu on the main window after opening your project. If available, a list of matching project versions from the recovery folder are listed in chronological order (most recent one at the top). This will automatically rename your current project file to {project-name}-{time}-backup. osp, and replace it with the recovery project file. You can repeat this process until you find the correct recovery project. NOTE: If for some unexpected reason the recovery process fails, you can always rename the "-backup.osp" file to the original project file name to restore it.

To **manually** recover a corrupt or broken *.osp project file, please find the most recent copy in the recovery folder, and copy/paste the file into your original project folder location (i.e. the folder that contains your broken project). If the recovery file has been zipped (*.zip), you must first extract the *.osp, and then copy it into your project folder.

Recovery files are named {time}-{project-name}. You can also use the **Date Modified** on the file to select the version you are interested in recovering.

	Preferences	×
Search		
General Preview Autos	ave Cache Debug Performance Keyboard Location	
Cache Mode	Memory	
Cache Pre-roll: Min Frames	24	
Cache Pre-roll: Max Frames	48	¢
Cache Ahead (Percent)	0.70	¢
Cache Max Frames	600	¢
Cache Limit (MB)	512	¢
Image Format (Disk Only)	РРМ	
Scale Factor (Disk Only)	0.40	¢
Image Quality (Disk Only)	100	÷
		lose

1.15.4 Cache

Cache settings can be adjusted to make real-time playback faster or less CPU intensive. The cache is used to store image and audio data for each frame of video requested. The more frames that are cached, the smoother the real-time playback will be. However, the more that needs to be cached requires more CPU to generate the cache. There is a balance, and the default settings provide a generally sane set of cache values, which should allow most computers to playback video and audio smoothly. See *Playback*.

Setting	Description
Cache Mode	Choose between Memory or Disk caching (memory caching is preferred). Disk
	caching writes image data to the hard disk for later retrieving, and works best
	with an SSD.
Cache Limit (MB)	How many MB are set aside for cache related data. Larger numbers are not
	always better, since it takes more CPU to generate more frames to fill the cache.
Image Format (Disk Only)	Image format to store disk cache image data
Scale Factor (Disk Only)	Percentage (0.1 to 1.0) to reduce the size of disk based image files stored in
	the disk cache. Smaller numbers make writing and reading cached image files
	faster.
Image Quality (Disk Only)	Quality of the image files used in disk cache. The higher compression can cause
	more slowness, but results in smaller file sizes.
Cache Pre-roll: Min Frames:	Minimum # of frames that must be cached before playback begins. The larger
	the #, the larger the wait before playback begins.
Cache Pre-roll: Max Frames:	Maximum # of frames that can be cached during playback (in front of the play-
	head). The larger the #, the more CPU is required to cache ahead - vs display
	the already cached frames.
Cache Ahead (Percent):	Between 0.0 and 1.0. This represents how much % we cache ahead of the
	playhead. For example, 0.5 would cache 50% behind and 50% ahead of the
	playhead. 0.8 would cache 20% behind and 80% ahead of the playhead.
Cache Max Frames:	This is an override on the total allowed frames that can be cached by our caching
	thread. It is defaulted to 600 frames, but even if you give a huge amount of
	RAM to OpenShot's cache size, this will override the max # of frames cached.
	The reason is sometimes when the preview window is very small, and the
	cache size is set very high, OpenShot might calculate that we can cache 30,000
	frames, or something silly which will take a huge amount of CPU, lagging
	the system. This setting is designed to clamp the upper limit of the cache to
	something reasonable even on systems that give OpenShot huge amounts of
	RAM to work with.

1.15.5 Debug

		Pre	eferences				×
Search							
General Preview Autosa	ave Cache	Debug	Performance	Keyboard	Location		
Debug Mode (Verbose) Show Playback Performance (f	FPS)						
Debug Mode (Port)	5556						¢
Send Anonymous Metrics and	Errors						
						8	<u>C</u> lose

Here you can modify how much data should be logged. Normally, *Debug Mode (verbose)* is off. The default port is 5556. If you want to help improve OpenShot you can enable **Send Anonymous Metrics and Errors**.

1.15.6 Performance

Preferences	×
Search	
General Preview Autosave Cache Debug Performance Keyboard Location	
Hardware Decoder Mode CPU No acceleration Test	
Hardware Decoder Graphics Card Graphics Card 1	
Hardware Encoder Graphics Card Graphics Card 0	
OMP Threads (0 = Default) 12	¢
FFmpeg Threads (0 = Default) 8	¢
Hardware Decoder Max Width (0 = Default) 1950	¢
Hardware Decoder Max Height (0 = Default) 1100	¢
Use Blender GPU rendering for Animated Titles (Experimental)	
	ose

Please keep in mind that GPU hardware acceleration is experimental at the moment. OpenShot supports both decoding and encoding acceleration. For more information take a look at our Github HW-ACCEL Doc. NOTE: On systems with older graphics cards, hardware acceleration may not always be faster than CPU encoding.

		Preferences	×
(Search		
	General Preview Auto	save Cache Debug Performance Keyboard Location	
	About OpenShot	Ctrl+H	
	Add Marker	Ctrl+M	
	Add Track	Ctrl+Shift+T	
	Add to Timeline	Ctrl+W	
	Animated Title	Ctrl+B	
	Center on Playhead	Ctrl+Up	
	Choose Profile	Ctrl+P	
	Clear All Cache	Ctrl+Shift+ESC	
	Сору	Ctrl+C	
	Delete Item	Delete	
	Delete Item (Alternate 1)	Backspace K Close	

1.15.7 Keyboard

This section allows you to view and customize hotkeys for various actions in the application. Here, you can assign and manage multiple shortcuts for the same action and restore default shortcuts if needed.

- Assign Multiple Shortcuts: You can assign multiple keyboard shortcuts to the same action by separating them with a pipe (|) delimiter. This flexibility allows you to configure as many shortcuts as you need for each action.
- **Immediate Application**: No restart is required after adjusting keyboard shortcuts. Changes are applied immediately, so you can start using your updated shortcuts right away.
- **Restore Default Shortcuts**: If needed, you can reset all keyboard shortcuts to their default settings by clicking on the *Restore Defaults: Keyboard* button located in the bottom-left corner of the Preferences screen.
- Unique Shortcuts: Each keyboard shortcut must be unique. If there are any duplicate shortcuts, they will be highlighted in **red** and will not function until the conflict is resolved.

For more detailed information on how to use and customize keyboard shortcuts, see Keyboard Shortcuts.

	Preferences	×
Search		
General Preview Auto	save Cache Debug Performance Keyboard Location	
File Import	Recent Folder	
Save or Open Project	Recent Folder	
Video Export	Project Folder	
		<u>C</u> lose

1.15.8 Location

Default file path locations for saving/opening projects, importing files, and exporting videos can be configured here. This can save you time by defaulting the open/save file dialogs to the most appropriate starting folder (options described below).

Setting	Description
File Import	Default folder to choose when importing a file
Save or Open Project	Default folder to choose when saving or opening a project file
Video Export	Default folder to choose when exporting a video

Values	Description
Recent Folder	The last folder used for this same operation. Project folders, Import folders, and Export
	folders are tracked separately.
Project Folder	The current project folder (or the user's home folder, if the project is not yet saved)

1.15.9 Reset (Default Values)

To reset **all** preferences to their default values, please delete the openshot.settings file and re-launch OpenShot. The settings file can be located at this path: ~/.openshot_qt/openshot.settings or C:\Users\USERNAME\ .openshot_qt\openshot.settings. When OpenShot is re-launched, it will create the missing openshot. settings file with default values.

Optionally, you can delete the entire .openshot_qt/ folder and re-launch OpenShot. However, please make a **backup** of any customized folders: **emojis**, **presets**, **profiles**, **recovery**, **title_templates**, **transitions**, **or yolo**. For example, your /recovery/ sub-folder contains backup copies of all your existing projects (*.osp files).

Deleting the .openshot_qt/ folder is the quickest method to restore OpenShot preferences and settings to their Default values (i.e. also called a *clean install*). When OpenShot is re-launched, it will create any missing folders (i.e. . openshot_qt/) and settings files. See our step-by-step guide for more information about **clean installs** of OpenShot.

1.16 Playback

The preview window is where video & audio playback takes place in OpenShot Video Editor. The preview window utilizes real-time video rendering, caching, re-sampling, and image scaling. This is the primary area for watching back (and listening to) your edits, giving you the feedback needed to make adjustments. It is also one of the most costly operations to your CPU, and requires a modern computer and some reasonable assumptions and factors (listed below).

1.16.1 Real-Time Preview

Many factors affect how smoothly the **real-time video preview** can playback on your computer. This requires a fast, modern multi-threaded CPU, lots of RAM (memory), and a modern GPU. We have listed many of the important factors below.

Factor	Description
CPU	If your CPU is too slow or has too few cores, you will likely experience a slow, choppy
	preview. We recommend installing OpenShot on fairly modern computer. See System
	<i>Requirements</i> for more details on the hardware requirements for OpenShot Video Editor.
Memory	If your available RAM memory is too limited, you will likely see huge drops in real-time
	performance, and your entire system will lag. We recommend installing additional RAM
	in your computer, if possible. See System Requirements.
Cache	Your cache settings in the OpenShot Preferences are very important for determining how
	many frames to processes in advance. A value too low or too high can cause lag during
	the real-time video preview. The cache is also related to the available RAM. The higher
	the cache values, the more RAM and CPU is needed. We recommend experimenting with
	the Cache Preferences in OpenShot if you are experiencing issues with smooth playback.
	This same caching system also prepares frames ahead of time during export, speeding up
	the final render. See <i>Cache</i> .
Preview Size	The height x width of your preview dock (widget) is very important for smooth real-time
	previews. The larger the window size, the more pixels must be rendered per frame, and
	the more CPU and RAM are required. It is recommended to keep reducing the preview
	window size until you achieve smooth video plavback. On a slower computer, the preview
	window size might need to be very small for real-time previews (i.e. 320 x 240).
Profile	Your project profile determines which size (width x height) and frame rate (FPS) are used
1101110	during both playback and exporting. For example, if you are using a FHD 1920x1080
	sized profile you can also choose a smaller profile with the same aspect ratio (16x9 in
	this example) to improve the preview speed on slower computers. See <i>Profiles</i> for more
	information on available profiles.
FPS (Frame Rate)	The FPS of your project is also very important, and a large factor for smooth video play-
	back. For example, a 60 FPS video must render twice the number of frames, compared to
	a 30 FPS video. If you are experiencing slow downs in real-time performance, it can be
	helpful to reduce your project's FPS to a lower value, such as 30 or 24.
Matching Rates	It is very important to match your source assets FPS and Sample Rate with your Project
C	FPS and Project sample rate. If either rate does not match exactly, it requires lots of addi-
	tional CPU and RAM for OpenShot to normalize the mismatching rates. This can lead to
	audio pops, mis-alignments, duplicate frames, and extra lag in the real-time video preview.
	You can right-click a file and choose <i>File Properties</i> , to inspect the source asset rates, and
	ensure they match your Project settings (shown at the top of OpenShot). See Properties.
Source Assets	For example, if you are editing 4K 60 FPS source assets, this is likely going to put a strain
	on your system. A common solution is using another tool (such as FFmpeg) to create a
	copy (or proxy) of all your source assets, at a lower resolution (and maybe even a lower
	FPS). It is recommended to keep these proxy video files in their own folder, separate from
	the original video files. Once you have completed your video editing with the proxy files,
	simply copy/paste your *. osp project file back into the original folder, and export the higher
	quality, original files.
Audio Device	If you are still having issues with audio lag or sync, please verify you are using the correct
	Playback Audio Device for playback (in the OpenShot Preferences). See Preview. Ver-
	ify your default audio device (on your operating system) is using the same sample rate
	and all Audio Enhancements are disabled. On certain operating systems (such as Win-
	dows), mismatching sample rates or audio enhancements can cause severe audio / video
	sync problems. Lastly, try adjusting the Playback Audio Buffer Size (lower values will
	playback audio with less delay, higher values will playback audio with a larger delay).
	OpenShot defaults to a buffer size of 512, which is reasonable for most systems, however
	on some systems you might need to lower (or raise) this value for smooth and lag-free
	audio playback. Be sure to restart OpenShot after changing the audio playback settings.

1.16.2 Audio Troubleshooting

If you are still experiencing audio related issues, and the above real-time playback factors did not resolve your issue, here are some additional troubleshooting steps you can take.

Step	Description
Latest Daily Build	Verify you are running the latest daily build of OpenShot: https://www.openshot.org/
	download#daily
Clean Install	See Reset (Default Values) for a clean install
Audio Device	Check that the Playback Audio Device is set correctly for your sound output under Prefer-
	ences in the Preview tab. Restart OpenShot after changing the settings. You can also try
	a different audio device (USB, audio over HDMI from the video card, headphones, etc.)
	to rule out other audio issues. Disable automatic sound suppression for voice calls during
	microphone activity, and disable Audio Enhancements under the advanced settings tab of
	your audio device (not all audio devices have these settings). See Preview.
Audio Buffer Size	The audio buffer size is the amount of audio samples which must first be buffered in Open-
	Shot before audio playback can begin. If this value is too low, you might experience audio
	break-up / crackle / popping. If this value is too high, you might experience delays or lag
	before audio playback begins. OpenShot defaults this value to 512, which is a reasonable
	default for most systems, which should provide smooth audio playback with minimal no-
	ticeable lag or delay. However, on some systems this value might need to be adjusted up
	or down, for in-sync and lag-free audio playback. The range is 128 to 4096.
Sample Rate	Ensure that the Default Audio Sample Rate and Default Audio Channels on the Preview
	tab of the Preferences window match your hardware. You can also check these settings in
	the operating system control panel (i.e. Windows Sound Control Panel). See Preview.
Volume	Ensure that the volume does not exceed 100% on overlapping clips (such as an audio track
	combined with a video track). Lower the volume on individual clips if needed. See <i>Volume</i>
	Mixing.
Headphones	If you're using headphones, plug them in before starting OpenShot. Launching Open-
	Shot with no speakers, headphones, or valid audio playback device can cause OpenShot
	to freeze during playback.
OS Updates	Update your operating system and any pending security updates. Some audio issues, es-
	pecially audio device specific issues, can be resolved with an operating system update.

1.17 Troubleshooting

If you are experiencing an issue with OpenShot, such as a freeze, crash, or error message, there are many different techniques which can be useful for troubleshooting the issue.

1.17.1 Windows 11 Unresponsive

If you experience a freeze on Windows 11, this is a known issue with PyQt5 and Windows 11, related to the accessibility features in Qt. This is triggered by pressing Ctrl+C in OpenShot (*only on Windows 11*). OpenShot will become unresponsive and a memory leak is also present (i.e. the longer OpenShot is unresponsive, the larger your memory leak will become until OpenShot finally crashes or the user kills the process).

A simple work-around is to avoid Ctrl+C on Windows 11, and instead use the right-click Copy/Paste menus. Another work-around is to remap your "Copy" from Ctrl+C to something else, for example Alt+C. You can change your keyboard mappings in the OpenShot Preferences. See *Keyboard*.

1.17.2 Windows Debugging with GDB

If you are experiencing a crash or freeze with OpenShot in Windows 10/11, the following step by step instructions will help you determine the cause of the crash. These instructions will display a stack trace of OpenShot's source code, at the location of the crash. This information can be extremely useful for our development team, and very useful to attach to bug reports (for a quicker resolution).

Install the Latest Daily Build

Before attaching a debugger, please download the **latest version** of OpenShot: https://www.openshot.org/download# daily. Install this version of OpenShot to the default location: C:\Program Files\OpenShot Video Editor\. For details instructions on debugging OpenShot on Windows, please see this wiki.

Install MSYS2

The Windows version of OpenShot is compiled using an environment called MSYS2. In order to attach the GDB debugger to our executable, openshot-qt.exe, you must first install MSYS2. This step is only required once.

- 1. Download & Install MSYS2: http://www.msys2.org/
- 2. Run MSYS2 MinGW x64 command prompt (for example: C:\msys64\msys2_shell.cmd -mingw64)
- 3. Update all packages (*Copy/Paste the following command*):

pacman -Syu

4. Install GDB debugger (*Copy/Paste the following command*):

pacman -S --needed --disable-download-timeout mingw-w64-x86_64-toolchain

Launch OpenShot with GDB Debugger

Run MSYS2 MinGW x64 command prompt (for example: C:\msys64\msys2_shell.cmd -mingw64)

Update the PATH (*Copy/Paste the following commands*):

export PATH="/c/Program Files/OpenShot Video Editor/lib:\$PATH"
export PATH="/c/Program Files/OpenShot Video Editor/lib/PyQt5:\$PATH"

Load OpenShot into the GDB debugger (Copy/Paste the following commands):

cd "/c/Program Files/OpenShot Video Editor"/
gdb openshot-qt.exe

Launch OpenShot from GDB prompt (*Copy/Paste the following command*):

run --debug

Print Debugging Info

Once OpenShot has launched successfully with GDB attached, all you need to do is trigger a crash or freeze in Open-Shot. When a crash occurs, switch back to the MSYS2 MinGW64 terminal and run one of the following commands (by typing it and pressing ENTER). Usually, the first command to enter is bt, which stands for backtrace. More commands are listed below.

(gdb) run	(launch openshot-qt.exe)
(gdb) CTRL + C	(to manually break out OR wait for a crash / segmentation fault)
(gdb) bt	(Print stack trace for the current thread #)
(gdb) info threads	(to view all threads, and what they are doing. Look for `lll_lock_
→wait` for Mutex/dea	adlocks)
(gdb) thread 35	(Switch to thread number, for example thread 35)

1.18 Developers

If you are a programmer (or want to become a programmer), and are interested in developing new features, fixing bugs, or improving the user interface for OpenShot, the following sections will explain how to get started and get involved!

1.18.1 The Big Picture

OpenShot Video Editor has 3 main components, a Python & PyQt user interface (openshot-qt), a C++ audio library (libopenshot-audio) and a C++ video library (libopenshot). If you are not familiar with Python, PyQt, or C++, those would be great topics to research and learn more about at this point.

However, many bugs can be fixed and new features added with only Python knowledge, since the C++ components are not involved in the user interface at all. Python is an amazing language, and is super fun to learn, and is the only prerequisite skill needed to become an OpenShot developer!

Warning: The instructions that follow are for Ubuntu Linux, which is the easiest environment to configure for OpenShot development. If you are using another OS, I suggest running a virtual machine with Ubuntu LTS before continuing any further.

If you must use a Windows or Mac system for development, start by referring to the build notes in the libopenshot wiki. Building the library with all of its dependencies is the most challenging part of the process.

- Windows Build Instructions
- Mac Build Instructions

1.18.2 Getting the Latest Source Code

Before we can fix any bugs or add any features, we need to get the source code onto your computer.

Use git to clone our 3 repositories:

```
git clone https://github.com/OpenShot/libopenshot-audio.git
git clone https://github.com/OpenShot/libopenshot.git
git clone https://github.com/OpenShot/openshot-qt.git
```

1.18.3 Configuring your Development Environment

In order to actually compile or run OpenShot, we need to install some dependencies on your system. The easiest way to accomplish this is with our Daily PPA. A PPA is an unofficial Ubuntu repository, which has our software packages available to download and install.

<pre>sudo add-apt-repository ppa:openshot.developers/libopenshot-daily</pre>
sudo apt-get update
sudo apt-get install openshot-qt \
cmake \
libx11-dev \
libasound2-dev \
libavcodec-dev \
libavdevice-dev 🔪
libavfilter-dev 🔪
libavformat-dev \
libavresample-dev 🔪
libavutil-dev \
libfdk-aac-dev 🔪
libfreetype6-dev 🔪
libjsoncpp-dev \
libmagick++-dev \
libopenshot-audio-dev \
libprotobuf-dev \
libqt5svg5-dev \
libswscale-dev 🔪
libunittest++-dev \
libxcursor-dev \
libxinerama-dev \
libxrandr-dev \
libzmq3-dev \
pkg-config \
python3-dev \
protobuf-compiler \
qtbase5-dev \
libqt5svg5-dev \
libxcb-xfixes0-dev \
qtmultimedia5-dev \
swig

At this point, you should have all 3 OpenShot components source code cloned into local folders, the OpenShot daily PPA installed, and all of the required development and runtime dependencies installed. This is a great start, and we are now ready to start compiling some code!

1.18.4 libopenshot-audio (Build Instructions)

This library is required for audio playback and audio effects. It is based on the JUCE audio framework. Here are the commands to build it:

```
cd libopenshot-audio
mkdir build
cd build
cmake -DCMAKE_INSTALL_PREFIX=dist ..
make
make install
```

Essentially, we are switching to the libopenshot-audio/build folder, then running cmake .. on the parent folder. This finds dependencies and creates all the needed Makefiles used to compile this library. Then make uses those Makefiles to compile this library, and make install installs them in the location we specified. If CMAKE_INSTALL_PREFIX isn't set, the files will install to /usr/local/ (by default) and make install will require administrative privileges to run.

1.18.5 libopenshot (Build Instructions)

This library is required for video decoding, encoding, animation, and just about everything else. It does all the heavy lifting of video editing and video playback. Here are the commands to build it:

```
cd libopenshot
mkdir build
cd build
cd build
cmake -DLIBOPENSHOT_AUDIO_DIR=../../libopenshot-audio/build/dist ..
make
```

Essentially, we are switching to the libopenshot/build folder, then running cmake ... on the parent folder. This finds dependencies and creates all the needed Makefiles used to compile this library. Then make uses those Makefiles to compile this library. Because we provided the location of our compiled libopenshot-audio installation, that version of the library will be used instead of the system version (if any).

We don't install our libopenshot after building, because we don't need to. For testing purposes, we can tell OpenShot to use libopenshot right from our build directory.

1.18.6 Language Bindings

The libopenshot API is available in several languages through SWIG bindings. Python is used by the OpenShot user interface, and we also provide Ruby and Java bindings. Experimental support for Godot **4.4** is included for developers who wish to integrate video editing features into the Godot game engine. All of these bindings map to the same C++ codebase so you can edit video from the environment you prefer.

1.18.7 openshot-qt (Launch Instructions)

This is our main PyQt Python application. Because it is written in Python, it does not require any compiling to run. To launch OpenShot from the source code with our newly-built libopenshot-audio and libopenshot libraries, use the following commands:

```
cd openshot-qt
PYTHONPATH=../libopenshot/build/src/bindings/python
python3 src/launch.py
```

This should launch the OpenShot user interface. Any changes you have made to the source code files (*.py Python files, *.ui PyQt UI files, etc...) will be included. This requires the libopenshot-audio and libopenshot libraries, and if anything went wrong with the steps above, OpenShot will likely not launch.

If OpenShot launches at this point, congratulations! You now have a working local version of OpenShot, which is running off your local source code. Try making some changes to the source code and re-launch OpenShot... you should now see your changes!

1.18.8 GitHub Issues

Now that you have successfully compiled and launched OpenShot Video Editor from source code, be sure to check out our list of bug reports on GitHub: OpenShot Issues. Also, you are encouraged to fill out our quick contributor form and introduce yourself!

1.18.9 Share your Changes

Once you have fixed a bug or added an amazing new feature, be sure to share it with the OpenShot team. Ideally, we can merge this into our main source code branch. The easiest way to share your changes is by creating a fork of our repo, pushing your changes back to GitHub, and creating a Pull Request. A Pull Request lets the OpenShot team know you have changes ready to be merged. Then we can review things, give feedback, and hopefully merge your changes into the main branch.

1.19 Contributing

Want to help improve OpenShot (*and make some friends in the process*)? Please consider joining our open-source team by filling out this quick contributor form and introduce yourself! All volunteers are welcome, regardless of skills or skill level. Let's build something amazing!

1.19.1 How to Contribute

There are many different ways to help and support OpenShot, including:

- Testing
- Translations
- Documentation
- Customer Service
- Social Media / Marketing
- Software Development

- Art / Design / UI
- User Community
- Donations

All of these areas are **equally important**, so we would love to know which ones appeal to you the most. Please take a moment and fill-out our quick contributor form.

1.19.2 Did you find a bug?

Please use our step-by-step bug reporting page: https://openshot.org/issues/new/ to troubleshoot a potential new bug. This guide will instruct you on how to delete you log files, test with the latest daily build, and search for duplicate bug reports (in case someone else has already reported this same issue). At the end of the guide, it will help you create a detailed and useful bug report for our development team and volunteers.

1.19.3 Software Developers

OpenShot uses GitHub to manage issues and source code: https://github.com/OpenShot. Please read our guide on Becoming a Developer for a step-by-step guide on compiling OpenShot and making your first pull request on GitHub.

1.19.4 Made with Love

OpenShot Video Editor is a volunteer effort and a **labor of love**. Please be patient with any issues you find, and feel free to get involved and help us fix them!

Thank you for your support! – *OpenShot Team*

1.20 Learn More

We are working hard to expand this user guide and to improve OpenShot Video Editor, but if you are stuck and don't know where to turn, OpenShot has several sources for additional information.

- 1. OpenShot has several YouTube Tutorials available to help you learn more.
- 2. OpenShot has a Reddit User Community dedicated to users helping users, answering questions, and discussing video editing and OpenShot topics.
- 3. If you would like to help improve this User Guide, view source on GitHub.
- 4. If you have discovered a new bug, please Report a Bug.
- 5. If you need professional support, you can open a ticket by sending an message to support@openshot.org or Schedule a call.

1.21 Glossary

There is much technical terminology in today's fast-moving media-centric world. If you find yourself wondering what a video production term or an acronym means, you are certainly not alone. Like most industries, video production has a language all its own. Here is a list of terms commonly found in video editing. Becoming familiar with these terms only makes your job easier.



1.21.1 Definitions

These definitions are a work-in-progress. Please let us know if you need a term defined by contacting support@openshot.org.

-A-B--C-D-E-F-G-H-I-J-K-L-M-N-O-P-Q-R-S-T-U-V-W-X-Y-Z-

-**A**-

A-Roll:

The Principal video that is usually someone speaking.

Aliasing:

The undesirable jagged or stair-stepped appearance of angled lines in an image, graphic, or text.

Alpha:

Alpha blending is a convex combination of two colors allowing for transparency effects in computer graphics. The value of alpha in the color code ranges from 0.0 to 1.0, where 0.0 represents a fully transparent color, and 1.0 represents a fully opaque color.

Alpha Channel:

An alpha channel is a channel in an image or movie clip that controls the opacity region.

Ambient Noise:

Ambient noise is background noise specific to the shooting location.

Animation:

The technique of making inanimate objects or drawings appear to move in motion pictures or computer graphics.

Anti-Aliasing:

Anti-aliasing is a process for smoothing jagged lines in an image. Anti-aliasing can also mean a method of filtering out erroneous frequencies in an audio signal.

Artifact:

An artifact is undesired data in an image because of digital processing.

Aspect Ratio:

The ratio of width to height in a flat surface or 2-dimensional abstract construction, such as an image, video, character, or pixel. The standard ratios for NTSC SD videos are 4:3 (or 1.33:1) and HD 16:9 (or 1.77:1). The most common aspect ratios for motion pictures are 1.85:1 and 2.35:1.

ATSC:

ATSC is a digital broadcast standard that replaced the older analog NTSC standard. The standard covers both standard and high-definition formats.

Audio Sample Rate:

The number of samples taken per second to reproduce audio digitally. The higher the sample rate, the higher the quality of the digital audio. A rate of 44,100 samples per second produces CD-quality audio and captures the range of human hearing.

-B-

B-roll:

B-roll is supplemental footage that provides supporting details and greater flexibility when editing video. Common examples include the footage used to cut away from an interview or news report to help tell the story.

Bit:

The elementary unit for digital storage. A BIT can be either a 1 (one) or a 0 (zero).

Bit Depth:

In digital graphics and video, bit depth indicates the number of colors an image can display. A high-contrast (no gray tones) black and white image is 1bit, meaning it can be off or on, black or white. As bit depth increases, more colors become available. 24-bit color allows for displays of millions of colors. Similarly, in digital audio, bit depth indicates the number of bits per sample. The higher the number, the better the sound quality.

Bitrate:

The frequency at which bits (binary digits) pass a given physical or metaphorical point, measured in bps (bits

per second). For every second in the video, the Bit Rate, or Data Rate, is the amount of data used each second. The bitrate, in Kilobits per second, can be variable or constant.

Blue Screen:

A blue screen is a blue background that the subject stands in front of that the computer later replaces with another background in post-production. See also blue screen compositing and green screen.

Blue Screen Compositing:

The process of making all blue elements in an image transparent and placing a different background underneath.

-C-

Capture:

The process of transferring source video from a camcorder or tape deck to a computer. If the source video is analog, the capture process converts the video to digital.

Channel:

A channel is one of several grayscale components used to make up a color image. Red, green, and blue channels make up RGB images, with an optional alpha channel for transparency.

Chromakey:

Chromakey is a method of creating transparency in a video source by selecting a specific "key color" to create an alpha matte. It is frequently used on news programs to display weather graphics behind talent and for visual effects compositing.

Clip:

A digitized or captured portion of video, audio, or both. Clips are media files added to the Timeline, usually part of a more extensive recording.

Codec:

Codec is a video compression technology used to compress data in a video file. Codec stands for "Compression Decompression." An example of a popular codec is H.264.

Color Correction:

The process of altering the color of a video, especially one shot under less than ideal conditions, such as low light.

Compositing:

Construction of a composite image by combining multiple images and other elements.

Coverage:

Coverage is the process of shooting additional footage and camera angles to cover the action in the scene. Coverage is so that the editor has a more excellent range of choices when the film reaches the post-production stage.

Compression:

The process of reducing data, such as in an audio or video file, into a form that requires less space.

Crop Factor:

Crop factor is a number (typically from 1.3-2.0) that represents the ratio of a sensor's imaging area to that of a full-frame sensor. Try multiplying the focal length of your lens by your camera sensor's crop factor. It gives you the focal length for the lens/sensor combination.

Crawl:

Crawl is a text effect where the text moves right-to-left (in the English-speaking world).

Cross-fade:

A cross-fade is a simultaneous fade-in of one audio or video source as another fades out so that they overlap temporarily. Also called a dissolve.

Cut:

A cut is an instantaneous change from one shot to another.

Cut-in (Insert Shot):

It is a type of shot that most often shows the objects the subject is in contact with or manipulating. Cut-in shots are correspondingly helpful to b-roll because they stray from the subject for a short time.

Cutting on Action:

Cutting on action is a technique used to create a more interesting scene. The concept is simple... when you cut in the middle of an action, it will appear less jarring and more visual interesting.

-D-

Data Rate:

The amount of data moved over time (for example, 10 MB per second). Often used to describe a hard drive's ability to retrieve and deliver information.

Denominator:

The number or expression below the line in a fraction (such as $2 \text{ in } \frac{1}{2}$).

Digital Video:

Digital video is an electronic representation of moving visual images (video) in the form of encoded digital data. In contrast, analog video represents moving visual images with analog signals. Digital video comprises a series of digital images displayed in rapid succession.

Digitize:

To convert analog video or audio to digital form.

Dissolve:

Dissolve is an image transition effect where one picture gradually disappears as another appears. Also called a cross-fade.

-E-

Editing:

Editing is the process or result of selectively sequencing video and audio clips into a new video file. Typically involves reviewing raw footage and transferring desired segments from source footage into a new predetermined sequence.

Effect:

Synthetic sounds and animations created in the digital domain applied to a clip to change a specific parameter of video or audio. Examples: the color of a visual element or the reverb on an audio track.

Encode:

To merge the individual video signals (for example, red, green, and blue) into a combined signal, or to convert a video file to a different format using a codec.

Export:

Export refers to the process of assembling your edited video project into a single file that then plays back on its own, shared, or uploaded.

-F-

Fade:

A fade is the gradual diminishing or heightening of visual or audio intensity. Usage: fade-out, fade to black, fade-in, or fade up from black.

Fade-in:

1.(n.) a shot that begins in total darkness and gradually lightens to full brightness. 2. (v.) To gradually bring sound from inaudibility to the required volume.

Fade-out:

1.(n.) a shot that begins in full brightness and gradually dims to total darkness. 2. (v.) To gradually bring sound from the required volume to inaudibility.

Filter:

A video filter is a software component that performs some operation on a multimedia stream. Multiple filters used in a chain, known as a filter graph, are the process in which each filter receives input from its upstream filter. The filter graph processes the input and outputs the processed video to its downstream filter.

Final Cut:

The final video production, assembled from high-quality clips, and ready for export to the selected delivery media.

Finishing:

The stage that brings together all assets of a piece. Your output from this stage is your master/sub-master.

Footage:

Derived from having feet of film, this is almost synonymous with video clips.

Frame:

In filmmaking, video production, animation, and related fields, a frame is one of the many still images which compose the complete moving picture.

Frames Per Second (fps):

The number of frames played every second. At 15 fps and lower, the human eye can detect individual frames, causing the video to appear jerky.

Frame Rate:

Frame rate (expressed in frames per second or FPS) is the frequency (rate expressed in Hz) at which consecutive images called frames appear on display. The term applies equally to film and video cameras, computer graphics, and motion capture systems. Common Frame Rate Examples: 24, 25, 29.97, 30, 50, 60.

Frequency:

The number of audio cycles per second, expressed in hertz (Hz). Frequency determines the pitch of a sound.

-G-

Gamma:

A measurement of the intensity of mid-tones in an image. Adjusting the gamma adjusts the level of the mid-tones while leaving the blacks and whites untouched.

GPU:

Graphics processing unit. A microprocessor with built-in capabilities for handling 3D graphics more efficiently than a CPU (central processing unit).

Gravity:

Gravity in OpenShot is a property of each clip that sets the clip's initial position on the screen.

Green screen

A green background that the subject stands in front of that is another background in post-production.

Green Screen Compositing

The process of making all green elements in an image transparent and placing a different background underneath, so it appears that the subject is in a different location.

-H-

High Definition (HD):

A general term for a video signal with a significantly higher resolution than standard definition.

HDMI:

High Definition Multimedia Interface. Interface for transmitting high definition digital audio and video data.

HDR:

HDR (high dynamic range) is the compositing of two images, one that correctly exposes the highlights, and another that properly exposes the dark areas. When composited together, you get a properly exposed image.

HDTV:

High Definition TV. A broadcast format that allows for a higher resolution signal than the traditional formats, NTSC, PAL, and SECAM.

HDV:

High Definition Video. The format used to record HDTV-quality data with video camcorders.

Headroom:

The space between the top of a character's head and the top of the frame.

Hiss:

Noise caused by imperfections in the recording medium.

Hue:

The shade of a color. This is the general color category into which the color falls. For example, pink, crimson, and plum are different colors, but they all fall under the hue of red. White, black, and gray tones are not hues.

-1-

Image Stabilizer:

Also referred to as an electronic image stabilizer. A technique used to remove the movement caused by camera shake.

Importing:

Importing is the process of transferring videos from your camera onto your computer or into a piece of editing software.

Interframe Compression:

A compression scheme, such as MPEG that reduces the amount of video information by storing only the differences between a frame and those preceding it.

Interpolation:

Used in animation to calculate the motion in between two user-generated keyframes so that the editor does not need to animate each frame manually. This speeds up the process and makes the resulting animation smoother.

Intertitles:

Titles that appear on their own between footage. Commonly seen in silent movies to substitute dialogue, also used as chapter headings.

-J-

J-Cut:

An edit in which the audio starts before the video, giving the video a dramatic introduction. Also known as an audio lead.

Jog

To move forward or backward through video by playing it one field or frame at a time.

Jump Cut:

A jump cut is an unnatural, abrupt switch between shots identical in the subject but slightly different in screen location, so the subject appears to jump from one screen location to another.

-K-

Key:

A method for creating transparency, such as a bluescreen key or a chroma key.

Keyframe:

A keyframe is a frame that contains a record of specific settings (e.g., scale, rotation, brightness). Start and endpoints for animated effects. By setting multiple keyframes, you can adjust these parameters as the video plays to animate certain aspects.

-L-

L-Cut:

An L-cut is an edit in which the video ends before the audio. L-cuts act as a subtle transition from one scene to the next.

Letterbox:

A technique used to preserve the original aspect ratio of a motion picture when played on a TV. Letterboxing adds black bars to the top and bottom of the screen.

Linear Editing:

A form of video editing which lays out cuts sequentially, one by one, to produce the final scene. This contrasts with non-linear editing which allows cutting in any order.

Log:

A record of start and end timecode, reel numbers, scene descriptions, and other information for a specified clip.

Lossless:

A compression scheme that results in no loss of data from decompressing the file. Lossless files are generally quite large (but still smaller than uncompressed versions) and sometimes require considerable processing power to decode the data.

Lossy:

Lossy compression is a compression scheme that degrades quality. Lossy algorithms compress digital data by eliminating the data least sensitive to the human eye and offer the highest compression rates available.

-M-

Mark In:

Placing a marker at the beginning of where you want your clip to start.

Mark Out:

Placing a marker at the beginning of where you want your clip to end.

Match Action:

Match action (or match cut) is a technique where an editor will cut from one visually similar scene to another.

Memory Bank:

A Memory Bank is a video that documents specific periods or events in someone's life. It can be set to music, make use of natural sound, record vacations, or just capture moments in everyday life.

Marker:

An object used to mark a location. Clip markers signify essential points within a clip. Timeline markers indicate scenes, locations for titles, or other significant points within an entire movie. Use clip markers and timeline markers for positioning and trimming clips.

Mask:

The transparent area of an image, typically defined by a graphic shape or a bluescreen background. Also called a matte.

Matte:

Matte is an image mask used in visual effects to control applying an effect to certain parts of the image.

Montage:

A montage is a self-contained sequence of shots assembled in juxtaposition to each other to communicate an idea or mood. The implied relationship between seemingly unrelated material creates a new message.

Motion Artifact:

Visual interference caused by the difference between the frame rate of the camera and the motion of the object. The most common display of this is when filming a computer or television screen. The screen flickers or a line scans down it, which is the difference in frame rates and a lack of synchronization between the camera and television.

-N-

Noise:

Undesired data in a video or audio signal. See also artifact.

Non-linear Editing:

An editing system that performs edits at any time, in any order. Access is random, which means that the system can jump to specific pieces of data without having to look through the whole footage to find it.

Numerator:

The number or expression above the line in a fraction (such as $1 \text{ in } \frac{1}{2}$).

NTSC:

NTSC is an abbreviation for National Television Standards Committee. NTSC is the group that initially developed the black & white and subsequently color television system. The United States, Japan, and many other countries use NTSC. Five-hundred twenty-five interlaced lines make up NTSC that display at a rate of 29.97 frames per second. ATSC Has now superseded by NTSC.

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Offline Editing:

Editing a rough cut using low-quality clips, and then producing the final cut with high-quality clips, usually on a more sophisticated editing system than that used for developing the rough.

Online Editing:

Doing all editing (including the rough cut) on the same clips that produce the final cut.

Opacity:

An inverse measure of the level of transparency in an image, which is of importance when compositing. An image's alpha channel stores its opacity information.

-P-

PAL:

PAL is an abbreviation for Phase Alternate Line. This is the video format standard used in many European countries. Six-hundred twenty-five lines make up a PAL picture that displays at a rate of 25 frames per second.

Pan:

A horizontal movement of the camera on a fixed axis.

Pan and Scan:

A method of converting widescreen images to a 4:3 aspect ratio. Cropping the video so that it fills the entire screen and panning it into position shows the essential parts of the scene.

Picture in Picture (PIP):

An effect of superimposing a small window of footage over a larger window and the two play at the same time.

Pixel:

One of the tiny dots that make up the representation of an image in a computer's memory. The smallest unit of a digital image.

Pixel Aspect Ratio:

Aspect ratio is the ratio between the width and height of your video; the Pixel Aspect Ratio is the ratio between the width and height of the pixels. A standard Pixel Aspect Ratio is 1:1.

Pixelation:

The display of large, blocky pixels in an image caused by over-enlarging it.

Playhead:

When editing audio or video in a current computer, the Playhead is a graphic line in the Timeline that represents the current accessed position, or frame, of the material.

Post-production (Post):

Post-production (post) is any video production activity following the initial recording. Typically, post involves editing, the addition of background music, voice-over, sound effects, titles, and various visual effects resulting in completed production.

Poster Frame:

A single frame of a clip, selected as a thumbnail to indicate the clip's contents.

Project:

A project is all the files, transitions, effects, and animations that you make or use within OpenShot.

-R-

Raw Footage:

Raw footage is pre-edited footage, usually direct from the camera.

Real-time:

Real-time occurs immediately, without delay for rendering. If a transition occurs in real-time, there is no waiting, the computer creates the effect or transition on-the-fly, showing it the results immediately.

Rendering:

The process by which the video editing software and hardware convert the raw video, effects, transitions, and filters into a new continuous video file.

Render Time:

The render time is the time it takes an editing computer to composite source elements and commands into a single video file. Rendering allows the sequence, including titles and transition effects, to play in full motion.

Resolution:

Resolution refers to the actual number of horizontal and vertical pixels your video contains. Common resolution Examples: (SD) 640×480, (HD) 854x480, (HD) 1280×720, (FHD) 1920×1080, (QHD) 2560x1440, (UHD) 3840x2160, and (FUHD) 7680x4320. Often the numbers that appear vertically refer to the resolution. The examples listed would appear as SD, 480p, 720p, 1080p, 1440p, 4K and 8K, respectively.

RGB:

Monitors, cameras, and digital projectors use the primary colors of light (Red, Green, and Blue) to make images.

RGBA:

A file containing an RGB image plus an alpha channel for transparency information.

Roll:

Roll is a text effect commonly seen in end credits, where text typically moves from the bottom to the top of the screen.

Rough cut:

A rough cut is a preliminary edit of footage in the approximate sequence, length, and content of a finished program.

-S-

Sample Rate:

In digital audio, the number of samples per second. The higher the number, the better the sound quality.

Scene:

Action that occurs in one location at one time.

Scrub:

Scrubbing is an act of moving the cursor or playhead across the Timeline manually. Once specific to audio tracks, the term now also refers to video tracks.

Shot:

A recording of a single take.

Side Data:

Auxiliary per-stream metadata (e.g. rotation, stereo3D, spherical) attached to packets or streams in containers like MP4.

Slow-motion:

A shot in which action takes place at a slower than average speed. The camera achieves slow-motion by speeding up the frame rate during recording and then playing back the frames at a slower speed.

Snap:

Snapping quickly positions an object in alignment with grid lines, guidelines, or another object. Snapping causes the object to automatically jump to an exact position when the user drags it to the proximity of the desired location.

Spherical Video:

A full-sphere (360×180°) video format that requires special metadata (SV3D) so players know to render it as an interactive panorama.

Splice:

The process of physically attaching two pieces of film using tape or cement.

Split cut (L-cut or J-cut):

An edit in which the audio starts before or after the picture cut. Used for easing the transition from one scene or shot to another.

Splitscreen:

A unique effect that displays two or more scenes simultaneously on different parts of the screen.

Sound Effects:

Sound effects are contrived audio, usually prerecorded, incorporated with a video soundtrack to resemble a real occurrence. Blowing on a microphone, for example, might simulate wind to accompany hurricane images.

Soundtrack:

The soundtrack is the audio portion of a video recording, often multifaceted with natural sound, voiceovers, background music, or other sounds.

Stabilization:

Image stabilization is a family of techniques that reduce blurring associated with the motion of a camera or other imaging device during exposure.

Standard Definition (SD):

Television broadcasting standard with a lower resolution than high definition.

Step:

The act of moving forward or backward through video one frame at a time.

Still Frame:

A single frame of video is repeated, so it appears to have no motion.

Straight Cut:

The most common edit, consecutive clips placed one after another in the Timeline window. Straight cuts are preferable to transitions when the scenes are similar, and you do not want edits to be noticeable.

Superimposing:

Combining images, where one or more layers involve transparency.

Sync (Synchronization):

Synchronization refers to the relative timing of audio (sound) and video (image) parts during creation, postproduction (mixing), transmission, reception, and play-back processing.

SECAM:

Systeme Electronique Couleur Avec Memoire, a TV format used mainly in Eastern Europe, Russia, and Africa.

SV3D (Spherical Video metadata):

The "sv3d" atom in MP4/MOV files—side-data that marks a clip as 360° and carries projection, yaw/pitch/roll parameters.

-T-

Tilt:

Tilting is a cinematographic technique in which the camera stays in a fixed position but rotates up/down in a vertical plane.

Timecode:

The timecode is the discrete address given to each frame of the video (for example, 1:20:24:09). Timecode makes frame-accurate editing possible and allows editors to identify scenes precisely in a log.

Time-lapse:

It is a technique for capturing each frame in a video at a much slower rate than usual. When played back at regular speed, time appears to go by faster. An editing program achieves this by fast-forwarding or increasing the speed of your video.

Timeline:

The Timeline is an editing interface that lays out a video project in a linear fashion consisting of clips laid horizontally across the screen.

Timeline Editing:

Timeline editing is a computer-based method of editing, in which bars proportional to the length of a clip, represent video and audio clips on a computer screen.

Titling:

Titling is the process or result of incorporating on-screen text as credits, captions, or any other alphanumeric communication.

Track:

A separate audio or video layer on a timeline.

Transcode:

Converting a digital file to another digital file format. This usually involves audio and video compression.

Transparency:

Percentage of the opacity of a video clip or element.

Transition:

A method of juxtaposing two scenes. Transitions can take many forms, including cuts, dissolves, and wipes.

Trim:

Removing frames from the beginning, middle, or end of a clip.

-V-

Video Format:

The video format is a standard that determines the way a video signal records on videotape. Standards include DV, 8-mm, Beta, and VHS.

Voiceover:

A term used to describe off-camera narration that is not part of a scene (non-diegetic).

VTR:

A Videotape recorder also referred to as a 'deck'. Decks duplicate videotapes and inputting and outputting from a computer.

-W-

Widescreen:

A format in which the width-to-height ratio of the frame is greater than 4:3 so that it is significantly wider than it is tall.

Wipe:

A wipe is a transition from one shot to another. The edge of the transition moves across the original image as a line or a pattern, revealing the new shot.

-Z-

Zoom:

A shot where the image grows more substantial or smaller by adjusting the focal length of the lens instead of physically moving the camera.