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## Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td>An Introduction to Logic Effects for Final Cut Pro X</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>About the Logic Effects included with Final Cut Pro X</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Additional Resources</td>
<td>7</td>
</tr>
<tr>
<td>Chapter 1</td>
<td>Distortion Effects</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Bitcrusher</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Clip Distortion</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Distortion Effect</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Distortion II</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Overdrive</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Phase Distortion</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Ringshifter</td>
<td>15</td>
</tr>
<tr>
<td>Chapter 2</td>
<td>Echo Effects</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Delay Designer</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>Modulation Delay</td>
<td>42</td>
</tr>
<tr>
<td></td>
<td>Stereo Delay</td>
<td>44</td>
</tr>
<tr>
<td></td>
<td>Tape Delay</td>
<td>45</td>
</tr>
<tr>
<td>Chapter 3</td>
<td>Equalizers</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>AutoFilter</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Channel EQ</td>
<td>53</td>
</tr>
<tr>
<td></td>
<td>Fat EQ</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>Linear Phase EQ</td>
<td>57</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>Levels Effects</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Types of Dynamics Processors</td>
<td>63</td>
</tr>
<tr>
<td></td>
<td>Adaptive Limiter</td>
<td>65</td>
</tr>
<tr>
<td></td>
<td>Compressor</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>Enveloper</td>
<td>70</td>
</tr>
<tr>
<td></td>
<td>Expander</td>
<td>72</td>
</tr>
<tr>
<td></td>
<td>Gain Plug-in</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>Limiter</td>
<td>73</td>
</tr>
<tr>
<td></td>
<td>Multichannel Gain</td>
<td>75</td>
</tr>
</tbody>
</table>
Final Cut Pro X comes bundled with an extensive range of Logic Effects, digital signal processing (DSP) effects and processors that are used to color or tonally shape existing audio recordings and audio sources—in real time. These will cover almost every audio processing and manipulation need you will encounter in your day-to-day work.

The most common processing options include EQs, levels (dynamic processors), modulations, distortions, spaces (reverbs), and echo (delays).

Further advanced features include precise signal meters and analyzers, noise reduction, bass enhancement, and vocal effects.

As you can see, many of the included processors and utilities don’t really fall into the “effects” category, but they may prove to be invaluable to your audio production needs.

All effects, processors, and utilities provide an intuitive interface that simplifies operation, enabling you to work quickly. Outstanding audio quality is assured when needed, or—at the other end of the spectrum—extreme processing is possible when you need to radically alter your audio. All effects and processors are highly optimized for efficient CPU usage.

This preface covers the following:
• About the Logic Effects included with Final Cut Pro X (p. 5)
• Additional Resources (p. 7)

About the Logic Effects included with Final Cut Pro X
The Logic Effects included in Final Cut Pro X are also designed for specific uses. Given these unique properties and uses, each application provides a custom collection of suitable effects and utilities.

<table>
<thead>
<tr>
<th>Effect category</th>
<th>Included effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distortion</td>
<td>Bitcrusher</td>
</tr>
<tr>
<td></td>
<td>Clip Distortion</td>
</tr>
<tr>
<td></td>
<td>Distortion Effect</td>
</tr>
<tr>
<td></td>
<td>Distortion II</td>
</tr>
<tr>
<td>Effect category</td>
<td>Included effects</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Overdrive</td>
<td></td>
</tr>
<tr>
<td>Phase Distortion</td>
<td></td>
</tr>
<tr>
<td>Ringshifter</td>
<td></td>
</tr>
<tr>
<td>Echo</td>
<td>Delay Designer</td>
</tr>
<tr>
<td></td>
<td>Modulation Delay</td>
</tr>
<tr>
<td></td>
<td>Stereo Delay</td>
</tr>
<tr>
<td></td>
<td>Tape Delay</td>
</tr>
<tr>
<td>EQ</td>
<td>AutoFilter</td>
</tr>
<tr>
<td></td>
<td>Channel EQ</td>
</tr>
<tr>
<td></td>
<td>Fat EQ</td>
</tr>
<tr>
<td></td>
<td>Linear Phase EQ</td>
</tr>
<tr>
<td>Levels</td>
<td>Adaptive Limiter</td>
</tr>
<tr>
<td></td>
<td>Compressor</td>
</tr>
<tr>
<td></td>
<td>Enveloper</td>
</tr>
<tr>
<td></td>
<td>Expander</td>
</tr>
<tr>
<td></td>
<td>Gain Plug-in</td>
</tr>
<tr>
<td></td>
<td>Limiter</td>
</tr>
<tr>
<td></td>
<td>Multichannel Gain</td>
</tr>
<tr>
<td></td>
<td>Multipressor</td>
</tr>
<tr>
<td></td>
<td>Noise Gate</td>
</tr>
<tr>
<td></td>
<td>Spectral Gate</td>
</tr>
<tr>
<td></td>
<td>Surround Compressor</td>
</tr>
<tr>
<td>Modulation</td>
<td>Chorus Effect</td>
</tr>
<tr>
<td></td>
<td>Ensemble Effect</td>
</tr>
<tr>
<td></td>
<td>Flanger Effect</td>
</tr>
<tr>
<td></td>
<td>Phaser Effect</td>
</tr>
<tr>
<td></td>
<td>Scanner Vibrato Effect</td>
</tr>
<tr>
<td></td>
<td>Tremolo Effect</td>
</tr>
<tr>
<td>Spaces</td>
<td>PlatinumVerb</td>
</tr>
<tr>
<td></td>
<td>Space Designer Convolution Reverb</td>
</tr>
<tr>
<td>Specialized</td>
<td>Correlation Meter</td>
</tr>
<tr>
<td></td>
<td>Denoiser</td>
</tr>
<tr>
<td></td>
<td>Direction Mixer</td>
</tr>
<tr>
<td></td>
<td>Exciter</td>
</tr>
</tbody>
</table>
### Effect category

<table>
<thead>
<tr>
<th>Included effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>MultiMeter</td>
</tr>
<tr>
<td>Stereo Spread</td>
</tr>
<tr>
<td>SubBass</td>
</tr>
<tr>
<td>Test Oscillator</td>
</tr>
<tr>
<td>Vocal</td>
</tr>
<tr>
<td>DeEsser</td>
</tr>
<tr>
<td>Pitch Correction Effect</td>
</tr>
<tr>
<td>Pitch Shifter II</td>
</tr>
<tr>
<td>Vocal Transformer</td>
</tr>
</tbody>
</table>

### Additional Resources

In addition to the documentation that comes with Final Cut Pro, there are a variety of other resources you can use to find out more.

**Final Cut Pro Website**

For general information and updates, as well as the latest news on Final Cut Pro, go to:


**Apple Service and Support Websites**

For software updates and answers to the most frequently asked questions for all Apple products, go to the general Apple Support webpage. You’ll also have access to product specifications, reference documentation, and technical articles about Apple products and products from other companies.


For software updates, documentation, discussion forums, and answers to the most frequently asked questions for Final Cut Pro, go to:

You can use Distortion effects to recreate the sound of analog or digital distortion and to radically transform your audio.

Distortion effects simulate the distortion created by vacuum tubes, transistors, or digital circuits. Vacuum tubes were used in audio amplifiers before the development of digital audio technology, and they are still used in musical instrument amplifiers today. When overdriven, they produce a type of distortion that many people find musically pleasing, and which has become a familiar part of the sound of rock and pop music. Analog tube distortion adds a distinctive warmth and bite to the signal.

There are also distortion effects that intentionally cause clipping and digital distortion of the signal. These can be used to modify vocal, music, and other clips to produce an intense, unnatural effect, or to create sound effects.

Distortion effects include parameters for tone, which let you shape the way the distortion alters the signal (often as a frequency-based filter), and for gain, which let you control how much the distortion alters the output level of the signal.

**Warning:** When set to high output levels, distortion effects can damage your hearing—and your speakers. When you adjust effect settings, it is recommended that you lower the output level of the clip, and raise the level gradually when you are finished.

This chapter covers the following:
- Bitcrusher (p. 10)
- Clip Distortion (p. 11)
- Distortion Effect (p. 12)
- Distortion II (p. 13)
- Overdrive (p. 13)
- Phase Distortion (p. 14)
- Ringshifter (p. 15)
Bitcrusher

Bitcrusher is a low-resolution digital distortion effect. You can use it to emulate the sound of early digital audio devices, to create artificial aliasing by dividing the sample rate, or to distort signals until they are unrecognizable.

- Drive slider and field: Sets the amount of gain in decibels applied to the input signal.
  
  **Note:** Raising the Drive level tends to increase the amount of clipping at the output of the Bitcrusher as well.

- Resolution slider and field: Sets the bit rate (between 1 and 24 bits). This alters the calculation precision of the process. Lowering the value increases the number of sampling errors, generating more distortion. At extremely low bit rates, the amount of distortion can be greater than the level of the usable signal.

- Waveform display: Shows the impact of parameters on the distortion process.

- Downsampling slider and field: Reduces the sample rate. A value of 1 x leaves the signal unchanged, a value of 2 x halves the sample rate, and a value of 10 x reduces the sample rate to one-tenth of the original signal. (For example, if you set Downsampling to 10 x, a 44.1 kHz signal is sampled at just 4.41 kHz.)
  
  **Note:** Downsampling has no impact on the playback speed or pitch of the signal.

- Mode buttons: Set the distortion mode to Folded, Cut, or Displaced. Signal peaks that exceed the clip level are processed.
  
  **Note:** The Clip Level parameter has a significant impact on the behavior of all three modes. This is reflected in the Waveform display, so try each mode button and adjust the Clip Level slider to get a feel for how this works.

  - Folded: The start and end levels of the clipped signal are unchanged, but the center portion is effectively folded in half (halved in the level above the threshold), resulting in a softer distortion.

  - Cut: The signal is abruptly distorted when the clipping threshold is exceeded. Clipping that occurs in most digital systems is closest to Cut mode.
• *Displaced:* The start, center, and end levels of the signal (above the threshold) are offset, resulting in a distortion which is less severe as signal levels cross the threshold. The center portion of the clipped signal is also softer than in Cut mode.

• *Clip Level slider and field:* Sets the point (below the clipping threshold of the clip) at which the signal starts clipping.

• *Mix slider and field (Extended Parameters area):* Sets the balance between dry (original) and wet (effect) signals.

## Clip Distortion
Clip Distortion is a nonlinear distortion effect that produces unpredictable spectra. It can simulate warm, overdriven tube sounds and can also generate drastic distortions.

Clip Distortion features an unusual combination of serially connected filters. The incoming signal is amplified by the Drive value, passes through a highpass filter, and is then subjected to nonlinear distortion. Following the distortion, the signal passes through a lowpass filter. The effect signal is then recombined with the original signal and this mixed signal is sent through a further lowpass filter. All three filters have a slope of 6 dB/octave.

This unique combination of filters allows for gaps in the frequency spectra that can sound quite good with this sort of nonlinear distortion.

![Clip Distortion Parameters](image)

• *Drive slider and field:* Sets the amount of gain applied to the input signal. After being amplified by the *Drive* value, the signal passes through a highpass filter.

• *Tone slider and field:* Sets the cutoff frequency (in Hertz) of the highpass filter.

• *Clip Circuit display:* Shows the impact of all parameters, with the exception of the High Shelving filter parameters.

• *Symmetry slider and field:* Sets the amount of nonlinear (asymmetrical) distortion applied to the signal.

• *Clip Filter slider and field:* Sets the cutoff frequency (in Hertz) of the first lowpass filter.
• **Mix slider and field:** Sets the ratio between the effect (wet) signal and original (dry) signals, following the Clip Filter.

• **Sum LPF knob and field:** Sets the cutoff frequency (in Hertz) of the lowpass filter. This processes the mixed signal.

• **(High Shelving) Frequency knob and field:** Sets the frequency (in Hertz) of the high shelving filter. If you set the High Shelving Frequency to around 12 kHz, you can use it like the treble control on a stereo hi-fi amplifier. Unlike these types of treble controls, however, you can boost or cut the signal by up to ±30 dB with the Gain parameter.

• **(High Shelving) Gain knob and field:** Sets the amount of gain applied to the output signal.

• **Input Gain field and slider (Extended Parameters area):** Sets the amount of gain applied to the input signal.

• **Output Gain field and slider (Extended Parameters area):** Sets the amount of gain applied to the output signal.

**Distortion Effect**
The Distortion effect simulates the lo-fi, dirty distortion generated by a bipolar transistor. You can use it to simulate playing a musical instrument through a highly overdriven amplifier, or to create unique distorted sounds.

• **Drive slider and field:** Sets the amount of saturation applied to the signal.

• **Display:** Shows the impact of parameters on the signal.

• **Tone knob and field:** Sets the frequency for the high cut filter. Filtering the harmonically rich distorted signal produces a softer tone.

• **Output slider and field:** Sets the output level. This allows you to compensate for increases in loudness caused by adding distortion.
Distortion II
Distortion II emulates the distortion circuit of a Hammond B3 organ. You can use it on musical instruments to recreate this classic effect, or use it creatively when designing new sounds.

- *PreGain knob:* Sets the amount of gain applied to the input signal.
- *Drive knob:* Sets the amount of saturation applied to the signal.
- *Tone knob:* Sets the frequency of the highpass filter. Filtering the harmonically rich distorted signal produces a softer tone.
- *Type pop-up menu:* Choose the type of distortion you want to apply:
  - *Growl:* Emulates a two-stage tube amplifier similar to the type found in a Leslie 122 speaker cabinet, which is often used with the Hammond B3 organ.
  - *Bity:* Emulates the sound of a bluesy (overdriven) guitar amp.
  - *Nasty:* Produces hard distortion, suitable for creating very aggressive sounds.

Overdrive
Overdrive emulates the distortion produced by a field effect transistor (FET), which is commonly used in solid-state musical instrument amplifiers and hardware effects devices. When saturated, FETs generate a warmer-sounding distortion than bipolar transistors, such as those emulated by the Distortion effect.

- *Drive slider and field:* Sets the saturation amount for the simulated transistor.
• **Display**: Shows the impact of parameters on the signal.
• **Tone knob and field**: Sets the frequency for the high cut filter. Filtering the harmonically rich distorted signal produces a softer tone.
• **Output slider and field**: Sets the output level. This allows you to compensate for increases in loudness caused by using Overdrive.

### Phase Distortion

The Phase Distortion effect is based on a modulated delay line, similar to a chorus or flanger effect (see Modulation Effects). Unlike these effects, however, the delay time is not modulated by a low frequency oscillator (LFO), but rather by a lowpass-filtered version of the input signal itself, using an internal sidechain. This means that the incoming signal modulates its own phase position.

The input signal only passes the delay line and is not affected by any other process. The Mix parameter blends the effect signal with the original signal.

- **Monitor button**: Enable to hear the input signal in isolation. Disable to hear the mixed signal.
- **Cutoff knob and field**: Sets the (center) cutoff frequency of the lowpass filter.
- **Resonance knob and field**: Emphasizes frequencies surrounding the cutoff frequency.
- **Display**: Shows the impact of parameters on the signal.
- **Mix slider and field**: Adjusts the percentage of the effect signal mixed with the original signal.
- **Max Modulation slider and field**: Sets the maximum delay time.
- **Intensity slider and field**: Sets the amount of modulation applied to the signal.
• **Phase Reverse checkbox (Extended Parameters area):** Enable to reduce the delay time on the right channel when input signals that exceed the cutoff frequency are received. Available only for stereo instances of the Phase Distortion effect.

**Ringshifter**
The Ringshifter effect combines a ring modulator with a frequency shifter effect. Both effects were popular during the 1970s, and are currently experiencing something of a renaissance.

The ring modulator modulates the amplitude of the input signal using either the internal oscillator or a side-chain signal. The frequency spectrum of the resulting effect signal equals the sum and difference of the frequency content in the two original signals. Its sound is often described as *metallic* or *clangorous*. The ring modulator was used extensively on jazz rock and fusion records in the early 1970s.

The frequency shifter moves the frequency content of the input signal by a fixed amount and, in doing so, alters the frequency relationship of the original harmonics. The resulting sounds range from sweet and spacious phasing effects to strange robotic timbres.

**Note:** Frequency shifting should not be confused with pitch shifting. Pitch shifting transposes the original signal, leaving its harmonic frequency relationship intact.
Getting to Know the Ringshifter Interface

The Ringshifter interface consists of six main sections.

• **Mode buttons**: Determine whether the Ringshifter operates as frequency shifter or ring modulator. See Setting the Ringshifter Mode.

• **Oscillator parameters**: Use these to configure the internal sine wave oscillator, which modulates the amplitude of the input signal—in both frequency shifter modes and the ring modulator OSC mode. See Using the Ringshifter’s Oscillator.

• **Delay parameters**: Use these to delay the effect signal. See Using the Ringshifter’s Delay.

• **Envelope follower parameters**: The oscillator frequency and output signal can be modulated with an envelope follower. See Modulating the Ringshifter with the Envelope Follower.

• **LFO parameters**: The oscillator frequency and output signal can be modulated with an LFO. See Modulating the Ringshifter with the LFO.

• **Output parameters**: The output section of the Ringshifter includes a feedback loop and controls to set the stereo width and amount of the dry and wet signals. See Controlling the Ringshifter Output Parameters.
Setting the Ringshifter Mode
The four mode buttons determine whether the Ringshifter operates as a frequency shifter or as a ring modulator.

• **Single (Frequency Shifter) button**: The frequency shifter generates a single, shifted effect signal. The oscillator Frequency control determines whether the signal is shifted up (positive value) or down (negative value).

• **Dual (Frequency Shifter) button**: The frequency shifting process produces one shifted effect signal for each stereo channel—one is shifted up, the other is shifted down. The oscillator Frequency control determines the shift direction in the left versus the right channel.

• **OSC (Ring Modulator) button**: The ring modulator uses the internal sine wave oscillator to modulate the input signal.

• **Side Chain (Ring Modulator) button**: The ring modulator modulates the amplitude of the input signal with the audio signal assigned via the side-chain input. The sine wave oscillator is switched off, and the Frequency controls are not accessible when Side Chain mode is active.

Using the Ringshifter’s Oscillator
In both frequency shifter modes and the ring modulator OSC mode, the internal sine wave oscillator is used to modulate the amplitude of the input signal.

• In the frequency shifter modes, the Frequency parameter controls the amount of frequency shifting (up and/or down) applied to the input signal.
• In the ring modulator OSC mode, the Frequency parameter controls the frequency content (timbre) of the resulting effect. This timbre can range from subtle tremolo effects to clangorous metallic sounds.

• **Frequency control:** Sets the frequency of the sine oscillator.

• **Lin(ear) and Exp(onential) buttons:** Switch the scaling of the Frequency control:
  - **Exp(onential):** Exponential scaling offers extremely small increments around the 0 point, which is useful for programming slow-moving phasing and tremolo effects.
  - **Lin(ear):** Linear scaling resolution is even across the entire control range.

• **Env Follow slider and field:** Determines the impact of incoming signal levels on the oscillator modulation depth.

• **LFO slider and field:** Determines the amount of oscillator modulation by the LFO.

**Using the Ringshifter’s Delay**
The effect signal is routed through a delay, following the oscillator.

• **Time knob and field:** Sets the delay time. This is in Hz when running freely, or in note values (including triplet and dotted notes) when the Sync button is active.
• **Sync button:** Synchronizes the delay to the project tempo. You can choose musical note values with the Time knob.

• **Level knob and field:** Sets the level of the delay added to the ring-modulated or frequency-shifted signal. A Level value of 0 passes the effect signal directly to the output (bypass).

**Modulating the Ringshifter with the Envelope Follower**

The oscillator Frequency and Dry/Wet parameters can be modulated with the internal envelope follower—and the LFO (see Modulating the Ringshifter with the LFO). The oscillator frequency even allows modulation through the 0 Hz point, thus changing the oscillation direction.

The envelope follower analyzes the amplitude (volume) of the input signal and uses this to create a continuously changing control signal—a dynamic volume envelope of the input signal. This control signal can be used for modulation purposes.

• **Power button:** Turns the envelope follower on or off and enables the following parameters.

• **Sensitivity slider and field:** Determines how responsive the envelope follower is to the input signal. At lower settings, the envelope follower reacts only to the most dominant signal peaks. At higher settings, the envelope follower tracks the signal more closely, but may react less dynamically.

• **Attack slider and field:** Sets the response time of the envelope follower.

• **Decay slider and field:** Controls the time it takes the envelope follower to return from a higher to a lower value.
Modulating the Ringshifter with the LFO

The oscillator Frequency and Dry/Wet parameters can be modulated with the LFO—and the envelope follower (see Modulating the Ringshifter with the Envelope Follower). The oscillator frequency even allows modulation through the 0 Hz point, thus changing the oscillation direction. The LFO produces continuous, cycled control signals.

- **Power button**: Turns the LFO on or off and enables the following parameters.
- **Symmetry and Smooth sliders and fields**: These controls, on either side of the Waveform display, change the shape of the LFO waveform.
- **Waveform display**: The LFO waveform display provides visual feedback about the waveform shape.
- **Rate knob and field**: Sets the (waveform cycle) speed of the LFO.
- **Sync button**: Synchronizes the LFO cycles (LFO rate) with the project tempo, using musical note values.

Controlling the Ringshifter Output Parameters

The output parameters are used to set the balance between the effect and input signals and also to set the width and feedback of the Ringshifter.

- **Dry/Wet knob and field**: Sets the mix ratio of the dry input signal and the wet effect signal.
• **Feedback knob and field:** Sets the amount of the signal that is routed back to the effect input. Feedback adds an edge to the Ringshifter sound and is useful for a variety of special effects. It produces a rich phasing sound when used in combination with a slow oscillator sweep. Comb filtering effects are created by using high Feedback settings with a short delay time (less than 10 ms). Use of longer delay times, in conjunction with high Feedback settings, creates continuously rising and falling frequency shift effects.

• **Stereo Width knob and field:** Determines the breadth of the effect signal in the stereo field. Stereo Width affects only the effect signal of the Ringshifter, not the dry input signal.

• **Env Follower slider and field:** Determines the amount of Dry/Wet parameter modulation by the input signal level.

• **LFO slider and field:** Sets the LFO modulation depth of the Dry/Wet parameter.
Echo Effects

Echo effects store the input signal—and hold it for a short time—before sending it to the effect input or output.

The held, and delayed, signal is repeated after a given time period, creating a repeating echo effect, or delay. Each subsequent repeat is a little quieter than the previous one. Most delays also allow you to feed a percentage of the delayed signal back to the input. This can result in a subtle, chorus-like effect or cascading, chaotic audio output.

The delay time can often be synchronized to the project tempo by matching the grid resolution of the project, usually in note values or milliseconds.

You can use delays to double individual sounds to resemble a group of instruments playing the same melody, to create echo effects, to place the sound in a large “space,” to generate rhythmic effects, or to enhance the stereo position of an audio clip.

Echo effects are generally used as individual audio clip effects. They are rarely used on an overall mix, unless you’re trying to achieve an unusual effect.

This chapter covers the following:
- Delay Designer (p. 23)
- Modulation Delay (p. 42)
- Stereo Delay (p. 44)
- Tape Delay (p. 45)

Delay Designer
Delay Designer is a multitap delay. Unlike traditional delay units that offer only one or two delays (or taps) that may or may not be fed back into the circuit, Delay Designer provides up to 26 individual taps. These taps are all fed from the source signal and can be freely edited to create delay effects that have never been heard before.

Delay Designer provides control over the following aspects of each tap:
- Level and pan position
• Highpass and lowpass filtering
• Pitch transposition (up or down)

Further effect-wide parameters include synchronization, quantization, and feedback.

As the name implies, Delay Designer offers significant sound design potential. You can use it for everything from a basic echo effect to an audio pattern sequencer. You can create complex, evolving, moving rhythms by synchronizing the placement of taps. This leads to further musical possibilities when coupled with judicious use of transposition and filtering. Alternatively, you can set up numerous taps as repeats of other taps, much as you would use the feedback control of a simple delay, but with individual control over each repeat.

You can use Delay Designer with mono, stereo, or surround clips. See Working with Delay Designer in Surround for details on using it in surround.

Getting to Know the Delay Designer Interface

The Delay Designer interface consists of five main sections:

- **Sync section**
- **Main display**
- **Master section**
- **Tap pads**
- **Tap parameter bar**

- **Main display:** Provides a graphic representation of all taps. You can see, and edit, the parameters of each tap in this area. See Getting to Know Delay Designer’s Main Display.
- **Tap parameter bar:** Offers a numeric overview of the current parameter settings for the selected tap. You can view and edit the parameters of each tap in this area. See Editing Taps in Delay Designer’s Tap Parameter Bar.
- **Tap pads:** You can use these two pads to create taps in Delay Designer. See Creating Taps in Delay Designer.
• **Sync section:** This is used for syncing tempo in Logic Pro and is disabled for use with Final Cut Pro.

• **Master section:** This area contains the global Mix and Feedback parameters. See Using Delay Designer’s Master Section.

**Getting to Know Delay Designer’s Main Display**

Delay Designer’s main display is used to view and edit tap parameters. You can freely determine the parameter shown, and quickly zoom or navigate through all taps.

- **View buttons:** Determine the parameter or parameters represented in the Tap display. See Using Delay Designer’s View Buttons.

- **Autozoom button:** Zooms the Tap display out, making all taps visible. Turn Autozoom off if you want to zoom the display in (by dragging vertically on the Overview display) to view specific taps.

- **Overview display:** Shows all taps in the time range. See Zooming and Navigating Delay Designer’s Tap Display.

- **Toggle buttons:** Click to enable or disable the parameters of a particular tap. The parameter being toggled is chosen with the view buttons. The label at the left of the toggle bar always indicates the parameter being toggled. For more information, see Using Delay Designer’s Tap Toggle Buttons.
• **Tap display:** Represents each tap as a shaded line. Each tap contains a bright bar (or dot for stereo panning) that indicates the value of the parameter. You can directly edit tap parameters in the Tap display area. For more details, see Editing Parameters in Delay Designer’s Tap Display.

• **Identification bar:** Shows an identification letter for each tap. It also serves as a time position indicator for each tap. You may freely move taps backward or forward in time along this bar/timeline. See Moving and Deleting Taps in Delay Designer.

### Using Delay Designer’s View Buttons

The view buttons determine which parameter is represented in Delay Designer’s Tap display.

- **Cutoff button:** Shows the highpass and lowpass filter cutoff frequencies of taps.
- **Reso(nance) button:** Shows the filter resonance value of each tap.
- **Transp(ose) button:** Shows the pitch transposition of each tap.
- **Pan button:** Shows the pan parameter of each tap.
  - For mono to stereo channels, each tap contains a line showing its pan position.
  - For stereo to stereo channels, each tap contains a dot showing its stereo balance. A line extending outwards from the dot indicates the tap’s stereo spread.
  - For surround channels, each tap contains a line representing its surround angle (for details, see Working with Delay Designer in Surround).
- **Level button:** Shows the relative volume level of each tap.

  *Tip:* You can temporarily switch the Tap display to Level view from one of the other view modes by pressing Command-Option.
**Zooming and Navigating Delay Designer’s Tap Display**

You can use Delay Designer’s Overview display to zoom and to navigate the Tap display area.

![Overview display](image)

*Tip:* If the Overview display is hidden behind a tap, you can move it to the foreground by holding down Shift.

**To zoom the Tap display**

Do one of the following:

- Vertically drag the highlighted section (the bright rectangle) of the Overview display.

![Vertical zoom](image)

- Horizontally drag the highlighted bars—to the left or right of the bright rectangle—in the Overview display.

![Horizontal zoom](image)

*Note:* The Autozoom button needs to be disabled when manually zooming with the Overview display. When you zoom in on a small group of taps, the Overview display continues to show all taps. The area shown in the Tap display is indicated by the bright rectangle in the Overview display.
To move to different sections of the Tap display
- Horizontally drag the (middle of the) bright rectangle in the Overview display.

The zoomed view in the Tap display updates as you drag.

Creating Taps in Delay Designer
You can create new delay taps in three different ways: by using the Tap pads, by creating them in the Identification bar, or by copying existing taps.

To create taps with the Tap pad
1. Click the upper pad (Start).

   **Note:** Whenever you click the Start pad, it automatically erases all existing taps. Given this behavior, after you have created your initial taps, you will want to create subsequent taps by clicking in the Identification bar.

   The upper pad label changes to Tap, and a red tap recording bar appears in the strip below the view buttons.

2. Click the Tap button to begin recording new taps.

3. Click the Tap button to create new taps. These are created at the exact moments in time of each click, adopting the rhythm of your click pattern.

4. To finish creating taps, click the Last Tap button.

   This adds the final tap, ending tap recording, and assigning the last tap as the feedback tap (for an explanation of the feedback tap, see Using Delay Designer's Master Section).

   **Note:** If you do not click the Last Tap button, tap recording automatically stops after 10 seconds or when the 26th tap is created, whichever comes first.
To create taps in the Identification bar

- Click at the appropriate position.

To copy taps in the Identification bar

- Option-drag a selection of one or more taps to the appropriate position.

  The delay time of copied taps is set to the drag position.

**Delay Designer Tap Creation Suggestions**

The fastest way to create multiple taps is to use the Tap pads. If you have a specific rhythm in mind, you might find it easier to tap out your rhythm on dedicated hardware controller buttons, instead of using mouse clicks. If you have a MIDI controller, you can assign the Tap pads to buttons on your device. For information about assigning controllers, see the Control Surfaces Support manual.

**Note:** Whenever you click the Start Tap pad, it automatically erases all existing taps. Given this behavior, after you create your initial taps you will want to create subsequent taps by clicking in the Identification bar.

After a tap has been created, you can freely adjust its position, or you can remove it if it was created accidentally. For details, see Moving and Deleting Taps in Delay Designer.

**Identifying Taps in Delay Designer**

Taps are assigned letters, based on their order of creation. The first tap to be created is assigned as Tap A, the second tap is assigned as Tap B, and so on. Once assigned, each tap is always identified by the same letter, even when moved in time, and therefore reordered. For example, if you initially create three taps they will be named Tap A, Tap B, and Tap C. If you then change the delay time of Tap B so that it precedes Tap A, it will still be called Tap B.
The Identification bar shows the letter of each visible tap. The Tap Delay field of the Tap parameter bar displays the letter of the currently selected tap, or the letter of the tap being edited when multiple taps are selected (for details, see Selecting Taps in Delay Designer).

**Selecting Taps in Delay Designer**
There will always be at least one selected tap. You can easily distinguish selected taps by color—the toggle bar icons and the Identification bar letters of selected taps are white.

**To select a tap**
Do one of the following:
- Click a tap in the Tap display.
- Click the appropriate tap letter in the Identification bar.
- Click one of the arrows to the left of the Tap name to select the next or previous tap.
Open the pop-up menu to the right of the Tap name, and choose the appropriate tap letter.

To select multiple taps
Do one of the following:
- Drag across the background of the Tap display to select multiple taps.
- Shift-click specific taps in the Tap display to select multiple nonadjacent taps.

Moving and Deleting Taps in Delay Designer
You can move a tap backward or forward in time, or completely remove it.

Note: When you move a tap, you are actually editing its delay time.

To move a selected tap in time
- Select the tap in the Identification bar, and drag it to the left to go forward in time, or to the right to go backward in time.

This method also works when more than one tap is selected.

Note: Editing the Delay Time parameter in the Tap Delay field of the Tap parameter bar also moves a tap in time. For more details about the Tap Delay field and editing taps, see Editing Taps in Delay Designer’s Tap Parameter Bar.

To delete a tap
Do one of the following:
- Select it and press the Delete or Backspace key.
Select a tap letter in the Identification bar and drag it downward, out of the Tap display.

This method also works when more than one tap is selected.

To delete all selected taps
- Control-click (or right-click) a tap, and choose “Delete tap(s)” from the shortcut menu.

Using Delay Designer’s Tap Toggle Buttons
Each tap has its own toggle button in the Toggle bar. These buttons offer you a quick way to graphically activate and deactivate parameters. The specific parameter being toggled by the toggle buttons depends on the current view button selection:

- **Cutoff view**: Toggle buttons turn the filter on or off.
- **Reso view**: Toggle buttons switch the filter slope between 6 dB and 12 dB.
- **Pitch view**: Toggle buttons switch pitch transposition on or off.
- **Pan view**: Toggle buttons switch between the Flip modes.
- **Level view**: Toggle buttons mute or unmute the tap.

To temporarily switch the mute state of taps
- Command-Option-click a toggle button, regardless of the current view mode.

When you release the Command and Option keys, the toggle buttons return to their standard functionality in the active View mode.
**Note:** The *first time* you edit a filter or pitch transpose parameter, the respective module automatically turns on. This saves you the effort of manually turning on the filter or pitch transposition module before editing. After you manually turn either of these modules off, however, you need to manually switch it back on.

**Editing Parameters in Delay Designer’s Tap Display**
You can graphically edit any tap parameter that is represented as a vertical line in Delay Designer’s Tap display. The Tap display is ideal if you want to edit the parameters of one tap relative to other taps, or when you need to edit multiple taps simultaneously.

**To edit a tap parameter in the Tap display**
1. Click the view button of the parameter you want to edit.
2. Vertically drag the bright line of the tap you wish to edit (or one of the selected taps, if multiple taps are selected).

If you have chosen multiple taps, the values of all selected taps will be changed relative to each other.

**Note:** The method outlined above is slightly different for the Filter Cutoff and Pan parameters. See Editing Filter Cutoff in Delay Designer’s Tap Display and Editing Pan in Delay Designer’s Tap Display.

**To set the values of multiple taps**
- Command-drag horizontally and vertically across several taps in the Tap display.
Parameter values change to match the mouse position as you drag across the taps. Command-dragging across several taps allows you to draw value curves, much like using a pencil to create a curved line on a piece of paper.

Aligning Delay Designer Tap Values
You can use Delay Designer’s Tap display to graphically align tap parameter values that are represented as vertical lines.

To align the values of several taps
1. Command-click in the Tap display, and move the pointer while holding down the Command key. This will result in a line trailing behind the pointer.

2. Click the appropriate position to mark the end point of the line.
The values of taps that fall between the start and end points are aligned along the line.

**Editing Filter Cutoff in Delay Designer’s Tap Display**
Whereas the steps outlined in *Editing Parameters in Delay Designer’s Tap Display* apply to most graphically editable parameters, the Cutoff and Pan parameters work in a slightly different fashion.

In Cutoff view, each tap actually shows two parameters: highpass and lowpass filter cutoff frequency. The filter cutoff values can be adjusted independently by dragging the specific cutoff frequency line—the upper line is lowpass and the lower line is highpass—or both cutoff frequencies can be adjusted by dragging between them.

When the highpass filter cutoff frequency value is lower than that of the lowpass cutoff frequency, *only one line is shown*. This line represents the frequency band that passes through the filters—in other words, the filters act as a bandpass filter. In this configuration, the two filters operate *serially*, meaning that the tap passes through one filter first, then the other.
If the highpass filter’s cutoff frequency value is above that of the lowpass filter cutoff frequency, the filter switches from serial operation to parallel operation, meaning that the tap passes through both filters simultaneously. In this case, the space between the two cutoff frequencies represents the frequency band being rejected—in other words, the filters act as a band-rejection filter.

**Editing Pan in Delay Designer’s Tap Display**

The way the Pan parameter is represented in the Pan view is entirely dependent on the input channel configuration—mono to stereo, stereo to stereo, or surround.

*Note:* Pan is not available in mono configurations.

In mono input/stereo output configurations, all taps are initially panned to the center. To edit the pan position, drag vertically from the center of the tap in the direction you wish to pan the tap, or taps. A white line extends outward from the center in the direction you have dragged, reflecting the pan position of the tap, or taps.
Lines above the center position indicate pans to the left, and lines below the center position denote pans to the right. Left (blue) and right (green) channels are easily identified.

In stereo input/stereo output configurations, the Pan parameter adjusts the stereo balance, not the position of the tap in the stereo field. The Pan parameter appears as a dot on the tap, which represents stereo balance. Drag the dot up or down the tap to adjust the stereo balance.

By default, stereo spread is set to 100%. To adjust this, drag either side of the dot. As you do so, the width of the line extending outwards from the dot changes. Keep an eye on the Spread parameter in the Tap parameter bar while you are adjusting.

In surround configurations, the bright line represents the surround angle. For more information, see Working with Delay Designer in Surround.
Editing Taps in Delay Designer’s Tap Parameter Bar

The Tap parameter bar provides instant access to all parameters of the chosen tap. The Tap parameter bar also provides access to several parameters that are not available in the Tap display, such as Transpose and Flip.

Editing in the Tap parameter bar is fast and precise when you want to edit the parameters of a single tap. All parameters of the selected tap are available, with no need to switch display views or estimate values with vertical lines. If you choose multiple taps in the Tap display, the values of all selected taps are changed relative to each other.

Option-click a parameter value to reset it to the default setting. If multiple taps are selected, Option-clicking a parameter of any tap resets all selected taps to the default value for that parameter.

- **Filter On/Off button**: Enables or disables the highpass and lowpass filters for the selected tap.
- **HP-Cutoff-LP fields**: Sets the cutoff frequencies (in Hz) for the highpass and lowpass filters.
- **Slope buttons**: Determines the steepness of the highpass and lowpass filter slope. Click the 6 dB button for a gentler filter slope, or click the 12 dB button for a steeper, more pronounced filtering effect.
  
  **Note**: You cannot set the slope of the highpass and lowpass filters independently.
- **Reso(nance) field**: Sets the amount of filter resonance for both filters.
- **Tap Delay fields**: Shows the number and name of the selected tap in the upper section and the delay time in the lower section.
- **Pitch On/Off button**: Enables or disables pitch transposition for the selected tap.
- **Transp(ose) fields**: The left field sets the amount of pitch transposition in semitones. The right field fine-tunes each semitone step in cents (1/100th of a semitone).
- **Flip buttons**: Swaps the left and right side of the stereo or surround image. Clicking these buttons reverses the tap position from left to right, or vice versa. For example, if a tap is set to 55% left, clicking the flip button will swap it to 55% right.
• **Pan field:** Controls the pan position for mono input signals, stereo balance for stereo input signals, and surround angle when used in surround configurations.

• Pan displays a percentage between 100% (full left) and −100% (full right), which represents the pan position or balance of the tap. A value of 0% represents the center panorama position.

• When used in surround, a surround panner replaces the percentage representation. For more information, see Working with Delay Designer in Surround.

• **Spread field:** When a stereo-to-stereo or stereo-to-surround instance of Delay Designer is used, Spread sets the width of the stereo spread for the selected tap.

• **Mute button:** Mutes or unmutes the selected tap.

• **Level field:** Determines the output level for the selected tap.

**Editing Delay Designer Taps with the Shortcut Menu**
Control-click (or right-click) a tap in Delay Designer’s Tap display to open a shortcut menu containing the following commands:

• **Copy sound parameters:** Copies all parameters (except the delay time) of the selected tap or taps into the Clipboard.

• **Paste sound parameters:** Pastes the tap parameters from the Clipboard into the selected tap or taps. If there are more taps in the Clipboard than are selected in the Tap display, the extra taps in the Clipboard are ignored.

• **Reset sound parameters to default values:** Resets all parameters of all selected taps (except the delay time) to the default values.

• **2 x delay time:** Doubles the delay time of all selected taps. For example, the delay times of three taps are set as follows: Tap A = 250 ms, Tap B = 500 ms, Tap C = 750 ms. If you select these three taps and choose the “2 x delay time” shortcut menu command, the taps will be changed as follows: Tap A = 500 ms, Tap B = 1000 ms, Tap C = 1500 ms. In other words, a rhythmic delay pattern will unfold half as fast. (In musical terms, it will be played in half time.)

• **1/2 x delay time:** Halves the delay time of all selected taps. Using the example above, use of the “1/2 x delay time” shortcut menu command changes the taps as follows: Tap A = 125 ms, Tap B = 250 ms, Tap C = 375 ms. In other words, a rhythmic delay pattern will unfold twice as fast. (In musical terms, it will be played in double time.)

• **Delete tap(s):** Deletes all selected taps.

**Resetting Delay Designer Tap Values**
You can use Delay Designer’s Tap display and Tap parameter bar to reset tap parameters to their default values.
To reset the value of a tap
Do one of the following:

- In the Tap display, Option-click a tap to reset the chosen parameter to its default setting. If multiple taps are selected, Option-clicking any tap will reset the chosen parameter to its default value for all selected taps.

- In the Tap parameter bar, Option-click a parameter value to reset it to the default setting. If multiple taps are selected, Option-clicking a parameter of any tap resets all selected taps to the default value for that parameter.

Using Delay Designer’s Master Section
The Master section incorporates two global functions: delay feedback and dry/wet mix.

In simple delays, the only way for the delay to repeat is to use feedback. Because Delay Designer offers 26 taps, you can use these taps to create repeats, rather than requiring discrete feedback controls for each tap.

Delay Designer’s global Feedback parameter does, however, allow you to send the output of one user-defined tap back through the effect input, to create a self-sustaining rhythm or pattern. This tap is known as the feedback tap.

- **Feedback button**: Enables or disables the feedback tap.
- **Feedback Tap pop-up menu**: Used to choose a tap as the feedback tap.
- **Feedback Level knob**: Sets the feedback level. You can vary the feedback tap output level before it is routed back into Delay Designer’s input.
  - A value of 0% equals no feedback.
• A value of 100% sends the feedback tap back into Delay Designer's input at full volume.

Note: If Feedback is enabled and you begin creating taps with the Tap pads, Feedback is automatically turned off. When you stop creating taps with the Tap pads, Feedback is automatically re-enabled.

• Mix sliders: Independently set the levels of the dry input signal and the post-processing wet signal.

Working with Delay Designer in Surround
Delay Designer's design is optimized for use in surround configurations. With 26 taps that can be freely positioned in the surround field, you can create some truly amazing rhythmic and spatial effects.

Delay Designer always processes each input channel independently.

• In a mono/stereo input and surround output configuration, Delay Designer processes the two stereo channels independently, and the surround panner lets you place each delay around the surround field.

• In a surround input and surround output configuration, Delay Designer processes each surround channel independently, and the surround panner lets you adjust the surround balance of each tap in the surround field.

When you instantiate Delay Designer in any surround configuration, the Pan parameter on the Tap parameter bar is replaced with a surround panner, allowing you to determine the surround position of each tap.

Note: In the Tap display's Pan view mode, you can only adjust the angle of taps. You must use the surround panner on the Tap Parameter bar to adjust diversity.

To easily move the surround position, you can:

• Command-drag to adjust diversity.

• Command-Option-drag to adjust the angle.

• Option-click the blue dot to reset the angle and diversity.

Note: Delay Designer generates separate automation data for stereo pan and surround pan operations. This means that when you use it in surround channels, it will not react to existing stereo pan automation data, and vice versa.
Modulation Delay

The Modulation Delay is based on the same principles as the Flanger and Chorus effects, but you can set the delay time, allowing both chorus and flanging effects to be generated. It can also be used without modulation to create resonator or doubling effects. The modulation section consists of two LFOs with variable frequencies.

Although rich, combined flanging and chorus effects are possible, the Modulation Delay is capable of producing some extreme modulation effects. These include emulations of tape speed fluctuations and metallic, robot-like modulations of incoming signals.

- **Feedback slider and field**: Determines the amount of the effect signal that is routed back to the input. If you’re going for radical flanging effects, enter a high Feedback value. If simple doubling is what you’re after, don’t use any feedback. Negative values invert the phase of the feedback signal, resulting in more chaotic effects.

- **Flanger-Chorus knob and field**: Sets the basic delay time. Set to the far left position to create flanger effects, to the center for chorus effects, and to the far right to hear clearly discernible delays.

- **De-Warble button**: Ensures that the pitch of the modulated signal remains constant.

- **Const Mod. (Constant Modulation) button**: Ensures that the modulation width remains constant, regardless of the modulation rate.

  *Note*: When Const Mod is enabled, higher modulation frequencies reduce the modulation width.

- **Mod. Intensity slider and field**: Sets the modulation amount.

- **LFO Mix slider and fields**: Determines the balance between the two LFOs.

- **LFO 1 and LFO 2 Rate knobs and fields**: The left knob sets the modulation rate for the left stereo channel, and the right knob sets the modulation rate for the right stereo channel.

In surround instances, the center channel is assigned the middle value of the left and right LFO Rate knobs. The other channels are assigned values between the left and right LFO rates.
Note: The right LFO Rate knob is available only in stereo and surround instances, and it can be set separately only if the Left Right Link button is not enabled.

- **LFO Left Right Link button:** Available only in stereo and surround instances, it links the modulation rates of the left and right stereo channels. Adjustment of either Rate knob will affect the other channels.

- **LFO Phase knob and field:** Available only in stereo and surround instances, it controls the phase relationship between individual channel modulations.
  - At 0°, the extreme values of the modulation are achieved simultaneously for all channels.
  - 180° or −180° is equal to the greatest possible distance between the modulation phases of the channels.

Note: The LFO Phase parameter is available only if the LFO Left Right Link button is active.

- **Distribution pop-up menu:** Available only in surround instances, it defines how the phase offsets between the individual channels are distributed in the surround field. You can choose from “circular,” “left↔right,” “front↔rear,” “random,” and “new random” distributions.

  Note: When you load a setting that uses the “random” option, the saved phase offset value is recalled. If you want to randomize the phase setting again, choose “new random” from the Distribution pop-up menu.

- **Volume Mod(ulation) slider and field:** Determines the impact that LFO modulation has on the amplitude of the effect signal.

- **Output Mix slider and field:** Determines the balance between dry and wet signals.

- **All Pass button (Extended Parameters area):** Introduces an additional allpass filter into the signal path. An allpass filter shifts the phase angle of a signal, influencing its stereo image.

- **All Pass Left and All Pass Right sliders and fields (Extended Parameters area):** Determines the frequency at which the phase shift crosses 90° (the half-way point of the total 180°) for each of the stereo channels. In surround instances, the other channels are automatically assigned values that fall between the two settings.
Stereo Delay

The Stereo Delay works much like the Tape Delay (see Tape Delay), but allows you to set the Delay, Feedback, and Mix parameters separately for the left and right channels. The Crossfeed knob for each stereo side determines the feedback intensity or the level at which each signal is routed to the opposite stereo side. You can freely use the Stereo Delay on mono channels when you want to create independent delays for the two stereo sides.

As the parameters for the left and right delays are identical, the descriptions below only cover the left channel—the right channel information is provided in brackets, if named differently. Parameters that are common to both channels are shown separately.

Channel Parameters

- \textbf{Left (Right) Input pop-up menu:} Choose the input signal for the two stereo sides. Options include OFF, Left, Right, L + R, L – R.

- \textbf{Left (Right) Delay field:} Sets the current delay time in milliseconds (this parameter is dimmed when you synchronize the delay time to the project tempo).

- \textbf{Groove slider and field:} Determines the proximity of every second delay repeat to the absolute grid position—in other words, how close every second delay repeat is.

- \textbf{Note buttons:} Set the grid resolution for the delay time. These are shown as note durations (these are dimmed when the delay time is not synchronized with the project tempo).

- \textbf{Left (Right) Feedback knob and field:} Set the amount of feedback for the left and right delay signals.
• **Crossfeed Left to Right (Crossfeed Right to Left) knob and field:** Transfer the feedback signal of the left channel to the right channel, and vice versa.

• **Feedback Phase button:** Use to invert the phase of the corresponding channel’s feedback signal.

• **Crossfeed Phase button:** Use to invert the phase of the crossfed feedback signals.

**Common Parameters**

• **Beat Sync button:** Synchronizes delay repeats to the project tempo, including tempo changes.

• **Output Mix (Left and Right) sliders and fields:** Independently control the left and right channel signals.

• **Low Cut and High Cut sliders and fields:** Frequencies below the Low Cut value and above the High Cut value are filtered out of the source signal.

**Tape Delay**

Tape Delay simulates the warm sound of vintage tape echo machines, with the convenience of easy delay time synchronization to your project tempo. The effect is equipped with a highpass and lowpass filter in the feedback loop, simplifying the creation of authentic dub echo effects. Tape Delay also includes an LFO for delay time modulation, which can be used to produce pleasant or unusual chorus effects, even on long delays.

• **Feedback slider:** Determines the amount of delayed and filtered signal that is routed back to the input of the Tape Delay. Set the Feedback slider to the lowest possible value to generate a single echo. Turn Feedback all the way up to endlessly repeat the signal. The levels of the original signal and its taps (echo repeats) tend to accumulate, and may cause distortion. You can use the internal tape saturation circuit to ensure that these overdriven signals continue to sound good.

• **Freeze button:** Captures the current delay repeats and sustains them until the Freeze button is turned off.
• **Delay field:** Sets the current delay time in milliseconds (this parameter is dimmed when you synchronize the delay time to the project tempo).

• **Sync button:** Synchronizes delay repeats to the project tempo (including tempo changes).

• **Tempo field:** Sets the current delay time in beats per minute (this parameter is dimmed when you synchronize the delay time to the project tempo).

• **Groove slider and field:** Determines the proximity of every second delay repeat to the absolute grid position—in other words, how close every second delay repeat is. A Groove setting of 50% means that every delay has the same delay time. Settings below 50% result in every second delay being played earlier in time. Settings above 50% result in every second delay being played later in time. When you want to create dotted note values, move the Groove slider all the way to the right (to 75%). For triplets, select the 33.33% setting.

• **Note buttons:** Set the grid resolution for the delay time. These are shown as note durations.

• **Low Cut and High Cut sliders and fields:** Frequencies below the Low Cut value and above the High Cut value are filtered out of the source signal. You can shape the sound of the echoes with the highpass and lowpass filters. The filters are located in the feedback circuit, which means that the filtering effect increases in intensity with each delay repeat. If you want an increasingly muddy and confused tone, move the High Cut slider towards the left. For ever thinner echoes, move the Low Cut slider towards the right. If you're unable to hear the effect even though you seem to have a suitable configuration, be sure to check out both the Dry and Wet controls and the filter settings—move the High Cut slider to the far right, and the Low Cut slider to the far left.

• **Smooth slider and field:** Evens out the LFO and flutter effect.

• **LFO Rate knob and field:** Sets the frequency of the LFO.

• **LFO Depth knob and field:** Sets the amount of LFO modulation. A value of 0 turns delay modulation off.

• **Flutter Rate and Intensity sliders and fields:** Simulate the speed irregularities of the tape transports used in analog tape delay units.
  - **Flutter Rate:** Sets the speed variation.
  - **Flutter Intensity:** Determines how pronounced the effect is.

• **Dry and Wet sliders and fields:** Independently control the amount of original and effect signal.

• **Distortion Level slider and field (Extended Parameters area):** Determines the level of the distorted (tape saturation) signal.
An equalizer (commonly abbreviated as EQ) shapes the sound of incoming audio by changing the level of specific frequency bands.

Equalization is one of the most commonly used audio processes, both for music projects and in post-production work for video. You can use EQ to subtly or significantly shape the sound of an audio file, instrument, or project by adjusting specific frequencies or frequency ranges.

All EQs are specialized filters that allow certain frequencies to pass through unchanged while raising (boosting) or lowering (cutting) the level of other frequencies. Some EQs can be used in a “broad-brush” fashion, to boost or cut a large range of frequencies. Other EQs, particularly parametric and multiband EQs, can be used for more precise control.

The simplest types of EQs are single-band EQs, which include low cut and high cut, lowpass and highpass, shelving, and parametric EQs.

Multiband EQs (such as the Channel EQ, Fat EQ, or Linear Phase EQ) combine several filters in one unit, enabling you to control a large part of the frequency spectrum. Multiband EQs allow you to independently set the frequency, bandwidth, and Q factor of each frequency spectrum band. This provides extensive, and precise, tone-shaping on any audio source, be it an individual audio signal or an overall mix.

Final Cut Pro includes a variety of single band and multiband EQs.

This chapter covers the following:
- AutoFilter (p. 47)
- Channel EQ (p. 53)
- Fat EQ (p. 56)
- Linear Phase EQ (p. 57)

**AutoFilter**
The AutoFilter is a versatile filter effect with several unique features. You can use it to create classic, analog-style synthesizer effects, or as a tool for creative sound design.
The effect works by analyzing incoming signal levels through use of a threshold parameter. Any signal level that exceeds the threshold is used as a trigger for a synthesizer-style ADSR envelope or an LFO (low frequency oscillator). These control sources are used to dynamically modulate the filter cutoff.

The AutoFilter allows you to choose between different filter types and slopes, control the amount of resonance, add distortion for more aggressive sounds, and mix the original, dry signal with the processed signal.

**Getting to Know the AutoFilter Interface**

The main areas of the AutoFilter window are the Threshold, Envelope, LFO, Filter, Distortion, and Output parameter sections.

- **Threshold parameter:** Sets an input level that—if exceeded—triggers the envelope or LFO, which are used to dynamically modulate the filter cutoff frequency. See AutoFilter Threshold Parameter.

- **Envelope parameters:** Define how the filter cutoff frequency is modulated over time. See AutoFilter Envelope Parameters.

- **LFO parameters:** Define how the filter cutoff frequency is modulated by the LFO. See AutoFilter LFO Parameters.

- **Filter parameters:** Control the tonal color of the filtered sound. See AutoFilter Filter Parameters.

- **Distortion parameters:** Distort the signal both before and after the filter. See AutoFilter Distortion Parameters.

- **Output parameters:** Set the level of both the dry and effect signal. See AutoFilter Output Parameters.
AutoFilter Threshold Parameter
The Threshold parameter analyzes the level of the input signal. If the input signal level exceeds the set threshold level, the envelope and LFO are retriggered—this applies only if the Retrigger button is active.

The envelope and LFO can be used to modulate the filter cutoff frequency.

AutoFilter Envelope Parameters
The envelope is used to shape the filter cutoff over time. When the input signal exceeds the set threshold level, the envelope is triggered.

- **Attack knob and field:** Sets the attack time for the envelope.
- **Decay knob and field:** Sets the decay time for the envelope.
- **Sustain knob and field:** Sets the sustain time for the envelope. If the input signal falls below the threshold level before the envelope sustain phase, the release phase is triggered.
- **Release knob and field:** Sets the release time for the envelope (this is triggered as soon as the input signal falls below the threshold).
- **Dynamic knob and field:** Determines the input signal modulation amount. You can modulate the peak value of the envelope section by varying this control.
- **Cutoff Mod. slider and field:** Determines the impact of the envelope on the cutoff frequency.
AutoFilter LFO Parameters

The LFO is used as a modulation source for filter cutoff.

- **Coarse Rate knob, Fine Rate slider and field**: Used to set the speed of LFO modulation. Drag the Coarse Rate knob to set the LFO frequency in Hertz. Drag the Fine Rate slider (the semicircular slider above the Coarse Rate knob) to fine-tune the frequency.
  
  **Note**: The labels shown for the Rate knob, slider, and field change when you activate Beat Sync. Only the Rate knob (and field) is available.

- **Beat Sync button**: Activate to synchronize the LFO to the host application tempo. You can choose from bar values, triplet values, and more. These are determined by the Rate knob or field.

- **Phase knob and field**: Shifts the phase relationship between the LFO rate and the host application tempo—when Beat Sync is active. This parameter is dimmed when Beat Sync is disabled.

- **Decay/Delay knob and field**: Sets the amount of time it takes for the LFO to go from 0 to its maximum value.

- **Rate Mod. knob and field**: Sets the rate of modulation for the LFO frequency, independent of the input signal level. Typically, when the input signal exceeds the threshold, the modulation width of the LFO increases from 0 to the Rate Mod. value. This parameter allows you to override this behavior.

- **Stereo Phase knob and field**: In stereo instances of the AutoFilter, sets the phase relationship of the LFO modulations between the two channels.

- **Cutoff Mod. slider and field**: Determines the impact of the LFO on the cutoff frequency.

- **Retrigger button**: When the Retrigger button is active, the waveform starts at 0 each time the threshold is exceeded.

- **Waveform buttons**: Click one of the following buttons to set the shape of the LFO waveform: descending sawtooth, ascending sawtooth, triangle, pulse wave, or random.

- **Pulse Width slider and field**: Shapes the curve of the selected waveform.
AutoFilter Filter Parameters
The Filter parameters allow you to precisely tailor the tonal color.

- **Cutoff knob and field**: Sets the cutoff frequency for the filter. Higher frequencies are attenuated, whereas lower frequencies are allowed to pass through in a lowpass filter. The reverse is true in a highpass filter. When the State Variable Filter is set to bandpass (BP) mode, the filter cutoff determines the center frequency of the frequency band that is allowed to pass.

- **Resonance knob and field**: Boosts or cuts the signals in the frequency band that surrounds the cutoff frequency. Use of very high Resonance values causes the filter to begin oscillating at the cutoff frequency. This self-oscillation occurs before you reach the maximum Resonance value.

- **Fatness slider and field**: Boosts the level of low frequency content. When you set Fatness to its maximum value, adjusting Resonance has no effect on frequencies below the cutoff frequency. This parameter is used to compensate for a weak or “brittle” sound caused by high resonance values, when in the lowpass filter mode.

- **State Variable Filter buttons**: Switch the filter between highpass (HP), bandpass (BP), or lowpass (LP) modes.

- **4-Pole Lowpass Filter buttons**: Set the slope of the filter to 6, 12, 18, or 24 dB per octave—when the lowpass (LP) filter is chosen as the State Variable Filter.
AutoFilter Distortion Parameters
The Distortion parameters can be used to overdrive the filter input or filter output. The distortion input and output modules are identical, but their respective positions in the signal chain—before and after the filter, respectively—result in remarkably different sounds.

• Input knob and field: Sets the amount of distortion applied before the filter section.
• Output knob and field: Sets the amount of distortion applied after the filter section.

AutoFilter Output Parameters
The Output parameters are used to set the wet/dry balance and overall level.

• Dry Signal slider and field: Sets the amount of the original dry signal added to the filtered signal.
• Main Out slider and field: Sets the overall output level of the AutoFilter, allowing you to compensate for higher levels caused by adding distortion—or by the filtering process itself.
Channel EQ
The Channel EQ is a highly versatile multiband EQ. It provides eight frequency bands, including lowpass and highpass filters, low and high shelving filters, and four flexible parametric bands. It also features an integrated Fast Fourier Transform (FFT) Analyzer that you can use to view the frequency curve of the audio you want to modify, allowing you to see which parts of the frequency spectrum may need adjustment.

You can use the Channel EQ to shape the sound of an individual clip. The Analyzer and graphic controls make it easy to view and change the audio signal in real time.

Channel EQ Parameters
The left side of the Channel EQ window features the Gain and Analyzer controls. The central area of the window includes the graphic display and parameters for shaping each EQ band.

Channel EQ Gain and Analyzer Controls
- **Master Gain slider and field:** Sets the overall output level of the signal. Use it after boosting or cutting individual frequency bands.
- **Analyzer button:** Turns the Analyzer on or off.
- **Pre/Post EQ button:** Determines whether the Analyzer shows the frequency curve before or after EQ is applied, when Analyzer mode is active.
- **Resolution pop-up menu:** Sets the sample resolution for the Analyzer, with the following menu items: low (1024 points), medium (2048 points), and high (4096 points).

Channel EQ Graphic Display Section
- **Band On/Off buttons:** Click to turn the corresponding band on or off. Each button icon indicates the filter type:
Band 1 is a highpass filter.
Band 2 is a low shelving filter.
Bands 3 through 6 are parametric bell filters.
Band 7 is a high shelving filter.
Band 8 is a lowpass filter.

- **Graphic display:** Shows the current curve of each EQ band.
  - Drag horizontally in the section of the display that encompasses each band to adjust the frequency of the band.
  - Drag vertically in the section of the display that encompasses each band to adjust the gain of each band (except bands 1 and 8). The display reflects your changes immediately.
  - Drag the pivot point in each band to adjust the Q factor. Q is shown beside the cursor when it is moved over a pivot point.

**Channel EQ Parameter Section**

- **Frequency fields:** Adjust the frequency of each band.
- **Gain/Slope fields:** Set the amount of gain for each band. For bands 1 and 8, this changes the slope of the filter.
- **Q fields:** Adjust the Q factor or resonance for each band—the range of frequencies around the center frequency that are affected.

**Note:** The Q parameter of Band 1 and Band 8 has no effect when the slope is set to 6 dB/Oct. When the Q parameter is set to an extremely high value, such as 100, these filters affect only a very narrow frequency band and can be used as notch filters.

- **Link button:** Activates Gain-Q coupling, which automatically adjusts the Q (bandwidth) when you raise or lower the gain on any EQ band, to preserve the perceived bandwidth of the bell curve.
- **Analyzer Mode buttons (Extended Parameters area):** Choose Peak or RMS.
- **Analyzer Decay slider and field (Extended Parameters area):** Adjust the decay rate (in dB per second) of the Analyzer curve (peak decay in Peak mode or an averaged decay in RMS mode).
- **Gain-Q Couple Strength pop-up menu (Extended Parameters area):** Choose the amount of Gain-Q coupling.
  - Choose “strong” to preserve most of the perceived bandwidth.
  - Choose “light” or “medium” to allow some change as you raise or lower the gain.
  - The asymmetric settings feature a stronger coupling for negative gain values than for positive values, so the perceived bandwidth is more closely preserved when you cut, rather than boost, gain.
Note: If you play back automation of the Q parameter with a different Gain-Q Couple setting, the actual Q values will be different than when the automation was recorded.

Using the Channel EQ
The way you use the Channel EQ is obviously dependent on the audio material and what you intend to do with it, but a useful workflow for many situations is as follows: Set the Channel EQ to a flat response (no frequencies boosted or cut), turn on the Analyzer and play the audio signal. Keep an eye on the graphic display to see which parts of the frequency spectrum have frequent peaks and which parts of the spectrum stay at a low level. Pay particular attention to sections where the signal distorts or clips. Use the graphic display or parameter controls to adjust the frequency bands as desired.

You can reduce or eliminate unwanted frequencies, and you can raise quieter frequencies to make them more pronounced. You can adjust the center frequencies of bands 2 through 7 to affect a specific frequency—either one you want to emphasize, such as the root note of the music, or one you want to eliminate, such as hum or other noise. While doing so, change the Q parameter(s) so that only a narrow range of frequencies are affected, or widen it to alter a broad area.

Each EQ band has a different color in the graphic display. You can graphically adjust the frequency of a band by dragging horizontally. Drag vertically to adjust the amount of gain for the band. For bands 1 and 8, the slope values can be changed only in the parameter area below the graphic display. Each band has a pivot point (a small circle on the curve) at the location of the band's frequency; you can adjust the Q or width of the band by dragging the pivot point vertically.

You can also adjust the decibel scale of the graphic display by vertically dragging either the left or right edge of the display, where the dB scale is shown, when the Analyzer is not active. When the Analyzer is active, dragging the left edge adjusts the linear dB scale, and dragging the right edge adjusts the Analyzer dB scale.

To increase the resolution of the EQ curve display in the most interesting area around the zero line, drag the dB scale, on the left side of the graphic display, upward. Drag downward to decrease the resolution.

Using the Channel EQ Analyzer
The Analyzer, when active, makes uses of a mathematical process called a Fast Fourier Transform (FFT) to provide a real-time curve of all frequency components in the incoming signal. This is superimposed over any EQ curves you have set. The Analyzer curve uses the same scale as the EQ curves, making it easy to recognize important frequencies in the incoming audio. This also simplifies the task of setting EQ curves to raise or lower the levels of frequencies/frequency ranges.

The bands derived from FFT analysis are divided in a logarithmic scale—there are more bands in higher octaves than in lower ones.
As soon as the Analyzer is activated, you can change the scaling with the Analyzer Top parameter, on the right side of the graphic display. The visible area represents a dynamic range of 60 dB. Drag vertically to set the maximum value to anywhere between +20 dB and −80 dB. The Analyzer display is always dB-linear.

**Note:** When choosing a resolution, be aware that higher resolutions require significantly more processing power. High resolution is necessary when trying to obtain accurate analysis of very low bass frequencies, for example. It is recommended that you disable the Analyzer or close the Channel EQ window after setting the appropriate EQ parameters. This will free up CPU resources for other tasks.

### Fat EQ

The Fat EQ is a versatile multiband EQ which can be used on individual sources or overall mixes. The Fat EQ provides up to five individual frequency bands, graphically displays EQ curves, and includes a set of parameters for each band.

The Fat EQ offers the following parameters.

- **Band Type buttons:** Located above the graphic display. For bands 1–2 and 4–5, click one of the paired buttons to select the EQ type for the corresponding band.
  - **Band 1:** Click the highpass or low shelving button.
  - **Band 2:** Click the low shelving or parametric button.
  - **Band 3:** Always acts as a parametric EQ band.
  - **Band 4:** Click the parametric or high shelving button.
• **Band 5**: Click the high shelving or lowpass button.

• **Graphic display**: Shows the EQ curve of each frequency band.

• **Frequency fields**: Sets the frequency for each band.

• **Gain knobs**: Set the amount of gain for each band.

• **Q fields**: Sets the Q or bandwidth of each band—the range of frequencies around the center frequency that are altered. At low Q factor values, the EQ covers a wider frequency range. At high Q values, the effect of the EQ band is limited to a narrow frequency range. The Q value can significantly influence how audible your changes are—if you're working with a narrow frequency band, you'll generally need to cut or boost more drastically to notice the difference.

  **Note**: For bands 1 and 5, this changes the slope of the filter.

• **Band On/Off buttons**: Enables/disables the corresponding band.

• **Master Gain slider and field**: Sets the overall output level of the signal. Use it after boosting or cutting individual frequency bands.

**Linear Phase EQ**

The high-quality Linear Phase EQ effect is similar to the Channel EQ, sharing the same parameters and eight-band layout. The Linear Phase EQ uses a different underlying technology, however, which perfectly preserves the phase of the audio signal. This phase coherency is assured, even when you apply the wildest EQ curves to the sharpest signal transients.

A further difference is that the Linear Phase EQ uses a fixed amount of CPU resources, regardless of how many bands are active. The Linear Phase EQ also introduces greater amounts of latency. Therefore, it is strongly recommended that you use it for mastering previously recorded audio.
Linear Phase EQ Parameters
The left side of the Channel EQ window includes the Gain and Analyzer controls. The central area of the window includes the graphical display and parameters for shaping each EQ band.

Linear Phase EQ Gain and Analyzer Controls
- **Master Gain slider and field**: Sets the overall output level of the signal. Use it after boosting or cutting individual frequency bands.
- **Analyzer button**: Turns the Analyzer on or off.
- **Pre/Post EQ button**: Determines whether the Analyzer shows the frequency curve before or after EQ is applied, when Analyzer mode is active.
- **Resolution pop-up menu**: Sets the sample resolution for the Analyzer, with the following menu items: low (1024 points), medium (2048 points), and high (4096 points).

Linear Phase EQ Graphic Display Section
- **Band On/Off buttons**: Click to turn the corresponding band on or off. Each button icon indicates the filter type:
  
  Band 1 is a highpass filter.
  Band 2 is a low shelving filter.
  Bands 3 through 6 are parametric bell filters.
  Band 7 is a high shelving filter.
  Band 8 is a lowpass filter.
• **Graphic display:** Shows the current curve of each EQ band.

• Drag horizontally in the section of the display that encompasses each band to adjust the frequency of the band.

• Drag vertically in the section of the display that encompasses each band to adjust the gain of each band (except bands 1 and 8). The display reflects your changes immediately.

• Drag the pivot point in each band to adjust the Q factor. Q is shown beside the cursor when the mouse is moved over a pivot point.

**Linear Phase EQ Parameter Section**

• **Frequency fields:** Adjust the frequency of each band.

• **Gain/Slope fields:** Set the amount of gain for each band. For bands 1 and 8, this changes the slope of the filter.

• **Q fields:** Adjust the Q or resonance for each band—the range of frequencies around the center frequency that are affected.

  **Note:** The Q parameter of Band 1 and Band 8 has no effect when the slope is set to 6 dB/Oct. When the Q parameter is set to an extremely high value (such as 100), these filters affect only a very narrow frequency band, and can be used as notch filters.

• **Link button:** Activates Gain-Q coupling, which automatically adjusts the Q (bandwidth) when you raise or lower the gain on any EQ band, to preserve the perceived bandwidth of the bell curve.

• **Analyzer Mode buttons (Extended Parameters area):** Choose Peak or RMS.

• **Analyzer Decay slider and field (Extended Parameters area):** Adjust the decay rate (in dB per second) of the Analyzer curve (peak decay in Peak mode or an averaged decay in RMS mode).

• **Gain-Q Couple Strength pop-up menu (Extended Parameters area):** Choose the amount of Gain-Q coupling.

  • Set Gain-Q Couple to strong to preserve most of the perceived bandwidth.

  • Light and medium settings allow some change as you raise or lower the gain.

  • The asymmetric settings feature a stronger coupling for negative gain values than for positive values, so the perceived bandwidth is more closely preserved when you cut, rather than boost, gain.

  **Note:** If you play back automation of the Q parameter with a different Gain-Q Couple setting, the actual Q values will be different than they were when the automation was recorded.
Using the Linear Phase EQ
The Linear Phase EQ is typically used as a mastering tool and is, therefore, generally inserted into master or output audio. The way you use the Linear Phase EQ is obviously dependent on the audio material and what you intend to do with it, but a useful workflow for many situations is as follows: Set the Linear Phase EQ to a flat response (no frequencies boosted or cut), turn on the Analyzer, and play the audio signal. Keep an eye on the graphic display to see which parts of the frequency spectrum have frequent peaks and which parts of the spectrum stay at a low level. Pay particular attention to sections where the signal distorts or clips. Use the graphic display or parameter controls to adjust the frequency bands as desired.

You can reduce or eliminate unwanted frequencies, and you can raise quieter frequencies to make them more pronounced. You can adjust the center frequencies of bands 2 through 7 to affect a specific frequency—either one you want to emphasize, such as the root note of the music, or one you want to eliminate, such as hum or other noise. While doing so, change the Q parameter(s) so that only a narrow range of frequencies are affected, or widen it to alter a broad area.

Each EQ band has a different color in the graphic display. You can graphically adjust the frequency of a band by dragging horizontally. Drag vertically to adjust the amount of gain for the band. For bands 1 and 8, the slope values can be changed only in the parameter area below the graphic display. Each band has a pivot point (a small circle on the curve) at the location of the band’s frequency; you can adjust the Q or width of the band by dragging the pivot point vertically.

You can also adjust the decibel scale of the graphic display by vertically dragging either the left or right edge of the display, where the dB scale is shown, when the Analyzer is not active. When the Analyzer is active, dragging the left edge adjusts the linear dB scale, and dragging the right edge adjusts the Analyzer dB scale.

To increase the resolution of the EQ curve display in the most interesting area around the zero line, drag the dB scale, on the left side of the graphic display, upward. Drag downward to decrease the resolution.

Using the Linear Phase EQ Analyzer
The Analyzer, when active, makes use of a mathematical process called a Fast Fourier Transform (FFT) to provide a real-time curve of all frequency components in the incoming signal. This is superimposed over any EQ curves you have set. The Analyzer curve uses the same scale as the EQ curves, making it easy to recognize important frequencies in the incoming audio. This also simplifies the task of setting EQ curves to raise or lower the levels of frequencies or frequency ranges.

The bands derived from FFT analysis are divided in accordance with the frequency linear principle—there are more bands in higher octaves than in lower ones.
As soon as the Analyzer is activated, you can change the scaling with the Analyzer Top parameter, on the right side of the graphic display. The visible area represents a dynamic range of 60 dB. Drag vertically to set the maximum value to anywhere between +20 dB and −40 dB. The Analyzer display is always dB-linear.

**Note:** When choosing a resolution, be aware that higher resolutions require significantly more processing power. High resolution is necessary when trying to obtain accurate analysis of very low bass frequencies, for example. It is recommended that you disable the Analyzer or close the Linear Phase EQ window after setting the appropriate EQ parameters. This will free up CPU resources for other tasks.
The levels effects control the perceived loudness of your audio, add focus and punch to clips, and optimize the sound for playback in different situations.

The *dynamic range* of an audio signal is the range between the softest and loudest parts of the signal—technically, between the lowest and highest amplitudes. Dynamics processors enable you to adjust the dynamic range of individual audio clips. This can be to increase the perceived loudness and/or to highlight the most important sounds, while ensuring that softer sounds are not lost in the mix.

This chapter covers the following:

- Types of Dynamics Processors (p. 63)
- Adaptive Limiter (p. 65)
- Compressor (p. 66)
- Enveloper (p. 70)
- Expander (p. 72)
- Gain Plug-in (p. 73)
- Limiter (p. 73)
- Multichannel Gain (p. 75)
- Multipressor (p. 75)
- Noise Gate (p. 78)
- Spectral Gate (p. 81)
- Surround Compressor (p. 83)

**Types of Dynamics Processors**

There are four types of dynamics processors included in Final Cut Pro. These are each used for different audio processing tasks.

- *Compressors:* Final Cut Pro features a number of downward compressors. These behave like an automatic volume control, lowering the volume whenever it rises above a certain level, called the *threshold*. So, why would you want to reduce the dynamic level?
By reducing the highest parts of the signal, called peaks, a compressor raises the overall level of the signal, increasing the perceived volume. This gives the signal more focus by making the louder (foreground) parts stand out, while keeping the softer background parts from becoming inaudible. Compression also tends to make sounds tighter or punchier because transients are emphasized, depending on attack and release settings, and because the maximum volume is reached more swiftly.

In addition, compression can make a project sound better when played back in different audio environments. For example, the speakers of a television set or in a car typically have a narrower dynamic range than the sound system in a cinema. Compressing the overall mix can help make the sound fuller and clearer in lower-fidelity playback situations.

Compressors are typically used on dialogue clips to make the speech more intelligible in an overall mix. They are also commonly used on music and sound effect clips, but they are rarely used on ambience clips.

Some compressors—multiband compressors—can divide the incoming signal into different frequency bands and apply different compression settings to each band. This helps to achieve the maximum level without introducing compression artifacts. Multiband compression is typically used on an overall mix.

- **Expanders**: Expanders are similar to compressors, except that they raise, rather than lower, the signal when it exceeds the threshold. Expanders are used to add life to audio signals.

- **Limiters**: Limiters—also called peak limiters—work in a similar way to compressors in that they reduce the audio signal when it exceeds a set threshold. The difference is that whereas a compressor gradually lowers signal levels that exceed the threshold, a limiter quickly reduces any signal that is louder than the threshold, to the threshold level. The main use of a limiter is to prevent clipping while preserving the maximum overall signal level.

- **Noise gates**: Noise gates alter the signal in a way that is opposite to that used by compressors or limiters. Whereas a compressor lowers the level when the signal is louder than the threshold, a noise gate lowers the signal level whenever it falls below the threshold. Louder sounds pass through unchanged, but softer sounds, such as ambient noise or the decay of a sustained instrument, are cut off. Noise gates are often used to eliminate low-level noise or hum from an audio signal.
Adaptive Limiter
The Adaptive Limiter is a versatile tool for controlling the perceived loudness of sounds. It works by rounding and smoothing peaks in the signal, producing an effect similar to an analog amplifier being driven hard. Like an amplifier, it can slightly color the sound of the signal. You can use the Adaptive Limiter to achieve maximum gain, without introducing generally unwanted distortion and clipping, which can occur when the signal exceeds 0 dBFS.

The Adaptive Limiter is typically used on the final mix, where it may be placed after a compressor, such as the Multipressor, and before a final gain control, resulting in a mix of maximum loudness. The Adaptive Limiter can produce a louder-sounding mix than can be achieved by normalizing the signal.

Note: Using the Adaptive Limiter adds latency when the Lookahead parameter is active. Usually it should be used on the entire clip sequence, which may be achieved by creating a compound clip and applying the effect to that top-level clip.

- Input meters (to the left): Show the input levels in real time as the file or project plays. The Margin field shows the highest input level. You can reset the Margin field by clicking it.
- Input Scale knob and field: Scales the input level. Scaling is useful for handling very high-level or low-level input signals. It essentially squeezes the higher and lower signal levels into a range that allows the Gain knob to work effectively. In general, the input level should never exceed 0 dBFS, which can result in unwanted distortion.
- Gain knob and field: Sets the amount of gain after input scaling.
• **Out Ceiling knob and field**: Sets the maximum output level, or ceiling. The signal will not rise above this.

• **Output meters (to the right)**: Show output levels, allowing you to see the results of the limiting process. The Margin field shows the highest output level. You can reset the Margin field by clicking it.

• **Mode buttons (Extended Parameters area)**: Choose the type of peak smoothing:
  - **OptFit**: Limiting follows a linear curve, which allows signal peaks above 0 dB.
  - **NoOver**: Avoids distortion artifacts from the output hardware by ensuring that the signal does not exceed 0 dB.

• **Lookahead field and slider (Extended Parameters area)**: Adjusts how far ahead the Adaptive Limiter analyzes the file for peaks.

• **Remove DC checkbox (Extended Parameters area)**: Enable to activate a highpass filter that removes direct current (DC) from the signal. DC can be introduced by lower-quality audio hardware.

**Compressor**
The Compressor is designed to emulate the sound and response of a professional-level analog (hardware) compressor. It tightens up your audio by reducing sounds that exceed a certain threshold level, smoothing out the dynamics and increasing the overall volume—the perceived loudness. Compression helps bring the key parts of an audio clip into focus, while preventing softer parts from becoming inaudible. It is probably the most versatile and widely used sound-shaping tool in professional mixing, next to EQ.

You can use the Compressor with individual clips, including voice, instrumental, and effects clips.
Compressor Parameters
The Compressor offers the following parameters:

- **Circuit Type pop-up menu**: Choose the type of circuit emulated by the Compressor. The choices are Platinum, Class(ic) A_R, Class(ic) A_U, VCA, FET, and Opto (optical).

- **Side Chain Detection pop-up menu**: Determines if the Compressor uses the maximum level of each side-chained signal (Max) or the summed level of all side-chained signals (Sum) to exceed or fall below the threshold.
  - If either of the stereo channels exceeds or falls below the threshold, both channels are compressed.
  - If Sum is chosen, the combined level of both channels must exceed the threshold before compression occurs.

- **Gain Reduction meter**: Shows the amount of compression in real time.

- **Attack knob and field**: Determines the amount of time it takes for the Compressor to react when the signal exceeds the threshold.

- **Compression curve display**: Shows the compression curve created by the combination of Ratio and Knee parameter values. Input (level) is shown on the x-axis and output (level) on the y-axis.

- **Release knob and field**: Determines the amount of time it takes for the Compressor to stop reducing the signal after the signal level falls below the threshold.

- **Auto button**: When the Auto button is active, the release time dynamically adjusts to the audio material.

- **Ratio slider and field**: Sets the compression ratio—the ratio of signal reduction when the threshold is exceeded.

- **Knee slider and field**: Determines the strength of compression at levels close to the threshold. Lower values result in more severe/immediate compression (hard knee). Higher values result in gentler compression (soft knee).
• **Compressor Threshold slider and field**: Sets the threshold level—signals above this threshold value are reduced in level.

• **Peak/RMS buttons**: Determines whether signal analysis is with the Peak or RMS method, when using the Platinum circuit type.

• **Gain slider and field**: Sets the amount of gain applied to the output signal.

• **Auto Gain pop-up menu**: Choose a value to compensate for volume reductions caused by compression. The choices are Off, 0 dB, and −12 dB.

• **Limiter Threshold slider and field**: Sets the threshold level for the limiter.

• **Limiter button**: Turns the integrated limiter on or off.

• **Output Distortion pop-up menu (Extended Parameters area)**: Choose whether to apply clipping above 0 dB, and the type of clipping. Choices are: Off, Soft, Hard, and Clip.

• **Activity pop-up menu (Extended Parameters area)**: Enables or disables the side chain. Choices are: Off, Listen, and On.

• **Mode pop-up menu (Extended Parameters area)**: Choose the type of filter used for the side chain. Choices are: LP (lowpass), BP (bandpass), HP (highpass), ParEQ (parametric), and HS (high shelving).

• **Frequency slider and field (Extended Parameters area)**: Sets the center frequency for the side-chain filter.

• **Q slider and field (Extended Parameters area)**: Sets the width of the frequency band affected by the side-chain filter.

• **Gain slider and field (Extended Parameters area)**: Sets the amount of gain applied to the side-chain signal.

• **Mix slider and field (Extended Parameters area)**: Determines the balance between dry (source) and wet (effect) signals.

**Using the Compressor**
The following section explains how to use the main Compressor parameters.

**Setting the Compressor Threshold and Ratio**
The most important Compressor parameters are Threshold and Ratio. The **Threshold** sets the floor level in decibels. Signals that exceed this level are reduced by the amount set as the **Ratio**.

The **Ratio** is a percentage of the overall level; the more the signal exceeds the threshold, the more it is reduced. A ratio of 4:1 means that increasing the input by 4 dB results in an increase of the output by 1 dB, if above the threshold.

As an example, with the Threshold set at −20 dB and the Ratio set to 4:1, a −16 dB peak in the signal (4 dB louder than the threshold) is reduced by 3 dB, resulting in an output level of −19 dB.
Setting Suitable Compressor Envelope Times
The Attack and Release parameters shape the dynamic response of the Compressor. The Attack parameter determines the time it takes after the signal exceeds the threshold level before the Compressor starts reducing the signal.

Many sounds, including voices and musical instruments, rely on the initial attack phase to define the core timbre and characteristic of the sound. When compressing these types of sounds, you should set higher Attack values to ensure that the attack transients of the source signal aren’t lost or altered.

When attempting to maximize the level of an overall mix, it is best to set the Attack parameter to a lower value, because higher values often result in no, or minimal, compression.

The Release parameter determines how quickly the signal is restored to its original level after it falls below the threshold level. Set a higher Release value to smooth out dynamic differences in the signal. Set lower Release values if you want to emphasize dynamic differences.

**Important**: The discussion above is highly reliant on not only the type of source material, but also the compression ratio and threshold settings.

Setting the Compressor Knee
The Knee parameter determines whether the signal is slightly, or severely, compressed as it approaches the threshold level.

Setting a Knee value close to 0 (zero) results in no compression of signal levels that fall just below the threshold, while levels at the threshold are compressed by the full Ratio amount. This is known as hard knee compression, which can cause abrupt and often unwanted transitions as the signal reaches the threshold.

Increasing the Knee parameter value increases the amount of compression as the signal approaches the threshold, creating a smoother transition. This is called soft knee compression.

Setting Other Compressor Parameters
As the Compressor reduces levels, the overall volume at its output is typically lower than the input signal. You can adjust the output level with the Gain slider.

You can also use the Auto Gain parameter to compensate for the level reduction caused by compression (choose either −12 dB or 0 dB).

When you use the Platinum circuit type, the Compressor can analyze the signal using one of two methods: Peak or root mean square (RMS). While Peak is more technically accurate, RMS provides a better indication of how people perceive the signal loudness.
Note: If you activate Auto Gain and RMS simultaneously, the signal may become over-saturated. If you hear any distortion, switch Auto Gain off and adjust the Gain slider until the distortion is inaudible.

Enveloper
The Enveloper is an unusual processor that lets you shape the attack and release phases of a signal—the signal’s transients, in other words. This makes it a unique tool that can be used to achieve results that differ from other dynamic processors.

- Threshold slider and field: Sets the threshold level. Signals that exceed the threshold have their attack and release phase levels altered.
- (Attack) Gain slider and field: Boosts or attenuates the attack phase of the signal. When the Gain slider is set to the center position—0%—the signal is unaffected.
- Lookahead slider and field: Sets the pre-read analysis time for the incoming signal. This enables the Enveloper to know in advance what signals are coming, enabling accurate and fast processing.
- (Attack) Time knob and field: Determines the amount of time it takes for the signal to increase from the threshold level to the maximum Gain level.
- Display: Shows the attack and release curves applied to the signal.
- (Release) Time knob and field: Determines the amount of time it takes for the signal to fall from the maximum gain level to the threshold level.
- (Release) Gain slider and field: Boosts or attenuates the release phase of the signal. When the Gain slider is set to the center position—0%—the signal is unaffected.
- Out Level slider and field: Sets the level of the output signal.
Using the Enveloper

The most important parameters of the Enveloper are the two Gain sliders, one on each side of the central display. These govern the Attack and Release levels of each respective phase.

Boosting the attack phase can add snap to a drum sound, or it can amplify the initial pluck or pick sound of a stringed instrument. Attenuating the attack causes percussive signals to fade in more softly. You can also mute the attack, making it virtually inaudible. A creative use for this effect is alteration of the attack transients to mask poor timing of recorded instrument parts.

Boosting the release phase also accentuates any reverb applied to the affected clip. Conversely, attenuating the release phase makes audio originally drenched in reverb sound drier. This is particularly useful when working with drum loops, but it has many other applications as well. Let your imagination be your guide.

When using the Enveloper, set the Threshold to the minimum value and leave it there. Only when you seriously raise the release phase, which boosts the noise level of the original recording, should you raise the Threshold slider a little. This limits the Enveloper to affecting only the useful part of the signal.

Drastic boosting or cutting of either the release or attack phase may change the overall level of the signal. You can compensate for this by adjusting the Out Level slider.

Generally, you’ll find that Attack Time values of around 20 ms and Release Time values of 1500 ms are good to start with. Then adjust them for the type of signal that you’re processing.

The Lookahead slider defines how far into the future of the incoming signal the Enveloper looks, in order to anticipate future events. You generally won’t need to use this feature, except when processing signals with extremely sensitive transients. If you do raise the Lookahead value, you may need to adjust the Attack Time to compensate.

In contrast to a compressor or expander, the Enveloper operates independently of the absolute level of the input signal—but this works only if the Threshold slider is set to the lowest possible value.
Expander

The Expander is similar in concept to a compressor, but increases, rather than reduces, the dynamic range above the threshold level. You can use the Expander to add liveliness and freshness to your audio signals.

- **Threshold slider and field:** Sets the threshold level. Signals above this level are expanded.
- **Peak/RMS buttons:** Determine whether the Peak or RMS method is used to analyze the signal.
- **Attack knob and field:** Determines the time it takes for the Expander to respond to signals that exceed the threshold level.
- **Expansion display:** Shows the expansion curve applied to the signal.
- **Release knob and field:** Sets the time it takes for the Expander to stop processing the signal after it falls below the threshold level.
- **Ratio slider and field:** Sets the expansion ratio—the ratio of signal expansion when the threshold is exceeded.

  **Note:** As the Expander is a genuine upward expander—in contrast to a downward expander, which increases the dynamic range below the threshold—the Ratio slider features a value range of 1:1 to 0.5:1.

- **Knee slider and field:** Determines the strength of expansion at levels close to the threshold. Lower values result in more severe or immediate expansion—hard knee. Higher values result in a gentler expansion—soft knee.
- **Gain slider and field:** Sets the amount of output gain.
- **Auto Gain button:** Compensates for the level increase caused by expansion. When Auto Gain is active, the signal sounds softer, even when the peak level remains the same.

  **Note:** If you dramatically change the dynamics of a signal (with extreme Threshold and Ratio values), you may need to reduce the Gain slider level to avoid distortion. In most cases, turning on Auto Gain will adjust the signal appropriately.
Gain Plug-in
Gain amplifies (or reduces) the signal by a specific decibel amount.

- **Gain slider and field**: Sets the amount of gain.
- **Phase Invert Left and Right buttons**: Invert the phase of the left and right channels, respectively.
- **Balance knob and field**: Adjusts the balance of the incoming signal between the left and right channels.
- **Swap L/R (Left/Right) button**: Swaps the left and right output channels. The swapping occurs after the Balance parameter in the signal path.
- **Mono button**: Outputs the summed mono signal on both the left and right channels.

**Note**: The Gain plug-in is available in mono, mono to stereo, and stereo instances. In mono and mono to stereo modes, only one Phase Invert button is available. In the mono version, the Stereo Balance, Swap Left/Right, and Mono parameters are disabled.

Using Phase Inversion
Inverting phase is useful for dealing with time alignment problems, particularly those caused by simultaneous recording with multiple microphones. When you invert the phase of a signal heard in isolation, it sounds identical to the original. When the signal is heard in conjunction with other signals, however, phase inversion may have an audible effect. For example, if you place microphones above and below a snare drum, you may find that inverting the phase of either microphone can improve (or ruin) the sound. As always, rely on your ears.

Limiter
The Limiter works much like a compressor but with one important difference: where a compressor proportionally reduces the signal when it exceeds the threshold, a limiter reduces any peak above the threshold to the threshold level, effectively limiting the signal to this level.
The Limiter is used primarily when mastering. Typically, you apply the Limiter as the very last process in the mastering signal chain, where it raises the overall volume of the signal so that it reaches, but does not exceed, 0 dB.

The Limiter is designed in such a way that if set to 0 dB Gain and 0 dB Output Level, it has no effect on a normalized signal. If the signal clips, the Limiter reduces the level before clipping can occur. The Limiter cannot, however, fix audio that is clipped during recording.

- Gain reduction meter: Shows the amount of limiting in real time.
- Gain slider and field: Sets the amount of gain applied to the input signal.
- Lookahead slider and field: Adjusts how far ahead in milliseconds the Limiter analyzes the audio signal. This enables it to react earlier to peak volumes by adjusting the amount of reduction.

  Note: Lookahead causes latency, but this has no perceptible effect when you use the Limiter as a mastering effect on prerecorded material. Set it to higher values if you want the limiting effect to occur before the maximum level is reached, thus creating a smoother transition.

- Release slider and field: Sets the amount of time, after the signal falls below the threshold level, before the Limiter stops processing.
- Output Level knob and field: Sets the output level of the signal.
- Softknee button: When active, the signal is limited only when it reaches the threshold. The transition to full limiting is nonlinear, producing a softer, less abrupt effect, and reducing distortion artifacts that can be produced by hard limiting.
**Multichannel Gain**

Multichannel Gain allows you to independently control the gain (and phase) of each channel in a surround mix.

- **Master slider and field:** Sets the master gain for the combined channel output.
- **Channel gain sliders and fields:** Set the amount of gain for the respective channel.
- **Phase Invert buttons:** Invert the phase of the selected channel.
- **Mute buttons:** Mute the selected channel.

**Multipressor**

The Multipressor (an abbreviation for multiband compressor) is an extremely versatile audio mastering tool. It splits the incoming signal into different frequency bands—up to four—and enables you to independently compress each band. After compression is applied, the bands are combined into a single output signal.

The advantage of compressing different frequency bands separately is that it allows you to apply more compression to the bands that need it, without affecting other bands. This avoids the pumping effect often associated with high amounts of compression.

As the Multipressor allows the use of higher compression ratios on specific frequency bands, it can achieve a higher average volume without causing audible artifacts.

Raising the overall volume level can result in a corresponding increase in the existing noise floor. Each frequency band features *downward expansion*, which allows you to reduce or suppress this noise.
Downward expansion works as a counterpart to compression. Whereas the compressor compresses the dynamic range of higher volume levels, the downward expander expands the dynamic range of the lower volume levels. With downward expansion, the signal is reduced in level when it falls below the threshold level. This works in a similar way to a noise gate, but rather than abruptly cutting off the sound, it smoothly fades the volume with an adjustable ratio.

**Multipressor Parameters**
The parameters in the Multipressor window are grouped into three main areas: the graphic display in the upper section, the set of controls for each frequency band in the lower section, and the output parameters on the right.

**Multipressor Graphic Display Section**
- **Graphic display**: Each frequency band is represented graphically. The amount of gain change from 0 dB is indicated by blue bars. The band number appears in the center of active bands. You can adjust each frequency band independently in the following ways:
  - Drag the horizontal bar up or down to adjust the gain makeup for that band.
  - Drag the vertical edges of a band to the left or right to set the crossover frequencies, which adjusts the band’s frequency range.
- **Crossover fields**: Set the crossover frequency between adjacent bands.
- **Gain Make-up fields**: Set the amount of the gain make-up for each band.
Multipressor Frequency Band Section

- **Compr(ession) Thrsh(old) fields**: Set the compression threshold for the selected band. Setting the parameter to 0 dB results in no compression of the band.

- **Compr(ession) Ratio fields**: Set the compression ratio for the selected band. Setting the parameter to 1:1 results in no compression of the band.

- **Expnd Thrsh(old) fields**: Set the expansion threshold for the selected band. Setting the parameter to its minimum value (−60 dB) means that only signals that fall below this level are expanded.

- **Expnd Ratio fields**: Set the expansion ratio for the selected band.

- **Expnd Reduction fields**: Set the amount of downward expansion for the selected band.

- **Peak/RMS fields**: Enter a smaller value for shorter peak detection, or a larger value for RMS detection, in milliseconds.

- **Attack fields**: Set the amount of time before compression starts for the selected band, after the signal exceeds the threshold.

- **Release fields**: Set the time required before compression stops on the selected band, after the signal falls below the threshold.

- **Band on/off buttons (1, 2, 3, and 4)**: Enable/disable each band (1 to 4). When enabled, the button is highlighted, and the corresponding band appears in the graphic display area above.

- **Byp(ass) buttons**: Enable to bypass the selected frequency band.

- **Solo buttons**: Enable to hear compression on only the selected frequency band.

- **Level meters**: The bar on the left shows the input level, and the bar on the right shows the output level.

- **Threshold arrows**: Two arrows appear to the left of each Level meter.
  - The upper arrow adjusts the Compression Threshold (Compr Thrsh).
  - The lower arrow adjusts the Expansion Threshold (Expnd Thrsh).

Multipressor Output Section

- **Auto Gain pop-up menu**: When you choose On, it references the overall processing of the signal to 0 dB, making the output louder.

- **Lookahead value field**: Adjusts how far the effect looks forward in the incoming audio signal, in order to react earlier to peak volumes, and therefore achieve smoother transitions.

- **Out slider**: Sets the overall gain at the Multipressor output.

- **Level meter**: Shows the overall output level.
Using the Multipressor
In the graphic display, the blue bars show the gain change—not merely the gain reduction—as with a standard compressor. The gain change display is a composite value consisting of the compression reduction, plus the expander reduction, plus the auto gain compensation, plus the gain make-up.

Setting Multipressor Compression Parameters
The Compression Threshold and Compression Ratio parameters are the key parameters for controlling compression. Usually the most useful combinations of these two settings are a low Compression Threshold with a low Compression Ratio, or a high Compression Threshold with a high Compression Ratio.

Setting Multipressor Downward Expansion Parameters
The Expansion Threshold, Expansion Ratio, and Expansion Reduction parameters are the key parameters for controlling downward expansion. They determine the strength of the expansion applied to the chosen range.

Setting Multipressor Peak/RMS and Envelope Parameters
Adjusting the parameter between Peak (0 ms, minimum value) and RMS (root mean square −200 ms, maximum value) is dependent on the type of signal you want to compress. An extremely short Peak detection setting is suitable for compression of short and high peaks of low power, which do not typically occur in music. The RMS detection method measures the power of the audio material over time and thus works much more musically. This is because human hearing is more responsive to the overall power of the signal than to single peaks. As a basic setting for most applications, the centered position is recommended.

Setting Multipressor Output Parameters
The Out slider sets the overall output level. Set Lookahead to higher values when the Peak/RMS fields are set to higher values (farther towards RMS). Set Auto Gain to On to reference the overall processing to 0 dB, making the output louder.

Noise Gate
The Noise Gate is commonly used to suppress unwanted noise that is audible when the audio signal is at a low level. You can use it to remove background noise, crosstalk from other signal sources, and low-level hum, among other uses.

The Noise Gate works by allowing signals above the threshold level to pass unimpeded, while reducing signals below the threshold level. This effectively removes lower-level parts of the signal, while allowing the desired parts of the audio to pass.
**Noise Gate Parameters**
The Noise Gate has the following parameters.

- **Threshold slider and field**: Sets the threshold level. Signals that fall below the threshold will be reduced in level.
- **Reduction slider and field**: Sets the amount of signal reduction.
- **Attack knob and field**: Sets the amount of time it takes to fully open the gate after the signal exceeds the threshold.
- **Hold knob and field**: Sets the amount of time the gate is kept open after the signal falls below the threshold.
- **Release knob and field**: Sets the amount of time it takes to reach maximum attenuation after the signal falls below the threshold.
- **Hysteresis slider and field**: Sets the difference (in decibels) between the threshold values that open and close the gate. This prevents the gate from rapidly opening and closing when the input signal is close to the threshold.
- **Lookahead slider and field**: Sets how far ahead the Noise Gate analyzes the incoming signal, allowing the effect to respond more quickly to peak levels.
- **Monitor button**: Enable to hear the side-chain signal, including the effect of the High Cut and Low Cut filters.
- **High Cut slider and field**: Sets the upper cutoff frequency for the side-chain signal.
- **Low Cut slider and field**: Sets the lower cutoff frequency for the side-chain signal.

**Note**: When no external side chain is selected, the input signal is used as the side chain.
Using the Noise Gate

In most situations, setting the Reduction slider to the lowest possible value ensures that sounds below the Threshold value are completely suppressed. Setting Reduction to a higher value attenuates low-level sounds but still allows them to pass. You can also use Reduction to boost the signal by up to 20 dB, which is useful for ducking effects.

The Attack, Hold, and Release knobs modify the dynamic response of the Noise Gate. If you want the gate to open extremely quickly, for percussive signals such as drums, set the Attack knob to a lower value. For sounds with a slow attack phase, such as string pads, set Attack to a higher value. Similarly, when working with signals that fade out gradually or that have longer reverb tails, set a higher Release knob value that allows the signal to fade out naturally.

The Hold knob determines the minimum amount of time that the gate stays open. You can use the Hold knob to prevent abrupt level changes—known as chattering—caused by rapid opening or closing of the gate.

The Hysteresis slider provides another option for preventing chattering, without needing to define a minimum Hold time. Use it to set the range between the threshold values that open and close the Noise Gate. This is useful when the signal level hovers around the Threshold level, causing the Noise Gate to switch on and off repeatedly, producing the undesirable chattering effect. The Hysteresis slider essentially sets the Noise Gate to open at the Threshold level and remain open until the level drops below another, lower, level. As long as the difference between these two values is large enough to accommodate the fluctuating level of the incoming signal, the Noise Gate can function without creating chatter. This value is always negative. Generally, −6 dB is a good place to start.

In some situations, you may find that the level of the signal you want to keep and the level of the noise signal are close, making it difficult to separate them. For example, when you are recording a drum kit and using the Noise Gate to isolate the sound of the snare drum, the hi-hat may also open the gate in many cases. To remedy this, use the side-chain controls to isolate the desired trigger signal with the High Cut and Low Cut filters.

**Important:** The side-chain signal is used only as a detector/trigger in this situation. The filters are used to isolate particular trigger signals in the side-chain source, but they have no influence on the actual gated signal—the audio being routed through the Noise Gate.

**To use the side-chain filters**

1. Click the Monitor button to hear how the High Cut and Low Cut filters will affect the incoming trigger signal.
2. Drag the High Cut slider to set the upper frequency. Trigger signals above this are filtered.
3. Drag the Low Cut slider to set the lower frequency. Trigger signals below this are filtered.
The filters allow only very high (loud) signal peaks to pass. In the drum kit example, you could remove the hi-hat signal, which is higher in frequency, with the High Cut filter and allow the snare signal to pass. Turn monitoring off to set a suitable Threshold level more easily.

**Spectral Gate**

The Spectral Gate is an unusual filter effect that can be used as a tool for creative sound design.

It works by dividing the incoming signal into two frequency ranges—above and below a central frequency band that you specify with the Center Freq and Bandwidth parameters. The signal ranges above and below the defined band can be individually processed with the Low Level and High Level parameters and the Super Energy and Sub Energy parameters. See Using the Spectral Gate.

**Spectral Gate Parameters**

The Spectral Gate panel includes the following parameters:

- **Threshold slider and field:** Sets the threshold level for division of frequency ranges. When the threshold is exceeded, the frequency band defined by the Center Freq. and Bandwidth parameters is divided into upper and lower frequency ranges.
- **Speed slider and field:** Sets the modulation frequency for the defined frequency band.
- **CF (Center Frequency) Modulation slider and field:** Sets the intensity of center frequency modulation.
- **BW (Band Width) Modulation slider and field:** Sets the amount of bandwidth modulation.
- **Graphic display:** Shows the frequency band defined by the Center Freq. and Bandwidth parameters.
• **Center Freq. (Frequency) knob and field**: Sets the center frequency of the band that you want to process.

• **Bandwidth knob and field**: Sets the width of the frequency band that you want to process.

• **Super Energy knob and field**: Controls the level of the frequency range above the threshold.

• **High Level slider and field**: Blends the frequencies of the original signal—above the selected frequency band—with the processed signal.

• **Sub Energy and field**: Controls the level of the frequency range below the threshold.

• **Low Level slider and field**: Blends the frequencies of the original signal—below the selected frequency band—with the processed signal.

• **Gain slider and field**: Sets the output level of the Spectral Gate.

### Using the Spectral Gate

One way to familiarize yourself with the operation of the Spectral Gate would be to start with a drum loop. Set the Center Freq. to its minimum (20 Hz) and the Bandwidth to its maximum (20,000 Hz) value so that the entire frequency range is processed. Turn up the Super Energy and Sub Energy knobs, one at a time, then try different Threshold settings. This should give you a good sense of how different Threshold levels affect the sound of Super Energy and Sub Energy. When you come across a sound that you like or consider useful, narrow the Bandwidth drastically, gradually increase the Center Freq., and then use the Low Level and High Level sliders to mix in some treble and bass from the original signal. At lower Speed settings, turn up the CF Mod. or BW Mod. knobs.

### Follow these steps to acquaint yourself with the Spectral Gate

1. Set the frequency band you want to process by using the Center Freq. and Bandwidth parameters. The graphic display visually indicates the band defined by these two parameters.

2. After the frequency band is defined, use the Threshold parameter to set the appropriate level.

   All incoming signals above and below the threshold level are divided into upper and lower frequency ranges.

3. Use the Super Energy knob to control the level of the frequencies above the Threshold, and use the Sub Energy knob to control the level of the frequencies below the Threshold.

4. You can mix the frequencies that fall outside the frequency band (defined by the Center Freq. and Bandwidth parameters) with the processed signal.

   a. Use the Low Level slider to blend the frequencies below the defined frequency band with the processed signal.
Use the High Level slider to blend frequencies above the defined frequency band with the processed signal.

You can modulate the defined frequency band using the Speed, CF Modulation, and BW Modulation parameters.

- **Speed** determines the modulation frequency.
- **CF (Center Frequency) Modulation** defines the intensity of the center frequency modulation.
- **BW (Band Width) Modulation** controls the amount of bandwidth modulation.

After making your adjustments, you can use the Gain slider to adjust the final output level of the processed signal.

**Surround Compressor**

The Surround Compressor, based on the Compressor, is specifically designed for compression of complete surround mixes. It is commonly inserted in a surround clip that carries multichannel audio.

You can adjust the compression ratio, knee, attack, and release for the main, side, surround, and LFE channels, depending on the chosen surround format. All channels include an integrated limiter and provide independent threshold and output level controls.
You can link channels by assigning them to one of three groups. When you adjust the threshold or output parameter of any grouped channel, the parameter adjustment is mirrored by all channels assigned to the group.

The Surround Compressor is divided into three sections:

• The Link section at the top contains a series of menus where you assign each channel to a group. See Surround Compressor Link Parameters.

• The Main section includes controls common to all the main channels, and the threshold and output controls for each channel. See Surround Compressor Main Parameters.

• The LFE section on the lower right includes separate controls for the LFE channel. See Surround Compressor LFE Parameters.
Surround Compressor Link Parameters

The Surround Compressor's Link section provides the following parameters:

- **Circuit Type pop-up menu**: Choose the type of circuit emulated by the Surround Compressor. The choices are Platinum, Classic A_R, Classic A_U, VCA, FET, and Opto (optical).

- **Grp. (Group) pop-up menus**: Set group membership for each channel (A, B, C, or no group (indicated by -)). Moving the Threshold or Output Level slider for any grouped channel will move the sliders for all channels assigned to that group.

  **Tip**: Press Command and Option while moving the Threshold or Output Level slider of a grouped channel to temporarily unlink the channel from the group. This allows you to make independent threshold settings while maintaining the side-chain detection link necessary for a stable surround image.

- **Byp (Bypass) buttons**: Independently bypasses the corresponding channel unless grouped. If the channel belongs to a group, all channels in the group are bypassed.

- **Detection pop-up menu**: Determines if the Surround Compressor uses the maximum level of each signal (Max) or the summed level of all signals (Sum) to exceed or fall below the threshold.

  - If Max is chosen, and any of the surround channels exceeds or falls below the Threshold, that channel (or grouped channels) is compressed.
  
  - If Sum is chosen, the combined level of all channels must exceed the Threshold before compression occurs.
Surround Compressor Main Parameters
The Surround Compressor's Main section provides the following parameters:

- **Ratio knob and field**: Sets the ratio of signal reduction when the threshold is exceeded.
- **Knee knob and field**: Determines the ratio of compression at levels close to the threshold.
- **Attack knob and field**: Sets the amount of time it takes to reach full compression, after the signal exceeds the threshold.
- **Release knob and field**: Sets the amount of time it takes to return to 0 compression, after the signal falls below the threshold.
- **Auto button**: When the Auto button is enabled, the release time dynamically adjusts to the audio material.
- **Limiter button**: Turns limiting for the main channels on or off.
- **Threshold knob and field**: Sets the threshold for the limiter on the main channels.
- **Main Compressor Threshold sliders and fields**: Set the threshold level for each channel—including the LFE channel, which also has independent controls.
- **Main Output Levels sliders and fields**: Set the output level for each channel—including the LFE channel, which has independent controls.
Surround Compressor LFE Parameters
The Surround Compressor’s LFE section provides the following parameters:

- **Ratio knob and field:** Sets the compression ratio for the LFE channel.
- **Knee knob and field:** Sets the knee for the LFE channel.
- **Attack knob and field:** Sets the attack time for the LFE channel.
- **Release knob and field:** Sets the release time for the LFE channel.
- **Auto button:** When the Auto button is enabled, the release time automatically adjusts to the audio signal.
- **Threshold knob and field:** Sets the threshold for the limiter on the LFE channel.
- **Limiter button:** Enables and disables limiting for the LFE channel.
Modulation effects are used to add motion and depth to your sound.

Effects such as chorus, flanging, and phasing are well-known examples. Modulation effects typically delay the incoming signal by a few milliseconds and use an LFO to modulate the delayed signal. The LFO may also be used to modulate the delay time in some effects.

A low frequency oscillator (LFO) is much like the sound-generating oscillators in synthesizers, but the frequencies generated by an LFO are so low that they can’t be heard. Therefore, they are used only for modulation purposes. LFO parameters include speed (or frequency) and depth—also called intensity—controls.

You can also control the ratio of the affected (wet) signal and the original (dry) signal. Some modulation effects include feedback parameters, which add part of the effect’s output back into the effect input.

Other modulation effects involve pitch. The most basic type of pitch modulation effect is vibrato. It uses an LFO to modulate the frequency of the sound. Unlike other pitch modulation effects, vibrato alters only the delayed signal.

More complex Final Cut Pro modulation effects, such as Ensemble, mix several delayed signals with the original signal.

This chapter covers the following:

- Chorus Effect (p. 90)
- Ensemble Effect (p. 90)
- Flanger Effect (p. 92)
- Phaser Effect (p. 93)
- Scanner Vibrato Effect (p. 94)
- Tremolo Effect (p. 96)
**Chorus Effect**

The Chorus effect delays the original signal. The delay time is modulated with an LFO. The delayed, modulated signal is mixed with the original, dry signal.

You can use the Chorus effect to enrich the incoming signal and create the impression that multiple instruments or voices are being played in unison. The slight delay time variations generated by the LFO simulate the subtle pitch and timing differences heard when several musicians or vocalists perform together. Using chorus also adds fullness or richness to the signal, and it can add movement to low or sustained sounds.

- **Intensity slider and field:** Sets the modulation amount.
- **Rate knob and field:** Defines the frequency, and therefore the speed, of the LFO.
- **Mix slider and field:** Determines the balance of dry and wet signals.

**Ensemble Effect**

The Ensemble combines up to eight chorus effects. Two standard LFOs and one random LFO (which generates random modulations) enable you to create complex modulations. The Ensemble’s graphic display visually represents what is happening with the processed signals.
The Ensemble effect can add a great deal of richness and movement to sounds, particularly when you use a high number of voices. It is very useful for thickening parts, but it can also be used to emulate more extreme pitch variations between voices, resulting in a detuned quality to processed material.

- **Intensity sliders and fields**: Set the amount of modulation for each LFO.
- **Rate knobs and fields**: Control the frequency of each LFO.
- **Voices slider and field**: Determines how many individual chorus instances are used and, therefore, how many voices, or signals, are generated in addition to the original signal.
- **Graphic display**: Indicates the shape and intensity of the modulations.
- **Phase knob and field**: Controls the phase relationship between the individual voice modulations. The value you choose here is dependent on the number of voices, which is why it is shown as a percentage value rather than in degrees. The value 100 (or −100) indicates the greatest possible distance between the modulation phases of all voices.
- **Spread slider and field**: Distributes voices across the stereo or surround field. Set a value of 200% to artificially expand the stereo or surround base. Note that monaural compatibility may suffer if you choose to do this.
- **Mix slider and field**: Determines the balance between dry and wet signals.
- **Effect Volume knob and field**: Determines the level of the effects signal. This is a useful tool that compensates for changes in volume caused by changes to the Voices parameter.
**Note:** When you are using the Ensemble effect in surround, the input signal is converted to mono before processing. In other words, you insert the Ensemble effect as a multi-mono instance.

### Flanger Effect

The Flanger effect works in much the same way as the Chorus effect, but it uses a significantly shorter delay time. In addition, the effect signal can be fed back into the input of the delay line.

Flanging is typically used to create changes that are described as adding a spacey or underwater quality to input signals.

- **Feedback slider and field:** Determines the amount of the effect signal that is routed back into the input. This can change the tonal color and/or make the sweeping effect more pronounced. Negative Feedback values invert the phase of the routed signal.
- **Rate knob and field:** Defines the frequency (the speed) of the LFO.
- **Intensity slider and field:** Determines the modulation amount.
- **Mix slider and field:** Determines the balance between dry and wet signals.
Phaser Effect

The Phaser effect combines the original signal with a copy that is slightly out of phase with the original. This means that the amplitudes of the two signals reach their highest and lowest points at slightly different times. The timing differences between the two signals are modulated by two independent LFOs. In addition, the Phaser includes a filter circuit and a built-in envelope follower that tracks volume changes in the input signal, generating a dynamic control signal. This control signal alters the sweep range. Sonically, phasing is used to create whooshing, sweeping sounds that wander through the frequency spectrum. It is a commonly used guitar effect, but it is suitable for a range of signals.

Phaser Feedback Section

- **Filter button**: Activates the filter section, which processes the feedback signal.
- **LP and HP knobs and fields**: Set the cutoff frequency of the filter section’s lowpass (LP) and highpass (HP) filters.
- **Feedback slider and field**: Determines the amount of the effect signal that is routed back into the input of the effect.

Phaser Sweep Section

- **Ceiling and Floor sliders and fields**: Use the individual slider handles to determine the frequency range affected by the LFO modulations.
- **Order slider and field**: Allows you to choose between different phaser algorithms. The more orders a phaser has, the heavier the effect.

The 4, 6, 8, 10, and 12 settings put five different phaser algorithms at your fingertips. All are modeled on analog circuits, with each designed for a specific application.

You are free to select odd-numbered settings (5, 7, 9, 11), which, strictly speaking, don’t generate actual phasing. The more subtle comb filtering effects produced by odd-numbered settings can, however, come in handy on occasion.

- **Env Follow slider and field**: Determines the impact of incoming signal levels on the frequency range (as set with the Ceiling and Floor controls).
Phaser LFO Section
- **LFO 1 and LFO 2 Rate knobs and fields**: Set the speed for each LFO.
- **LFO Mix slider and fields**: Determines the ratio between the two LFOs.
- **Env Follow slider and field**: Determines the impact of incoming signal levels on the speed of LFO 1.
- **Phase knob and field**: Available only in stereo and surround instances. Controls the phase relationship between the individual channel modulations.
  
  At 0°, the extreme values of the modulation are achieved simultaneously for all channels. 180° or –180° is equal to the greatest possible distance between the modulation phases of the channels.
- **Distribution pop-up menu**: Available only in surround instances. Defines how the phase offsets between the individual channels are distributed in the surround field. You can choose from “circular,” “left↔right,” “front↔rear,” “random,” and “new random” distributions.

  **Note**: When you load a setting that uses the “random” option, the saved phase offset value is recalled. If you want to randomize the phase setting again, choose “new random” in the Distribution pop-up menu.

Phaser Output Section
- **Output Mix slider and field**: Determines the balance of dry and wet signals. Negative values result in a phase-inverted mix of the effect and direct (dry) signal.
- **Warmth button**: Enables a distortion circuit, suitable for warm overdrive effects.

Scanner Vibrato Effect
Scanner Vibrato simulates the scanner vibrato section of a Hammond organ. The Scanner Vibrato is based on an analog delay line, consisting of several lowpass filters. The delay line is scanned by a multipole capacitor, which has a rotating pickup. It is a unique effect that cannot be simulated with simple LFOs.
You can choose between three different vibrato and chorus types. The stereo version of the effect features two additional parameters—Stereo Phase and Rate Right. These allow you to set the modulation speed independently for the left and right channels.

- **Vibrato knob**: Use to choose from three Vibrato positions (V1, V2, and V3) or three Chorus positions (C1, C2, and C3).
  - In the Vibrato positions, only the delay line signal is heard, each with different intensities.
  - The three Chorus positions (C1, C2, and C3) mix the signal of the delay line with the original signal. Mixing a vibrato signal with an original, statically pitched signal results in a chorus effect. This organ-style chorus sounds different from the Final Cut Pro Chorus plug-in.
  - If the C0 setting is chosen, neither the chorus nor vibrato is enabled.
- **Chorus Int knob**: Sets the intensity of a chosen chorus effect type. If a vibrato effect type is chosen, this parameter has no effect.
- **Stereo Phase knob**: When set to a value between 0° and 360°, Stereo Phase determines the phase relationship between left and right channel modulations, thus enabling synchronized stereo effects.
  - If you set the knob to “free,” you can set the modulation speed of the left and right channel independently.
- **Rate Left knob**: Sets the modulation speed of the left channel when Stereo Phase is set to “free.” If Stereo Phase is set to a value between 0° and 360°, Rate Left sets the modulation speed for both the left and right channels. **Rate Right** has no function when in this mode.
- **Rate Right knob**: Sets the modulation speed of the right channel when Stereo Phase is set to “free.”
Tremolo Effect

The Tremolo effect modulates the amplitude of the incoming signal, resulting in periodic volume changes. You’ll recognize this effect from vintage guitar combo amps (where it is sometimes incorrectly referred to as vibrato). The graphic display shows all parameters, except Rate.

- **Depth slider and field**: Determines the modulation amount.
- **Waveform display**: Shows the resulting waveform.
- **Rate knob and field**: Sets the frequency of the LFO.
- **Symmetry and Smoothing knobs and fields**: Use these to alter the shape of the LFO waveform.
  
  If Symmetry is set to 50% and Smoothing to 0%, the LFO waveform has a rectangular shape. This means that the timing of the highest and lowest volume signals is equal, with the switch between both states occurring abruptly.

- **Phase knob and field**: Available only in stereo and surround instances. Controls the phase relationship between the individual channel modulations. At 0, modulation values are reached simultaneously for all channels. Values of 180 or −180 indicate the greatest possible distance between the modulation phases of the channels.

- **Distribution pop-up menu**: Available only in surround instances. Defines how phase offsets between individual channels are distributed in the surround field. You can choose from “circular,” “left → right,” “front → rear,” “random,” and “new random” distributions (to randomize the phase, choose “new random”).

- **Offset slider and field (Extended Parameters area)**: Sets the amount that the modulation (cycle) is shifted to the left or right, resulting in subtle or significant tremolo variations.
You can use spaces effects to simulate the sound of acoustic environments such as rooms, concert halls, caverns, or an open space.

Sound waves repeatedly bounce off the surfaces—walls, ceilings, windows, and so on—of any space, or off objects within a space, gradually dying out until they are inaudible. These bouncing sound waves result in a reflection pattern, more commonly known as a reverberation (or *reverb*).

The starting portion of a reverberation signal consists of a number of discrete reflections that you can clearly discern before the diffuse reverb tail builds up. These early reflections are essential in human perception of spatial characteristics, such as the size and shape of a room.

This chapter covers the following:

- Plates, Digital Reverb Effects, and Convolution Reverb (p. 98)
- PlatinumVerb (p. 99)
Plates, Digital Reverb Effects, and Convolution Reverb

The first form of reverb used in music production was actually a special room with hard surfaces, called an *echo chamber*. It was used to add echoes to the signal. Mechanical devices, including metal plates and springs, were also used to add reverberation to the output of musical instruments and microphones.

Digital recording introduced digital reverb effects, which consist of thousands of delays of varying lengths and intensities. The time differences between the original signal and the arrival of the early reflections can be adjusted by a parameter commonly known as *predelay*. The average number of reflections in a given period of time is determined by the density parameter. The regularity or irregularity of the density is controlled with the diffusion parameter.

Today’s computers make it possible to sample the reverb characteristics of real spaces, using convolution reverbs. These room characteristic sample recordings are known as *impulse responses*.

Convolution reverbs work by convolving (combining) an audio signal with the impulse response recording of a room’s reverb characteristics. Final Cut Pro includes a Logic convolution reverb called Space Designer. See Space Designer Convolution Reverb.
PlatinumVerb

The PlatinumVerb allows you to edit both the early reflections and diffuse reverb tail separately, making it easy to precisely emulate real rooms. Its dual-band Reverb section splits the incoming signal into two bands, each of which is processed and can be edited separately.

The interface is broken down into four parameter areas:

- **Early Reflections parameters**: Emulates the original signal's first reflections as they bounce off the walls, ceiling, and floor of a natural room. See PlatinumVerb Early Reflections Parameters.
- **Reverb parameters**: Controls the diffuse reverberations. See PlatinumVerb Reverb Parameters.
- **Output parameters**: Determines the balance between the effected (wet) and direct (dry) signals. See PlatinumVerb Output Parameters.
- **Balance ER/Reverb slider**: Controls the balance between the Early Reflections and Reverb sections. When you set the slider to either of its extreme positions, the unused section is deactivated.
PlatinumVerb Early Reflections Parameters

The PlatinumVerb offers the following Early Reflections parameters:

- **Predelay slider and field**: Determines the amount of time between the start of the original signal and the arrival of the early reflections. Extremely short Predelay settings can color the sound and make it difficult to pinpoint the position of the signal source. Overly long Predelay settings can be perceived as an unnatural echo and can divorce the original signal from its early reflections, leaving an audible gap between them. The optimum Predelay setting depends on the type of input signal—or more precisely, the envelope of the input signal. Percussive signals generally require shorter predelays than signals where the attack fades in gradually. A good working method is to use the longest possible Predelay value before you start to hear undesirable side effects, such as an audible echo. When you reach this point, reduce the Predelay setting slightly.

- **Room Shape slider and field**: Defines the geometric form of the room. The numeric value (3 to 7) represents the number of corners in the room. The graphic display visually represents this setting.

- **Room Size slider and field**: Determines the dimensions of the room. The numeric value indicates the length of the room's walls—the distance between two corners.

- **Stereo Base slider and field**: Defines the distance between the two virtual microphones that are used to capture the signal in the simulated room.

  **Note**: Spacing the microphones slightly farther apart than the distance between two human ears generally delivers the best, and most realistic, results. This parameter is available only in stereo instances of the effect.

- **ER Scale slider and field (Extended Parameters area)**: Scales the early reflections along the time axis, influencing the Room Shape, Room Size, and Stereo Base parameters simultaneously.
PlatinumVerb Reverb Parameters

The PlatinumVerb offers the following Reverb parameters:

- **Initial Delay slider and field**: Sets the time between the original signal and the diffuse reverb tail.

- **Spread slider and field**: Controls the stereo image of the reverb. At 0%, the effect generates a monaural reverb. At 200%, the stereo base is artificially expanded.

- **Crossover slider and field**: Defines the frequency at which the input signal is split into two frequency bands, for separate processing.

- **Low Ratio slider and field**: Determines the relative reverb times of the bass and high bands. It is expressed as a percentage. At 100%, the reverb time of the two bands is identical. At values below 100%, the reverb time of frequencies below the crossover frequency is shorter. At values greater than 100%, the reverb time for low frequencies is longer.

- **Low Freq Level slider and field**: Sets the level of the low frequency reverb signal. At 0 dB, the volume of the two bands is equal. In most mixes, you should set a lower level for the low frequency reverb signal. This enables you to boost the bass level of the incoming signal, making it sound punchier. This also helps to counteract bottom-end masking effects.

- **High Cut slider and field**: Frequencies above the set value are filtered from the reverb signal. Uneven or absorbent surfaces—wallpaper, wood paneling, carpets, and so on—tend to reflect lower frequencies better than higher frequencies. The High Cut filter replicates this effect. If you set the High Cut filter so that it is wide open (maximum value), the reverb will sound as if it is reflecting off stone or glass.

- **Density slider and field**: Controls the density of the diffuse reverb tail. Ordinarily you want the signal to be as dense as possible. In rare instances, however, a high Density value can color the sound, which you can fix by reducing the Density slider value. Conversely, if you select a Density value that is too low, the reverb tail will sound grainy.
• **Diffusion slider and field:** Sets the diffusion of the reverb tail. High Diffusion values represent a regular density, with few alterations in level, times, and panorama position over the course of the diffuse reverb signal. Low Diffusion values result in the reflection density becoming irregular and grainy. This also affects the stereo spectrum. As with Density, find the best balance for the signal.

• **Reverb Time slider and field:** Determines the reverb time of the high band. Most natural rooms have a reverb time somewhere in the range of 1 to 3 seconds. This time is reduced by absorbent surfaces, such as carpet and curtains, and soft or dense furnishings, such as sofas, armchairs, cupboards, and tables. Large empty halls or churches have reverb times of up to 8 seconds, with some cavernous or cathedral-like venues extending beyond that.

**PlatinumVerb Output Parameters**

The PlatinumVerb offers the following Output parameters:

• **Dry slider and field:** Controls the amount of the original signal.

• **Wet slider and field:** Controls the amount of the effect signal.
Space Designer is a convolution reverb effect. You can use it to place your audio signals in exceptionally realistic recreations of real-world acoustic environments.

Space Designer generates reverb by convolving, or combining, an audio signal with an impulse response (IR) reverb sample. An impulse response is a recording of a room’s reverb characteristics—or, to be more precise, a recording of all reflections in a given room, following an initial signal spike. The actual impulse response file is a standard audio file.

To understand how this works, imagine a situation where Space Designer is used on a vocal clip. An IR recorded in an actual opera house is loaded into Space Designer. This IR is convolved with your vocal clip, placing the singer inside the opera house.

Convolution can be used to place your audio signal inside any space, including a speaker cabinet, a plastic toy, a cardboard box, and so on. All you need is an IR recording of the space.

In addition to loading impulse responses, Space Designer includes an on-board impulse response synthesis facility. This enables you to create completely unique effects, particularly when the synthesized IR doesn’t represent a real space.

Space Designer also offers features such as envelopes, filters, EQ, and stereo/surround balance controls, which provide precise control over the dynamics, timbre, and length of the reverberation.

Space Designer can operate as a mono, stereo, true stereo (meaning each channel is processed discretely), or surround effect.

This chapter covers the following:
- Getting to Know the Space Designer Interface (p. 104)
- Working with Space Designer’s Impulse Response Parameters (p. 105)
- Working with Space Designer’s Envelope and EQ Parameters (p. 109)
- Working with Space Designer’s Filter (p. 115)
- Working with Space Designer’s Global Parameters (p. 117)
Getting to Know the Space Designer Interface

The Space Designer interface consists of the following main sections:

- **Impulse response parameters**: Used to load, save, or manipulate (recorded or synthesized) impulse response files. The chosen IR file determines what Space Designer will use to convolve with your audio signal. See Working with Space Designer’s Impulse Response Parameters.

- **Envelope and EQ parameters**: Use the view buttons in the button bar to switch the main display and parameter bar between envelope and EQ views. Use the main display to edit the displayed parameters graphically, and use the parameter bar to edit them numerically. See Working with Space Designer’s Envelope and EQ Parameters.

- **Filter parameters**: Used to modify the timbre of the Space Designer reverb. You can choose from several filter modes, adjust resonance, and also adjust the filter envelope dynamically over time. See Working with Space Designer’s Filter.

- **Global parameters**: After your IR is loaded, these parameters determine how Space Designer operates on the overall signal and IR. Included are input and output parameters, delay and volume compensation, predelay, and so on. See Working with Space Designer’s Global Parameters.
Working with Space Designer’s Impulse Response Parameters

Space Designer can use either recorded impulse response files or its own synthesized impulse responses. The circular area to the left of the main display contains the impulse response parameters. These are used to determine the Impulse Response mode (IR Sample mode or Synthesized IR mode), load or create impulse responses, and set the sample rate and length.

• **IR Sample button and IR Sample menu:** Click the IR Sample button to switch to IR Sample mode. In IR Sample mode, an impulse response sample is used to generate reverberation. Click the down arrow next to the IR Sample button to open the IR Sample pop-up menu, in which you can load and manipulate impulse response samples. See Working in Space Designer’s IR Sample Mode.

• **“sample rate” slider and “preserve length” button:** The “sample rate” slider determines the sample rate of the loaded impulse response. Activate the “preserve length” button to preserve the length of the impulse response when changing the sample rate. See Setting Space Designer’s IR Sample Rate.

• **Length field:** Adjusts the length of the impulse response. See Setting Impulse Response Lengths in Space Designer.

• **Synthesized IR button:** Click to activate Synthesized IR mode. A new synthesized impulse response is generated. This is derived from the values of the Length, envelope, Filter, EQ, and Spread parameters. See Working in Space Designer’s Synthesized IR Mode.

**Note:** You may freely switch between a loaded impulse response sample and a synthesized impulse response without losing the settings of the other. For more information, see Working in Space Designer’s Synthesized IR Mode.
**Important:** To convolve audio in real time, Space Designer must first calculate any parameter adjustments to the impulse response. This requires a moment or two, following parameter edits, and is indicated by a blue progress bar. During this parameter edit processing time you can continue to adjust the parameter. When calculation starts, the blue bar is replaced by a red bar, advising you that calculation is taking place.

**Working in Space Designer’s IR Sample Mode**

In IR Sample mode, Space Designer loads and uses an impulse response recording of an acoustic environment. This is convolved with the incoming audio signal to place it in the acoustic space provided by the IR.

**To activate IR Sample mode**
- Click the IR Sample button in the circular area to the left of the main display, and then select the desired impulse response file from any folder.

**Note:** If you have already loaded an impulse response file, clicking the IR Sample button switches the mode from Synthesized IR to IR Sample mode.

**To manage the loaded IR file**
- Click the down arrow next to the IR Sample button to open a pop-up menu with the following commands:
  - *Load IR:* Loads an impulse response sample without changing the envelopes.
  - *Load IR & Init:* Loads an impulse response sample and initializes the envelopes.
  - *Show in Finder:* Opens a Finder window that shows the location of the currently loaded IR file.

All impulse responses that ship with Final Cut Pro are installed in the /Library/Audio/Impulse Responses/Apple folder. Deconvolution files have an .sdir file extension.
Any mono, stereo, AIFF, SDII, or WAV file can be used as an IR. In addition, surround formats up to 7.1, discreet audio files, and B-format audio files that comprise a single surround IR can also be used.

**Working in Space Designer’s Synthesized IR Mode**

In Synthesized IR mode, Space Designer generates a synthesized impulse response based on the values of the Length, envelope, Filter, EQ, and Spread parameters. To switch to this mode, click the Synthesized IR button in the Impulse Response Parameters section.

Repeated clicks of the activated Synthesized IR button will randomly generate new impulse responses with slightly different reflection patterns. The current impulse response state (including parameter and other values that represent the reflection patterns and characteristics of the synthetic IR) is saved with the setting file.

*Note:* Clicking the Synthesized IR button while you are in IR Sample mode will switch you back to the synthesized IR stored with the setting.

**Setting Space Designer’s IR Sample Rate**

The “sample rate” slider determines the sample rate of an impulse response.

- **Orig:** Space Designer uses the current project sample rate. When loading an impulse response, Space Designer automatically converts the sample rate of the impulse response to match the current project sample rate, if necessary. For example, this allows you to load a 44.1 kHz impulse response into a project running at 96 kHz, and vice versa.

- **/2, /4, /8:** These settings are half-divisions of the preceding value—one-half, one-quarter, one-eighth. For example:
  - If the project sample rate is 96 kHz, the options will be 48 kHz, 24 kHz, and 12 kHz.
If the project sample rate is 44.1 kHz, the options will be 22.05 kHz, 11.025 kHz, and 5512.5 Hz.

Changing the sample rate upward increases—or changing it downward decreases—the frequency response (and length) of the impulse response, and to a degree the overall sound quality of the reverb. Upward sample rate changes are of benefit only if the original IR sample actually contains higher frequencies. When you are reducing the sample rate, use your ears to decide if the sonic quality meets your needs.

**Note:** Natural room surfaces—except concrete and tiles—tend to have minimal reflections in the higher frequency ranges, making the half-rate and full-rate IRs sound almost identical.

When you select half the sample rate, the impulse response becomes twice as long. The highest frequency that can be reverberated will be halved. This results in a behavior that is much like doubling every dimension of a virtual room—multiplying a room’s volume by eight.

Another benefit of reducing the sample rate is that processing requirements drop significantly, making half-sample rate settings useful for large, open spaces.

Activating the “preserve length” button preserves the length of the impulse response when the sample rate is changed. Manipulating these two parameters as you see fit can lead to interesting results.

The lower sample rates can also be used for interesting tempo, pitch, and retro-digital sounding effects.

If you are running Space Designer in a project that uses a higher sample rate than the impulse response, you may also want to reduce the impulse response sample rate. Make sure the “preserve length” function is enabled. This cuts CPU power consumption without compromising reverb quality. There is no loss in reverb quality, because the impulse response does not benefit from the higher project sample rate.

You can make similar adjustments while running in Synthesized IR mode. Most typical reverb sounds don’t feature an excessive amount of high frequency content. If you were running at 96 kHz, for example, you would need to make use of some deep lowpass filtering to obtain the mellow frequency response characteristics of many reverb sounds. A better approach would be to first reduce the high frequencies by 1/2 or even 1/4 using the “sample rate” slider, and then apply the lowpass filter. This conserves a considerable amount of CPU power.

**Setting Impulse Response Lengths in Space Designer**
You can use the Length parameter to set the length of the impulse response—sampled or synthesized.
All envelopes are automatically calculated as a percentage of the overall length, which means that if this parameter is altered, your envelope curves will stretch or shrink to fit, saving you time and effort.

When you are using an impulse response file, the Length parameter value cannot exceed the length of the actual impulse response *sample*. Longer impulse responses (sampled or synthesized) place a higher strain on the CPU.

**Working with Space Designer’s Envelope and EQ Parameters**

Space Designer’s main interface area is used to show and edit envelope and EQ parameters. It consists of three components: the button bar at the top, the main display, and the parameter bar.

- The button bar is used to choose the current view/edit mode.
- The main display shows, and allows you to graphically edit, either the envelope or the EQ curve.
- The parameter bar displays, and allows you to numerically edit, either the envelope or the EQ curve.

**Using Space Designer’s Button Bar**

The button bar is used to switch the main display and parameter bar between envelope and EQ views. It also includes buttons that reset the envelopes and EQ or reverse the IR.

- *Reset button*: Resets the currently displayed envelope or EQ to its default values.
• **All button:** Resets all envelopes and the EQ to default values.

• **Volume Env button:** Displays the volume envelope in the foreground of the main display. The other envelope curves are shown as transparencies in the background. See Working with Space Designer’s Volume Envelope.

• **Filter Env button:** Displays the filter envelope in the foreground of the main display. The other envelope curves are shown as transparencies in the background. See Working with Space Designer’s Filter.

• **Density Env button:** Displays the density envelope in the foreground of the main display. The other envelope curves are shown as transparencies in the background. See Working in Space Designer’s Synthesized IR Mode.

• **EQ button:** Displays the four-band parametric EQ in the main display. See Working with Space Designer’s EQ.

• **Reverse button:** Reverses the impulse response and envelopes. When the impulse response is reversed, you are effectively using the tail rather than the front end of the sample. You may need to change the Pre-Dly and other parameter values when reversing.

### Zooming and Navigating Space Designer’s Envelope View

When displaying envelopes, the main display offers the following zoom and navigation parameters (not shown in EQ view).

- **Overview display:** Indicates which portion of the impulse response file is currently visible in the main display, helping you to orient yourself when zooming.

- **Zoom to Fit button:** Click to display the entire impulse response waveform in the main display. Any envelope length changes are automatically reflected.

- **A and D buttons:** Click to limit the “Zoom to Fit” function to the attack and decay portions of the currently selected envelope shown in the main display. The A and D buttons are available only when you are viewing the volume and filter envelopes.
Setting Space Designer’s Envelope Parameters
You can edit the volume and filter envelopes of all IRs and the density envelope of synthesized IRs. All envelopes can be adjusted both graphically in the main display and numerically in the parameter bar.

Whereas some parameters are envelope-specific, all envelopes consist of the Attack Time and Decay Time parameters. The combined total of the Attack Time and Decay Time parameters is equal to the total length of the synthesized or sampled impulse response, unless the Decay time is reduced. See Setting Impulse Response Lengths in Space Designer.

The large nodes are value indicators of the parameters shown in the parameter bar below—Init Level, Attack Time, Decay Time, and so on. If you edit any numerical value in the parameter bar, the corresponding node moves in the main display.

To move an envelope node graphically in Space Designer

- Drag the node in one of the available directions.

Two arrows are shown when you move the cursor over any node in the main display, indicating possible movements.

To change Space Designer’s envelope curve shape graphically

1. Drag the envelope curve in the main display.

2. Drag the small nodes attached to a line for fine adjustments to envelope curves. These nodes are tied to the envelope curve itself, so you can view them as envelope handles.
Working with Space Designer’s Volume Envelope

The volume envelope is used to set the reverb’s initial level and adjust how the volume will change over time. You can edit all volume envelope parameters numerically, and many can also be edited graphically (see Setting Space Designer’s Envelope Parameters).

- **Init Level field**: Sets the initial volume level of the impulse response attack phase. It is expressed as a percentage of the full-scale volume of the impulse response file. The attack phase is generally the loudest point of the impulse response. Set Init Level to 100% to ensure maximum volume for the early reflections.

- **Attack Time field**: Determines the length of time before the decay phase of the volume envelope begins.

- **Decay Time field**: Sets the length of the decay phase.

- **Volume decay mode buttons**: Set the volume decay curve type.
  - **Exp**: The output of the volume envelope is shaped by an exponential algorithm, to generate the most natural-sounding reverb tail.
  - **Lin**: The volume decay will be more linear (and less natural sounding).

- **End Level field**: Sets the end volume level. It is expressed as a percentage of the overall volume envelope.
  - If set to 0%, you can fade out the tail.
  - If set to 100%, you can’t fade out the tail, and the reverb stops abruptly (if the end point falls within the tail).
  - If the end time falls outside the reverb tail, End Level has no effect.
Using Space Designer's Density Envelope

The density envelope allows you to control the density of the synthesized impulse response over time. You can adjust the density envelope numerically in the parameter bar, and you can edit the Init Level, Ramp Time, and End Level parameters using the techniques described in Setting Space Designer's Envelope Parameters.

Note: The density envelope is available only in Synthesized IR mode.

- **Init Level field**: Sets the initial density (the average number of reflections in a given period of time) of the reverb. Lowering the density levels will result in audible reflections patterns and discreet echoes.
- **Ramp Time field**: Adjusts the length of time elapsed between the Initial and End Density levels.
- **End Level field**: Sets the density of the reverb tail. If you select an End Level value that is too low, the reverb tail will sound grainy. You may also find that the stereo spectrum is affected by lower values.
- **Reflection Shape slider**: Determines the steepness (shape) of the early reflection clusters as they bounce off the walls, ceiling, and furnishings of the virtual space. Small values result in clusters with a sharp contour, and large values result in an exponential slope and a smoother sound. This is handy when recreating rooms constructed of different materials. Reflection Shape, in conjunction with suitable settings for the envelopes, density, and early reflection will assist you in creating rooms of almost any shape and material.
Working with Space Designer’s EQ
Space Designer features a four-band EQ comprised of two parametric mid-bands plus two shelving filters (one low shelving filter and one high shelving filter). You can edit the EQ parameters numerically in the parameter bar, or graphically in the main display.

- **EQ On/Off button**: Enables or disables the entire EQ section.
- **Individual EQ band buttons**: Enable or disable individual EQ bands.
- **Frequency fields**: Set the frequency for the selected EQ band.
- **Gain fields**: Adjust the gain cut or boost for the selected EQ band.
- **Q fields**: Set the Q factor for the two parametric bands. The Q factor can be adjusted from 0.1 (very narrow) to 10 (very wide).

**To graphically edit an EQ curve in Space Designer**

1. Enable the EQ and one or more bands with the EQ On/Off and EQ band buttons in the top row of the parameter bar.
2 Drag the cursor horizontally over the main display. When the cursor is in the access area of a band, the corresponding curve and parameter area is automatically highlighted and a pivot point is displayed.

3 Drag horizontally to adjust the frequency of the band.

4 Drag vertically to increase or decrease the Gain of the band.

5 Vertically drag the (illuminated) pivot point of a parametric EQ band to raise or lower the Q value.

**Working with Space Designer’s Filter**

Space Designer’s filter provides control over the timbre of the reverb.

You can select from several filter types and also have envelope control over the filter cutoff, which is independent from the volume envelope. Changes to filter settings result in a recalculation of the impulse response, rather than a straight change to the sound as it plays through the reverb.
Using Space Designer’s Main Filter Parameters
The main filter parameters are found at the lower-left corner of the interface.

- **Filter On/Off button**: Switches the filter section on and off.
- **Filter Mode knob**: Determines the filter mode.
  - **6 dB (LP)**: Bright, good general-purpose filter mode. It can be used to retain the top end of most material, while still providing some filtering.
  - **12 dB (LP)**: Useful where you want a warmer sound, without drastic filter effects. It is handy for smoothing out bright reverb.
  - **BP**: 6 dB per octave design. Reduces the lower and high end of the signal, leaving the frequencies around the cutoff frequency intact.
  - **HP**: 12 dB per octave/two-pole design. Reduces the level of frequencies that fall below the cutoff frequency.
- **Reso(nance) knob**: Emphasizes frequencies above, around, or below the cutoff frequency. The impact of the resonance knob on the sound is highly dependent on the chosen filter mode, with steeper filter modes resulting in more pronounced tonal changes.

Using Space Designer’s Filter Envelope
The filter envelope is shown in the main display when the Filter Env button is active. It provides control of the filter cutoff frequency over time. All filter envelope parameters can be adjusted either numerically in the parameter bar or graphically in the main display using the techniques discussed in Setting Space Designer’s Envelope Parameters.
**Note:** Activation of the filter envelope automatically enables the main filter.

- **Init Level field:** Sets the initial cutoff frequency of the filter envelope.
- **Attack Time field:** Determines the time required to reach the Break Level (see below).
- **Break Level field:** Sets the maximum filter cutoff frequency that the envelope reaches. It also acts as the separation point between the attack and decay phases of the overall filter envelope. In other words, when this level has been reached after the attack phase, the decay phase will begin. You can create interesting filter sweeps by setting the Break Level to a value lower than the Init Level.
- **Decay Time field:** Determines the time required (after the Break Level point) to reach the End Level value.
- **End Level field:** Sets the cutoff frequency at the end of the filter envelope decay phase.

**Working with Space Designer’s Global Parameters**

Space Designer’s global parameters affect the overall output or behavior of the effect. The global parameters are divided into two sections—those around the main display, and those below the main display.
Space Designer Global Parameters: Upper Section
These parameters are found around the main display.

- **Input slider**: Determines how Space Designer processes a stereo or surround input signal. For more information, see Using Space Designer's Input Slider.

- **Latency Compensation button**: Switches Space Designer's internal latency compensation feature on or off. See Using Space Designer's Latency Compensation Feature.

- **Definition area**: Lets you switch to a less defined IR set, in order to emulate reverb diffusion and save CPU resources. See Using Space Designer's Definition Parameter.


- **Output sliders**: Adjust output levels. See Using Space Designer's Output Sliders.

Space Designer Global Parameters: Lower Section
These parameters are found below the main display.

- **Pre-Dly knob**: Sets the reverb's predelay time, or time between the original signal and the first reflections from the reverb. See Working with Pre-Dly (Predelay) in Space Designer.

- **IR Start knob**: Sets the playback start point in the impulse response sample. See Using Space Designer's IR Start Parameter.
• **Spread and Xover knobs (synthesized IRs only):** Spread adjusts the perceived width of the stereo or surround field. Xover sets the crossover frequency in Hertz. Any synthesized impulse response frequency that falls below this value will be affected by the Spread parameter. See Using Space Designer’s Spread Parameters.

**Using Space Designer’s Input Slider**
The Input slider behaves differently in stereo or surround instances. The slider does not appear in mono or mono to stereo instances.

- In stereo instances, the Input slider determines how a stereo signal is processed.
- In surround instances, the Input slider determines how much LFE signal is mixed with the surround channels routed into the reverb.

**Space Designer Input Slider: Stereo Mode**
- **Stereo setting (top of slider):** The signal is processed on both channels, retaining the stereo balance of the original signal.
- **Mono setting (middle of slider):** The signal is processed in mono.
- **XStereo setting (bottom of slider):** The signal is inverted, with processing for the right channel occurring on the left, and vice versa.
- **In-between positions:** A mixture of stereo to mono crossfeed signals is produced.

**Space Designer Input Slider: Surround Mode**
- **Surround Max setting (top of slider):** The maximum amount of LFE signal is mixed with the other surround channels.
- **Surround 0 setting (bottom of slider):** The entire LFE signal is passed through the reverb unprocessed.
- **In-between positions:** A mixture of LFE and surround channel information is processed.
**Using Space Designer’s Latency Compensation Feature**

The complex calculations made by Space Designer take time. This time results in a processing delay, or *latency*, between the direct input signal and the processed output signal. When activated, the Latency Compensation feature delays the direct signal (in the Output section) to match the processing delay of the effect signal.

**Note:** This is not related to latency compensation in the host application. This compensation feature occurs entirely within Space Designer.

![Latency Compensation](image)

Space Designer’s processing latency is 128 samples at the original sample rate, and it doubles at each lower sample rate division. If you set Space Designer’s “sample rate” slider to “/2” the processing latency increases to 256 samples. Processing latency does not increase in surround mode or at sample rates above 44.1 kHz.

**Using Space Designer’s Definition Parameter**

The Definition parameter emulates the diffusion of natural reverb patterns. When used at values of less than 100% it also reduces CPU processing requirements.

**Note:** The Definition steppers are visible below the main display only when you have loaded CPU-intensive synthesized IRs.

![Definition Parameter](image)

Natural reverb patterns contain most of their spatial information in the first few milliseconds. Toward the end of the reverb, the pattern of reflections—signals bouncing off walls and so on—becomes more diffuse. In other words, the reflected signals become quieter and increasingly nondirectional, containing far less spatial information.

To emulate this phenomenon—as well as to conserve CPU power—you can configure Space Designer to use the full IR resolution only at the onset of the reverb, and to use a reduced IR resolution toward the end of the reverb.

The Definition parameter defines the crossover point—where the switch to the reduced IR resolution occurs. It is displayed in both milliseconds, indicating when the crossover occurs, and as a percentage—100% is equal to the length of the full resolution IR.
**Using Space Designer’s Rev Vol Compensation**

Rev Vol Compensation (Reverb Volume Compensation) attempts to match the perceived (not actual) volume differences between impulse response files.

It is enabled by default and should generally be left in this mode, although you may find that it isn’t successful with all types of impulse responses. If this is the case, turn it off and adjust input and output levels accordingly.

**Using Space Designer’s Output Sliders**

The output parameters enable you to adjust the balance between the direct (dry) and processed signals. The parameters that are available are dependent on Space Designer’s input configuration.

If you insert Space Designer as mono, mono to stereo, or stereo effect, Space Designer offers two output sliders—one for the direct signal, and one for the reverb signal.

In surround configurations, Space Designer offers four output sliders that together comprise a small surround output mixer.

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**Space Designer Mono/Stereo Output Configuration Parameters**

- **Dry slider**: Sets the level of the non-effect (dry) signal.
- **Rev(erb) slider**: Adjusts the output level of the effect (wet) signal.

**Space Designer Surround Output Configuration Parameters**

- **C(enter) slider**: Adjusts the output level of the center channel independently of other surround channels.
- **Balance slider**: Sets the level balance between the front (L-C-R) and rear (Ls-Rs) channels.
  - In 7.1 ITU surround, the balance pivots around the Lm-Rm speakers, taking the surround angles into account.
  - With 7.1 SDDS surround, the Lc-Rc speakers are considered front speakers.
- **Reverb slider**: Adjusts the output level of the effect (wet) signal.
- **Dry slider**: Sets the overall level of the non-effect signal.

**Working with Pre-Dly (Predelay) in Space Designer**

Predelay is the amount of time that elapses between the original signal and the initial early reflections of the reverberation.

For a room of any given size and shape, predelay determines the distance between the listener and the walls, ceiling, and floor. Space Designer allows you to adjust this parameter separately from predelay, and over a greater range than what would be considered natural for predelay.

In practice, an extremely short predelay tends to make it difficult to pinpoint the position of the signal source. It can also color the sound of the original signal. On the other hand, an excessively long predelay can be perceived as an unnatural echo. It can also divorce the original signal from its early reflections, leaving an audible gap between the original and reverb signals.

The ideal predelay setting for different sounds depends on the properties of—or more accurately, the envelope of—the original signal. Percussive signals generally require shorter predelays than signals where the attack fades in gradually, such as strings. A good rule of thumb is to use the longest predelay possible before undesirable side effects, such as an audible echo, begin materializing.

Obviously, these guidelines are intended to help you design realistic-sounding spaces that are suitable for different signals. If you want to create unnatural sound stages or otherworldly reverbs and echoes, feel free to experiment with the Pre-Dly parameter.

**Using Space Designer’s IR Start Parameter**

The IR Start parameter enables you to shift the playback start point of the impulse response, which will effectively cut off the beginning of the impulse response.

This can be useful for eliminating level peaks at the beginning of the impulse response sample. Its use also affords a number of creative options, particularly when combined with the Reverse function. See Using Space Designer’s Button Bar.

*Note*: The IR Start parameter is not available or required in Synthesized IR mode because, by design, the Length parameter provides identical functionality.
Using Space Designer’s Spread Parameters
The Spread and Xover knobs enhance the perceived width of the signal, without losing the directional information of the input signal normally found in the higher frequency range. Low frequencies are spread to the sides, reducing the amount of low frequency content in the center—allowing the reverb to nicely wrap around the mix. The Spread and Xover knobs function only in Synthesized IR mode.

**Note:** As these parameters adjust stereo or surround processing, they have no impact when using the Space Designer as a mono plug-in.

- **Spread knob and field:** Extends the stereo or surround base to frequencies that fall below the frequency determined by the Xover (crossover) parameter.
  - At a Spread value of 0.00, no stereo or surround information is added (although the inherent stereo or surround information of the source signal and reverb are retained).
  - At a value of 1.00, the left and right channel divergence is at its maximum.
- **Xover knob and field:** Sets the crossover frequency in Hertz. Any synthesized impulse response frequency that falls below this value will be affected by the Spread parameter (at values over 0).

Automating Space Designer
Space Designer cannot be fully automated—unlike most other Logic plug-ins, which can be. This is because Space Designer needs to reload the impulse response and recalculate the convolution before audio can be routed through it.

For more information on automating the following Space Designer parameters, open Final Cut Pro and choose Help > Final Cut Pro Help.
- Stereo Crossfeed
- Direct Output
- Reverb Output
Final Cut Pro includes a bundle of Logic specialized effects and utilities designed to address tasks often encountered during audio production. As examples of where these processors can help: Denoiser eliminates or reduces noise below a threshold level. Exciter can add life to your recordings by generating artificial high frequency components. SubBass generates an artificial bass signal that is derived from the incoming signal.

This chapter covers the following:

- **Correlation Meter** (p. 125)
- **Denoiser** (p. 126)
- **Direction Mixer** (p. 128)
- **Exciter** (p. 131)
- **MultiMeter** (p. 132)
- **Stereo Spread** (p. 137)
- **SubBass** (p. 138)
- **Test Oscillator** (p. 140)

**Correlation Meter**

The Correlation Meter displays the phase relationship of a stereo signal.

- A correlation of +1 (the far right position) means that the left and right channels correlate 100%—they are completely in phase.
- A correlation of 0 (the center position) indicates the widest permissible left/right divergence, often audible as an extremely wide stereo effect.
- Correlation values lower than 0 indicate that out-of-phase material is present, which can lead to phase cancellations if the stereo signal is combined into a monaural signal.
Denoiser
The Denoiser eliminates or reduces any noise below a threshold volume level. The Denoiser uses fast Fourier transform (FFT) analysis to recognize frequency bands of lower volume and less complex harmonic structure. It then reduces these low-level, less complex bands to the appropriate dB level. See Denoiser Main Parameters.

If you use the Denoiser too aggressively, however, the algorithm produces artifacts, which are usually less desirable than the existing noise. If using the Denoiser produces these artifacts, you can use the three Smoothing knobs to reduce or eliminate them. See Denoiser Smoothing Parameters.

To use the Denoiser
1 Locate a section of the audio where only noise is audible, and set the Threshold value so that only signals at, or below, this level are filtered out.
2 Play the audio signal and set the Reduce value to the point where noise reduction is optimal but little of the appropriate signal is reduced.
3 If you encounter artifacts, use the smoothing parameters.
Denoiser Main Parameters
The Denoiser offers the following main parameters:

- **Threshold slider and field:** Sets the threshold level. Signals that fall below this level are reduced by the Denoiser.

- **Reduce slider and field:** Sets the amount of noise reduction applied to signals that fall below the threshold. When reducing noise, remember that each 6 dB reduction is equivalent to halving the volume level (and each 6 dB increase equals a doubling of the volume level).

  **Note:** If the noise floor of your recording is very high (more than −68 dB), reducing it to a level of −83 to −78 dB should be sufficient, provided this doesn’t introduce any audible side effects. This effectively reduces the noise by more than 10 dB, to less than half of the original (noise) volume.

- **Noise Type slider and field:** Determines the type of noise that you want to reduce.
  - A value of 0 equals white noise (equal frequency distribution).
  - Positive values change the noise type to pink noise (harmonic noise; greater bass response).
  - Negative values change the noise type to blue noise (hissy tape noise).

- **Graphic display:** Shows how the lowest volume levels of your audio material—which should be mostly, or entirely, noise—are reduced. Changes to parameters are instantly reflected here, so keep an eye on it.
Denoiser Smoothing Parameters
The Denoiser offers the following smoothing parameters:

- **Frequency knob and field:** Adjusts how smoothing is applied to neighboring frequencies. If the Denoiser recognizes that only noise is present on a certain frequency band, the higher you set the Frequency parameter, the more it changes the neighboring frequency bands to avoid glass noise.

- **Time knob and field:** Sets the time required by the Denoiser to reach (or release) maximum reduction. This is the simplest form of smoothing.

- **Transition knob and field:** Adjusts how smoothing is applied to neighboring volume levels. If the Denoiser recognizes that only noise is present in a certain volume range, the higher you set the Transition parameter, the more similar-level values are changed, in order to avoid glass noise.

Direction Mixer
You can use the Direction Mixer to decode middle and side audio recordings or to spread the stereo base of a left/right recording and determine its pan position.
The Direction Mixer works with any type of stereo recording, regardless of the miking technique used. For information about XY, AB, and MS recordings, see Getting to Know Stereo Miking Techniques.

- **Input buttons:** Click the LR button if the input signal is a standard left/right signal, and click the MS button if the signal is middle and side encoded.

- **Spread slider and field:** Determines the spread of the stereo base in LR input signals. Determines the level of the side signal in MS input signals. See Using the Direction Mixer’s Spread Parameter.

- **Direction knob and field:** Determines the pan position for the middle—the center of the stereo base—of the recorded stereo signal. See Using the Direction Mixer’s Direction Parameter

### Using the Direction Mixer’s Spread Parameter
The Direction Mixer’s Spread parameter behavior changes when fed LR or MS signals. These differences are outlined below:

When working with LR signals, the following applies to the Direction Mixer’s Spread parameter:

- At a neutral value of 1, the left side of the signal is positioned precisely to the left and the right side precisely to the right. As you decrease the Spread value, the two sides move toward the center of the stereo image.

- A value of 0 produces a summed mono signal—both sides of the input signal are routed to the two outputs at the same level. At values greater than 1, the stereo base is extended out to an imaginary point beyond the spatial limits of the speakers.

The following applies when working with MS signals:

- Values of 1 or higher increase the level of the side signal, making it louder than the middle signal.

- At a value of 2, you hear only the side signal.
Using the Direction Mixer’s Direction Parameter

When Direction is set to a value of 0, the midpoint of the stereo base in a stereo recording is perfectly centered within the mix.

The following applies when working with LR signals:

- At 90°, the center of the stereo base is panned hard left.
- At −90°, the center of the stereo base is panned hard right.
- Higher values move the center of the stereo base back toward the center of the stereo mix, but this also has the effect of swapping the stereo sides of the recording. For example, at values of 180° or −180°, the center of the stereo base is dead center in the mix, but the left and right sides of the recording are swapped.

The following applies when working with MS signals:

- At 90°, the middle signal is panned hard left.
- At −90°, the middle signal is panned hard right.
- Higher values move the middle signal back toward the center of the stereo mix, but this also has the effect of swapping the side signals of the recording. For example, at values of 180° or −180°, the middle signal is dead center in the mix, but the left and right sides of the side signal are swapped.

Getting to Know Stereo Miking Techniques

There are three commonly used stereo miking variants used in recording: AB, XY, and MS. A stereo recording, put simply, is one that contains two channel signals.

AB and XY recordings both record left and right channel signals, but the middle signal is the result of combining both channels.

MS recordings record a real middle signal, but the left and right channels need to be decoded from the side signal, which is the sum of both left and right channel signals.

Understanding AB Miking

In an AB recording, two microphones—commonly omnidirectional, but any polarity can be used—are equally spaced from the center and pointed directly at the sound source. Spacing between microphones is extremely important for the overall stereo width and perceived positioning of instruments within the stereo field.

The AB technique is commonly used for recording one section of an orchestra, such as the string section, or perhaps a small group of vocalists. It is also useful for recording piano or acoustic guitar.

AB is not well suited to recording a full orchestra or group as it tends to smear the stereo imaging/positioning of off-center instruments. It is also unsuitable for mixing down to mono, as you run the risk of phase cancellations between channels.
**Understanding XY Miking**

In an XY recording, two directional microphones are symmetrically angled, from the center of the stereo field. The right-hand microphone is aimed at a point between the left side and the center of the sound source. The left-hand microphone is aimed at a point between the right side and the center of the sound source. This results in a 45° to 60° off-axis recording on each channel (or 90° to 120° between channels).

XY recordings tend to be balanced in both channels, with good positional information being encoded. It is commonly used for drum recording. XY recording is also suitable for larger ensembles and many individual instruments.

Typically, XY recordings have a narrower sound field than AB recordings, so they can lack a sense of perceived width when played back. XY recordings can be mixed down to mono.

**Understanding MS Miking**

To make a Middle Side (MS) recording, two microphones are positioned as closely together as possible—usually on a stand or hung from the studio ceiling. One is a cardioid (or omnidirectional) microphone that directly faces the sound source you want to record—in a straight alignment. The other is a bidirectional microphone, with its axes pointing to the left and right of the sound source at 90° angles. The cardioid microphone records the middle signal to one side of a stereo recording. The bidirectional microphone records the side signal to the other side of a stereo recording. MS recordings made in this way can be decoded by the Direction Mixer.

When MS recordings are played back, the side signal is used twice:

- As recorded
- Panned hard left and phase reversed, panned hard right

MS is ideal for all situations where you need to retain absolute mono compatibility. The advantage of MS recordings over XY recordings is that the stereo middle is positioned on the main recording direction (on-axis) of the cardioid microphone. This means that slight fluctuations in frequency response that occur off the on-axis—as is the case with every microphone—are less troublesome, because the recording always retains mono compatibility.

**Exciter**

The Exciter generates high frequency components that are not part of the original signal. It does this by employing a nonlinear distortion process that resembles overdrive and distortion effects.
Unlike these effects, however, the Exciter passes the input signal through a highpass filter before feeding it into the harmonics (distortion) generator. This results in artificial harmonics being added to the original signal. These added harmonics contain frequencies at least one octave above the threshold of the highpass filter. The distorted signal is then mixed with the original, dry signal.

You can use the Exciter to add life to recordings. It is especially well suited to audio clips with a weak treble frequency range. The Exciter is also useful as a general tool for enhancing guitar sounds.

- **Frequency display**: Shows the frequency range used as the source signal for the excite process.
- **Frequency slider and field**: Sets the cutoff frequency (in Hertz) of the highpass filter. The input signal passes through the filter before (harmonic) distortion is introduced.
- **Input button**: When the Input button is active, the original (pre-effect) signal is mixed with the effect signal. If you disable Input, only the effect signal is heard.
- **Harmonics knob and field**: Sets the ratio between the effect and original signals, expressed as a percentage. If the Input button is turned off, this parameter has no effect.

  **Note**: In most cases, higher Frequency and Harmonics values are preferable, because human ears cannot easily distinguish between the artificial and original high frequencies.

- **Color 1 and Color 2 buttons**: Color 1 generates a less dense harmonic distortion spectrum. Color 2 generates a more intense harmonic distortion. Color 2 also introduces more (unwanted) intermodulation distortions.

**MultiMeter**

The MultiMeter provides a collection of professional gauge and analysis tools in a single window. It includes:

- An Analyzer to view the level of each 1/3-octave frequency band
• A Goniometer for judging phase coherency in a stereo sound field
• A Correlation Meter to spot mono phase compatibility
• An integrated Level Meter to view the signal level for each channel

You can view either the Analyzer or Goniometer results in the main display area. You switch the view and set other MultiMeter parameters with the controls on the left side of the interface.

While you can insert the MultiMeter directly into any clip, it is more commonly used when you are working on the overall mix.
Using the MultiMeter Analyzer

In Analyzer mode, the MultiMeter’s main display shows the frequency spectrum of the input signal as 31 independent frequency bands. Each frequency band represents one-third of an octave. The Analyzer parameters are used to activate Analyzer mode, and to customize the way that the incoming signal is shown in the main display.

- **Analyzer button**: Switches the main display to Analyzer mode.
- **Left, Right, LRmax, and Mono buttons**: Determine which channels are displayed in the Analyzer results, in the main display.
  - **Left or Right**: Displays the left or right channels.
  - **LRmax**: Displays the maximum level of the stereo inputs.
  - **Mono**: Displays the spectrum of the mono sum of both (stereo) inputs.
- **View fields**: Alter the way that values are shown in the Analyzer by setting the maximum level displayed (Top) and the overall dynamic range (Range).
- **Mode buttons**: Determine how levels are displayed. You can choose from Peak, Slow RMS, or Fast RMS characteristics.
  - The two RMS modes show the effective signal average, and provide a representative overview of perceived volume levels.
  - The Peak mode shows level peaks accurately.
- **Scale (shown in main display)**: Indicates the scale of levels. Adjusting the scale is useful when analyzing highly compressed material, as it makes it easier to identify small level differences. Drag vertically on the scale to adjust.
Using the MultiMeter Goniometer

A goniometer helps you to judge the coherence of the stereo image and determine phase differences between the left and right channels. Phase problems are easily spotted as trace cancellations along the center line (M—mid/mono).

The idea of the goniometer was born with the advent of early two-channel oscilloscopes. To use such devices as goniometers, users would connect the left and the right stereo channels to the X and Y inputs, while rotating the display by 45° to produce a useful visualization of the signal’s stereo phase.

The signal trace slowly fades to black, imitating the retro glow of the tubes found in older goniometers, while also enhancing the readability of the display.

- **Goniometer button**: Switches the main display to Goniometer mode.
- **Auto Gain field**: Sets the amount of display compensation for low input levels. You can set Auto Gain levels in 10% increments, or set it to off.
  
  **Note**: To avoid confusion with the Auto Gain parameter found in other effects and processors (such as compressors), Auto Gain is only used as a display parameter in the meters. It increases display levels to enhance readability. It does not change the actual audio levels.
- **Decay field**: Determines the time it takes for the Goniometer trace to fade to black.
Using the MultiMeter’s Level Meter
The Level Meter displays the current signal level on a logarithmic decibel scale. The signal level for each channel is represented by a blue bar.

RMS and Peak levels are shown simultaneously, with RMS levels appearing as dark blue bars and Peak levels appearing as light blue bars. When the level exceeds 0 dB, the portion of the bar above the 0 dB mark turns red.

Current peak values are displayed numerically (in dB increments) above the Level Meter. Click in the display to reset peak values.

Using the MultiMeter’s Correlation Meter
The Correlation Meter gauges the phase relationship of a stereo signal. The Correlation Meter’s scale values indicate the following:

- A +1 correlation value indicates that the left and right channels correlate 100%. In other words, the left and right signals are in phase and are the same shape.
- Correlation values in the blue zone (between +1 and the middle position) indicate that the stereo signal is mono compatible.
- The middle position indicates the highest allowable amount of left/right divergence, which is often audible as an extremely wide stereo effect.
• When the Correlation Meter moves into the red area to the left of the center position, out-of-phase material is present. This will lead to phase cancellations if the stereo signal is combined into a mono signal.

Using the MultiMeter Peak Parameters
The MultiMeter Peak parameters are used to enable/disable the peak hold function and to reset the peak segments of all meter types. You can also determine a temporary peak hold duration.

• Hold button: Activates peak hold for all metering tools in the MultiMeter, as follows:
  • Analyzer: A small yellow segment above each 1/3 octave level bar indicates the most recent peak level.
  • Goniometer: All illuminated pixels are held during a peak hold.
  • Correlation Meter: The horizontal area around the white correlation indicator denotes phase correlation deviations in real time, in both directions. A vertical red line to the left of the correlation indicator shows the maximum negative phase deviation value. You can reset this line by clicking it during playback.
  • Level Meter: A small yellow segment above each stereo level bar indicates the most recent peak level.
  • Hold Time pop-up menu: When peak hold is active, sets the hold time for all metering tools to 2, 4, or 6 seconds—or infinite.
  • Reset button: Click to reset the peak hold segments of all metering tools.

Stereo Spread
Stereo Spread is typically used when mastering. There are several ways to extend the stereo base (or perception of space), including use of reverb or other effects and altering the signal's phase. These options can all sound great, but may also weaken the overall sound of your mix by ruining transient responses, for example.
Stereo Spread extends the stereo base by distributing a selectable number of frequency bands from the middle frequency range to the left and right channels. This is done alternately—middle frequencies to the left channel, middle frequencies to the right channel, and so on. This greatly increases the perception of stereo width without making the sound totally unnatural, especially when used on mono recordings.

• **Lower Intensity slider and field:** Sets the amount of stereo base extension for the lower frequency bands.

• **Upper Intensity slider and field:** Sets the amount of stereo base extension for the upper frequency bands.

**Note:** When setting the Lower and Upper Int. sliders, be aware that the stereo effect is most apparent in the middle and higher frequencies, so distributing low frequencies between the left and right speakers can significantly alter the energy of the overall mix. For this reason, use low values for the Lower Int. parameter, and avoid setting the Lower Freq. parameter below 300 Hz.

• **Graphic display:** Shows the number of bands the signal is divided into, and the intensity of the Stereo Spread effect in the upper and lower frequency bands. The upper section represents the left channel, and the lower section represents the right channel. The frequency scale displays frequencies in ascending order, from left to right.

• **Upper and Lower Frequency slider and fields:** Determine the highest and lowest frequencies that will be redistributed in the stereo image.

• **Order knob and field:** Determines the number of frequency bands that the signal is divided into. A value of 8 is usually sufficient for most tasks, but you can use up to 12 bands.

**SubBass**
The SubBass plug-in generates frequencies below those of the original signal, resulting in artificial bass content.
The simplest use for the SubBass is as an octave divider, similar to octaver effect pedals for electric bass guitars. Whereas such pedals can only process a monophonic input sound source of clearly defined pitch, SubBass can be used with complex summed signals as well. See Using SubBass.

SubBass creates two bass signals, derived from two separate portions of the incoming signal. These are defined with the High and Low parameters. See SubBass Parameters.

**Warning:** Using SubBass can produce extremely loud output signals. Choose moderate monitoring levels, and only use loudspeakers that are actually capable of reproducing the very low frequencies produced. Never try to force a loudspeaker to output these frequency bands with an EQ.

**SubBass Parameters**
The SubBass offers the following parameters.

- **High Ratio knob and field:** Adjusts the ratio between the generated signal and the original upper band signal.
- **High Center knob and field:** Sets the center frequency of the upper band.
- **High Bandwidth knob and field:** Sets the width of the upper band.
- **Graphic display:** Shows the selected upper and lower frequency bands. 
- **Freq. Mix slider and field**: Adjusts the mix ratio between the upper and lower frequency bands.
- **Low Ratio knob and field**: Adjusts the ratio between the generated signal and the original lower band signal.
- **Low Center knob and field**: Sets the center frequency of the lower band.
- **Low Bandwidth knob and field**: Sets the width of the lower band.
- **Dry slider and field**: Sets the amount of dry (non-effect, original) signal.
- **Wet slider and field**: Sets the amount of wet (effect) signal.

**Using SubBass**

Unlike a pitch shifter, the waveform of the signal generated by SubBass is not based on the waveform of the input signal, but is sinusoidal—that is, it uses a sine wave. Given that pure sine waves rarely sit well in complex arrangements, you can control the amount of—and balance between—the generated and original signals with the Wet and Dry sliders.

Use the High and Low parameters to define the two frequency bands, which SubBass uses to generate tones. High Center and Low Center define the center frequency of each band, and High Bandwidth and Low Bandwidth define the width of each frequency band.

The High Ratio and Low Ratio knobs define the transposition amount for the generated signal in each band. This is expressed as a ratio of the original signal. For example, Ratio = 2 transposes the signal down one octave.

**Important**: Within each frequency band, the filtered signal should have a reasonably stable pitch in order to be analyzed correctly.

In general, narrow bandwidths produce the best results, because they avoid unwanted intermodulations. Set High Center a fifth higher than Low Center, which means a factor of 1.5 for the center frequency. Derive the sub-bass to be synthesized from the existing bass portion of the signal, and transpose by one octave in both bands (Ratio = 2). Do not overdrive the process or you will introduce distortion. If you hear frequency gaps, move one or both Center frequency knobs, or widen the Bandwidth of one or both frequency ranges a little.

**Tip**: Be prudent when using SubBass, and compare the extreme low frequency content of your mixes with other productions. It is very easy to go overboard with it.

**Test Oscillator**

The Test Oscillator is useful for tuning studio equipment and instruments, and can be inserted as both an instrument or effect plug-in. It operates in two modes, generating either a static frequency or a sine sweep.
In the first mode (default mode), it starts generating the test signal as soon as it is inserted. You can switch it off by bypassing it. In the second mode (activated by clicking the Sine Sweep button), Test Oscillator generates a user-defined frequency spectrum tone sweep—when triggered with the Trigger button.

- **Waveform buttons**: Select the type of waveform to be used for test tone generation.
- The Square Wave and Needle Pulse waveforms are available as either aliased or anti-aliased versions—the latter when used in conjunction with the Anti Aliased button.
- Needle Pulse is a single needle impulse waveform.
- If the Sine Sweep button is active, the fixed oscillator settings in the Waveform section are disabled.
- **Frequency knob and field**: Determines the frequency of the oscillator (default is 1 kHz).
- **Sine Sweep button**: Generates a sine wave sweep (of the frequency spectrum you set with the Start Freq and End Freq fields).
- **Time field**: Sets the duration of the sine wave sweep.
- **Start Freq and End Freq fields**: Drag vertically to define the oscillator frequency at the beginning and end of the sine sweep.
- **Sweep Mode pop-up menu (Extended Parameters area)**: Choose Linear or Logarithmic (sweep curve).
- **Trigger button and pop-up menu**: Click the Trigger button to trigger the sine sweep. Choose the behavior of the Trigger button in the pop-up menu:
  - **Single**: Triggers the sweep once.
  - **Continuous**: Triggers the sweep indefinitely.
- **Level slider and field**: Determines the overall output level of the Test Oscillator.
You can use the vocal effects of Final Cut Pro to correct the pitch of vocals or enhance audio signals. These effects can also be used for creating unison or slightly thickened parts, or even for creating harmony voices.

This chapter covers the following:

• DeEsser (p. 143)
• Pitch Correction Effect (p. 145)
• Pitch Shifter II (p. 148)
• Vocal Transformer (p. 149)

DeEsser

The DeEsser is a frequency-specific compressor, designed to compress a particular frequency band within a complex audio signal. It is used to eliminate hiss (also called sibilance) from the signal.

The advantage of using the DeEsser rather than an EQ to cut high frequencies is that it compresses the signal dynamically, rather than statically. This prevents the sound from becoming darker when no sibilance is present in the signal. The DeEsser has extremely fast attack and release times.

When using the DeEsser, you can set the frequency range being compressed (the Suppressor frequency) independently of the frequency range being analyzed (the Detector frequency). The two ranges can be easily compared in the DeEsser’s Detector and Suppressor frequency range displays.

The Suppressor frequency range is reduced in level for as long as the Detector frequency threshold is exceeded.

The DeEsser does not use a frequency-dividing network—a crossover utilizing lowpass and highpass filters. Rather, it isolates and subtracts the frequency band, resulting in no alteration of the phase curve.
The Detector parameters are on the left side of the DeEsser window, and the Suppressor parameters are on the right. The center section includes the Detector and Suppressor displays and the Smoothing slider.

DeEsser Detector Section
- *Detector Frequency knob and field*: Sets the frequency range for analysis.
- *Detector Sensitivity knob and field*: Sets the degree of responsiveness to the input signal.
- *Monitor pop-up menu*: Choose Det(ector) to monitor the isolated Detector signal, Sup(pressor) to monitor the filtered Suppressor signal, Sens(itivity) to remove the sound from the input signal in response to the Sensitivity parameter, or Off to hear the DeEsser output.

DeEsser Suppressor Section
- *Suppressor Frequency knob and field*: Sets the frequency band that is reduced when the Detector sensitivity threshold is exceeded.
- *Strength knob and field*: Sets the amount of gain reduction for signals that surround the Suppressor frequency.
- *Activity LED*: Indicates active suppression in real time.

DeEsser Center Section
- *Detector and Suppressor frequency displays*: The upper display shows the Detector frequency range. The lower display shows the Suppressor frequency range (in Hz).
- *Smoothing slider*: Sets the reaction speed of the gain reduction start and end phases. Smoothing controls both the attack and release times, as they are used by compressors.
**Pitch Correction Effect**
You can use the Pitch Correction effect to correct the pitch of incoming audio signals. Improper intonation is a common problem with vocal clips, for example. The sonic artifacts that can be introduced by the process are minimal and can barely be heard, as long as your corrections are moderate.

Pitch correction works by accelerating and slowing down the audio playback speed, ensuring that the input signal (sung vocal) always matches the correct note pitch. If you try to correct larger intervals, you can create special effects. Natural articulations of the performance, such as breath noises, are preserved. Any scale can be defined as a pitch reference (technically speaking, this is known as a *pitch quantization grid*), with improperly intonated notes corrected in accordance with this scale.

**Note:** Polyphonic recordings, such as choirs, and highly percussive signals with prominent noisy portions can’t be corrected to a specific pitch. Despite this, feel free to try the plug-in on drum signals!

**Pitch Correction Parameters**
The Pitch Correction effect offers the following parameters.

- **Use Global Tuning button:** Enable to use the project’s Tuning settings for the pitch correction process. If disabled, you can use the Ref. Pitch field to freely set the desired reference tuning.
- **Normal and Low buttons:** These determine the pitch range that is scanned (for notes that need correction). See Defining the Pitch Correction Effect’s Quantization Grid.
- **Ref. Pitch field:** Sets the desired reference tuning, in cents (relative to the root).
- **Root pop-up menu and field:** Click to choose the root note of the scale from the Root pop-up menu. See Defining the Pitch Correction Effect’s Quantization Grid.
• *Scale pop-up menu and field:* Click to choose different pitch quantization grids from the Scale pop-up menu. See Defining the Pitch Correction Effect’s Quantization Grid.

• *Keyboard:* Click a key to exclude the corresponding note from pitch quantization grids. This effectively removes this key from the scale, resulting in note corrections that are forced to the nearest available pitch (key). See Excluding Notes from Pitch Correction.

• *Byp(ass) buttons:* Click to exclude the corresponding note from pitch correction. In other words, all notes that match this pitch will not be corrected. This applies to both user and built-in scale quantization grids. See Excluding Notes from Pitch Correction.

• *Bypass All button:* Provides a quick way to compare the corrected and original signals, or for automation changes.

• *Show Input and Show Output buttons:* Click to display the pitch of the input or output signal, respectively, on the notes of the keyboard.

• *Correction Amount display:* Indicates the amount of pitch change. The red marker indicates the average correction amount over a longer time period. You can use the display when discussing (and optimizing) the vocal intonation with a singer during a recording session.

• *Response slider and field:* Determines how quickly the voice reaches the corrected destination pitch. Singers use portamenti and other gliding techniques. If you choose a Response value that’s too high, seamless portamenti turn into semitone-stepped glissandi, but the intonation will be perfect. If the Response value is too low, the pitch of the output signal won’t change quickly enough. The optimum setting for this parameter depends on the singing style, tempo, vibrato, and accuracy of the original performance.

• *Detune slider and field:* Detunes the output signal by the set value.

• *Input Detune slider and field (Extended Parameters area):* Detunes the input signal by the set value, thus affecting it before any pitch correction takes place. This parameter is of particular benefit when automated.

**Defining the Pitch Correction Effect’s Quantization Grid**

Use the Pitch Correction effect’s Normal and Low buttons to determine the pitch range that you want to scan for notes that need correction. Normal is the default range and works for most audio material. Low should be used only for audio material that contains extremely low frequencies (below 100 Hz), which may result in inaccurate pitch detection. These parameters have no effect on the sound; they are simply optimized tracking options for the chosen target pitch range.
The Scale pop-up menu allows you to choose different pitch quantization grids. The scale that is set manually (with the keyboard graphic in the plug-in window) is called the User Scale. The default setting is the *chromatic* scale. If you’re unsure of the intervals used in any given scale, choose it in the Scale menu and look at the keyboard graphic. You can alter any note in the chosen scale by clicking the keyboard keys. Any such adjustments overwrite the existing *user scale* settings.

There is only one user scale per project. You can, however, create multiple user scales and save them as Pitch Correction plug-in settings files.

**Tip:** The *drone* scale uses a fifth as a quantization grid, and the *single* scale defines a single note. Neither of these scales is meant to result in realistic singing voices, so if you’re after interesting effects, you should give them both a try.

Open the Root pop-up menu to choose the root note of the scale. (If you chose user scale or chromatic in the Scale pop-up menu, the Root pop-up menu is non-functional.) You may freely transpose the major and minor scales, and scales named after chords.

### Excluding Notes from Pitch Correction

You can use the Pitch Correction effect’s onscreen keyboard to exclude notes from the pitch quantization grid. When you first open the effect, all notes of the chromatic scale are selected. This means that every incoming note will be altered to fit the next semitone step of the chromatic scale. If the intonation of the singer is poor, this might lead to notes being incorrectly identified and corrected to an unwanted pitch. For example, the singer may have intended to sing an E, but the note is actually closer to a D#. If you don’t want the D# in the song, the D# key can be disabled on the keyboard. Because the original pitch was sung closer to an E than a D, it will be corrected to an E.

**Note:** The settings are valid for all octave ranges. Individual settings for different octaves aren’t provided.

Use of the small bypass buttons (byp) above the green (black) and below the blue (white) keys excludes notes from correction. This is useful for blue notes. Blue notes are notes that slide between pitches, making the major and minor status of the keys difficult to identify. As you may know, one of the major differences between C minor and C major is the Eb (E flat) and Bb (B flat), instead of the E and B. Blues singers glide between these notes, creating an uncertainty or tension between the scales. Use of the bypass buttons allows you to exclude particular keys from changes, leaving them as they were.

If you enable the Bypass All button, the input signal is passed through unprocessed and uncorrected. This is useful for spot corrections to pitch through use of automation. Bypass All is optimized for seamless bypass enabling or disabling in all situations.
Tip: You’ll often find that it’s best to correct only the notes with the most harmonic gravity. For example, choose “sus4” from the Scale pop-up menu, and set the Root note to match the project key. This will limit correction to the root note, the fourth, and the fifth of the key scale. Activate the bypass buttons for all other notes and only the most important and sensitive notes will be corrected, while all other singing remains untouched.

Automating the Pitch Correction Effect
The Pitch Correction effect can be fully automated. This means that you can automate the Scale and Root parameters to follow harmonies in the project. Depending on the accuracy of the original intonation, setting the appropriate key (Scale parameter) may suffice. Less precise intonations may need more significant changes to the Scale and Root parameters.

For more information on automating Pitch Correction, open Final Cut Pro and choose Help > Final Cut Pro Help.

Pitch Shifter II
Pitch Shifter II provides a simple way to combine a pitch-shifted version of the signal with the original signal.

• Semi Tones slider and field: Sets the pitch shift value in semitones.
• Cents slider and field: Controls detuning of the pitch shift value in cents (1/100th of a semitone).
• Drums, Speech, and Vocals buttons: Select one of three optimized algorithms for common types of audio material:
  • Drums: Maintains the groove (rhythmic feel) of the source signal.
  • Speech: Provides a balance between both the rhythmic and harmonic aspects of the signal. This is suitable for complex signals such as spoken-word recordings, rap music, and other hybrid signals such as rhythm guitar.
  • Vocals: Retains the intonation of the source, making it well-suited for signals that are inherently harmonic or melodious, such as string pads.
• **Mix slider and field:** Sets the balance between the effect and original signals.

• **Timing pop-up menu (Extended Parameters area):** Determines how timing is derived: by following the selected algorithm (Preset), by analyzing the incoming signal (Auto), or by using the settings of the Delay, Crossfade, and Stereo Link parameters, described below (Manual).

**Note:** The following three parameters are active only when “Manual” is chosen in the Timing pop-up menu.

• **Delay slider and field (Extended Parameters area):** Sets the amount of delay applied to the input signal. The lower the frequencies of the input signal, the higher (longer) a delay time you should set—in order to effectively pitch shift the signal.

• **Crossfade slider and field (Extended Parameters area):** Sets the range (expressed as a percentage of the original signal) used to analyze the input signal.

• **Stereo Link radio buttons (Extended Parameters area):** Select Inv. to invert the stereo channel’s signals, with processing for the right channel occurring on the left, and vice versa. Select Normal to leave the signal as it is.

**Follow these steps when pitch shifting**

1. Set the Semi Tones slider for the amount of transposition, or pitch shift.

2. Set the Cents slider for the amount of detuning.

3. Click the Drums, Speech, or Vocals button to select the algorithm that best matches the material you are working with.

   If you are working with material that doesn’t fit any of these categories, experiment with each of the algorithms (starting with Speech), compare the results, and use the one that best suits your material.

**Tip:** While auditioning and comparing different settings, it’s often a good idea to temporarily set the Mix parameter to 100%, as Pitch Shifter II artifacts are easier to hear.

**Vocal Transformer**

The Vocal Transformer can be used to transpose the pitch of a vocal line, to augment or diminish the range of the melody, or even to reduce it to a single note that mirrors the pitches of a melody. No matter how you change the pitches of the melody, the constituent parts of the signal (formants) remain the same.

You can shift the formants independently, which means that you can turn a vocal clip into a Mickey Mouse voice, while maintaining the original pitch. Formants are characteristic emphases of certain frequency ranges. They are static and do not change with pitch. Formants are responsible for the specific timbre of a given human voice.
The Vocal Transformer is well suited to extreme vocal effects. The best results are achieved with monophonic signals, including monophonic instrument clips. It is not designed for polyphonic voices—such as a choir on a single clip—or other choral clips.

**Vocal Transformer Parameters**

The Vocal Transformer offers the following parameters.

- **Pitch knob and field**: Determines the amount of transposition applied to the input signal. See Setting Vocal Transformer Pitch and Formant Parameters.

- **Robotize button**: Enables Robotize mode, which is used to augment, diminish, or mirror the melody. See Using Vocal Transformer’s Robotize Mode.

- **Pitch Base slider and field (available only in Robotize mode)**: Use to transpose the note that the Tracking parameter (see below) is following. See Using Vocal Transformer’s Robotize Mode.

- **Tracking slider, field, and buttons (available only in Robotize mode)**: Control how the melody is changed in Robotize mode. See Using Vocal Transformer’s Robotize Mode.

- **Mix slider and field**: Defines the level ratio between the original (dry) and effect signals.

- **Formant knob and field**: Shifts the formants of the input signal. See Setting Vocal Transformer Pitch and Formant Parameters.

- **Glide slider and field (Extended Parameters area)**: Determines the amount of time the vocal transformation takes, allowing sliding transitions to the set Pitch value.

- **Grain Size slider and field (Extended Parameters area)**: The Vocal Transformer effect algorithm is based on granular synthesis. The Grain Size parameter allows you to set the size of the grains, and thus affect the precision of the process. Experiment to find the best setting. Try Auto first.

- **Formants pop-up menu (Extended Parameters area)**: Determines whether the Vocal Transformer processes all formants (“Process always” setting), or only the voiced ones (“Keep Unvoiced Formants” setting). The “Keep Unvoiced Formants” option leaves sibilant sounds in a vocal performance untouched. This setting will produce a more natural-sounding transformation effect with some signals.
• *Detune slider and field (Extended Parameters area):* Detunes the input signal by the set value. This parameter is of particular benefit when automated.

### Setting Vocal Transformer Pitch and Formant Parameters

Use the Vocal Transformer’s Pitch parameter to transpose the pitch of the signal upward or downward. Adjustments are made in semitone steps. Incoming pitches are indicated by a vertical line below the Pitch Base field. Transpositions of a fifth upward (Pitch = +7), a fourth downward (Pitch = −5), or by an octave (Pitch = ±12) are the most useful, harmonically.

As you alter the Pitch parameter, you might notice that the formants don’t change. Formants are characteristic emphases of certain frequency ranges. They are static and do not change with pitch. Formants are responsible for the specific timbre of a given human voice.

The Pitch parameter is expressly used to change the pitch of a voice, not its character. If you set negative Pitch values for a female soprano voice, you can turn it into an alto voice without changing the specific character of the singer’s voice.

The Formant parameter shifts the formants, while maintaining—or independently altering—the pitch. If you set this parameter to positive values, the singer sounds like Mickey Mouse. By altering the parameter downward, you can achieve vocals reminiscent of Darth Vader.

**Tip:** If you set Pitch to 0 semitones, Mix to 50%, and Formant to +1 (with Robotize turned off), you can effectively place a singer (with a smaller head) next to the original singer. Both will sing with the same voice, in a choir of two. This doubling of voices is quite effective, with levels easily controlled by the Mix parameter.
Using Vocal Transformer’s Robotize Mode

When Robotize is enabled, Vocal Transformer can augment or diminish the melody. You can control the intensity of this distortion with the Tracking parameter.

The Tracking slider and field feature is enhanced by four buttons which immediately set the slider to the most useful values, as follows:

- **−1 (sets the slider to −100%)**: All intervals are mirrored.
- **0 (sets the slider to 0%)**: Delivers interesting results, with every syllable of the vocal clip being sung at the same pitch. Low values turn sung lines into spoken language.
- **1 (sets the slider to 100%)**: The range of the melody is maintained. Higher values augment, and lower values diminish, the melody.
- **2 (sets the slider to 200%)**: The intervals are doubled.

The Pitch Base parameter is used to transpose the note that the Tracking parameter is following. As an example: With Tracking set to 0%, the pitch of the (spoken) note will be transposed to the chosen base pitch value.