

# Audio Effects Portfolio

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## 1 Chorus Effect

### 1.1 Description

This mono effect combines a track with one or more delayed copies. There is a separate gain control for the dry copy and each of the delayed copies. The delay block accepts fractional delays from a local oscillator (usually at a frequency of 0.1 Hz) where each delayed copy has an LO at a different phase. As a result, the listener will perceive multiple voices or instruments playing together (like a chorus).

### 1.2 Applications

The chorus effect is an easy way to add depth to a track. In particular, it is an artificial method to simulate double-tracking, a common technique used by artists to create a “fuller” sound.

### 1.3 Principles of Operation

The chorus effect is composed of several variable delay lines controlled by an LFO. Typically, the original, dry signal is added to the delayed, wet signals. The effect can come in two variants - standard chorus or multi-voice chorus. The standard chorus contains only a single delay line. The multi-voice chorus can contain several delay lines, where each delay line’s LFO differs in phase. Figure 1 contains a block diagram for a multi-voice chorus effect with two delay lines.

### 1.4 Implementation

We implemented a standard chorus (`chorus.m`) and multi-voice chorus (`chorus_multi.m`) with four delay lines in MATLAB. The standard chorus had a single delay line with an LFO at 0.08 Hz and peak delay of 30 ms. The multi-voice chorus featured four LFOs that were all operating at 0.08 Hz and peak delay of 30 ms. However, the first LFO was in-phase with the original signal, the second was 45° out of phase, the third was 90° out of phase, and the fourth

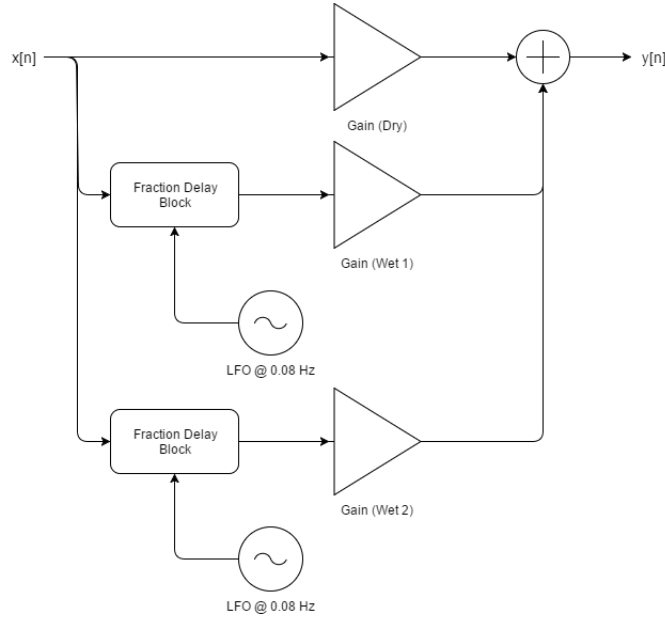


Figure 1: Block Diagram of Chorus Effect

was  $135^\circ$  out of phase. The first and second LFOs were hard panned to the left channel, and the third and fourth LFOs were hard panned to the right channel. The end result is a richer, fuller sound.

## 1.5 Demo and Discussion

The original audio is an electric guitar track that is mono and panned center. We found the best results were obtained for an LFO frequency of 0.08 Hz and a peak delay of 30 ms. These settings can be heard for both the chorus and the multi-voice chorus effects.

We also examined how the effect changes when parameters are varied. Since the LFO frequency is less than 0.1 Hz, changing the frequency is not as noticeable as an effect like flanger. However, there is a subtle change in the level of depth or richness added by the effect to the track. We created output tracks for LFO frequencies of 0.01 Hz, 0.02 Hz, 0.03 Hz, 0.04 Hz, 0.05 Hz, 0.06 Hz, 0.07 Hz, 0.08 Hz, 0.09 Hz, 0.1 Hz.

Varying the peak delay has a more pronounced effect than varying the LFO frequency. In particular, at a peak delay of 10 ms, the synthetic quality of the flanger effect can be heard. As we vary the peak delay up to 20 ms, the synthetic quality is faintly audible; it is complete gone at 30 ms.

## **1.6 Further Exploration**

To see this effect used in a real world application, check out this YouTube video that uses a chorus pedal on a guitar.

## 2 Flange Effect

### 2.1 Description

The flange effect is very popular among musicians, as it adds interest to a track in a periodic way. Flanging sounds as if an original instrument's sound is changed from a natural to artificial and back, or as if the audio has been combined with a jet sound.

### 2.2 Applications

The flange effect is often used to add a periodic, synthetic sound to a track. This adds an interesting sound variation to most any musical track.

### 2.3 Principles of Operation

The flanger is quite simple in concept: it consists of a variable delay which is controlled by a low frequency oscillator (LFO). The delay output is then summed with a non-delayed version and output to the destination.

### 2.4 Implementation Notes

To implement this effect, we used MATLAB (see Flange.m). Starting with the basic audio file implementation from class to handle importing and playing the audio files. We built upon this and added both a new line in the step function for adding the two signals to be produce together with varying gains. A block diagram can be seen in Figure 2.

### 2.5 Demo and Discussion

Flanging can be used in a variety of ways to produce a wide range of sound effects from the same track. We adjusted the maximum delay using a 4ms delay and an 8ms delay using a 0.4Hz LFO. We then tried used a 1Hz LFO with a 4ms and an 8ms delay.

The flanging sound is very noticeable, but not extremely deep. Many flangers have feedback in their delay line, creating resonances in the track which can increase the effect's presence in the track.

We then implemented a stereo flanger, using a second LFO with a  $\pi/2$  phase shift. The results of our adjustments include maximum delay using a 4ms delay and an 8ms delay using a 0.4Hz LFO. We then tried used a 1Hz LFO with a 4ms and an 8ms delay.

### 2.6 Further Exploration

Something to investigate is how this effect would change if it also had a chorus aspects, placing the flange effect at different rates on different chorus channels.

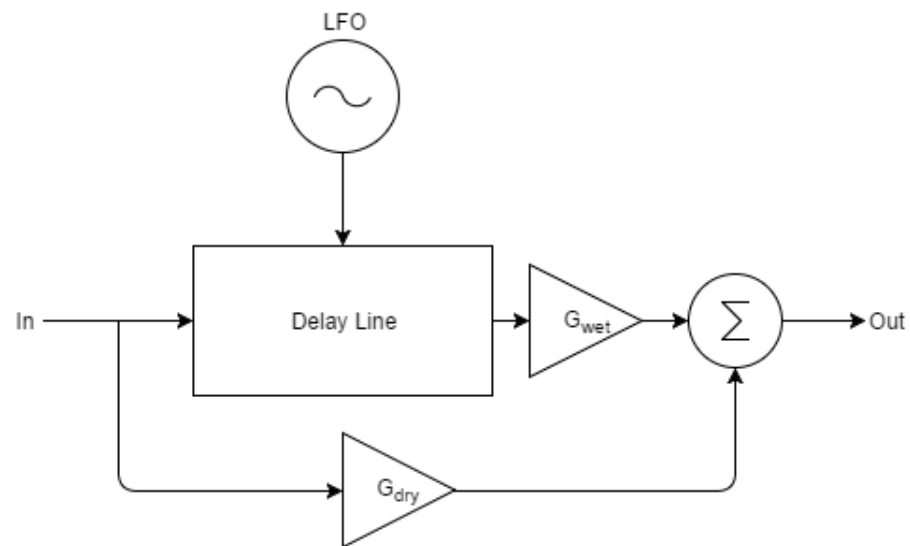


Figure 2: Flange Block Diagram

This would be an interesting demonstration of two effects from this chapter. A cool way to further investigate this effect is to watch this neat YouTube video about the flange effect [here](#).

## 3 Wah-Wah

### 3.1 Description

The Wahwah effect is one which is so widely used and recognizable. While simple in implementation and theory, this can add variation to an instrument or vocalist's sound, oftentimes controlled live by the user through an effects pedal. Wahwah uses a variable input to control the application of the effect, slowly increasing and decreasing the effect.

### 3.2 Applications

The wahwah effect is most often used on guitars; think of a disco song with the guitar's sound seemingly going in and out and making the characteristic "wah-wah" sound.

### 3.3 Principles of Operation

The wahwah effect is simple yet genius in implementation. The effect takes an incoming audio signal and passes it through a lowpass filter, of which has an easily controlled corner frequency. By sweeping the corner frequency up and down, one obtains the characteristic sound.

### 3.4 Implementation Notes

To implement this effect, we used MATLAB (see `wahwa.m`). Starting with the basic audio file implementation from class to handle importing and playing the audio files, we added a filtering section to the stepping function. By using a variable LFO, we then were able to vary the corner frequency of the filter command to sweep it back and forth, thus achieving the wahwah effect as the audio clip played. A block diagram can be seen in Figure 3.

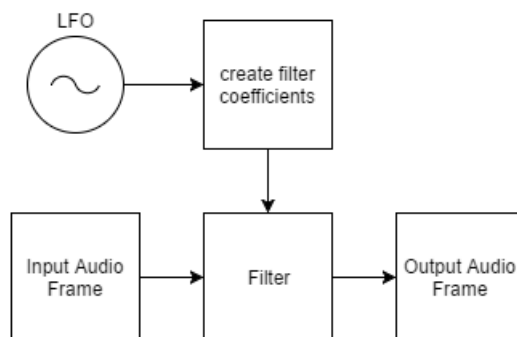


Figure 3: Basic Wah-wah Filter Block Diagram

We then implemented an autowah function in MATLAB (see `autowah.m`) that would vary the depth of the wah as the audio file progressed. We implemented this by having a secondary LFO control the amount of wah applied to the audio file, a block diagram of which can be seen in 4

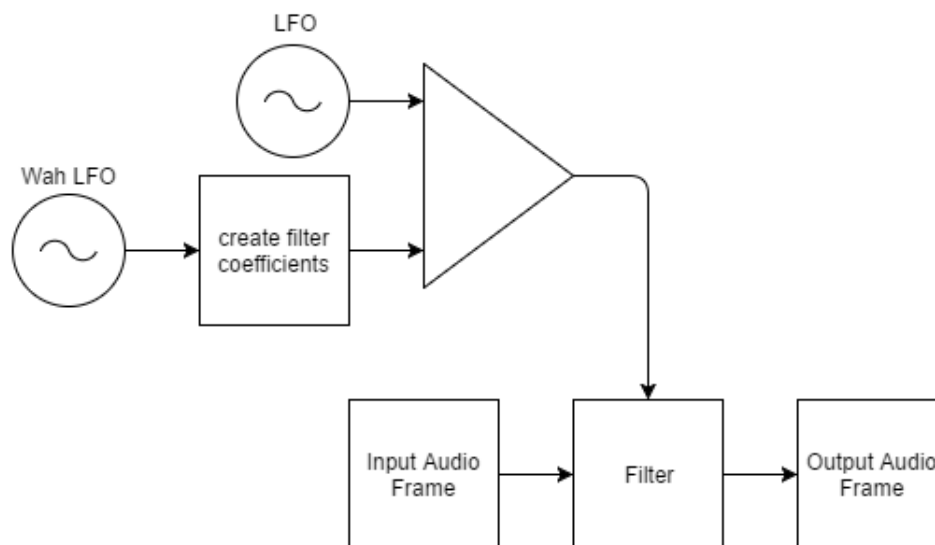


Figure 4: Basic Wah-wah Filter Block Diagram

### 3.5 Demo and Discussion

We used the guitar track from the textbook's audio samples to demonstrate the Wahwah effect. We adjusted the LFO and maximum delay using a 5ms delay and an 8ms delay using a 1Hz LFO. We then tried used a 0.5Hz LFO with a 5ms and an 8ms delay.

We then implemented an autowah function by adding a second LFO with a variable frequency from 1-2Hz. The results of our adjustments include using a 1Hz Wah LFO and a 1 Hz and a 2 Hz second LFO. We then used a 0.5 Hz Wah LFO with a 1 Hz and an 2 Hz second LFO.

### 3.6 Further Exploration

There are almost too many songs to count that leverage this effect in their sound. A video that can be useful for further understanding of how a Wahwah works can be found here. Most any 60s or 70s song use the wah effect, though modern music had developed an affinity to it as well,

## 4 Phaser

### 4.1 Description

This mono effect creates adds a futuristic sweeping sound to a sample track. This is done using a series of all-pass filters which maintain the magnitude of a signal while applying a nonlinear phase shift. In order to create a sweeping effect, the center frequency of each all-pass filter is varied with an LFO.

### 4.2 Applications

Typically, phasers are used by guitarists to create an electronic or unnatural sound for tracks that are meant to sound futuristic or ethereal.

### 4.3 Principles of Operation

A basic phaser is composed of a series of all-pass IIR filters. However, a single filter alone cannot create the notches in the output spectrum that are characteristic of phasers. In an analog implementation, four first order filters or two second order filters. Each all-pass filter maintains the magnitude of the signal, but it applies a nonlinear phase shift to the input phase. The overall output phase is the sum of the phase shift added by each filter. This filtered signal is then amplified and added to the original signal. This create multiple notches in the output spectrum as seen in Figure 5. Each notch represents destructive interference between the filtered signal and original signal. In order to move the

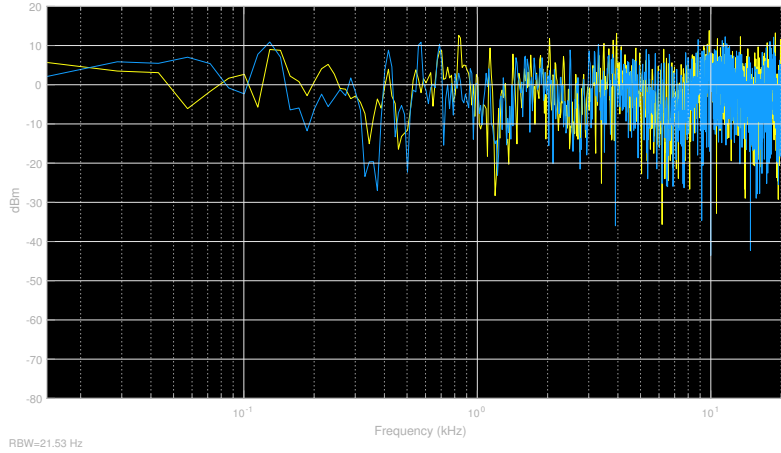


Figure 5: Output Spectrum of a Phaser Effect

notches, the center frequencies of each filter is varied using an LFO. Each filter has the same center frequency. The LFO output is given by Equation 1 and



shown in Figure 6.

$$f_c[n] = f_{min} \left( \frac{f_{max}}{f_{min}} \right)^{triangle(\omega_{LFO}n)} \quad (1)$$

In order to improve the  $Q$  of the all-pass filters, a feedback path can be added.

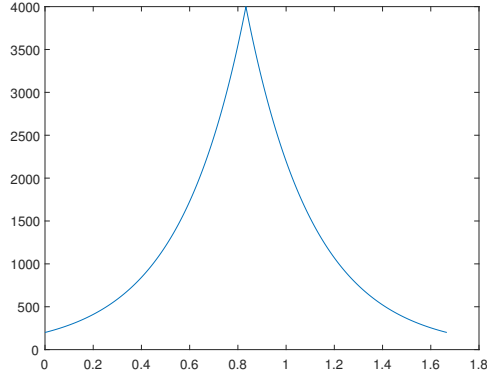


Figure 6: Phaser LFO Output Between 200 Hz and 4000 Hz

The full block diagram with feedback is shown in Figure 7.

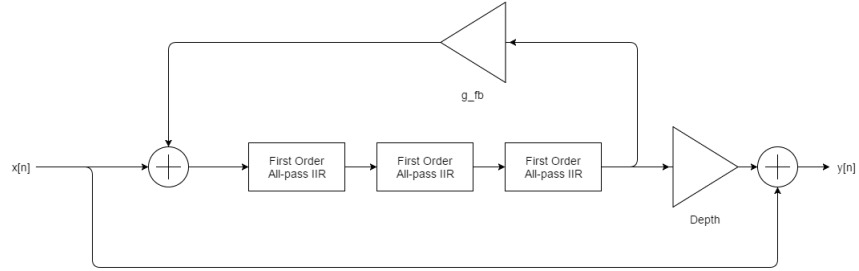


Figure 7: Phaser Block Diagram with Three Allpass Filters

#### 4.4 Implementation

Our implementation for phaser is unique, because it uses the STFT to move the time domain input signal into the frequency domain, then apply the appropriate phase shift with simple addition, then move the filtered spectrum back into the time domain. Typically, a phaser implemented in MATLAB would make use of the biquad filter command instead of using an STFT and frequency domain phase processing.

## 4.5 Demo and Discussion

The effect is most easily heard in output for colored noise. However, this is not very interesting. Applying the effect to an original guitar sample results in a more pleasing output. If a not so subtle effect is desired, then the LFO frequency can be increased from 0.2 Hz to 0.8 Hz or even 1.2 Hz. The effect can also be applied with no feedback, though the differences are less subtle.

## 4.6 Further Exploration

You can check out an obvious use of phaser in Billy Joel's Just the Way You Are. A more subtle use of the effect can be heard in Led Zeppelin's Kashmir. It may not be clear at first, but if you listen to the drums, especially the crash of the symbols, you can hear a soft phaser being applied.

## 5 Tremolo

### 5.1 Description

This mono effect mimics tremolo or vibrato created by musicians on instruments like violins or guitars. Tremolo is create by exploiting the same technique for amplitude modulation (AM) with a low frequency carrier signal.

### 5.2 Applications

Tremolo can be used in mixing applications to create a natural vibrato to a flat sounding track. However, its use is extremely apparent in electric guitar tracks that use it with a higher rate.

### 5.3 Principles of Operation

The operation is fairly similar to amplitude modulation. However, while AM signals might have carrier frequencies in MHz, tremolo carrier signals only range between 1 and 10 Hz, typically. The carrier signal is defined in Equation 2. A block diagram on tremolo can be found in Figure 8.

$$m[n] = 1 + \alpha \cos(\omega n) \quad (2)$$

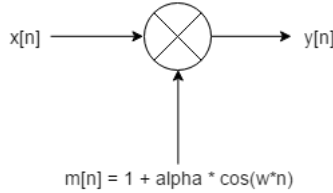


Figure 8: Tremolo Block Diagram

### 5.4 Implementation

Tremolo is implemented in MATLAB (see tremolo.m) using an LFO to generate the  $\alpha \cos(\omega n)$  term in Equation 2. Time domain processing is then applied to mix the carrier signal with the input signal.

### 5.5 Demo and Discussion

The effect was applied to this original guitar track. The effect can be heard for a carrier frequency of 5 Hz. To hear how changing the carrier frequency changes the output, the effect was applied for 1 Hz, 10 Hz, and 20 Hz as well.

## 5.6 Further Exploration

A great use of tremolo can be heard in Link Wray's Rumble. Though the effect is barely in use at first, as the song progresses, the guitarist turns up the depth ( $\alpha$ ) on the tremolo until it is extremely obvious.

## 6 Ring Modulation

### 6.1 Description

This mono effect modulates a track with carrier signal to create a wavering robotic sound.

### 6.2 Applications

Ring modulation can be used to added a robotic sound to a track. Often, it is used on speech or guitar tracks.

### 6.3 Principles of Operation

Ring modulation is done by modulating the input signal with a carrier signal whose frequency is in the range of the audio. The carrier signal is described by

$$m[n] = 1 - \alpha + \alpha \cos(2\pi f_c n)$$

where  $\alpha$  is the depth of the carrier signal and  $f_c$  is the carrier frequency. Using  $\alpha = 1$ , suppressed carrier amplitude modulation is achieved. Decreasing  $\alpha$  will add more of the DC term back into the carrier signal. The carrier frequency typically ranges between 10 Hz and 1 kHz. The output is then given by

$$y[n] = x[n]m[n]$$

A block diagram can be seen in Figure 9.

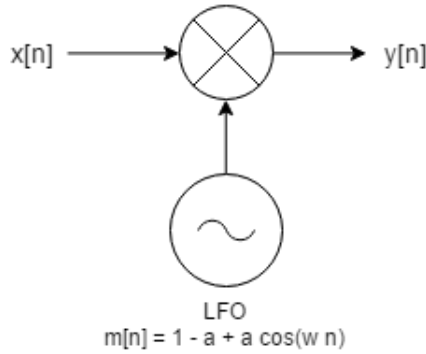


Figure 9: Block Diagram of Chorus Effect

### 6.4 Implementation

We used MATLAB to implement the ring modulation effect (see ring\_modulation.m). An LFO object was used to generate the signal  $\alpha \cos(2\pi f_c n)$ . This was then used to create the signal  $m[n]$ . We multiplied the generated carrier signal with the

input  $x[n]$  to produce the output. Each channel of a stereo track was modulated individually.

## 6.5 Demo and Discussion

The effect is most obvious when comparing these original vocals to the modulated output (LFO at 250 Hz and  $\alpha = 0.5$ ).

However, a more pleasing use of this effect is achieved when it is applied to this original bass track. To study the effect, the different values of  $\alpha$  were tried: 0.1, 0.5, 0.8, 1.0.

Comparing the  $\alpha = 0.1$  and  $\alpha = 1.0$  tracks, the effect of the depth parameter can be heard. With a larger  $\alpha$ , the rich spectrum of the audio is lost, and several notes sound flat.

Additionally, we can vary the frequency of the LFO. Changing the frequency will change the rate of the wavering in the output audio. At higher frequencies, the wavering is occurring so fast that the output audio sounds robotic. We attempt frequencies of 10 Hz, 50 Hz, 100 Hz, 1000 Hz.

## 6.6 Further Exploration

To learn more about this odd effect, check out this YouTube video.

## **7 Dynamic Range Compression**

### **7.1 Description**

The dynamic range compressor is an effect which limits the change in audio levels, allowing for a more constant volume. This effect is used to enhance the listener's ability to hear soft vocals in an audio track or to limit large peaks in volume.

### **7.2 Applications**

The Dynamic Range Compressor is oftentimes used to reduce listener's fatigue by reducing the severity of volume level transitions. Another application is to aid in speech recognition, allowing the listener to hear soft voices in the background.

### **7.3 Principles of Operation**

The effect allows the user to adjust the relationship between the input and output waveforms and volume levels. As the input audio is fed in, the compressor shrinks the dynamic range of the input from 20dB in to 10dB on the output. By doing this, the transients are limited in their range.

### **7.4 Implementation Notes**

To implement this effect, we used Adobe Audition due to the complex nature of a dynamic range compressor. We experimented with the curve to change this relationship. A screenshot of our compressor curves is shown in Figure 10.

### **7.5 Demo and Discussion**

We tried dynamic range compression in Adobe Audition to reduce the range from -20 dB to 0 dB into -20 dB to -10 dB (input: original vocals). You can hear the larger transients reduced in the output. However, a common failure of dynamic range compression is that it makes the output sound if overdone (threshold set to -45 dB).

### **7.6 Further Exploration**

While Dynamic Range Compression may at first sound simple, it has many moving parts which happen inside the code. After a little digging on Youtube, we were able to find this video which goes through and explains what dynamic range compressors do.

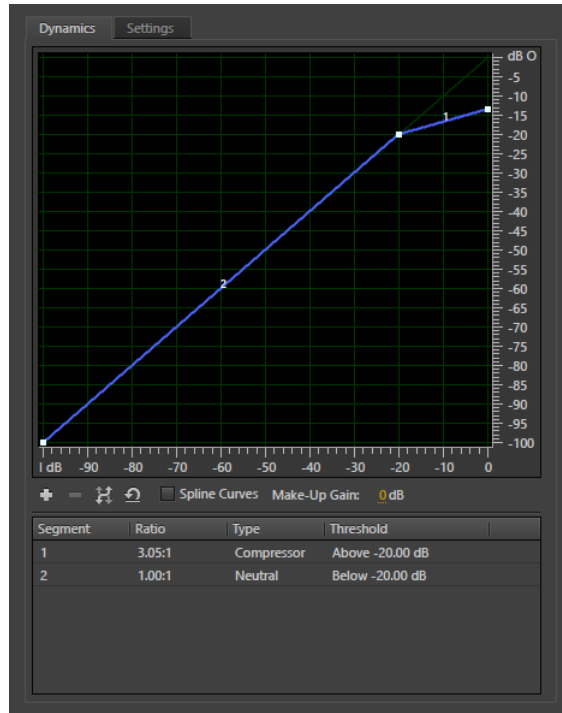


Figure 10: Dynamic Range Compression Settings in Adobe Audition

## 8 Distortion (Clipping)

### 8.1 Description

This mono effect mimics purposefully distorts a signal to create nonlinear effects. Two types of distortion exist - soft clipping and hard clipping. Soft clipping mimics an older era of vacuum tubes, whereas hard clipping mimics the harsher sound of a transistor amplifier.

### 8.2 Applications

Distortion is common technique used in modern or rock music to create a harsher, richer sound.

### 8.3 Principles of Operation

Distortion is simply applying a nonlinear gain to a signal so that the input-output transfer curve is altered. Soft clipping has a smoother, continuous transfer curve, while hard clipping is discontinuous. Figure 11 shows the transfer curves for soft and hard clipping. Soft clipping can be implemented using



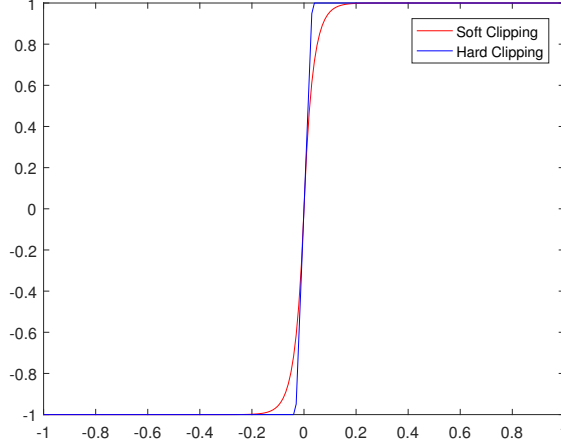


Figure 11: Input-Output Transfer Curves for Soft and Hard Clipping

Equation 3, and hard clipping uses Equation 4.

$$y = \text{sgn}(x)(1 - e^{-|Gx|}) \quad (3)$$

$$y = \begin{cases} -1 & Gx \leq -1 \\ Gx & -1 < Gx < 1 \\ 1 & Gx \geq 1 \end{cases} \quad (4)$$

## 8.4 Implementation

Distortion was implemented in MATLAB (see `clipping.m`) using the equations in the previous section. The gain is specified in dB, and the script reinterprets this parameter as the linear gain,  $G$ .

## 8.5 Demo and Discussion

The effect is best heard on the “Hero” vocal track. Soft clipping was applied for 10 dB, 30 dB, 50 dB. The output sounds particularly harsh at 50 dB. However, it is possible to distinguish between an extremely loud soft clipping signal and the harshness of hard clipping, even at only 30 dB. Figures 12 and 13 show the output of vocal sample for both distortion styles at 30 dB.

## 8.6 Further Exploration

Though distortion can be found in almost any rock song, a great song to contrast a distorted guitar versus a clean guitar is Led Zeppelin’s *Over the Hills and Far*

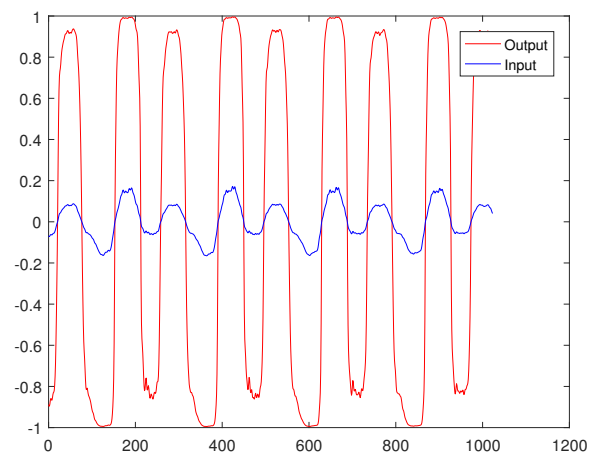


Figure 12: Output at 30 dB with Soft Clipping

Away. Around 1:40, you can hear some cleaner guitar, but very soon, Jimmy Page transitions to the harder riff of the song, and the distortion kicks in.

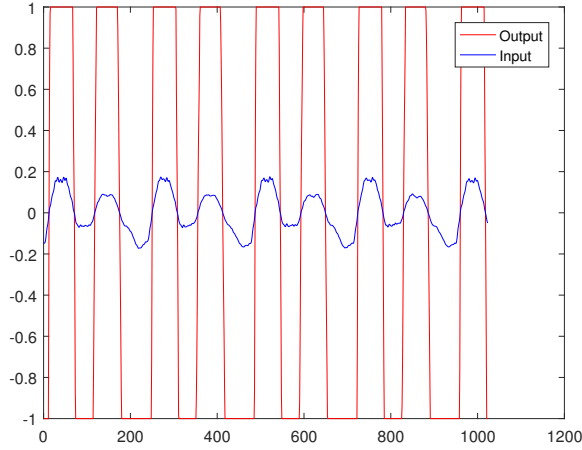


Figure 13: Output at 30 dB with Hard Clipping

## 9 Frequency Bin Shifting

### 9.1 Description

Pitch Shifting with frequency bins is a way in which one can change the pitch of a given track. The bin application stems from taking the Fast Fourier Transform (FFT) of a given waveform. An advantage to this processing technique is its speed, though it must be noted the outcomes do not always sound the best compared to time stretching/compressing. Another plus to using frequency bins for pitch shifting is the ability to define frequencies grouped into each bin and the number of bins to shift by, allowing precise control of the shifting degree. The second part is in compression, where a certain amount of information, particularly from the low end, is thrown out.

### 9.2 Applications

This process is often used in certain types of music and audio production. Some examples of pitch shifting can be found music, making certain vocalists voices sound deeper than they normally are. In film, pitch shifting may be used to make an actor sound younger than they are, such as making a voice higher to sound younger. The compression technique gives an interesting sound, preserving certain frequencies while throwing out others, producing a hollow sounding audio track.

### 9.3 Principles of Operation

By taking the FFT, one can break the audio waveform into levels of specific frequencies. By taking the amplitudes and phases in these bins, changing the pitch is as simple as moving a bin from one location to another, high for a higher pitch, lower for a lower pitch. The degree of shift determines how much of a change will take place, and the more numerous the bins over a given range of frequencies the better, giving the user greater control over the amount of shift as well as increased resolution in frequency representation and reconstruction.

The Compression simply upsamples the audio file and then throws out the middle section, leaving fewer frequencies spread out along the spectrum.

### 9.4 Implementation Notes

To implement this effect, we leveraged the FFT function, part of the DSP toolbox, in MATLAB. As the program stepped through each windowed chunk of audio, the program would take the FFT, producing an array of values, each index corresponding to a small range of frequencies. The program then circularly shifted the array, careful to shift the upper and lower halves in opposite direction to maintain positive and negative frequency bins on the appropriate sides. A visual representation is shown in Figure 14

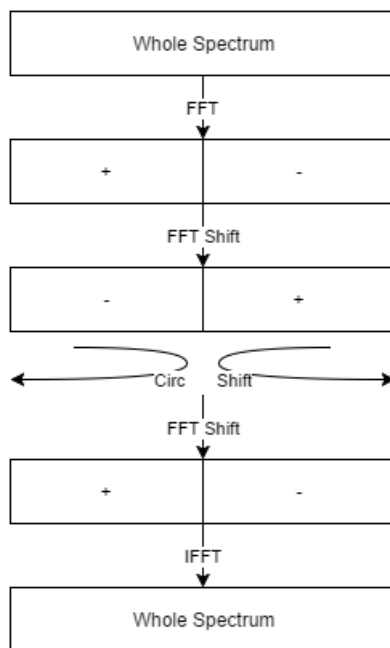


Figure 14: Bin Shift Process

In creating the spectrum compression effect, we had the stepped audio bro-

ken into bins as done before with the FFT. After we obtained the spectrum, we upsampled the spectrum array by the factor given and then cut out the middle part during the rebuilding of the array phase, ending the first section at  $(StretchFactor - 1/4) \times ArraySize$  and started the next array chunk at  $(StretchFactor - 1/2) \times ArraySize$ . A visualization of the process is shown in Figure 14

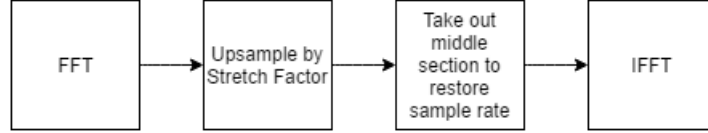


Figure 15: Compression Process

## 9.5 Demo and Discussion

In using frequency bin shifting, the shift factor has one of the most profound effects, other changes have significant changes as well. First we set the hop size to 10ms and the shift factor to change, first being 5 Bins up and another at 5 Bins down. We then changed the hop size to 20ms, then repeated with 5 Bins up and again at 5 Bins down.

We found that by lowering the hop size, some of the harsh roboticization was reduced and the audio sounded more fluid.

For spectrum stretching we used the same audio file, setting the hop size to 10ms and the shift factor to change, first being a factor of 10 and another at a factor of 20. We then changed the hop size to 20ms, then repeated with a factor of 10 and again at a factor of 20.

## 9.6 Further Exploration

Pitch shifting is especially active in the guitarist community. For further work and discovery in the FFT bin shift and more about the FFT, check out the link [here](#). The web page provides good figures and explanations to understand just what each step in the program is accomplishing.

## 10 Time Scaling and Pitch Shifting

### 10.1 Description

This mono effect uses short-term Fourier transform (STFT) to time stretch or compress a signal without altering the pitch. Alternatively, the signal can be pitch shifted without much distortion or time scale altering.

### 10.2 Applications

While time scaling can be memory intensive, so it is not typically used. However, pitch shifting is used extensively, especially in hip-hop music where producers normally pitch shift sample audio up or down.

### 10.3 Principles of Operation

Both time scaling and pitch shifting make use of the STFT hop size. Normally, the hop size is used twice - once to advance the windowing buffer (analysis) and once to accumulate the output buffer (synthesis). In order to stretch by a factor of  $R$ , the synthesis hop size,  $h_s$ , must be  $R$  times the analysis hop size,  $h_a$ . Unfortunately, this can result in a noncontinuous phase. So, a phase correction must be implemented according to Equations 5 and 6.

$$\phi_d[k] = \omega_k h_a + \text{princ}(\phi[k] - \text{phi}[k-1] - \omega_k h_a) \quad (5)$$

$$\phi_{out}[k] = \text{princ}(\phi_{out}[k] + R\phi_d[k]) \quad (6)$$

Pitch shifting follows the same process. However, in this case we don't want  $RN$  samples per a frame, just  $N$  samples. The easiest way to accomplish this is to play or write the output audio at a sample rate of  $Rf_s$ , where  $f_s$  is the original audio sample rate.

### 10.4 Implementation

This effect was implemented in `time_scaling.m`. The implementation uses a while loop with two buffers to maintain the overlap and add that is key to an STFT. The frame size was 20 ms and the hop factor was 1/8. A similar MATLAB script was implemented (`pitch_shifting.m`) where the audio player and writer objects used a sample rate that is  $Rf_s$ .

### 10.5 Demo and Discussion

We applied this effect to an original vocal sample for various scale factors. The effect can be heard for scale factors of 0.5, 0.8, 1.2, and 1.5. Notice how even though the sample takes longer or slower to play, the pitch of the vocalist remains the same.

## 10.6 Further Exploration

A good video on the use of time scaling in a mixing environment can be found in this YouTube video. A popular example pitch shifting can be heard in the White Stripes Seven Nation Army. The main guitar riff is pitch shifted down to place the notes below the physical range of a guitar.

## 11 Panorama

### 11.1 Description

This stereo effect alters the gain of each channel to create a sound stage with a perceived source. The location of the perceived source can be moved by changing the gains.

### 11.2 Applications

Panorama is frequently used in almost all musical production. With the use of panorama, a listener perceives a particular instrument or vocalist coming from a unique location in the sound stage.

### 11.3 Principles of Operation

Panorama is simply adjusting the gain of each channel according to the angle of the perceived source relative to the listener (assuming the listener is centered between the two speakers). In order to maintain the overall power, the gain for each channel,  $g_L$  and  $g_R$ , must obey the equation  $g_L^2 + g_R^2 = 1$ . As a result, a natural choice for the gain equations can be found in Equation 7 where  $\phi$  is the angle between the perceived source and the listener.

$$g_L = \cos(\phi + \frac{\pi}{4}) \quad g_R = \cos(\phi - \frac{\pi}{4}) \quad (7)$$

### 11.4 Implementation

This effect was implemented in MATLAB (see `panorama.m`). In order to demonstrate the effect of different  $\phi$ , an LFO was implemented in MATLAB to oscillate the value of  $\phi$  between -45 and 45 degrees according to a sine wave.

### 11.5 Demo and Discussion

There aren't any parameters to change for this effect, but the output can be heard on an original guitar sample for an LFO frequency of 0.1 Hz.

### 11.6 Further Exploration

Panorama can be found in almost any stereo music track. However, Led Zepelin's Black Dog has an obvious use of panorama at the start of the song.



## Schroeder's Reverb

### 11.7 Description

This mono effect is used to either mimic the sound of track in a particular room or space. Additionally, musicians may use reverb to depth to an instrument.

### 11.8 Applications

Reverb is often used to make a track sound like it is played in a particular room or space. Musicians may also use reverb to add depth to a track.

### 11.9 Principles of Operation

Schroeder's reverb is a technique used to mimic the natural reverb of a room. Users can create a space by specifying two variables - the loop time,  $\tau$ , and the RT60 time (reverb length). The loop time is the time it takes an impulse to feedback in a comb filter or all-pass filter feedback loop. The RT60 time is an industry metric used to measure how long it takes a reverb tail to reach 60 dB below its original value. The structure is best described by the block diagram in Figure 16. The gain for a filter can be calculated from Equation 8.

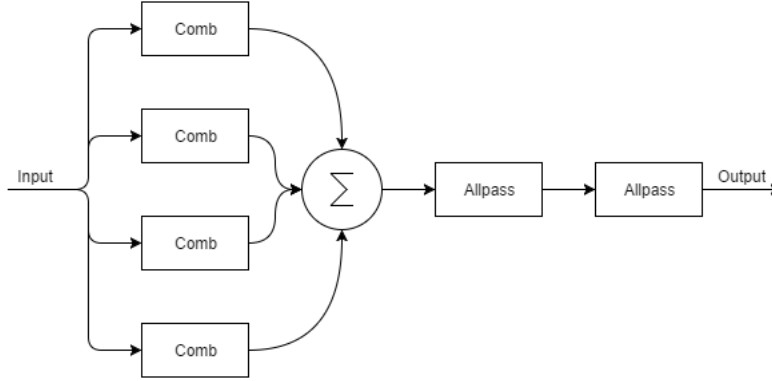


Figure 16: Block Diagram of Schroeder's Reverb

$$g = 10^{-3\tau/RT60} \quad (8)$$

### 11.10 Implementation

Our implementation of Schroeder's reverb is a unique MATLAB script. Users can specify an array of loop times for the comb filters of arbitrary length and a single RT60 for all the comb filters. The script will then calculate the appropriate number of all-pass filters and the correct loop times and RT60 times for the

all-pass filters. This makes for a flexible implementation without an explosion of user parameters.

### **11.11 Demo and Discussion**

We applied the effect to an original guitar sample for comb filter RT60 times of 1 s, 5 s, and 10 s. Though the reverb effect is subtle, you can hear the repetitive sound of a higher RT60 time for the 10 s output.

### **11.12 Further Exploration**

To learn more about reverb, check out this YouTube video.