This document is a guide to the essential ideas of audio mixing, targeted specifically at computer-based producers. I am writing it because I haven’t been able to find anything similar freely available on the Internet. The Internet has an incredible wealth of information on this subject, but it is scattered across a disorganized body of articles and tutorials of varying quality and reliability. My aim is to consolidate all of the most important information in one place, all of it verified and fact-checked.

This guide will not tell you about micing techniques or how to track vocals or what frequency to boost to make your guitars really kick. There’s plenty of stuff written already on mixing live-band music. This guide is specifically for computer-based electronic musicians, and so it is tailored to their needs.

On the other hand, this guide does not assume that you are making club-oriented dance music. Certainly the advice in here is applicable to mixing electro house or hip-hop, but it is equally applicable to mixing ambient or IDM. On the other hand, dance music does pose special mixing challenges, such as the tuning of percussion tracks and the achievement of loudness, and these challenges are given adequate time, since they are relevant to many readers.

In this document, I assume only very basic prior knowledge of the concepts of mixing. You should know your way around your DAW. You should know what a mixer is, and what an effect is, and how to use them. You should probably have at least heard of equalization, compression, and reverb. You should have done some mixdowns for yourself, so that you have the flavor of how the whole process works. But that’s really all you need to know at this point.

I do not claim to be an expert on any of this material. I have, however, had this guide peer-reviewed by a number of people, many of them more knowledgeable about mixing than I. Therefore, I think it’s fair to say that at the very least it does not contain many gross inaccuracies. I thank them for their effort.

If you have questions, comments, or complaints of any kind about anything I’ve written here, please write nThomas@gmail.com.

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1Indeed, the advice in here is applicable to, though not sufficient for, mixing even live band music. The defining characteristic of electronic music, other than being made with electronics, is that it has no defining characteristics. It can be anything, and so a guide to mixing electronic music has to be a guide to mixing anything.
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Chapter 1

Sounds

Before diving into the details of mixing, we need to look at some properties of sounds in general. This section is background information, but it is necessary to understand its contents in order to grasp a lot of the basic principles of mixing.

A sound is a pressure wave traveling through the air. Any action which puts air into motion will create a sound. Our auditory system systematically groups the pressure waves that hit our ears into distinct sounds for ease of processing, much how our vision groups the photons that hit our eyes into objects.

But, just like our vision can divide visual objects into smaller objects (a “person” can be divided into “arms,” “legs,” a “head,” etc.), our brains can analytically divide sounds into smaller sounds (for instance the spoken word “cat” can be divided into a consonant ‘k’, a vowel ‘ahh’, and another consonant ‘t’). Similarly, just as our vision can group collections of small objects into larger objects (a collection of “persons” becomes a “crowd”), our brains can group collections of sounds into larger sounds (a collection of “handclaps” becomes “applause”).

1.1 Frequency Domain

If you continue to subdivide physical objects into smaller and smaller pieces, you will eventually arrive at atoms, which cannot be further subdivided. There is a similarly indivisible unit of sound, and that is the “frequency.” All sounds can ultimately be reduced to a bunch of frequencies. The difference is that, where an object may be composed of billions of atoms, a sound typically consists of no more than thousands of frequencies. So, frequencies are a very practical way of analyzing sounds in the everyday context of electronic music.

What is a frequency, anyway? A frequency is simply a sine-wave shaped disturbance in the air; an oscillation, in other words. They are typically considered in terms of the rate at which they oscillate, measured in cycles per second (Hz). Science tells us that the human ear can hear frequencies in the approximate range of 20Hz to 20,000Hz, though many people seem to be able hear
somewhat further in both directions. In any case, this range of 20Hz-20,000Hz comfortably encompasses all of the frequencies that we commonly deal with in our day to day lives.

Unsurprisingly, different frequencies sound different, and have different effects on the human psyche. There is a continuum of changing “flavor” as you go across the frequency range. 60Hz and 61Hz have more or less the same flavor, but by the time you get up to 200Hz, you are in quite different territory indeed.

It is worth noting that we perceive frequencies logarithmically. In other words, the difference between 40Hz and 80Hz is comparable to the difference between 2,000Hz and 4,000Hz. This power-of-two difference is called an “octave.” Humans can hear a frequency range of approximately ten octaves.

I will now attempt to describe the various flavors of the different frequency ranges. As I do, bear in mind that words are highly inadequate for this job. First, because we do not have words to refer to the flavors of sounds, so I must simply attempt to describe them and hope that you get my drift. Second, because, as I have said previously, all of these flavors blend into each other; there are no sharp divisions between them.\(^1\) With all that in mind, here we go.

20Hz-40Hz “subsonics”: These frequencies, residing at the extremes of human hearing, are almost never found in music, because they require extremely high volume levels to be heard, particularly if there are other sounds playing at the same time. Even then, they are more felt than heard. Most speakers can’t reproduce them.

That said, subsonics can have very powerful mental and physical effects on people. Even if the listener isn’t aware that they’re being subjected to them, they can experience feelings of unease, nausea, and pressure on the chest. Subsonics can move air in and out the lungs at a very rapid rate, which can lead to shortness of breath. At 18Hz, which is the resonant frequency of the eyeball, people can start hallucinating. It is suspected that frequencies in this range may be present at many allegedly “haunted” locales, since they create feelings of unease. Furthermore, frequencies around 18Hz may be responsible for many “ghost” sightings. Incidentally, many horror movies use subsonics to create feelings of fear and disorientation in the audience.

40Hz-100Hz “sub-bass”: This relatively narrow frequency range marks the beginning of musical sound, and it is what most people think of when they think of “bass.” It accounts for the deep booms of hip-hop and the hefty power of a kick drum. These frequencies are a full-body experience, and carry the weight of the music. Music lacking in sub-bass will feel lean and wimpy. Music with an excess of sub-bass will feel bloated and bulky.\(^2\)

100Hz-300Hz “bass”: Still carrying a hint of the feeling of the sub-bass range, this frequency range evokes feelings of warmth and fullness. It is body,

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\(^1\)This also implies that the precise frequency ranges given for each flavor are highly inexact and really somewhat arbitrary.

\(^2\)It is a common beginner mistake to mix with far too much sub-bass. To do so may produce a pleasing effect in the short term, but in the long term it will become apparent that the excess of sub-bass is hurting the music by destroying its sense of balance and making it tiring to listen to.
stability, and comfort. It is also the source of the impact of drums. An absence of these frequencies makes music feel cold and uneasy. An excess of these frequencies makes music feel muddy and indistinct.

**300Hz-1,000Hz “lower midrange”:** This frequency range is rather neutral in character. It serves to anchor and stabilize the other frequency ranges; without it, the music will feel pinched and unbalanced.

**1,000Hz-8,000Hz “upper midrange”:** These frequencies attract attention. The human ear is quite sensitive in this range, and so it is likely to pay attention to whatever you put in it. These frequencies are presence, clarity, and punch. An absence of upper midrange makes music feel dull and lifeless. An excess of upper midrange makes music feel piercing, overbearing, and tiring.

**8,000Hz-20,000Hz “treble”:** Another extreme in the human hearing range. These frequencies are detail, sparkle, and sizzle. An absence of treble makes music feel muffled and boring. An excess of treble makes music harsh and uncomfortable to listen to.

These frequencies, by their presence or absence, make music exciting or relaxing. Music that is meant to be exciting, such as dance music, contains large amounts of treble; music that is meant to be relaxing contains low amounts of treble. As people age, they gradually lose their ability to hear frequencies in this range.

So now we understand the effects of individual frequencies on the human psyche. But sounds rarely consist of single frequencies; they are composed of multitudes of frequencies, and the way in which said frequencies are organized also has an effect on the human psyche.

When multiple frequencies occur simultaneously in the same frequency range, their conflicting wavelengths cause periodic oscillations in volume known as “beating.” Beating is more noticeable in lower frequencies than in higher frequencies. In the sub-bass range, any beating at all becomes quite dominating and often disturbing, while in the treble range, frequencies are typically quite densely packed to no ill effect.

Beating is also the underlying principle of the formation of musical chords. Combinations of tones which produce subtle beating are considered “consonant,” while combinations of tones which produce pronounced beating are considered “dissonant.” When considering chords in terms of beating, it is important to note that beating occurs not only between the fundamental frequencies of the tones involved, but also their harmonics. Thus, for instance, while two individual frequencies a major ninth apart will not produce beating, two tones a major ninth apart will, because their harmonics will produce beating.

Beating also contributes to the character of many non-tonal sounds. For instance, the sound of a cymbal is partially due to the beating of the countless frequencies which it contains. Similarly, the “thumpy” sound of the body of an acoustic kick drum is partially due to the beating of bass frequencies.
1.2 Patterns of Frequency Distribution

Having considered in general the psychological effects of individual frequencies and combinations of frequencies, let us now examine the specific frequency distribution patterns of common sounds. Obviously, it would be impossible to describe the frequency distribution patterns of every possible sound. Indeed, every frequency distribution describes one sound or another. So, in this section, we will simply examine the frequency distribution patterns of the sounds most commonly found in music. We will only examine four categories of sounds, but they cover a surprisingly large amount of ground; with them, we will be able to account for the majority of sounds found in most music.

1.2.1 Tones

The simplest frequency organization structure is the tone. Tones are very common in nature, and our brains are specially built to perceive them. A tone is a series of frequencies arranged in a particular, mathematically simple, pattern. The lowest frequency in the tone is the called fundamental, and the frequencies above it are called harmonics. The first harmonic is twice the frequency of the fundamental; the second harmonic is three times the frequency; and so forth. This extension could theoretically go on to infinity, but because the harmonics of a tone typically steadily fall in volume with increasing frequency, in practice they peter out eventually.

The character of a particular tone, often called its “timbre,” is partially determined by the relative volumes of the harmonics; these differences are a big part of what differentiates a clarinet from a violin, for instance. The reedy, hollow tone of a clarinet is partially due to a higher emphasis on the odd-numbered harmonics, while a violin tone gets its character from a more even distribution of harmonics. The bright tone of a trumpet is due to the high volume of its treble-range upper harmonics, while the mellower tone of a french horn has much more subdued upper harmonics.

Tones are the bread and butter of much music. All musical instruments, except for percussion instruments, primarily produce tones. Synthesizers also mostly produce tones.

1.2.2 The Human Voice

The human voice produces tones, and thus could justifiably be lumped into the previous section. But there is a lot more to it than that, and since the human voice is such an important class of sound, central to so much music, it is worth examining more closely.

The human voice can make a huge variety of sounds, but the most important sounds for music are those that are used in speech and singing: specifically, vowels and consonants.

A vowel is a tone. The specific vowel that is intoned is defined by the relative volumes of the different harmonics; the difference between an ‘ehh’ and an ‘ahh’
is a matter of harmonic balance. In speech, vowel tones rarely stay on one pitch; they slide up and down. This why speech does not sound “tonal” to us, though it technically is. Singing is conceptually the same as speaking, with the difference being that the vowels are held out at constant pitches.

A consonant is a short, non-tonal noise, such as ‘t’, ‘s’, ‘d’, or ‘k.’ They are found in the upper midrange. The fact that consonants carry most of the information content of human speech may well account for the human brain’s bias towards the upper midrange.

So, we can see that the human voice, as it is used in speech and singing, is composed of two parts: tonal vowels, and non-tonal consonants. That said, the human voice is very versatile, and many of its possible modes of expression are not covered by these two categories of sound. Whispering, for instance, replaces the tones of vowels with breathy, non-tonal noise, with consonants produced in the normal manner. Furthermore, many of the noises that are made, for instance, by beatboxers, defy analysis in terms of vowels and consonants.

1.2.3 Drums

So far we have examined tones and the human voice. The human voice is quite tonal in nature, so in a certain sense we are still looking at tones. Now we will look at drum sounds, which, though not technically tones, are still somewhat tonal in nature.

A “drum” consists of a membrane of some sort stretched across a resonating body. It produces sound when the membrane is struck. A drum produces a complex sound, the bulk of which resides in the bass and the lower midrange.

This lower component of the sound, which I call the “body,” does not technically fit the frequency arrangement of a tone, but usually bears a greater or lesser resemblance to such an arrangement, and thus the sound of a drum is somewhat tonal.

In addition to the body component of the sound, which is created by the vibration of the membrane, part of the sound of a drum is created by the impact between the membrane and the striking object. This part of the sound, which I will refer to as the “beater sound,” has energy across the frequency spectrum, but is usually centered in the upper midrange and the treble.

1.2.4 Cymbals

Now, having examined tones in general, the human voice, and drums, we come to the first (and only) completely non-tonal sounds that we will examine: cymbals. Cymbals are thin metal plates that are struck, like drums, with beaters. The vibrations of the struck plates create extremely complex patterns of frequencies, hence the non-tonal nature of cymbals.

Cymbals have energy throughout the entire frequency spectrum, but the bulk of said energy is typically in the treble range, or in the midrange in the case of large cymbals such as gongs. There is also reason to believe that cymbals have significant sonic energy above the range of human hearing, since their energy...
shows no signs of petering out near 20kHz. In any case, because cymbals have so much treble energy, they are a very exciting type of sound.

1.3 Time Domain

Thus far we have analyzed sounds in terms of frequencies, and indeed this type of analysis, called “frequency domain” analysis, is a very useful way to analyze them. But there is another way to analyze sounds that is important to understand for the purposes of mixing, which is in terms of their waveforms. This type of waveform-based analysis is called “time domain” analysis.

Time domain analysis essentially means looking at a sound not in terms of the sine waves that make it up, but in terms of the patterns of disturbance that it causes in whatever medium it is traveling through: air molecules, a human eardrum, a speaker cone, or the electrical signal in an audio cable, for instance. The intensity of the disturbance that the sound causes at any given instant is called its amplitude. The sound of a sound is determined by its patterns of changing amplitude; its waveform, in other words.

When you combine two sounds (i.e., play them simultaneously through the same medium), their time-domain disturbances are added together; the instantaneous amplitude of the resulting sound at any given time is a simple mathematical sum of the instantaneous amplitudes of the separate sounds. This is why the final stage of mixing (i.e., combining the separate mixer tracks into one “master” track) is sometimes called “summing.” It literally is just a matter of taking the sum of everything.

It is important to understand that any sound can be analyzed both in the frequency domain and the time domain. You can look at a sound as a collection of sine waves, or you can look at it as a pattern of disturbance in a medium. Both perspectives are useful for different things.

1.4 Loudness Perception

Since loudness is such an important topic in mixing, it seems appropriate at this point to talk about the perception of loudness in general.

Loudness is measured in decibels (dB). Decibels are a relative, logarithmic measurement.

Decibels are a logarithmic measurement in that amplitude increases exponentially with decibel value. Specifically, every 10dB increase or decrease of decibel value corresponds to a factor of ten increase or decrease in amplitude. In other words, increasing a sound’s amplitude by 10dB multiplies its amplitude by ten. Increasing a sound’s loudness by 20dB multiplies its amplitude by a hundred. Decreasing a sound’s loudness by 30dB multiplies its amplitude by one thousandth. And so forth.

Decibels are a relative measurement in that a measurement of decibels does not tell you precisely how loud a sound is; it can only tell you how loud it is
Figure 1.1: Sensitivity of the human ear across the audible frequency range.
relative to some reference amount, usually designated as 0dB. So, for instance, a level of 3dB is three decibels louder than the reference level, and a level of -3dB is three decibels quieter than the reference level.

When discussing real-world sounds traveling through the air, loudness is most often measured in dBSPL, or “decibels of sound pressure level.” This is a unit of measure based on the decibel, with the reference level of 0dBSPL being the quietest sound that is audible by a young adult with undamaged hearing. The threshold of pain is generally placed around 120dBSPL. This range of 0dBSPL to 120dBSPL gives us the practical dynamic range of human hearing. 80dBSPL is a good listening level for music.

Loudness can be measured in two ways: it can be measured in terms of peak loudness, or in terms of average loudness. Peak loudness measures the amplitude of the highest instantaneous peaks in the sound. Average loudness measures the overall average amplitude level, taking into account all of the loud peaks and the quiet in-between spaces. Peak loudness is good to know because peaks that are too loud will often cause audio equipment to overload. Average loudness is good to know because it reflects, more accurately than peak loudness, the human ear’s actual perception of loudness. The level meters on most audio mixers measure peak loudness.

Average loudness, when measured as described above, will still not be a terribly accurate measurement of human loudness perception. Loudness perception is complicated by the fact that the ear has a bias towards certain frequency ranges and away from others. The ear is most insensitive in the subsonic range, and becomes progressively more sensitive into the upper midrange, after which its sensitivity rapidly rolls off. The sensitivity also varies with volume, with the ear being less sensitive to bass and treble at lower volumes. The precise sensitivity curves are given in Figure 1.1.

1.5 Digital Audio

Thus far we have only looked at how sounds work in the “real world;” we’ve looked at sounds in the form of pressure waves in the air, and in the form of analog electrical signals. We have not yet looked at how sounds are represented in the computer, in their digital, numerical representation. Digital sound behaves in more or less the same way as real-world, “analog” sound, but there are still a number of special considerations that apply, so it is worth examining the basic ideas behind it.

The defining characteristic of any kind of digital data, be it text, pictures, or movies, is that it is made of a bunch of numbers. Numbers are all that

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3Because human hearing sensitivity varies with frequency, this “quietest audible sound” metric is measured at a frequency of 1kHz, where human hearing is most sensitive.

4The dynamic range of a system is the ratio between the quietest sound it can handle, and the loudest sound it can handle.

5Average loudness is essentially $\sqrt{\frac{1}{T} \int_{0}^{T} a(t)^2 \, dt}$, where $a(t)$ is the instantaneous amplitude of the sound over time and $T$ is the length of the time interval being measured.
computers know how to work with. When computers work with audio, the situation is no different: they must figure out how to take the continuous time-domain waveform of a sound and reduce it to a series of numbers.

They accomplish this by “sampling” the waveform. What this means is that, when you record an audio signal into your computer, it captures it by measuring the instantaneous amplitude of the waveform at regular intervals. These individual measurements are called “samples.” This process of sampling turns the continuous, analog waveform into a numeric, “digital” approximation that looks a lot like a staircase. Figure 1.2 illustrates the effect.

1.5.1 Clipping

The numeric value of a sample represents its amplitude. One of the limitations of digital systems is that they have a sharp, absolute limit on the maximum amplitude of the signals that can be represented; the computer will only count so high. Any amplitudes that are higher than the maximum countable amplitude will simply be “clipped” off, as shown in Figure 1.3.

As you might guess, digital clipping generally sounds quite bad, and it is
to be avoided in most circumstances. Whenever you are working with digital audio, you must make sure that it never exceeds the maximum digital amplitude.

1.5.2 Sampling Resolution

Besides clipping, the process of analog to digital conversion can have a number of other detrimental effects on the quality of audio. Furthermore, processing audio when it is in digital form can further degrade the quality, due to rounding errors in the numerical digital processing algorithms.

There are two attributes of a digital audio system that determine its fidelity: sampling rate and sampling resolution. If both of these attributes are sufficiently good, then digital recording and processing will create little or no audible degradation of the sound quality.

The sampling resolution of a system is the numeric accuracy of the individual samples. The more possible numeric values for a sample, the higher the sampling resolution is. Because computers work in binary, sampling resolution is typically described in terms of “bits.” A 4-bit digital system has 16 possible numeric values for each sample. An 8-bit system has 256 possible values. A 16-bit system has 65,536 possible values, and a 24-bit system has 16,777,216 possible values. In general, an \(n\)-bit system has \(2^n\) possible numeric values for each sample.

A low sampling resolution will degrade the quality of the audio by introducing “quantization noise.” Quantization noise is the audible artifact that results from the “rounding errors” inherent in analog to digital conversion, as seen in Figure 1.2. It usually manifests in the form of a low-volume hissing sound, somewhat similar to the sound heard in quiet sections on analog tapes and vinyl. This sound will mask subtle details in the sound and make sufficiently quiet sounds inaudible.

1.5.3 Dynamic Range

The higher the bit resolution of a digital system is, the quieter the quantization noise is. The level of the quantization noise is what determines the system’s total “dynamic range;” that is, the ratio between the quietest possible sound and the loudest possible sound. The quietest possible sound is restricted by the level of the quantization noise, and the loudest possible sound is restricted by the threshold for clipping.

A digital system has a dynamic range of 6dB times the bit resolution. In other words, each bit of sampling resolution adds roughly 6dB of dynamic range. Thus, the dynamic range of a 16-bit system is about 96dB. The dynamic range

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6Digital clipping may, in certain circumstances and styles, be considered aesthetically desirable, but in the vast majority of cases it is considered an artifact.

7See Section 1.5.5 for a discussion of sampling rates.

8Figure 1.2 shows 4-bit sampling.

9With particularly simple signals, particularly quiet signals, and particularly low sampling resolutions, the quantization noise may manifest quite differently, and usually in a more disturbing way.
of a 24-bit system is about 144dB, larger than the dynamic range of human
hearing.

Volume levels in the digital world are measured in “full-scale decibels,” or
dBFS. The digital full-scale measurement system measures peak volume, not
average volume. The 0dB reference point is set at the highest representable
amplitude; in other words, 0dBFS is the loudness of the loudest possible sound.
All other volume levels are negative; a sound with a level of -6dBFS has a peak
level 6dB below the digital maximum, for instance.

1.5.4 Standard Sampling Resolutions

There are two commonly used sampling resolutions: 16-bit and 24-bit. 16-bit
is the resolution of audio CDs and most MP3s. It is typically used for the
distribution of mixed-down music. Its dynamic range is sufficient for the vast
majority of music.

In the actual mixing process, it is preferable to use 24-bit. 24-bit has more
dynamic range than 16-bit. While the difference doesn’t matter much for fin-
ished mixdowns, it can make a difference when in the mixing process, because
the extra dynamic range gives some “slop room,” allowing for the rounding er-
rors introduced by digital processing to occur without significant audible effects.

Some DAWs also have a “32-bit” resolution. This usually refers to the so-
called “floating point” representation of digital audio, as opposed to the usual
“fixed-point” representation, which is what we have discussed so far.

32-bit floating point and 24-bit fixed point are, in a certain sense, the same
thing. Without going into the technical differences between the two, 32-bit
floating point audio has the same dynamic range as 24-bit fixed point audio,
with the added advantage that audio above the 0dBFS threshold will not clip.
Instead, the computer will effectively take bits from the bottom and add them
to the top. This raises the quantization noise, but also raises the maximum
representable amplitude, resulting in a net effect of the same amount of dynamic
range.

It is generally not a good idea to take advantage of floating point’s ability
to exceed the 0dBFS ceiling, because even in DAWs that fully support floating
point, many plugins will convert their input audio to fixed point internally;
when they do this, the audio will clip. So, even if you are working in floating
point, it is best to act as if you were not, and keep all levels below 0dBFS at all
times.

1.5.5 Sampling Rate

The sampling rate of a digital system is the number of samples per second that
it uses to represent the audio. For instance, audio CDs uses 44,100 samples per
second. Sampling rates are measured in hertz (Hz), just like frequencies. Thus,
the audio CD sampling rate might be written as 44,100Hz, or 44.1kHz.

Intuitively, you might expect that a higher sampling rate would yield higher
quality audio, and this intuition is correct. Specifically, sampling rate affects
the “frequency response” of the digital system; that is, the range of frequencies that it can represent.

Digital systems have no minimum representable frequency; they can go all the way down to 0Hz. They do, however, have a maximum representable frequency, and it is determined by the sampling rate. Specifically, the maximum representable frequency is half of the sampling rate. Thus, with a sampling rate of 44.1kHz, the maximum representable frequency is 22.05kHz. This maximum frequency is referred to as the “Nyquist frequency.”

The most common sampling rates are 44.1kHz, 48kHz, 96kHz, and 192kHz. The lowest of these, 44.1kHz, is typically used for distributing finished mixes. Since this sampling rate can represent all audible frequencies, you might wonder why anyone would ever use a higher sampling rate.

The answer is that, besides allowing higher frequencies to be represented, higher sampling rates can also make certain audio processes sound better, with fewer sonic artifacts. Such processes include equalization\textsuperscript{10} and compression\textsuperscript{11}, certain aspects of synthesis, such as filtering and waveform synthesis, and certain aspects of sampling, such as repitching.

The drawback of higher sampling rates is that they imply higher CPU usage. For instance, going from 48kHz to 96kHz, you can expect most processes to use twice as much CPU, because they are processing twice as many samples in the same amount of time.

\textsuperscript{10}See Section 4.
\textsuperscript{11}See Section 5.
Chapter 2

Preparation

In this section we will look at some things that you need to think about before you set out to mix a track.

2.1 Monitors

First and foremost, you will have a devil of a time trying to mix your track if you can’t hear it properly. You will want a good output device.

Speakers are preferable to headphones, because they give a better picture of the stereo image of the music. After acquiring a good pair of speakers, you will need to spend some time and money fine-tuning your room acoustics for ideal monitoring.

Headphones are cheaper than speakers, and require no tuning of room acoustics to perform well. Even if you own a good pair of speakers, you will still want to check your mix on headphones, because they can allow you to hear certain fine details in the music that would not show up otherwise.

A fantastic monitoring system is not necessary for producing fantastic mixes, but it makes things easier. The worse your monitoring system is, the harder it will be to get good results, but it will always be possible.

2.2 Volume Setting

In order to get the best results out of your monitoring equipment, you will need to make sure that you’re monitoring at a good volume. A good volume is not too quiet and not too loud. In general, it’s best to err on the side of too quiet. There are many reasons to use moderation in your volume setting:

- If your volume is too loud, then your ears will quickly become fatigued, and you will lose your ability to make accurate judgments about the mix.
• If your volume is too quiet, then you will not be able to hear fine details in the music, and this will also impair your ability to make accurate judgments about the mix.

• Your ear’s frequency response changes with volume. Louder music will also seem to have more bass and treble. Thus, if you monitor too loudly, then you will mix your music with too little bass and treble, and if you monitor too quietly, then you will mix your music with too much bass and treble.

When working on drums and percussion tracks, and anything that needs to be really kicking and punchy, I would recommend working at a somewhat lower volume than you would for normal mixdown tasks. If you do this, you will probably end up with a punchier result. If you can make your drums sound punchy at a low volume, then they’ll sound really punchy when you turn them up. On the other hand, getting your drums to sound punchy at a high volume is no challenge, and the results won’t always translate to lower volumes.

2.3 Plugins

Another prerequisite to getting a really good mix is ensuring that your DAW is equipped with good plugins. Not all plugins are made equal, and you need to make sure that you’re using good ones. Some DAWs will come bundled with usable plugins, but other DAWs will not. You need to know which camp your DAW falls into, and if it falls into the latter category, you need to get some good third-party plugins. At the very least, you need to make sure that you have a really good equalizer, compressor, and reverb plugin.

It’s also worthwhile to have some analyzer plugins: specifically, a spectrum analyzer and a waveform viewer. A spectrum analyzer allows you to see the frequency domain characteristics of your sounds, and a waveform viewer allows you to see the time domain characteristics of your sounds.

2.4 Ears

Your most important piece of gear, of course, is your ears. Develop a relationship with your ears that is based on trust and love. Try to keep them in good shape. Don’t abuse them with excessive loud sounds. That’s the love part. The trust part is this. You will not be able to successfully mix music unless you can have confidence in the things your ears tell you. You have to be able to take the attitude that if it sounds good, it is good. All of the advice you read can guide you in your mixing, but every decision ultimately has to be an ear-based decision.

¹ “Digital Audio Workstation,” or DAW, is jargon for any music-making program, such as Ableton Live, Cubase, Pro Tools, or FL Studio.

² Smartelectronix’s s(M)exoscope is an excellent free waveform viewer.
2.5 Sound Selection

This is the one thing that will make or break your mix. You have to make sure that you have selected sounds that will naturally fit well together. Essentially, you have to pick out your sounds and compose your track such that you minimize masking and fill out the frequency spectrum nicely, striking a balance between fullness and clarity. For more details on masking, see Section 4.1.1.

You will not get a good mix if you do not have good sound selection. Period. Mixing techniques can make your sounds work better together. They cannot make your sounds work together if they do not basically work together to begin with.
Chapter 3

Mixer Usage

Having spent some time working on prerequisites, we will now move into issues directly related to mixing.

The most important tool for mixing is the mixer. Most DAWs today include mixers as a built-in basic feature. These mixers are traditionally modeled after analog hardware mixers, and share a lot of the same principles of operation. This guide assumes that you are using a software-based DAW mixer.

A mixer consists of a series of \textit{channel strips}. Each of these channel strips will correspond to one of the sounds in your mix: a virtual instrument, a drum kit, or a recorded vocal performance, for instance. Each channel strip contains a variety of tools to manipulate the sound going into it. The purpose of the mixer is to perform these manipulations, and then mix together the sounds coming from each channel strip, creating one audio signal that is the sum (both in the intuitive and mathematical sense) of all of the separate audio signals.

3.1 Leveling

Each channel strip will prominently feature a “level fader” which controls the volume of the sound going into it (usually calibrated in terms of dBFS). The level faders are the most basic tool for balancing mixes. The process of adjusting the level faders to achieve a satisfactory balance is called \textit{leveling}.

This seems like a fairly easy thing to do, but it is surprisingly easy to get it wrong. Leveling is easy to get wrong partially because it’s so easy to overthink it. The more you think about the levels, the more your perception becomes distorted, and the more likely you are to get things wrong. Leveling is really pretty easy if you approach it the right way. In general, if you have a good sound selection, then all of your sounds will be audible in any case, and tiny differences in level should not be of great importance. So leveling is just a matter of getting everything approximately right without losing perspective.

The main guiding principle of leveling is that you should make the most important parts of your music the loudest. If you’re writing dance music, you
probably want the drums and the bassline loudest, or whichever sounds are
carrying the main groove. If you’re writing pop music, you probably want the
vocal line to be the loudest. If you’re writing more left-of-field music, then
you need to do some soul-searching and figure out which parts are the most
important. Perhaps all of the parts are equally important, and you should level
to achieve an even, unbiased presentation.

There are two general ways to approach leveling. The first approach is to
just level as you go. This approach generally works fine in my experience, as
long as you don’t put too much thought into it. But if at any point you’re not
feeling satisfied with your levels, and you want to completely re-do them, there
is a simple procedure for doing so.

To set your levels from scratch, start by dragging all of your faders down
to zero. Then bring them up one by one, but put some thought into the order
in which you bring them up. Generally speaking you should bring them up in
order of importance, so that the most important (and loudest) parts come up
first. This way you ensure a successful balance between the core elements of
your track before considering the less important elements.

### 3.1.1 Input Gain

Many mixers offer an “input gain” control, which allows you to adjust the
volume of the input to a channel strip before any other processing occurs. This
input gain control is useful for getting sounds that are far too loud or far too
quiet “in the ballpark,” so to speak, so that the level faders aren’t shoved off
into the extreme ends of their ranges.

### 3.1.2 Headroom

One important topic that we have yet to address is that of headroom. It is
important when you are mixing to leave a certain amount of “headroom;” in
other words, to not allow the level of your mix to exceed a certain peak loudness.
For instance, if your mix never goes louder than -5dBFS, you would say that
you have 5dB of headroom. There are two reasons to leave headroom in this
manner: first, to avoid digital clipping with levels greater than 0dBFS, and
second, to leave some space to perform mastering or finalizing processes (see
Section 7.1).

How much headroom you need to leave is an open question, but in general,
when working in 24-bit audio, it is better to err on the side of too much than
on the side of too little. Anywhere between 3dB and 20dB of headroom should
be fine. 6dB is a pretty good amount for music with a modest dynamic range,
such as pop music or electronic dance music. For music with a wide dynamic
range, you will want more headroom, to leave space for any unexpectedly large
peaks.

In order to create a given amount of headroom, you will need to set your
individual mixer tracks so that their levels are somewhat below the desired
amount of headroom. If you want to leave 6dB of headroom, then you might set
your loudest mixer tracks so that their levels do not exceed -9dBFS. Of course, this is only a starting point, and depending on the nature of the interactions between your mixer tracks, it may not work for your mix.

Naturally, your music will be quieter if it has a lot of headroom. Do not remove headroom because your music is too quiet; just turn up your monitoring volume. You will want to remove most or all of the headroom before you send your mix out into the world, but now is not the time to do that. You should only do so as one of the very last steps in the mixing process. See Section 7.1 for details.

### 3.1.3 Level Riding

One last thing to consider when leveling is the concept of “level riding.” If you ride your levels, then what that means is that, rather than having your level faders always stay at a fixed position, they move up and down over the course of the track to shape the dynamics and the balance of the music. In my experience, level riding is very useful and important for music with a wide dynamic range. It is usually unnecessary with less dynamic music, such as electronic dance music.

### 3.2 Effects and Routing

You can go pretty far using a mixer just to combine your various channel strips at different levels, but mixers can do so much more.

As previously mentioned, channel strips have a variety of controls to manipulate the sounds going into them. These controls vary somewhat from mixer to mixer. You can be quite certain that you’ll have a “pan” control (discussed in Section 6.1). You might also have a built-in equalizer; equalizers in general are discussed in Section 4.

#### 3.2.1 Inserts

One universally available feature is that of inserts. An insert allows you to use an effect plugin to process the sound going through the channel strip. This opens up a world of possibilities, and the bulk of the remainder of this mixing guide is concerned with the usage of various insert effects. Popular insert effects include: equalizers (Section 4), compressors (Section 5), limiters (Section 5.4.1), gates (Section 5.4.5), delays (Section 6.3), stereo effects (Section 6.2), and distortion, chorus, flangers, phasers, filters, ring modulators, vocoders, pitch shifters, exciters, harmonizers, auto-tuners, and FSU plugins (not discussed).  

1 Most of the insert effects that are not discussed are not discussed because they are used to create dramatic changes in sound, rather than subtle sonic enhancements, and therefore fall somewhat outside the scope of a guide to mixing.
3.2.2 Auxiliary Sends

Inserts are not the only way to make use of effect plugins. There is another method, known as auxiliary sends, or aux sends, which is useful in a slightly different set of situations.

Insert effects are useful when you want to use an effect to process the sound of one channel. Aux sends are useful when you want to send several otherwise unrelated channels through an effect, or to blend a processed version of a channel with the normal, unprocessed version.

When you add an aux send to your project, every channel strip will have a volume control corresponding to that aux send. That volume control, if turned up, will allow you to send varying amounts of each channel to the aux send. The audio thus sent to the aux send will be processed through the effect and added to the mix.

Auxiliary sends are, in mixing, most often used for reverb (Section 6.4) and delays (Section 6.3). They are also useful for performing parallel compression (Section 5.4.3).

Most DAWs provide two kinds of aux send: pre-fader and post-fader. These two types differ in their relationship to the main level fader of the channel. A pre-fader send happens “before” the fader, and a post-fader send happens “after” the fader. The practical effect of this is that changes in the level fader will not affect the send level of a pre-fader send, but they will affect the send level of a post-fader send. There are a variety of reasons to choose either, and it’s best to make this decision on a case by case basis.

3.2.3 Busses

Normally channel strips take their audio input from some source elsewhere in the DAW; a software synthesizer, a track of recorded audio, etc. But channel strips can also take their input from other channel strips. A channel whose input consists of multiple other channels is sometimes called a “bus” or a “group channel.”

Busses are very useful. Essentially, what they allow you to do is to manipulate several channels as one. You can process them with the same effects, and you can control their levels as a unit, using the level fader on the bus.

A common use of busses is on drum kits. Suppose that you have a drum kit with a separate channel for each drum sound: kick, snare, three toms, and four cymbals. You could then make a bus called “drums,” and route all of the drum sounds into that bus, so that they could be controlled as a unit.

You can also have hierarchies of bus groupings: channels that are grouped into busses, which are themselves grouped into busses. A refinement of the previous drum kit example would be to first create a “toms” bus and route of all of the toms to it, and then a “cymbals” bus to which all of the cymbals are routed. Then your drum kit would be described by four channels: kick, snare, the toms bus, and the cymbals bus. You could then route all four to one big “drums” bus as before.
### 3.2.4 Master Bus

There is one special bus which is present in every mix, called the “master bus.” The master bus is the bus that everything else goes through: it’s the final destination of all the audio. You can use the master bus to apply insert effects to the mix as a whole.

In general, you should leave the level fader on the master bus set to 0dBFS. In the context of a normal mixdown, there is no good reason to adjust it. There are a number of reasons you might want to adjust it, but in all cases there are better ways to do the same thing:

1. You might turn it up or down to adjust your monitoring level. Instead, you should adjust the volume using a hardware or software volume control outside your DAW.

2. You might turn it up to remove headroom at the end of the mixing process. Instead, you should use a limiter; see Section 7.1.

3. You might turn it down to add headroom. Instead, you should turn down all of the tracks going to the master bus by an equal amount, or turn down the input gain on the master bus, because if you add headroom by adjusting the master level fader, then the headroom adjustment will occur after any insert effects on the master bus, which is not desirable.

### 3.2.5 Advanced Routing

Many DAWs allow even more sophisticated signal flow (“routing”) possibilities than the ones described above. For instance, it is often possible to send the output of a channel strip to multiple other channel strips.\(^2\) Some DAWs have “anything to anywhere” routing, which means that you can send the output of any channel strip into any other channel strip with no restrictions, creating signal flow paths of arbitrary complexity.

\(^2\)This is useful for performing techniques such as parallel compression (Section 5.4.3.)
Equalization

Now we arrive at the next big topic in mixing: that of equalization. Equalization, or EQ, is the process of changing the balance of the frequency components of sounds.

4.1 Purposes

In order to equalize successfully, you must first know what exactly you are trying to accomplish. Do not equalize unless you have a particular reason to do so. There are two main reasons to equalize a sound: to avoid masking, or to change the character of the sound.

4.1.1 Avoiding Masking

Masking is a phenomenon that occurs when you have multiple sounds, playing simultaneously, that occupy similar frequency ranges. It causes one or both of the sounds involved to be partially or entirely obscured. Masking is more pronounced in low frequencies; the lower you go, the more space your sounds need to retain clarity.

One of the most common and oft-discussed masking-related problems is the interaction of kick drums and basslines. In a typical pop or dance tune, the kick drum and the bassline together contain most of the low end of the music, and getting them to not interfere with each other is a constant problem for producers. If insufficient attention is paid to the interaction of the kick and the bass, then you may end up with a messy low-end.

The same sorts of problems can occur across the frequency range. You can get away with more in the midrange and treble than you can in the bass, but ultimately you always have to worry about masking.

To avoid masking, the most important thing is to simply select your sounds such that you avoid frequency range overlaps. Don’t use two sounds that compete for the same frequency range. Those two sounds will never sound good
together, no matter what you do to them.

If sound selection is your most important tool in fighting masking, then your next most important tool is equalization. With EQ, you can remove or deemphasize nonessential components of a sound, and emphasize the essential components of the sound. In this way you can reduce the effects of masking, by deciding what sound will dominate in each frequency range. To cause a sound to dominate in a given frequency range, cut other sounds in that frequency range, and/or boost the dominating sound in that frequency range.

Most sounds have energy across the majority of the audible spectrum, but with most of their energy focused in one or more “critical” frequency ranges. These critical ranges are the “essence” of the sound, and are typically the parts of it that will be heard clearly in the context of a mix. If you want a sound to be heard clearly in a mix, then you need to make sure that it dominates in its most important critical ranges.

Thus, the ideal approach to avoiding masking is this. Pick sounds that do not step on each others’ critical ranges. Arrange your sounds so that their critical ranges fill out the frequency spectrum with a minimum of overlap. Then equalize your sounds — only as necessary — to emphasize their critical ranges, and to deemphasize nonessential frequencies when they detract from the clarity of the mix.

### 4.1.2 Changing Sound Character

Besides avoiding masking, equalization can be used to change the general character of a sound. It can remove or deemphasize undesirable sound components, such as mud or resonances. It can also change the balance of desirable sound components (usually critical ranges). It can add sparkle to cymbals, impact to drums, and presence or fullness to instrumental lines, all by boosting or cutting different critical ranges. The boosts or cuts that one will use when changing the balance of critical ranges often depend on the desired psychological effect of the part; refer back to the breakdown of frequency ranges in Section 1.1.

### 4.2 Using a Parametric Equalizer

EQs are fairly intuitive to operate. We have all used them before; they are found, in simple form, in the tone controls of home stereo systems. The EQs that you use in mixing are not radically conceptually different from those tone controls: you have a frequency band, and you have a gain amount. But there are some important differences.

For the purposes of mixing, you want to be using a parametric EQ. A parametric EQ is a particular type of EQ which is well-suited to precise and nuanced adjustments of frequency balance. It consists of several “filters;” each of these filters creates a boost or a cut in a frequency range, and its behavior is controlled with three adjustable parameters: frequency, gain, and Q.
The “frequency” parameter sets the center frequency of the filter’s action. The filter will not act on only this frequency; it will act on the center frequency and all of the frequencies surrounding it, with the intensity of the action steadily decreasing with distance from the center frequency.

The width of the affected frequency range is controlled by the “Q” parameter. Lower Q values result in wider ranges; higher Q values result in narrower ranges. A sufficiently high Q will result in essentially only the center frequency being affected.

The “gain” parameter is the simplest of the three parameters of a filter. It simply sets the amount of volume adjustment; specifically the amount of volume adjustment at the center frequency. A negative value will result in a cut, and a positive value will result in a boost.

So how do you decide on values for the frequency, gain, and Q of a given filter? As with leveling, there is a procedure that you can follow. In this procedure, first you find the frequency, and then you find the gain and Q more or less together.

4.2.1 Setting the Frequency

In finding the center frequency, you first need to decide what general frequency range you want to affect, and then what exact frequency you want to center on. Sometimes, particularly as you begin to develop your ear, you will know just from listening what frequency range you want to affect. If you don’t know, then you need to spend some time analyzing the frequency content of your sound.

A spectrum analyzer can tell you where the critical ranges are (they will be the loudest portions of the frequency spectrum), and it can also tell you about the presence of any nonessential frequencies that you might want to cut. To get a more nuanced perspective on the frequency content of your sound, to really figure out what’s what, you can also employ a method known as the “sweep technique.”

To perform the sweep technique, set your filter to a medium Q and a high gain, and simply sweep it across the frequency spectrum, listening as you go. The sweep technique will tell you what the “ingredients” of your sound are, by letting you hear each frequency range individually. Once you have done a sweep, you will have a better idea of what each frequency range is contributing to your sound, and you will be better equipped to decide which ranges you want to boost and cut.

The sweep technique should be avoided whenever possible, for two reasons. First, it is very tiring to the ears. Second, after sweeping, your perception of the sound will be distorted, and you will no longer be in a good position to make judgments about EQ. Don’t go to great lengths to avoid sweeping, but don’t do it when it’s not really necessary. You’ll find that it becomes necessary less often as you begin to develop an ear for what the different frequency ranges sound like.

Presumably at this point you’ve decided on a frequency range that you want to boost or cut. Now you have to decide on a precise frequency to set as
your center frequency. Sometimes it doesn’t really matter; just put the center
frequency in more or less the center of the range you want to affect. But if you
have a tonal sound, then you can sometimes achieve a better effect by setting
your center frequency to a prominent tonal frequency.¹

To do this, you will want to employ the sweep technique again, except over
a narrower range, and with a very high Q rather than a low Q. The high Q will
allow you to “tune” your center frequency to a strong tonal frequency in the
sound. You will know that you have done this when you hear a loud ringing
sound.

4.2.2 Setting the Q and Gain

Once you have found your center frequency, you should fiddle with the gain
and Q values until you arrive at a satisfactory result. When boosting, I find
myself generally using low to moderate Q values (0.2-10) and less extreme gain
values (0.2-4dB), while when cutting I find myself using higher Q values (7+) and
more extreme (-2dB or lower) gain values. This is the case for a variety of
reasons, as follows.

When boosting, typically I’m boosting a critical range, and often it sounds
best to also give the frequencies around the critical range a slight boost, just
to make the sound more natural. This accounts for the low Q value. The mild
gain value is simply because it seldom sounds natural to give a single region of
a sound an extreme boost, and it can actually sometimes result in noticeable
phase “smearing,” particularly with high Q values. This smearing can manifest,
in its most blatant form, as sustained ringing near the center frequency.

You can, of course, cut critical ranges, in which case similar principles apply
in terms of Q and gain settings. But, simply due to the nature of critical ranges,
I don’t usually want to cut them. More often I’m dipping in between critical
ranges to try and remove undesired frequencies, and I don’t want to cut the
desired frequencies, so a high Q value gives me the precise action necessary to
do this. I often use a fairly extreme gain value, simply because of the nature
of what I’m trying to achieve; I’m trying to remove or substantially reduce
undesired frequencies, not subtly reduce undesired frequencies.

None of these things should be taken as rules. These are merely common
patterns. Don’t be afraid to do a boost with a high Q and a high gain if the
situation calls for it. As always, your ear is the final judge.

4.2.3 Evaluating Your Results

It can sometimes be hard to judge the results of your EQing. One technique
that is helpful is to toggle the “bypass” button on your EQ on and off, to
see what your EQing has done to the sound. Is it making the sound better,
or worse? With extreme EQing the effects will be very obvious. With subtle

¹It is generally profitable to pay particular attention to the precise center frequency when
EQing sounds in the bass range. The main exception to this rule is when EQing to remove
bass frequencies, in which case the center frequency is relatively unimportant.
EQing, particularly boosts and cuts less than 2dB or so in magnitude, they may be less so. In these cases, just sit back listen to the music for a while, and it should soon become apparent whether the EQ adjustments are helping or hurting the sound.

One final reminder. Always bear in mind that you’re not EQing the sound to sound good by itself; you’re EQing it to sound good in the context of the mix. So while listening to the sound by itself can be helpful, ultimately your judgments have to be based on how it sounds in the mix.

4.2.4 High Shelf/Low Shelf Filters

Thus far I have made an important omission. Parametric EQs usually supply you with a few different types of filters. In the preceding discussion we have examined only one type of filter: the bandpass filter. The bandpass filter is the most common and important type of filter, but a few other common types of filters also require discussion.

The next types of filter we will look at are the high shelf and low shelf filter. High and low shelf filters have the same parameters as bandpass filters: frequency, gain, and Q. A high shelf filter boosts or cuts all of the frequencies that are higher than its center frequency. A low shelf filter boosts or cuts all of the frequencies that are lower than its center frequency.

That is a simplification. A high shelf filter does not simply adjust the volume of all frequencies above its center frequency, and none of the frequencies below its center frequency. As with bandpass filters, there is a curve involved, with the Q value controlling the steepness of the curve. The center frequency is the frequency at which the volume adjustment is half as much as is promised by the gain value. The same applies to low shelf filters.

High/low shelf filters are most useful when adjusting the balance of critical ranges when those critical ranges happen to be all frequencies above or below a certain frequency. They are also useful for reducing, but not removing, undesirable frequencies of the same description. To entirely remove frequencies above or below a certain frequency, you should use a highpass or lowpass filter.

4.2.5 Highpass/Lowpass Filters

A highpass filter cuts all frequencies below a certain frequency. However, rather than cutting all of them by the same amount, as would a low shelf filter, the gain reduction becomes progressively more extreme with decreasing frequency, until the gain reduction is so extreme that it amounts to complete removal. A highpass filter has just one parameter: the cutoff frequency. The cutoff frequency is the center of the action of the filter; the filter has already begun to act somewhat at the cutoff frequency, but not very much.

A lowpass filter is just the opposite of a highpass filter. Rather than cutting all frequencies below the cutoff frequency, it cuts all frequencies above the cutoff frequency. Other than that it behaves the same.
Some lowpass/highpass filters will also have a “resonance” parameter, which may also be called Q. This resonance/Q parameter is rather unlike the Q parameter for bandpass filters. What it does is it causes the frequencies in a narrow band around the cutoff frequency to be boosted. The higher the resonance value, the more the frequencies are boosted.

4.3 Typical EQ Uses

EQing a sound usually involves a process of discovery. You figure out the components of the sound, and then decide how you want to balance out those components. Every sound is a little different; you can’t EQ by formula. That said, there are a number of common patterns that you will begin to notice once you have EQed a lot of sounds. To give you a jump start, this section will list some of the most commonly noticed patterns.

There are a number of different sections, with each section addressing a specific type of sound. Each section begins with a list of commonly present frequency ranges and what quality they lend to the sound. To add more of a given quality to the sound, you should boost in the appropriate frequency range, and to give less of a given quality to a sound, you should cut in the same frequency range.

Always be aware of the concept of yin and yang. EQing is relative, not absolute. You may wonder why you would ever want to take away from a given quality in a sound, but the reason is simple: by taking away from one quality, you add to all of the other qualities. On the same token, by adding to one quality of a sound, you take away from all of the other qualities. So you won’t get anywhere by just boosting everything; you need to use your EQ to create a tasteful balance.

4.3.1 General

<40Hz: Subsonics. Remove frequencies in this range if present; they will not be audible in the mix, and will only eat up available headroom.
100-300Hz: Fullness, but also muddiness. Boosting this frequency range will fatten up a sound, but this range also tends to get crowded, so you may need to cut some things in here.
1-8kHz: Presence. The ear is very sensitive to this frequency range, and boosting critical ranges in here will make the listener really pay attention to the boosted instruments. But, boost too much, and you will end up with a very tiring and overbearing mix.
10-18kHz: Air. Boosting in this range will give your mix liveliness and excitement; cutting will make things mellower and more relaxing. Most sounds sound better with a little extra air, but do not boost everything in this range, or, as with any frequency range, you will end up with masking.
4.3.2 Kick Drums

40-80Hz: Gives the drum body.
80-120Hz: Gives the drum punchiness.
150-300Hz: Too much will make the drum sound muddy. Too little will make the drum sound pinched and unnatural.
1-8kHz: Gives the drum presence and punchiness.
>8kHz: Contains the click at the attack of the drum.

4.3.3 Basslines

40-160Hz: Gives the bass smoothness and fullness.
140-400Hz: Gives the bass character and personality, as well as audibility on small speakers.

Basslines are hard to generalize about, because there is so much variety in them. The most important thing to think about when EQing your bassline is how it interacts with the kick drum. You will probably need to sacrifice something from each of them to make them work well together.

4.3.4 Snare Drums

180-220Hz: Gives the drum body.
200-300Hz: Gives the drum punchiness.
1-8kHz: Gives the drum presence and crack.
>8kHz: Contains the attack click.

4.3.5 Cymbals

<1kHz: Low-frequency components. You may want to reduce or remove these, as they may be inaudible in the mix and muddy things up. A low shelf filter is usually what you want here; a highpass filter can be nice in that it can clear things up in a very busy mix, but you run a high risk of making the cymbal sound unnatural and disconnected from the rest of the mix.
2-8kHz: Gives the cymbal a metallic quality.
8-18kHz: Gives the cymbal sparkle and sizzle. Boost to add excitement. Cut to make the cymbals more soothing and less piercing.

4.3.6 Instruments

There are few specific claims that be made for tonal instruments, since they’re all different. Refer to Section 4.3.1 for the usual generalities. Read on for some additional generalities.

With tonal instruments, particularly live instruments, you generally want to be gentler with your EQing than with non-tonal sounds and percussion. Low Q values are best in most cases.
The usual balance that one wants to strike for a tonal instrument is between three components:

**The fundamental**: The fundamental frequency of the tone (see Section 1.2.1), along with the first few harmonics, sort of hold the sound together and give it its “body.”

**The upper harmonics**: The higher harmonics contain a lot of the character and personality of the sound, and boosting them can often bring out some interesting characteristics.

**The treble**: Even low instrument sounds often contain some interesting stuff in the treble range: attack clicks, “air,” and the various scraping and shuffling sounds that are often present in live instrument recordings. Generally what I will do with these is either cut them or leave them be. If I want to bring them out, I will probably use some multiband compression\(^2\), rather than boosting the treble.

### 4.3.7 Vocals

The same generalities apply for vocals as for instruments. The vowel part of the sound is in the midrange, while the consonant part is in the presence range. Vocals require even more gentleness with EQing than do instruments.

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\(^2\)See Section 5.4.9.
Chapter 5

Compression

Compression is the process of shaping the dynamics of sounds. A compressor is an automated volume control. It automatically adjusts the volume of the input signal in response to changes in volume in the signal itself.

Compressors are difficult to learn to use, for several reasons. They have many different and unrelated purposes. They have complex mechanics of operation, and it is necessary to understand these mechanics in order to operate them. Their effect on the sound is not always readily audible. And finally, the specific things that one has to do to get good results out of them are routinely very different from what one would intuitively expect.

5.1 Purposes

Before diving into the operating mechanics of compression, we first need to look at why you would want to compress a signal, and what can be accomplished by doing so. As with equalization, it is important to always compress with a specific goal in mind.

5.1.1 Reducing Dynamics

The most basic use of compression in mixing is to reduce the dynamic range of the input material. This is most commonly done on recorded vocal and instrumental performances. Reducing the dynamic range of a performance can make it sit in a mix better; smoothing out volume fluctuations allows it to be more easily heard, particularly if it is being played quietly in the mix.

Furthermore, material with reduced dynamic range will have a higher average loudness relative to its peak loudness. If you apply compression to reduce the dynamic range of most of the tracks in your mixdown, then the entire mixdown will be louder. Compression is the most important tool for achieving mix loudness.
5.1.2 Shaping Percussive Sounds

Compressors can also be used to modify the amplitude characteristics of percussive sounds, such as drums and plucked string instruments. For our purposes, a percussive sound consists of two distinct parts: an attack and a body. The attack is the loud initial part of the sound, and the body is the quieter part trailing off after it. There is no sharp division between the two.

A compressor can be used to change the balance between the attack and the body of a percussive sound. It can bring up the attack, or it can bring up the body. Bringing up the attack of a percussive sound will make it punchier, but will also reduce its perceived loudness and presence in a mix. Bringing up the body of a percussive sound will increase its perceived loudness and presence in a mix, but will also make it less punchy. Your goal when compressing percussive sounds should be to achieve the ideal balance between attack and body, punchiness and presence.

5.1.3 Creating Pumping Effects

A compressor, when applied to a group of tracks or to a whole mix, can create periodic changes in volume synchronized to the rhythms of the music. Usually this effect, known as "pumping," is considered an artifact, but in certain situations it can be pleasing and desirable, because it can enhance the groove of the music. So, many producers will use compressors to intentionally create pumping effects.

5.1.4 When Not to Use Compression

Sometimes compression is not the right tool for the job. Always remember that a compressor is just an automatic volume control. If you find yourself struggling trying to get a compressor to do what you want, ask yourself if you can achieve the desired effect more easily with manual volume adjustments. For large-scale dynamics shaping, riding the levels is often more effective than compression. Furthermore, with modern DAW automation technology, even very fine-grained volume adjustments are sometimes easier to do by hand than with compression. Always be looking for the simplest and easiest way to get the job done.

5.2 How It Works

Having examined some of the situations in which one would use compression, we will now look at the theoretical principles which underlie a compressor’s operation. This section is not about how to use a compressor; this section is about understanding exactly what a compressor does to your sound.
5.2.1 Threshold, Ratio, and Knee

A compressor works by reducing the volume of the loud parts of a sound; it basically brings down the peaks. It applies negative gain to all parts of the sound that rise above a certain threshold. It does not necessarily reduce the gain enough to cause the sound to fall under the threshold; rather, it reduces the difference between the threshold and the volume according to an adjustable ratio. For example, if the ratio is 2:1, then a sound that is 6dB above the threshold will have its volume reduced by 3dB, and a sound that is 1dB above the threshold will have its volume reduced by 0.5dB.

Some compressors also offer the ability to adjust the “knee” of the compression curve. A compressor that operates as described above will be rather heavy-handed in its operation; it will leave sounds below the threshold completely untouched, and rapidly clamp down on sounds above the threshold. This is “hard-knee” compression. “Soft-knee” compression basically smooths out the response of the compressor. Sounds a little below the threshold are slightly compressed, and sounds that are only a bit above the threshold are compressed more gently than louder sounds. Essentially, the threshold is “blurred” out by soft-knee compression. Hard-knee compression is tighter and more controlled, while soft-knee compression is gentler and subtler.

5.2.2 Attack and Release

Compressors do not usually react instantaneously to sounds that cross the threshold; they have a certain “lead-in” time, during which the gain ramps down, and during which the sound may exceed the volume that it’s “supposed” to be at.

With modern digital technology it is possible for the compressor to react so fast that the effect is essentially instantaneous. However, some amount of compression lead-in time is often a desirable characteristic, as overly fast-acting compression can cause distortion in the waveform being compressed, and can in general sound rather crass and unsubtle. Compressors allow you to set the length of the lead-in time, known as the “attack,” according to the nature of your task.

Just as it is often desirable for a compressor to begin compressing with some amount of “slop,” it is also usually desirable for a compressor to stop compressing with some amount of slop. When the sound falls back below the threshold of compression, a compressor will take some time to bring the gain back up to the normal level. The reason is the same; overly fast “de-compression” can distort the waveform, and so slowing down the de-compression results in a gentler effect.

The result of this lag is that when a sound that is being compressed rapidly drops in volume, rather than falling back to the normal, un-compressed level, it will fall even lower, and then gradually ramp back up to the normal level; the negative gain is still being applied, even though the sound is no longer over the threshold.
The lag time between the sound falling below threshold and the gain adjusting appropriately is called the “release” time. As with attack time, it is adjustable.

5.2.3 Compressor Parameters

Putting it all together, a typical compressor has the following parameters:

**Threshold:** Determines the volume level at which the compressor will begin acting.

**Ratio:** Determines the amount by which material above the threshold will be compressed.

**Knee:** Sets the sharpness of the knee, allowing for hard-knee or soft-knee compression.

**Attack:** Determines how quickly the compressor will react to sounds above the threshold.

**Release:** Determines how quickly the compressor will return to a normal state when sounds fall back below the threshold.

Finally, most compressors have one final parameter that we have not considered:

**Makeup Gain:** Because compression is designed to reduce the volume of the peaks in the input, the output of a compressor is, unsurprisingly, usually quieter than the input. Since this is usually not desirable, most compressors feature a high-powered gain control at the end of their signal chain which will allow you to boost the signal right back up to “make up” for the compression.

5.3 Procedure for Setup

Having considered in the abstract how a compressor works, we will now move into some practical advice on how to use them.

The first thing you need to know when setting up a compressor is that, if you are also using EQ in your signal chain, the compressor typically comes after the EQ. This is because EQ, particularly extreme boosts or cuts, can change the dynamic structure of music. So, if you EQ after compressing, you may change the dynamic structure of the music, partially undoing the work that you did shaping this same dynamic structure with compressor.\(^1\)

Once you have your compressor placed into the signal chain, the next step is to set its parameters to achieve the desired effect. The typical compressor, as we have seen, has six parameters: threshold, ratio, knee, attack, release, and makeup gain. Of these, only four are particularly troublesome to adjust, and they will account for most of the difficulty of configuring a compressor:

\(^1\)Conversely, changing the dynamic structure of music also changes its frequency content, so compressors can often undo the work of EQs. But this generally ends up being less of a problem, and so by putting the compressor after the EQ, you choose the lesser of two evils.
threshold, ratio, attack, and release. Most of the remainder of this section consists of a description of a procedure for setting these four parameters.

It is not necessary to follow this procedure; if you have a good idea already of what you want to do, you can generally set things up straight away without following any special procedure. But the procedure described here is a fairly fail-safe way to get a compressor to do what you want it to do, so it is recommended if you’re not wholly certain how to achieve your desired effect.

Begin by setting the ratio to the highest possible value, with a hard knee. If you have a rough idea of where you want your attack and release to be, set them there. If not, set them both to the lowest possible value. All of these settings will change later, so don’t worry about them too much. Now set the threshold. With the settings set as above, you should be able to easily hear where the compressor is acting, and so you will be in a good position to set the threshold to a sensible value. Adjust your makeup gain if the result is too quiet to properly hear it.

Now set your attack and release. This is probably the subtlest part of the whole process, so spend a little bit of time on it. Experiment with different settings, and see what they do to the sound. Since you have your ratio set higher than it will ultimately be, the effect will be exaggerated, and therefore easier to hear. If the sound is distorting, you probably need to make the release slower, or possibly the attack. Small changes in attack and release can make a significant difference when compressing rhythmic and/or percussive material, so be sensitive to these differences.

Now you have your threshold, attack, and release set. Reduce the ratio until you have achieved the desired amount of compression, and set the knee to the desired value.

You should set the final makeup gain so that the compressed audio has the same perceived volume as the uncompressed audio. Do this gain adjustment with your ears, without looking at the peak meters. Toggle the bypass button on the compressor on and off while adjusting the makeup gain until you have matched the perceived levels. It should be fairly clear when this happens; they’ll just “click.”

There are two reasons for adjusting the makeup gain in this manner. First, so that the existing balance of the mix is preserved. But, more importantly, so that you can check your work. When you have the levels matched, then you can check your work by toggling the bypass button on and off. Does the compressed audio sound better than the uncompressed audio? You can’t make this judgment if the levels are not matched, because louder sounds naturally sound better than quiet sounds. If the levels are not matched, then the version that you perceive as sounding better will be whichever version is louder.

Be sure to check your work in the context of the mix, not just by itself. You’re trying to make it sound better in the mix, not by itself. In some cases, particularly with subtle compression, the effects of the compression will not be noticeable at all when playing the sound by itself, but will be quite apparent when playing it in the mix.
5.4 More Compression

In this section we will examine a variety of other topics related to compression. We will look at some specialized types of compressors and other dynamics processors, advanced techniques for using compressors, and some special applications of compressors which are unusual enough to warrant special examination.

5.4.1 Limiters

A “limiter” is a special type of compressor. Unlike a normal compressor, which may allow the input signal to exceed the threshold, a limiter will never let this happen. The input signal will always remain below the threshold no matter what. Theoretically speaking, a limiter is equivalent to a compressor with an instantaneous attack, a ratio of $\infty : 1$, and a hard knee.

Many limiters are differentiated from normal compressors by the presence of a “look-ahead” feature. A normal compressor can only react to audio as it arrives, which means that if it arrives at a sudden peak, it will have to clamp down on it very quickly, possibly distorting the audio signal in the process. With look-ahead, the limiter sees a few milliseconds “into the future” so that, when a sudden peak is about to arrive, the limiter can begin clamping down ahead of time, resulting in a smoother and more transparent effect.

Limiters have a variety of uses. In mixing, the most important of these uses is the transparent removal of peaks. With a good-quality limiter, sufficiently brief peaks can often be reduced or removed with little or no audible effect on the sound. This increases the available headroom of the music and allows it to be made louder.

A limiter can also be used in any context where you are looking for extreme compression. In these cases, a limiter is simpler to configure than a compressor, and, due to look-ahead, can often produce a smoother result.

5.4.2 Serial Compression

One variation on the standard compressor usage paradigm is to use multiple compressors on the same sound, chained one after another. This is called “serial compression,” and there are plenty of situations in which it’s a good idea. Often several compressors working as a team can get the job done better than one compressor.

Generally, when using serial compression, each compressor should be doing a different job. For instance, you might have one compressor with a fast attack and a high threshold, to tame the peaks, and another compressor with a slow attack and a low threshold, to reduce the dynamic range. There’s very little

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2Some compressors also have a look-ahead feature, but it is more common in limiters.
3Actually, it uses a delay buffer. A look-ahead limiter will introduce latency proportional to the length of its look-ahead. Some DAWs will automatically compensate for this delay by delaying everything else by the same amount, so that the effect on the music is transparent. This feature is often referred to as “plugin delay compensation.”
reason to have two compressors on a channel that have almost the same settings; just delete the second one and increase the ratio of the first one, and theoretically you’ll have the same effect.\footnote{Note that when you have multiple compressors in series, the effective overall compression ratio is the product of all of the ratios. So, for instance, if you have a compressor with a 2:1 ratio followed by a compressor with a 3:1 ratio, the overall compression ratio is 6:1.}

5.4.3 Parallel Compression

Another variation on standard compressor usage is “parallel compression.” Parallel compression involves sending a sound through a fairly heavy-handed compressor, and then mixing the dry signal together with the compressed signal.\footnote{You can accomplish this by putting a compressor on an auxiliary send track and sending the track to be compressed to it.} Parallel compression is a gentle effect that reduces dynamic range from the “bottom up” rather than the “top down.” Rather than bringing down peaks, it brings up low-level details.\footnote{If I may insert some personal opinion here, I think that parallel compression is awesome, and you should use it a lot.} It is often applied to drum/percussion group channels\footnote{When applied to drum tracks, parallel compression is called “New York compression.”}, but you can use it on any track where you want to bring out the details while preserving the peaks.

5.4.4 Sidechain Compression

Some compressors offer a “sidechain” input. This is a secondary audio input that allows you to use a signal other than the input signal to control the action of the compressor. This second signal is called the “sidechain signal.”

A sidechained compressor behaves quite differently from a normal compressor. Rather than responding to peaks in the input signal, it responds to peaks in the sidechain signal. The dynamics of the sidechain signal are used to shape the dynamics of the input signal. If the sidechain signal goes over the threshold, then the input signal will be reduced accordingly.

Effectively, sidechain compression allows you to cause to input signal to get out of the way of the sidechain signal. It is therefore useful for creating space in a mix. For example, subtly sidechaining the background instrumentation of a song to the vocal line, causing the background instrumentation to fall back a bit when the vocals come in, can give the vocals more room to breathe while keeping the mix nice and full.

Sidechaining a bassline to a kick drum can also be very effective. It can get the bassline out of the way of the kick, so that it can really kick, without taking too much away from the power of the bassline. Furthermore, a carefully adjusted sidechain compressor can cause the kick and the bass, when they hit together, to fuse into one unified kick/bass sound, which can sound very nice.

Though sidechaining can be used subtly to create space in a mix, it can also be used as an artistic tool. With long release times and/or high ratios, sidechain compression can cause a dramatic “ducking” effect. This effect is often used in
modern house and techno music, where much of the instrumentation may be sidechained to the kick drum, causing the music to rhythmically pulse and throb in time with the kick. A similar effect can be achieved with a single normal compressor on the master bus, as described in Section 5.4.8.

Finally, sidechain compression can be used to reduce the level of sibilance (i.e., the consonants ‘s’ and ‘t’) in vocal recordings, a process known as “de-essing.” This is frequently desirable as these consonants can be sometimes be annoyingly loud. To de-ess your vocal, set up a sidechain compression routing where the sidechain signal is simply the input signal sent through an EQ. In the EQ, boost the sibilance range (around 2-8kHz). Now the sidechain compressor should reduce the gain of the input signal whenever there is significant sibilance.

5.4.5 Gates

A gate is not a compressor. A gate is something entirely different, but it is another device that is concerned with shaping dynamics, so it makes sense to discuss it here.

Unlike a compressor, which is concerned with reducing the volume of the loud parts of a sound, a gate is concerned with reducing the volume of the quiet parts of the sound — usually to the point that they disappear entirely.

The most important controls on a gate are threshold, attack, and release. The gate will cut all sound below the threshold. The release determines how quickly the gate will “clamp down” once the signal falls below the threshold. The attack determines how quickly the gate will relax and let the signal through when the signal rises above the threshold.

The stereotypical reason to use a gate is to reduce noise in a recording. By putting a gate on a noisy track, you can cause the track to be silenced when there is no useful signal on it, thus removing the noise in those parts.

Noise is less of an issue in computer-based electronic music production than it is in traditional recording. That said, there are still reasons to use a gate that are unrelated to noise reduction.

One of the most important applications of gates is cutting off the tails of decaying sounds. For instance, if you have an acoustic kick or snare that has an undesirable tail end that’s muddying up the mix, then you can use a gate to remove it. Similarly, if you have an excessively reverberant sound, you can cut off the reverb tails using a gate.

Some gates also have sidechain inputs, and this opens up a variety of creative possibilities. Sidechaining a gate is conceptually analogous to sidechaining a compressor. It causes the gate to clamp down on the input signal when the sidechain signal is below the threshold, and to let the input signal through when the sidechain signal is above the threshold.

Effectively, a sidechained gate allows you to cause the input signal to follow the dynamics of the sidechain signal. Usually you will have a sustained sound as

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8In fact, some people actually call gates “noise gates.”

9This also leads to the stereotypical Phil Collins snare sound, which is based on a snare drum routed through a thick reverb and gated to cut off the reverb tail.
the input signal, and a rhythmic percussive sound as the sidechain signal. The final effect will be that the input signal will rhythmically pulse in time with the sidechain signal.

5.4.6 Expanders

Like a gate, an expander is not a compressor. Conceptually speaking, an expander does the same thing as a compressor, except that, rather than reducing dynamic range, it increases dynamic range. When the sound rises above the threshold, the expander amplifies it by an amount proportional to the ratio.

Many compressors are also expanders. To use a compressor as an expander, simply set the ratio to a value below one.

5.4.7 Shaping Percussive Sounds

One application of compression that deserves some special attention is the shaping of percussive sounds, as described in Section 5.1.2. This type of compression should be applied to single percussive sounds: a snare drum, a cymbal, a guitar, a piano, etc. It should not be applied to mixed drum kits. If you wish to apply this technique to your drums, use a separate compressor for each drum sound.

Section 5.1.2 discusses two separate cases for shaping percussive sounds: bringing out the attack, and bringing out the body. We will consider each of these cases individually.

To bring out the attack, set up a compressor with a slow attack and a moderate or fast release. Set the threshold below the level of the body of the sound. Set the ratio to taste, but fairly low is usually best. This technique works because the slow compressor attack leaves the attack of the sound intact, and the compressor then clamps down on the body (which is still above the threshold). It brings out the attack by reducing the level of the body.

You can also bring out the attack by using an expander. Set up a fast attack and a moderate or fast release, and set the threshold above the body of the sound. Set the ratio to taste, but fairly low is usually best.

To bring out the body, set up a compressor with a very fast attack. Set the release as fast as it will go without causing distortion. Set the threshold just above the highest point of the body. Set the ratio to taste. This technique works by clamping down on the attack of the sound. It brings out the body by reducing the level of the attack. You can further bring out the body of the sound by using an additional compressor to compress the body, as a serial compression technique.

Parallel compression is also very well-suited to the task of bringing out the body of a percussive sound. Simply set up the compressor to completely flatten

\[ \text{5.1.2 discusses two separate cases for shaping percussive sounds: bringing out the attack, and bringing out the body. We will consider each of these cases individually.} \]

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\[ \text{You can also bring out the attack by using an expander. Set up a fast attack and a moderate or fast release, and set the threshold above the body of the sound. Set the ratio to taste, but fairly low is usually best.} \]

\[ \text{To bring out the body, set up a compressor with a very fast attack. Set the release as fast as it will go without causing distortion. Set the threshold just above the highest point of the body. Set the ratio to taste. This technique works by clamping down on the attack of the sound. It brings out the body by reducing the level of the attack. You can further bring out the body of the sound by using an additional compressor to compress the body, as a serial compression technique.} \]

\[ \text{Parallel compression is also very well-suited to the task of bringing out the body of a percussive sound. Simply set up the compressor to completely flatten} \]

\[ \text{It is interesting to note the relationship between compressors, expanders, gates, and limiters. Compressors and limiters reduce dynamic range, while expanders and gates increase it. Compressors and expanders are gentle, whereas limiters and gates are merciless.} \]

\[ \text{In fact, it is actually fairly rare to come across an expander except as a special mode of a compressor.} \]

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the attack out of existence, and then use the level faders to adjust the balance between the attack and the body, turning up the compressed channel to increase the level of the body.

5.4.8 Creating Pumping Effects

One of the cool things about compression is its ability to manipulate grooves. By shaping the dynamics of the music, it shapes the patterns of emphasis and deemphasis, and by shaping said patterns, it shapes the groove of the music. We have already seen one way to manipulate grooves in Section 5.4.4. Now we will look at another method.

This method will usually be applied to a full mix, but sometimes it might also be applied to a group channel. The idea is that you have one or two loud drum parts (usually the kick drum and possibly the snare drum), which are routed, along with a bunch of other elements, to the channel being compressed. You set up a compressor on the channel, and set the threshold so that it is triggered by the drums and not much else (for this technique to work the drums must constitute the highest peaks in the music). Set a hard knee, fast attack, slow release, and moderate ratio. Now turn up the drums. They will begin to trigger the compressor more intensely, and the slow release will cause the rest of the music to pump.

The pumping, if done well, will be fairly subtle; you should hear an obvious difference when you toggle bypass on the compressor, but you probably won’t be able to actually hear the pumping unless you listen very closely.

If you are going to put a pumping compressor on your master bus, or really any compressor on your master bus, it is generally best to put it there fairly early on, and then mix “into it.” If you put it on after the fact, then your results will not be as good, because the compressor will have messed up a bunch of mixing decisions that you made previously. If you make those decisions with the compressor on, then you will compensate for the effects of the compressor, and get good results.

5.4.9 Multiband Compression

A multiband compressor is an elaboration on the basic concept of compression. A multiband compressor works by splitting the input signal into multiple frequency bands (usually three), sending each to a separate compressor, and then mixing the signals together again after compression. So, in the usual case, you have three compressors: one for bass, one for midrange, and one for treble. You can set the precise frequency range that each of these bands affects.

Multiband compressors were originally invented to be used as a mastering tool, but they do come in handy from time to time in mixing. They are useful for manipulating material that is already mixed together, such as drum loops. They can also produce interesting results when shaping percussive sounds. More generally, they can be put to a variety of creative uses; reaching inside of a sound and shapings its dynamics at that level can produce quite startling results.
Multiband compressors are also useful for evening out instrumental performances that would otherwise be difficult to correct. For instance, if you have a guitar part that has the occasionally excessively “twangy” and sharp plucked note, you can smooth it out by applying a compressor in the treble range and leaving the rest untouched.

Finally, multiband compressors provide a good method for de-essing. By setting one of the frequency bands to target the sibilance range (around 2-8kHz), you can isolate the sibilance and compress it by itself.
Chapter 6

Space Manipulation

The sound in a stereo audio recording can be seen as being arranged in a three-dimensional “sound stage.” A sound does not usually occupy a single point on any of these axes; rather, it is a three-dimensional “blob” in the sound space. The X (width) axis of the sound stage is stereo position. The Y (height) axis is pitch, with higher-pitched sounds appearing higher in the sound stage. Finally, the Z (depth) axis is distance, with more prominent sounds appearing closer to the front of the sound stage. In this section, we will look at the tools that allow one to manipulate the sound stage; to move sounds forward, back, and to the sides in the mix. We will not consider how to move a sound up or down in the mix.

6.1 Panning

The most elementary tool for manipulating the X axis of the sound stage is panning. Panning can send a sound to the left or the right. It is useful for providing separation between sounds that overlap in frequency range. It is often best to maintain a balance when panning; for each sound that is sent to one side, send a different sound, similar in frequency content, to the other side. Furthermore, the central elements of the music should usually be kept in the center (for pop music, this usually means the drums, bass, and vocals).

Any elements containing significant amounts of bass and subbass frequencies should also usually be kept in the center, for several reasons. Bass frequencies are usually the loudest part of a mix, and if they are panned to one side, then that channel will be significantly louder than the other channel, reducing the net loudness of the mix. Furthermore, when playing back on speakers, it is difficult or impossible to localize bass frequencies, so the panning will probably not be noticed. (And, in fact, if the speaker system has a subwoofer, then the panning will simply disappear.) On the other hand, when playing back on headphones, the panning will be noticed, and it will sound extremely unnatural.

Another thing that can be done with panning is auto-panning effects. When
you auto-pan a sound, you cause its panning position to change over the course of the track, possibly quite rapidly. Auto-panning can be a nice ear-catching effect, but if used tastelessly, it can be very annoying. The human ear has been trained by millions of years of evolution to pay particular attention to sounds that are in motion, and auto-panning can distract the listener from the task of listening to music with the task of following the moving sounds.

6.2 Stereo Sounds

You have heard the word “stereo,” but what does it mean? Stereo sounds are simply sounds that have width to them, as opposed to mono sounds, which are narrow. Mono sounds occupy a single point on the X axis of the sound space, while stereo sounds straddle a range of the same space.

A stereo signal consists of separate left and right channels, with different signals in them. Most DAWs allow you to treat these two channels as a unit. You can also adjust the balance between the two channels using the “balance” control, which is analogous to (and usually identical to) the “pan” control for mono sounds. If sent to the left, the balance control will reduce the volume of the right channel while leaving the left channel alone; if sent to the right, it will reduce the volume of the left while leaving the right alone.

If a sound is in stereo, that usually means that there are two variations on the same sound, with one variation in each channel. Some sounds are stereo to begin with, such as natural sounds that are recorded in stereo. You can also take a sound that began as mono and turn it into a stereo sound. Essentially, all you have to do is to make the two channels different from each other. There are a number of ways to do this. Here are a few common methods:

1. You can add reverb. See Section 6.4 for details on reverb.

2. You can detune the left channel from the right channel. Since this is not possible to do with any standard mixing tool, it must be done before the mixer. This technique is seldom practical with recorded performances, but quite effective for synth patches and short one-shot samples.

3. You can EQ each channel separately. Usually you would cut the lows of one channel, and cut the highs of the other channel, using a high shelf and low shelf filter respectively, with the same center frequency. This would be done after any other “normal” EQing has been done on the mono source. This technique is rather subtle; you may want to combine it with other techniques if you are looking for a more dramatic stereo effect.

4. You can create a phase offset between the two channels. By delaying\textsuperscript{1} one of the channels by up to 40ms, you cause the signals coming from the two speakers to be offset, but still perceived as one signal. The sound will be perceived as coming from the side which has the earlier arrival time. This phenomenon is referred to as the “Haas effect.”

\textsuperscript{1}See Section 6.3.
5. There are a variety of effects plugins which make a signal stereo as a side-effect of their operation (for instance, many chorus effects). There are even plugins, sometimes called “stereoizers,” specially dedicated to the task of turning mono signals into stereo signals. Most of them are, internally, based on variants and/or elaborations of the above techniques.

Stereo sounds generally sound bigger and richer than mono sounds, whereas mono sounds generally sound cleaner and punchier than stereo sounds. It is generally not a good idea to over-stereoize your mix. Stereo sounds take more space in the mix than mono sounds, and a mix with overuse or tasteless use of stereo effects can sound weedy and lacking in punch. The key to a good stereo image is to find a good balance between mono and stereo.

6.2.1 Phase Cancellation

Stereo processing can often create problems with “phase cancellation.” Phase cancellation occurs when you have two or more instances of the same frequency. When you sum two instances of the same frequency, you might expect to get a louder version of that frequency, and indeed that is often what happens. Other times, however, you will get a quieter version of that frequency, or even silence. To understand why, envision adding together two sine waves of the same frequency. If their peaks and troughs are perfectly aligned (i.e., they are “in phase”), then the sum will be a sine wave of higher amplitude. If they are offset somewhat (i.e., they are “out of phase”), then the sum will be a sine wave of lower amplitude. If the peaks and troughs are perfectly misaligned, then the sum will be a flat line at zero (silence).

Phase cancellation has two consequences. First, it will hurt the sound somewhat when in stereo, robbing it of its punchiness. Second, and possibly more importantly, the sound will become quieter, or even disappear, when the mix is summed to mono. You certainly don’t want your lead instrument to suddenly disappear when someone decides to convert your mix to mono! For this reason, if you are using stereo sounds, it is good practice to periodically listen to your mix in mono to verify that there are no major problems with phase cancellation.

Many sounds that were recorded or synthesized in stereo have problems with phase cancellation. The phase offset technique (item 3 above) also creates phase cancellation. Problems with phase cancellation are particularly noticeable in lower frequencies, because there are fewer frequencies in that range and they are typically louder.

Indeed, any kind of stereo effects in the bass range are rarely effective, for one reason or another. Reverb (1) muddies up the sound. Detuning (2) creates beating, which results in the low end periodically disappearing and reappearing. Separate EQing (3) is, in this case, equivalent to bass panning, with all of the

\[2^{2}\text{Sometimes also referred to as “chip shop.”}\]

\[3^{2}\text{There are also stereo analyzer plugins that can point out phase cancellation in your sound.}\]
same problems, since it makes the low end louder on one side. And, of course, phase offset (4) creates phase cancellation.

6.2.2 Left/Right Processing

In order to have control over the stereo characteristics of a sound, it is often desirable to split it into two separate mixer tracks: one track for the left channel, and one for the right. This is called “left/right,” or “L/R,” processing.

Doing L/R processing requires three or four tracks. First you have the “source” track. This track’s output is routed to two tracks: one “left” track and one “right” track. The left track has its pan/balance control set hard left, and the right track has its pan/balance control set hard right. If desired, these tracks are then both routed to one “destination” track, where they are mixed together into the final stereo sound. (This last track is not necessary unless you want to do further processing on the combined sound.)

In the case of a mono signal, this will give you two copies of the same signal, with one in each channel, that can be manipulated separately. In the case of a stereo signal, it will isolate the left and right channels, so that they can be manipulated separately.

L/R processing is a good tool for doing any of the stereo processing techniques described above. You can also narrow the stereo width of the material using L/R processing; by moving the pan/balance controls of the left and right channels towards the center, you can make it progressively more mono.

6.2.3 Mid/Side Processing

There another way, besides L/R processing, to do stereo processing on sounds. It is called “mid/side,” or “M/S,” processing. M/S processing involves two audio channels, just like L/R processing, but rather than having a left and a right channel, it has a center and a side channel.

An M/S version of a signal can be produced from an L/R version of a signal using nothing more than an audio mixer. To do so is kind of a pain; fortunately, there exist plugins to do the conversion from L/R to M/S and back again. I would recommend that you use one if possible, but also read the following explanation of how to do the conversion by hand, in order to gain a better conceptual understanding of what M/S is.

The mid channel of an M/S signal is half the sum of the left and the right channels. The side channel is half the difference between the left and the right channel. Or, more concisely:

\[ M = \frac{(L + R)}{2} \]
\[ S = \frac{(L - R)}{2} \]

You can extract the M/S channels from the L/R channels of a sound by first splitting it into separate L and R channels, then mixing these together into the
M channel, and creating the S channel by mixing together the L channel and a phase-inverted\textsuperscript{4} version of the R channel. Both channels should then be lowered 3dB.

In order to make use of an M/S-encoded signal, once you are done processing it you need to convert it back to L/R format. The L channel is the sum of the M and the S channels. The R channel is the difference of the M and the S channels. Or:

\[
\begin{align*}
L &= M + S \\
R &= M - S
\end{align*}
\]

To convert an M/S signal to L/R, create the L channel by mixing together the M and S channels, and the R channel by mixing together the L channel and a phase-inverted version of the S channel.

Thus, your final signal chain looks like this: convert from L/R to M/S, do processing, and convert from M/S back to L/R. Having set up the signal chain, you have a wealth of options for stereo processing. By lowering the volume of the S channel, you can reduce the stereo width, making the signal more mono, as you could do by bringing down the pan controls in L/R processing. But you can also \textit{increase} the stereo width, making the signal more stereo, by lowering the volume of the M channel.

Beyond that, there are a wealth of different creative possibilities for making use of M/S processing. By applying separate processing to the mid and the side channels, including EQ, compression, and the other space manipulation techniques that will be discussed later in this section, you can dramatically and creatively shape the stereo character of your sound.

\section*{6.3 Delays}

A delay, in its simplest form, creates two copies of the input signal, with the second one offset by a fixed time interval from the first. A delay has three controls:

\textbf{Time}: This parameter controls the length of the time offset. Many delays allow you to synchronize this parameter to the tempo of the music, and set it to a musical note length. If yours does not, you can set it “by ear” to a value that synchronizes with the tempo.

\textbf{Dry/Wet}: This parameter controls the balance between the volume of the delayed (“wet”) copy and the non-delayed (“dry”) copy. 0\% silences the wet copy. 50\% creates an even balance between dry and wet. 100\% silences the dry copy, leaving only the wet copy.

\textsuperscript{4}Inverting the phase of a signal simply means flipping it upside down. Many DAWs have phase-inversion buttons on their mixer strips; if yours does not, you will have to use a plugin to perform the phase inversion.
**Feedback:** Turning up this parameter will result in a certain amount of the wet copy of the delay being fed back into the delay’s input. This will result in repeated copies, or echoes, with decreasing volume. 0% feedback will make the delay create only two copies, as previously described. 50% feedback will make the delay create repeated echoes, with each copy being 50%, or 3dB, quieter than the one before it. 100% feedback will make each echo as loud as the last one, meaning that every sound that goes into the delay will echo ad infinitum. Feedback values greater than 100% will result in each echo being louder than the previous one, meaning that the sound coming out of the delay will increase in volume until something breaks down.

Delays can create two different general types of effects, depending on the delay time. With delay times below 30-40ms, the different copies of the sound will not be heard as separate; therefore, the delay will simply modify the character of the sound without creating the perception of multiple copies. With longer delay times, the delay will create the perception of multiple distinct copies. Here are some of the uses of delays:

**Comb Filtering:** The main effect of a short delay (under 10ms) with no feedback will be to cause interesting phase interactions between the two copies of the signal. The signals will cancel out in parts and combine to cause amplification in other parts. This will cause a complex sonic transformation referred to as “comb filtering.” Turning up the feedback will create a more belligerent effect. Comb filtering can be a useful creative tool. It can make some things sound bigger and fuller. It can also be quite annoying.

**Haas Effect:** If the dry signal and the wet signal of a short delay are panned to different locations in the stereo field, then the comb filtering effect will give way to a stereozing and localizing effect known as the “Haas effect.” This effect is described in more detail in Section 6.2.

**Rhythmic Delays:** Once the delay time increases beyond 30-40ms, you start getting into the territory of rhythmic delays, where the dry and wet copies are perceived as distinctly separate sounds, arriving one after another. Rhythmic delays have a variety of uses. More prominent delays, where the delayed copies are readily audible, can add groove and complexity to rhythmic sounds. Subtler delays, where the delayed copies are not readily audible, can create a general effect of sonic enrichment. Use rhythmic delays on sustained sounds to “embiggen” them, or use low-volume rhythmic delays on an auxiliary send channel to fill out a sparse mix.

### 6.4 Reverb

Reverberation, or reverb, is a tool used to simulate sound of a natural acoustic space. When a sound is produced in a space, the sound that reaches your ears is heavily influenced by the space itself. In addition to reaching your ears directly from the sound source, the sound repeatedly bounces off the various surfaces...
in the space, and all of these “reflections” also reach your ears. Reverb units simulate this reflection behavior.

6.4.1 Purposes

Reverb is a highly multi-faceted tool that can be used for many different reasons. Some of those reasons are:

**Manipulating Depth:** Putting reverb on a sound tends to send it back in the mix. So, if you want a sound to fall into the background, you can achieve that by putting more reverb on it. (Or, alternatively, if you have two sounds that are competing for attention, and you want to bring one of them to the front, you can put reverb on the other one to send it to the back.)

**Filling Out a Mix:** Reverb adds additional sounds to a mix. These sounds can fill in the holes in the mix, giving a fuller, richer presentation. In particular, reverb is usually a stereo phenomenon, and so reverb will widen the stereo image of your track.

**Tying Sounds Together:** You can use reverb as a kind of “mix glue,” regularizing the sounds of a bunch of different elements so that they sound more like they belong together.

6.4.2 How It Works

The output of a reverb effect consists of three sound components: the dry signal, the early reflections, and the tail. The dry signal is simply the unmodified input signal. The early reflections are the first dozen or so reflections; they are both the loudest and the first to occur.\(^5\) The early reflections sort of merge into the main sound, sounding much like a wetter version of the same. The tail is the remaining reflections, which become a sound in their own right, that can last well after the sound has finished.

Reverb units are a bit more diverse than, say, compressors or equalizers, but there are still some standard parameters. We will therefore examine a few common parameters and what they do.

**Dry, Early, Reverb:** These three parameters, or similarly named parameters, will allow you to set the relative levels of the dry signal, early reflections, and reverb tail. More reverb and early reflections relative to the dry signal will make the sound source seem farther away.

**Decay:** This parameter controls the length of the reverb tail. A reverb time around 1 second will simulate a fairly typical-size room. A 2-3 second reverb time will simulate a concert hall. Higher reverb times, as long as 7 seconds, will simulate even more reverberant spaces, such as a big, empty cave or a cathedral. Reverb times far beyond that are rarely found in the real world.

**Pre-Delay:** This parameter controls the time delay between the dry sound and the arrival of the first early reflections. A shorter pre-delay simulates a

\(^5\)More advanced reverb units often allow you to control the timing and amplitude of the individual early reflections.
smaller space, and a longer pre-delay a larger space. This makes sense because sound will take less time to hit the walls and return in a smaller space than in a larger space. A normal room will have pre-delay below 50ms. A larger space may have pre-delay as long as 150ms.

**Room Size:** This parameter controls the density of the reflections, both in the early reflections and the tail. A smaller room size will create denser, more tightly spaced reflections, and a larger room size will create sparser, more loosely spaced reflections. This makes sense because it takes longer for sound waves to travel across larger rooms, and therefore reflections are created with lower frequency.

**Damping, Cut:** The objects and surfaces in a room, besides reflecting sound, also absorb sound. In particular, soft surfaces are known to absorb high frequencies. Most reverb units will therefore have parameters to change the frequency response of the room.

### 6.4.3 Convolution Reverb

The previous section applies to so-called “algorithmic reverbs,” which create reverberations via mathematical simulations of rooms. In recent years an entirely different technique has gained popularity for simulating reverberation, called “convolution reverb.”

Convolution reverb works by taking a recording of an “impulse” (any short, loud sound with wide-ranging frequency content) sounded in a room, and the resulting reverberations. It then processes this “impulse response” to extract the reverberatory fingerprint of the room, allowing it to recreate the same reverberation on any input signal.

Convolution reverb is cool because it allows you to take the acoustics of any space and simulate them in your computer. You can use pre-recorded impulses of the best-sounding spaces in the world, and you can also record your own impulses in any nice or interesting space that you happen to be in.

There are also more creative uses of convolution reverb. You can, for instance, strike a pot or a pan and use the sound as an impulse response. You can create the effect of playing a sound in the “space” of a kitchen implement.

### 6.4.4 Mixing With Reverb

The most common way to use reverb is to place a reverb unit on an aux send track, and send small amounts of each mixer track to this send track, to infuse each sound with a small amount of reverb.

Generally, each sound should have a large enough amount of reverb that the reverb is audible when the sound is playing in solo, but a small enough amount that the reverb is inaudible when the sound is playing in the mix. Adding reverb to a sound also increases its volume, so you may want to turn the sound’s main level down a bit after adding reverb.

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6When using a reverb unit in this manner, be sure to turn down the dry effect level.
When you use reverb in the above way, you will not hear any reverb tails when playing back the mix (unless the mix is very sparse), but if you mute the reverb channel and then unmute it, you will hear an expansion of the stereo image and a general enhancement of the overall sound quality.

Kick drums and basslines should usually have only the tiniest amount of reverb on them, if any, as the reverb muddies up the bass range. Alternatively, you can put a high-pass filter before the reverb, so that the reverb only affects the higher frequencies of these sounds.

Not all sounds need to have reverb on them. Often, even if a sound is dry, if there are other sounds in the same frequency range that have reverb on them, then that will be sufficient to create the impression of reverb on the former sound. Therefore, if you want a sound to rise to the foreground, you can leave it dry or mostly dry, and let the other sounds carry the reverb. A common approach is to leave the drums and lead sounds mostly dry, and drench the background instruments in reverb.

Don’t be afraid to use multiple reverb units, either. I often use two reverb units. One of them is a short decay unit to which I send the drums, to fill them out and help tie them together. One of them is a moderate to long decay unit which I use for everything else. (I send a little bit of the drums to this unit, as well.)

You can also use additional reverb units tailored to work well with specific important sounds, such as vocals or lead instruments. For instance, long pre-delay can reduce the masking effect of reverb on a sound, allowing you to put a lot of reverb on a lead sound while keeping it in the front of the mix.
Chapter 7

Conclusion

7.1 Putting It All Together

My overall procedure for mixing usually looks like this. First, I tend to do a lot of mixing as I go. For instance, the first thing I do after I add a drum sound to the mix is usually to EQ and compress it. Whenever I notice something that sounds wrong, I fix it. By the time I’ve finished writing my track, I’ve already got a mix that’s sounding pretty OK.

At that point, I’ll typically spend some time doing some fine-tuning on the mix. I’ll do some subtler EQing to complement the broad-brush EQing I did before, and add in panning, reverb, and delays if I haven’t already. I might redo the levels, and also add in some level riding if it’s needed. If the track has both a kick drum and a bassline, then I’ll spend some time focusing on their relationship and making them work better together.

Having finished my fine-tuning, my next step is to render a copy of the mix and burn it to a CD, put it on my MP3 player, etc. Then I will take it around and listen to it on a bunch of different sound systems, at different volume levels, and with different levels of ambient noise. For each test, I’ll take notes on what I think is wrong with the mix in that context. “Cymbals too bright,” “Pad too quiet,” “Bass too loud,” etc. Usually, a pretty clear pattern will emerge.

The complaints will usually sound like leveling problems, but they usually aren’t. More often than not, the apparent problems with levels actually indicate a problem with masking or dynamics, and are better solved with EQ, compression, panning, and time-based effects than with leveling. Furthermore, often the best way to solve a problem with a given track actually requires making adjustments on a different track. For instance, if your snare drum lacks impact, it might just be that you have some other stuff in the 200Hz range that you need to EQ out of its way. There’s always more than one way to solve a mixing problem, but not all solutions are equally good, and many solutions will also create new problems. Think before you tweak.

So now you’ve got your mix perfect. What’s next? Well, if you’re signed
to a record label, or you just have cash to burn, then you’ll send it off to a mastering engineer to get it mastered. The mastering engineer will fix any remaining problems with the mix, and depending on the style of the music, may also increase the perceived loudness so that it is competitive with other music of that style.

You should not attempt to do your own mastering processing on the music. All of the sonic corrections that a mastering engineer would perform can be more easily and effectively performed in the mixdown.

But what about loudness? Well, you can also do that in the mixdown. Of course, it is impossible to enter into any discussion about loudness without first mentioning the so-called “loudness war” and its effects on music. However, this topic has been discussed to death, and I will not rehash the whole thing here. If you don’t know what I’m talking about, then go read Wikipedia’s excellent article on the loudness war.\footnote{http://en.wikipedia.org/wiki/Loudness\_war}

I take a moderate stance on the loudness war. On the one hand, a lot of music coming out these days sounds just terrible. But, on the other hand, I think that you can actually get things pretty loud and still have them sound good. I do not take the extreme stance that every transient must be perfectly preserved; I think that you can actually take quite a bit off, and raise things up quite a bit, without substantially hurting the sound.

So how do you do this? Well, not with a brutal compressor on the master bus. No, the way to achieve loudness with grace and style is to think about loudness on every level. Use compression and limiting, on the level of individual tracks, to make all of your sounds tight and controlled. Take as much transient off of your percussion sounds as you can without hurting the sound. Avoiding masking is also a big part of loudness, so EQ away unnecessary frequencies.\footnote{Unnecessary frequencies are defined as frequencies that are not easily audible when you put the sound in the mix.}

If you do just these two things, you’ll probably find that your music is already pretty loud, and it doesn’t sound worse; actually, it should sound better.

You can then go ahead and put a limiter as the last step in your signal chain, but be tasteful with it. Only use it to bring down a stray peak here and there. If you did a perfect job with the mixdown then theoretically there won’t be any stray peaks, but realistically there will probably be a couple, and you can use the limiter to rein them in and gain a few more dB of loudness with very minimal effect on the sound.

7.2 Final Thoughts

Mixing is a perfect illustration of the 80/20 rule in art. The 80/20 rule states the last 20% of a piece of art will take 80% of the effort. Mixing is part of the last 80% of the effort. All a good mixdown does is take the sound quality of a piece of music from mediocre to good. And yet, it can be a hell of a lot of work. Good mixing is a matter of making a large number of small adjustments: some
EQ here, a bit of compression there; lots of small enhancements that slowly stack up to a big difference in sound. That’s why mixing takes so much time for so little payback.\(^3\)

Mixing is about balance and harmony. It’s about getting your sounds to play nicely with each other, with nothing overwhelming anything else. But more than that, mixing is about getting your sounds to form something larger than their component parts. It’s about weaving a bunch of sounds together into a unified whole. And it’s about creating beauty. A good mix is beautiful in its own right, even without consideration of the music that it contains.

As you mix, keep in mind the yin and yang. Adding to one thing will usually take away from something else. Whenever you do anything, be aware of the ways in which it hurts as well as helps the sound, and try to make the right tradeoffs and strike the right balances.

Think before you tweak. After you tweak, listen to the consequences. Listen back to the untweaked version if necessary, and compare the two. Think more. Tweak again if necessary. But don’t overthink, and don’t overtweak. When you do that your perception gets distorted and you make the wrong decisions. When you feel that start to happen, take a break and come back to the mix with a fresh perspective.

Don’t try to find mixing solutions to problems that are not mixing problems. If a vocal performance is sloppy, don’t try to use a bunch of mix processing to tighten it up; record a better performance. If two synth lines are blatantly clashing with each other, don’t try to make them get along with EQ and sidechain compression; change them so that they don’t clash any more, or get rid of one of them and write another synth line. If a tune has no low end, don’t go boosting every track at 60Hz; write a bassline. If a tune isn’t exciting, don’t try to make it more exciting by boosting the treble. Then it will be boring and have too much treble.

Be creative. The ideas in this document are suggestions, not rules. You will run into lots of cases where you can create a very pleasing effect by doing the very opposite of what this document told you to do. You will also run into cases where you can create a very pleasing effect by doing some strange thing that no one has ever done before, or at least never written about. The important thing is to understand the general principles at work in the mixing process (the mechanics of sound, how a compressor works, etc.), and have confidence in your ability to make musical judgments based on those principles.

I have said this once before, but it deserves saying again: trust your ears. If it sounds bad, then it is bad. If it sounds good, then it is good.

\(^3\)Despite the fact that mixing has so little payback, I still think that you should do it on your music, and work hard at it. A big part of being a good musician is just putting in that last 80%, rather than stopping at 20 and moving on to the next thing. This sounds like a drag, but it’s also kind of an appealing idea that you can make yourself a better musician, overnight, just by putting more time in.