Audio Processing

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Welcome

Welcome to 6.101! As this is our first lab, part of the time will be spent helping you familiarize yourself with the structure of a 6.101 lab and with the associated infrastructure. For that reason, and because of a compressed timetable compared to a normal lab, this lab is substantially smaller in terms of scope and scale than a typical lab.

1) Infrastructure

1.1) Necessary Software

Completing and submitting 6.101 assignments will require you to have a few pieces of software installed on your machine. Please follow our instructions for getting set up for 6.101 on your operating system of choice before proceeding.

1.2) The Command Line

Throughout 6.101, our instructions for labs will often refer to using your computer's *command line* (or "*shell*" or "*terminal*") to run programs. We don't expect you to be familiar with using the command line already; rather, we'll try our best to explain exactly what needs to be done when you do need to use the command line. However, you may find it helpful to familiarize yourself with some command-line basics before continuing on.

Although learning to use the command line is well worth the effort in the long run, it can be daunting when you're first getting started, so don't worry if things don't come naturally at first. Of course, feel free to ask at open lab hours or office hours (or via e-

1.3) Running Tests

For each of our labs, we will include a file called test.py which contains several test cases designed to assess the correctness of your code for the lab.

Running pytest test.py will run all of the test cases in the file and show you the results. You can also modify this behavior (for example, to run only a subset of the test cases); the process for this is discussed in this section (about pytest) in the notes about the command line.

Note that some of the smaller tests might be useful not only for testing but also for help with understanding the specification for a given piece of code.

1.4) Submitting Code

As mentioned above, we will distribute a suite of tests with each lab, and you can use this file to test your code for correctness as often as you like.

Once your code passes these test cases on your machine, you should submit your code to the server to be checked, using the 6.101-submit script, which will run your code through all of the tests for a lab (possibly including some tests that were *not* included in the distributed test.py file). More detailed instructions for submitting your code are available farther down this page.

1.5) Checkoff

For all of the labs before the midterm exam, you must also complete an associated "checkoff," which is a brief conversation with a staff member about your code. At the checkoff, we will ask some questions about your code and also provide some feedback on style. The checkoff can also be a good opportunity to learn new Python tricks and alternative ways of approaching the lab!

Note that checkoffs will become available only after the associated lab has come due. The checkoffs themselves generally come due at 10pm on the Wednesday after the code submission came due.

Once you are ready (and the checkoff is available), come to any open lab time and use the help queue to request a checkoff.

Note that your checkoff will be based on the most recent code you have submitted, so if you make stylistic changes, etc., it is worth resubmitting your updated code so that we can discuss it during the checkoff. Per the lateness policy, submitting style changes after the deadline does not incur any lateness penalty, so long as all previous test cases continue to pass.

2) Preparation

This lab assumes that you have Python 3.11 or newer (3.12 recommended) installed on your machine, as well as pytest, pylint, and black.

The following file contains code and other resources as a starting point for this lab: audio_processing.zip

Most of your changes should be made to lab.py, which you will submit at the end of this lab. Importantly, you should not add any imports to the file or disable any Pylint warnings.

Your raw score for this lab will be reported out of 5 points. Your score for the lab is based on:

- correctly answering the questions on this page (2 points),
- passing the tests in test.py (2 points), and
- a brief "checkoff" conversation with a staff member about your code (1 point).

All of the questions on this page, including your code submission, are due at 5:00pm on Friday, 09 February. Checkoffs are due at 10:00pm on Wednesday, 14 February. It is a good idea to submit your lab early and often so that if something goes wrong near the deadline, we have a record of the work you completed before then. We recommend submitting your lab to the server after finishing each substantial portion of the lab.

3) Lab Introduction

In this lab, we will be manipulating audio files to produce some neat effects. This week's distribution contains not only a template file that you should use for developing your code (lab.py) but also several audio files in the sounds directory, with names ending with wav (you can try opening these files in an audio program to hear their contents).

Over the course of this lab, we will refresh ourselves on some important features and structures within Python, and we will also familiarize ourselves with interactions with files on disk (and create some really neat sound effects as well).

4) Representing Sound

In physics, when we talk about a sound, we are talking about waves of air pressure. When a sound is generated, a sound wave consisting of alternating areas of relatively high pressure ("compressions") and relatively low air pressure ("rarefactions") moves through the air.

When we use a microphone to capture a sound digitally, we do so by making periodic measurements of an electrical signal proportional to this air pressure. Each individual measurement (often called a "sample") corresponds to the air pressure at a single moment in time; by taking repeated measurements at a constant rate (the "sampling rate," usually measured in terms of the number of samples captured per second), these measurements together form a representation of the sound by approximating how the air pressure was changing over time.

When a speaker plays back that sound, it does so by converting these measurements back into waves of alternating air pressure (by moving a diaphragm proportionally to those captured measurements). In order to faithfully represent a sound, we need to know two things: both the sampling rate and the samples that were actually captured.

For sounds recorded in *mono*, each sample is a positive or negative number corresponding to the air pressure at a point in time. For sounds recorded in *stereo*, each sample can be thought of as consisting of two values: one for the left speaker and one for the right.

4.1) Python Representation

We will be working with files stored in the WAV format. However, you won't need to understand that format in detail, as we have provided some "helper functions" in lab.py to load the information from those files into a Pythonic format, as well as to take sounds in that Pythonic representation and save them as WAV files.

Our Pythonic representation of a *mono* sound (which we will use for the bulk of this lab) will consist of a dictionary with two key/value pairs:

- 'rate': the sampling rate (as an int), in units of samples per second
- 'samples': a list containing samples, where each sample is a float

For example, the following is a valid sound:

```
s = {
    'rate': 8000,
    'samples': [1.00, 0.91, 0.67, 0.31, -0.10, -0.50, -0.81, -0.98, -0.98, -0.81],
}
```

5) Manipulations

In this lab, we will examine the effects of various kinds of manipulations of audio represented in this form.

5.1) Backwards Audio

We'll implement our first manipulation via a function called backwards. This function should take a mono sound (using the representation described above, as a dictionary) as its input, and it should return a *new* mono sound that is the reversed version of the original (but without modifying the object representing the original sound!).

Reversing real-world sounds can create some neat effects. For example, consider the following sound (a crash cymbal):



When reversed, it sounds like this:



When we talk about reversing a sound in this way, we are really just talking about reversing the order of its samples (in both the left and right channels) but keeping the sampling rate the same.

Go ahead and implement the backwards function in your lab.py file. After doing so, your code should pass the first four test cases in test.py.

It can also be fun to play around with these things a little bit. For example, mystery.wav is a recording of Adam speaking nonsense. Let's try using our new function to produce a modified version of that file.

Note that we have provided some example code in the if __name__ == '__main__' section of the file, which demonstrates how to use the load_wav and write_wav functions. This is a good place to put code for generating files or other quick tests.

Once you have that file, upload it in the box below to be checked for correctness:

```
Reversed mystery.wav:

SelectFile No file selected
```

5.2) Mixing Audio

Next, we'll look at *mixing* two sounds together to create a new sound. We'll implement this behavior as a function called mix. mix should take three inputs: two sounds (in our dictionary representation) and a "mixing parameter" p (a float such that $0 \le p \le 1$).

The resulting sound should take p times the samples in the first sound and 1 - p times the samples in the second sound, adding them together to produce a new sound.

The two input sounds should have the same sampling rate. If you are provided with sounds of two different sampling rates, you should return None instead of returning a sound.

However, despite having the same sampling rate, the input sounds might have different durations. The length of the resulting sound should be the *maximum* of the lengths of the two input sounds, so that we are guaranteed a result where we can hear the entirety of both sounds (it would be jarring if one of the sounds cut off in the middle).

For example, consider the following two sounds:



Mixing them together with a mixing parameter p = 0.7, we hear the sound of a frustrated cat whose human is paying too much attention to a guitar and not enough to the cat....



Go ahead and implement mix in lab.py. As with the function above, mix should produce a new Python object representing the new sound, and it should not modify either of the sounds that are passed to it. After having implemented mix, you should pass the first 8 test cases in test.py. Note that the code in test.py is not only useful for checking your code; it can also be useful in understanding the input/output relationships we're expecting. For example, you may find it useful to take a look at the test_mix_small function in test.py, which shows the input/output relationships we're expecting. If you're having trouble understanding what test_mix_small is doing, or if you have other questions, please don't hesitate to ask for help.

As one example of a neat result, try mixing together synth.wav and water.wav with a mixing parameter of p=0.2. Give this one a listen, and you should hear a sound mimicking what you would hear listening to some weird new-age music while standing next to a stream....

Once you have that file, upload it below to be checked for correctness.

```
Mixed synth and water:

Select File C:\fakepath\synth_water.wav
```

5.3) Convolutional Filters

It turns out that a wide variety of interesting effects can be applied to audio using an operation known as *convolution*. By applying this operation to the samples in a sound and a "kernel" (another list of samples), we can achieve a wide variety of effects.

In its most concise mathematical form, convolution is usually expressed in the following way:

$$y[n] = (x*h)[n] = \sum_{m=-\infty}^{\infty} x[m]h[n-m]$$

That is to say, the value y[n] at sample number n in the output (y) can be computed using the sum on the right (where x represents the samples in the input sound and h represents the samples in the kernel).

This is a fine way to implement convolution (and you are welcome to do things this way if you please), but it is perhaps easier to think of convolution in a slightly different way. Our kernel is represented by a list of values. For each nonzero value h[n] in our kernel, we create a copy of the samples in the input sound, shifted by n and scaled by h[n]; and adding these new lists of signals together give us our output. The total length of the output should be the length of the samples in the input sound, plus the length of the samples in the kernel, minus one.

For example, consider the following sound:

```
s = {
  'rate': 20,
  'samples': [3, 0, -2, 1, 0, 4]
}
```

and consider convolving this signal with the following kernel:

```
kernel = [2, 5, 0, 4]
```

Here, we'll walk through the process of computing the result of convolve(s, kernel), using the process described above. We know that our output is eventually going to have 9 samples in it (the length of the samples, plus the length of the kernel, minus 1).

The 2 at index 0 in the kernel contributes values to our output like the original samples scaled by 2 and shifted by 0: [6, 0, -4, 2, 0, 8, 0, 0, 0].

The 5 at index 1 contributes values to our output like the original samples scaled by 5 and shifted to the right by 1: [0, 15, 0, -10, 5, 0, 20, 0, 0].

The 0 at index 2 contributes nothing to our output.

The 4 at index 3 contributes values to our output like the original samples scaled by 4 and shifted to the right by 3: [0, 0, 0, 12, 0, -8, 4, 0, 16].

Adding the corresponding elements from each of those lists together, we get our overall result: [6, 15, -4, 4, 5, 0, 24,

0, 16]. These represent the samples of our output sound (which should have the same rate as the input).

We can summarize this process with the following table, which relates to the relevant parts of the original formula:

Index (n)	0	1	2	3	4	5	6	7	8
Input Samples ($x[n]$)	3	0	-2	1	0	4	0	0	0
Kernel Values ($h[n]$)	2	5	0	4	0	0	0	0	0
shift by 0 , scale by 2	6	0	-4	2	0	8	0	0	0
shift by 1 , scale by 5	0	15	0	-10	5	0	20	0	0
shift by 2 , scale by 0	0	0	0	0	0	0	0	0	0
shift by 3 , scale by 4	0	0	0	12	0	-8	4	0	16
Total ($y[n]$, sum of columns)	6	15	-4	4	5	0	24	0	16

Now, you give it a try, computing the result of the convolution described below by hand.

Consider the following sound:

```
s = {
    'rate': 30,
    'samples': [-5, 0, 2, 3, 4],
}
```

And the following kernel:

from test.py.

```
k = [0, 1, 0, 0, 3]
```

If we were to make a new sound via s2 = convolve(s, k), what should the value of s2['samples'] be?

Now implement the convolve function in lab.py. After it is correctly implemented, your code should pass the first 14 test cases

Convolution might seem like a weird operation to want to perform, but it turns out to be central to a lot of common and interesting audio manipulations. One example of a kind of effect that can be achieved via convolution is a *bass-boost* effect, where low-frequency content in a sound is amplified.

We have provided a function called bass_boost_kernel(N, scale). Calling that function will produce a kernel that can be fed into your convolve function (along with a sound) to produce a new sound as output. The scale parameter affects the loudness of the low frequencies (scale=0 means no boosting at all, and larger values boost the low-frequency content more); the N parameter provides a way to control the frequencies that are boosted (N=0 will boost all frequencies roughly equally, and larger values allow more focus on the lowest frequencies in the input sound).

To test this functionality, use your convolve function to make a bass-boosted version of the ice_and_chilli.wav sound. When creating the kernel, use N=1000 and scale=1.5. Note that this operation may take quite a long while compared to the other files we've generated so far; feel free to grab a cup of tea while it's running • . It might take a couple of minutes, depending on the computer you're running on.

Listen to the result, and compare it against the original ice_and_chilli.wav. Can you hear the difference? Note that the difference may be difficult to hear on laptop speakers; but it should be apparent if you use headphones or external speakers.

Upload the resulting file below to test for correctness:

```
Bass-boosted ice_and_chilli.wav:

Select File No file selected
```

5.4) Echo

Next, we'll implement a classic effect: an *echo* filter. We simulate an echo by starting with our original sound and adding one or more additional copies of the sound, each delayed by some amount and scaled down so as to be quieter.

We will implement this filter as a function called echo (sound, num_echoes, delay, scale). This function should take the following arguments:

- sound: a dictionary representing the original sound
- num_echoes: the number of additional copies of the sound to add
- delay: the amount (in seconds) by which each "echo" should be delayed
- scale: the amount by which each echo's samples should be scaled

A good first place to start is by determining how many *samples* each copy should be delayed by. To make sure your results are consistent with our checker, you should use Python's round function: sample_delay = round(delay * sound['rate']).

We should add in a delayed and scaled-down copy of the sound's samples (scaled by the given scale value and offset by sample_delay samples). Note that each new copy should be scaled down more than the one preceding it (the first should be multiplied by scale, the second by a total of scale**2, the third by a total of scale**3, and so on).

All told, the output should be num_echoes * sample_delay samples longer than the input in order to avoid cutting off any of the echoes.

As an example, consider the following piece of audio featuring a black-capped chickadee (Massachusetts' state bird):



If we invoke echo with this sound, 5 copies, a 0.6-second delay, and a scaling factor of 0.3, we end up with the following:



Implement the echo filter by filling in the definition of the echo function in lab.py. Note that echo should create a new sound and should not modify its inputs.

Note also that there are multiple ways to implement this function. One strategy would involve writing a brand-new echo function from scratch; but another would be to construct an appropriate filter and then use convolve to implement the echo.

After implementing echo, your code should pass the first 18 test cases from test.py.

When you have done so, try applying your echo filter to the sound in chord.wav, with 5 echoes, 0.3 seconds of delay between echoes, and a scaling factor of 0.6. Save the result as a WAV file, give it a listen, and upload it in the box below to check for correctness:

```
Echo-y chord.wav:
Select File No file selected
```

6) Stereo Effects

For the last two audio effects in this lab, we'll focus instead on *stereo* sounds (files that have separate lists of samples for the left and right speakers).

Our Pythonic representation of a stereo sound will consist of a dictionary with three key/value pairs:

- 'rate': the sampling rate (as an int), in units of samples per second
- 'left': a list containing samples for the left speaker
- 'right': a list containing samples for the right spearker

For example, the following is a valid stereo sound:

```
s = {
    'rate': 8000,
    'left': [0.00, 0.59, 0.95, 0.95, 0.59, 0.00, -0.59, -0.95, -0.95, -0.59],
    'right': [1.00, 0.91, 0.67, 0.31, -0.10, -0.50, -0.81, -0.98, -0.98, -0.81],
}
```

Our load_wav function can read stereo files to create sounds of this form as well, as long as you provide the stereo=True argument to the function. For example, load_wav('hello.wav') produces a mono sound, but load_wav('hello.wav', stereo=True) produces a stereo sound instead.

6.1) Pan

For our first effect using stereo sound, we'll create a really neat spatial effect. Note that this effect is most noticeable if you are

wearing headphones; it may not be too apparent through laptop speakers.

Let's hear an example before we describe the process. If you listen to the sound below (a creaky door), it should sound like the door is more or less directly in front of you:



However, if we manipulate things a bit, we can make it seem like we are moving by the door. Or maybe the door is moving by us? Either way, the sound seems to start off to our left and end up on our right!



We achieve this effect by adjusting the volume in the left and right channels separately, so that the left channel starts out at full volume and ends at 0 volume (and *vice versa* for the right channel).

In particular, if our sound is *N* samples long, then:

- We scale the first sample in the right channel by 0, the second by $\frac{1}{N-1}$, the third by $\frac{2}{N-1}$, ... and the last by 1.
- At the same time, we scale the first sample in the left channel by 1, the second by $1 \frac{1}{N-1}$, the third by $1 \frac{2}{N-1}$, ... and the last by 0.

Go ahead and implement this as a function pan in your lab.py file. As with the functions above, this function should not modify its input; rather, it should make a brand-new object representing the new sound. After implementing pan, your code should pass the first 22 test cases in test.py.

Once you have done so, we'll once again test by applying this function to a piece of audio. Try applying this to car.wav, then save the result and listen to it. This should be more impressive (or at least more realistic) than the door example....

When you have that file, upload it below to check for correctness:

```
Left-to-right car.wav:

Select File No file selected
```

6.2) Removing Vocals from Music

As a final example for this lab (unless you are interested to try some of the optional additional pieces discussed below!) is a little trick for (kind of) removing vocals from a piece of music, creating a version of the song that would be appropriate as a backing track for karaoke night. This effect will take a stereo sound as input, but it will produce a mono sound as output.

Our approach is going to seem weird at first, but we will explain why it works (at least on some pieces of music) in a bit. For now, we'll describe our algorithm. For each sample in the (stereo) input sound, we compute (left-right), i.e., the difference between the left and right channels at that point in time, and use the result as the corresponding sample in the (mono) output sound.

That might seem like a weird approach to take, but we can hear that the results are pretty good. For example, here is a short sample from a song that was popular before you were born ("Lido Shuffle" by Boz Scaggs):



And here is the result after applying the algorithm above:



Although some of the instruments are a little bit distorted, and some trace of the vocal track remains, this approach did a pretty good job of removing the vocals while preserving most everything else.

Indeed, it seems weird that subtracting the left and right channels should remove vocals! So how does this work? And why does it

only work on certain songs? Well, it comes down to a little bit of a trick of the way songs tend to be recorded. Typically, many instruments are recorded so that they favor one side of the stereo track over the other (for example, the guitar track might be slightly off to one side, the bass slightly off to the other, and various drums at various "positions" as well). By contrast, vocals are often recorded *mono* and played equally in both channels. When we subtract the two, we are removing everything that is the same in both channels, which often includes the main vocal track (and often not much else). However, there are certainly exceptions to this rule; and, beyond differences in recording technique, certain vocal effects like reverb tend to introduce differences between the two channels that make this technique less effective.

Anyway, now would be a good time to go ahead and implement this manipulation by filling in the definition of the remove_vocals function in lab.py. As with all of the previous filters, this function should not modify its input; rather, it should produce a new sound. After implementing remove_vocals, your code should pass all of the test cases in test.py!

Try applying remove_vocals to the sound in lookout_mountain.wav. If you listen to the result, how did this method perform on this example?

Save the result as a WAV file and upload it below to be checked for correctness:

lookout_mountain.wav after removing vocals:

Select File No file selected

7) Code Submission

When you have tested your code sufficiently on your own machine and finished your code file, submit your modified lab.py using the 6.101-submit script. Note that no additional imports or disabling of Pylint warnings is allowed. Part of your lab score will depend on your code's style and complexity (as checked by Pylint). If you haven't already installed the 6.101-submit script, see the instructions on this page.

The following command should submit the lab, assuming that you have navigated in the terminal to the directory that contains your lab.py file.

```
$ 6.101-submit -a audio_processing lab.py
```

Running that script should submit your file to be checked. After submitting your file, information about the checking process can be found below:

When this page was loaded, you had not yet made any submissions.

If you make a submission, results should show up here automatically; or you may click here or reload the page to see updated results.

8) Checkoff

Once you are finished with the code, you will need to come (in person) to any open lab time after the lab deadline and add yourself to the queue asking for a checkoff in order to receive credit for the lab. You must be ready to discuss your code in detail before asking for a checkoff.

You should be prepared to demonstrate your code (which should be well-commented, should avoid repetition, and should make good use of helper functions; see the notes on style for more information). In particular, be prepared to discuss:

- Your code for backwards.
- Your code for mix.
- · Your code for echo.
- Your code for pan and remove_vocals.
- Your additional code for loading and saving the example WAV files.

You have not yet received this checkoff. When you have completed this checkoff, you will see a grade here.

9) What Comes Next?

If you enjoyed the material in this lab, you might be interested to take 6.3000 (Signal Processing) at some point. It expands on some of the ideas from this lab in far more detail, so if you're curious about how filters like the echo filter, or more complicated audio filters like bass-boost, can be designed and understood, that may be a good class to take!

You may also be interested, farther down the line, to take a class like 6.3020 (Fundamentals of Music Processing), which applies these and other techniques to processing of music in particular.

10) (Optional) Additional Extensions

If you have found this lab interesting, you might be interested in trying some additional things:

- Try manipulating your own sounds! You can use a tool like Audacity to record sounds of your own (or to clip and convert music
 files)! Make sure that you save your files as WAV files. In Audacity, the right option to choose is "WAV (Microsoft) signed 16bit PCM".
- Make versions of your mono effects that apply those same effects to stereo sounds (applying the same effect to the left and right channels separately). Can you implement this without rewriting the core algorithms for the different effects? Can you make interesting results by applying different filters to the right and left channels?
- Make a variant of the echo filter that takes advantage of stereo sound by playing subsequent echoes in alternate speakers (first echo on the left, second on the right, and so on) rather than playing them equally in both channels.
- Make a variant of mix that takes arbitrarily many sounds (and associated mixing parameters) and mixes them all together.
- Make a variant of mix that takes sounds that have different rates and instead of returning None creates new sounds that have the same rate and then mixes them together. (Hint: using linear interpolation might help fill in missing values!)
- Try making a function that speeds up or slows down a given sound (either by manipulating the samples themselves or the sampling rate).