## Demo 10: Vibrato

## Exercises

DSP Lab (EE 4163 / EL 6183)

Fall 2017

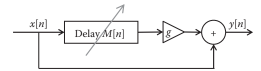
## 1 Demo files

play\_vibrato\_simple.py
play\_vibrato\_interpolation.py
myfunctions.py
author.wav

The demo program play\_vibrato\_simple.py is a simple implementation of the vibrato effect. This implementation is poor because the time-varying fractional delay is implemented by rounding the delay to an integer. For better audio quality, interpolation is usually used instead, as in the demo program play\_vibrato\_interpolation.py

## 2 Exercises

- 1. Modify the vibrato demo program play\_vibrato\_simple.py so it plays a stereo output signal. Use different vibrato parameters in the left and right channels.
- 2. Modify the vibrato demo program play\_vibrato\_simple.py so the audio input is from the microphone (not a wave file).
- 3. Write a Python program to implement the flanger effect. As described in Chapter 2 of *Audio Effects: Theory, Implementation and Application*, the flanger effect is like the vibrato effect but it additionally has a direct path, as shown in the figure. The input signal should be read from a wave file.



**SUBMIT** 

Figure 2.11 Block diagram of a basic flanger without feedback. The delay length M[n] changes over time.

4. Write a Python program to implement the chorus effect. See Chapter 2 of Audio Effects: Theory, Implementation and Application.