

Computer Music: Languages and Systems

Homework 1: SuperCollider didactic Tool for Distortion Effects

Harry Foley
Eray Özgünay
Juan Sebastian Mendez

Introduction

The project brief is to implement a didactic tool in SuperCollider to learn and/or teach the audio effect of Distortion. We decided to design an application in SuperCollider that could be used by both Student and Teacher.

System Overview

The application features two different modes: 'Learn' and 'Teach', the user selects the mode based on what they want to use the application for.

Learn Mode

Learn Mode (Figure 1) is designed to be used by a novice student who has a little to no understanding of what Distortion is or how it works. The purpose of this mode is to introduce the student to the basic principles with a limited access of control to avoid the student being overwhelmed.

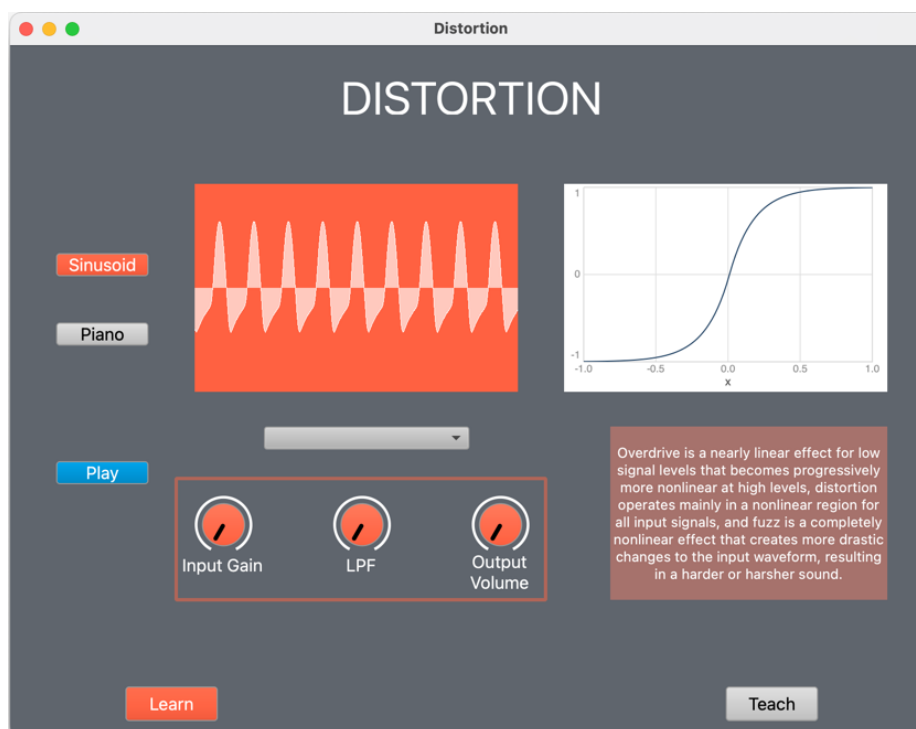


Figure 1. Learn Mode GUI

User Controls:

- Audio Source
 - Sinewave
 - Wav File
- Preset:
 - Overdrive
 - Distortion
 - Fuzz
- Input Gain
- LPF Cutoff Frequency
- Output Volume

The user can select from three different preset audio effects and learn intuitively the differences between them, through the visualisation of the transfer function, the effect on the audio signal in the oscilloscope and of course aurally.

Teach Mode

Teach Mode is designed to be used by a professor/teacher who already has a sufficient level of understanding of the distortion effect and how it is implemented. The purpose of this mode is to allow a professor to use this application to teach students how a distortion effect works, its parameters and their effect on an audio signal. For this reason, we give the Professor access to all the distortion effect's parameters and remove the use of presets. With an extensive control of the effect and views of the Oscilloscope, Frequency Scope and Transfer Function we believe the professor can demonstrate a wide range of information clearly to a group of students.

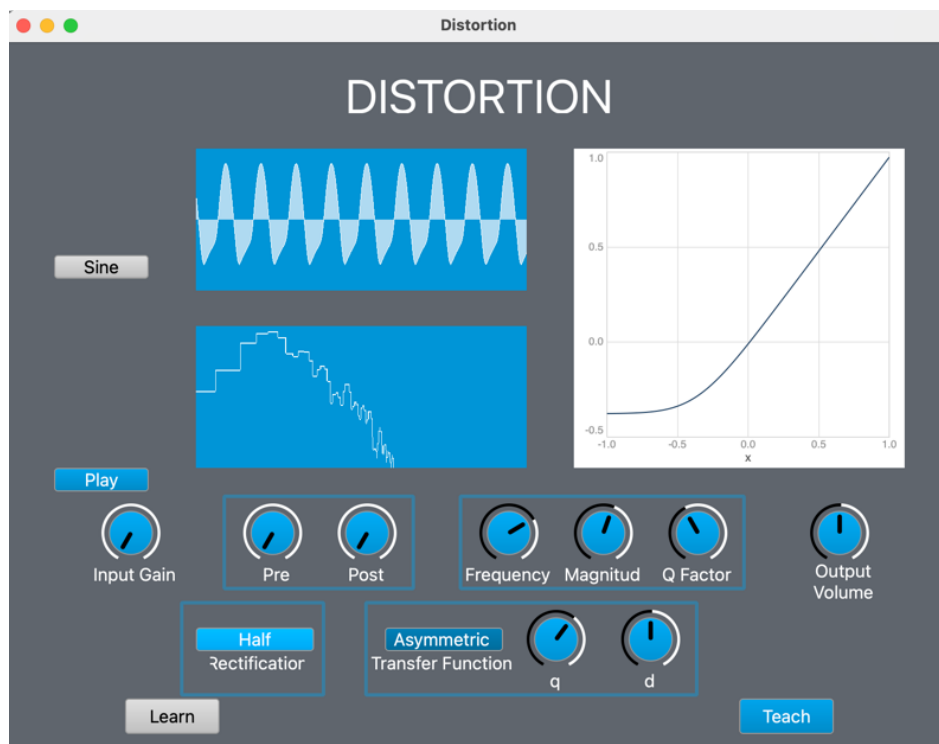


Figure 2. Teach Mode GUI

User Controls:

- Audio Source
 - Sinewave
 - Wav File
- Input Gain
- Pre-Distortion Equaliser
 - Frequency
 - Q
 - Gain
- Pre-Distortion LPF
 - Cutoff Frequency
- Rectifier:
 - Bypass
 - Half Wave Rectification
 - Full Wave Rectification
- Transfer Function Distortion:
 - Bypass
 - Symmetric Transfer Function
 - q = clipping amount
 - Asymmetric Transform Function
 - q = scale range of linear behaviour
 - d = smoothness of transition to clipping
- Post-Distortion Equaliser
 - Frequency
 - Q
 - Gain
- Post-Distortion LPF
 - Frequency
- Output Volume

Signal Path

Figure 3 shows a block diagram of the application's signal path.

The audio source may be either a sine wave oscillator or a WAV file.

The signal is then processed by a parametric equaliser block. With this equaliser the user can boost or cut a band of frequencies from the signal. The signal is later processed by another equalizer that has the opposite behaviour of the first equaliser. For example, if the first equaliser boosts frequencies around a centre frequency of 1000Hz by 6 dB, the second equaliser cuts frequencies around the same centre frequency by -6 dB. In a fully linear system this boosting and cutting would result in no change in the overall signal. However, since the Transfer Function implements some non-linear behaviour the boosting and cutting will not fully cancel each other out.

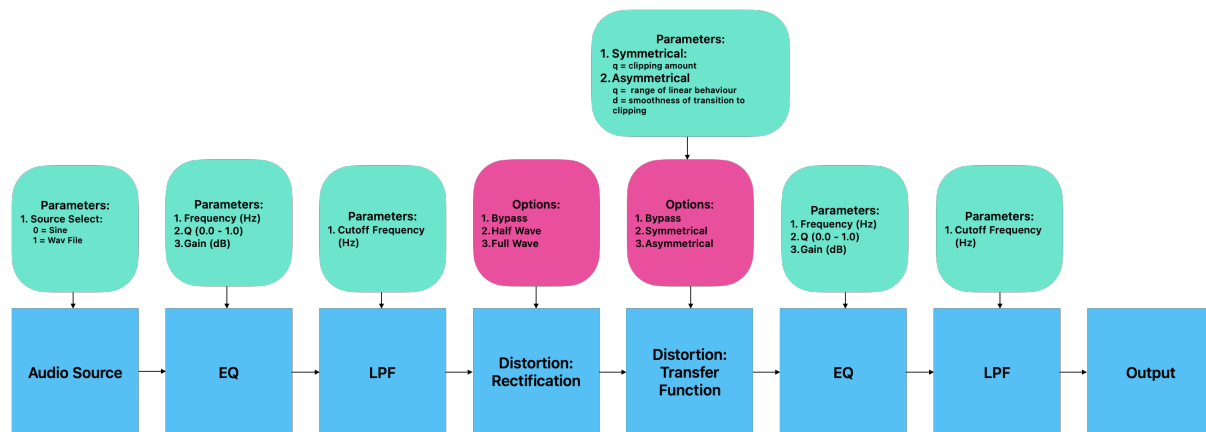


Figure 3. Signal Chain Block Diagram

Following the Pre-Distortion Equaliser the signal is passed through a Low Pass Filter. Low Pass Filtering may be used in distortion effects to limit the amount of aliasing.

The signal then passes through a rectification stage. Here the user may choose 'Bypass' to remove any effect of rectification or they may choose either Half Wave or Full Wave Rectification.

After rectification the audio signal is processed by the Distortion: Transfer Function block. This block allows the user to choose between a symmetric or asymmetric transfer function to distort the signal. This block has been designed to allow the user real time control over the transfer function's characteristics, for example providing the ability to effect the hardness of the function.

In the last processing stages the signal is passed through the second Equaliser and a second Low Pass Filter. Finally, the signal is sent to the audio output on both left and right channels.

Research & Development

After some initial research through the learning material supplied and using online resources, we were aware that the main challenge of this homework would be how to implement the distortion effect using a transfer function. We mainly experimented with three different methods.

The first method was based on processing the audio signal statically offline in the interpreter. An audio file is read into Supercollider using a buffer. The audio data is then converted into an array. Each sample of the data is then stepped through and processed. The processing was implemented by a series of IF statements. In the example provided in the figure below, we can see that the audio data is processed in three different ways depending on its value.

```

25 ~overdrive = {
26     y = Array.newFrom(a);
27
28     a.do({arg item,i;
29         if ( (abs(item) < 0.33333) && (abs(item) > 0), {y = y.put(i,2*item); "1"});
30         if ( (abs(item) < 0.6666) && (abs(item) >= 0.33333 ), {y = y.put(i,1 - (2-3*item)**0.66666);
31             "2"});
32         if ( (abs(item) >= 0.6666) && (abs(item) <= 1 ), {y = y.put(i,1); "3"});
33     });
34     "done".postln;
35 };

```

Figure 4. Overdrive effect implemented by affecting values in an array.

The array was then converted back into a buffer before being outputted to the systems audio output. This method achieved our basic needs but did not allow the processing to happen in real time.

The second method we experimented with used Supercollider's Shaper function. This allowed us to process the audio signal in real time. The Shaper implements a form of waveshaping on the signal using a transfer function in a wavetable format. This method gives a lot of control on the shape of the transfer function as the wavetable is built using an envelope. However, this method eliminates the option of dynamic waveshaping .As the transfer function is implemented as a wavetable in a buffer it's shape cannot be changed in real time.

The third method we experimented with used two different custom functions to process the audio data in real time (see Figure 5.). These functions were found in the book Algorithms for Sound Music Computing.

The first equation implements a symmetric transfer function where q gives control over the amount of clipping, higher values proving faster saturation. The second equation implements an asymmetrical transfer function, where q scales the range of the linear behaviour and d controls the smoothness of transition to clipping.

$$F(x) = \text{sgn}(x) \left(1 - e^{-q|x|}\right) \quad F(x) = \frac{x - q}{1 - e^{-d(x-q)}} + \frac{q}{1 - e^{dq}}.$$

Figure 5. Left, Function for symmetric distortion, Right, Function for asymmetric distortion

Using either of these equations to process each sample of audio data as it is streamed from a buffer we are able to both distort our signal and control the transfer function's shape in real time.

Implementation

This section covers the implementation of each block in our signal chain. As a design choice we coded each of the blocks as individual functions to allow modularity in our programming.

DSP Functionality

`~readBuffer` reads a WAV file into a buffer from the location `Platform.resourceDir +/+ "sounds/piano.wav"`

`~audioSource` is used to select the stream of audio data to either be a `SinOsc` or `PlayBuf`.

`~eqGen` implements the SuperCollider function `BPeakEQ`.

`~lpfGen` implements the supercollider function `LPF`.

`~rectGen` allows the user to choose the kind of rectification for the signal, either `None`, `Half Wave` or `Full Wave`.

```
384 ~rectGen = {  
385   arg inputSignal, selector = 0;  
386   var outputSignal;  
387  
388   outputSignal = switch(selector,  
389     0, inputSignal,  
390     1, (inputSignal + inputSignal.abs())/2,  
391     2, inputSignal.abs()  
392   );  
393 };
```

`~symmetric_distortion` implements the function shown on the left of FIGURE X.

```
416 ~symmetric_distortion = {arg x, q; (x).sign*(1 - (-1*q*(x).abs).exp) };
```

`~asymmetric_distortion` implements the function shown on the right of FIGURE X.

```
420 ~asymmetric_distortion = { arg x, q, d; ((x-q) / (1 - (-1*d*(x-q)).exp)) + (q / (1 - ((d*q).exp) )) };
```

`~transF` allows the user to choose between no distortion or distortion using either the symmetric or asymmetric transfer function.

The above DSP functionality blocks are then combined in a SynthDef to implement our signal chain.

```
SynthDef(
  "master_",
  { arg freq = 110, eqFreq = 1200, eqQue = 1, eqGain = 12, lpfFreq = 1000, qSym = 8, qAsym = -0.002, dee = 16,
    audSelect = 0, postLPFFreq = 1000, inpGain = 1;
    var sourceSig, outputSig, afterPreEQ, afterLPF, afterRect, afterTransF, afterPostEQ, afterLPF2;

    sourceSig = ~audioSource.value(audSelect, freq);
    sourceSig = sourceSig * inpGain;
    afterPreEQ = ~eqGen.value(sourceSig, eqFreq, eqQue, eqGain);
    afterLPF = ~lpfGen.value(afterPreEQ, lpfFreq);
    afterRect = ~rectGen.value(afterLPF, 0);
    afterTransF = ~transF.value(afterRect, qSym, qAsym, dee, 2);
    afterPostEQ = ~eqGen.value(afterTransF, eqFreq, eqQue, -1 * eqGain);
    afterLPF2 = ~lpfGen.value(afterPostEQ, postLPFFreq);
    outputSig = afterLPF2;
    Out.ar([0, 1], outputSig)
  }).add;
)
```

GUI Functionality TO BE ADDED