NONLINEAR ALLPASS LADDER FILTERS IN FAUST

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ABSTRACT

Passive nonlinear filters provide a rich source of evolving spectra for sound synthesis. This paper describes a nonlinear allpass filter of arbitrary order based on the normalized ladder filter. It is expressed in FAUST recursively in only two statements. Toward the synthesis of cymbals and gongs, it was used to make nonlinear waveguide meshes and feedback-delay-network reverberators.

1. INTRODUCTION

Many musical instruments have important nonlinear effects influencing their sound. In particular, cymbals and gongs exhibit evolving spectra due to nonlinear coupling among their resonant modes [1]. One effective method for efficiently synthesizing such sounds is using the digital waveguide mesh [2, 3] terminated by nonlinear allpass filters [4]. The mesh models linear wave propagation in 2D, while the nonlinear allpass provides nonlinear coupling of the modes of vibration in a way that conserves signal energy, and therefore does not affect damping (which is introduced separately via lowpass filters at selected points in the mesh). Thus, nonlinear allpass filters provide a valuable tool for nonlinear mode combination while preserving stability and keeping decay-time separately controllable.

2. PASSIVE NONLINEAR FILTERS

2.1. First-Order Switching Allpass

The passive nonlinear filter described in [4] was based on the idea of terminating a vibrating string on two different springs k_1 and k_2 , as shown in Fig. 1. The switching spring-constant creates a nonlinearity in the string-spring system. Importantly, the switching from one spring to the other only occurs when the spring displacements are zero, so that energy is not affected. (The potential energy stored in a spring k_i displaced by x_i meters is given by $k_i x_i^2/2$ [5].)

In an ideal vibrating string with wave impedance R, terminating the string by an ideal spring k_i provides an *allpass reflectance* at the end of the string for traveling waves [5]. That is, reflected displacement waves $y^-(t)$ at the termination are related to the incident waves $y^+(t)$ by

$$Y^{-}(s) = Y^{+}(s)H_{i}(s)$$

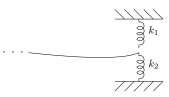


Figure 1: Vibrating string terminated by two different springs k_1 and k_2 . Only one spring is active at a time.

where $H_i(s)$ is the (Laplace-domain) transfer function of the all-pass filter

$$H_i(s) = \frac{s - k_i/R}{s + k_i/R}.$$

Replacing the ideal string by a digital waveguide [5] and digitizing the spring reflectance $H_i(s)$ via the bilinear transform [5] yields the digital reflectance

$$H_i(z) = -\frac{a_i + z^{-1}}{1 + a_i z^{-1}}, \qquad a_i = \frac{k_i - 2Rf_s}{k_i + 2Rf_s}$$

where f_s denotes the sampling rate in Hz. While the digital reflectance remains an allpass filter due to properties of the bilinear transform, energy conservation is only approximately obtained, except when the allpass state variable happens to be exactly zero when the coefficient a_i is switched from a_1 to a_2 or vice versa.

2.2. Delay-Line Length Modulation

Since allpass filters are fully characterized by their time-delay at each frequency, the switching allpass of the previous section can be regarded as a form of nonlinear delay-line length modulation in which the delay line switches between two allpass-interpolated lengths (different at each frequency in general).

Delay-line length modulation has been used previously to simulate nonlinear string behavior. For example, the length modulations due to tension variations have been addressed [6]. Additionally, it has long been recognized that the highly audible nonlinearity of the sitar is due to the continuous length modulation caused by its curved bridge [1]. Similarly, the tambura nonlinearly modulates its string length between two lengths via a cotton thread near the bridge [1]. In digital waveguide models such as Sitar.cpp in the Synthesis ToolKit (STK) [7], delay-line length is modulated without careful regard for energy conservation; this normally works out fine in practice because lengthening a delay-line is energy conserving when the new samples are zero, and shortening the delay-line is typically a bit lossy and never energy-creating.

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3. NONLINEAR ALLPASSES OF ARBITRARY ORDER

We propose to extend the nonlinear switching allpass in two ways:

- 1. Any order allpass can be used (not just first order).
- 2. Any kind of coefficient modulation can be used (not just switching between two values at zero crossings of some state variable).

Our method is based on the Normalized Ladder Filter (NLF) [8]. Such filters can be derived from digital waveguide filters by using normalized traveling waves in place of ordinary physical traveling waves [5], where the normalization is chosen so that the square of the traveling-wave amplitude equals the power associated with that sample in the waveguide network.

Figure 2 shows the first-order NLF allpass as it is typically drawn [9, 5].

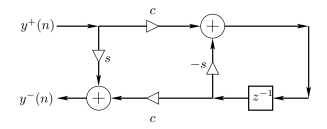


Figure 2: First-order normalized ladder allpass filter, with coefficients $c = \cos(\theta)$ and $s = \sin(\theta)$, $\theta \in [-\pi, \pi]$.

Figure 3 shows the same filter as it is depicted in the block diagram rendered by "faust -svg" for the FAUST expression

process =
_ <: *(s),(*(c):(+:_)~(*(-s))):_, mem*c:+;</pre>

The function allpassnn(1) is equivalent to this in the FAUST distribution (filter.lib after 2/2/11).

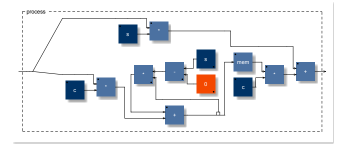


Figure 3: First-order normalized ladder allpass filter as drawn by faust -svg.

A general property of allpass filters is that each delay element can be replaced by an allpass to produce another allpass (a unitcircle to unit-circle conformal map of the transfer function). If the delay element in Fig. 2 is replaced by itself at the output of another first-order allpass of the same form (Fig. 2), then a secondorder NLF allpass is obtained. This second-order allpass and a series delay element can then be used to replace the delay element of Fig. 2 in the same way to produce a third-order NLF allpass, and so on. Thus, by induction, we may construct an allpass of arbitrary order as the recursive embedding of first-order allpasses of the form shown in Fig. 2. This recursive construction works also for ladder/lattice allpasses of the Kelly-Lochbaum, two-multiply, and one-multiply forms [9, 10, 5].

In FAUST, NLF allpass filters of arbitrary order are conveniently specified by means of the pattern-matching facility:

```
allpassnn(0,tv) = _;
allpassnn(n,tv) = _ <: *(s), (*(c) :
  (+ : allpassnn(n-1,tv))~(*(-s)))
  : _,mem*c:+
  with {
    c=cos(take(n,tv)); s=sin(take(n,tv));
  };
```

This is the full definition of allpassnn() in filter.lib. Similar two-statement FAUST functions have been added to filter.lib for ladder/lattice allpasses of the Kelly-Lochbaum, two-multiply, and one-multiply forms.

Figure 4 shows the block diagram generated for the secondorder NLF allpass specified as allpassnn(2,tv).

4. APPLICATIONS

4.1. Lossless Nonlinear Spectral Expansion

The following FAUST program provides a simple illustration of the lossless spectral spreading property of nonlinear allpass filtering:

```
import("filter.lib");
N = 3; // allpass filter order
process = sineswing : nl_allpass
with {
    sineswing = 1-1':nlf2(fl,1):_,!;
    M=1024; // FM period in samples
    fl = 0.05*SR*(1+cos(2*PI*index(M)/M));
    nl_allpass(x) = allpassnn(N,coeffs(g*x),x);
    coeffs(x) = par(i,N,x); // signal = coeff
    g = 1 : delay(M,M-1) : *(0.1*index(M)/M);
};
```

In this example, an LFO-frequency-modulated sinusoid is fed to a nonlinear allpass whose coefficients, all of which are proportional to the input signal, begin increasing according to g after one FM cycle. Figure 5 shows the spectrogram of the first two FM cycles (2048 samples). Over the first cycle, there is a pure tone cycling in frequency between 0.1 and 0 times the sampling rate. Over the next FM cycle, the nonlinearity range ramps up from 0 to 0.1, and higher-order harmonics appear due to the nonlinearity, which "brightens" the spectrum. At the same time, signal energy is unaffected, so the nonlinear allpass may be used in a nearly lossless feedback loop, as is common in waveguide string models, for example. For a proof of the energy invariance property of the nonlinear allpass, see, e.g., [9] for a mathematical derivation, or [5] for a physical formulation.

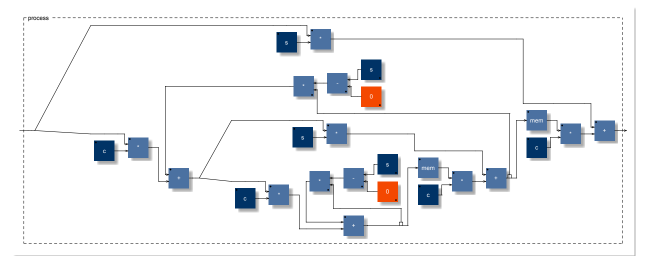


Figure 4: Second-order NLF allpass as drawn by faust -svg.

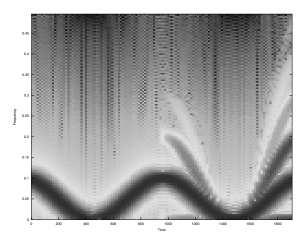


Figure 5: Spectrogram of the first 2048 samples.

4.2. Nonlinear Waveguide Mesh

A simple example terminating a square waveguide mesh with nonlinear allpass filters is shown in Figures 6 and 7, generated from the following FAUST source:

The input signal is added into a corner of the mesh, where all modes are excited.

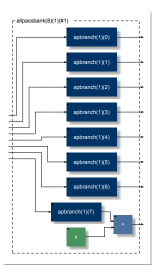


Figure 7: Nonlinear allpass bank showing mesh corner excitation. This is an expansion of the block is labeled "apbank(8) (#1)" in Fig. 6.

4.3. Nonlinear Feedback Delay Network

It was reasoned that the higher-order nonlinear allpass might enable structures simpler than a full waveguide mesh for simulating nonlinearly coupled modes. Thus, another test along these lines was to insert the nonlinear allpass into each lane of a Feedback Delay Network (FDN) reverberator (trivially modifying fdnrev0 in effect.lib). The nonlinear "reverberator" so obtain was then tested by listening to its impulse response. While simple cymbals were not obtainable for the cases tried, some very nice metallicplate synthesis was obtained, especially when using small delayline lengths in the FDN reverb. An interesting sonic phenomenon

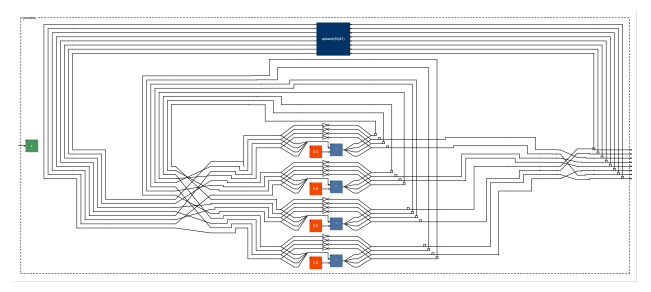


Figure 6: 2×2 square waveguide mesh terminated on nonlinear allpass filters around its rim. The topmost block is labeled "apbank(8) (#1)" and is expanded in Fig. 7. An interactive (clickable) block diagram may be generated from the above FAUST code using the utility shell-script faust2firefox distributed with FAUST. The input signal, labeled x on the left, is summed with the output of the eighth nonlinear allpass filter, as shown in Fig. 7. This corresponds to exciting one corner of the mesh.

obtained was a rising perceptual pitch as the impulse density was increased. In other words, a faster "drum roll" has a higher spectral centroid. A valuable performable dimension is the amount of nonlinearity, implementable by a scale factor on the reflection coefficients, such as the coefficient g in the example of §4.1. When g is zero, the allpass reduces to a linear pure delay, and increasing it from zero gradually introduces the nonlinearity.

4.4. Nonlinear Tubes and Strings

In a companion paper [11], we report on applications of the nonlinear allpass to FAUST implementations of digital waveguide and modal synthesis instruments. Especially nice results were obtained for the nonlinearly delay-modulated clarinet and harpsichord.

5. CONCLUSIONS

The nonlinear allpass based on a recursively defined normalized ladder filter was found to be useful for the nonlinear synthesis of metallic plates by terminating a waveguide mesh on its rim and by inserting it in the feedback paths of an FDN reverberator. By varying the degree of nonlinearity, a useful performance dimension is obtained.

6. REFERENCES

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