From Lumped to Distributed Modeling

MUS420 Lecture Computational Acoustic Modeling with Digital Delay

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Outline

- Lumped and Distributed Modeling
- Delay lines
- Filtered Delay lines
- Digital Waveguides
- Echo simulation
- Comb filters
- Vector Comb Filters (Feedback Delay Networks)
- Tapped Delay Lines and FIR Filters
- Allpass filters
- Artificial Reverberation

As mass-spring¹ density approaches infinity, we obtain an *ideal string*, governed by "wave equation" PDEs such as

$$Yd'' = \rho \dot{d}$$

where, for longitudinal displacement $d(t,\boldsymbol{x})\text{,}$ we have

 $Y \stackrel{\Delta}{=}$ Young's Modulus $d \stackrel{\Delta}{=} d(t, x)$

$$\rho \stackrel{\Delta}{=} \text{mass density} \qquad \dot{d} \stackrel{\Delta}{=} \frac{\partial}{\partial t} d(t, x)$$

$$d \stackrel{\Delta}{=} \text{longitudinal displacement} \qquad d' \stackrel{\Delta}{=} \frac{\partial}{\partial x} d(t, x)$$

The wave equation is once again Newton's f = ma, but now for each differential string element:

Yd'' = force density on the element $\rho \vec{d} =$ inertial reaction force density = mass-density times acceleration

¹ Transverse waves demo: http://phet.colorado.edu/sims/wave-on-a-string/wave-on-a-string_en.html

Transverse Wave Equation: Ideal String



Wave Equation

$$\begin{array}{c} \overline{Ky'' = \epsilon \ddot{y}} \\ K \stackrel{\Delta}{=} \text{ string tension} & y \stackrel{\Delta}{=} y(t,x) \\ \epsilon \stackrel{\Delta}{=} \text{ linear mass density} & \dot{y} \stackrel{\Delta}{=} \frac{\partial}{\partial t} y(t,x) \\ y \stackrel{\Delta}{=} \text{ string displacement} & y' \stackrel{\Delta}{=} \frac{\partial}{\partial x} y(t,x) \end{array}$$

Newton's second law

 $Force = Mass \times Acceleration$

Assumptions

- Lossless
- Linear
- Flexible (no "Stiffness")
- $\bullet \; {\rm Slope} \; y'(t,x) \ll 1$

Derivation of Transverse String Wave Equation



Force diagram for length dx string element Total upward force on length dx string element:

$$f(x + dx/2) = K \sin(\theta_1) + K \sin(\theta_2)$$

$$\approx K [\tan(\theta_1) + \tan(\theta_2)]$$

$$= K [-y'(x) + y'(x + dx)]$$

$$\approx K [-y'(x) + y'(x) + y''(x)dx]$$

$$= Ky''(x)dx$$

Mass of length dx string segment: $m = \epsilon dx$.

By Newton's law, $f = ma = m\ddot{y}$, we have

$$Ky''(t,x)dx = (\epsilon \, dx)\ddot{y}(t,x)$$

or

$$Ky''(t,x) = \epsilon \ddot{y}(t,x)$$

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Traveling-Wave Solution

One-dimensional lossless wave equation:

 $Ky'' = \epsilon \ddot{y}$

Plug in traveling wave to the right:

$$\begin{split} y(t,x) \ &= \ y_r(t-x/c) \\ \Rightarrow \quad y'(t,x) \ &= \ -\frac{1}{c} \dot{y}(t,x) \\ y''(t,x) \ &= \ \ -\frac{1}{c^2} \ddot{y}(t,x) \end{split}$$

- Given $c \stackrel{\Delta}{=} \sqrt{K/\epsilon}$, the wave equation is satisfied for any shape traveling to the right at speed c (but remember slope $\ll 1$)
- Similarly, any *left-going* traveling wave at speed c, $y_l(t + x/c)$, satisfies the wave equation (show)

• General solution to lossless, 1D, second-order wave equation:

 $y(t, x) = y_r(t - x/c) + y_l(t + x/c)$

- $y_l(\cdot)$ and $y_r(\cdot)$ are arbitrary twice-differentiable functions (slope $\ll 1$)
- Important point: Function of two variables y(t, x) is replaced by two functions of a single (time) variable ⇒ reduced computational complexity.
- Published by d'Alembert in 1747 (wave equation itself introduced in same paper)

Sampled Waves and Lumped Filters

Delay lines

We have that the wave equation $Yd'' = \epsilon \vec{d}$ is obeyed by any pair of *traveling waves*

$$d(t,x) = d_r \left(t - \frac{x}{c}\right) + d_l \left(t + \frac{x}{c}\right)$$

- $d_l(\cdot)$ and $d_r(\cdot)$ are *arbitrary* twice-differentiable displacement functions
- $c = \sqrt{K/\epsilon}$ for transverse waves, and $c = \sqrt{Y/\rho}$ for longitudinal waves, where Y is Young's modulus = "spring constant" for solids (stress/strain \triangleq force-per-unit-area / relative displacement), ρ is mass per unit volume (rods), and ϵ is mass per unit length (ideal strings)
- We can *sample* these traveling-wave components to obtain the super-efficient *digital waveguide* modeling approach for strings and acoustic tubes (and more)
- Any acoustic "ray" or propagating wave can be implemented digitally using a simple *delay line* followed by *linear filtering* to implement *loss* and/or *dispersion:*



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Delay lines are important building blocks for many audio effects and synthesis algorithms, including

- Digital audio effects
 - Phasing
 - Flanging
 - $-\operatorname{Chorus}$
 - Leslie
 - $-\operatorname{\mathsf{Reverb}}$
- Physical modeling synthesis
 - Acoustic propagation delay (echo, multipath)
 - Vibrating strings (guitars, violins, ...)
 - Woodwind bores
 - $-\operatorname{Horns}$
 - Percussion (rods, membranes)

The M-Sample Delay Line

$$x(n) \longrightarrow z^{-M} \longrightarrow y(n)$$

- y(n) = x(n M), n = 0, 1, 2, ...
- \bullet Must define $x(-1), x(-2), \ldots, x(-M)$ (usually zero)

Delay Line as a Digital Filter

$$x(n) \longrightarrow z^{-M} \longrightarrow y(n)$$

Difference Equation

$$y(n) = x(n - M)$$

Transfer Function

$$H(z) = z^{-M}$$

- M poles at z = 0
- $\bullet~M$ zeros at $z=\infty$

Frequency Response

$$H(e^{j\omega T}) = e^{-jM\omega T}, \quad \omega T \in [-\pi, \pi)$$

- "Allpass" since $\left|H(e^{j\omega T})\right| = 1$
- "Linear Phase" since $\angle H(e^{j\omega T}) = -M\omega T = \alpha\omega$

Delay Line in C

C Code:

```
static double D[M]; /* initialized to zero */
static long ptr=0; /* read-write offset */
double delayline(double x)
{
    double y = D[ptr]; /* read operation */
    D[ptr++] = x; /* write operation */
    if (ptr >= M) { ptr -= M; } /* wrap ptr */
    return y;
}
```

- Circular buffer in software
- \bullet Shared read/write pointer
- Length not easily modified in real time
- Internal state ("instance variables") = length M array + read pointer

```
Delay Line in Faust
```

```
import("stdfaust.lib");
maxDelay = 16;
currentDelay = 5;
process = de.delay(maxDelay, currentDelay);
Generated C++ Code (Optimized!):
class mydsp : public dsp {
  . . .
  float fVec0[6];
  . . .
  virtual void compute(int count,
       FAUSTFLOAT** inputs,
       FAUSTFLOAT** outputs)
  {
    FAUSTFLOAT* input0 = inputs[0];
    FAUSTFLOAT* output0 = outputs[0];
    for (int i = 0; (i < count); i = (i + 1)) {</pre>
      fVec0[0] = float(input0[i]);
      output0[i] = FAUSTFLOAT(fVec0[5]);
      for (int j0 = 5; (j0 > 0); j0 = (j0 - 1)) {
              fVec0[j0] = fVec0[(j0 - 1)];
      }
    }};
```

Less Predictable Delay Line in Faust

```
import("stdfaust.lib");
maxDelay = 16;
process(x) = de.delay(maxDelay, x);
```

Generated C++ Code:

```
class mydsp : public dsp {
 private:
  int IOTA;
  float fVec0[32];
  . . .
  virtual void compute( ...
    . . .
    for (int i = 0; (i < count); i = (i + 1)) {
      fVec0[(IOTA & 31)] = float(input1[i]);
      output0[i] = FAUSTFLOAT(fVec0[((IOTA
        - int(std::min<float>(16.0f,
              std::max<float>(0.0f,
                float(input0[i])))) & 31)]);
      IOTA = (IOTA + 1);
    }
  }
};
```

Ideal Traveling-Wave Simulation



Acoustic Plane Waves in Air

- $x(n) = excess \ pressure$ at time nT, at some fixed point $p_x \in \mathbb{R}^3$ through which a *plane wave* passes
- y(n) = excess pressure at time nT, for a point p_y which is McT meters "downstream" from p_x along the direction of travel for the plane wave, where
 - -T denotes the *time sampling interval* in seconds
 - $-\,c$ denotes the speed of sound in meters per second
 - In one temporal sampling interval (T seconds), sound travels one spatial sample (X = cT meters)

Transverse Waves on a String

- x(n) = displacement at time nT, for some point on the string
- y(n) = transverse displacement at a point McT meters away on the string

Lossy Traveling-Wave Simulator



- Propagation delay = M samples
- Assume (or observe) *exponential decay* in direction of wave travel
- Distributed attenuation is lumped at one point along the ray: $g^M < 1$
- Input/output simulation is *exact* at the sampling instants
- Only deviation from ideal is that simulation is *bandlimited*

Traveling-Wave Simulation with Frequency-Dependent Losses

In all acoustic systems of interest, propagation losses *vary with frequency*.



- \bullet Propagation delay = M samples + filter delay
- Attenuation = $\left|G(e^{j\omega T})\right|^M$
- Filter is linear and time-invariant (LTI)
- Propagation delay and attenuation can now vary with frequency
- For physical passivity, we require

$$\left|G(e^{j\omega T})\right| \le 1$$

for all ω .

Dispersive Traveling-Wave Simulation

In many acoustic systems, such as piano strings, wave propagation is also *dispersive*

$$x(n) \longrightarrow \qquad z^{-M} \longrightarrow \qquad A^M(z) \longrightarrow y(n)$$

- \bullet This is simulated using an allpass filter A(z) having nonlinear phase
- Since dispersive wave propagation is *lossless*, the dispersion filter is "allpass," i.e.,

$$\left|A(e^{j\omega T})\right| \equiv 1, \; \forall \omega$$

• Note that a delay line is also an allpass filter:

$$\left|e^{j\omega MT}\right| \equiv 1, \; \forall \omega$$

Recursive Allpass Filters

In general, (finite-order) allpass filters can be written as

$$H(z) = e^{j\phi} z^{-K} \frac{\tilde{A}(z)}{A(z)}$$

where

$$A(z) = 1 + a_1 z^{-1} + a_2 z^{-2} + \dots + a_N z^{-N}$$
$$\tilde{A}(z) \stackrel{\Delta}{=} z^{-N} \overline{A}(z^{-1})$$
$$\stackrel{\Delta}{=} \overline{a}_N + \overline{a}_{N-1} z^{-1} + \dots + \overline{a}_1 z^{-(N-1)} + \dots + z^{-N}$$

- The polynomial $\tilde{A}(z)$ can be obtained by reversing the order of the coefficients in A(z) and conjugating them
- The problem of *dispersion filter design* is typically formulated as an *allpass-filter design* problem

Phase Delay and Group Delay

Phase Response:

$$\Theta(\omega) \stackrel{\Delta}{=} \angle H(e^{j\omega T})$$

Phase Delay:

$$P(\omega) \stackrel{\Delta}{=} -\frac{\Theta(\omega)}{\omega}$$
 (Phase Delay)

Group Delay:

$$D(\omega) \stackrel{\Delta}{=} -rac{d}{d\omega} \Theta(\omega)$$
 (Group Delay)

• For a slowly modulated sinusoidal input signal $x(n) = A(nT) \cos(\omega nT + \phi)$, the output signal is

 $y(n) \approx G(\omega)A[nT - D(\omega)] \cdot \cos\{\omega[nT - P(\omega)] + \phi\}$

where $G(\omega) \stackrel{\Delta}{=} |H(e^{j\omega T})|$ is the *amplitude response*.

- Unwrap phase response $\Theta(\omega)$ to uniquely define it:
 - $-\Theta(0) \stackrel{\Delta}{=} 0$ or $\pm \pi$ for real filters
 - Discontinuities in $\Theta(\omega)$ cannot exceed $\pm\pi$ radians
 - Phase jumps $\pm \pi$ radians are *equivalent*
 - See Matlab function unwrap



- Let $\mathbf{x} = (x, y, z)$ denote the *Cartesian coordinates* of a point in 3D space
- Point source at $\mathbf{x} = \mathbf{x}_1 = (x_1, y_1, z_1)$
- Listening point at $\mathbf{x} = \mathbf{x}_2 = (x_2, y_2, z_2)$
- Propagation distance:

 $r_{12} = \|\mathbf{x}_2 - \mathbf{x}_1\| = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2 + (z_2 - z_1)^2}$

Acoustic pressure peak amplitude (or rms level) at $\mathbf{x}=\mathbf{x}_2$ is given by

$$p(\mathbf{x}_2) = \frac{p_1}{r_{12}}$$

where p_1 is the peak amplitude (or rms level) at $r_{12} = || \mathbf{x}_2 - \mathbf{x}_1 || = 1$

Notice that pressure decreases as $1/r\ {\rm away}\ {\rm from}\ {\rm the}\ {\rm point}\ {\rm source}$

Inverse Square Law for Acoustics

The *intensity* of a sound is proportional to the *square* of its sound pressure p, where pressure is force per unit area

Therefore, the *average intensity* at distance r_{12} away from a point source of average-intensity

$$I_1 \propto \left< \left| p_1 \right|^2 \right>$$
 is $I(\mathbf{x}_2) = rac{I_1}{r_{12}^2}$

This is a so-called *inverse square law*.

Remember that far away (in wavelengths) from a finite sound source,

- \bullet pressure falls off as 1/r
- intensity falls off as $1/r^2$

where r is the distance from the source.

Point-to-Point Spherical Pressure-Wave Simulation:





- \bullet Source S, Listener L
- Height of S and L above floor is h
- \bullet Distance from S to L is d
- \bullet Direct sound travels distance d
- \bullet Floor-reflected sound travels distance 2r, where

$$r^2 = h^2 + \left(\frac{d}{2}\right)^2$$

 \bullet Direct sound and reflection sum at listener L

$$p_L(t) \propto \frac{p_S\left(t-rac{d}{c}
ight)}{d} + rac{p_S\left(t-rac{2r}{c}
ight)}{2r}$$

• Also called *multipath*

Acoustic Echo Simulator



• Delay line length set to *path-length difference*:

$$M = \frac{2r - d}{cT}$$

where

c = sound speed

T = sampling period

• Gain coefficient g set to *relative attenuation*:

$$g = \frac{1/2r}{1/d} = \frac{d}{2r} = \frac{1}{\sqrt{1 + (2h/d)^2}}$$

- M typically *rounded* to nearest integer
- For non-integer M, delay line must be *interpolated*

STK Program for Digital Echo Simulation

The Synthesis Tool Kit $(STK)^2$ is an object-oriented C++ tool kit useful for rapid prototyping of real-time computational acoustic models.

```
#include "FileWvIn.h" /* STK soundfile input support */
#include "FileWvOut.h" /* STK soundfile output support */
                       /* STK global variables, etc.
#include "Stk.h"
                                                       */
static const int M = 20000; /* echo delay in samples */
static const StkFloat g = 0.8; /* relative gain factor */
#include "delayline.c" /* defined previously */
int main(int argc, char *argv[])
ł
  unsigned long i;
  FileWvIn input(argv[1]); /* read input soundfile */
  FileWvOut output("main"); /* creates main.wav */
  unsigned long nframes = input.getSize();
 for (i=0;i<nframes+M;i++) {</pre>
    StkFloat insamp = input.tick();
    output.tick(insamp + g * delayline(insamp));
  }
}
```

²http://ccrma.stanford.edu/CCRMA/Software/STK/

General Loss Simulation

The substitution

$$z^{-1} \leftarrow g z^{-1}$$

in any transfer function *contracts all poles by the factor* g. Example (delay line):

$$H(z) = z^{-M} \to g^M z^{-M}$$

Thus, the contraction factor g can be interpreted as the *per-sample propagation loss factor*.

Frequency-Dependent Losses:

$$z^{-1} \leftarrow G(z) z^{-1}, \quad \left| G(e^{j \omega T}) \right| \leq 1$$

 ${\cal G}(z)$ can be considered the $\it filtering\ per\ sample$ in the propagation medium. A lossy delay line is thus described by

$$Y(z) = G^M(z)z^{-M}X(z)$$

in the frequency domain, and iterated convolution

$$y(n) = \underbrace{g \ast g \ast \ldots \ast g \ast}_{M \text{ times}} x(n-M)$$

in the time domain

Air Absorption

The intensity of a *plane wave* is observed to decay *exponentially* according to

$$I(x) = I_0 e^{-x/\xi}$$

where

- I_0 = intensity at the plane source (*e.g.*, a vibrating wall)
- I(x) = intensity x meters from the plane-source
 - ξ = intensity decay constant (1/e distance in meters) (depends on frequency, temperature, humidity and pressure)

Relative	Frequency in Hz			
Humidity	1000	2000	3000	4000
40	5.6	16	30	105
50	5.6	12	26	90
60	5.6	12	24	73
70	5.6	12	22	63

Attenuation in dB per kilometer at 20°C and standard atmospheric pressure.

Acoustic Intensity



$$\underline{I} \stackrel{\Delta}{=} \underline{p}\underline{v} \qquad \left(\frac{\mathsf{Energy Flux}}{\mathsf{Area} \cdot \mathsf{Time}} = \frac{\mathsf{Power Flux}}{\mathsf{Area}}\right)$$

where

$$p = \text{acoustic pressure} \left(\frac{\text{Force}}{\text{Area}}\right)$$

 $\underline{v} = \text{acoustic particle velocity} \left(\frac{\text{Length}}{\text{Time}}\right)$

For a traveling plane wave, we have

 $p = \overline{Rv}$

where

$$R \stackrel{\Delta}{=} \rho a$$

is called the wave impedance of air, and

$$c = \text{sound speed}$$

 $\rho = \text{mass density of air} \quad \left(\frac{\text{Mass}}{\text{Volume}}\right)$
 $v \stackrel{\Delta}{=} |\underline{v}|$

Therefore, in a plane wave,

$$I \stackrel{\Delta}{=} pv = Rv^2 = \frac{p^2}{R}$$

From 1D+ to 1D \pm

We have been modeling *unidirectional* traveling waves:

$$x(n) \longrightarrow \boxed{z^{-M}} \xrightarrow{A^M(z)} y(n)$$
Attenuation per sample = $|H(e^{j\omega T})|$
Phase-shift per sample = $\angle H(e^{j\omega T})$

Thanks to *superposition*, we can simulate *both directions of propagation* in a 1D medium *separately* and add them only when needed:



Digital Waveguide Models



There are many musical applications of $1D^{\pm}$ simulations:

- vibrating strings
- woodwind bores
- pipes
- horns
- vocal tracts





- A digital waveguide is defined as a "bidirectional delay line" associated with a (real) wave impedance R > 0
- A digital waveguide simulates ideal wave propagation (lossless, non-dispersive) *exactly* for frequencies f below the Nyquist limit $f_s/2$
- We'll derive *R* from first principles later on (for ideal strings)

Physical Outputs

The diagram



means summing opposite samples using *delay taps:*



Physical Inputs

input signal = disturbance of the propagation medium



- Interaction can only depend on the "incoming state" (traveling-wave components) and driving input signal
- Interaction is at one spatial point in this example
- Delay-line inputs from interaction are usually equal in magnitude (by physical symmetry)

Symmetric Superimposing Outgoing Disturbance



- Less general but typical
- Outgoing disturbance equal to left and right (signs may differ)
- Disturbance sums with the incoming waves
 - $\mbox{ Output superimposes on unperturbed state }$
 - No loss of generality in choosing this formulation (can always include a canceling term in the output)





- Original state unaffected
- Input *sums* with existing state
- Often hard to realize physically



- Superimposing inputs and non-loading outputs can only be approximated in real-world systems
- Superimposing input is the graph-theoretic *transpose* of an ideal output two *"transposed taps"*
 - Physical *inputs* usually *disturb* the system state non-additively
 - Physical *ouputs* always present some *load* on the system (energy must be extracted)

Amplitude-Determined Superimposing Symmetric Outgoing Disturbance



- Interaction depends only upon *incoming amplitude* (sum of incoming traveling waves)
- Used in many practical waveguide models
 - guitar plectra
 - $-\operatorname{violin}$ bows
 - woodwind reeds
 - flue-pipe air-jets (flute, organ, ...)

Tapped Delay Lines (TDL)

- A *tapped delay line* (TDL) is a delay line with at least one "tap"
- A *tap* brings out and scales a signal inside the delay line
- A tap may be interpolating or non-interpolating



- TDLs efficiently simulate *multiple echoes* from the *same source*
- Extensively used in artificial reverberation

Transposed Tapped Delay Line (TTDL)



A flow-graph is *transposed* (or "reversed") by reversing all signal paths:

- Branchpoints become sums
- Sums become branchpoints
- Input/output exchanged
- Transfer function *identical* for SISO systems

- Derives from Mason's gain formula

• Transposition converts direct-form I & II digital filters to two more direct forms

Comb Filters

Feedforward Comb Filter



 $b_0 =$ Feedforward coefficient $b_M =$ Delay output coefficient M = Delay-line length in samples

Difference Equation

$$y(n) = b_0 x(n) + b_M x(n - M)$$

Transfer Function

$$H(z) = b_0 + b_M z^{-M}$$

Frequency Response

$$H(e^{j\omega T}) = b_0 + b_M e^{-jM\omega T}$$

Gain Range for Feedforward Comb Filter



For a sinewave input, with $b_0, b_M > 0$:

• Gain is maximum $(b_0 + b_M)$ when a *whole number of periods* fits in M samples:

$$\omega_k T = k \frac{2\pi}{M}, \quad k = 0, 1, 2, \dots$$

(the DFT basis frequencies for length M DFTs)

• Gain is minimum $(|b_0 - b_M|)$ when an odd number of half-periods fits in M samples:

$$\omega_k T = (2k+1)\frac{\pi}{M}, \quad k = 0, 1, 2, \dots$$

Feed-Forward Comb-Filter Amplitude Response



- Linear (top) and decibel (bottom) amplitude scales
- $H(z) = 1 + gz^{-M}$ - M = 5- g = 0.1, 0.5, 0.9
- $G(\omega) \stackrel{\Delta}{=} |H(e^{j\omega T})| = |1 + ge^{-jM\omega T}| \rightarrow 2\cos(M\omega T/2)$ when g = 1
- In *flangers*, these nulls slowly move with time

Direct-Form-II Difference Equation (see figure):

 $v(n) = x(n) - a_M v(n - M)$ $y(n) = b_0 v(n)$

Direct-Form-I Difference Equation

(commute gain b_0 to the input):

$$y(n) = b_0 x(n) - a_M y(n - M)$$

Transfer Function

$$H(z) = \frac{b_0}{1 + a_M z^{-M}}$$

Frequency Response

$$H(e^{j\omega T}) = \frac{b_0}{1 + a_M e^{-jM\omega T}}$$

Simplified Feedback Comb Filter

Special case:
$$b_0 = 1$$
, $-a_M = g \Rightarrow$
 $y(n) = x(n) + gy(n - M)$
 $H(z) = \frac{1}{1 - gz^{-M}}$

• Impulse response is a *series* of echoes, exponentially decaying and uniformly spaced in time:

$$H(z) = \frac{1}{1 - g z^{-M}} = 1 + g z^{-M} + g^2 z^{-2M} + \cdots$$

$$\longleftrightarrow \quad \delta(n) + g \delta(n - M) + g^2 \delta(n - 2M) + \cdots$$

$$= [1, \underbrace{0, \dots, 0}_{M-1}, g, \underbrace{0, \dots, 0}_{M-1}, g^2, 0, \dots]$$

- Models a plane wave between parallel walls
- Models wave propagation on a guitar string
- g = round-trip gain coefficient:
 - two wall-to-wall traversals (two wall reflections)
 - two string traversals (two endpoint reflections)



Simplified Feedback Comb Filter, Cont'd

For a sinewave input and 0 < g < 1:

• Gain is maximum [1/(1-g)] when a whole number of periods fits in M samples:

$$\omega_k T = k \frac{2\pi}{M}, \quad k = 0, 1, 2, \dots$$

These are again the DFT_M basis frequencies

• Gain is minimum [1/(1+g)] when an odd number of half-periods fits in M samples:

$$\omega_k T = (2k+1)\frac{\pi}{M}, \quad k = 0, 1, 2, \dots$$





- Linear (top) and decibel (bottom) amplitude scales
- $H(z) = \frac{1}{1 gz^{-M}}$
- M = 5, g = 0.1, 0.5, 0.9
- $G(\omega) \stackrel{\Delta}{=} \left| H(e^{j\omega T}) \right| = \left| \frac{1}{1 g e^{-jM\omega T}} \right| \stackrel{\rightarrow}{\underset{g=1}{\to}} \frac{1}{2\sin(\frac{M}{2}\omega T)}$





- Linear (top) and decibel (bottom) amplitude scales
- $H(z) = \frac{1}{1 gz^{-M}}$
- M = 5, g = -0.1, -0.5, -0.9
- $G(\omega) \stackrel{\Delta}{=} |H(e^{j\omega T})| = \left|\frac{1}{1 ge^{-jM\omega T}}\right| \stackrel{\rightarrow}{\underset{g = -1}{\rightarrow}} \frac{1}{2\cos(\frac{M}{2}\omega T)}$

Schroeder Allpass Filters



- Used extensively in artificial reverberation
- Transfer function:

$$H(z) = \frac{b_0 + z^{-M}}{1 + a_M z^{-M}}$$

• To obtain an allpass filter, set $b_0 = \overline{a_M}$

Proof:

$$|H(e^{j\omega T})| = \left|\frac{\overline{a} + e^{-jM\omega T}}{1 + ae^{-jM\omega T}}\right| = \left|\frac{\overline{a} + e^{-jM\omega T}}{e^{jM\omega T} + a}\right|$$
$$= \left|\frac{\overline{a} + e^{jM\omega T}}{a + e^{jM\omega T}}\right| = 1$$

First-Order Allpass Filter

Transfer function:

$$H_1(z) = S_1(z) \stackrel{\Delta}{=} \frac{k_1 + z^{-1}}{1 + k_1 z^{-1}}$$





- (a) Direct form II filter structure
- (b) Two-multiply lattice-filter structure

Nested Allpass Filter Design

Any delay-element or delay-line inside a stable allpass-filter can be replaced by any stable allpass-filter to obtain a new stable allpass filter:

$$z^{-1} \leftarrow H_a(z) z^{-1}$$

(The pure delay on the right-hand-side guarantees no delay-free loops are introduced, so that the original structure can be used)

Proof:

- 1. Allpass Property: Note that the above substitution is a *conformal map* taking the unit circle of the z plane to itself. Therefore, unity gain for |z| = 1 is preserved under the mapping.
- 2. Stability: Expand the transfer function in series form:

$$S\left([H_a(z)z^{-1}]^{-1}\right) = s_0 + s_1 H_a(z)z^{-1} + s_2 H_a^2(z)z^{-2} + \cdots$$

where $s_n =$ original impulse response. In this form, it is clear that stability is preserved if $H_a(z)$ is stable.

Nested Allpass Filters



- (a) Nested direct-form-II structures
- (b) Two-multiply lattice-filter structure (equivalent)

Feedback Delay Network (FDN)



- "Vectorized Feedback Comb Filter"
- Closely related to *state-space representations of LTI systems* ("vectorized one-pole filter")
- Transfer function, stability analysis, etc., essentially identical to corresponding state-space methods