Reverberation Transfer Function

$s_{1}(n) \xrightarrow{h_{11}} h_{12} \xrightarrow{h_{12}} y_{1}(n)$ $s_{2}(n) \xrightarrow{h_{12}} h_{13} \xrightarrow{h_{13}} y_{1}(n)$ $s_{3}(n) \xrightarrow{h_{13}} h_{21} \xrightarrow{h_{21}} y_{2}(n)$

- Three sources
- One listener (two ears)
- Filters should include *pinnae filtering* (*spatialized* reflections)
- Filters change if anything in the room changes

In principle, this is an exact computational model.

MUS420/EE367A Lecture 3 Artificial Reverberation and Spatialization

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Outline

- The Reverb Problem
- Reverb Perception
- Early Reflections
- Late Reverb
- Schroeder Reverbs
- Feedback Delay Network (FDN) Reverberators

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• Waveguide Reverberators

Implementation

Let $h_{ij}(n) =$ impulse response from source j to ear i. Then the output is given by *six convolutions*:

 $y_1(n) = (s_1 * h_{11})(n) + (s_2 * h_{12})(n) + (s_3 * h_{13})(n)$ $y_2(n) = (s_1 * h_{21})(n) + (s_2 * h_{22})(n) + (s_3 * h_{23})(n)$

- For small n, filters $h_{ij}(n)$ are sparse
- Tapped Delay Line (TDL) a natural choice

Transfer-function matrix:

$$\begin{bmatrix} Y_1(z) \\ Y_2(z) \end{bmatrix} = \begin{bmatrix} H_{11}(z) & H_{12}(z) & H_{13}(z) \\ H_{21}(z) & H_{22}(z) & H_{23}(z) \end{bmatrix} \begin{bmatrix} S_1(z) \\ S_2(z) \\ S_3(z) \end{bmatrix}$$

Complexity of Exact Reverberation

Reverberation time is typically defined as t_{60} , the time, in seconds, to decay by 60 dB.

Example:

- Let $t_{60} = 1$ second
- $f_s = 50 \text{ kHz}$
- Each filter h_{ij} requires 50,000 multiplies and additions per sample, or 2.5 *billion* multiply-adds per second.
- Three sources and two listening points (ears) ⇒ 30 billion operations per second
 - $-\ 10$ dedicated CPUs clocked at 3 Gigahertz
 - multiply and addition initiated each clock cycle
 - no wait-states for parallel input, output, and filter coefficient accesses
- FFT convolution is faster, if throughput delay is tolerable (and there are low-latency algorithms)

Conclusion: Exact implementation of point-to-point transfer functions is generally too expensive for real-time computation.

Possibility of a Physical Reverb Model

In a complete *physical model* of a room,

- sources and listeners can be moved without affecting the room simulation itself,
- *spatialized* (in 3D) stereo output signals can be extracted using a "virtual dummy head"

How expensive is a room physical model?

- \bullet Audio bandwidth = 20 kHz $\approx 1/2$ inch wavelength
- \bullet Spatial samples every 1/4 inch or less
- A 12'x12'x8' room requires > 100 million grid points
- A lossless 3D finite difference model requires one multiply and 6 additions per grid point \Rightarrow 30 billion additions per second at $f_s = 50$ kHz
- A 100'x50'x20' concert hall requires more than 3 quadrillion operations per second

Conclusion: Fine-grained physical models are too expensive for real-time computation, especially for large halls.

Perceptual Aspects of Reverberation

Artificial reverberation is an unusually interesting signal processing problem:

- "Obvious" methods based on physical modeling or input-output modeling are too expensive
- We do not perceive the full complexity of reverberation
- What is important perceptually?
- How can we simulate only what is audible?

Perception of Echo Density and Mode Density

- For typical rooms
 - Echo density increases as t^2
 - Mode density increases as f^2
- Beyond some time, the echo density is so great that a *stochastic process* results
- Above some frequency, the mode density is so great that a *random frequency response* results
- There is no need to simulate many echoes per sample
- There is no need to implement more resonances than the ear can hear

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Proof that Echo Density Grows as Time Squared

Consider a single spherical wave produced from a point source in a rectangular room.

- Tesselate 3D space with copies of the original room
- Count rooms intersected by spherical wavefront

Proof that Mode Density Grows as Freq. Squared

The resonant modes of a rectangular room are given by¹

$$k^{2}(l,m,n) = k_{x}^{2}(l) + k_{y}^{2}(m) + k_{z}^{2}(n)$$

- $k_x(l) = l\pi/L_x = l$ th harmonic of the fundamental standing wave in the x
- $L_x =$ length of the room along x
- \bullet Similarly for y and z
- \bullet Mode frequencies map to a uniform 3D Cartesian grid indexed by (l,m,n)
- Grid spacings are π/L_x , π/L_y , and π/L_z in x,y, and z, respectively.
- Spatial frequency k of mode (l, m, n) = distance from the (0,0,0) to (l, m, n)
- \bullet Therefore, the number of room modes having a given spatial frequency grows as k^2

Early Reflections and Late Reverb

Based on limits of perception, the impulse response of a reverberant room can be divided into two segments

- *Early reflections* = relatively sparse first echoes
- Late reverberation—so densely populated with echoes that it is best to characterize the response *statistically*.

Similarly, the *frequency response* of a reverberant room can be divided into two segments.

- Low-frequency sparse distribution of resonant modes
- Modes packed so densely that they merge to form a random frequency response with regular statistical properties

 $^{^1{\}rm For}$ a tutorial on $vector\ wavenumber,$ see Appendix E, section E.6.5, in the text: http://ccrma.stanford.edu/~jos/pasp/Vector_Wavenumber.html

Perceptual Metrics for Ideal Reverberation

Some desirable controls for an artificial reverberator include

- $t_{60}(f) =$ desired reverberation time at each frequency
- $\bullet \ G^2(f) = {\rm signal} \ {\rm power} \ {\rm gain} \ {\rm at} \ {\rm each} \ {\rm frequency}$
- $\bullet\ C(f) =$ "clarity" = ratio of impulse-response energy in early reflections to that in the late reverb
- $\rho(f) = \textit{inter-aural correlation coefficient}$ at left and right ears

Perceptual studies indicate that reverberation time $t_{60}(f)$ should be independently adjustable in at least *three* frequency bands.

Energy Decay Curve (EDC)

For measuring and defining reverberation time t_{60} , Schroeder introduced the so-called *energy decay curve* (*EDC*) which is the *tail integral* of the squared impulse response at time t:

$$\mathsf{EDC}(t) \stackrel{\Delta}{=} \int_t^\infty h^2(\tau) d\tau$$

- EDC(t) = total signal energy remaining in the reverberator impulse response at time t
- EDC decays more smoothly than the impulse response itself
- ullet Better than ordinary amplitude envelopes for estimating t_{60}

Energy Decay Relief (EDR)

The *energy decay relief (EDR)* generalizes the EDC to multiple frequency bands:

$$\mathsf{EDR}(t_n, f_k) \stackrel{\Delta}{=} \sum_{m=n}^M |H(m, k)|^2$$

where H(m,k) denotes bin k of the short-time Fourier transform (STFT) at time-frame m, and M is the number of frames.

- FFT window length $\approx 30 40 \text{ ms}$
- EDR (t_n, f_k) = total signal energy remaining at time t_n sec in frequency band centered at f_k

Energy Decay Relief (EDR) of a Violin Body Impulse Response



- Energy summed over frequency within each "critical band of hearing" (Bark band)
- Violin body = "small box reverberator"

Reverb = Early Reflections + Late Reverb



- TDL taps may include lowpass filters (air absorption, lossy reflections)
- Several taps may be fed to late reverb unit, especially if it takes a while to reach full density
- Some or all early reflections can usually be worked into the delay lines of the late-reverberation simulation (transposed tapped delay line)

Early Reflections

The "early reflections" portion of the impulse response is defined as everything up to the point at which a statistical description of the late reverb becomes appropriate

- Often taken to be the first 100ms
- Better to test for *Gaussianness*
 - Histogram test for sample amplitudes in 10ms windows
 - Exponential fit (t_{60} match) to EDC (Prony's method, matrix pencil method)
 - Crest factor test (peak/rms)
- Typically implemented using *tapped delay lines* (TDL) (suggested by Schroeder in 1970 and implemented by Moorer in 1979)
- Early reflections should be *spatialized* (Kendall)
- Early reflections influence spatial impression

Late Reverberation

Desired Qualities:

- 1. a smooth (but not too smooth) decay, and
- 2. a smooth (but not too regular) frequency response.
- Exponential decay no problem
- Hard part is making it *smooth*
 - Must not have "flutter," "beating," or unnatural irregularities
 - Smooth decay generally results when the echo density is sufficiently high
 - Some short-term energy fluctuation is required for naturalness
- A smooth *frequency response* has no large "gaps" or "hills"
 - Generally provided when the mode density is sufficiently large
 - Modes should be spread out uniformly
 - Modes may not be too regularly spaced, since audible periodicity in the time-domain can result

- Moorer's ideal late reverb: *exponentially decaying white noise*
 - Good smoothness in both time and frequency domains
 - High frequencies need to decay faster than low frequencies
- Schroeder's rule of thumb for echo density in the late reverb is 1000 echoes per second or more
- For impulsive sounds, 10,000 echoes per second or more may be necessary for a smooth response

Schroeder Allpass Sections (Late Reverb)



- Typically, g = 0.7
- Delay-line lengths M_i mutually prime, and span successive orders of magnitude e.g., 1051, 337, 113
- Allpass filters in series are allpass
- Each allpass *expands* each nonzero input sample from the previous stage into an entire infinite allpass impulse response
- Allpass sections may be called *"impulse expanders"*, "impulse diffusers" or simply "diffusers"
- NOT a physical model of diffuse reflection, but single reflections are expanded into many reflections, which is qualitatively what is desired.

Why Allpass?

- Allpass filters do not occur in natural reverberation!
- "Colorless reverberation" is an idealization only possible in the "virtual world"

• Perceptual factorization:

Coloration now orthogonal to decay time and echo density

Are Allpass Filters Really Colorless?

- Allpass impulse response only "colorless" when extremely short (less than 10 ms or so).
- Long allpass impulse responses sound like feedback comb-filters
- The difference between an allpass and feedback-comb-filter impulse response is *one echo*!



• Steady-state tones (sinusoids) really do see the same gain at every frequency in an allpass, while a comb filter has widely varying gains.

A Schroeder Reverberator called JCRev



Classic Schroeder reverberator JCRev.

JCRev was developed by John Chowning and others at CCRMA based on the ideas of Schroeder.

• Three Schroeder allpass sections:

$$\mathsf{AP}_N^g \stackrel{\Delta}{=} \frac{g + z^{-N}}{1 + g z^{-N}}$$

• Four feedforward comb-filters (STK uses FBCFs):

 $\mathsf{FFCF}_N^g \stackrel{\Delta}{=} g + z^{-N}$

• Schroeder suggests a progression of delays close to

$$M_i T \approx \frac{100 \text{ ms}}{3^i}, \quad i = 0, 1, 2, 3, 4$$

- Comb filters impart distinctive coloration:
 - Early reflections
 - Room size
 - Could be one tapped delay line
- Usage: Instrument adds scaled output to RevIn
- Reverberator output RevOut goes to four *delay lines*
 - Four channels *decorrelated*
 - Imaging of reverberation between speakers avoided
- For stereo listening, Schroeder suggests a *mixing matrix* at the reverberator output, replacing the decorrelating delay lines
- A mixing matrix should produce maximally rich yet uncorrelated output signals
- JCRev is in the Synthesis Tool Kit (STK)
 - JCRev.cpp
 - JCRev.h.



Freeverb

- Four Schroeder "diffusion allpasses" in series
- Eight parallel Schroeder-Moorer lowpass-feedback-comb-filters:

$$\mathsf{LBCF}_N^{f,d} \stackrel{\Delta}{=} \frac{1}{1 - f \frac{1 - d}{1 - d \, z^{-1}} \, z^{-N}}$$

- Second stereo channel: increase all 12 delay-line lengths by "stereo spread" (default = 23 samples)
- Used extensively in the free-software world

Freeverb Parameters

- d ("damping") default:
 - $damp = initialdamp * scaledamp = 0.5 \cdot 0.4 = 0.2$
- f ("room size") default:
- Feedback lowpass $(1-d)/(1-dz^{-1})$ causes reverberation time $t_{60}(\omega)$ to decrease with frequency $\omega,$ which is natural
- *f* mainly determines reverberation time at low-frequencies (where feedback lowpass has negligible effect)
- At very high frequencies, $t_{60}(\omega)$ is dominated by the diffusion allpass filters

T60 in Freeverb

- "Room size" f sets low-frequency t_{60}
- "damping" d controls how rapidly t_{60} shortens as frequency increases
- Diffusion allpasses set lower bound on t_{60}

Interpreting "Room Size" Parameter

- Low-frequency reflection-coefficient for two plane-wave wall bounces
- Could be called liveness or reflectivity
- Changing roomsize normally requires changing delay-line lengths

Freeverb Allpass Approximation

Schroeder Diffusion Allpass

$$\mathsf{AP}_N^g \stackrel{\Delta}{=} \frac{-g + z^{-N}}{1 - g z^{-N}}$$

Freeverb implements

$$\mathsf{AP}_N^g \approx \frac{-1 + (1+g)z^{-N}}{1 - gz^{-N}}$$

 Each Freeverb "allpass" is more precisely a feedback comb-filter FBCF^g_N in series with a feedforward comb-filter FFCF^{-1,1+g}_N, where

$$\begin{split} \mathsf{FBCF}_N^g &\stackrel{\Delta}{=} \frac{1}{1 - g \, z^{-N}} \\ \mathsf{FFCF}_N^{-1,1+g} &\stackrel{\Delta}{=} -1 + (1 + g) z^{-N}. \end{split}$$

- A true allpass is obtained at $g = (\sqrt{5} 1)/2 \approx 0.618$ (reciprocal of "golden ratio")
- Freeverb default is g = 0.5

FDN Late Reverberation





- Generalized state-space model (unit delays replaced by arbitrary delays)
- \bullet Note direct path weighted by d
- The "tonal correction" filter E(z) equalizes mode energy indepedent of reverberation time (perceptual orthogonalization)
- Gerzon 1971: "orthogonal matrix feedback reverb" cross-coupled feedback comb filters (see below)

Choice of Orthogonal Feedback Matrix *Q*

Late reverberation should resemble exponentially decaying noise. This suggests the following two-step procedure for reverberator design:

- 1. Set $t_{60} = \infty$ and make a *good white-noise generator*
- 2. Establish desired reverberation times in each frequency band by *introducing losses*

The white-noise generator is the *lossless prototype* reverberator.

Hadamard Feedback Matrix

A second-order Hadamard matrix:

$$\mathbf{H}_2 \stackrel{\Delta}{=} \frac{1}{\sqrt{2}} \begin{bmatrix} 1 & 1 \\ -1 & 1 \end{bmatrix},$$

Higher order Hadamard matrices defined by recursive embedding:

$$\mathbf{H}_4 \stackrel{\Delta}{=} \frac{1}{\sqrt{2}} \begin{bmatrix} \mathbf{H}_2 & \mathbf{H}_2 \\ -\mathbf{H}_2 & \mathbf{H}_2 \end{bmatrix}$$

Choice of Delay Lengths M_i

- Delay line lengths M_i typically *mutually prime* (Schroeder)
- For sufficiently high mode density, $\sum_i M_i$ must be sufficiently large.
 - $-\operatorname{No}\,$ "ringing tones" in the late impulse response
 - No "flutter"

Mode Density Requirement

FDN order = sum of delay lengths:

$$M \stackrel{\Delta}{=} \sum_{i=1}^{N} M_i$$
 (FDN order)

- Order = number of poles
- All *M* poles are on the unit circle in the lossless prototype
- \bullet If uniformly distributed, mode density =

 $rac{M}{f_s} = MT \mod \mathrm{Pr}$ modes per Hz

- Schroeder suggests 0.15 modes per Hz (when $t_{60} = 1$ second)
- Generalizing:

$$M \ge 0.15 t_{60} f_s$$

- Example: For $f_s = 50$ kHz and $t_{60} = 1$ second, $M \ge 7500$
- Note that $M = t_{60}f_s$ is the length of the FIR filter giving an exact implementation. Thus, recursive filtering is about 7 times more efficient by this rule of thumb.

Choice of Loss Gains g_i

To set the reverberation time, we need to move the poles of the lossless prototype slightly *inside* the unit circle.

We want to move high-frequency poles farther in than low-frequency poles.

Basic substitution:

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

where G(z) a lowpass filter satisfying $\left|G(e^{j\omega T})\right|\leq 1$ for all $\omega.$

- $G(z) = per-sample \ filter$ in the propagation medium First applied to complete reverberators by Jot
- Following Schroeder's suggestion (1961)

The reverberation times of the individual modes must be equal or nearly equal so that different frequency components of the sound decay with equal rates

All pole radii in the reverberator should vary smoothly with frequency

Otherwise, late decay will be dominated by largest $\mathsf{pole}(\mathsf{s})$

Let

 $\bullet \ t_{60}(\omega) =$ desired reverberation time at frequency ω

Delay-Filter Design

• $H_i(z) =$ lowpass filter for delay-line i

How do we design $H_i(z)$ to achieve $t_{60}(\omega)$?

Let

$$p_i \stackrel{\Delta}{=} e^{j\omega_i T}$$

denote the *i*th pole of the lossless prototype. Neglecting phase in the loss filter G(z), the substitution

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

only affects the pole radius, not angle.

Assuming $G(e^{j\omega T}) \approx 1$, pole i moves from $z = e^{j\omega_i T}$ to

 $p_i = R_i e^{j\omega_i T}$

where

$$R_i = G\left(R_i e^{j\omega_i T}\right) \approx G\left(e^{j\omega_i T}\right).$$

Desired Pole Radius

Pole radius R_i and t_{60} are related by

$$R_i^{t_{60}(\omega_i)/T} = 0.001$$

The ideal loss filter G(z) therefore satisfies

$$|G(\omega)|^{t_{60}(\omega)/T} = 0.001$$

The desired delay-line filters are therefore

$$H_i(z) = G^{M_i}(z)$$

 \Rightarrow

$$|H_i(e^{j\omega T})|^{\frac{t_{60}(\omega)}{M_i T}} = 0.001.$$

or

$$20\log_{10} \left| H_i(e^{j\omega T}) \right| = -60 \frac{M_i T}{t_{60}(\omega)}.$$

Now use invfreqz or stmcb, etc., in Matlab to design low-order filters $H_i(z)$ for each delay line.

First-Order Delay-Filter Design

Jot used first-order loss filters for each delay line:

$$H_i(z) = g_i \frac{1 - a_i}{1 - a_i z^{-1}}$$

- g_i gives desired reverberation time at dc
- a_i sets reverberation time at high frequencies

Design formulas:

$$g_i = 10^{-3M_i T/t_{60}(0)}$$

$$a_i = \frac{\ln(10)}{4} \log_{10}(g_i) \left(1 - \frac{1}{\alpha^2}\right)$$

where

$$\alpha \stackrel{\Delta}{=} \frac{t_{60}(\pi/T)}{t_{60}(0)}$$

Tonal Correction Filter

Let $h_k(n) =$ impulse response of kth system pole. Then

$$\mathcal{E}_k = \sum_{n=0}^\infty \left|h_k(n)
ight|^2 = ext{total energy}$$

Thus, total energy is proportional to decay time.

To compensate, Jot proposes a *tonal correction filter* E(z) for the late reverb (not the direct signal).

First-order case:

$$E(z)=\frac{1-bz^{-1}}{1-b}$$

 α

 α

where

$$b = \frac{1-1}{1+1}$$

and

$$\alpha \stackrel{\Delta}{=} \frac{t_{60}(\pi/T)}{t_{60}(0)}$$

as before.

Zita-Rev1 Reverberator

- FDN+Schroeder reverberator
- \bullet Free open-source C++ for Linux by Fons Adriaensen
- Faust example zita_rev1.dsp



faust2firefox examples/zita_rev1.dsp

Feedback Delay Network + Schroeder Allpass Comb Filters:

- Allpass coefficients ± 0.6
- Inspect Faust block diagram for delay-line lengths, etc.

Zita-Rev1 Damping Filters

FDN reverberators employ a *damping filter* for each delay line

Zita-Rev1 three-band damping filter:

$$H_d(z) = H_l(z)H_h(z)$$

where

$$H_{l}(z) = g_{m} + (g_{0} - g_{m}) \frac{1 - p_{l}}{2} \frac{1 + z^{-1}}{1 - p_{l} z^{-1}} = low-shelf$$
$$H_{h}(z) = \frac{1 - p_{h}}{1 - p_{h} z^{-1}} = low-pass$$

- $g_0 = \text{Desired gain at dc}$
- $g_m =$ Desired gain across "middle frequencies"
- $p_l =$ Low-shelf pole controlling low-to-mid crossover:

$$\stackrel{\Delta}{=} \frac{1 - \pi f_1 T}{1 + \pi f_1 T}$$

 $p_h = {\rm Low-pass}$ pole controlling high-frequency damping: Gives half middle-band t_{60} at start of "high" band

High-Frequency-Damping Lowpass

High-Frequency Damping Lowpass:

$$H_h(z) = \frac{1 - p_h}{1 - p_h z^{-1}}$$

For t_{60} at "HF Damping" frequency f_h to be half of middle-band t_{60} (gain g_m), we require

$$|H_h(e^{j2\pi f_h T})| = \left|\frac{1-p_h}{1-p_h e^{-j2\pi f_h T}}\right| = g_m$$

Squaring and normalizing yields a quadratic equation:

$$p_h^2 + b\,p_h + 1 = 0$$

Solving for p_h using the quadratic formula yields

$$p_h = -\frac{b}{2} - \sqrt{\left(\frac{b}{2}\right)^2 - 1},$$

where

$$-\frac{b}{2} = \frac{1 - g_m^2 \cos(2\pi f_h T)}{1 - g_m^2} > 1,$$

Discard unstable solution $-b/2 + \sqrt{(b/2)^2 - 1} > 1$

To ensure $|g_m| < 1$, GUI keeps middle-band t_{60} finite

Rectilinear Digital Waveguide Mesh



Waveguide Mesh Features

- A *mesh* of such waveguides in 2D or 3D can simulate waves traveling in *any* direction in the space.
- Analogy: tennis racket = rectilinear mesh of strings = pseudo-membrane
- Wavefronts are explicitly simulated in all directions
- True *diffuse field* in late reverb
- Spatialized reflections are "free"
- Echo density grows naturally with time
- Mode density grows naturally with frequency
- Low-frequency modes very accurately simulated
- High-frequency modes mistuned due to *dispersion* (can be corrected) (often not heard)
- Multiply free almost everywhere
- Coarse mesh captures most perceptual details

Reverb Resources on the Web

- \bullet Harmony Central article 2 (with sound examples)
- William Gardner's MIT Master's thesis³

²http://www.harmony-central.com/Effects/Articles/Reverb/

 $^{{}^{3} \}texttt{http://www.harmony-central.com/Computer/Programming/virtual-acoustic-room.ps.gz}$