

MUMT 618: Week #3

1 Room Acoustics

The room in which we listen to sound has an important influence on what we hear. There are many methods and criteria for the evaluation and design of an acoustic space. Acoustic spaces can have many uses that may or may not share common desired acoustic characteristics.

In preparation for the subsequent discussion on artificial room reverberation, we consider common quantitative and qualitative measures used to describe sound propagation and reflection in rooms.

1.1 Sound Propagation in a Room

- Sound waves travel at about 345 meters/second, so that the sound coming directly from a source within a large room will generally reach a listener after a time of anywhere from 0.01 to 0.2 seconds.
- Direct sound will decrease by 6 dB for each doubling of propagated distance.
- Shortly after the arrival of the direct sound, a series of semi-distinct *early reflections* from various reflecting surfaces (walls and ceiling) will reach the listener (within about 50 – 80 milliseconds).
- The reflections that reach the listener after the early reflections are typically of lower amplitude and very closely spaced in time. These reflections merge into what is called the *reverberant sound* or *late reflections*.

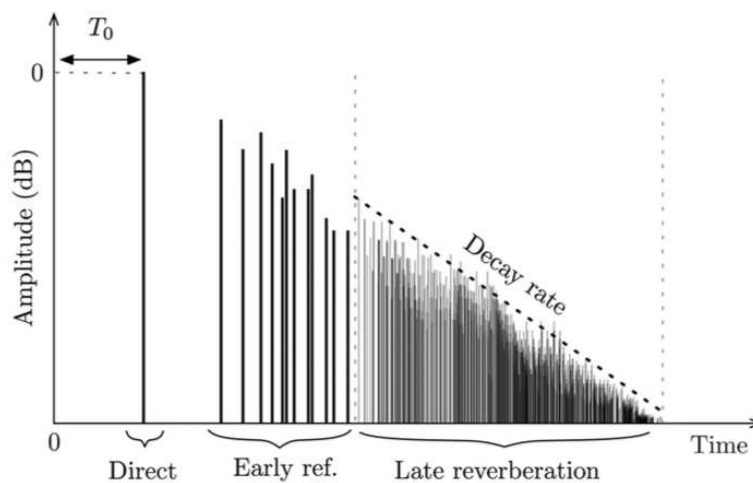


Figure 1: A theoretical room impulse response (from Välimäki et al. [2012]).

- If the source emits a continuous sound, the reverberant sound builds up until it reaches an equilibrium level. When the sound stops, the sound level decreases at a more or less constant rate until it reaches inaudibility.
- For impulsive sounds (ex. a balloon pop), the reverberant sound begins to decay immediately.

1.2 Some Perceptual Aspects

- If the early reflections occur within about 50 – 80 milliseconds (ms) and are reasonably similar to the direct sound, they are not heard as separate from the direct sound. For rapidly varying sound, such as speech, the limit is around 50 ms while for slowly varying music, the limit is closer to 80 ms.
- The source is perceived to be in the direction from which the direct sound arrives provided that (1) successive sounds arrive within about 35 milliseconds, (2) the successive sounds have spectra and time envelopes reasonably similar to the first sound, and (3) the successive sounds are not too much louder than the first. This is referred to as the *precedence effect*.

1.3 Reverberation Time

- Reverberation time (RT60) is defined as the time required for the reverberant sound to decrease by 60 dB from its original level. It generally varies with frequency.
- In a bare room, where all surfaces absorb the same fraction of the sound that reaches them, the theoretical reverberation time is proportional to the ratio of volume to surface area.
- The following empirical formula to calculate reverberation time from the dimensions (in meters) of a room was proposed by Wallace Sabine in the late 1890s: $RT60 = 0.161V/A$, where V is the volume of the room in cubic meters and A is the effective “total absorption.”
- The “total absorption” area is calculated as the sum of all surface areas in the room, each multiplied by its respective absorption coefficient for a particular frequency.
- Typical frequencies for which absorption coefficients are determined are 125, 250, 500, 1000, 2000, and 4000 Hz.
- A low absorption coefficient indicates a more reflective material.
- Air contributes a substantial amount to the absorption of high frequency sound and can be accounted for (in a simplistic way) in the formula for reverberation time as $RT60 = 0.161 V/(A + mV)$, where m is a constant that varies with air temperature, humidity, and frequency.
- The optimum reverberation time of a room is dependent on the use for which it is designed (speaking, chamber music, opera, orchestral music, organ, etc.).

1.4 Subjective Attributes

- Common requirements for good acoustics in halls include *adequate loudness, uniformity, clarity, reverberance, or liveness* (the listener should be bathed in sound from all directions, though still able to localize the sound source), *freedom from echoes*, and *minimal background noise*.
- Important subjective attributes of concert hall acoustics include *intimacy or presence, reverberance or liveness, spaciousness: auditory source width, spaciousness: listener envelopment, clarity, warmth, loudness, balance, blend, and ensemble*.
- Intimacy is the subjective impression of the size of a hall. Smaller, more intimate halls are generally preferred over wider, more remote halls.
- The acoustical measure of intimacy is called the *initial time delay gap* (ITDG), which is defined as the interval between the arrival of the direct sound and the first reflection at the listener. From a study by Leo Beranek (1962), a concert hall is considered “intimate” if the ITDG is less than 20 milliseconds.
- The *early decay time* (EDT), or initial rate of sound decay in a room, is perceptually most important to our impression of reverberance. The EDT consists of relatively few isolated early reflections.

- *Clarity* (C_{80}) is defined as the difference (in dB) of the sound energy received at a listener in the first 80 milliseconds minus the (late) reverberant energy (all remaining sound energy). A greater value of C_{80} gives music a sensation of *definition*, while decreased definition adds “fullness of tone” (or “muddiness” when excessive). In a study of 22 European concert halls, less definition was preferred.
- Optimum reverberation time is a compromise between clarity (requiring short reverberation time), sound intensity (requiring a high reverberant level), and liveness (requiring a long reverberation time).
- A two stage decay can satisfy two conflicting, but desirable, attributes of music. A short EDT provides “clarity” and a long RT provides liveness to music.
- *Spaciousness* has two main components: *auditory source width* (ASW) and *listener envelopment* (LEV). ASW results from the presence of lateral early reflections, while LEV is primarily influenced by the late reverberation of the room impulse response. Textured room surfaces help sound diffusion. Both ASW and LEV are associated with the degree of interaural cross-correlation at the listener’s ears and the degree of lateral energy in the room response.
- Reflections from the ceiling or overhead reflectors are not as perceptually desirable as those from side walls. Thus, reverse fan-shaped halls provide better laterality of sound.
- *Warmth* is provided to a music hall via a slight increase in low frequency reverberation.
- Excessive high frequency damping can lead to a lack of *brilliance*. Brilliance is measured by EDT_{2000} / EDT_{mid} and EDT_{4000} / EDT_{mid} , where EDT_{mid} is the average of EDT values at 500 and 1000 Hz.
- Echoes, flutter echoes, sound focusing, sound shadows, and background noise should be avoided in an auditorium design.
- The greater the early decay time (up to two seconds), the greater the preference for the concert hall. Above two seconds, the trend it reversed.
- Narrow halls are generally preferred to wide ones.
- Preference is shown for halls having a high “binaural dissimilarity”.

2 Artificial Reverberation

There are a variety of approaches to synthesizing the effect of a reverberant space. Those based on direct measurement of a particular room response (convolution techniques) tend to be less extensible and computationally expensive, though possible using special purpose hardware. The use of three-dimensional physical modeling techniques is also limited by computational requirements. Most current work in artificially simulating reverberation is based on “physically- and perceptually-informed” techniques that seek to create parametrically-controllable systems. These models can produce very good reverberant responses though they generally cannot be made to correlate with actual room measurements.

Two excellent overviews of artificial reverberation developments are given by

- Gardner, W. G. “Reverberation Algorithms,” in Applications of Signal Processing to Audio and Acoustics, M. Kahrs and K. Brandenburg, Eds., Kluwer Academic, Norwell, MA, 1997.
- Välimäki, V., Parker, J., Savioja, L. Smith, J. O., Abel, J. “Fifty Years of Artificial Reverberation, IEEE Transactions on Audio, Speech, and Language Processing, Vol. 20, No. 5, July 2012.

Artificial reverberation methods can generally be grouped into the following categories:

1. convolutional: an input signal is convolved with a recorded or estimated impulse response of an acoustic space;
2. computational acoustics: an input signal is fed into a system that simulates acoustic propagation in a modeled geometry;

3. delay networks: an input signal is delayed, filtered and fed back along a number of simulated propagation paths to achieve a parameterized reverberation characteristic.

This section focuses primarily on the use of delay networks for artificial reverberation. An excellent overview of geometric room acoustic modeling techniques is by

- Savioja, L. and Svensson, U. P. “Overview of geometrical room acoustic modeling techniques,” in the Journal of the Acoustical Society of America, Vol. 138, No. 2, pp. 708–730, 2015.

2.1 Convolutional or Transfer-Function Models

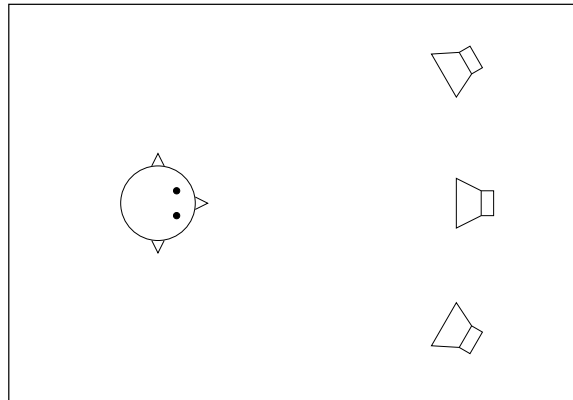


Figure 2: A listener-source setup in a room.

- Because an acoustic space is by and large a linear, time-invariant system, one can “simply” measure its impulse response and use convolution to reproduce the effect of playing a given audio signal in that space.
- The simulation of room reverberation ideally involves two transfer functions per sound source per listener (one for each ear). The transfer functions or filter representations will change if anything in the room changes.
- For the three source, one listener setup depicted in Fig. 3, the output signals would be computed via six convolutions:

$$y_i[n] = \sum_{j=1}^3 s_j * h_{ij}[n] = \sum_{j=1}^3 \sum_{m=0}^{M_{ij}} s_j[m] h_{ij}[n - m], \quad i = 1, 2$$

where $h_{ij}[n]$ is an FIR filter representation of the impulse response from source j to ear i and M_{ij} is the length of the filter.

- For impulse responses of one second (appropriate when the $t_{60} = 1$ second) and a sample rate $f_s = 50$ kHz, each filter would require 50,000 multiplies and additions per sample or 2.5 billion multiply-adds per second. For three sources and two listening points (ears), this corresponds to 30 billion operations per second.
- In addition to being very computationally demanding, this approach requires new filter representations whenever the room setup changes. In general, it is difficult to implement a flexible reverberation control scheme using convolution-based approaches.
- As well, it is not a “simple” process to measure the impulse response of a space and measured impulse responses are inflexible to modifications such as shortening the reverberation time.

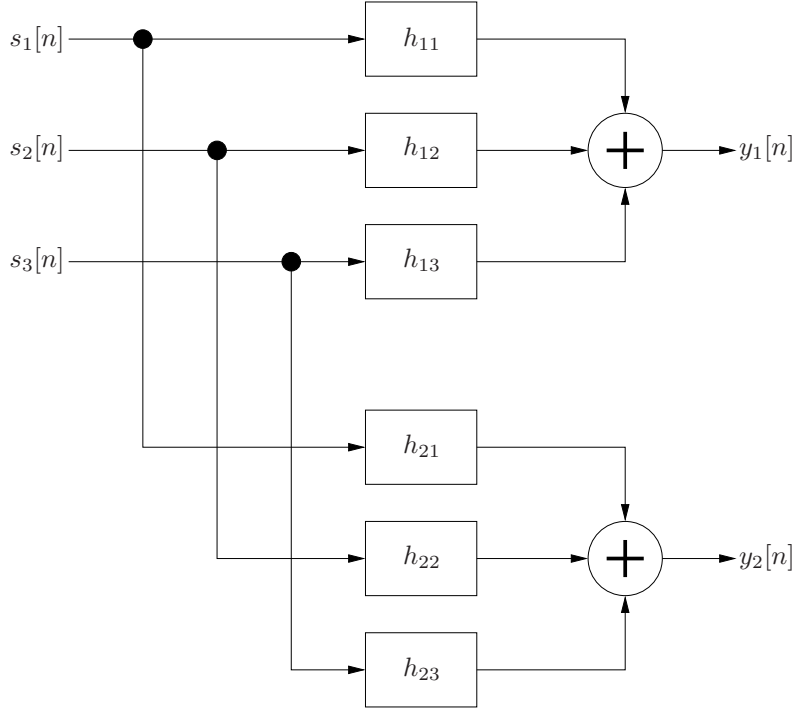


Figure 3: Transfer function approach to reverberation simulation for three sources and one listener.

2.2 Computational Approaches

- Computational approaches to model the response of particular rooms (defined by complete geometrical specifications) are generally grouped into two categories:
 - Numerical Acoustic Techniques (wave-based, FEM, BEM, FDTD, DWG, ...)
 - Geometric Acoustic Techniques (ray tracing, image-source, beam tracing, surface-based, ...)
- The wave-based approaches generally require significantly more computational resources, though ray-tracing techniques can be quite demanding as well.
- The *image-source method* is based on a *ray tracing* model for room reflections (assuming specular reflections from large, smooth surfaces). “Virtual sources” are determined at mirror image locations with respect to reflecting surfaces. Once the virtual sources are determined, propagation distances can be easily calculated from two- or three-dimensional Euclidean geometry. Note that path validity checks are necessary.
- A “distributed” physical modeling approach to a reverberant space would allow for dynamic modifications of listener and source positions during an acoustic simulation.
- However, a brute force acoustic simulation of a room response using three-dimensional physical modeling techniques would require nearly 150 million “mesh” grid points to simulate a room of only 4 x 4 x 3 meters at a sample rate of 50 kHz.
- In addition, current three-dimensional modeling techniques are plagued by dispersion errors that would limit the quality of this approach. It is possible to use warping techniques to minimize the dispersion errors but this would significantly increase the already prohibitive computational burden.

2.3 Perceptual Approach to Reverberation Simulation

- Based on perceptual limits, the impulse response of a reverberant space can be divided into two segments:
 - The beginning of the impulse response consists of distinct, relatively sparse, *early reflections*.
 - The remainder of the impulse response, called the *late reverberation*, consists of densely-packed echoes that become impossible to distinguish in time.
 - This region of high echo density (which increases as t^2) can be approximated by a random time distribution.
- The frequency response of a reverberant space can likewise be divided into two segments:
 - The low-frequency region consists of a relatively sparse distribution of resonant modes.
 - Higher-frequency modes are packed so densely that they are best characterized by a random frequency distribution with certain statistical properties.
- Parametric controls for an artificial reverberator should include:
 - $t_{60}(f)$ in at least three frequency bands
 - $G^2(f)$ = signal power gain
 - $C(f)$ = "clarity" (ratio of impulse response energy in early reflections to that in the late reverb section)
 - *inter-aural correlation coefficient* at the left and right ears

2.4 Early Reflections

- Early reflections, within the first 100 milliseconds or so, are typically implemented using *tapped delay lines* (suggested by Schroeder [1970] and implemented by Moorer [1979]).

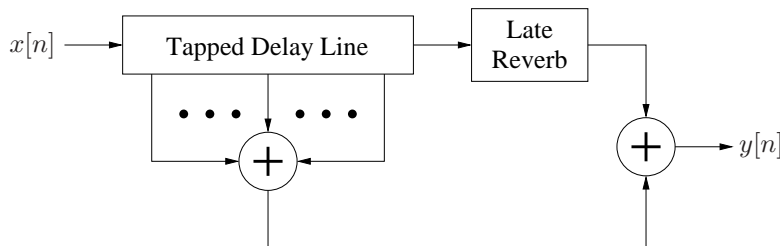


Figure 4: Early reverberation implemented with a tapped delay line, followed by a late reverberation processing block.

- Early reflections should be calculated for a given geometry and spatialized.
- The delay-line tap outputs should be scaled in proportion to propagation distance.
- Most room surfaces are not perfectly flat, resulting in diffuse scattering. Thus, attempts to exactly reproduce the response of a given room via techniques such as *ray tracing* are generally unsuccessful.

2.5 Late Reverberation

- A good late reverberation should have a smooth decay and a smooth frequency response.
- Some fluctuation in the short-term energy is needed to achieve a natural sound [Dattorro, 1997, Blesser, 2001].
- Moorer’s ideal late reverb: exponentially decaying white noise. But it would be better to say exponentially decaying “colored” noise, since the high-frequency energy should decay faster than the low-frequency energy.
- Schroeder [1962] suggested the use of parallel comb filters and cascaded allpass filters to synthesize reverberation.

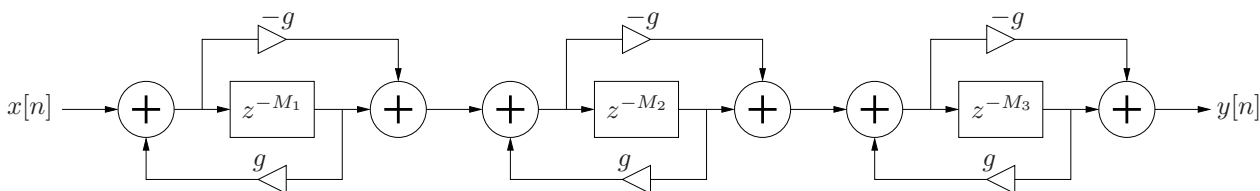


Figure 5: Cascaded Schroeder allpass sections.

- Allpass filters produce frequency-dependent time shifts, which help diffuse the sound. For this reason, Schroeder allpass sections are sometimes referred to as *impulse expanders* or *impulse diffusers*.
- The gain values are typically set around $g = 0.7$. The delay-line lengths M_i should be mutually prime and span successive orders of magnitude.

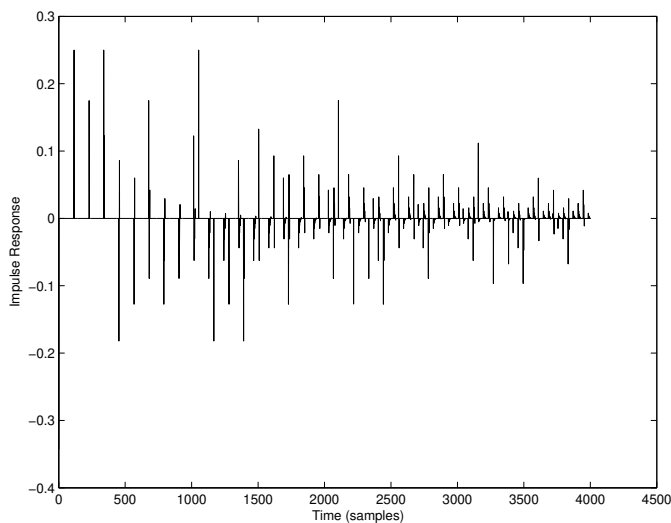


Figure 6: Impulse response of three cascaded Schroeder allpass sections ($g = 0.7$ and $M_i = [113, 337, 1051]$).

- The impulse response, calculated with the Matlab script `allpass.m`, of three cascaded Schroeder allpass sections is shown in Fig. 6.
- The feedback comb filters provide coloration and the delay-line lengths are set to mutually prime values.

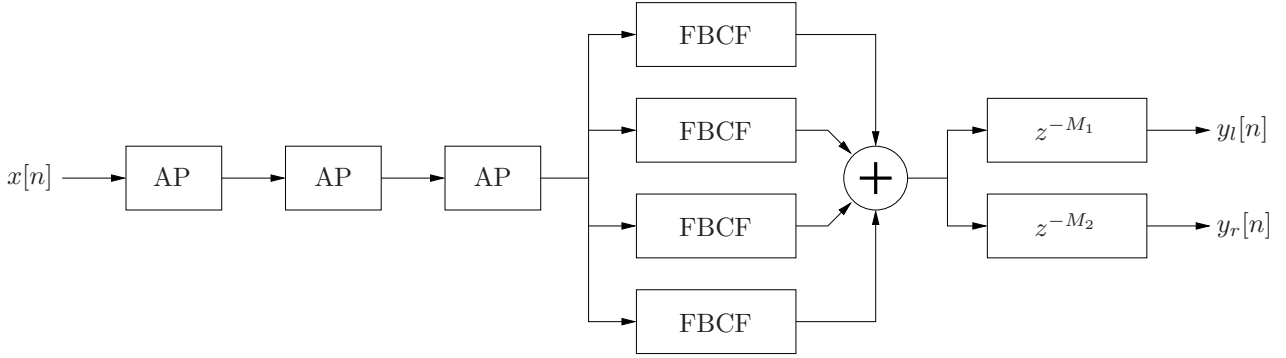


Figure 7: The JCrever reverberator from CCRMA (based on Schroeder/Moorer).

- The STK classes `PRCRev`, `JCrever`, and `NRev` implement Schroeder reverberators of various complexities. In particular:
 - `PRCRev` implements two series allpass units and two parallel comb filters.
 - `JCrever` implements three series allpass units, four parallel comb filters, and two decorrelation delay lines in parallel at the output.
 - `NRev` implements six parallel comb filters, three series allpass units, a lowpass filter, another allpass filter in series, followed by two allpass filters in parallel at the output.

2.6 Feedback Delay Networks (FDN)

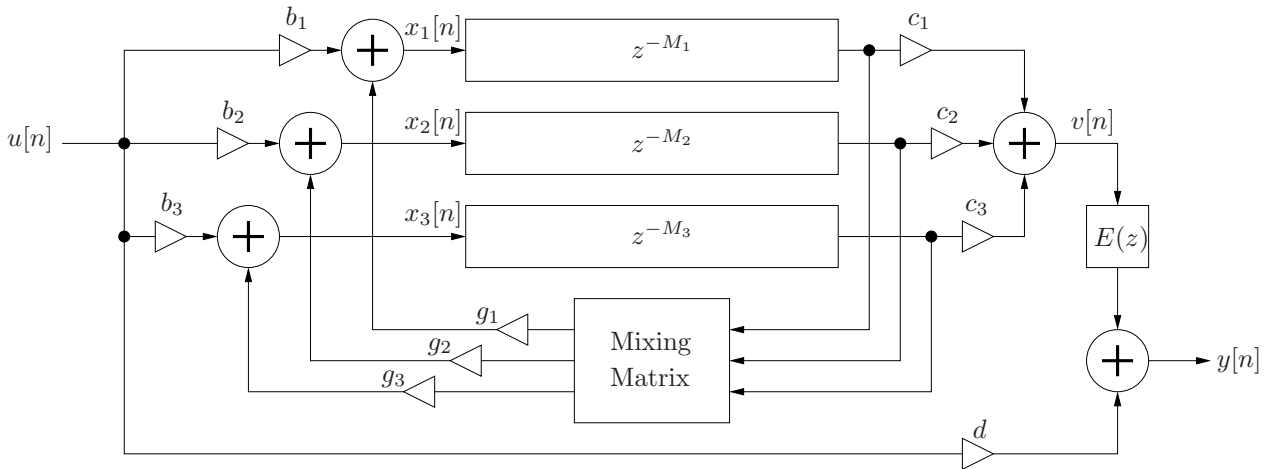


Figure 8: A feedback delay network structure proposed for artificial reverberation by Jot [1992].

- Figure 8 illustrates an example FDN reverberator using three delay lines proposed by Jot [1992].
- An FDN can be seen as a *vector feedback comb filter*, with N feedback “channels” ($N=3$ in Fig. 8).
- The “mixing matrix” provides diffusion by “scattering” energy amongst the N channels. Assuming decay control is handled by the g_i coefficients, this matrix should be “lossless”.
- To achieve frequency-dependent decay control, the g_i coefficients can be replaced by low-order digital filters.

- The “tonal correction” filter $E(z)$ is a low-order filter that serves to equalize modal energy across the spectrum.
- The delay-line lengths are generally chosen to be mutually prime. System “tuning” remains a manual, trial and error process.

2.7 Feedback (“Mixing”) Matrix Stability

- A “3-channel” FDN feedback matrix can be represented as:

$$\mathbf{M} = \begin{bmatrix} m_{11} & m_{12} & m_{13} \\ m_{21} & m_{22} & m_{23} \\ m_{31} & m_{32} & m_{33} \end{bmatrix}$$

- The inner loop calculations of the FDN shown in Fig. 8 can then expressed as:

$$\begin{bmatrix} x_1(n) \\ x_2(n) \\ x_3(n) \end{bmatrix} = \begin{bmatrix} g_1 & 0 & 0 \\ 0 & g_2 & 0 \\ 0 & 0 & g_3 \end{bmatrix} \begin{bmatrix} m_{11} & m_{12} & m_{13} \\ m_{21} & m_{22} & m_{23} \\ m_{31} & m_{32} & m_{33} \end{bmatrix} \begin{bmatrix} x_1(n - M_1) \\ x_2(n - M_2) \\ x_3(n - M_3) \end{bmatrix} + \begin{bmatrix} b_1 \\ b_2 \\ b_3 \end{bmatrix} u(n)$$

and the loop output given by

$$v(n) = \begin{bmatrix} c_1 & c_2 & c_3 \end{bmatrix} \begin{bmatrix} x_1(n - M_1) \\ x_2(n - M_2) \\ x_3(n - M_3) \end{bmatrix}$$

- These expressions can also be written in frequency-domain vector notation as

$$\begin{aligned} \mathbf{X}(z) &= \mathbf{GMD}(z)\mathbf{X}(z) + \mathbf{BU}(z) \\ \mathbf{V}(z) &= \mathbf{CD}(z)\mathbf{X}(z) \end{aligned}$$

where

$$\mathbf{D}(z) \triangleq \begin{bmatrix} z^{-M_1} & 0 & 0 \\ 0 & z^{-M_2} & 0 \\ 0 & 0 & z^{-M_3} \end{bmatrix}$$

- The matrix $\mathbf{A} = \mathbf{GM}$ is called the *state transition matrix*. \mathbf{G} is typically a diagonal matrix of lowpass filters, each having gain no greater than 1.
- Stability of the FDN is assured when the norm of the state vector $\mathbf{x}[n]$ decreases over time when the input signal is zero:

$$\|\mathbf{x}(n+1)\| < \|\mathbf{x}(n)\|,$$

for all $n \geq 0$, where

$$\mathbf{x}(n+1) = \mathbf{A} \begin{bmatrix} x_1(n - M_1) \\ x_2(n - M_2) \\ x_3(n - M_3) \end{bmatrix}.$$

- Stable feedback matrices can thus be parameterized in terms of $\mathbf{A} = \mathbf{GM}$, where \mathbf{M} is any *orthogonal matrix* and \mathbf{G} is a diagonal matrix having entries less than 1 in magnitude.
- A feedback matrix \mathbf{M}_N is lossless if and only if its eigenvalues have modulus 1 and its N eigenvectors are linearly independent.

2.8 Householder Feedback Matrices

- One choice of feedback matrix \mathbf{M}_N for FDNs is a specific *Householder reflection* proposed by Jot [1992]:

$$\mathbf{M}_N = \mathbf{I}_N - \frac{2}{N} \underline{\mathbf{u}}_N \underline{\mathbf{u}}_N^T$$

where $\underline{\mathbf{u}}_N^T = [1, 1, \dots, 1]$ is the specific vector about which the input vector is reflected in N -dimensional space.

- In addition to being lossless and not requiring any multiplies when N is a power of 2 (for fixed-point implementations), the Householder matrix is attractive because the feedback matrix-times-channel-vector operation can be computed with only $2N - 1$ additions (by first forming $\underline{\mathbf{u}}_N^T$ times the input vector, applying the scale factor $2/N$, and subtracting the result from the input vector).

2.9 Delay Lengths

- FDN delay-line lengths are generally chosen to be mutually prime, which maximizes the psuedo-random behavior of the system.
- A rough guide to the average delay-line length is the “mean free path” of the desired reverberant environment, which is defined as the average distance a ray of sound travels before it encounters a reflecting obstacle.
- The mean free path can be approximated as $\bar{d} = 4V/S$, where V is the total volume and S is the total surface area enclosing the space.
- The desired *modal density* can guide the determination of the total sum of the delay line lengths. Schroeder suggests a modal density of 0.15 modes per Hz for a 1 second t_{60} . This can be generalized to $M \geq 0.15t_{60}f_s$.

2.10 Reverberation Time

- Reverberation time is controlled by lowpass filters implemented within each feedback channel (the \mathbf{G} matrix discussed above).
- A lowpass filter in series with a length M_i delay line should approximate $H_i(z) = G^{M_i}(z)$, where $G(z)$ is the ideal per-sample decay filter. In terms of a desired t_{60} , this implies

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

- Jot proposes first-order filters of the form:

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

where g_i is set to give a desired reverberation time at dc and a_i determines the reverberation time at high frequencies.

- From the expression above, we find

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

and from [Jot and Chaigne, 1991]

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

where

$$\alpha \triangleq \frac{t_{60}(\pi/T_s)}{t_{60}(0)}.$$

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