



**FX Basics**  
**Time Effects**

STOMPBOX DESIGN WORKSHOP

Esteban Maestre

*CCRMA - Stanford University*  
*July 2011*



## FX Basics: Time Effects

Time-based effects are built upon the artificial **introduction of delay** and creation of **echoes** to be added to the original signal.

Emerged in the late 1940s and were created by loops of tape or other recording media; variable delay was achieved by changing write/read heads.

The idea behind time-based digital effects is to **temporarily store** a portion of the input signal **into a buffer of variable length**, and **recover it later** for mixing it with the original.

Ex:        delay/echo, flanger, phaser, reverb



# Delay / Echo

FX Basics:  
Time Effects



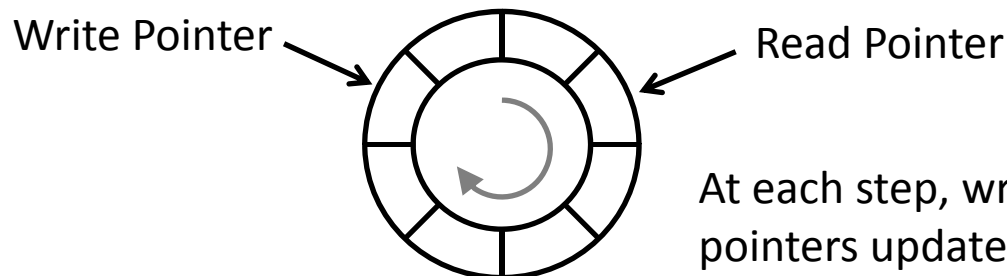
Produce the effect of an echo by creating a duplicate of the input signal and adding it with a slight time delay.

In order to present the simplest approach to digital delay, let's first introduce the concept of **delay line**:

→ At each seq. order (or time)  $n$ ,  
it outputs the sample fed in at time  $n-M$



→ Usually implemented as fixed length buffer with write and read pointers 'spaced'  $M$  samples from each other:

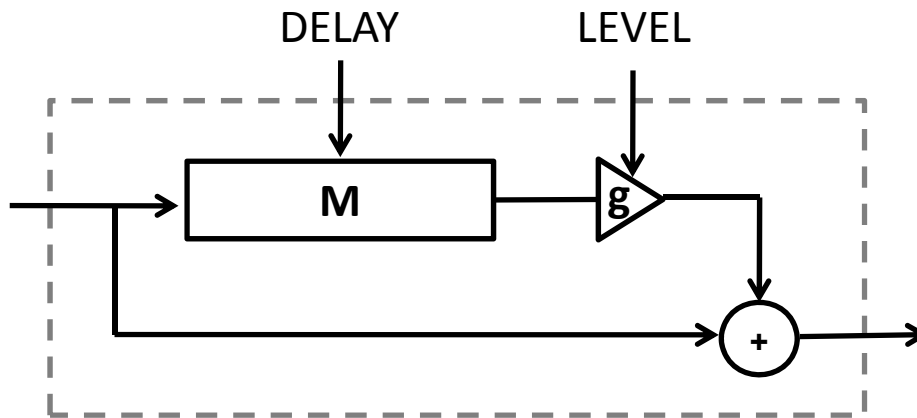


# Delay / Echo (ii)

FX Basics:  
Time Effects



The simplest, single-echo delay digital effect can be constructed with a variable length delay line plus a gain control:

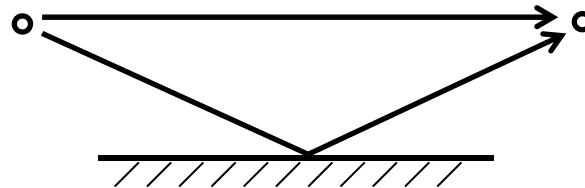


If the 'DELAY' control is set to be expressed in 'seconds', such value will have to be converted to 'number of samples'...

What if M needs to be non-integer?

**FRACTIONAL DELAY!**

Can be used to simulate a simple acoustical echo:



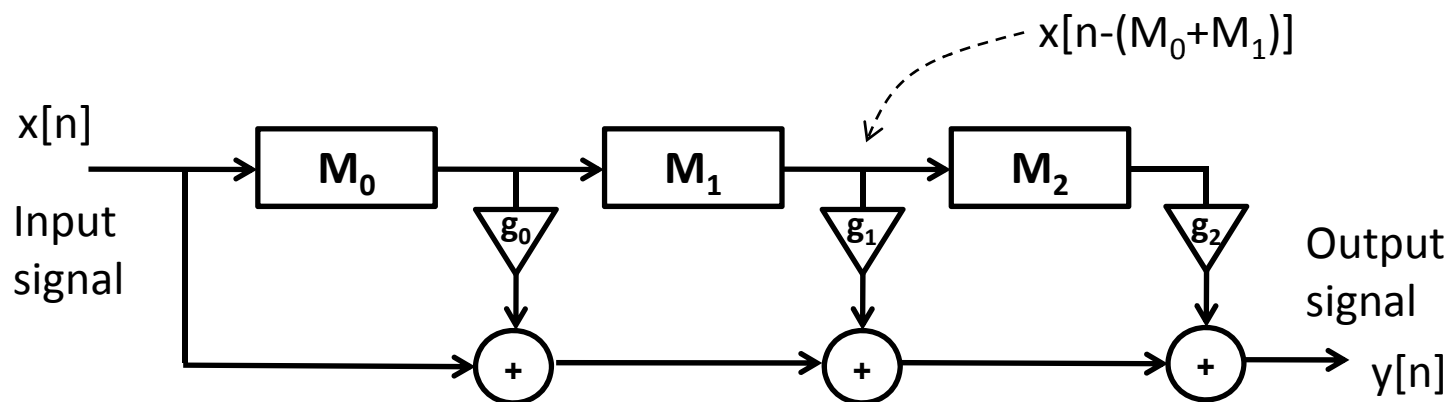
 07\_stomp\_time\_1.pd

## Delay / Echo (iii)

FX Basics:  
Time Effects



By cascading several delay lines, one can obtain a **tapped delay** effect, which leads to a multiple echo:



`pd~ 08_stomp_time_2.pd`

Before getting further with time-based effects: **COMB FILTERS**

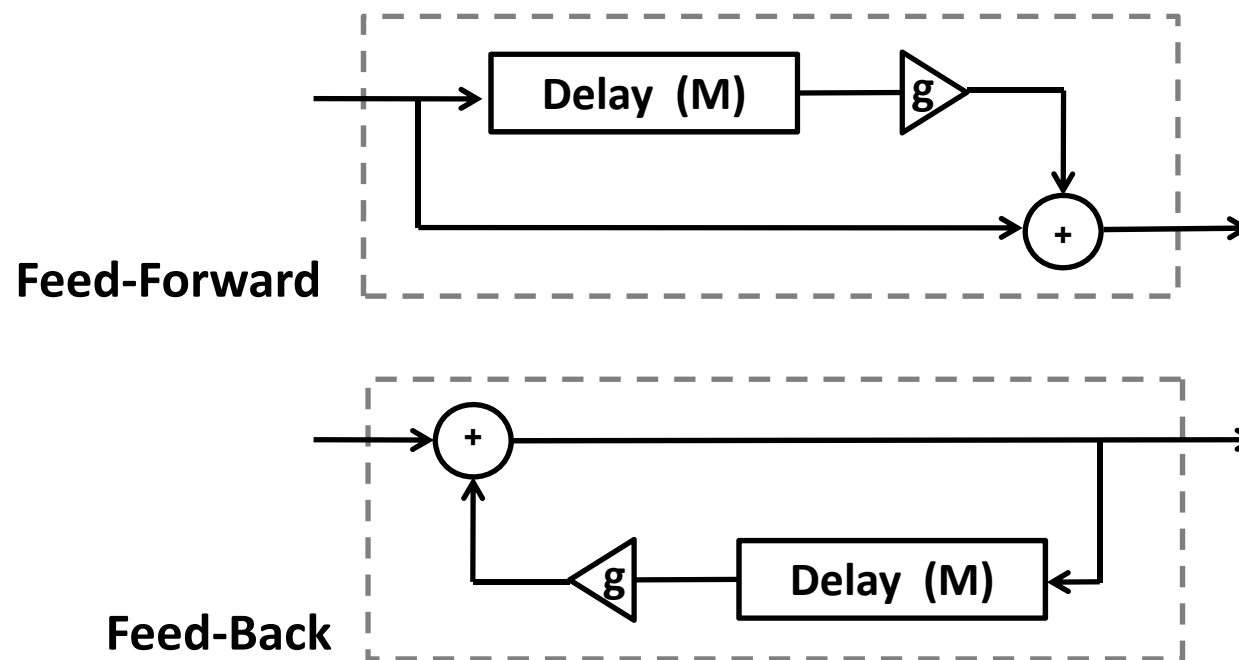
# Comb Filters

FX Basics:  
Time Effects



A comb filter adds a delayed version of a signal to itself.

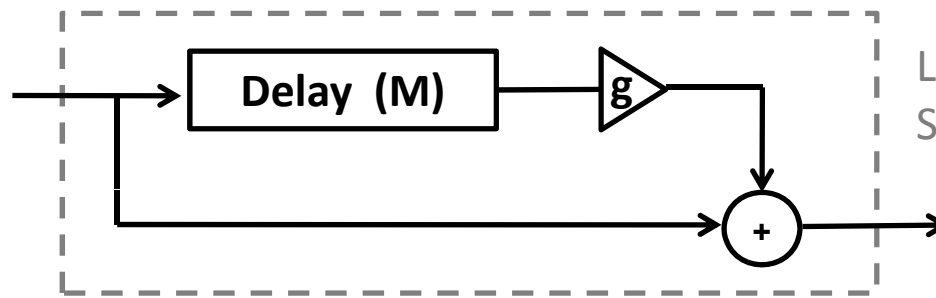
Ex: the single-echo effect presented before represents an instance of a comb filter.



# Comb Filters (ii)

## Feed-Forward Comb Filter

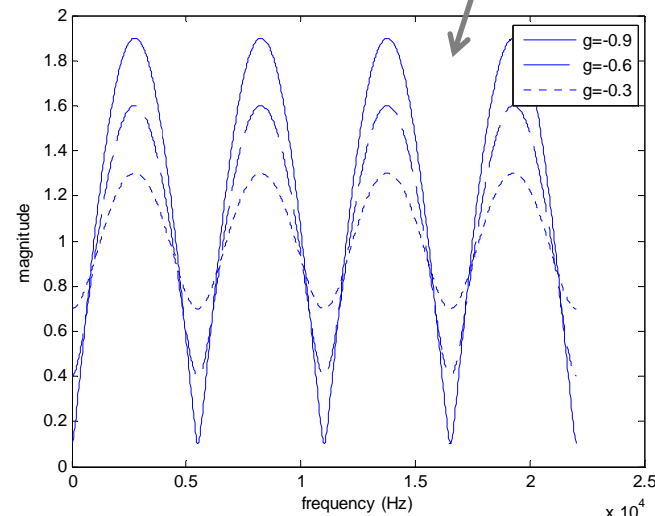
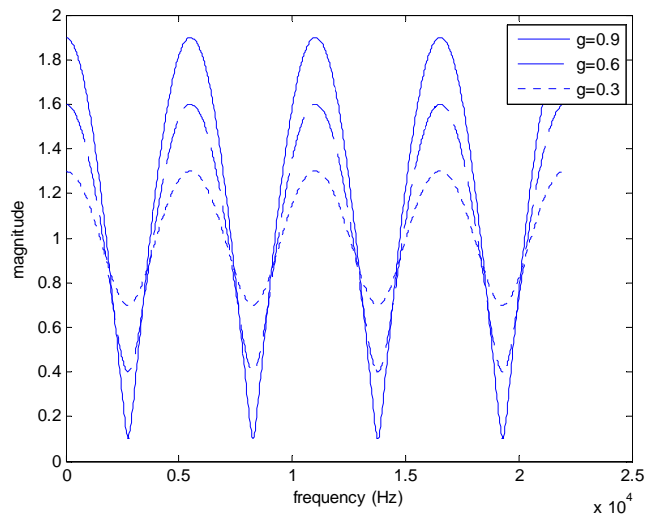
FX Basics:  
Time Effects



Long Delay:  
Single 'echo'

Presents a notch  
at every  $f_s/M$

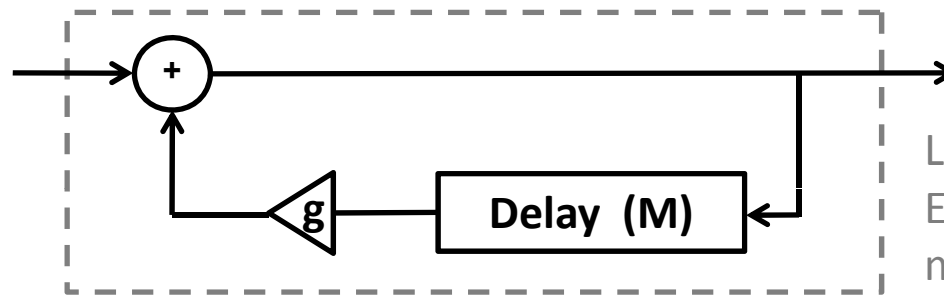
M=8



# Comb Filters (iii)

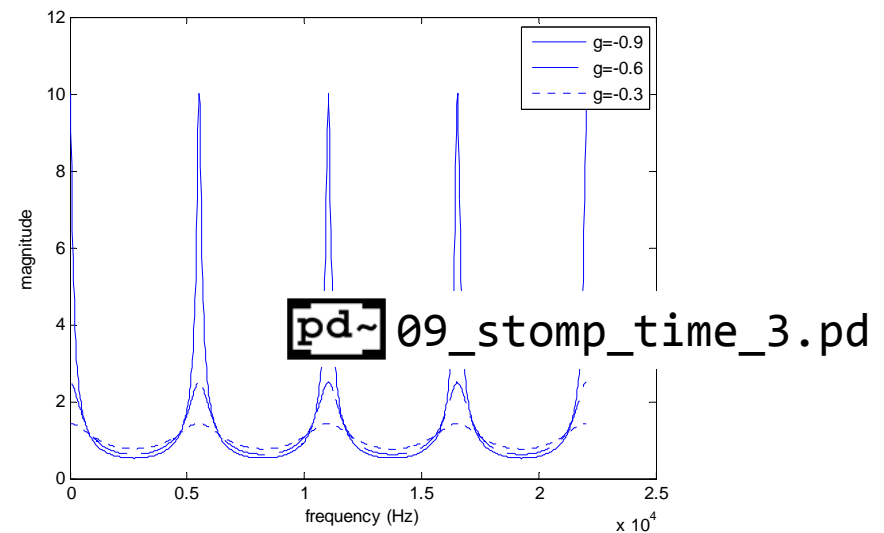
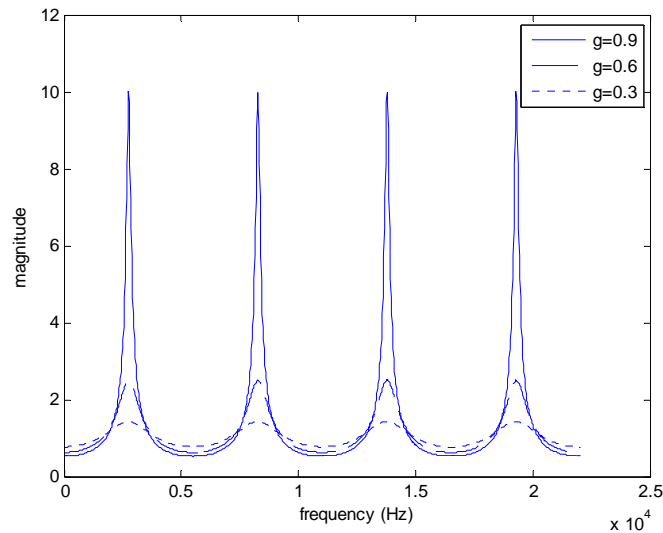


## Feed-Back Comb Filter



Long Delay:  
Exponentially decaying,  
multiple 'echo'

M=8

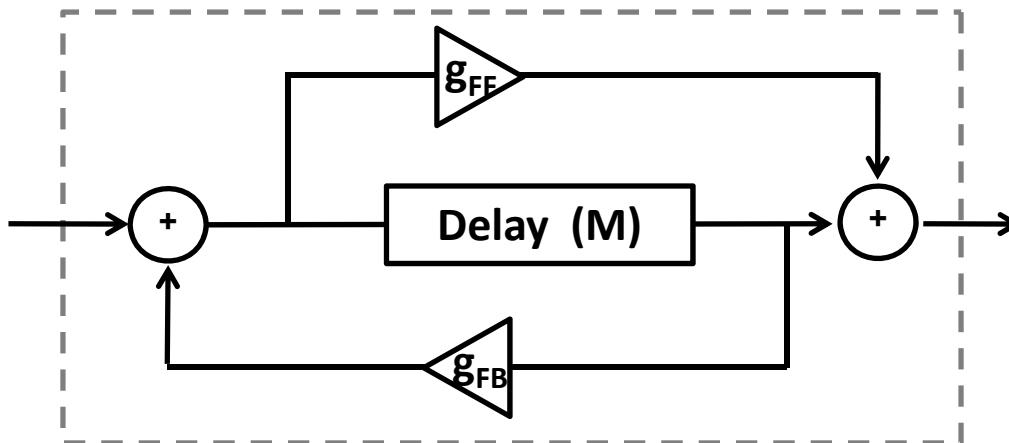




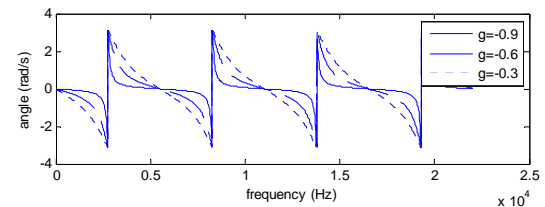
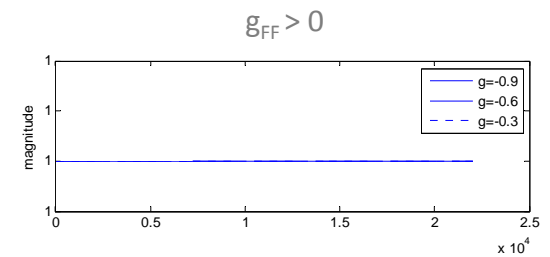
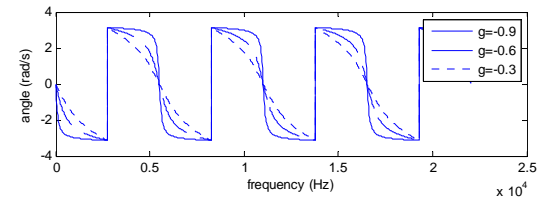
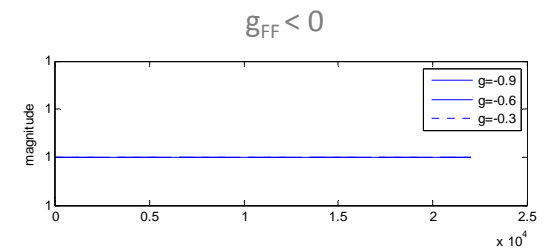
# Comb Filters (iv)

## All-Pass Filter from Two Comb Filters

By cascading a Feed-Forward Comb Filter (FFCB) and a Feed-Back Comb Filter (FBCB), one obtains a particular All-Pass Filter whenever  $g_{FF} = -g_{FB}$ .



FX Basics:  
Time Effects



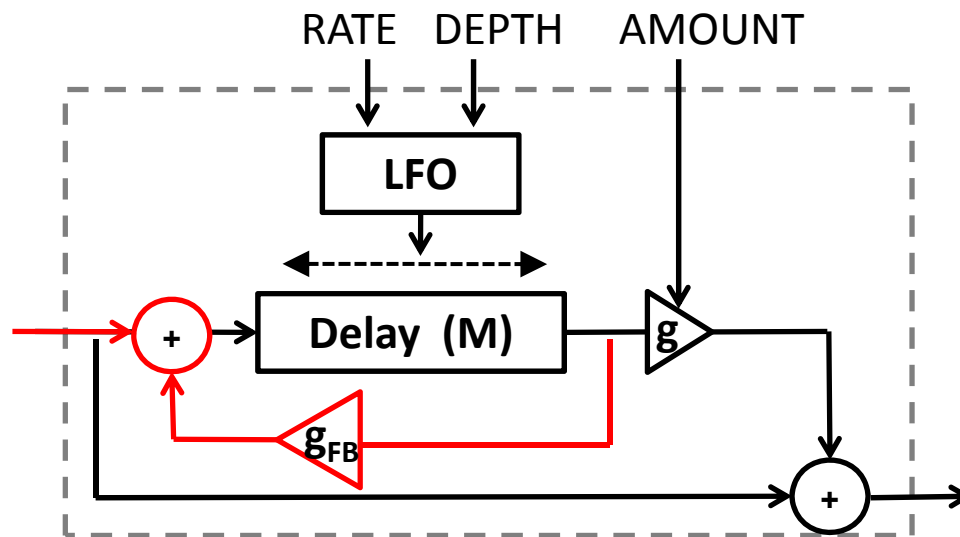
# Flanger

FX Basics:  
Time Effects



Available since the 1960s in recording studios, it was originated by using **2 tape machines** (playing in unison) while **pressing and releasing the flange** of one of them, and thus introducing a **changing, short delay** between read signals before being mixed.

A simple flanger can be modeled as a **LFO-controlled, variable-delay FFCF**:



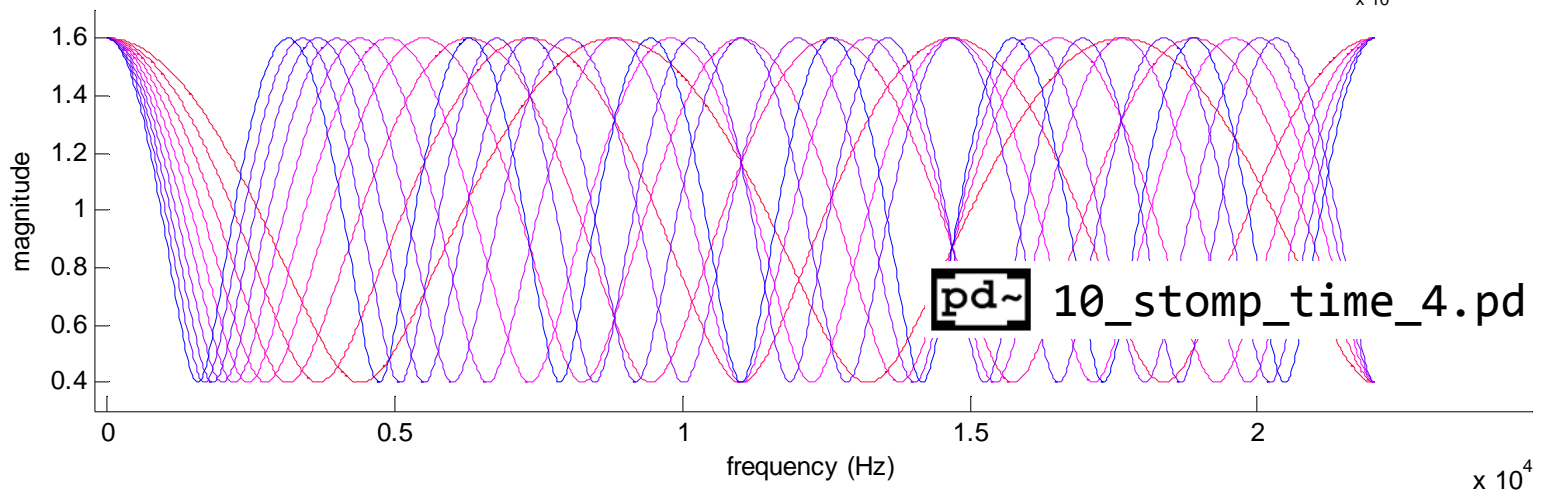
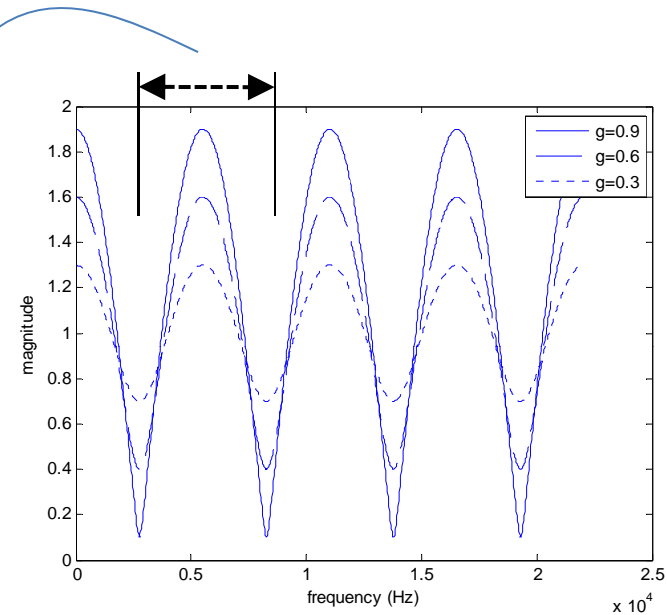
**Harmonic series of notches** in magnitude response; notches are **uniformly spaced** (at  $f_s/M$ ).

Sometimes, a Feedback control can be added.

# Flanger (ii)



Notch spacing is controlled by the length of the delay line, which is itself controlled by the LFO.



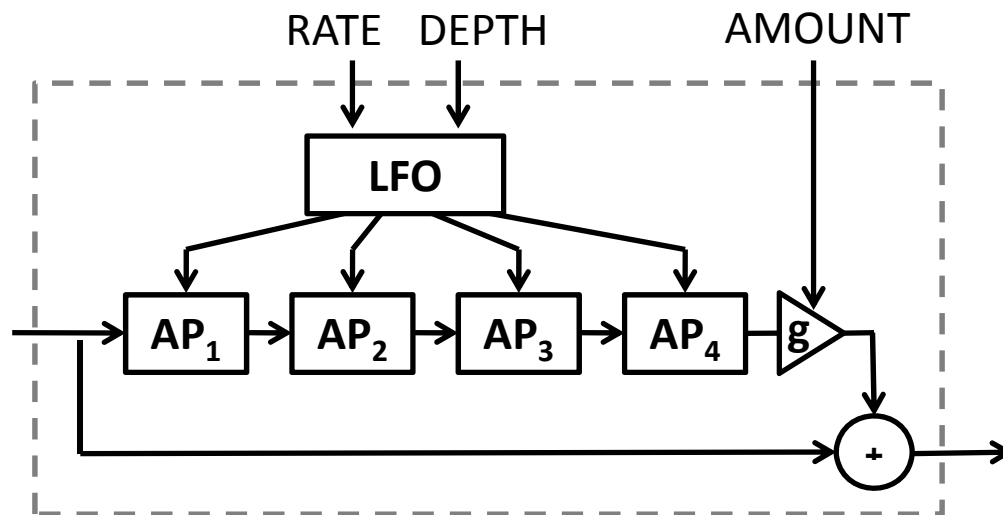
# Phaser / Phase shifter

FX Basics:  
Time Effects




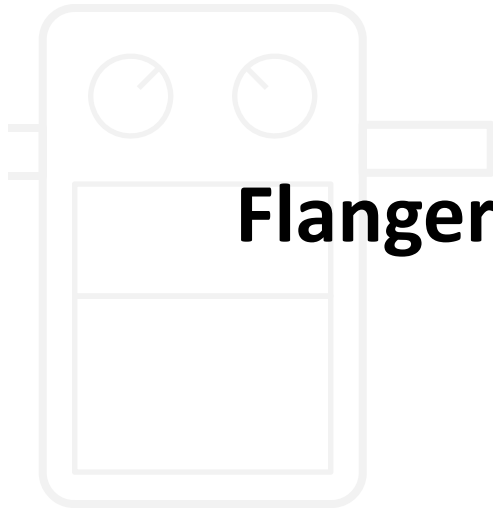
Closely related to the Flanger, it dates from the 1960s, too.

Also based on slightly delaying a signal and adding it to itself, substitutes the variable delay line of the Flanger by a **cascade of low-order All-Pass filters**.



**Notches** in magnitude response **are finite** (as a function of the number of stages).

 Audio Examples:  
Section H



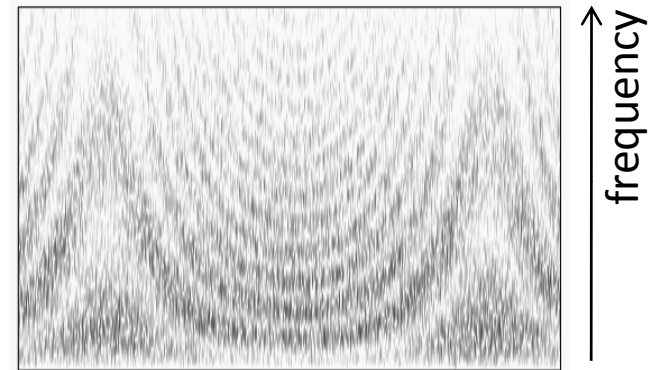
# Flanger vs Phaser

FX Basics:  
Time Effects

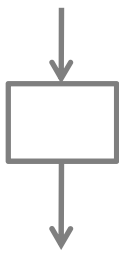


## FLANGER

Infinite series of notches,  
uniformly spaced



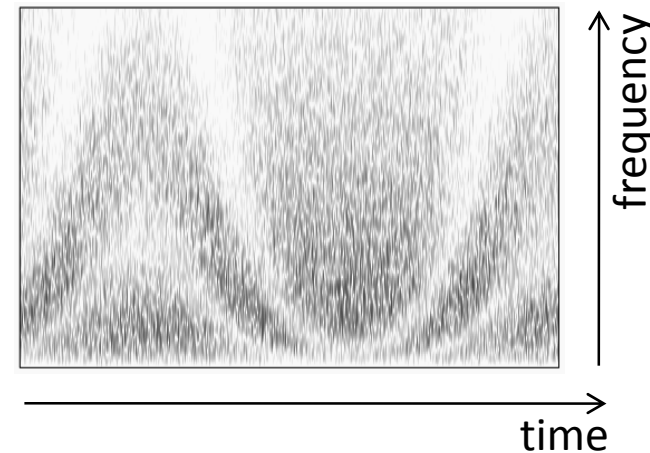
White Noise  
(Flat Spectrum)



Filtered Noise

## PHASER

Finite series of notches,  
arbitrarily located

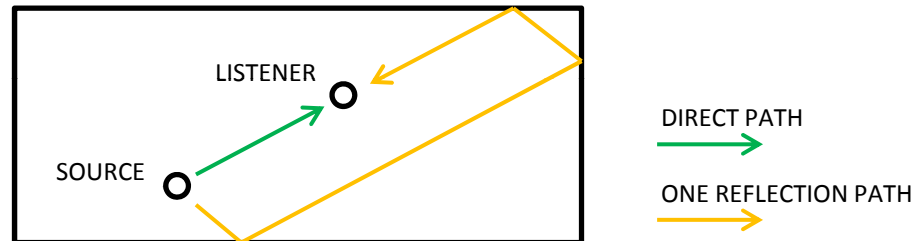


# Reverb

FX Basics:  
Time Effects



In real spaces, reverberation arises from a complicated **pattern of sound reflections** off the walls and other objects.



Artificial reverberation represents a very challenging problem, presenting a very **high computational cost** when modeled **from** a purely **physical perspective** (too many computations needed to simulate sound propagation in a 3D space).

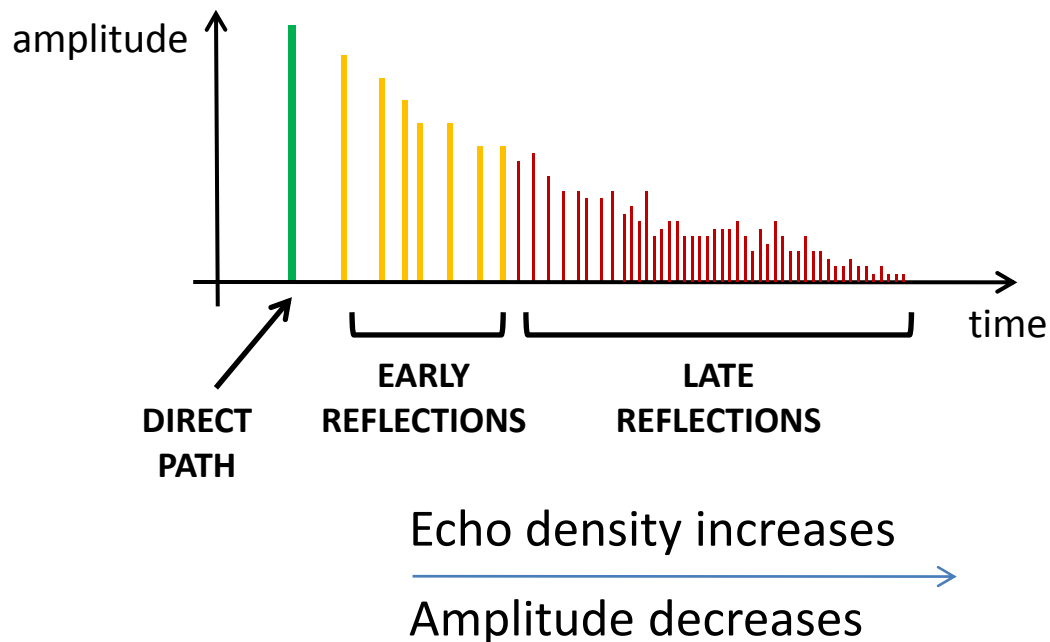
However, it is possible to construct **efficient** artificial reverberation **models using delay lines** as basic building blocks.

# Reverb (ii)

FX Basics:  
Time Effects



The profile of a reverberation can be **modeled** as sequence of delayed copies (echoes) of the source sound:



## RELEVANT MEASURES

### Arrival time of first reflection

Should be below 40-50ms,  
or it may be perceived as echo.

### Reverberation time ( $T_{60}$ ):

Time needed to drop 60dB.  
Larger, less absorbent spaces  
present a higher  $T_{60}$  value.

### Echo density increase rate

Linked to  $T_{60}$ , should show a  
behavior inversely related to  
space size.

## Reverb (iii)

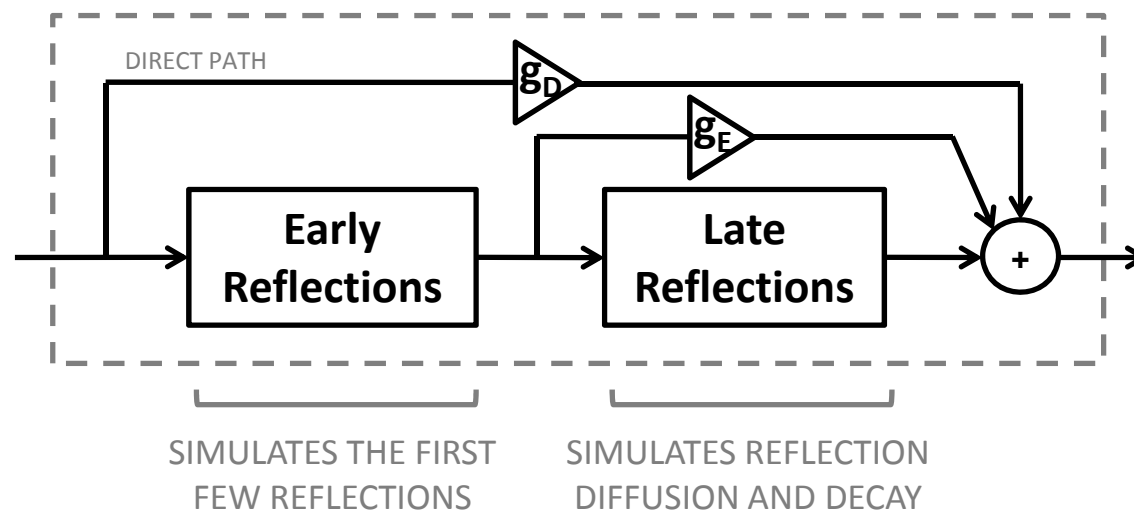
FX Basics:  
Time Effects



One can find many strategies for constructing, via delay lines, artificial reverberators that result perceptually satisfactory.

It is **not straightforward** to design delay line-based reverberators so that target measures can be met.

A common approach is to use **2 different stages**, each one in charge of representing the two differentiated observed behaviors:



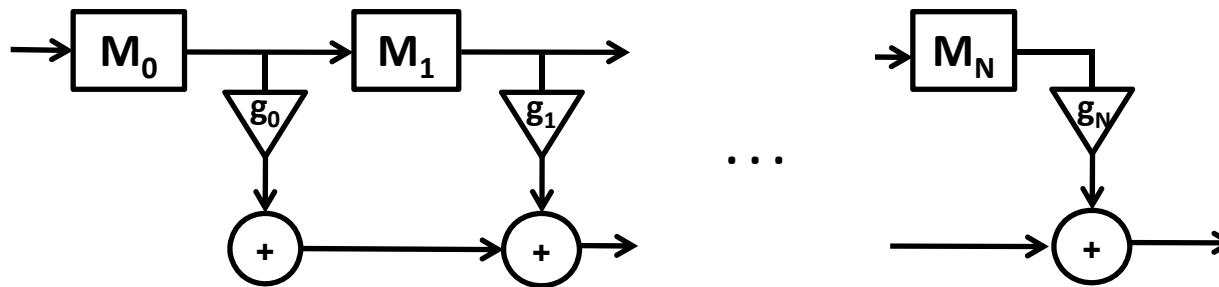


# Reverb (iv)



## EARLY REFLECTIONS

One can use a tapped delay line (one tap per reflection) with tuned delays  $M_n$  and gains  $g_n$ .



It is suggested that none of the taps' delay exceeds **40-50ms**, since it is acknowledged as the threshold for echo perception.

An idea is to control delays and gains with a 'shared' parameter.

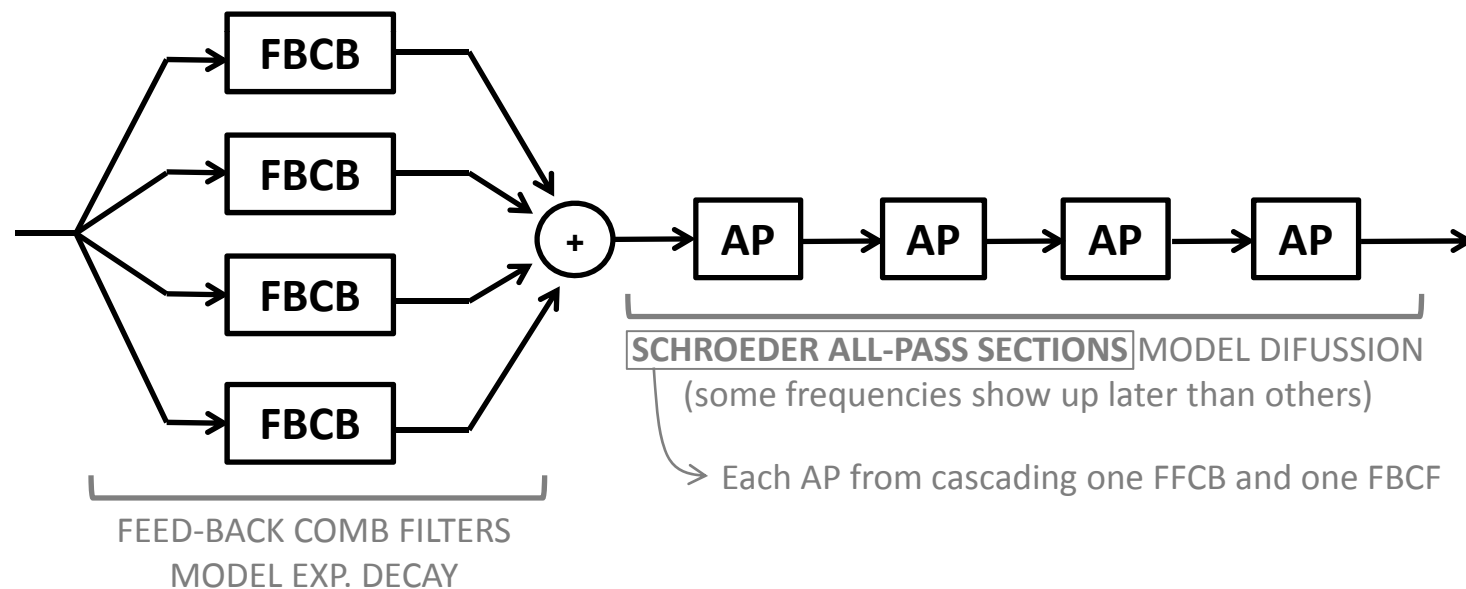
# Reverb (v)

FX Basics:  
Time Effects




## LATE REFLECTIONS (including DIFFUSION)

Different variations over structures based on cascading AP sections with particular settings (*Schroeder All-Pass Sections*):



Delay line lengths must be set to be **mutually prime**, so  'Freeverb' smooth decay and echo density increase are ensured.

 <http://www.bagger288.com/temp/aboutThisReverberationBusiness.pdf>