

REVERB

NATURAL REVERB
CLASSIC DIGITAL REVERB
CONVOLUTION REVERB

TOMMASO ROSATI
SOUND ART 

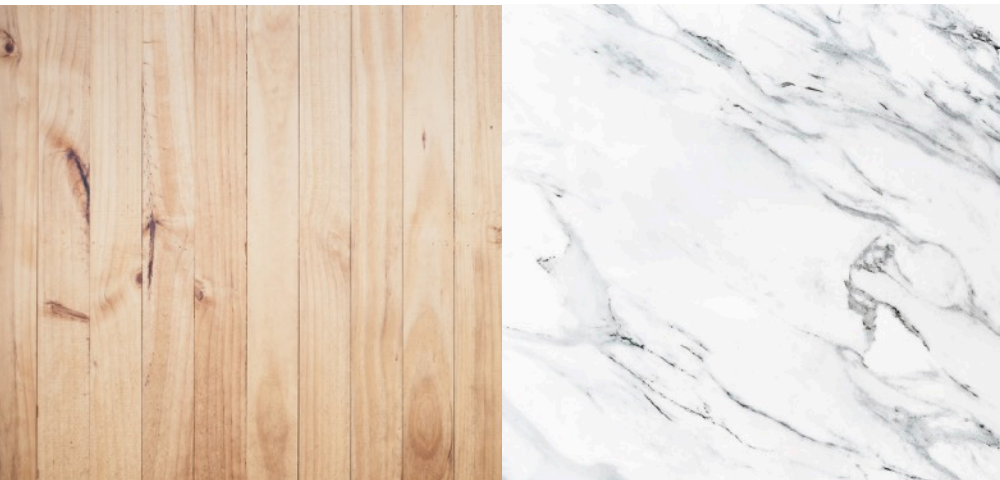
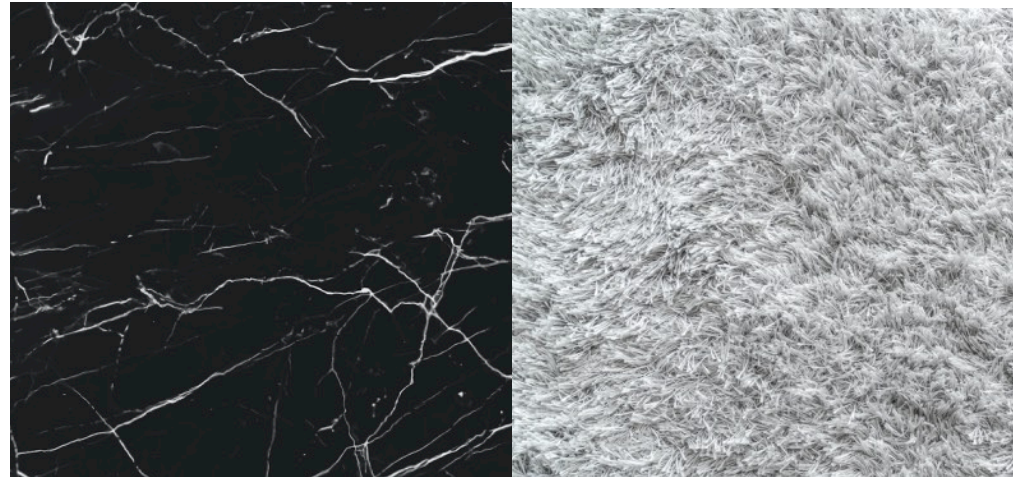
WHAT IS A REVERB?

Reverb is the natural acoustic phenomenon that results from sound waves interacting with and bouncing off surfaces in a room.



Different surfaces, different reverberations

Reverberation is affected by the size of the room, the material of the surfaces, and the overall geometry of the room, all contributing to create the unique "sound" or "color" of the room.



When sound reaches a surface, some energy is absorbed, some energy is reflected, depending on the material of the surface.

Dimensions

The room's size or volume greatly affects the reverberation type, length, and "color."

If the materials are the same, the larger the room volume, the longer the reverberation.



Open space

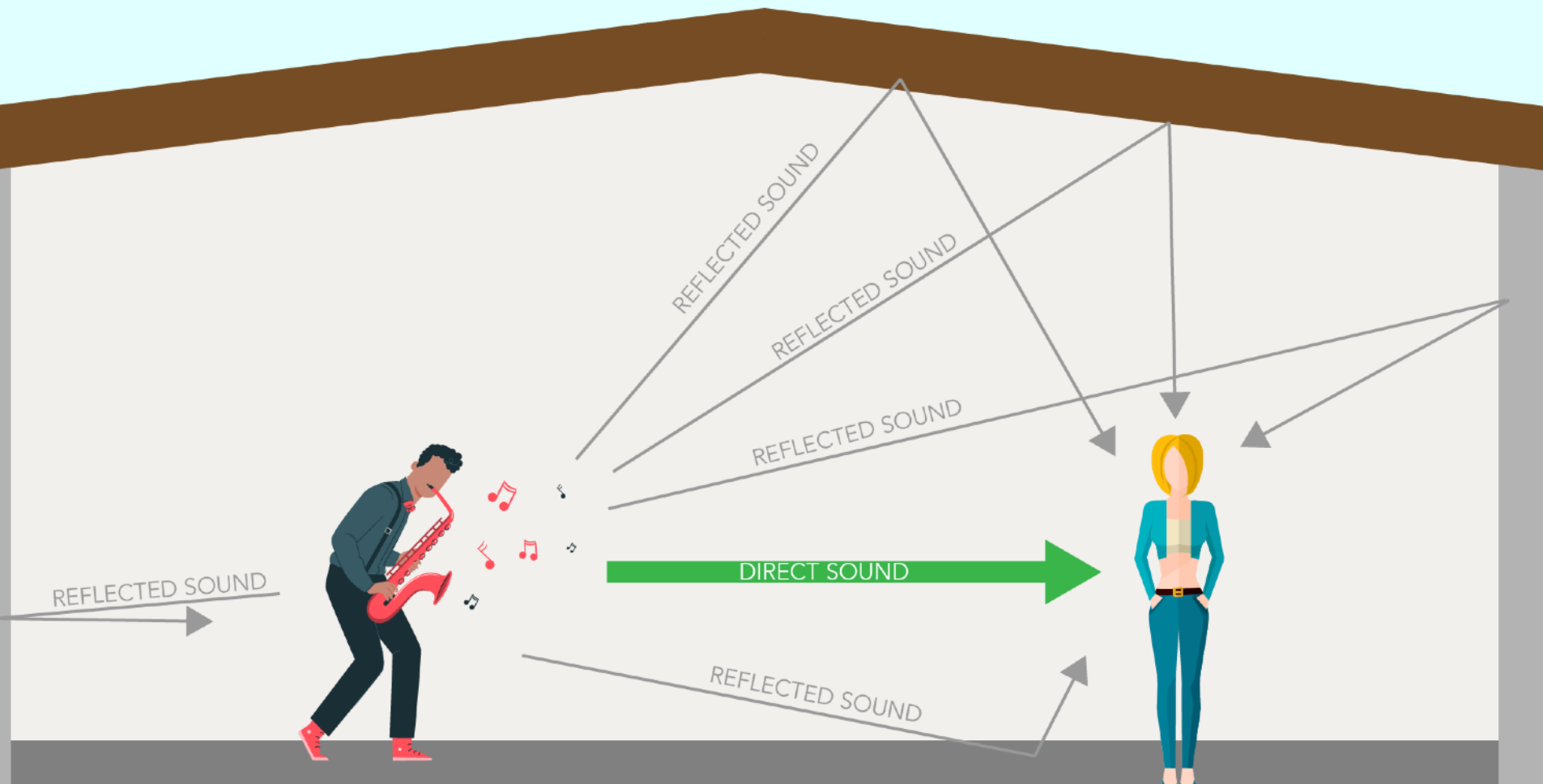
If the surfaces are absent, such as playing in the middle of a meadow in open air, we generally will not experience significant reverberation of our sound.



Direct sound, Reflected sound

In the case of enclosed spaces, the sound reaching the listener is of two types:

1. **Direct sound**
2. **Reflected sound**



Direct sound



Direct sound is defined as the sound from a source that reaches the listener without encountering any obstacles or reflective surfaces of any kind.

It is:

- **Attenuated in amplitude**

Reflected sound



Reflected sound is defined as all the sound waves that reach the listener after reflecting off the room surfaces.

It is:

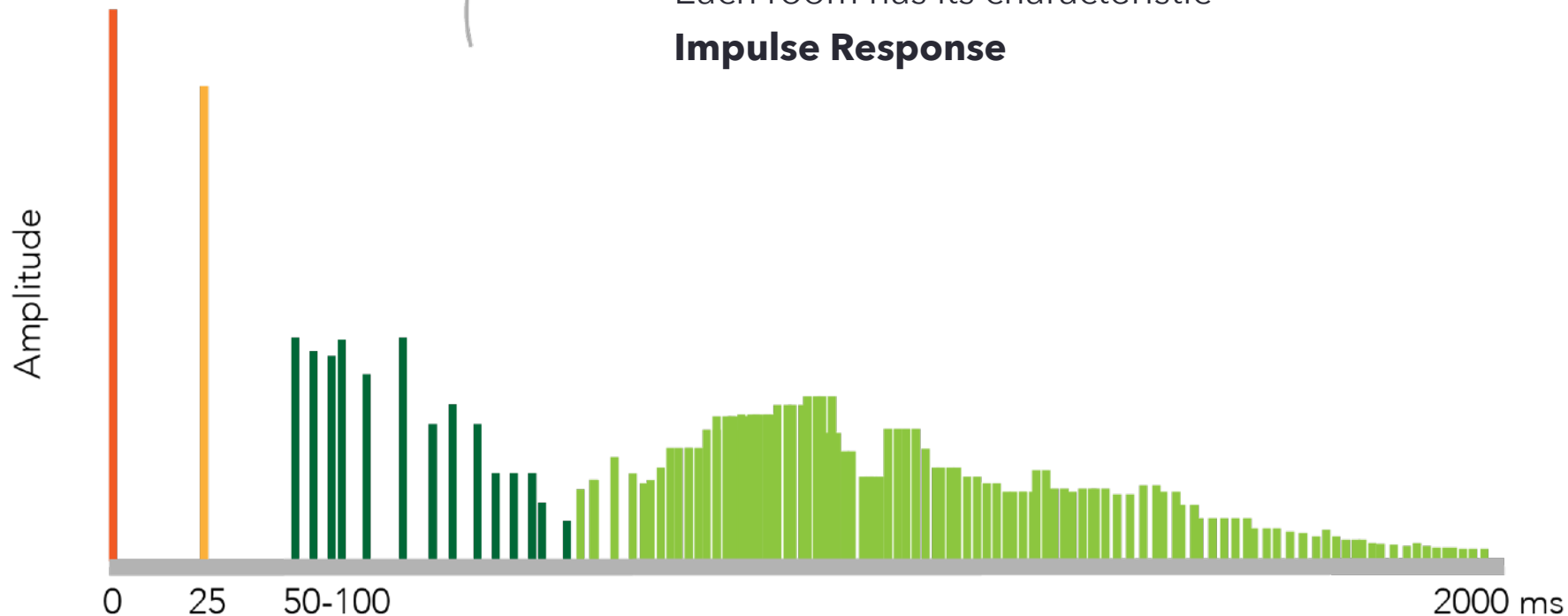
- **Filtered**
- **Attenuated in amplitude**
- **Time Delayed**

Impulse response

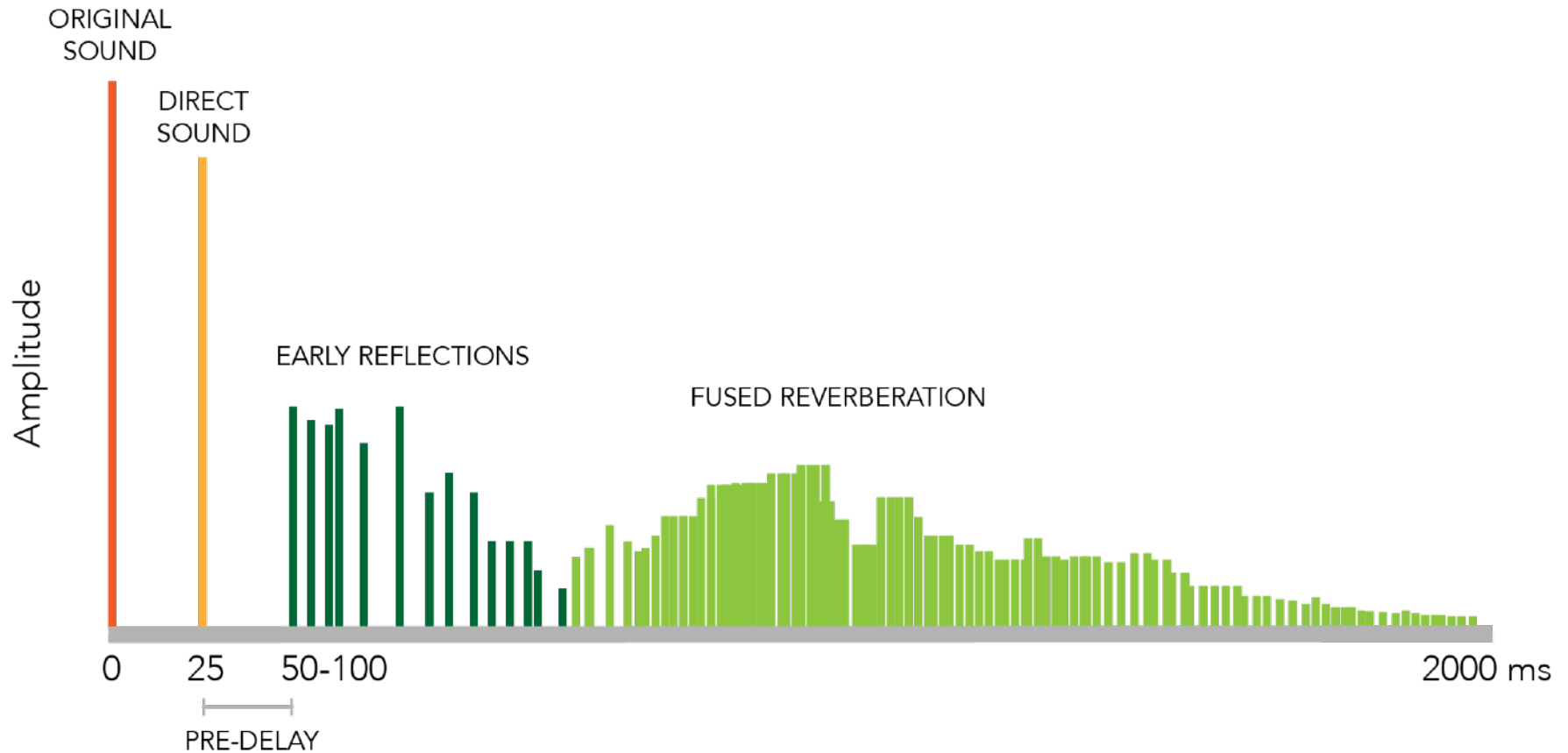


If we create a rich, impulsive sound in a room, such as a balloon pop or a loud bang with very fast attack and decay, and measure the amplitude of the sound over time, we get the room's Impulse Response.

Each room has its characteristic **Impulse Response**



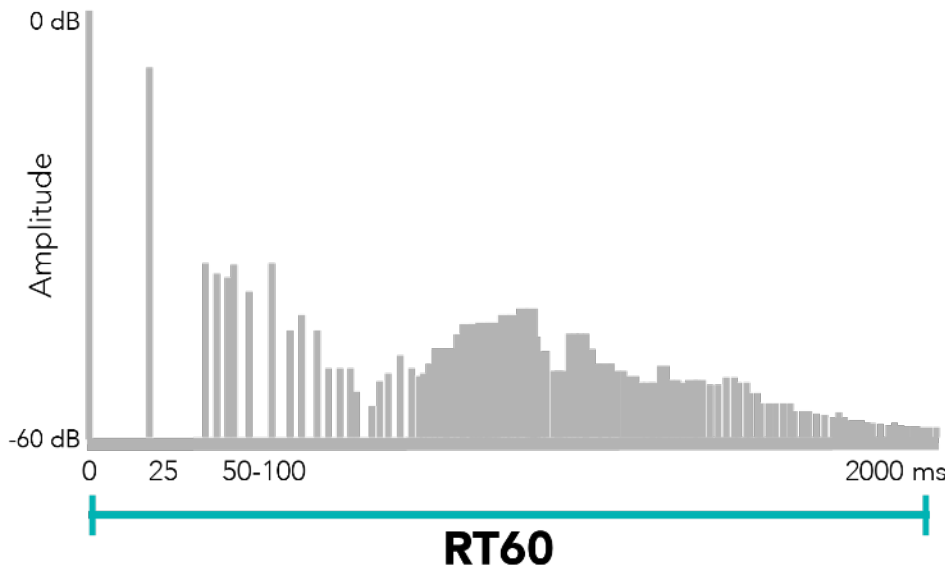
The graph shows how natural reverberation behaves



Reverberation time: RT60

RT60 reverberation time is a measure of the length of reverberation.

It's the amount of time it takes a sound to attenuate by 60 dB

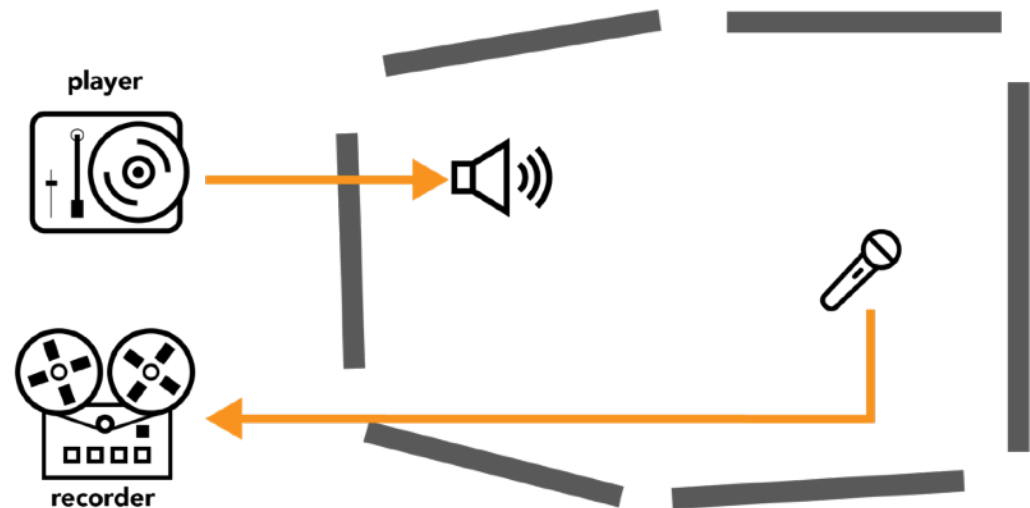


	RT60 (average values)
Small bedroom	0.1 - 0.5 s
Recording studio	0.3 - 0.7 s
Concert hall	1.5 - 3 s
Cathedral	3 - 10 s

Artificial acoustic reverbs

Acoustic echo chambers

Acoustic echo chambers are real rooms where sound is played back from a speaker into a room. The sound then propagates in the room where a microphone and a recording system re-records the resultant sound.



Electromechanical reverb

Electromechanical reverb uses the interaction between the electrical signal and mechanical parts to introduce a reverberation effect to a given sound.

The most commonly used mediums are springs and plates, resulting in **Spring Reverb** and **Plate Reverb**, respectively.

SPRING REVERB

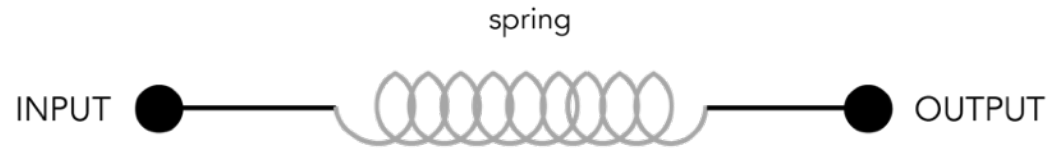
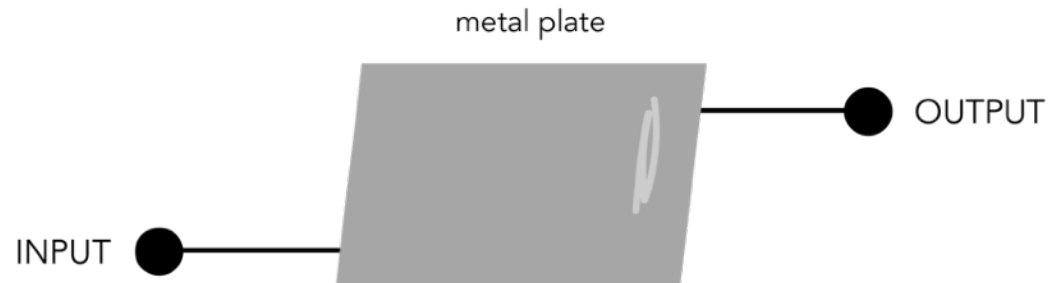


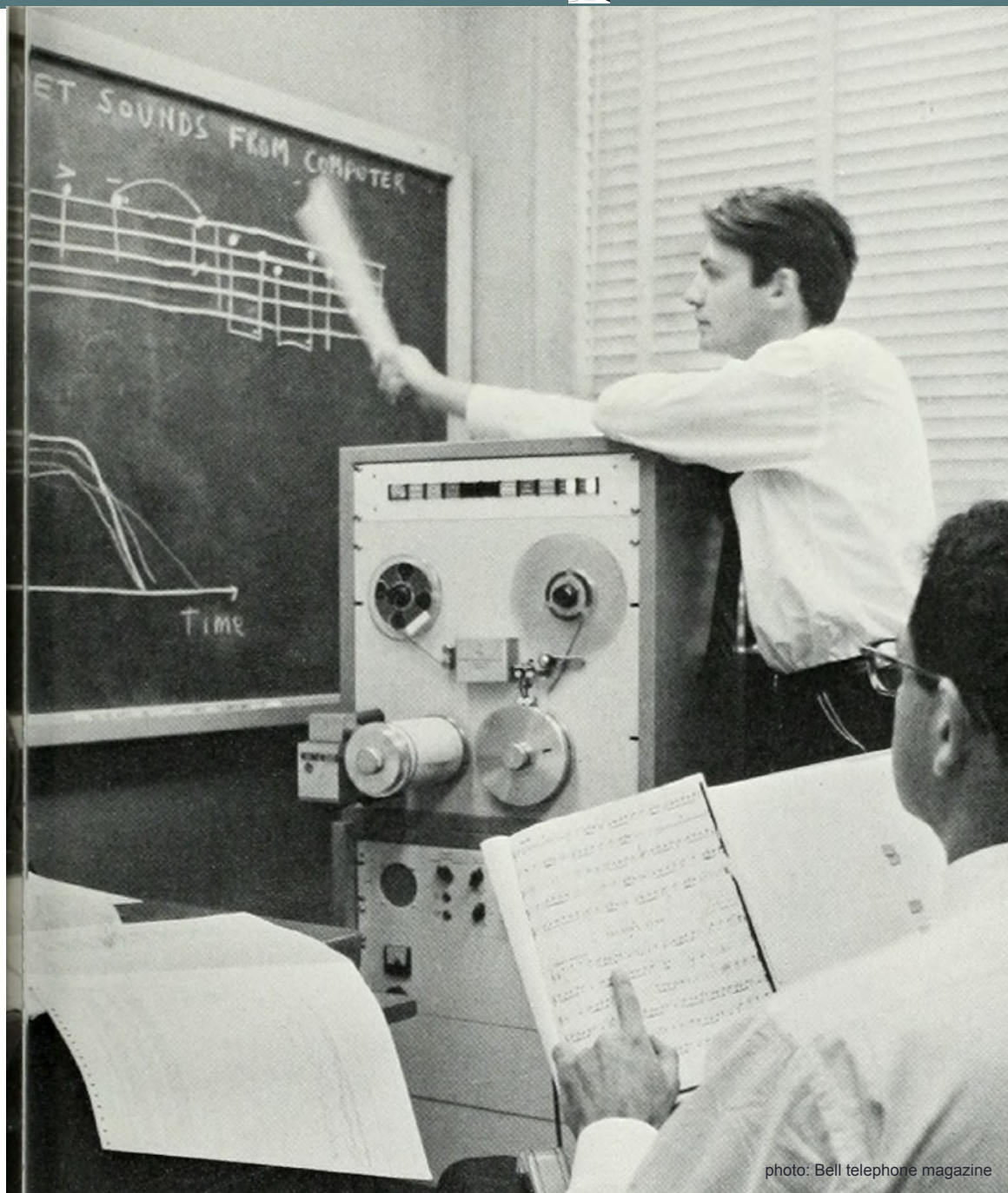
PLATE REVERB



Classic digital reverb

In digital reverb, an algorithm simulates the various components of natural acoustic reverberation.

The first person to create digital reverberation algorithms was **Manfred Schroeder** in 1961



1
Direct Sound

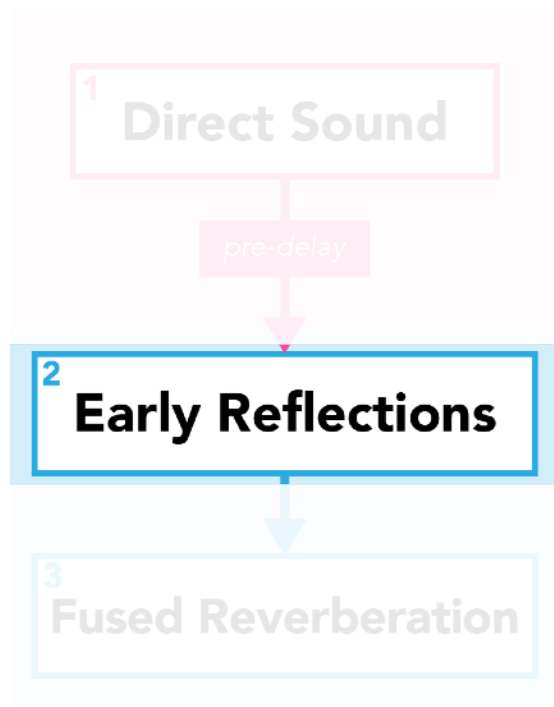
predelay

2
Early Reflections

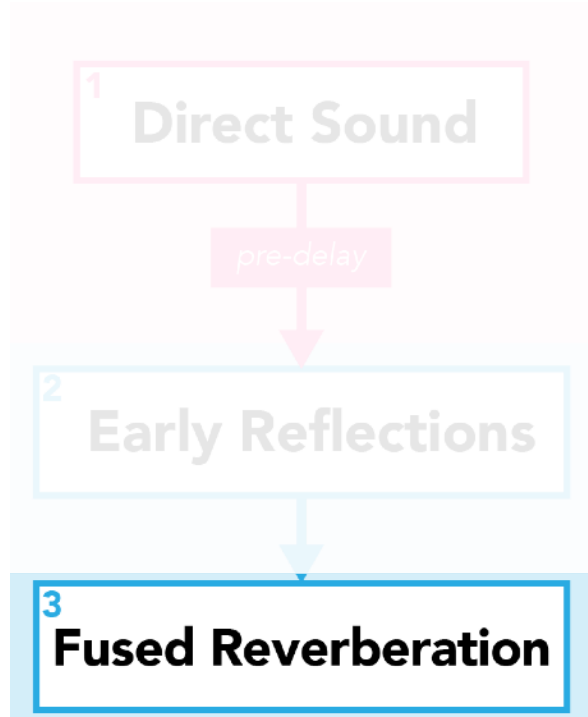
3
Fused Reverberation

DRY

WET



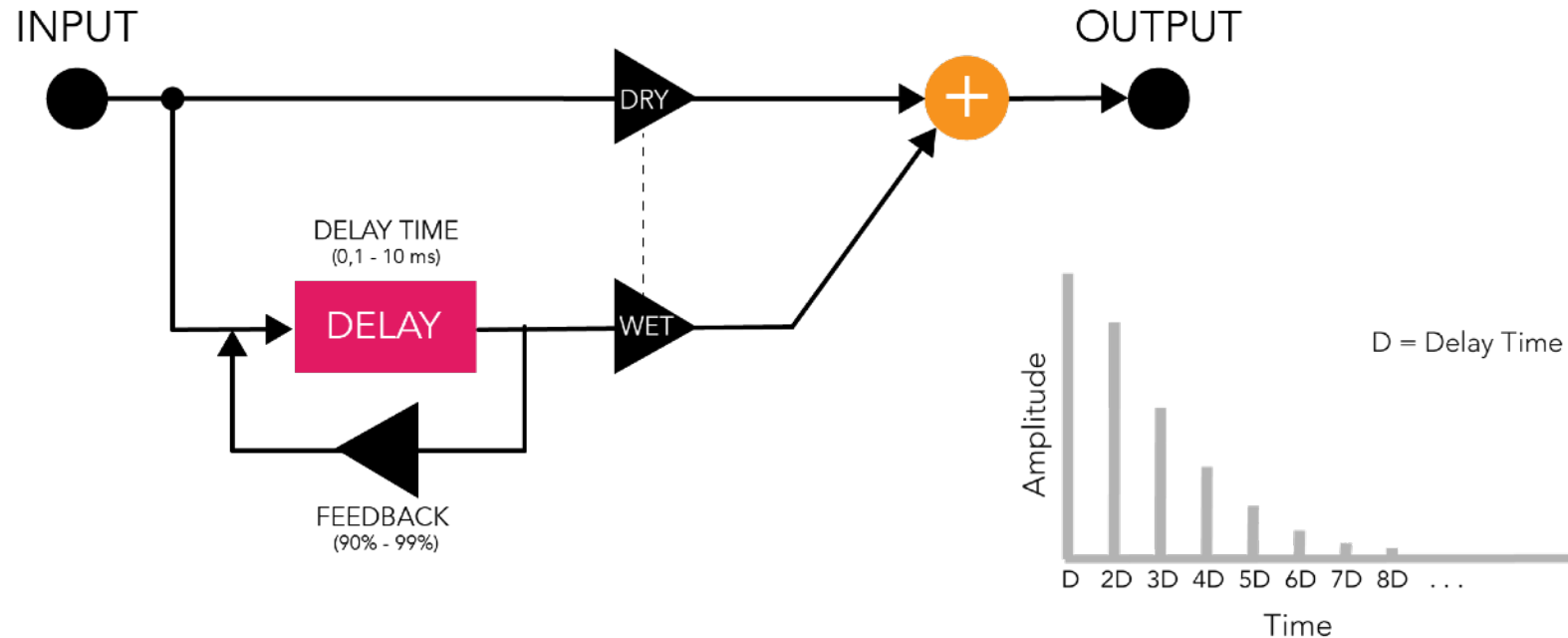
Multitap delays are used to simulate these first early reflections.



To achieve this, we need to utilize, connect, and duplicate two processes:
Comb filters and **All-pass filters**

Comb filters

The Comb Filter is a delay with feedback that has a very short delay time.



All-pass filters

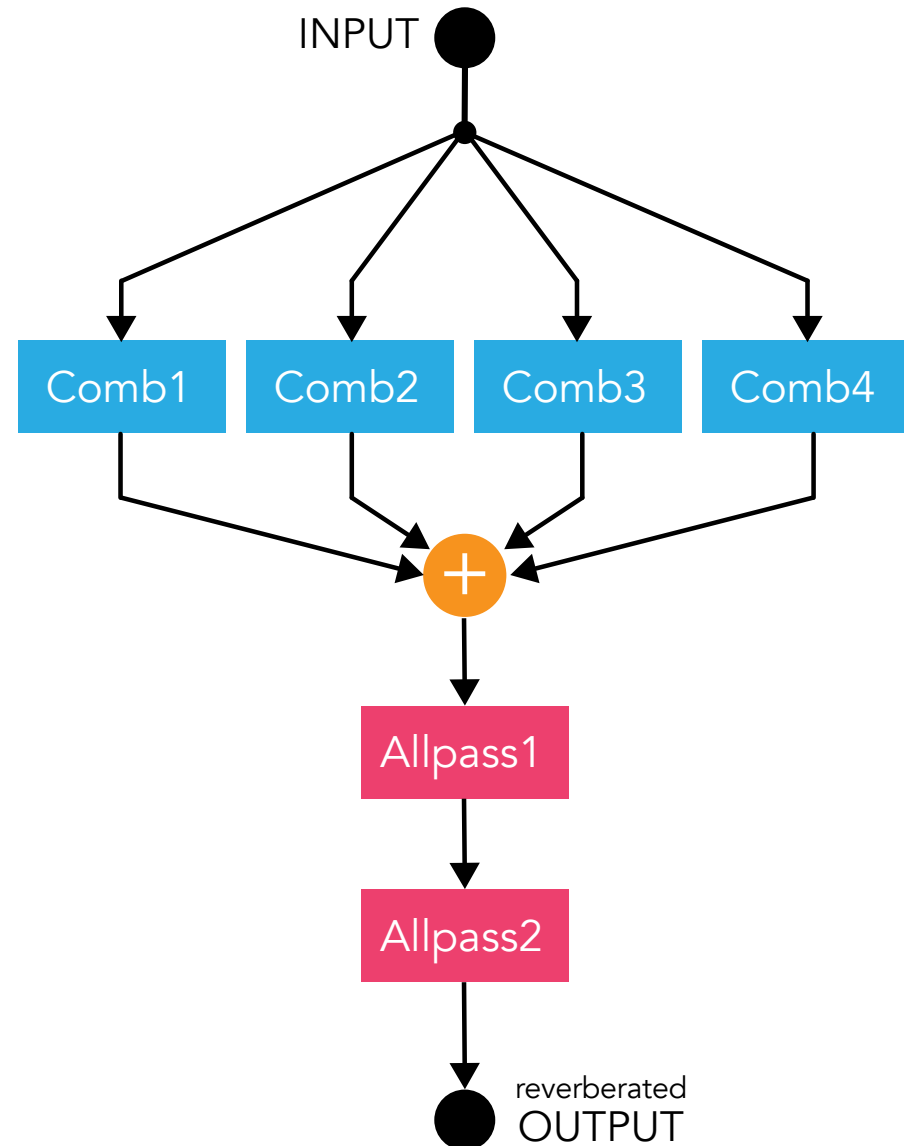
The All-pass filter will pass through amplitudes unchanged but will alter the phase depending on frequency.

Combining comb and all-pass

To achieve sufficient density to perceive a natural reverberation, it is necessary to combine multiple comb and all-pass filters together.

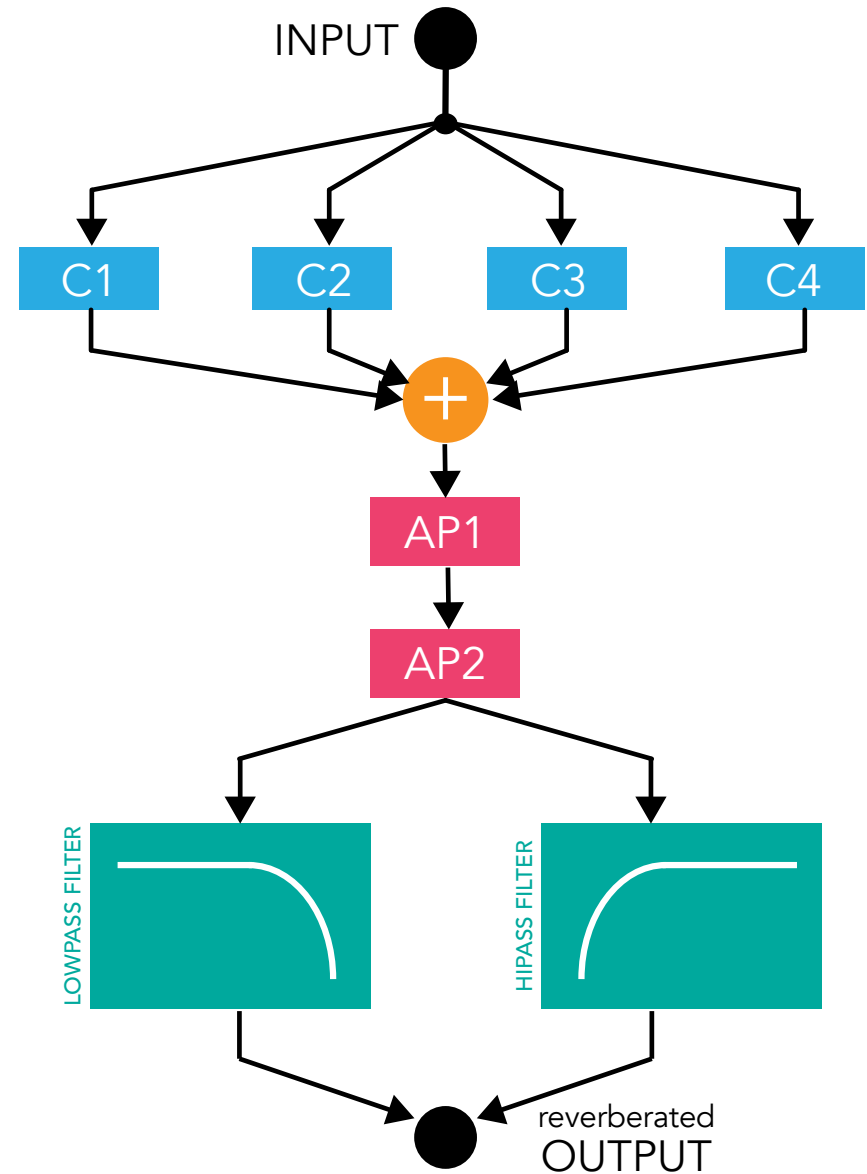
in parallel fewer processes are needed because you will add up the reflections given by each comb or all-pass filter. This is generally good for comb filters because you minimize any spectral problems.

in series more density in processes occur because each reflection is multiplied by subsequent reflections.



Filters

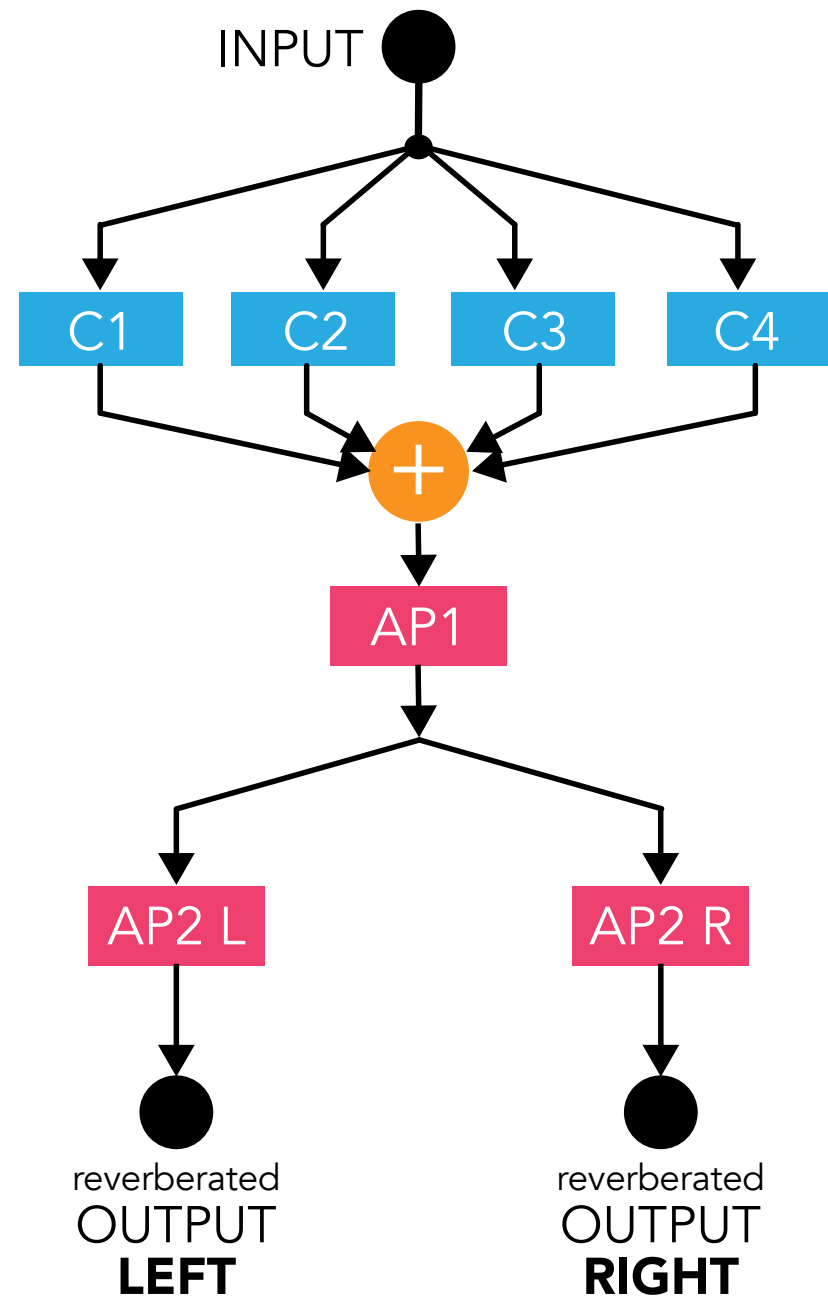
To further refine our digital reverberation, we can use Low-pass or High-pass filters at the end of the algorithm to simulate the natural absorption



Stereo reverb

The easiest way to ensure that the left and right channel are slightly unique is to apply a different all-pass filter to the each channel.

One all-pass filter per channel in the final process is sufficient to create a perceptually acceptable stereo reverb.



Reverb settings

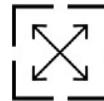
The parameters we see in reverb are the controls that allow us to set the characteristics of our desired reverb.

In most cases, these are macro-parameters settings that work on multiple parameters within the reverb units.



PREDELAY

sets the **delay time** between the original sound and the first reflections



SIZE

creates the delay times of the various reverberating units, simulating the feeling of **room size**.



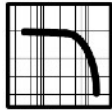
REVERBERATION TIME

controls the overall **duration** of the reverberation



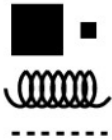
DIFFUSION

determines the **density of reflections** that our reverberation creates



FILTER or DAMPING

simulates the **absorption** of certain frequencies caused by absorptive properties of the walls



TIPO DI RIVERBERO

allow for presets that simulate particular types or analog reverbs by setting various parameters to specific values. Examples: **Plate, Spring, Chamber, Hall, Gated**



MIX o DRY/WET

controls the ratio between the amplitude of original sound to amplitude of the reverberated sound.

Digital convolution reverb

Convolution reverb uses a mathematical operation called convolution to transform our original sound to reverberate as if it were in a simulated room.

Symbol of convolution operation



To perform convolution, we need the **impulse response** of the room that we want to simulate and the original musical sound that we want to apply reverb to.

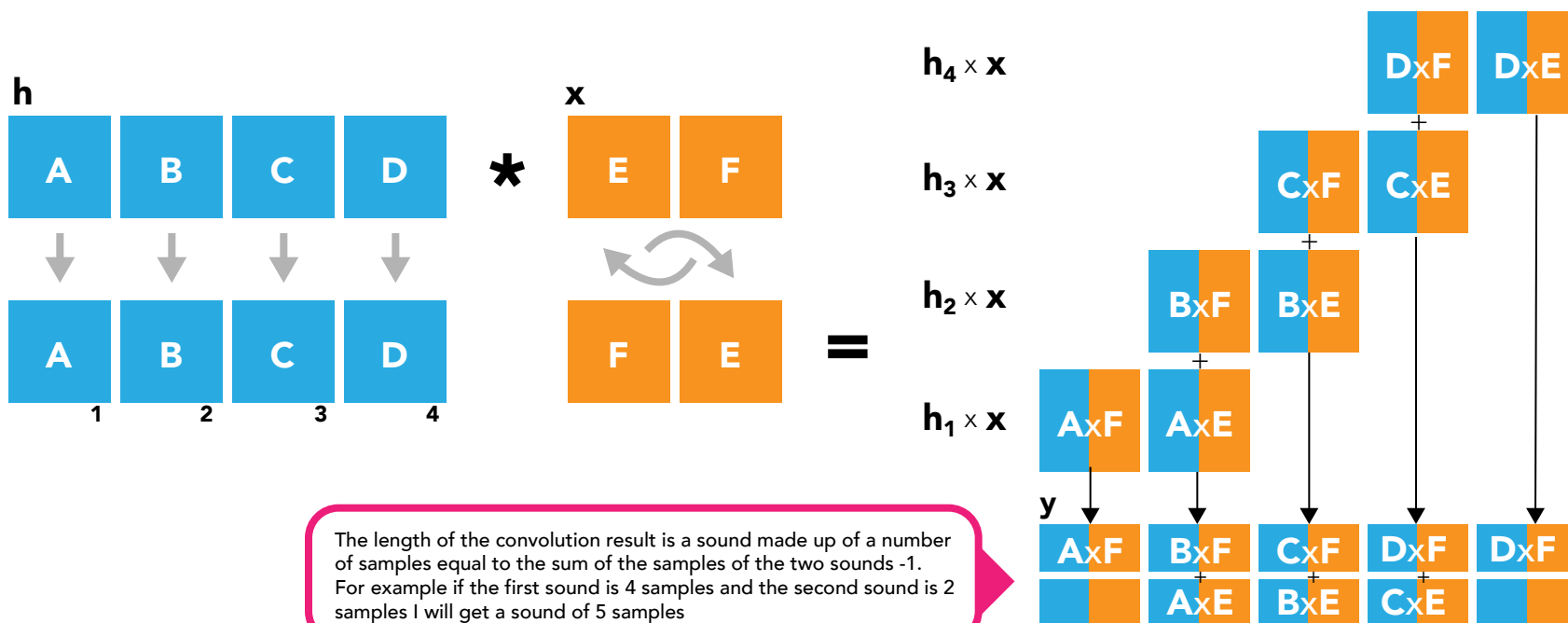


h the room impulse response and **x** the dry musical sound, I need to:

Flip **x** in time and slide the result sample by sample so that it overlaps **h** for each time step

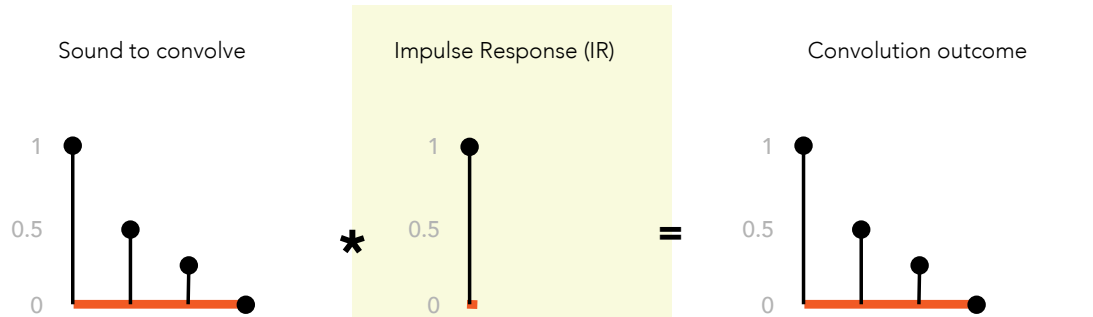
Multiple and add the overlapping values and then continue to the next step

When all overlapping operations have been done, then the two signals create an output, **y**

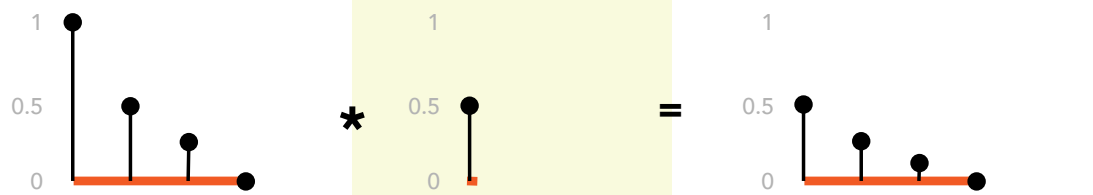


Let's take 3 simple cases to illustrate this mathematical operation better:

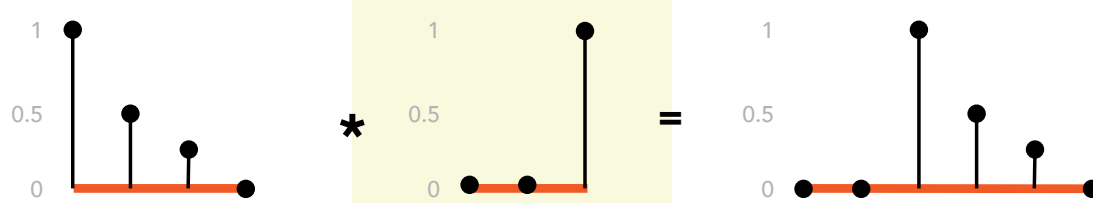
1



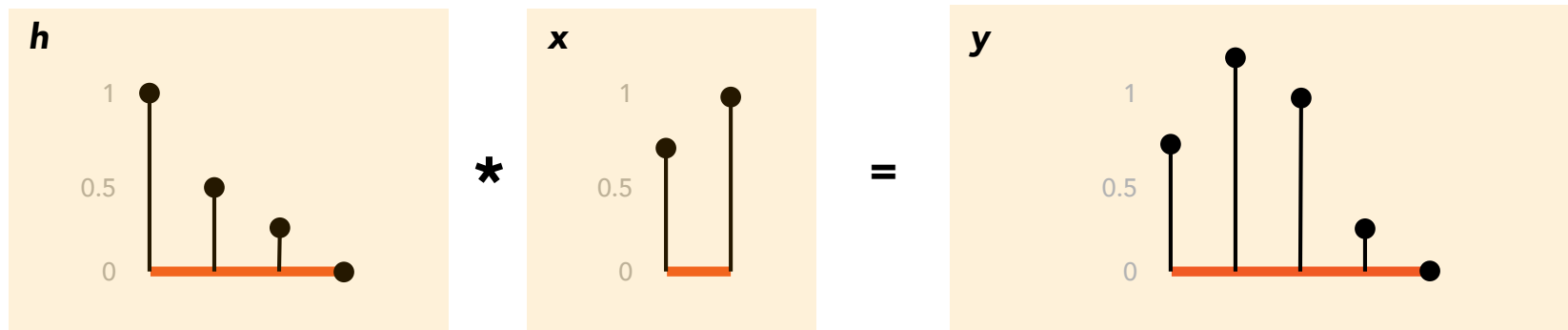
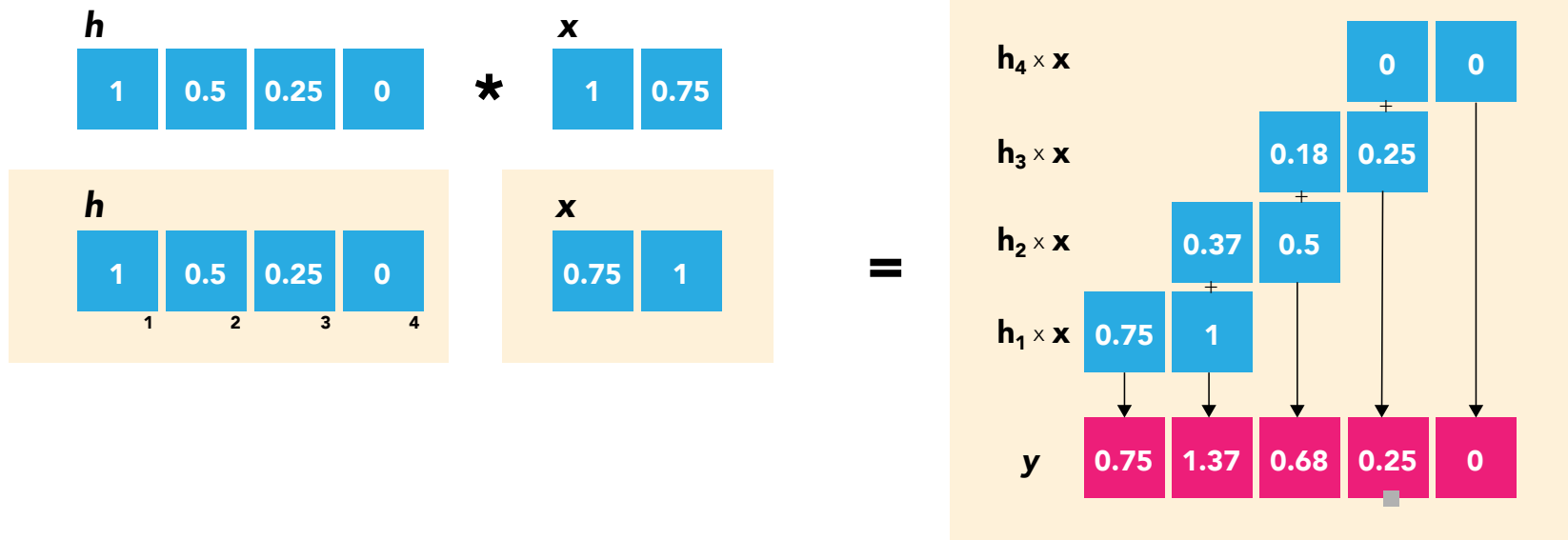
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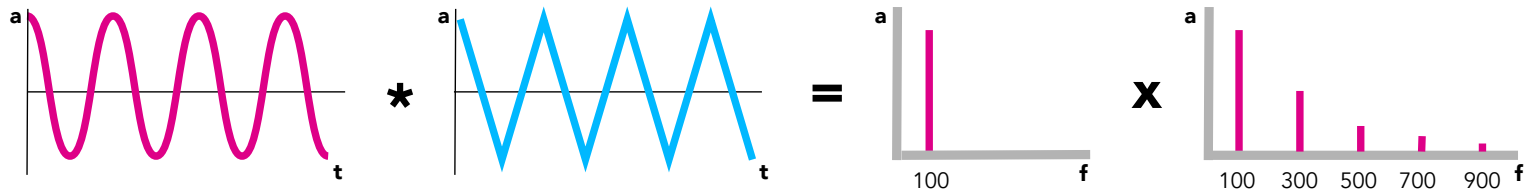
3



As we can tell from the graphical result of a more complex case, our final sound will be a **sound with characteristics of the first and second sounds.**



The direct convolution in the time domain of two sound signals is equivalent to the multiplication of their relative spectra!



Warning! This is a **spectrum** (a representation in the frequency domain) and NOT even a representation in the time domain!

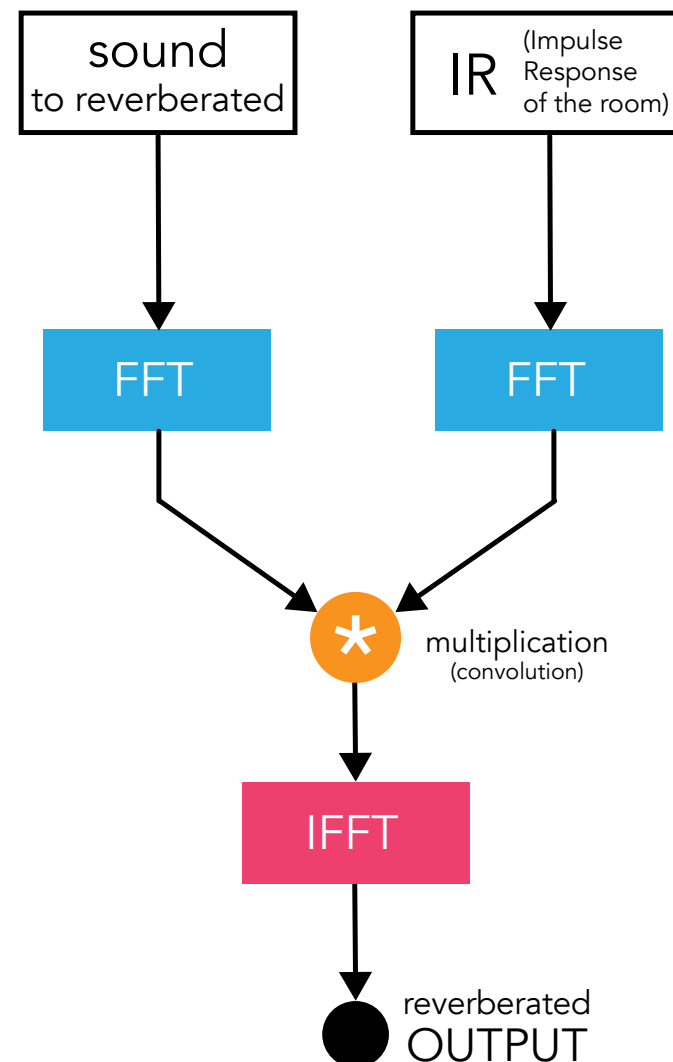
Why is this very important?

Because doing convolution between two sounds in the time domain (**Direct Convolution**) is very tiring by hand and computationally expensive.

Doing a convolution with the spectrum is much more agile and reduces the time and load on our processor. This process is called **Fast Convolution**.

Fast Convolution involves multiplying two spectra, obtained by converting time domain information to frequency domain using the **Fourier Transform (FT)** or its optimized version, the **Fast Fourier Transform (FFT)**.

After multiplying the spectra, to convert back to an audio signal in the time domain for playback, an **Inverse Fourier Transform (IFT)** or **Inverse Fast Fourier Transform (IFFT)** is performed.





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