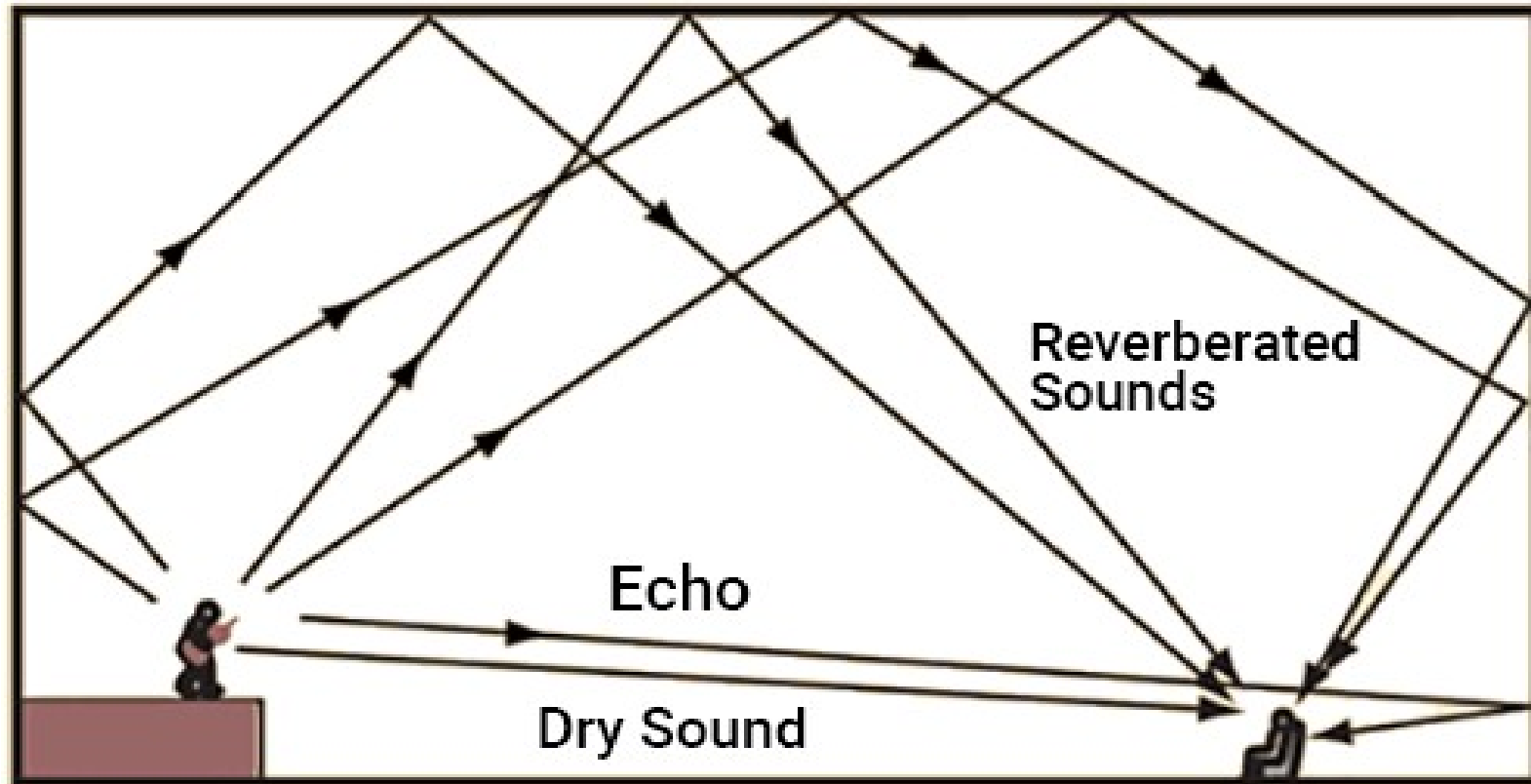


Remove reverb from sound



# Reverb = echo from walls

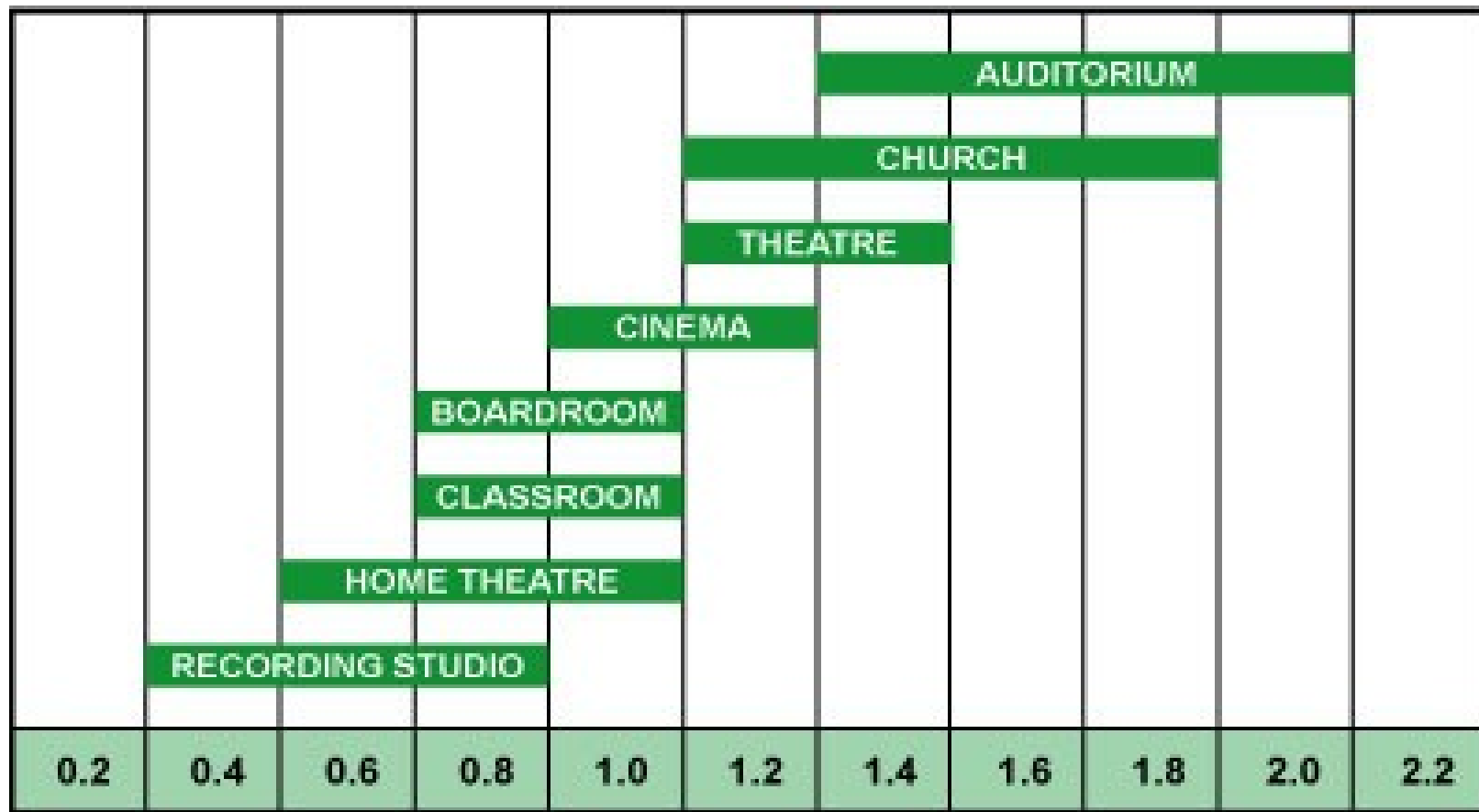


- source: <https://www.softdb.com/what-is-reverberation-in-acoustical-analysis/>

# Generate sound with reverb

- anechoic sound + convolution with IR = sound with reverb
- $$\int_0^t f(t-y)g(y)dy = h(t)$$
- IR: impulse response characterizes the room acoustics
- can be computed with FFT
- depends on:
  - room size and shape
  - position of source and receiver
  - shape and size of objects in the room

# Reverberation times



- source : <https://www.primacoustic.com/broadway-panels/science/common-reverberation-times/>

# Remove reverb from sound by deconvolution

- deconvolution with **known** IR by FFT
- numerically unstable: strong amplification of even small noise
- 
- better, but not perfect: Wiener deconvolution

# Blind dereverberation

- deconvolution with **unknown** IR

# Blind dereverberation