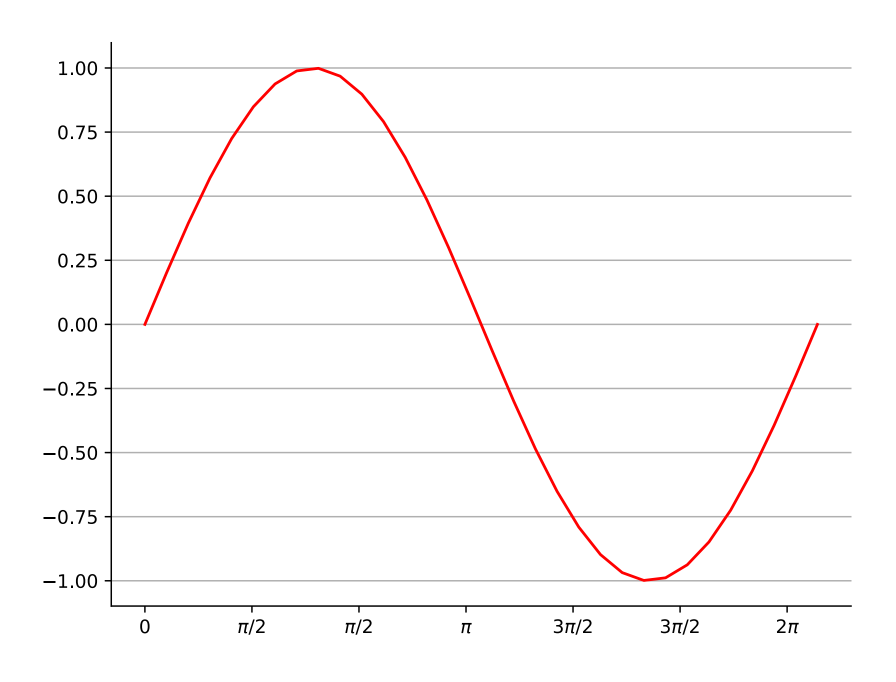
## Digital Audio

The mystery behind sampling and reconstruction

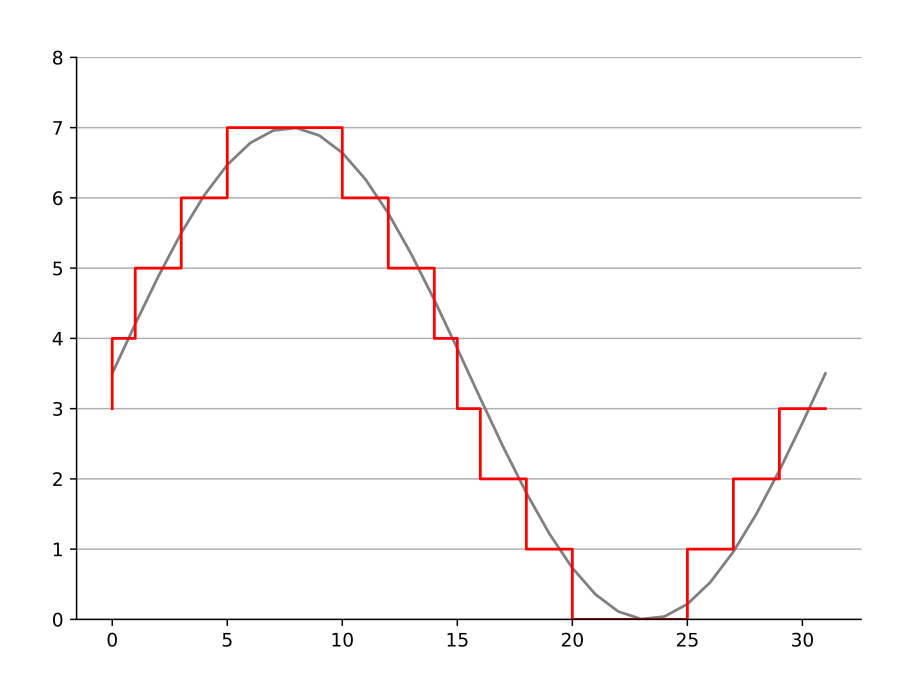
Spring 2019 - Audio Tech Talk Series
January 22, 2019

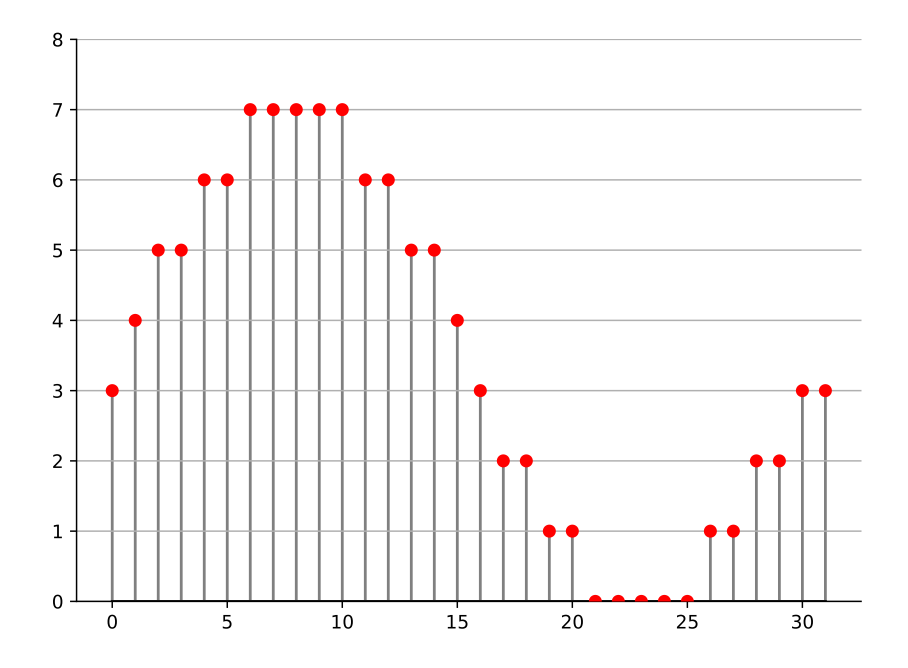
## What is audio?

#### Analog Audio

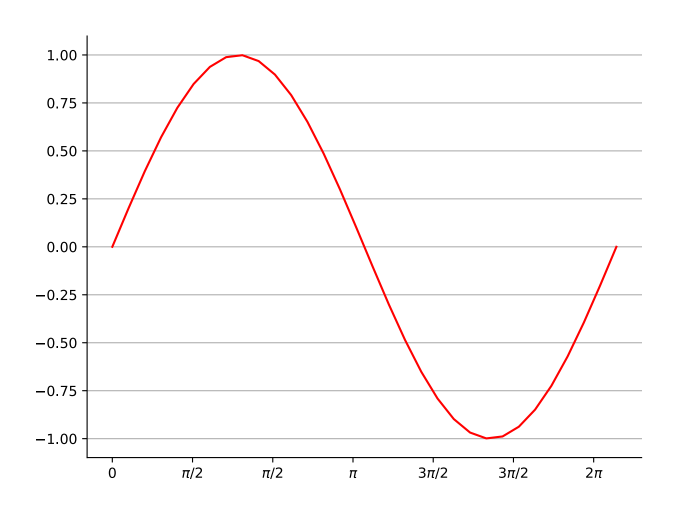


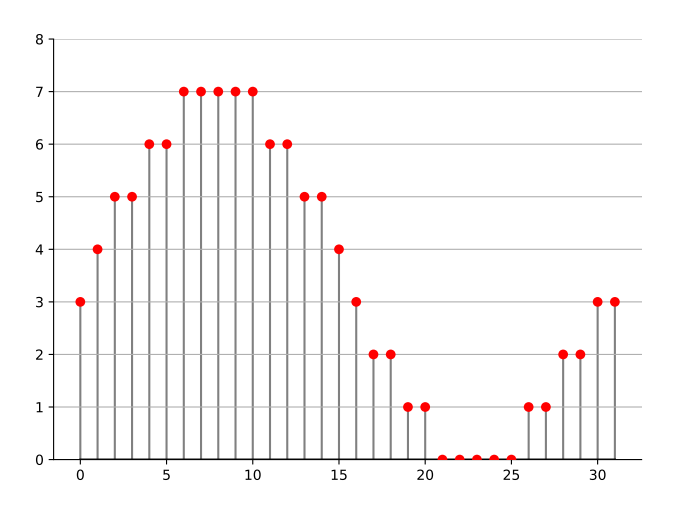
### Digital Audio





#### Sampling Theorem





## Sampling Theorem

A continuous time signal (analog) can be completed represented by its samples and can be recovered back when sampling frequency  $\mathbf{f_s}$  is greater than or equal to the twice the highest frequency component  $\mathbf{f_m}$  of the signal. i.e.

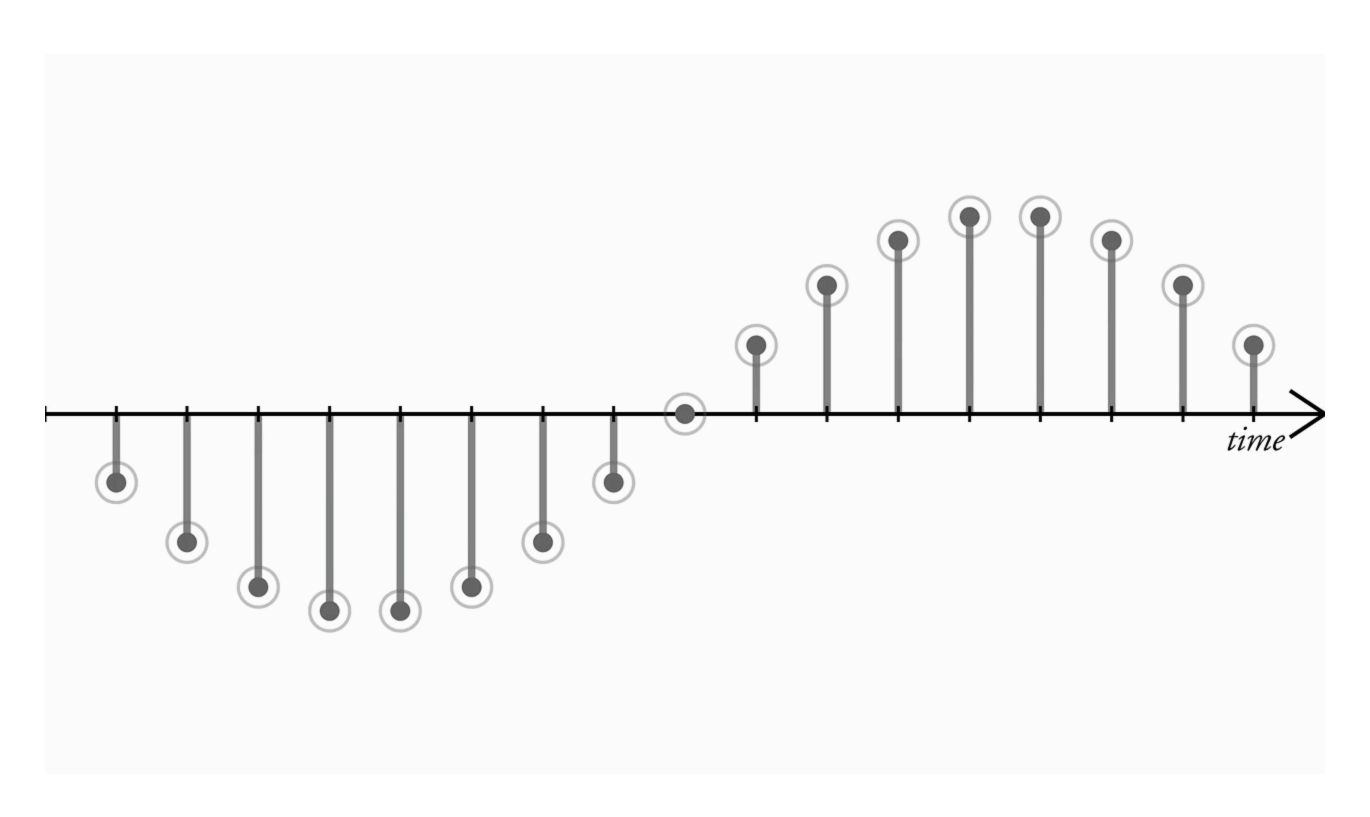
 $f_s \ge 2*f_m$ 

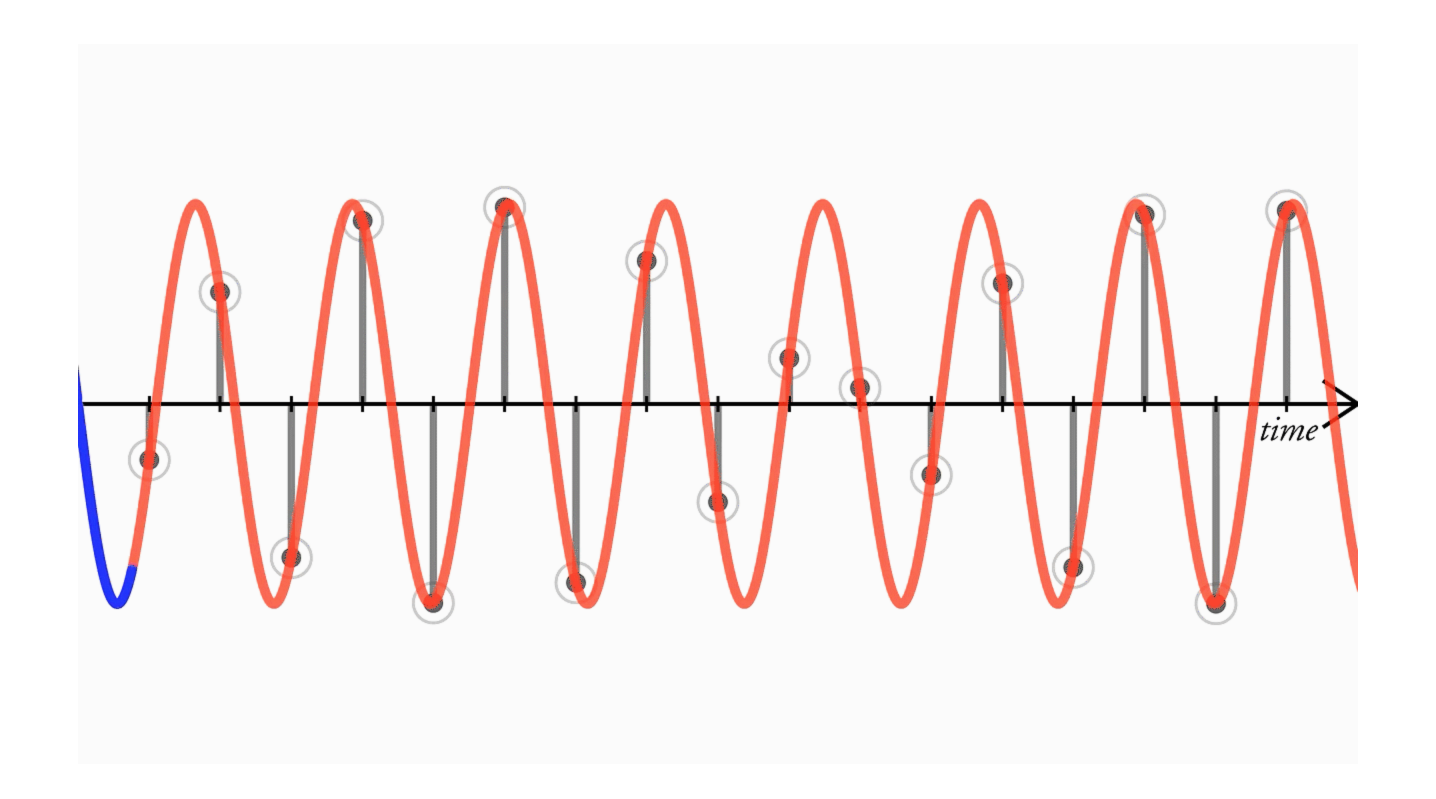
#### Examples

- Human speech (100 Hz 4,000 Hz)
- Music (20 Hz 20,000 Hz)
- Temperatue sensor (0 Hz 0.25 Hz)

#### Reconstruction

There is only ONE bandlimited signal that fits the sampled points.



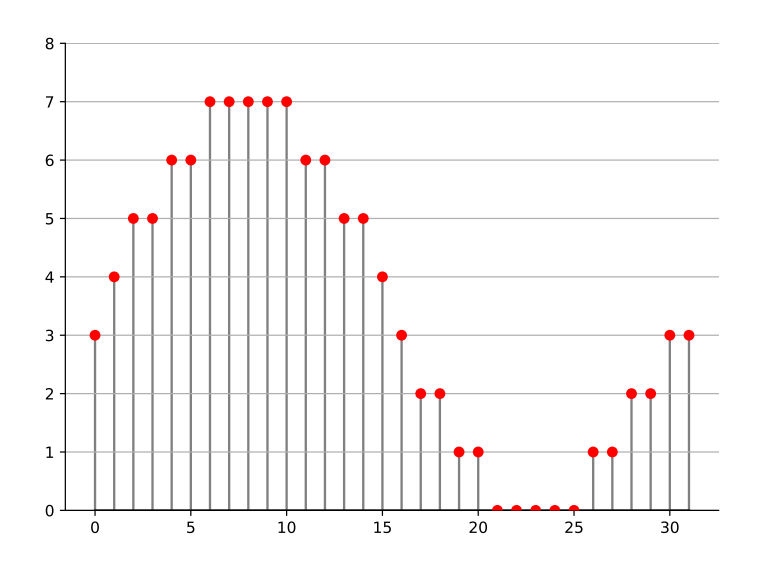


#### Caveats

- Sampled signal MUST be bandlimited -> Aliasing
- Finite bit depth (e.g. 16 bits) -> Quantization noise

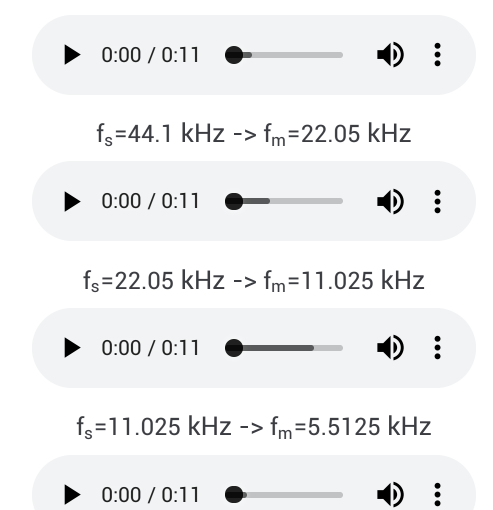
# Pulse Code Modulation (PCM)

#### Sampling Rate and Bit Depth



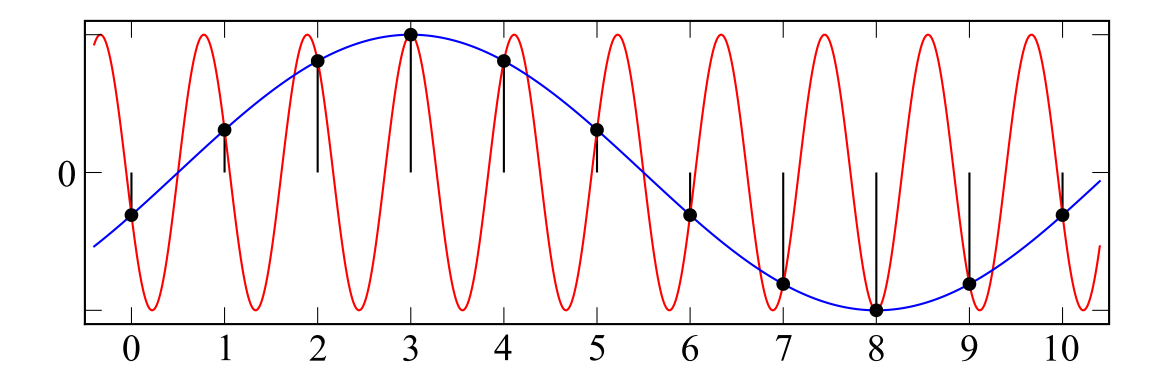
Bit depth = number of discrete levels -> **Dynamic range**Sampling rate = number samples per second -> **Bandwidth** 

#### Sampling Rate

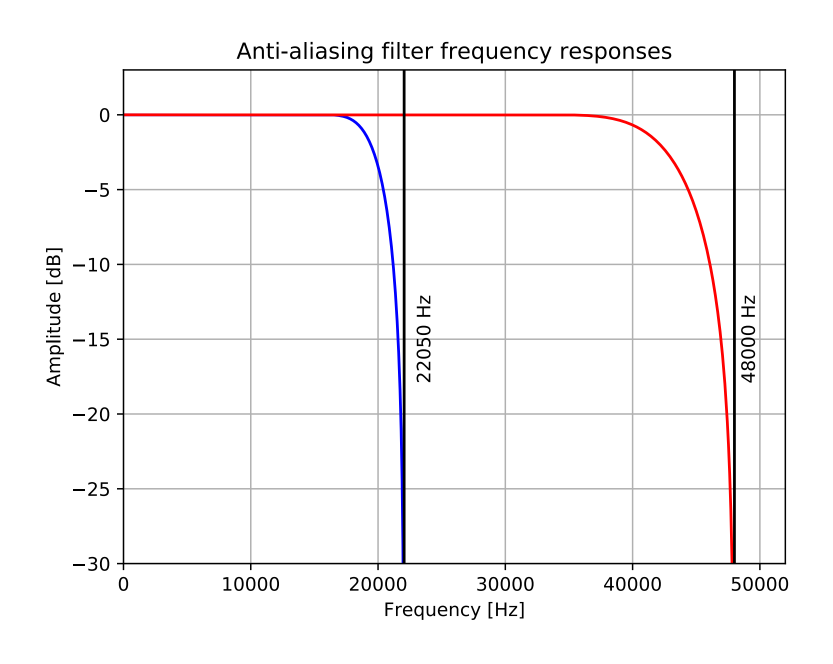


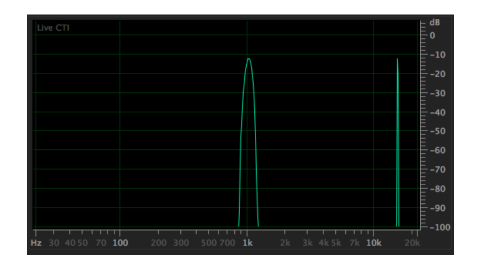
 $f_s$ =44.1 kHz -> LPF  $f_c$ =5.5125 kHz kHz

## Aliasing



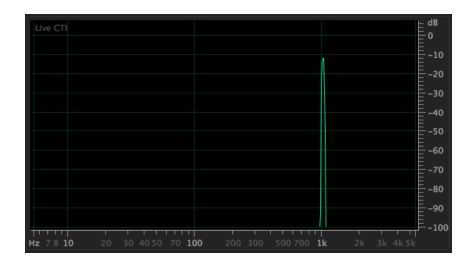
#### Anti-Aliasing Filters





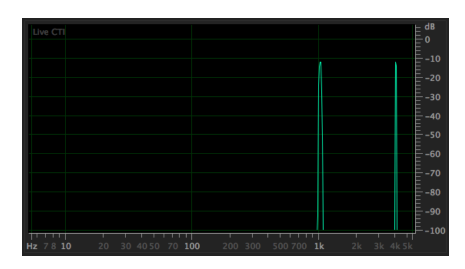


1 kHz + 15 kHz @ 16bit 44.1 kHz





1 kHz + 15 kHz @ 16bit 11.025 kHz





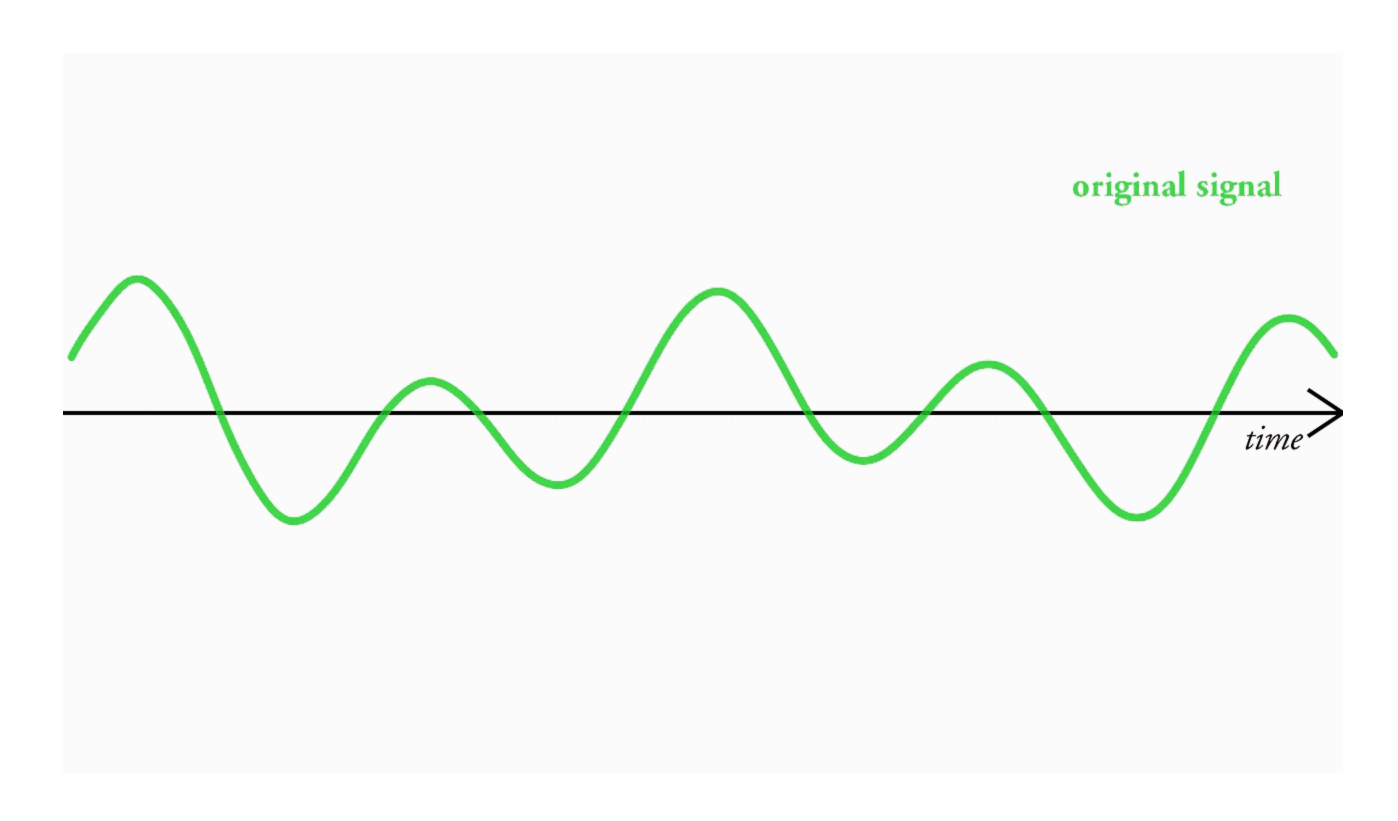
1 kHz + 15 kHz @ 16bit 11.025 kHz (No Anti-Aliasing filter)

#### Bit Depth

▶ 0:00 / 0:11
 ▶ 0:00 / 0:11
 ▶ 0:00 / 0:11

8 bit -> 48 dB

#### Quantization Noise



#### Dither



1 kHz sine wave @ 16 bit 44.1 kHz



1 kHz sine wave @ 8 bit 44.1 kHz (with dither)



1 kHz sine wave @ 8 bit 44.1 kHz (no dither)

#### Analog comparison

Format	Dynamic range	<b>Effective Bit Depth</b>
Cassette	40 dB	6 bits
Vinyl	60 dB	10 bits
Reel-to-Reel	80 dB	13 bits
CD	96 dB	16 bits
HD Audio	144 dB	24 bits

<sup>\*</sup> These are estimates -> analog hardware performance varies

## Further Reading

- Sigma-Delta converter (PDM)
- Error-correction codes (EFM, Reed-Solomon, etc.)
- Perceptual Audio Coding (MP3, AAC, etc.)
- Relevant ECE Courses
  - ECE 3300: Signals & Systems
  - ECE 4270: Communcation Systems
  - ECE 3170: Random Signal Analysis
  - ECE 4670: Digital Signal Processing