

# PHYS 391

## Day 18

- FFT Quiz
- Windowing

# Overview

- HW5 and Lab 5 both explore aspects of the FFT
- Discrete frequency coefficients
- Nyquist limit, and aliasing
- New today: windowing

# Conceptual Questions

What is the primary reason for the following features of the discrete Fourier transform?

- Finite frequency components:  $\Delta v$
- Nyquist limit/aliasing

# Sampling Parameters

If we sample a waveform at 1 kHz for 0.5 seconds,

- How many total data points will we have?
- What is the Nyquist Limit?
- What frequency spacing will we have in our Fourier coefficients?

# Aliasing

If we sample a waveform at 1 kHz for 0.5 seconds,

- What frequency will a 300 Hz signal appear to have?
- What frequency will a 600 Hz signal appear to have?
- What frequency will a 900 Hz signal appear to have?
- What frequency will a 1200 Hz signal appear to have?

# Square Waves

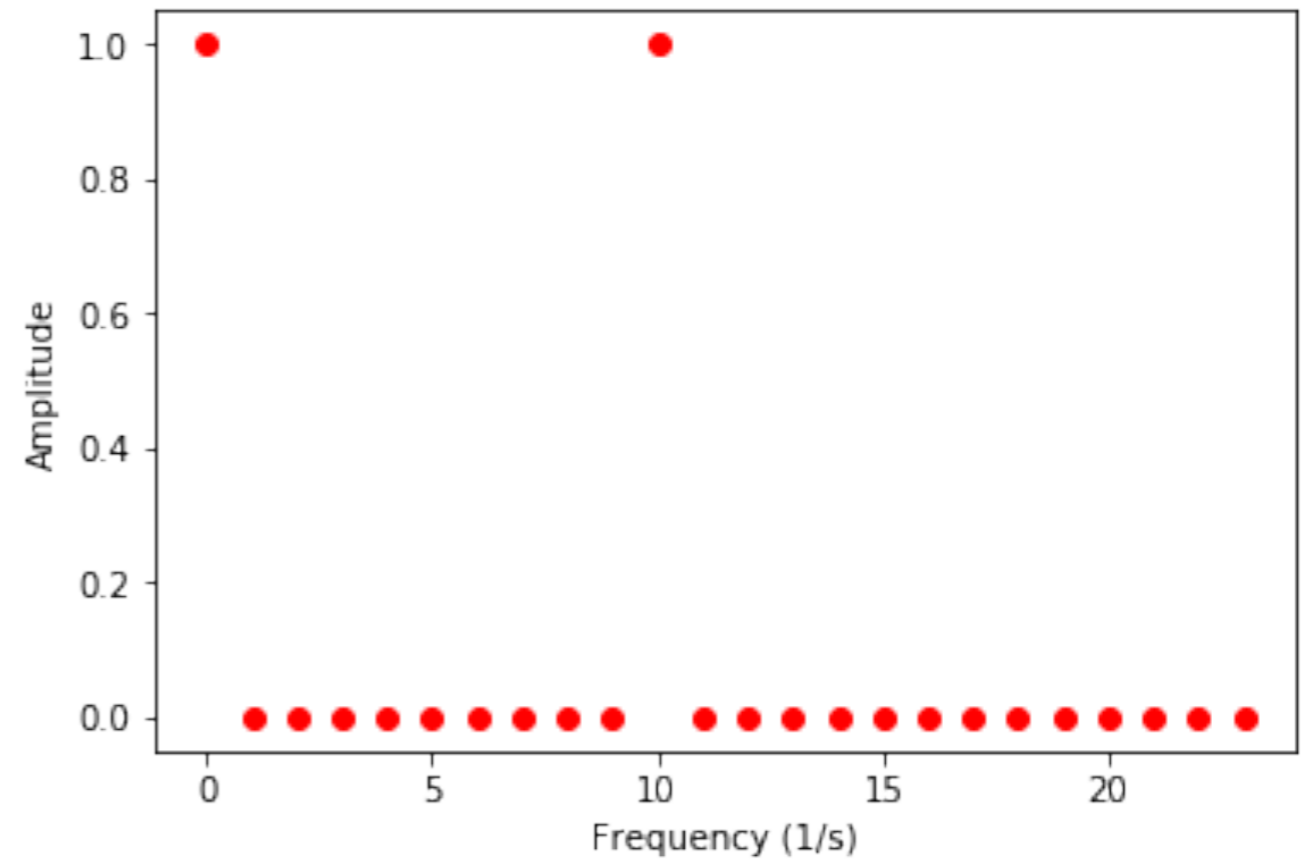
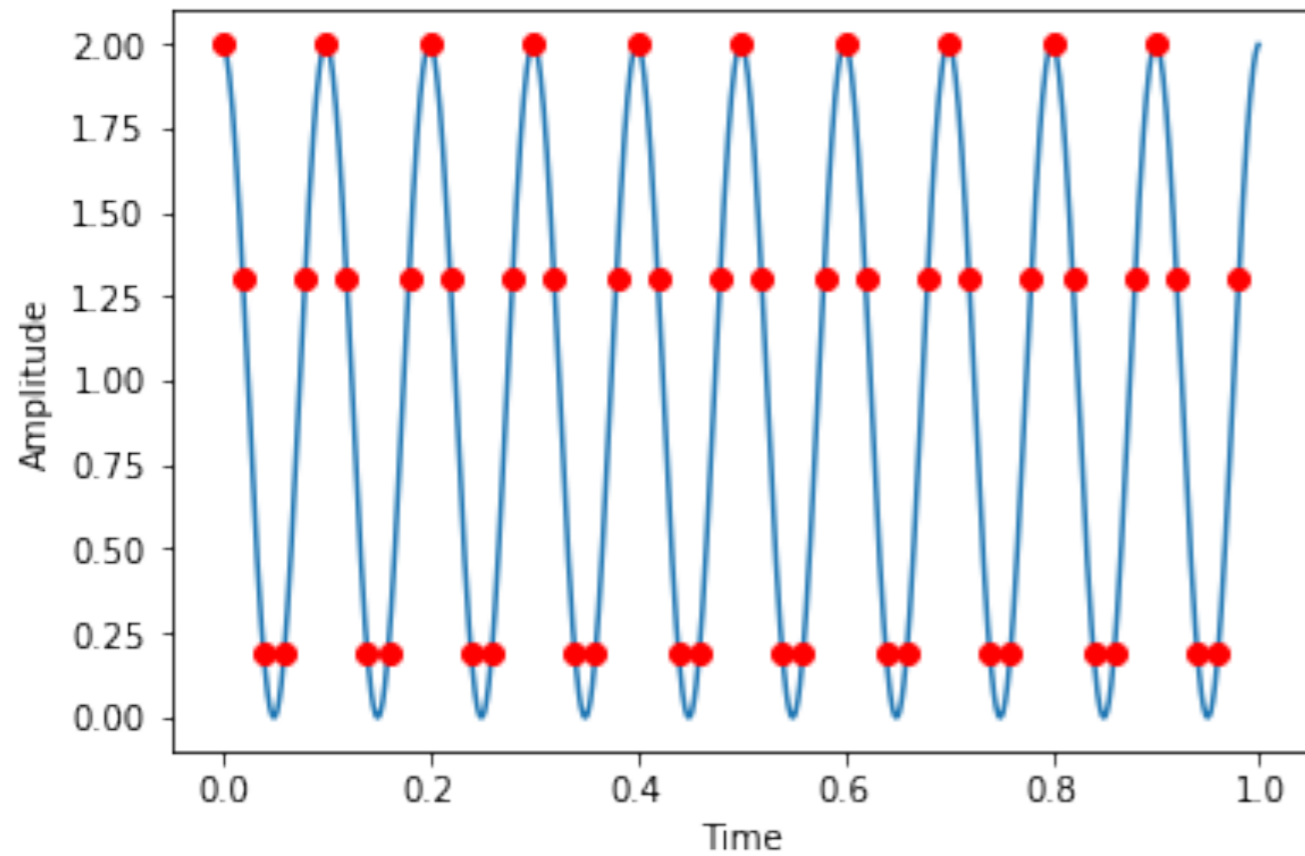
We take an FFT of a square wave. The first peak in the spectrum is at 120 Hz with magnitude of 1 V.

- Where is the second peak (next highest frequency)?
- What is the amplitude of this second peak?
- Where is the 3rd peak?

**You don't need to worry about aliasing here...**

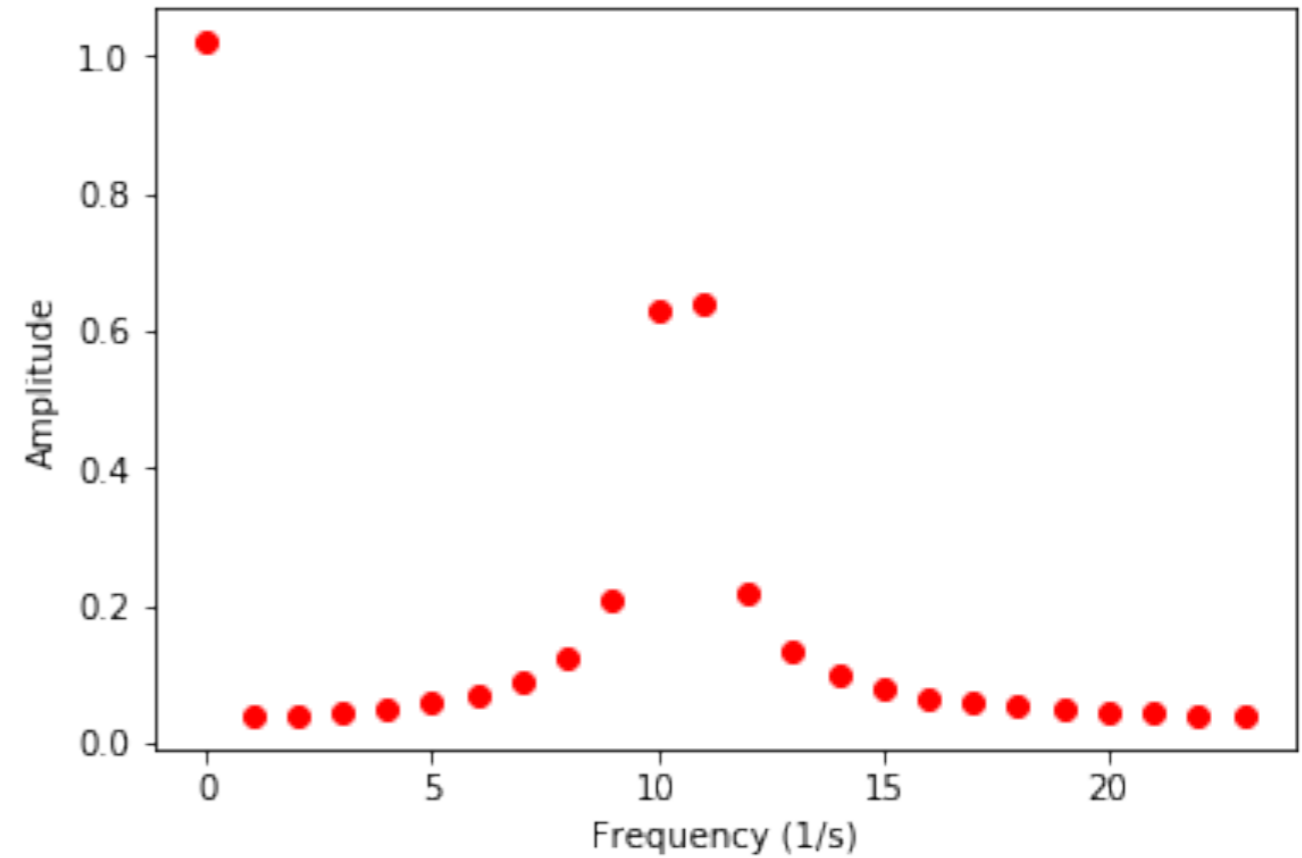
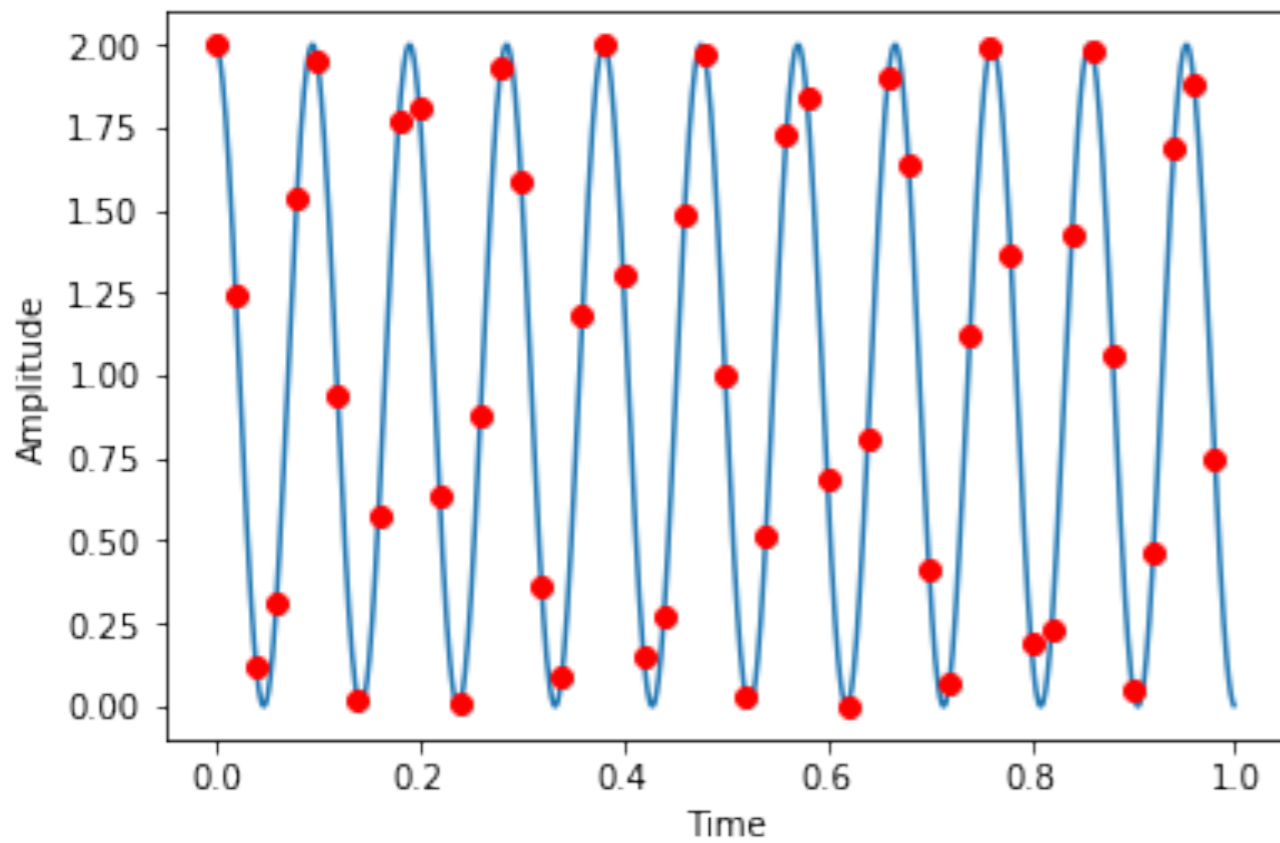
# Fourier Transform

$$v_s = 50 \text{ Hz}, v_0 = 10 \text{ Hz}$$



# Fourier Transform

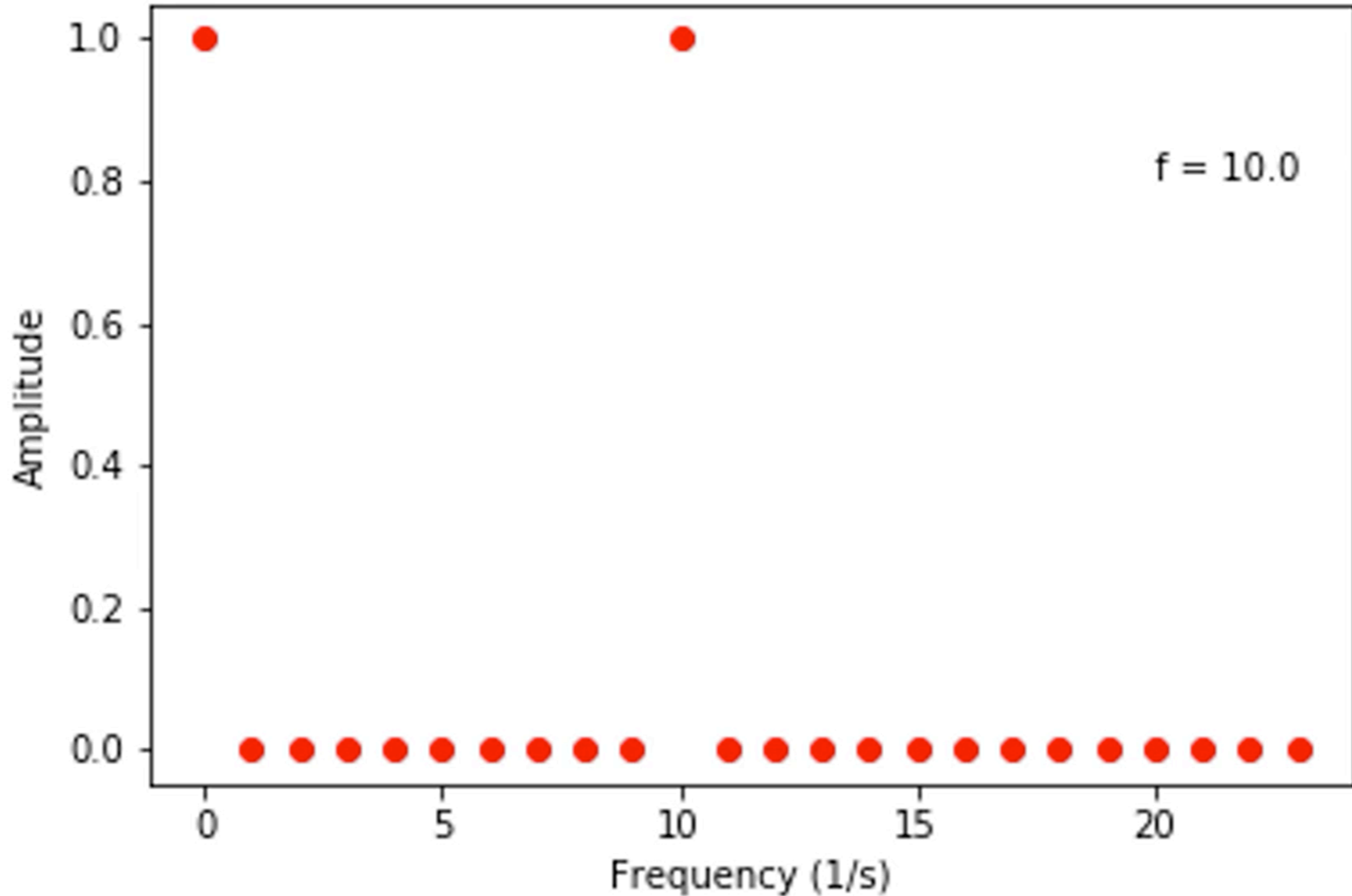
$$\nu_s = 50 \text{ Hz}, \nu_0 = 10.5 \text{ Hz}$$



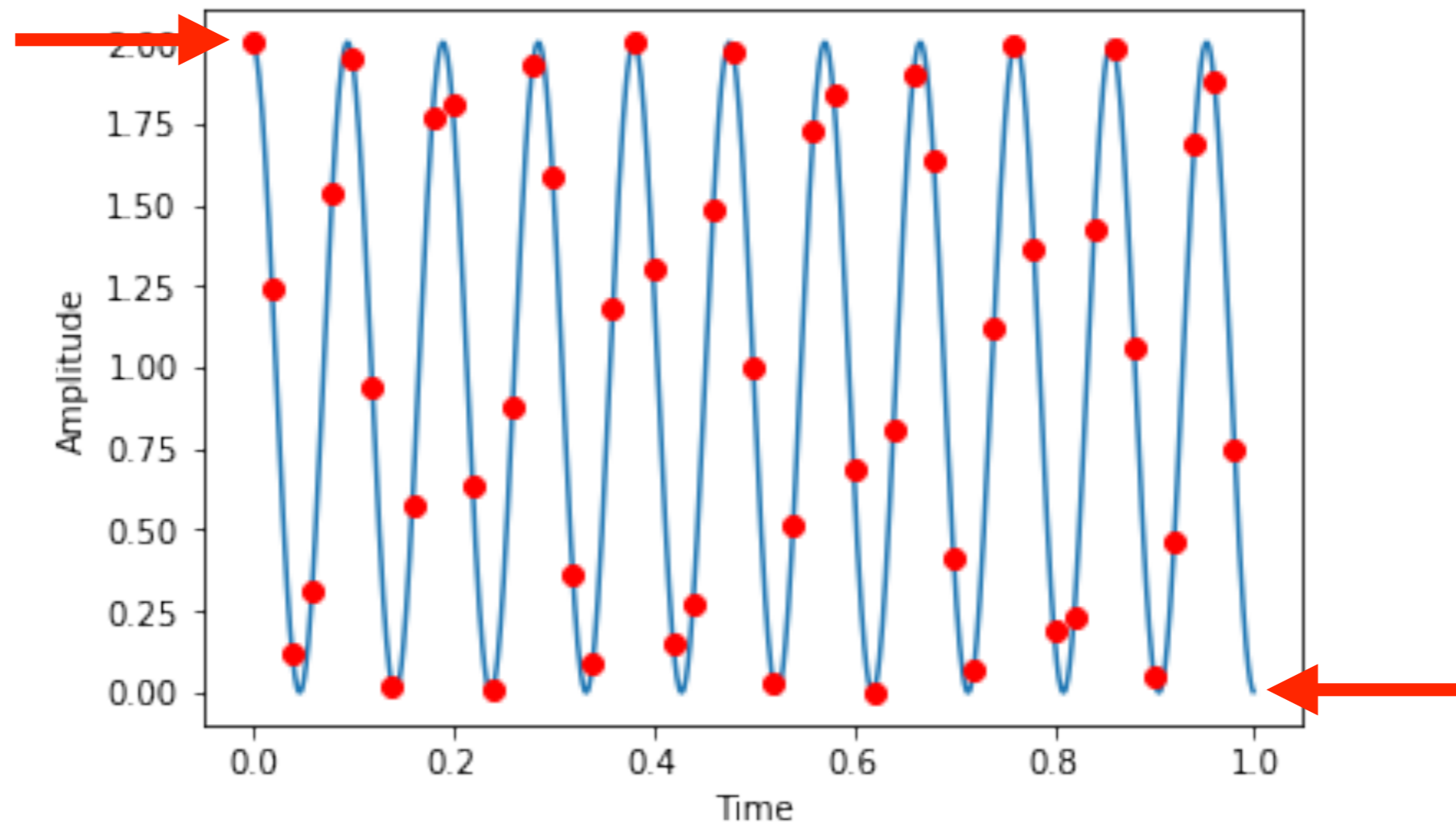
“Frequency Leakage”



# Home Movies



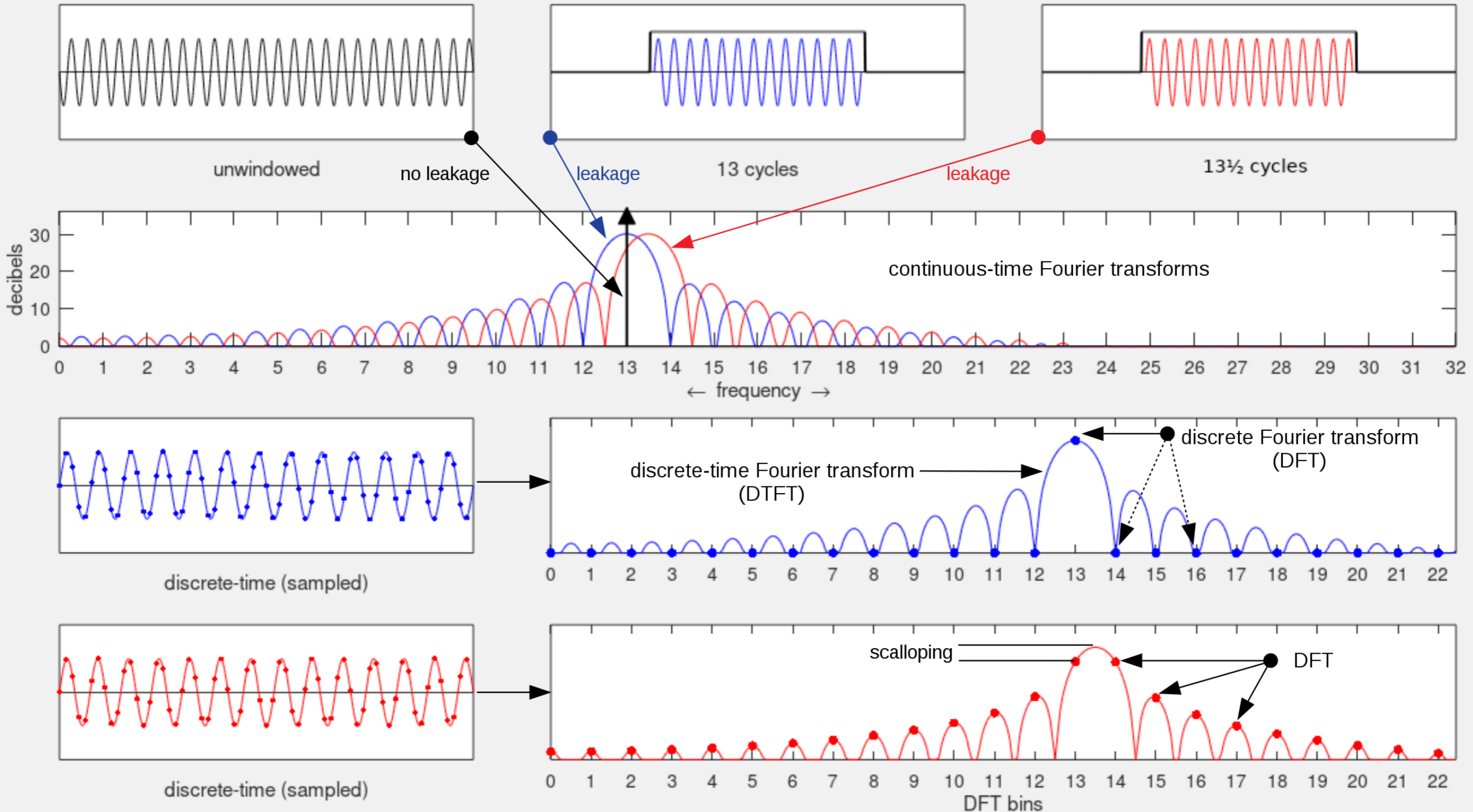
# Windowing - Conceptual



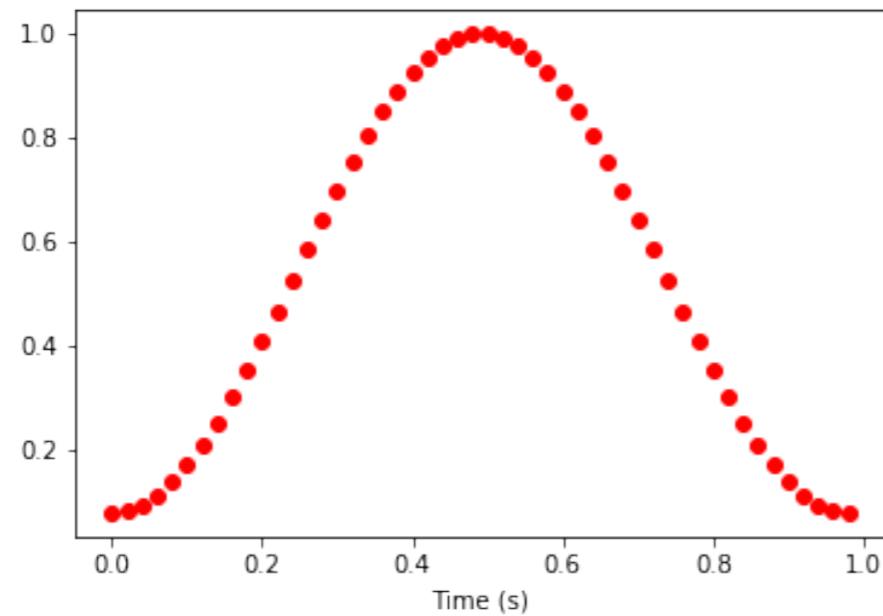
**Sharp transitions lead to high frequencies**

# Windowing - Wikipedia

Spectral leakage caused by “windowing”

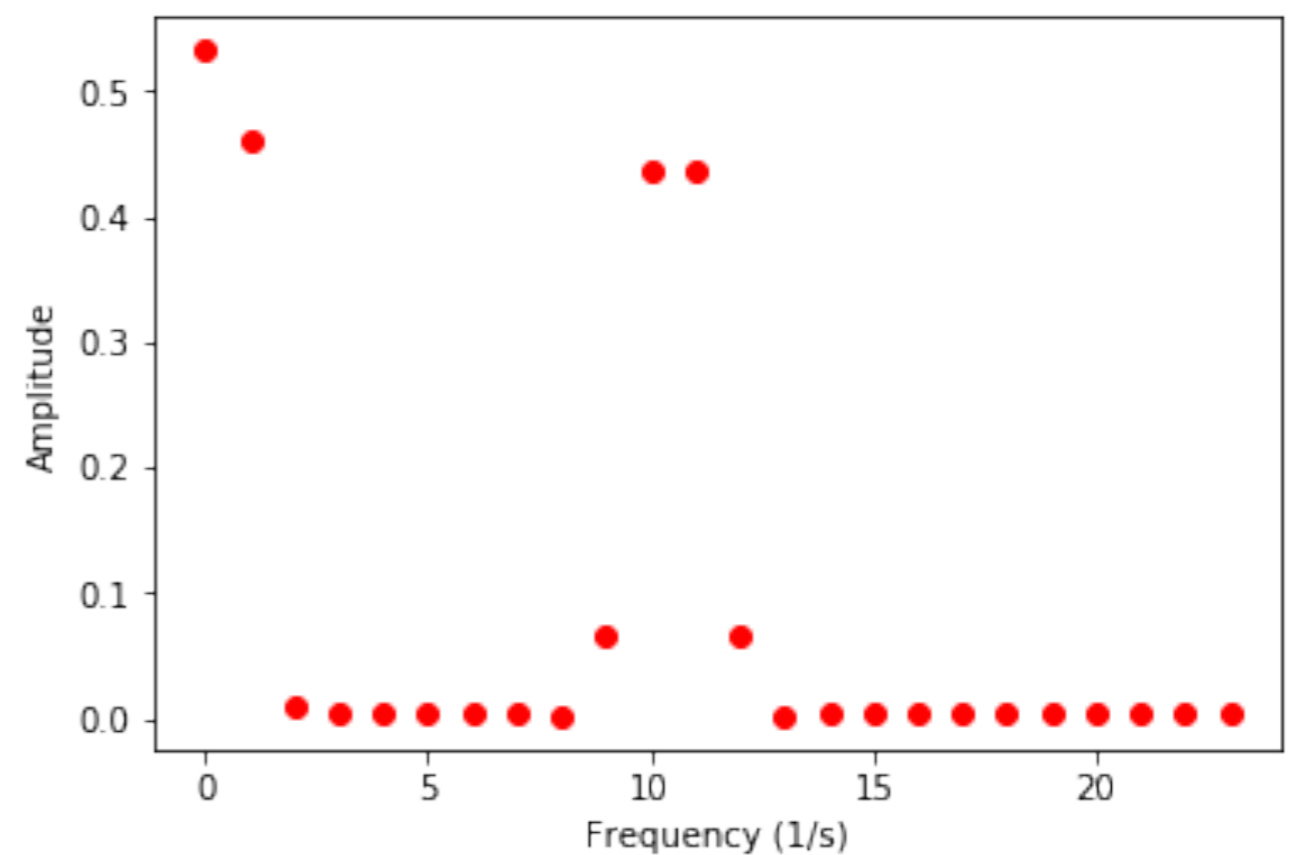
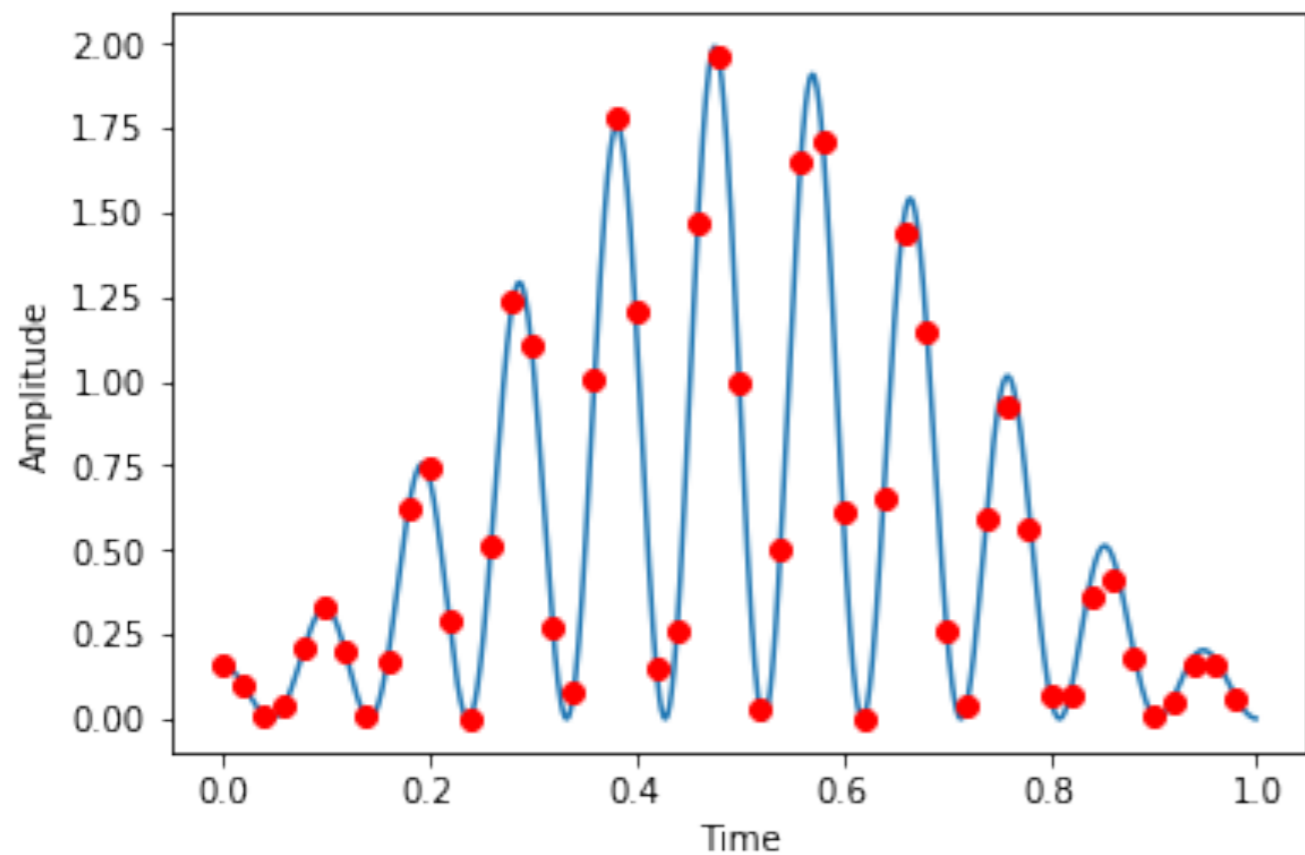


# Hamming Window



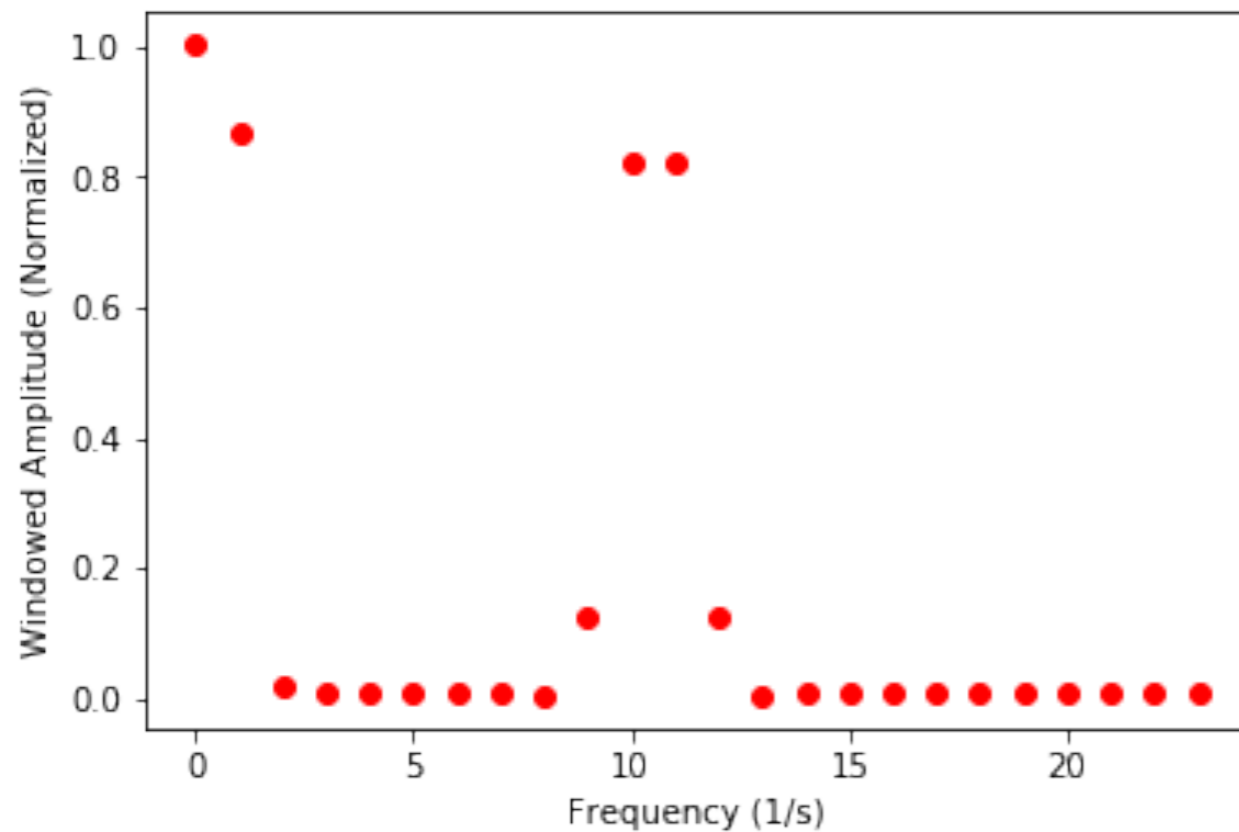
Multiply time-series data by 'window'

```
import scipy.signal.windows as win
n = len(y1)
window = win.hann(n)
ywindowed = y1 * window
ft1 = np.fft.fft(ywindowed)/n
```

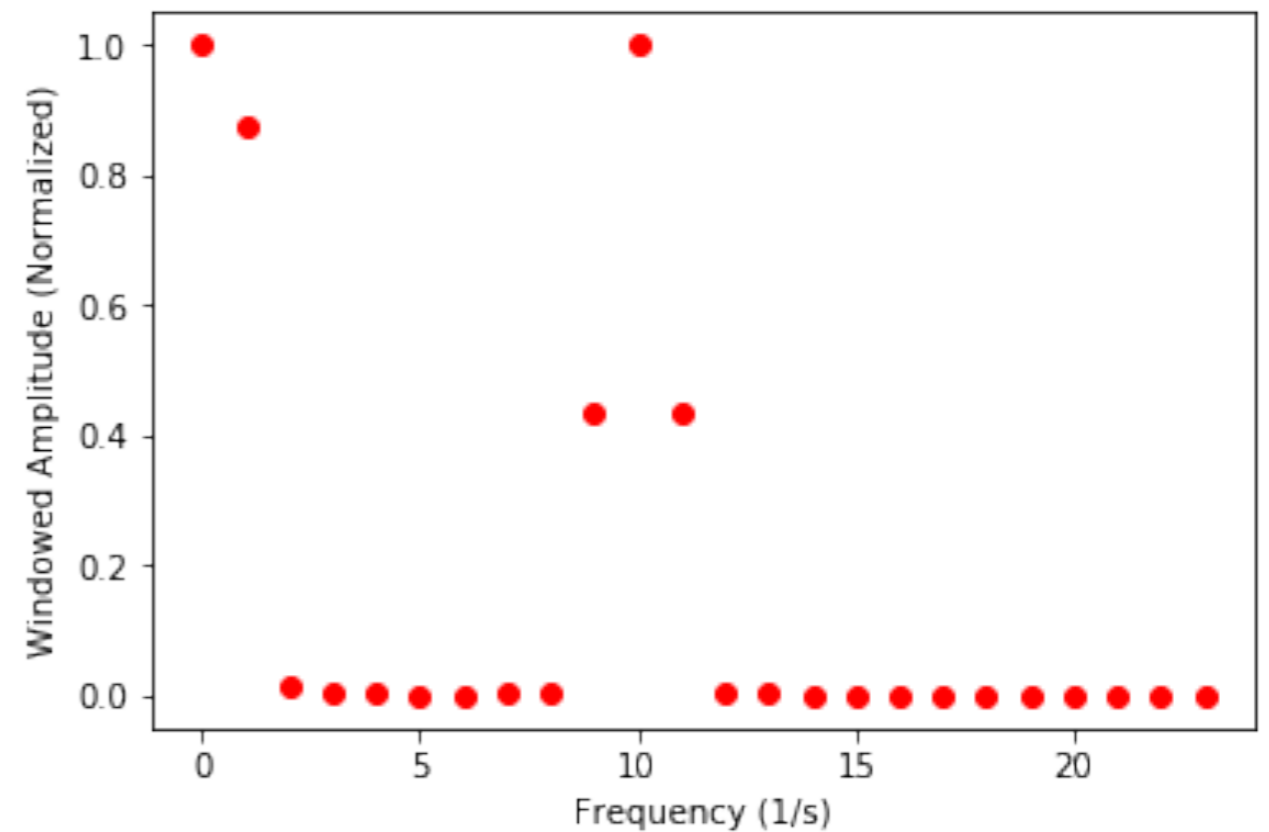


# Normalized

$v_s = 50$  Hz,  $v_0 = 10.5$  Hz



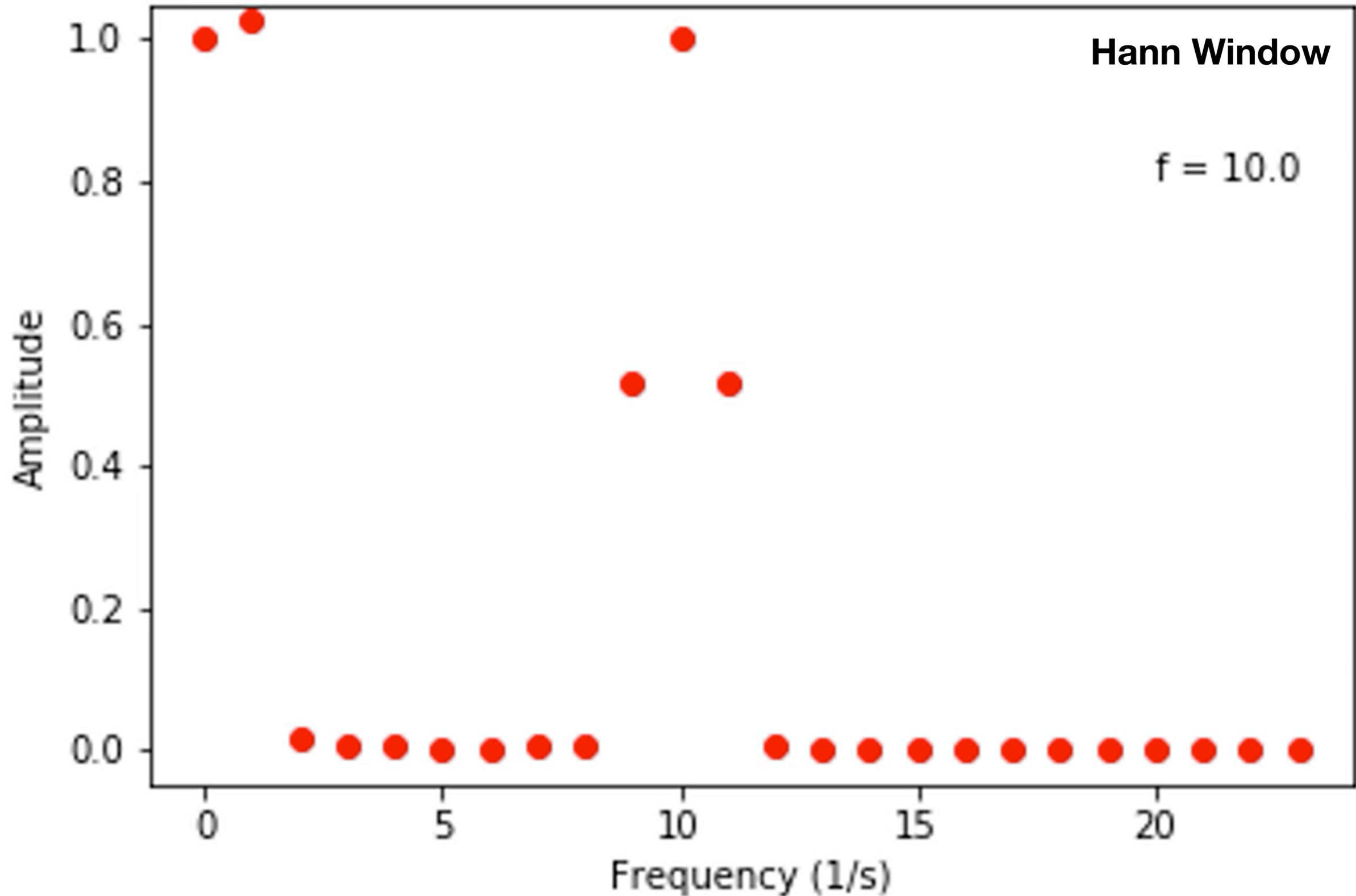
$v_s = 50$  Hz,  $v_0 = 10$  Hz



**Must correct for overall attenuation of window**

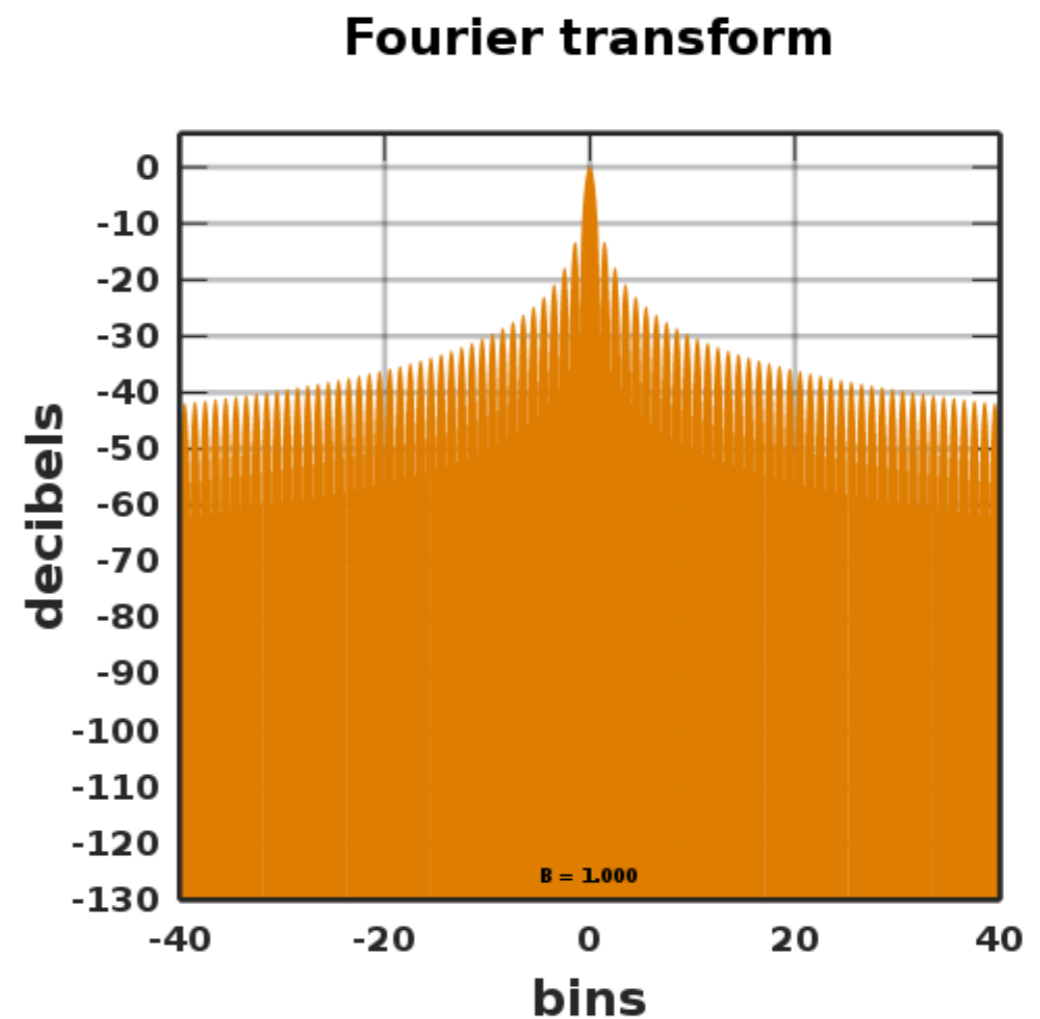
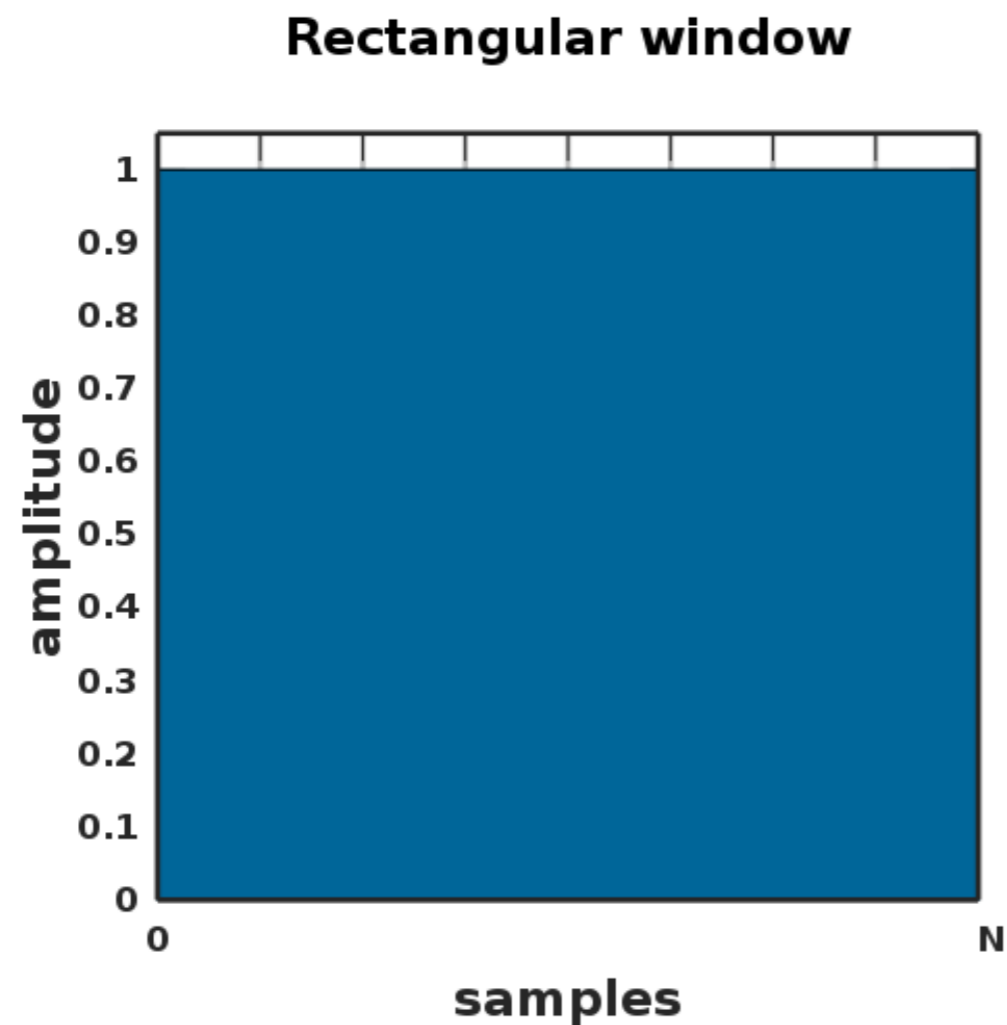
```
norm = sum(window) / n  
ywindowed = y1 * window / norm
```

# More Movies



# Window comparisons

## Boxcar or Rectangular Window

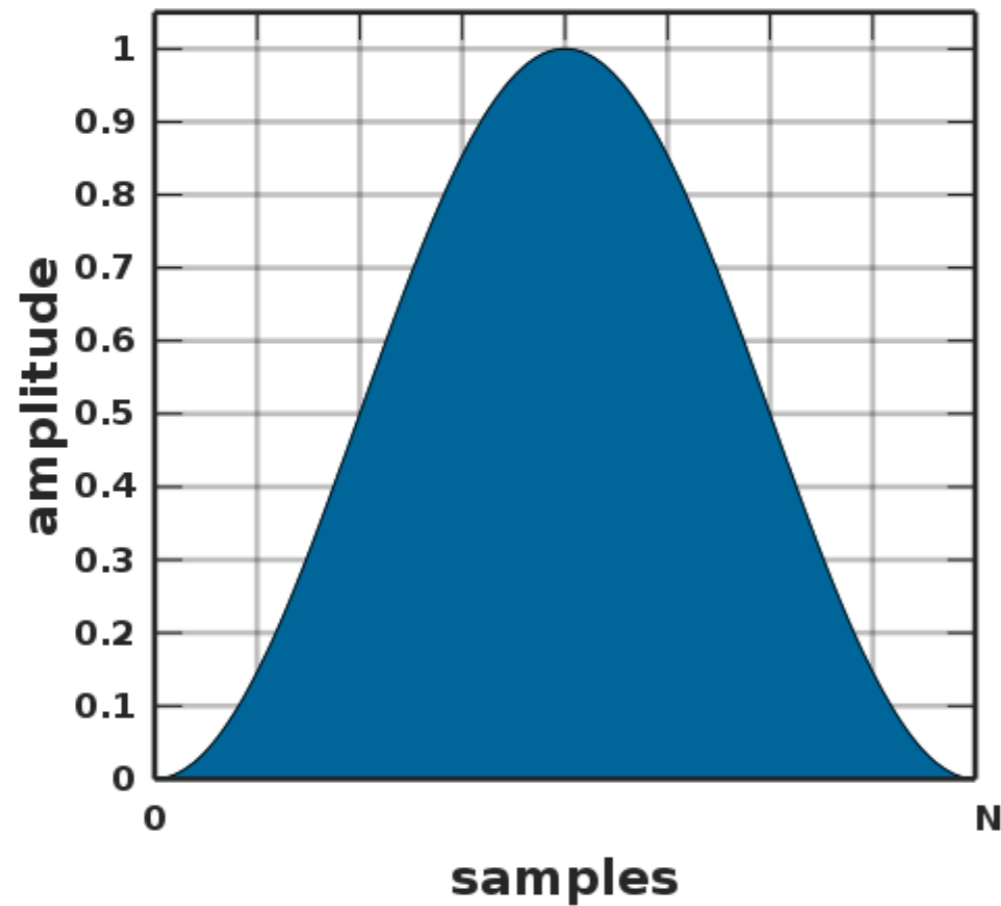


**+10 dB = x10 in power or x20 in amplitude**

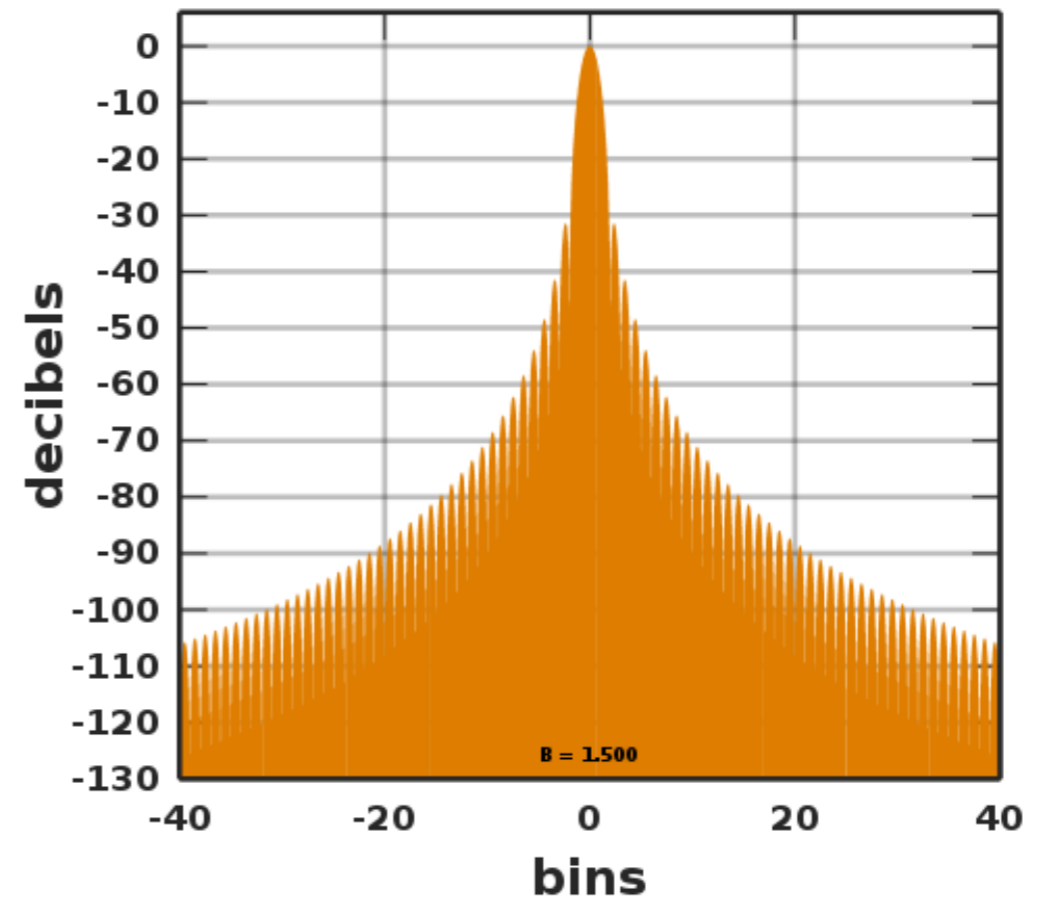
# Window comparisons

## Hann Window

Hann window



Fourier transform

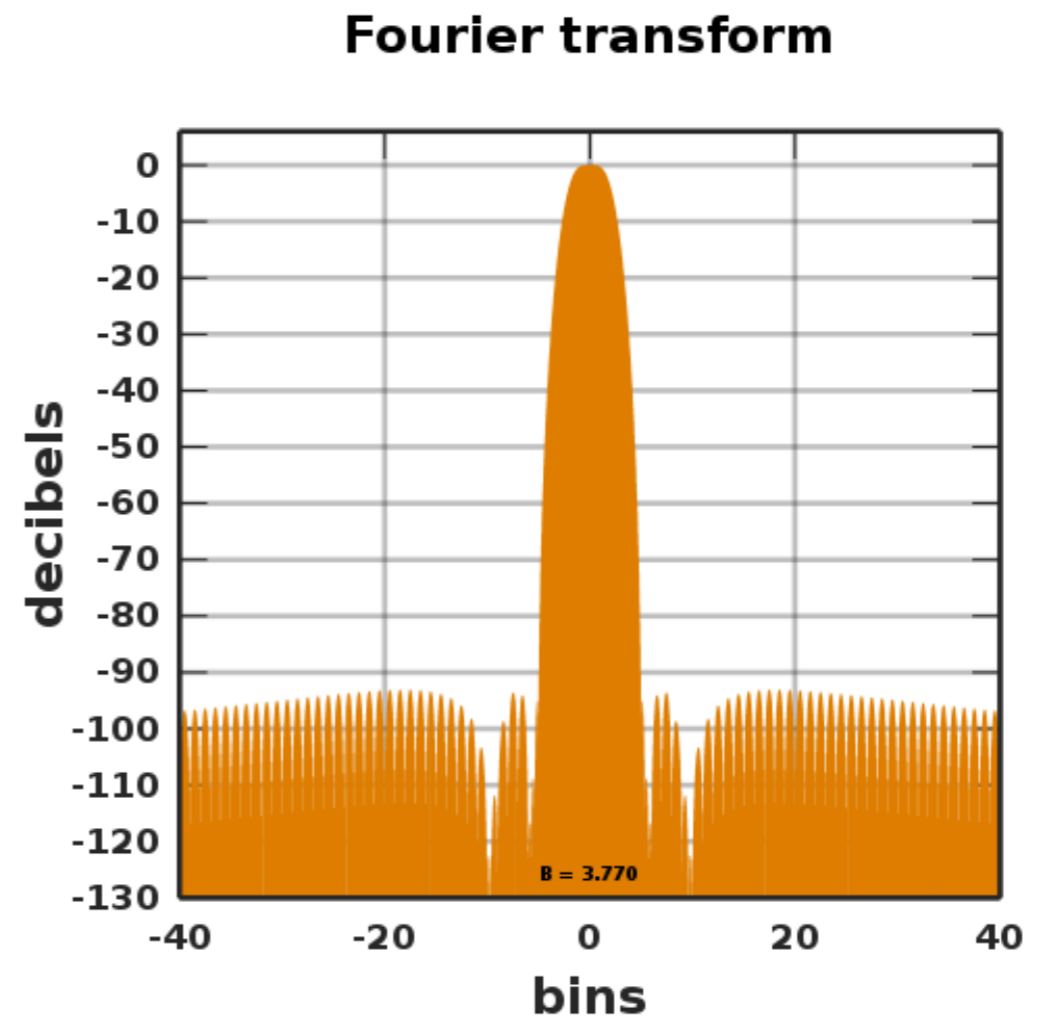
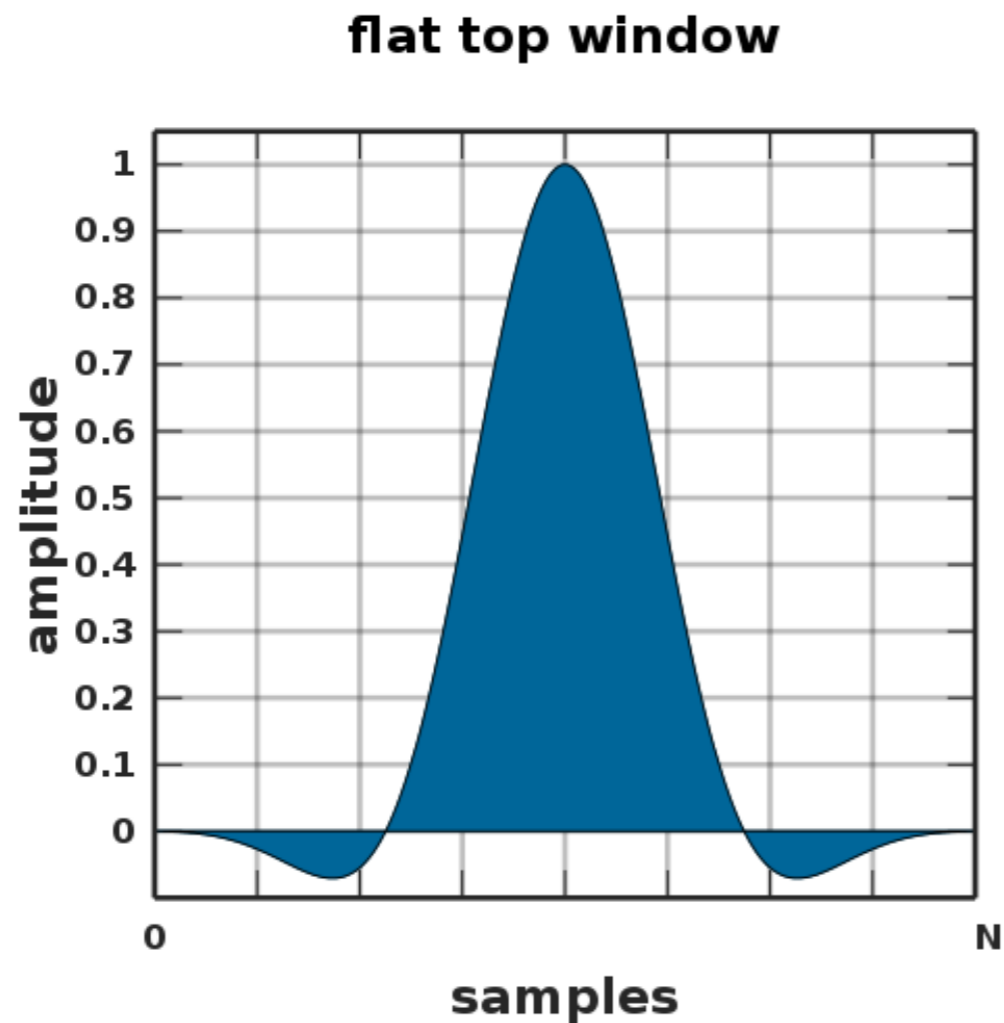


+10 dB = x10 in power or x20 in amplitude



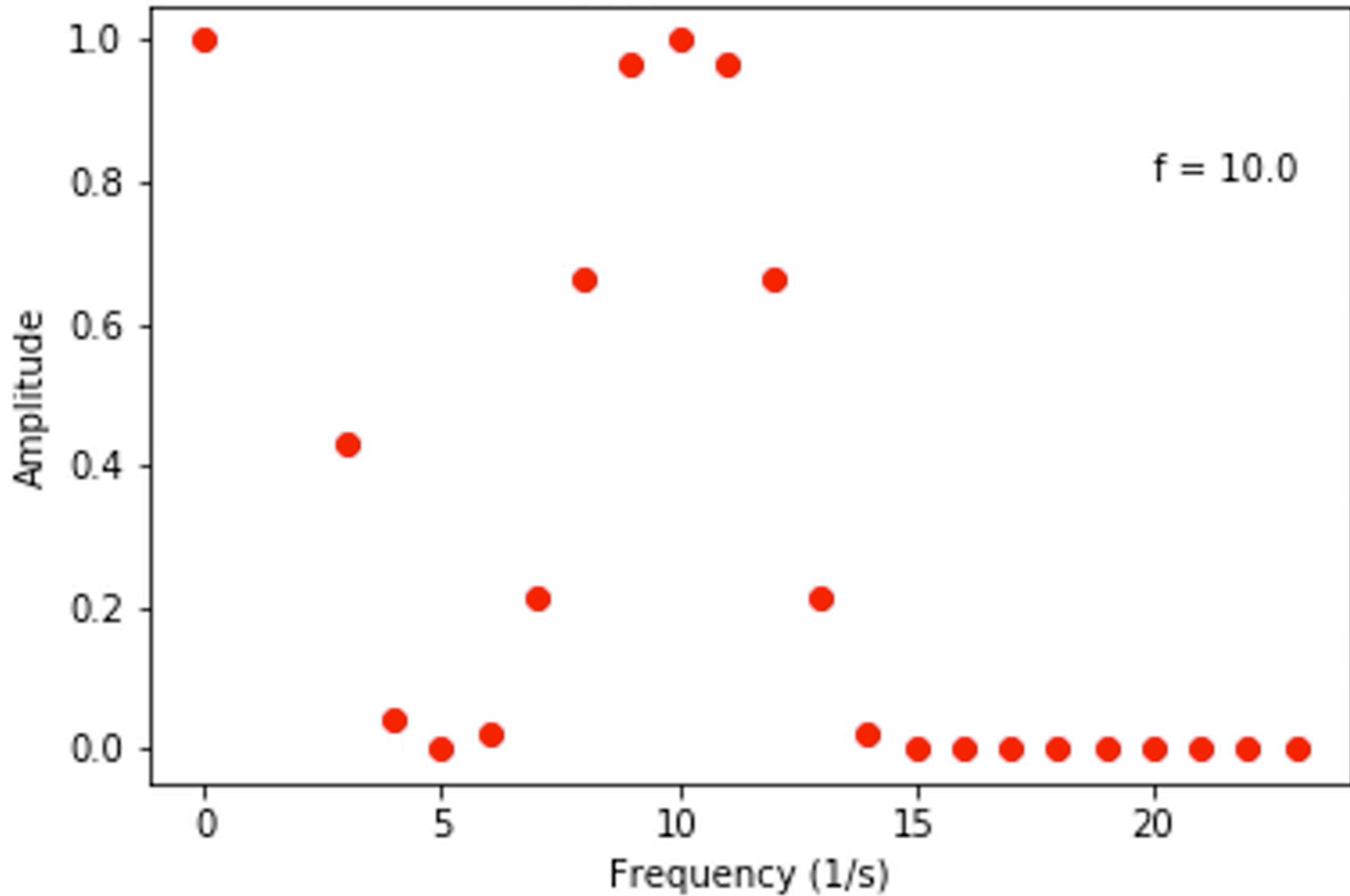
# Window comparisons

## Flat Top Window



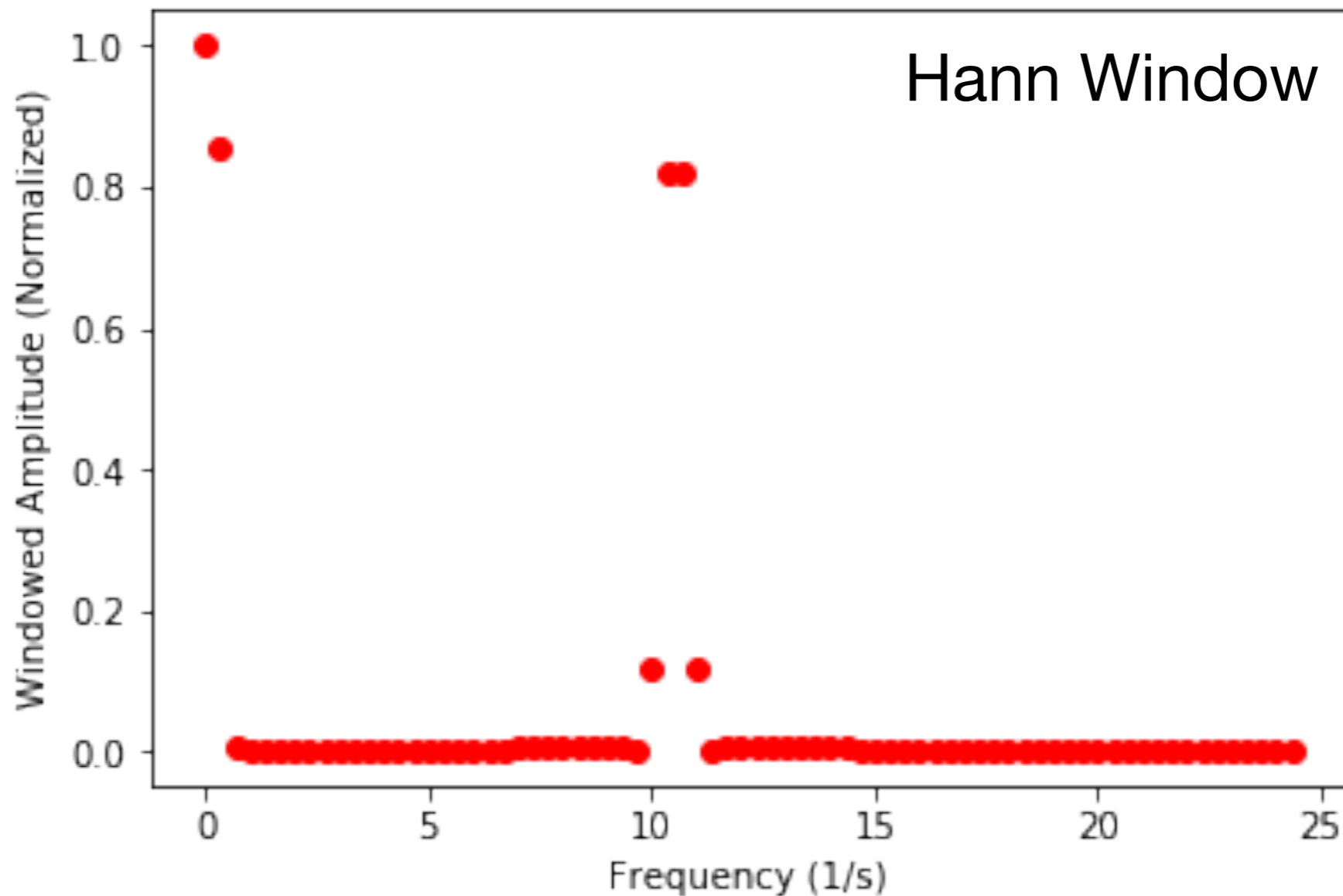
+10 dB = x10 in power or x20 in amplitude

# Flattop

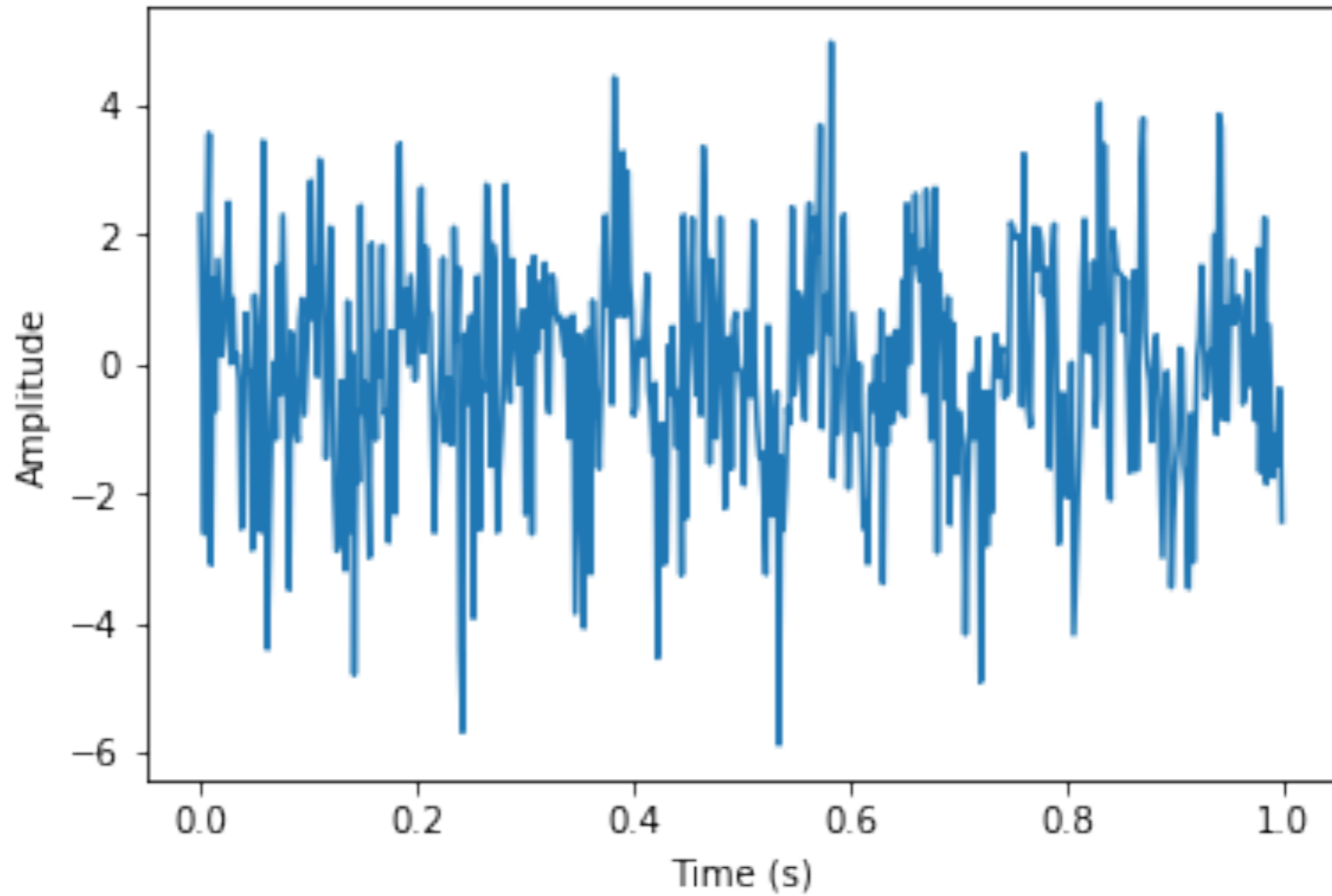


# Freq. Resolution

$$\nu_s = 50 \text{ Hz}, \nu_0 = 10.5 \text{ Hz}, T = 3 \text{ s}$$

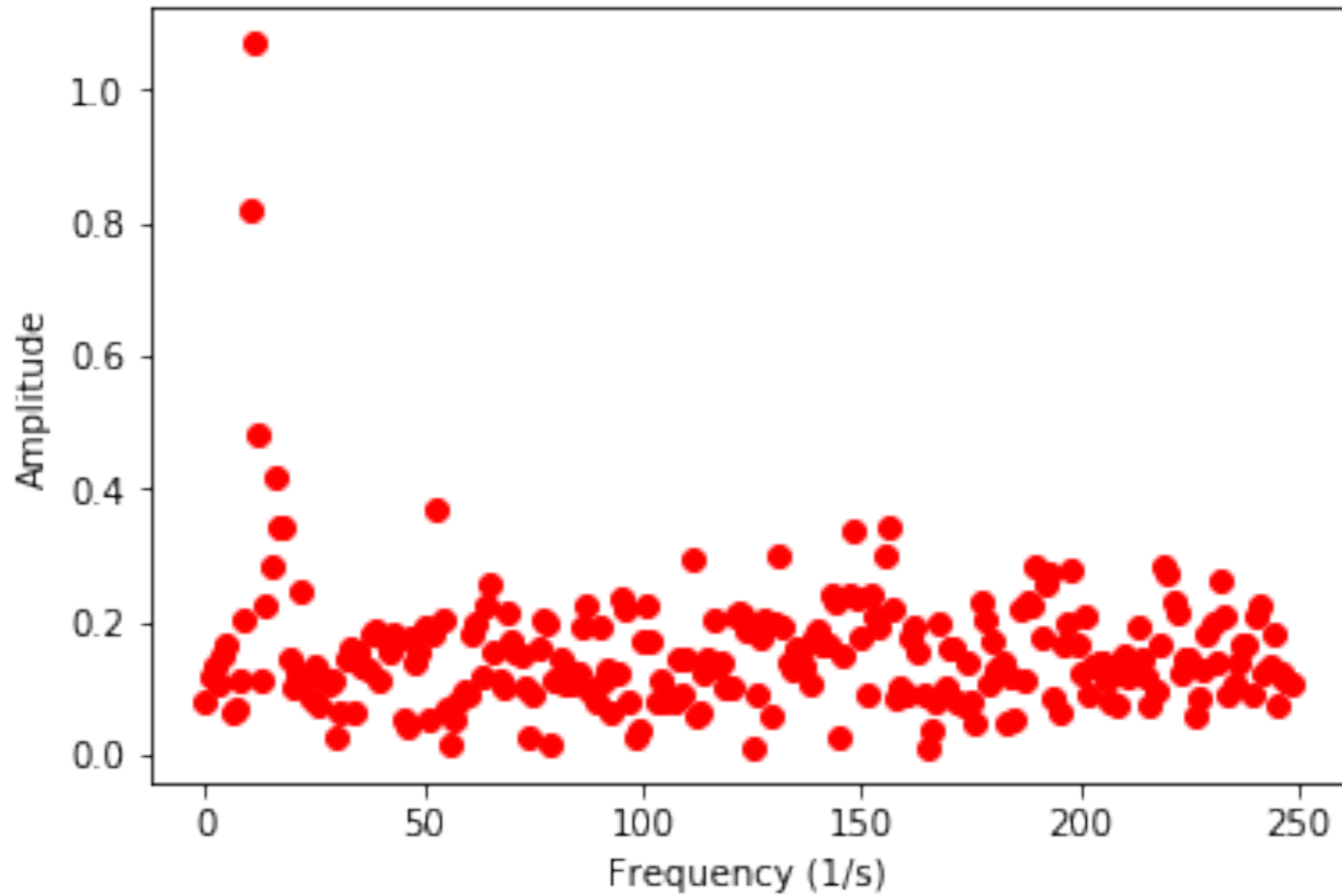


# Noise



**Can you find the signal in here?**

# Noise



**How about in the Fourier Transform?**