



Section 7

Basics of Signal Processing

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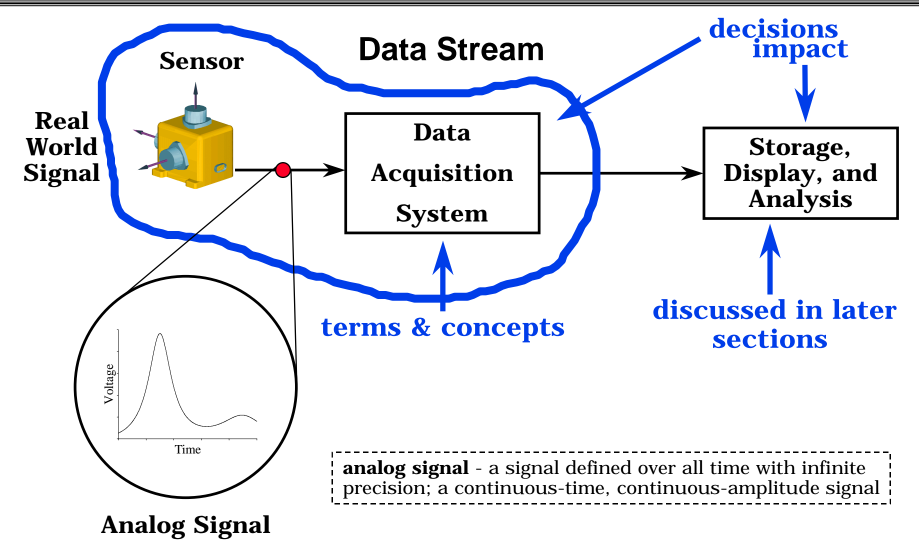


Outline

- 1. Block Diagram of Data Stream
- 2. Motivation for Analog-to-Digital Conversion
- 3. Basic Concepts
 - processing depends on and impacts the Principal Investigator
- 4. Tradeoffs and Summary

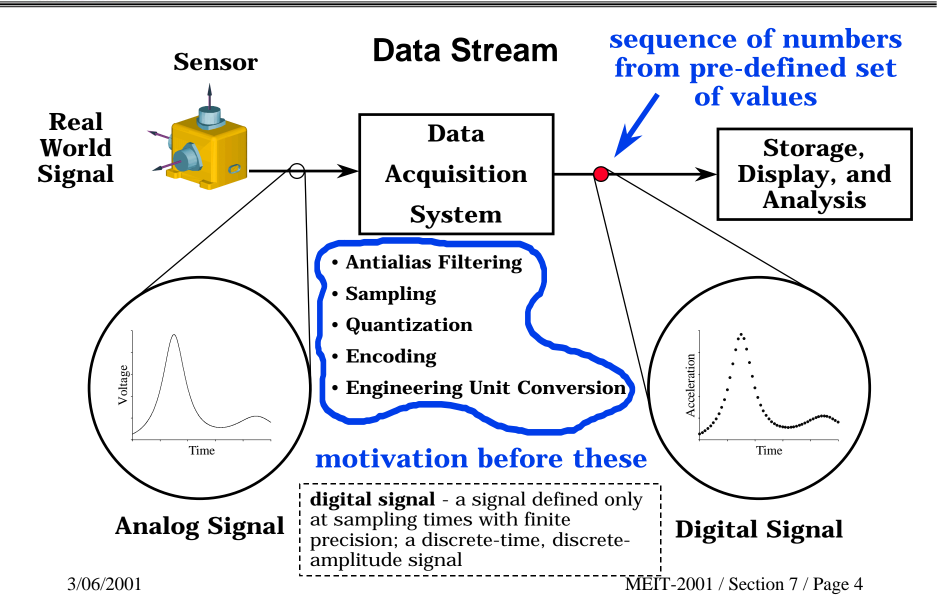
















Motivation for Analog-to-Digital Conversion

Computers

- Flexibility. Software does the digital signal processing.
- Take advantage of the full depth and breadth of processing tools available for this platform.
- Processing performance does not vary with temperature or time.

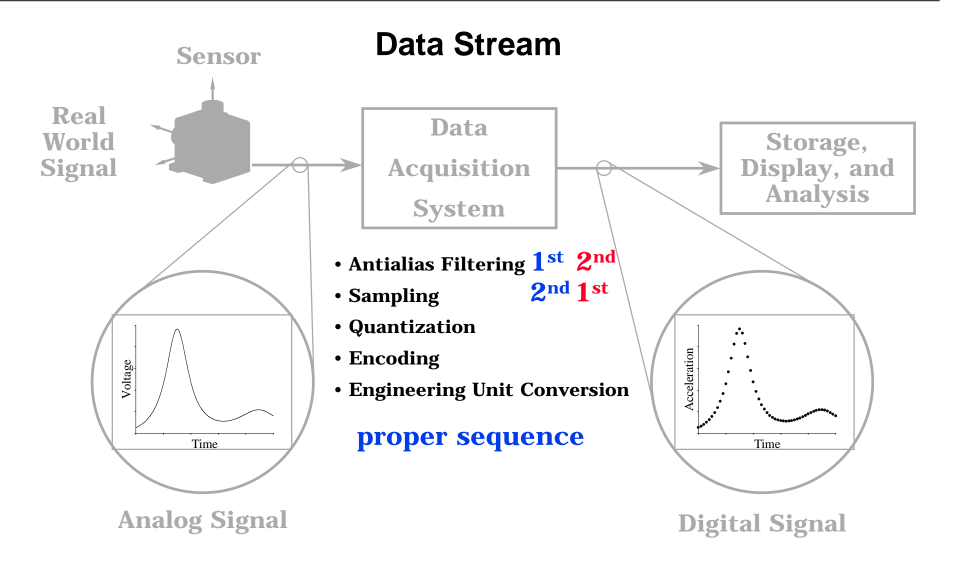
Reproducibility

No degradation when copying signal.

Other factors









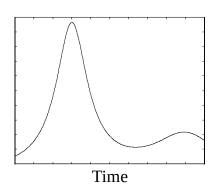


connect

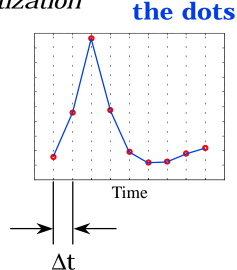
Sampling

has critical implications regarding the information our measurements contain

Analog Signal



discretization



sampling - converting an analog signal to a discrete-time, continuous-amplitude signal

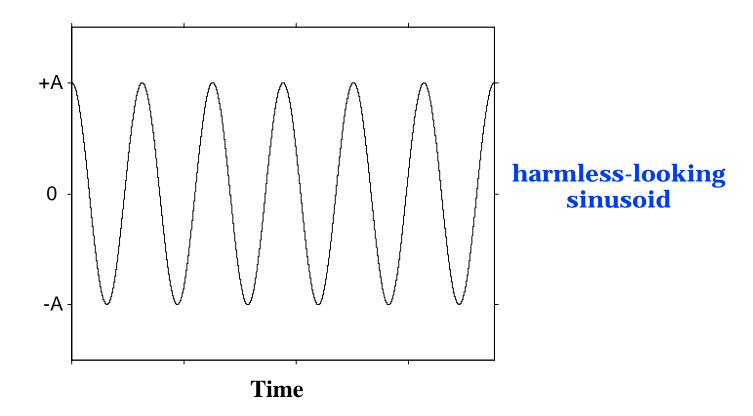
$$f_s = 1/\Delta t$$

sample rate (f_s) - frequency with which analog signal is sampled (samples per second)





Sampling

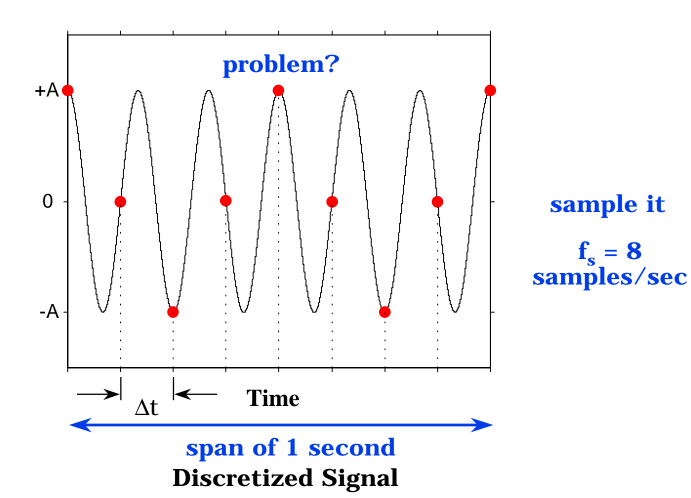


Real World (Analog) Signal of Interest





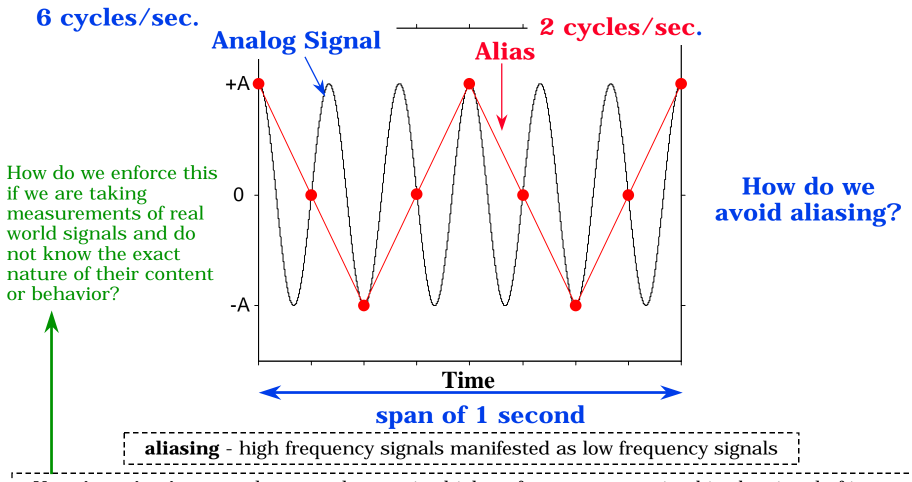
Sampling







Sampling



Nyquist criteria - sample rate at least twice highest frequency contained in the signal of interest





Antialias Filtering

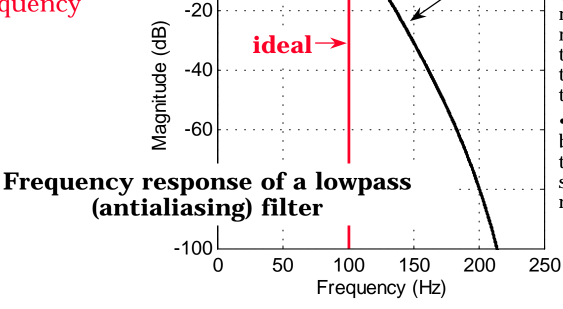
pass without attenuation or amplification below cutoff frequency

total attenuation above cutoff frequency

actual

Why does cutoff, f_c , matter?

- For acceleration data, besides sensor location, the cutoff frequency (f_c) is one of most important decisions you make. It should be greater than the highest frequency that is of interest or concern to you.
- Higher f_c means higher f_s, but limitations on the transmission bandwidth, storage, and processing resources put a limit on f_s.

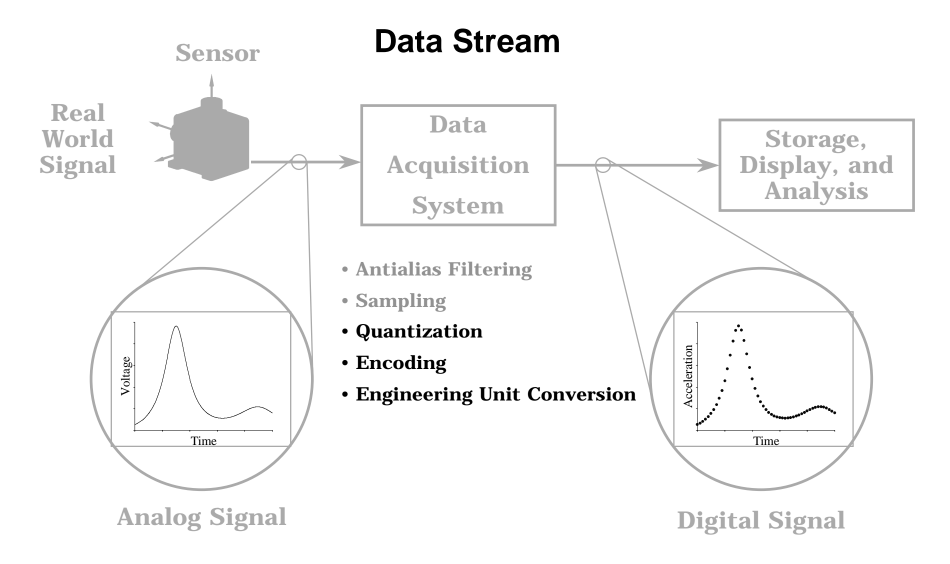


antialias filtering - lowpass (bandlimit) analog signal to reduce effects of aliasing

 ${\bf cutoff\ frequency\ (f_c)}$ - highest frequency of interest



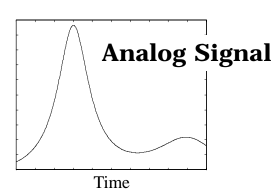


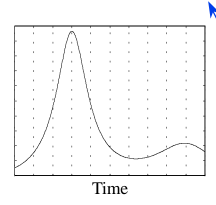


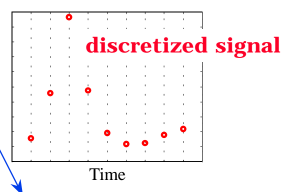




Quantization







digitization

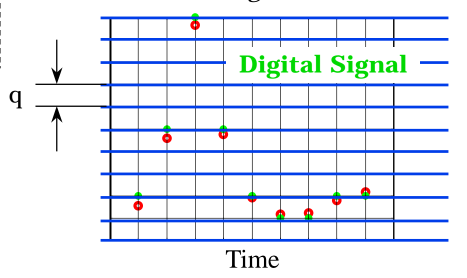
quantization - conversion of discrete-time, continuous-amplitude signal to discrete-time, discrete-amplitude signal

$$q = V_{fs}/(2b_-1)$$

$$b = # of bits$$

 V_{fs} = full scale voltage

q = quantization level

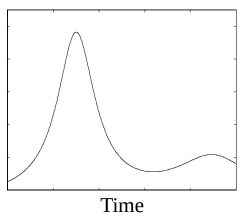




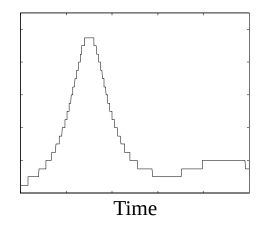


Quantization

Analog Signal

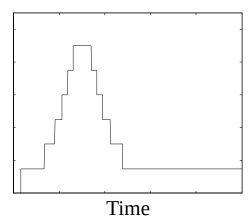


"Noticeable" Quantization Error



some imprecision

"Significant" Quantization Error



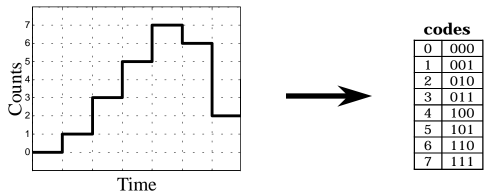
even more imprecision



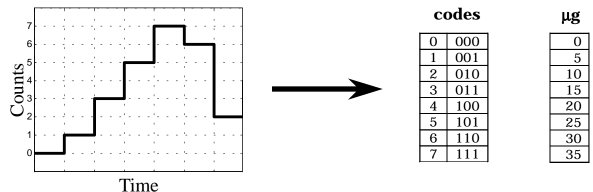


Encoding & Engineering Unit Conversion

Encoding - assigning unique codes to the quantized samples



 Engineering Unit Conversion - translation of encoded values to desired "final" representation







Tradeoffs and Summary

Analog-to-Digital Conversion - computer processing is the motivation

- 1. Antialias Filtering
 - lowpass filter → leads to loss of high frequency information
- 2. Sampling
 - sample rate ← transmission, storage, and processing
 - discretization in time → aliasing
- 3. Quantization
 - digitization of amplitude → precision limited by number of bits
- 4. Encoding
- 5. Engineering Unit Conversion