

Introduction

Digital Signal Processing

August 26, 2025



What is Digital Signal Processing?

What is Digital **Signal** Processing?

What is a signal?

What a Signal *Can* Be

A signal can be...

- a function that carries **information**
- a quantity that **varies** over time and/or space
- a collection of measurements from a **sensor**
- a collection of **synthesized** values

Examples:

- | | | |
|----------|---------|------------------|
| • audio | • radar | • voltage |
| • images | • sonar | • radio waves |
| • video | • lidar | • gamma / x-rays |

Mathematical Definition of a Signal

Mathematically, a signal is a *function*, $x(a)$, from an input set A , to an output set B :

$$x : A \rightarrow B$$

The input set, A , is typically time, space, or both time and space

The output set, B , is typically integers ($\mathbb{Z}$), real numbers ($\mathbb{R}$), or complex numbers ($\mathbb{C}$)

What is **Digital** Signal Processing?

What is digital?

Digital = Discrete

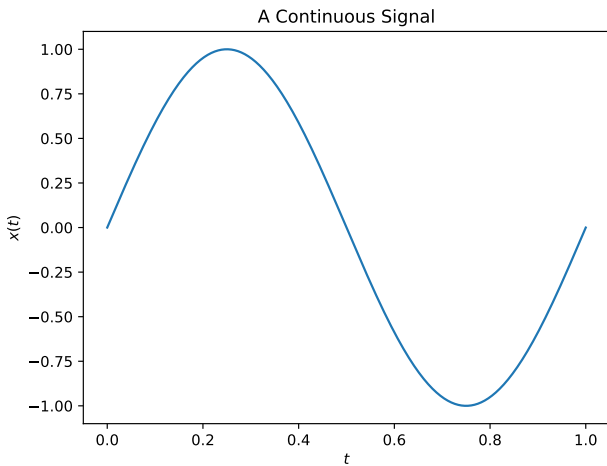
A **digital signal** is a function

$$x : A \rightarrow B,$$

where both the input set, A , and output set, B , are discrete.

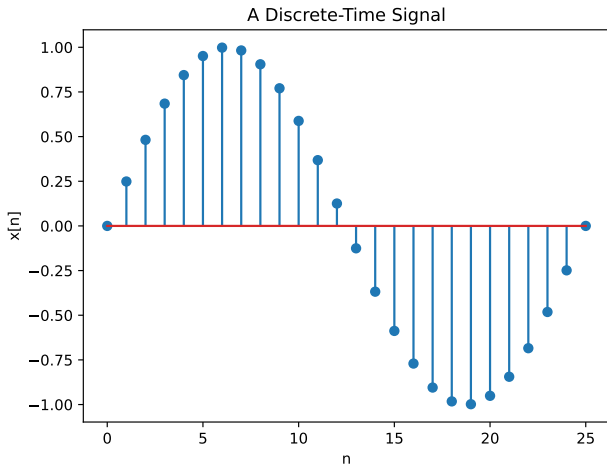
Notation:

$$x[n], \quad n \in \mathbb{Z}$$

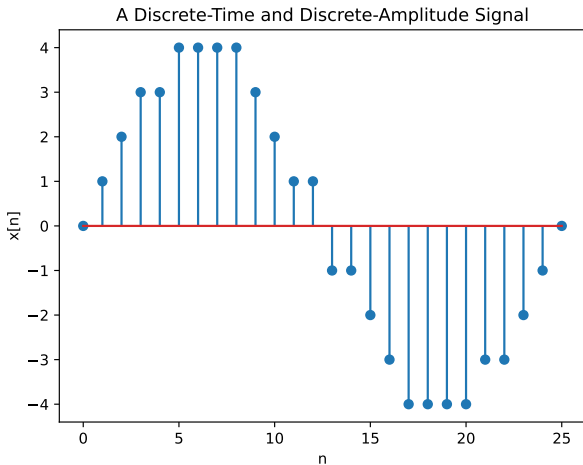


$$x : \mathbb{R} \rightarrow \mathbb{R}$$

$$x(t) = \sin(2\pi t)$$



$$x : \mathbb{Z} \rightarrow \mathbb{R}$$
$$x[n] = \sin\left(2\pi \frac{n}{25}\right)$$



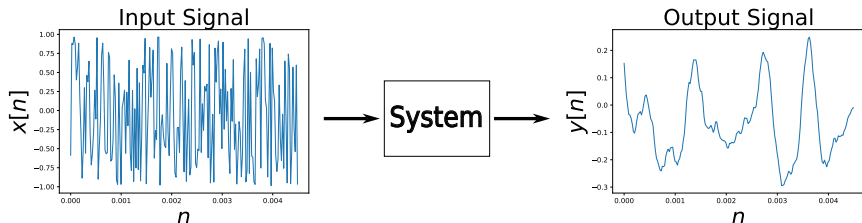
$$x : \mathbb{Z} \rightarrow \mathbb{Z}$$
$$x[n] = \text{round} \left(4 \sin \left(2\pi \frac{n}{25} \right) \right)$$

What is Digital Signal Processing?

What is processing?

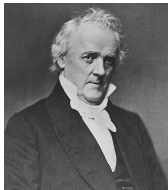
What is Digital Signal Processing?

A **system** is any process that takes a signal as input and returns a signal as output.

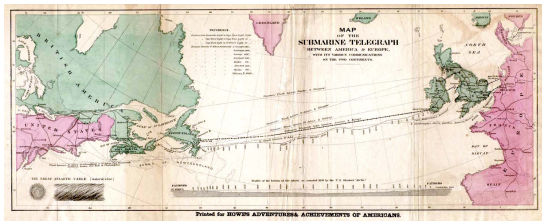


Historical Example: Communications

First Transatlantic Telegraph, 1858



U.S. President
Buchanan



“an additional link between the nations
whose friendship is founded on their
common interest and reciprocal esteem”

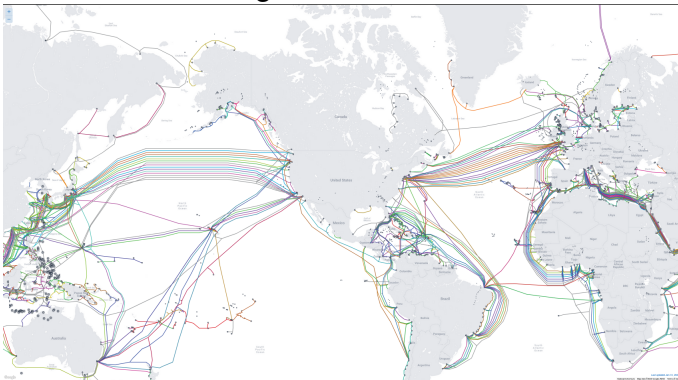


U.K. Queen
Victoria

This message took 17 hours and 40 minutes to transmit!

How Does Information (Internet) Travel Across Continents Today?

Still using underwater cables!



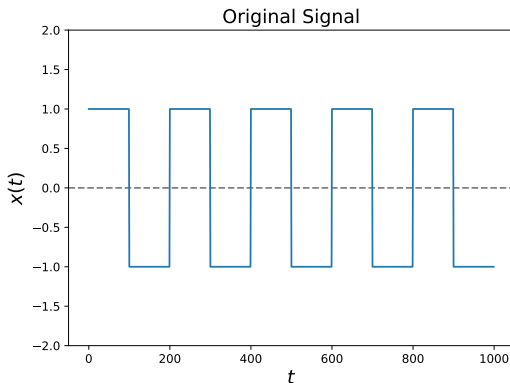
<https://www.submarinecablemap.com/>

History of Transatlantic Speeds

Cable	Year	Type	Signaling	Capacity
TAT-1 TAT-3 TAT-5 TAT-6 TAT-8 TAT-14 GTT Google	1858	Coax	telegraph	a few words per hour
	1866	Coax	telegraph	6-8 words per minute
	1928	Coax	telegraph	2500 characters/min.
	1956	Coax	telephone	36 voice channels
	1963	Coax	telephone	138 voice channels
	1970	Coax	telephone	845 voice channels
	1976	Coax	telephone	4000 voice channels
	1988	Fiber	data	280 Mbit/s (40K v.c.)
	2000	Fiber	data	640 Gbit/s (9,7M v.c.)
	2015	Fiber	data	53 Tbit/s
	2021	Fiber	data	250 Tbit/s

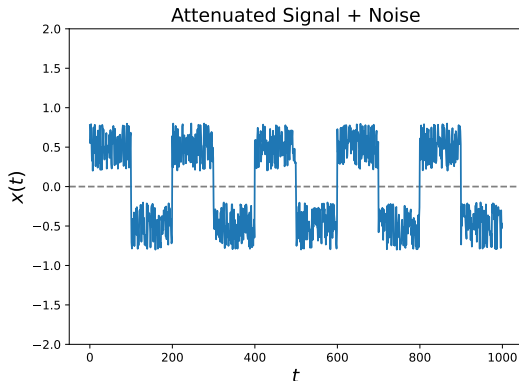
From <https://atlantic-cable.com/Cables/speed.htm>

Analog vs. Digital Transmission



$x(t)$ is an analog signal representing a binary string

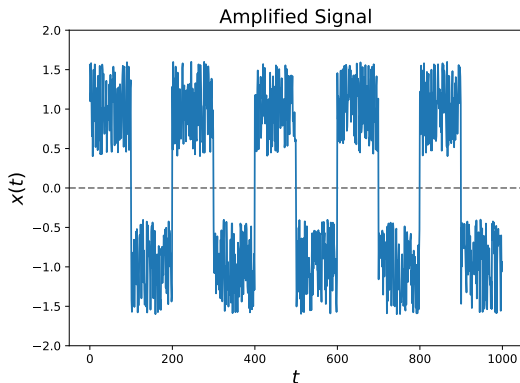
Analog vs. Digital Transmission



$x(t)$ becomes attenuated and noisy:

$$x_c(t) = \alpha x(t) + \epsilon(t), \quad \alpha < 1, \epsilon(t) = \text{noise}$$

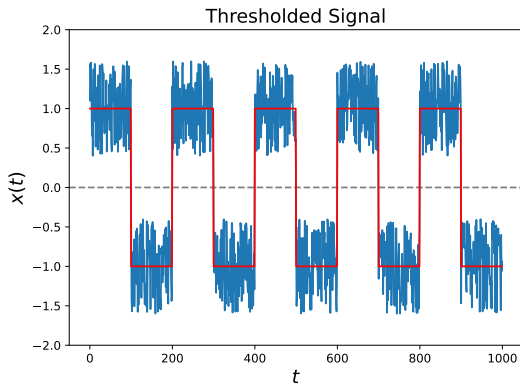
Analog vs. Digital Transmission



Amplifying $x_c(t)$ recovers amplitude, but magnifies noise:

$$x_a(t) = \frac{1}{\alpha} x_c(t) = \frac{1}{\alpha} (\alpha x(t) + \epsilon(t)) = x(t) + \frac{1}{\alpha} \epsilon(t)$$

Analog vs. Digital Transmission



Recover “perfect” $x(t)$ by thresholding:

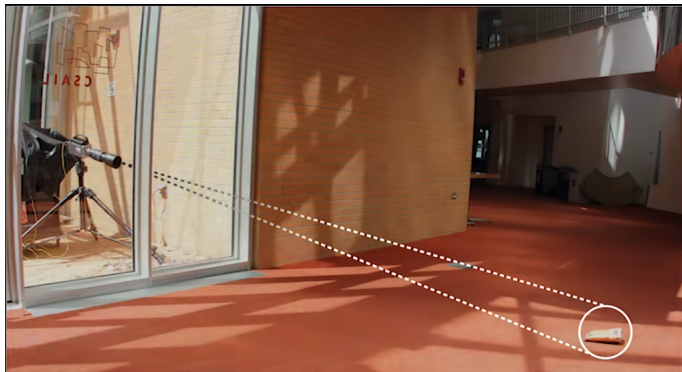
$$\tilde{x}(t) = \begin{cases} -1 & \text{if } x_a(t) < 0 \\ +1 & \text{if } x_a(t) \geq 0 \end{cases}$$

Digital Data Compression

High-speed data transfer is also made possible by compression

Data Type	Compression Ratio
Image	10:1 (JPEG)
Audio	12:1 to 25:1 (MPEG)
Video	50:1 to 2000:1 (H.264)

Spying With a Bag of Chips?



<https://www.youtube.com/watch?v=FKX0ucXB4a8>

Textbooks on DSP

(These are not required for this course!)

- Oppenheim and Schafer, *Discrete-Time Signal Processing*
Classic reference, mathematically demanding, not free
- Downey, *Think DSP*
Python, less mathematics, free to download
- Prandoni and Vetterli, *Signal Processing for Communication*
Linear algebra perspective, free to download