

Introduction to Digital Signal Processing

Maxx Seminario

University of Nebraska-Lincoln

August 25, 2025

Teaching Staff

ECEN 463/863

Maxx Seminario

Introduction

Administrative

Instructor

Maxx Seminario

Office hours: Mondays 2:30 – 3:30 PM, SEC C215, or by appointment.

e-mail: mseminario2@huskers.unl.edu

Sources and Acknowledgments

ECEN 463/863

Maxx Seminario

Introduction

Administrative

Primary Sources

- **Textbook:**
Discrete-Time Signal Processing, Oppenheim and Schafer, 3rd Edition
- **UNL Digital Signal Processing Archive**
(e.g., Prof. Michael Hoffman)
- **MIT Digital Signal Processing Course**
(e.g., 6.341/6.555J, Prof. Alan V. Oppenheim)
- **Stanford Digital Signal Processing Course**
(e.g., EE264, Prof. Julius O. Smith III)
- **MIT OpenCourseWare (OCW)**
<https://ocw.mit.edu/>

Why **Digital** Signal Processing?

ECEN 463/863

Maxx Seminario

Introduction

Administrative

- Flexibility
- Accuracy
- Multi-purpose hardware
- Easy to implement sophisticated operations
- Today we have tremendous computer power

Why Digital Signal Processing?

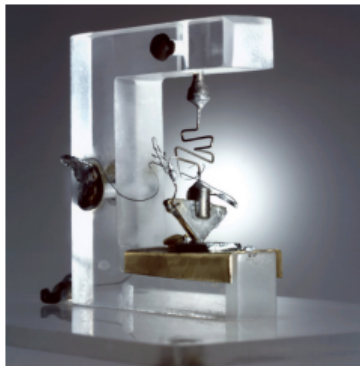
ECEN 463/863

Maxx Seminario

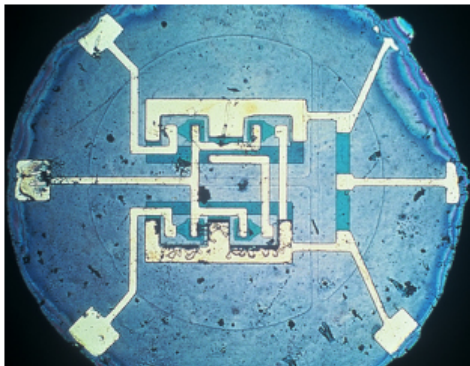
Introduction

Administrative

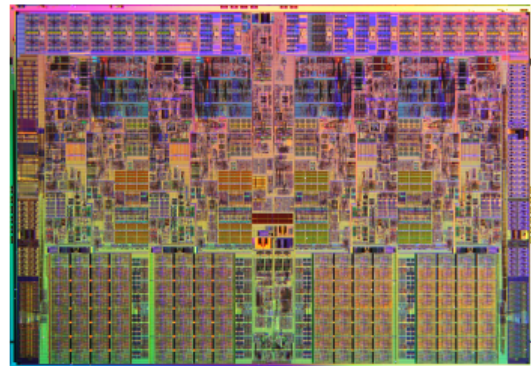
The development of low-cost and high-speed digital electronics paved the way for digital signal processing



First point contact
transistor (1947)



First integrated
circuit (1961)



Modern processor (200X)

Why learn digital signal processing?

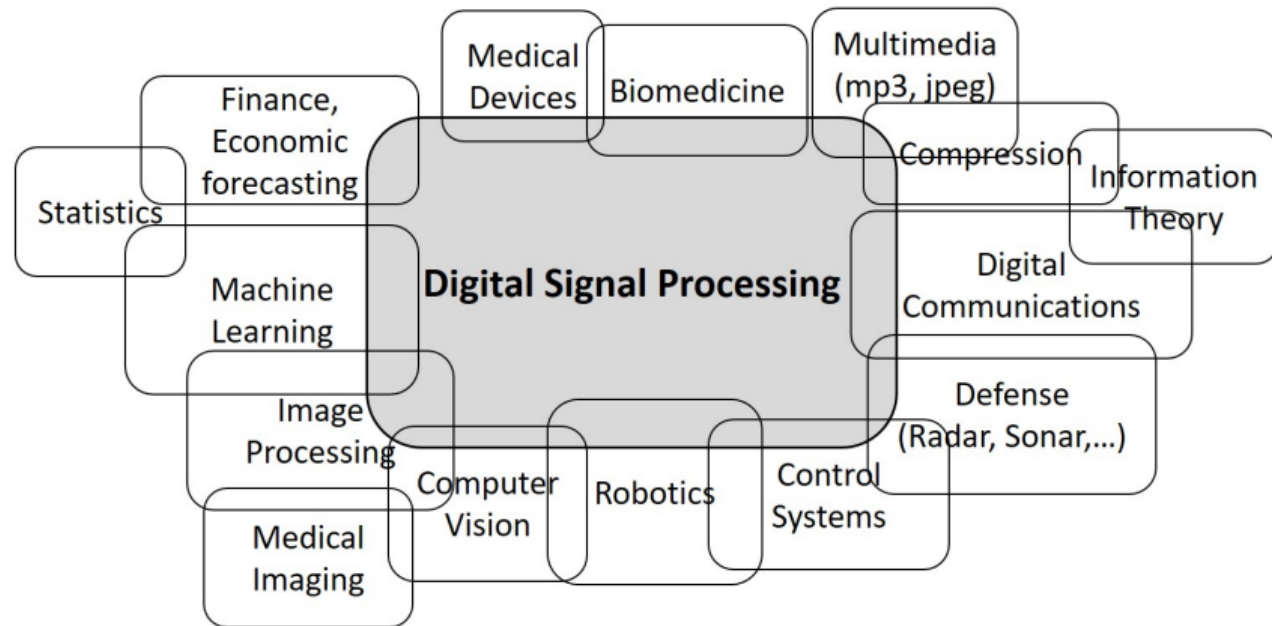
ECEN 463/863

Maxx Seminario

Introduction

Administrative

- Present in essentially all fields of modern EE
- Countless applications



Example: Digital Communication

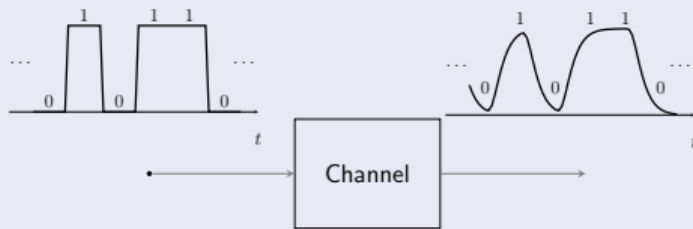
ECEN 463/863

Maxx Seminario

Introduction

Administrative

Problem:



Example: Digital Communication

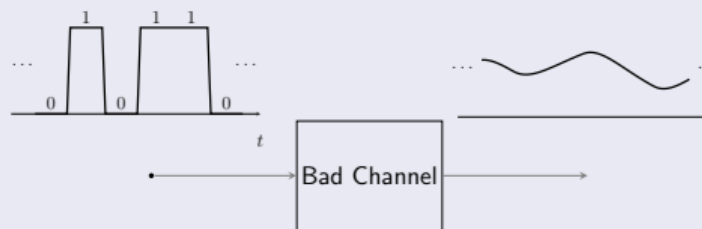
ECEN 463/863

Maxx Seminario

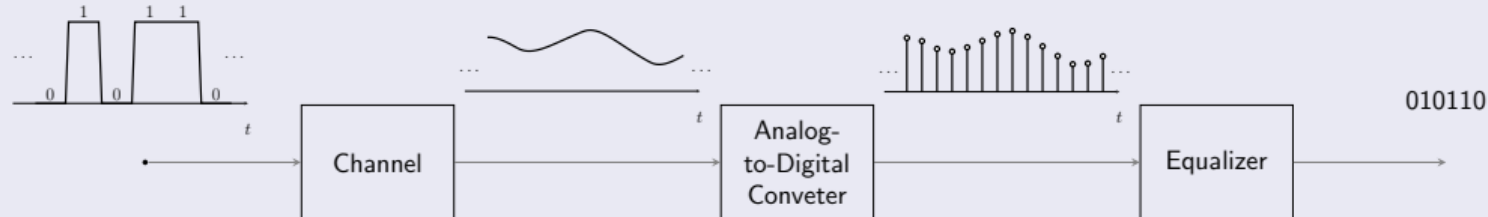
Introduction

Administrative

Problem:



Solution:



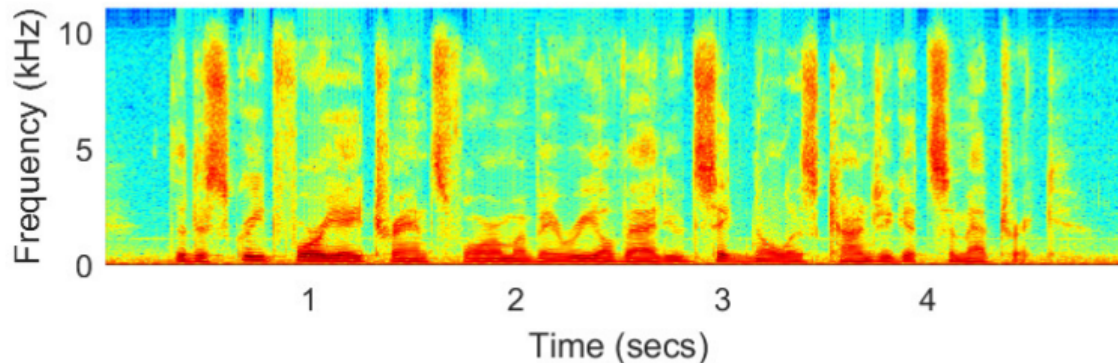
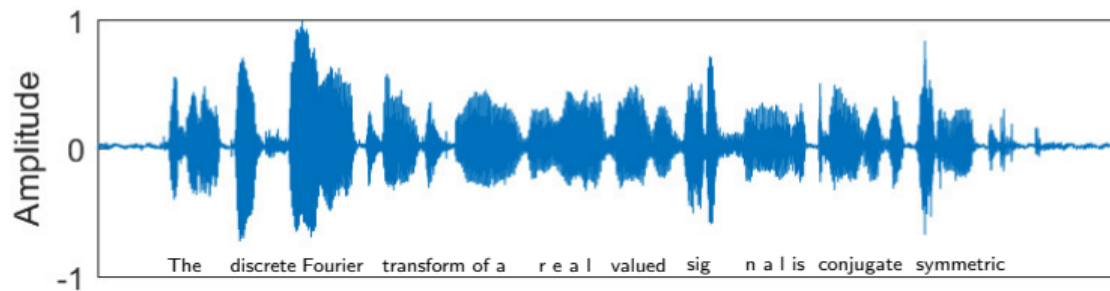
Example: Speech Recognition

ECEN 463/863

Maxx Seminario

Introduction

Administrative



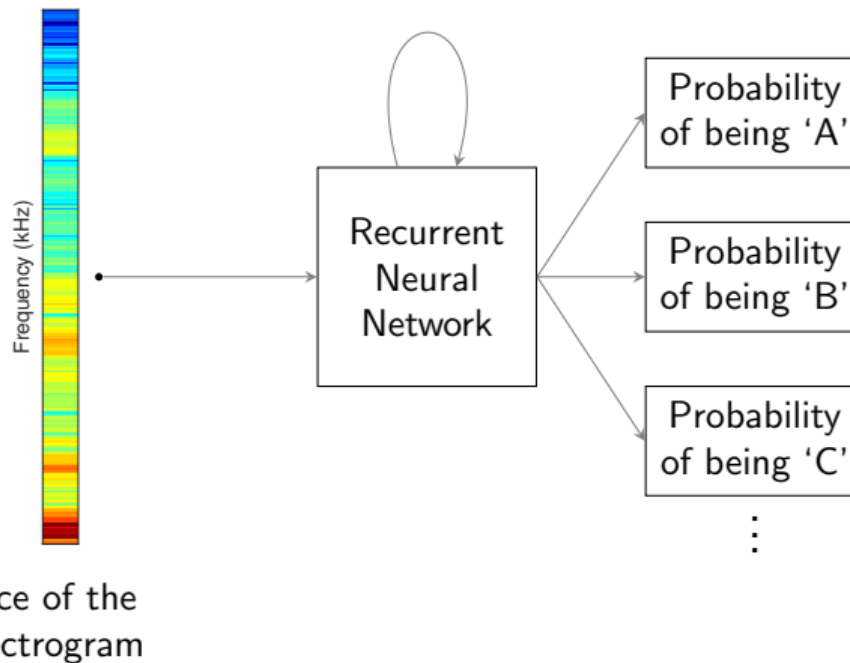
Example: Speech Recognition

ECEN 463/863

Maxx Seminario

Introduction

Administrative



Example: Speech Recognition

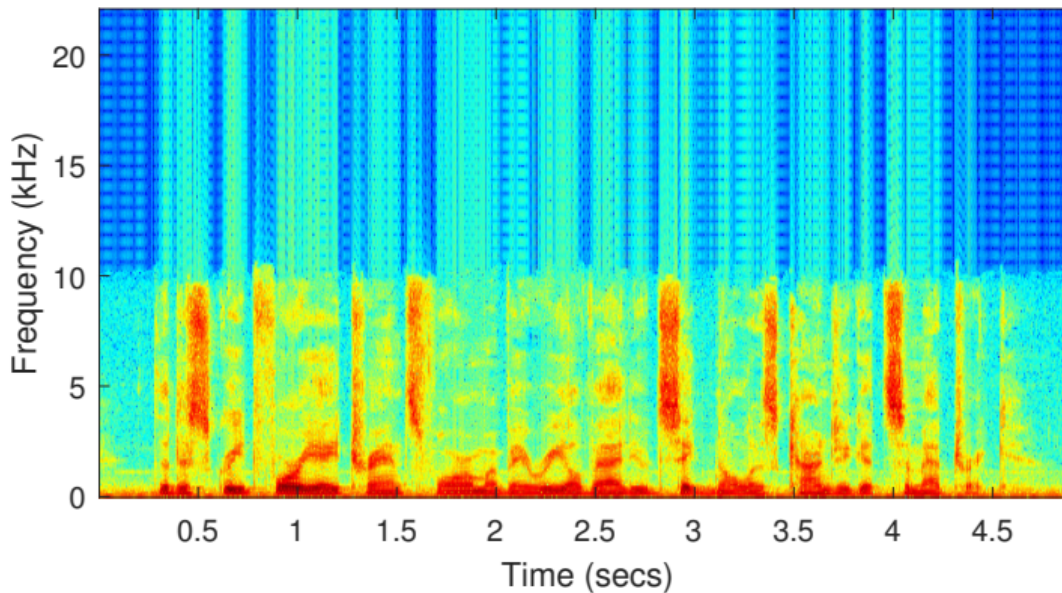
ECEN 463/863

Maxx Seminario

Introduction

Administrative

Spectrogram of the same speech signal, now recorded with sampling rate of 44.1 kHz



More on spectrograms and short-time Fourier transform on lecture 11.

Digital processing of analog signals

ECEN 463/863

Maxx Seminario

Introduction

Administrations



Analog-to-digital converter (ADC)

- Performs filtering, sampling, and quantization
- Sampling rate may be of tens of kHz (audio processing), or it may be of tens of GHz (optical communications)

Digital signal processor

- Performs some operation e.g., filtering, FFT, etc
- May be implemented on PCs with 64-bit floating-point precision, or on ASICs with limited arithmetic precision.

Digital-to-analog converter (DAC)

- Performs quantization and reconstruction (filtering)

Administrative: Resources

ECEN 463/863

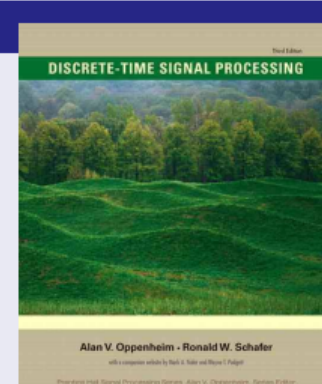
Maxx Seminario

Introduction

Administrative

Textbook

- “Discrete-Time Signal Processing”, Oppenheim and Schafer, 3rd edition, 2010.



Lecture notes

- Lecture notes will cover all the material, but further reading of the textbook is encouraged.

Canvas: canvas.unl.edu

- Lecture notes, homework assignments, Matlab code.
- Submit homework on Canvas.

Administrative: Assignments

ECEN 463/863

Maxx Seminario

Introduction

Administrative

- Assignments will typically be released on Friday and due the following Friday at 11:59pm.
- Submit a single .pdf file with your solutions online on Canvas.
- Homework assignments include analytical derivations and Matlab simulations.
- Discussion among students is encouraged, but individual solutions must be submitted.
- Late submissions will be not accepted. If you need an extension, please contact the instructor in advance.

Administrative: Grading

ECEN 463/863

Maxx Seminario

Introduction

Administrative

- Quizzes: 10%
- Homework Assignments: 30%-60%
- Exams: 30%-60% (Based on 1 or 2 Exams)

Administrative: Enrollment

ECEN 463/863

Maxx Seminario

Introduction

Administrative

- The deadline to drop a full semester course and receive 100% refund is September 2
- Last day to file a drop to remove a full semester course from student's record is September 5
- The deadline to drop a full semester course and receive 75% refund is September 5
- The deadline to drop a full semester course and receive 50% refund is September 12
- The deadline to drop a full semester course and receive 25% refund is September 19
- Last day to change a full semester course registration to or from "Pass/No Pass" is October 17
- Last day for course withdrawals noted with a grade of "W" on academic record is November 14