







Introduction

Ivan Rech

Signal Recovery – Course staff

Instructor: Prof. Ivan Rech

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- Office hours: on request by students

"If you have any questions, please stop me during the lesson so it will be of help to everyone. DON'T WAIT TO CLEAR YOUR DOUBTS"

Signal Recovery – Resources

Course website

<u>https://rech.faculty.polimi.it/</u>

Bibliography

- Complete set of slides employed in the lectures
- Ivan Rech, Giulia Acconcia: "Signal Recovery" book, (FREE PDF)
- Text and explanation of problems given in the written tests carried out in previous years
- Workbook with examples of exams solved in detail, preliminary version (FREE PDF)
- Papers, presentations, technical documentation, suggested references and websites dealing with signal recovery, sensors and measurement instrumentation

Video

• Ad hoc videos for each lesson will be made available on Beep.

Complementary Bibliography

- Sergio Cova, Notes and Bibliography for the course "Signal recovery" Printer: Libreria Cortina, 2014.
- T.H. Wilmshurst, Signal recovery from noise in electronic instrumentation, 2nd edition, Printer: A. Hilger IOP Publishing Ltd, edition year: 1990, ISBN: 0-7503-0058-2
- Silvano Donati, Photodetectors: Devices, Circuits and Applications, Printer: Prentice Hall, edition year: 2000, ISBN: 0130203378







Teaching activities

Teaching activities will include

- Lectures (2 per week). Total lecture hours: 60 (tentative)+Q/A
- Tutorials (1 per week). Total tutorial hours: 40 (tentative)

Lectures are intended to introduce students to the concept and methods covered by the course.

Tutorial sessions are intended to present sample problems and solutions and to help students develop problem-solving strategies.

Required knowledge

- Know-how in the foundations of electronic circuits
- Basic concepts on semiconductor devices
- Foundations of signals
 - This aspect is very important. We will make one tutorial to recap part of the knowledge. The first chapter of the book has the same goal. *This could be not enough* without a previous knowledge, please go back to the previous exams knowledge.
- Basic knowledge of probability and statistics
 - We will introduce all the basic concept we will need
- General background in mathematics and physics
 - We will have just to solve some integral and use trigonometric expressions

Schedule

1° SEMESTRE				SESSIONE D'ES	AME	2° SEMESTRE			SESSIONE D'ESAME		CANZE ESTIVE	SESSIONE D'ESAME
SETTEMBRE 2024	OTTOBRE 2024	NOVEMBRE 2024	DICEMBRE 2024	GENNAIO 2025	FEBBRAIO 2025	MARZO 2025	APRILE 2025	MAGGIO 2025	GIUGNO 2025	LUGLIO 2025	AGOSTO 2025	SETTEMBRE 2025
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SABATO 📕 FESTIVITÀ 🗧 VACANZE

15 weeks 101 hours

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📔 ALTRE ATTIVITÀ

LAUREE MAGISTRALI

Tentative schedule: lessons, tutorial

Tools

2h Introduction 18/2 (2h) 3h Signals description 20/2 (3h) 2h Noise description: part 1 21/2 (2h) 1,5h Noise description: part 2 21/2 (1h)+25/2 (0,5h) 1,5h Filtering signals 25/2 (1,5h) **3h Tutorial 27/2**

1h Filtering noise 28/2(1h)

First Part – filtering

2h Low pass filter: part 1 28/2 (2h) 1,5h Low pass filter: part 2 4/3 (1,5h) 2,5h Low pass filter: part 3 4/3 (0,5h)+7/3(2h) 3h Tutorial 6/3 1,5h Optimum filter: part 1 7/3 (1h)+11/3 (0,5h) 1,5h Optimum filter: part 2 11/3 (1,5h) **3h Tutorial 13/3** 4h High pass filter: part 1 14/3 (3h)+18/3(1h)+QA **3h Tutorial 20/3 3h Tutorial 21/3** 4h High pass filter: part 2 25/3(2h)+27/3(2h)+QA **3h Tutorial28/3** 3h Band pass filter: part 1 1/4 (2h)+10/4 (1h) **3h Tutorial 4/4**

————— MID TERM (7-9/4 TBD) —

2,5h Band pass filter: part 2 (IN VIDEO) 3h Band pass filter: part 3 10/4 (2h)+ 11/4(1h) 2h Band pass filter: part 4 11/4 (2h)

Second Part - sensors

2,5h Photodetector: part 1 15/4 (2h)+ 24/4(0,5h) **3h Tutorial 17/4 3h Examples and Q/A 24/4**

SEMINAR ON A REAL APPLICATION 29/4 2h

2h Photodetector: part 2 6/5 (2h) **3h Tutorial 8/5** 2h Photodetector: part 3 9/5 (2h) 3h Photodetector: part 4 9/5 (1h)+ 13/5 (2h) 2h Photodetector: part 5 15/5 (2h) **3h Tutorial 16/5** 2h Photodetector: part 6 15/5 (1h)+20/5 (1h)+Q/A **3h Tutorial 22/5 3h Tutorial 23/5** 1,5h Temperature sensor 27/5 2h Strain Gauges 29/5 (2h)+Q/A **3h Tutorial 30/5**

This is only an indicative schedule, any important changes will be communicated via WEBEEP

At the end of each part you will be asked for optional feedback in order to improve the course

EXTRA hours for Q&A on theory

I reserved the Beta classroom (Building 24) for this 3 dates:

- •11 March 14.30-15:30
- 1 April 14.30-15:30
- •13 May 14.30-15:30

for **optional Q&A** related to the theory lessons to help students experiencing difficulties on theory topics.

In these dates, no new topic will be discussed, nor any exercise will be solved.

ATTENTION: since it is optional, if no students shows up at the beginning of the time slot (within 10 minutes) the date is automatically cancelled

Signal Recovery – Assessment

- 2024 Exam duration: **2h 45min**. (pre-covid the duration was 3h but with 8 questions, in the 2020-2023 it was shortened to 2h 15min but with six questions).
- weighing: six questions with same weight
- pass boundary set at 60% (18/30). Pass boundary is equated to adjust for varying difficulty levels across different exams
- 5 exam dates set by the School of Industrial and Information Engineering
- A midterm with just 1 problem (3 questions). To be defined if online or in classroom depending on the classroom availability. If you pass the midterm exam you can just make only the second problem at one of the exams in the June-July session.
- Students who pass the written exam with a score ≥27 may take an *optional* oral exam. The oral exam could be request, in any case, from the professor
- Oral exam can increase or decrease the final grade

PLEASE: download an read the complete notice for the exam

Signal Recovery – Assessment

ATTENTION

The exam is based on open questions. There is therefore no unique way to respond to the request.

With the same question it is possible to answer correctly with **different degrees of detail**. Responses will be evaluated accordingly.

Trivial example: Given a signal with a certain shape and a 10Hz band immersed in a noise with a 1GHz band, you are asked to improve the signal to noise ratio:

- You decide to reduce the noise band from 1GHz to 999MHz. The filter improves the S/N and it is correct but it is definitely not what is expected
- You decide to reduce the noise band to 1MHz. The filter improves the S/N, it is correct and better than the previous one but still it is not what we will learn to be the best we can do
- You Optimize the filter according to the shape and band of the signal.

These three answers are ALL correct but of course, as with your future job, they will have three different ratings. During the course and in the exercises we will practice on real exam topics to understand how to take the exam correctly.

Signal Recovery – The Goal

Signal Recovery deals with electronic techniques for recovering sensor signals from noise

main goal

not just to know and properly describe techniques and instruments

but rather

to gain a good insight in the problems and in the approaches developed.

We wish to **evaluate the solutions and understand the reasons of choices and decisions,** critically highlighted by

a) the physics of phenomena involved

b) the principles of signal and noise processing

c) the actual performance of the available devices.

Signal Recovery – The Goal

- We have to clearly distinguish intrinsic limitations and contingent limitations: *intrinsic limitations* are set by laws of nature and **cannot be overcome** *contingent limitations* are due to the state of the art and **can be overcome** by the technological progress.
- Be aware that different technological implementations may rely on the same idea and that the evolution in technology unceasingly stimulates new ideas
- To gain insight means to move at the pace of progress in science and technology and be able to contribute to it.

"To obtain this result we have to understand the physics of phenomena involved and to go insight the formalism and the mathematical approach"

Signal Recovery – The Goal

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ATTENTION:

- Within this course we will use a lot of math. •
- We need math to create a MODEL that allows us to understand/describe ٠ the physical phenomenon.
- We are interested in an *intuitive understanding* of the individual forumules to better understand the connections with the different aspects of a complex problem and find the better solution
- We are NOT interested (and therefore will not be asked for the exam) in ٠ the single mathematical steps that lead us from the model to the final finite formula (the exam is based ONLY on the material illustrated in the slides during the lessions).

At the exam you will be asked <u>ONLY</u> the degree of detail seen and explained in the classroom.

Formalism and insight

In a Math class, the Professor showed that:

$$\lim_{x \to 8} \frac{1}{x - 8} \to \infty$$

Then he picked a student that followed with attention and asked

$$\lim_{x \to 5} \frac{1}{x-5} \to ?$$

and the answer was

$$\lim_{x \to 5} \frac{1}{x-5} \to \mathbf{D}$$

Well, this is just a joke, not observed in reality but examples similar to this occur in real courses !

Signal Recovery – real application

GOAL: DNA separation of fragments of different lenghts

- Excited molecules in the focal volume give rise to a fluorescent signal
- Fragments with different length move with different speed
- Fragments reach the focal point with different delays



Signal Recovery, 2024/2025 – Introduction

Ivan Rech

Signal Recovery – real application

In the first few years at the end of the *Human Genome Project*, the cost of genome sequencing roughly followed Moore's law, which predicts exponential declines in computing costs. After 2007. sequencing costs dropped precipitously.







Ivan Rech

Topics covered in this course

Signals and noise. Introduction to measurements, errors and statistical distributions. Mathematical treatment of signals and noise in the time and in the frequency domain. Signal-to-Noise ratio (S/N). Autocorrelation functions, energy and power spectra. Noise sources in electronic circuits and sensors. Main types of noise spectra. Noise interpretation and modeling with statistical pulse sequences.

Extracting signals from noise. Linear filters with constant parameters and with time-variant parameters, action on signals and noise and resultant S/N. Pulse-signals and constant-parameter low-pass filters; Gated Integrator (GI); Boxcar Integrator (BI); Sample-and-Hold (S&H) and fast samplers; discrete filtering by sampling and weighted average of samples. Optimum filtering for pulse-amplitude measurements, significance and practical usefulness. Noise with 1/f spectrum: characteristic features and ensuing problems, filtering approach. Constant-parameter high-pass filters; correlated double sampling (CDS) and further developments; Baseline Restorer (BLR). Periodic signals and constant-parameter resonant filters; modulation of signals and noise; Lock-in Amplifier (LIA), analog and digital implementations of LIAs.

Sensors are treated by discussing the physical principles of their operation; the device structure and technology; characteristic features and electrical parameters; output signals and information content; equivalent electric circuit; internal noise. Photodetectors: vacuum tube and semiconductor photodiodes; photoconductors; Photomultiplier tubes (PMT), avalanche photodiodes (APD) and single-photon avalanche diodes (SPAD); analog and digital detection, single-photon counting (SPC) and *time-correlated single- photon counting (TCSPC) (not included in the exam)*. Temperature Sensors: thermo resistances. Strain and Force Sensors: strain gauges sensors.