## Ve 216: Introduction to Signals and Systems

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Based on Lecture Notes by Prof. Jeffrey A. Fessler





- Motivation
- Practical Applications
- Prerequisite Concepts
- Overview of course
- MATLAB utility



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# Motivation (2)

Although the focus of EE is generally electrical systems, the mathematical analyses apply to many physical systems.

#### Example

A bank account is like an integrator. It accumulates the input (deposits).

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A car is a mechanical system. One input is the position of the accelerator pedal, the output is the car velocity. Since velocity is the time integral of acceleration, this system is also an integrator.

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The course is about fundamentals (like a calculus course), and leads into the following subsequent courses, which are somewhat more focussed on applications.

- 451 (DSP), sound cards, compact disks, digital TV, ...
- 455 (digital communication), modems, cellular phones, ...
- 460 (control), cruise control, control of electric vehicles, ...
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## Career opportunities

- Communications and networking: voice recognition
- Entertainment: motion-sensing gaming
- Transportation: autonomous vehicle
- Biotechnology: biometric security
- Social interactions: wearable technology, brain/computer interface, hearing aids, speech synthesis
- Healthcare: medical imaging
- Multimedia: 3D TV, streaming video
- Homeland security: radar and sonar
- Finance: stock valuation & prediction

Overview Practical Applications

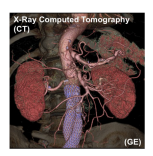
## **Example 1: Park Distance Control**



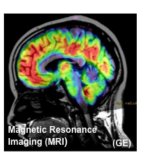
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- Uses acoustic signal to determine distance from device at the rear of your vehicle to the nearest largest object behind the vehicle.
- Sends out an acoustic pulse signal, receives delayed pulse signal plus noise; must estimate delay from received signal, since delay related to distance.

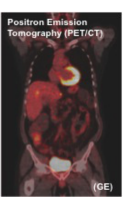
## Example 2: Medical Imaging



CT: Routinely used for abdominal and chest diseases



MRI: Tumor detection and identification in the brain



PET/CT: Standard tool for assessment of tumor responses to therapy

Overview Practical Applications

## Example 3: China's First "Space Class"



http://news.xinhuanet.com/photo/2013-06/20/c\_124883585\_21.htm

- Shenzhou-10 astronauts gave lectures to students on earth
- Sending back and receiving image and speech signals over huge distance

  Yong Long, UM-SJTU JI

## More Practical Applications (1)

#### Example

How can an AM radio extract and play the music from just one station when dozens of stations are transmitting simultaneously?

#### Example

Why is the sampling rate of a CD audio disk 44.1kHz?

#### Example

How can you design a filter to remove 60Hz "hum" or high-frequency "hiss" from an old audio recording?

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These are applications of 21st Century, but to understand them one must learn 1800's mathematics (Fourier, Laplace, Z-Transform).

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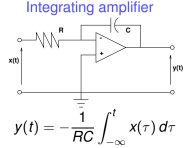
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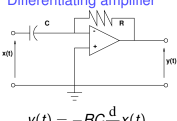
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## Prerequisite Concepts

- Basic linear circuit elements: resistors, inductors, capacitors, ideal operational amplifier (op-amps), differential equations.
- Integrator and differentiator circuits



### Differentiating amplifier



$$y(t) = -RC\frac{\mathrm{d}}{\mathrm{d}t}x(t)$$

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- definitions, terminology, classes
- linear systems convolution
- frequency analysis (Fourier transform)
- differential-equation (diffeq) systems
- applications: AM radio, sampling (sound cards)
- Laplace transform
- Z transform (brief introduction)

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## MATLAB utility

- complex arithmetic
- plotting
- partial fraction expansions
- symbolic integration
- checking results (always OK!)

"A Brief Introduction to MATLAB" is available at Canvas!