University of Illinois at Urbana-Champaign Dept. of Electrical and Computer Engineering

ECE 120: Introduction to Computing

Introduction and Overview

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Lectures M/W/F

V. Kindratenko
 9-9:50 a.m.
 1015 ECEB
 D. Choi
 10-10:50 a.m.
 1013 ECEB
 P. Lahiri
 1-1:50 p.m.
 1013 ECEB

Discussions Thursday

Wanzheng Zhu, Ruby Zhuang, Spencer Offenberger, Hongliang Li, Jialu Li, Yifei Li, Shuijing Liu, Yi Yang

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What is ECE120?

- Teach a systems perspective that includes both hardware and software (and math!)
- ECE culture and goals
- ${}_{^{\circ}}\operatorname{Expectations}$ of engineers
- Lifelong learning necessary
- ${\scriptstyle \circ}$ Understand and identify tradeoffs
- International teachers—leverage it!
- Academic reality and grade philosophy

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Why Start with Computers?

Why study computers first?

Do Aeronautical Engineers start with the high-bypass turbofan engine?

Or do they start with basic dynamics and lift?

Why not build up to computers slowly?

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Computers are Universal Computation Devices

Described by Alan Turing in 1936



Church-Turing Hypothesis: Computers and humans can compute the same things.

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More Neurons than Transistors?

"The apparatus they [animals] use for timing their movements has more in common with an electronic computer, although it is strictly different in fundamental operation. The basic unit of biological computers, the nerve cell or neurone, is really nothing like a transistor in its internal workings. Certainly the code in which neurones communicate with each other seems to be a little bit like the pulse codes of digital computers, but the individual neurone is a much more sophisticated data-processing unit than the transistor. Instead of just three connections with other components, a single neurone may have tens of thousands. The neurone is slower than the transistor, but it has gone much further in the direction of miniaturization, a trend which has dominated the electronics industry over the past two decades. This is brought home by the fact that there are some ten thousand million neurons in a human brain: you could pack only a few hundred transistors into a skull."

--Richard Dawkins, "The Selfish Gene," Oxford University Press, New York and Oxford, 1976, p. 51

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Today: Billions of Transistors

Dawkins was writing in 1976.

Moore's Law continued.

1997: Pentium released, 4.5 million

transistors

Today: 4.3 billion transistors on 541mm²

(Denser in 2012: 1.4B transistors on 160mm²)

Smaller than neurons! ... still only 3 terminals

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ECE Has Undergone a Digital Convergence

Many alumni, including EEs, in the industry are now computer people.

Most solutions are digital.

Digital system design provides a critical set of skills needed by nearly every ECE grad.

These skills will enable you to go further faster...

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Bottom Up Approach Provides a Firm Understanding

Why do we build from the ground up?

- Helps you develop of solid understanding of the design an operation of each level.
- Easier to make effective use of abstractions and to improve those abstractions.
- Our students have been successful based on this approach (alumni feedback).

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Where to Find Information

Start with the Wiki!

Remember this link:

https://wiki.illinois.edu/wiki/display/ece120

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Read the Wiki Every Day

https://wiki.illinois.edu/wiki/display/ece120

What you will find includes:

- announcements from course staff
- · course information and timing
- assignments, solutions, exams, and due dates
- a place for exchanging information
- ask any non-personal questions here
- do not post answers

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What to Read (and What Not to Read)

Reading materials

- Patt & Patel, 2nd edition
- ~150 pages of notes (free online)

Read the notes (see the Wiki for which parts)

- before class
- AND after class

Look at learning objectives in notes summary sections.

Use the online tools to practice skills.

Be wary of the Web. No one has screened the content for accuracy.

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Workload Includes Labs and Homework

Weekly lab assignments

- Software and hardware
- Usually due Fridays at 5 p.m.
- See assignment for specifics of how and when to turn in

FIRST LAB: due on Friday, September 7th

Weekly homework assignments

- Paper and computer-based
- Due on Wednesdays at 5 p.m.

FIRST HOMEWORK: due Wednesday, September 5th

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Workload Also Includes Exams

Three midterms

- Midterm 1 will cover Lectures ~1-9
- Midterm 2 will cover Lectures ~10-19
- Midterm 2 will cover Lectures ~20-30

Final exam (Saturday, 12/15/18, 8am)

Covers entire course

If you have a conflict, **let us know early!** (specific deadlines are on the Wiki)

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And Workload Includes Discussions

A question for you:

What skill least developed in many ECE grads?

The answer that many alumni and employers give: soft skills!

In discussion section every Thursday, you will...

- work in small groups
- solve fun problems related to lecture together
- practice working with others

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How Will We Grade?

Labs 15% *

Homework 15% *
Discussions 5% *

Midterms 10%, 15%, 15%

Final 25%

* Lowest scores (of all weeks) dropped for labs, homework, and discussion sheets.

No late assignments accepted.

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ECE120 Grading Scale is Absolute

90% of total points \rightarrow A of some sort 80% of total points \rightarrow B of some sort 70% of total points \rightarrow C of some sort (more detail on the Wiki)

Many of your classes here will be curved. But not this course!

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Don't Cheat!

See the Academic code.

Discussion sections are done in groups.

In some labs you will have partners.

Otherwise, work must be your own.

Your Guide to the Slides

The title gives the main point.

Definitions and **key messages** in bold blue.

Parameters and **variables** in bold green. Other colors used on a per-slide basis.

It's ok to talk and help each other understand, but it's not ok to give/share/lend/copy/allow someone to copy answers.

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Emergency response: Run > Hide > Fight

Emergencies can happen anywhere and at any time, so it's important that we take a minute to prepare for a situation in which our safety could depend on our ability to react quickly. Take a moment to learn the different ways to leave this building. If there's ever a fire alarm or something like that, you'll know how to get out and you'll be able to help others get out. Next, figure out the best place to go in case of severe weather — we'll need to go to a low-level in the middle of the building, away from windows. And finally, if there's ever someone trying to hurt us, our best option is to run out of the building, lif we cannot do that safely, we'll want to hide somewhere we can't be seen, and we'll have to lock or barricade the door if possible and be as quiet as we can. We will not leave that safe area until we get an Illini-Alert confirming that it's safe to do so. If we can't run or hide, we'll fight back with whatever we can get our hands on. If you want to better prepare yourself for any of these situations, visit police illinois edu/safe. Remember you can sign up for emergency text messages at emergency:llinois.edu.



Run Leaving the area quickly is the best option if it is safe to do so.

- Leave personal items behind.
 Assist those who need help, but consider whether doing so puts yourself at risk.
 Alert authorities of the emergency when it is safe to do so.
- 9/2

Hide When you can't or don't want to run, take shelter indoors.

If severe weather is imminent, go to the nearest indoor storm refuge area. If someone is trying to hurt you and you can't executate, get to a place where you can't be seen, lock or barricade your area if possible, silence your phone, don't make any role and don't come out until you receive an Illier-Mert indicating it is safe to do so.



ight As a last resort, you may need to fight to increase your chances o

can use to defend yourself.

Team up with others to fight if the situation allows.

Mentally prepare yourself — you may be in a fight for your life.

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