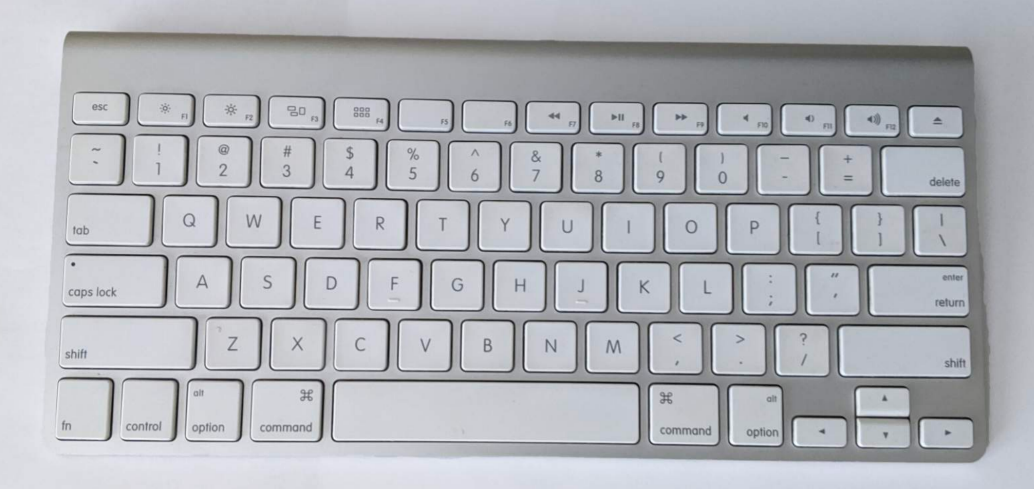
Introduction & Course Overview

CS4501/6501: Engineering Interactive Technologies

Seongkook Heo

Spring 2020, Department of Computer Science

Computer User Interface?































































Dictionary

Calculator





Mission Control























































































































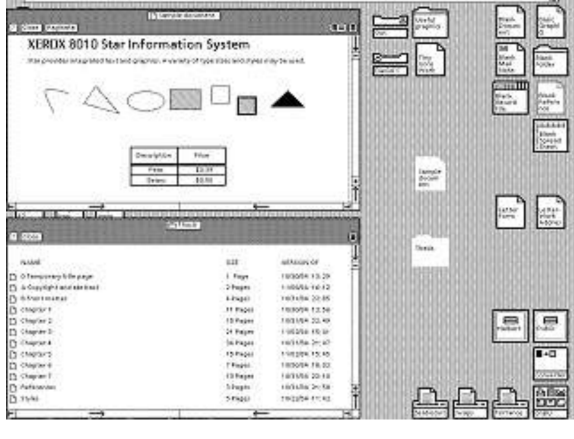


Graphical User Interface (GUI)

Windows Icons Menus Pointer

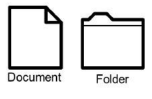






Xerox Star



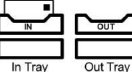














Floppy Disk

Drive



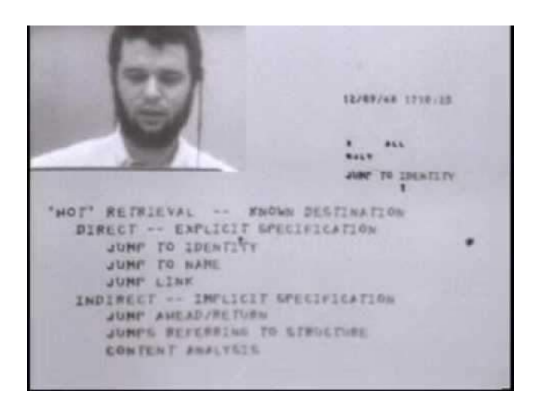




Printer User

User Group

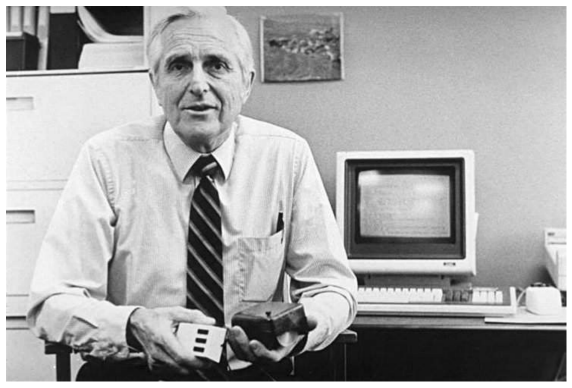




Back in 1968...

oN-LineSystem,
Augmentation Research Center,
Stanford University



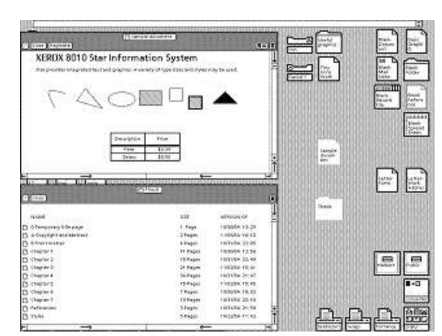


Back in 1963...

Invention of the Mouse Doug Engelbart and Bill English

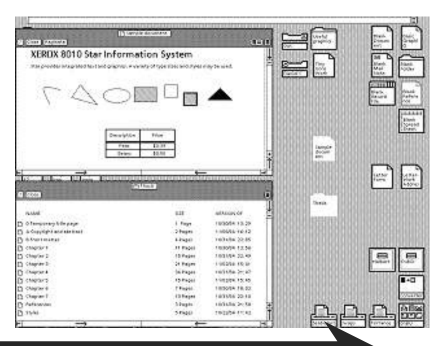








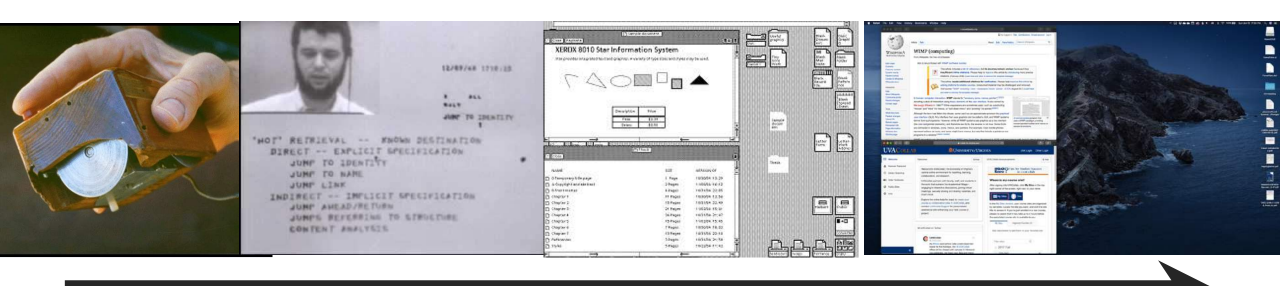








Images from http://dougengelbart.org









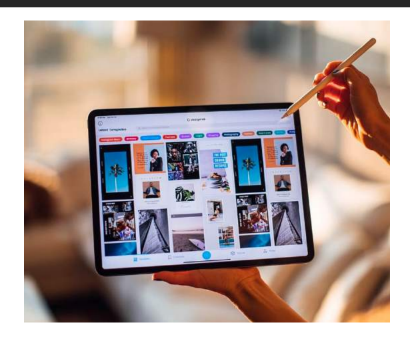
Images from http://dougengelbart.org

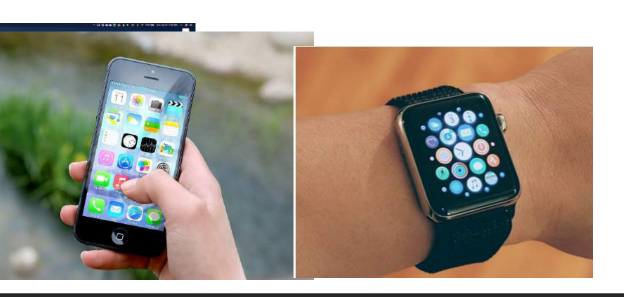




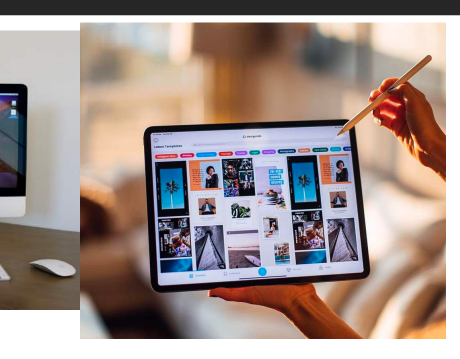


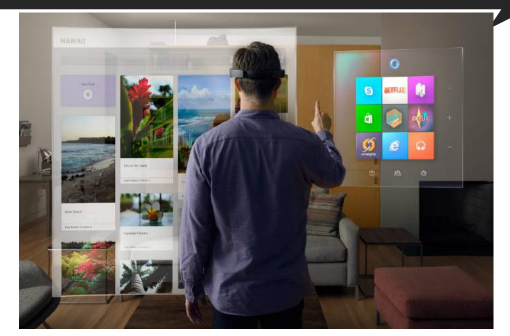




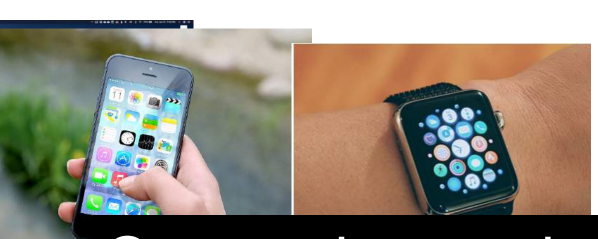








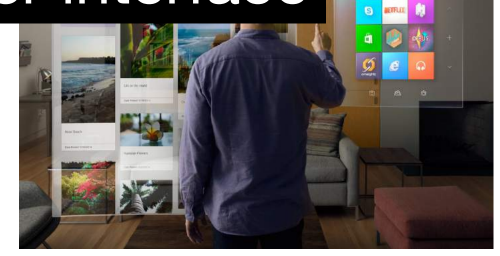
Images by Microsoft Sweden, from Flickr





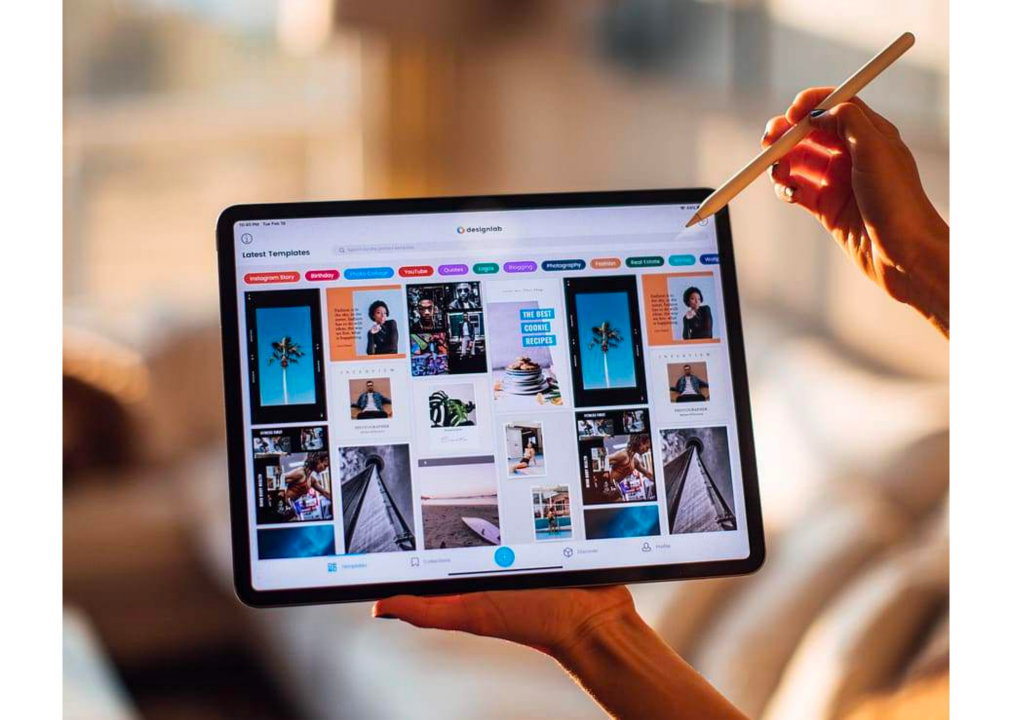
Computing environment is changing





Images by Microsoft Sweden, from Flickr







How do they work?





- Fundamentals
 - How these interactive technologies work



- Practices
 - How to use these technologies to create a new user interface



- Research
 - Foundational as well as state-of art research on interactive technologies



- Fundamentals
 - How these interactive technologies work
 - Sensors
 - Signal Processing
 - Actuators
 - Fabrication Methods



- Practices
 - How to use these technologies to create a new user interface
 - Basic electronics
 - Using Arduino
 - Connecting sensors, actuators, etc.
 - 3D printing



- Research
 - Foundational as well as state-of art research on interactive technologies
 - You'll be exposed to cutting-edge research papers

In this course, you will build

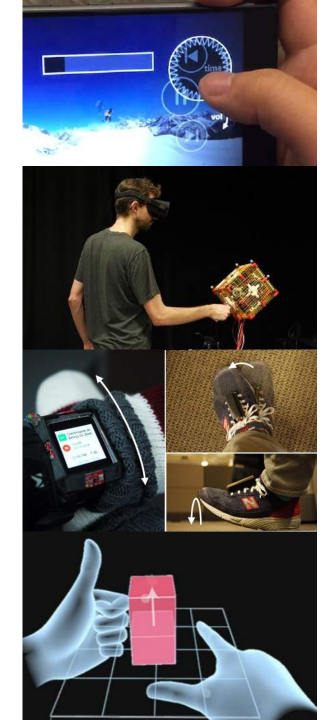
an amazing user interface



This course will *not* cover

- Basic concepts of HCI
 - If you're new to HCI, I recommend taking a short online course (https://www.coursera.org/learn/human-computer-interaction)
- Programming
 - You should be able to comfortably code in at least one program language to be successfully complete assignments and projects

Course Information



Hello! I'm Seongkook Heo

Assistant Professor Department of Computer Science

I build new user interfaces and design interaction techniques for mobile, wearable, AR/VR computers

Learn more at:

www.seongkookheo.com

TAs



- Md Aashikur Rahman Azim (ma6zp@virginia.edu)
- 2nd year Ph. D. Student in Computer Science
- Studies HCI, wearable user interface

Learning Objective

You will master the skills to design and build an innovative user interface

Course Information

- Course schedule
 - Mon/Wed/Fri 1:00pm 1:50pm
 - We will alternate between lectures and labs
- Collab for course materials and assignments
- Piazza (or Slack) on Collab for Discussions

Course Information

- Office hours
 - Seongkook Heo: Tue 1pm 2pm, Rice 524
 - Md Aashikur Rahman Azim: TBD

Course Schedule (Tentative)

	Monday	Wednesday	Friday
Week 1	Introduction	Designing User Interfaces	Touch Interfaces
Week 2	MLK Day	Basic Electronics + Arduino	Basic Electronics + Arduino Lab
Week 3	Sensors I	Sensors II	Sensors Lab
Week 4	Vision Sensors	Signal Processing I	Signal Processing II
Week 5	PROJECT: Team Building	Fabrication I	Fabrication II
Week 6	Actuators I	Actuators II	Actuators Lab
Week 7	PROJECT: Proposal Presentation	Control Systems	Communication
Week 8	Communication Lab	Wizard of Oz	Midterm
Week 9	Spring Break	Spring Break	Spring Break
Week 10	Haptics	Smart Materials	Building circuits
Week 11	Tangible User Interfaces	Wearable Interfaces	Evaluating Interfaces
Week 12	No Class	PROJECT: in-class consultation	PROJECT: in-class consultation
Week 13	Brain-computer interfaces	Soft Interfaces	VR/AR Interfaces
Week 14	Accessibility Design	Sensing from Environment	Pervasive Interfaces
Week 15	PROJECT Work time	PROJECT Work time	PROJECT: Demo & Presentation

In this course, you will

Learn the fundamentals of interactive technologies

Practice building interactive systems

Build a new user interface

In this course, you will (CS4501)

- Learn the fundamentals of interactive technologies
 - Midterm (30%)
- Practice building interactive systems
 - Lab reports (10%), assignments (20%)
- Build a new user interface
 - Project (40%)

In this course, you will (CS6501)

- Learn the fundamentals of interactive technologies
 - Midterm (25%)
- Practice building interactive systems
 - Lab reports (5%), assignments (20%)
- Build a new user interface
 - Project (40%)
- Learn from research papers
 - Weekly reading responses (10%)

Reading responses (CS6501 only)

- Read the weekly paper and write a 300-word response, that may include
 - what you liked/disliked about the paper
 - what you think about the method used
 - what you think could've done better
 - what you think can be done from there

Course Policies

- Students must fully comply with all the provisions of the University's Honor Code. All lab reports, assignments, exams, and project must be pledged.
- No phone/laptop use during lecture classes
- Bring a laptop on lab classes

Course Policies

- All reports/assignments due 11:59pm
- You may submit reports until 3 days after the deadline, with 10%, 20%, and 40% penalty.

Assignment #0: Let me know you

Please answer a short survey here:

http://tiny.cc/eit20



Thank you!