Welcome to the Class
What is HCI?
Course Overview

**Individual Journal** – shared with egolubUMD@gmail.com via Google Docs as a “word processing” document.

**Class activities** – you’ll see…

**Individual Work** – homework assignments, exams.

**Class Presentations / Report** – Primarily tied to the semester project, but not all.

**Semester Project** – Designing and prototyping a real project or real project idea.
Designing Technology for and with Humans

Much of the technology around us is designed for humans (can you think of a technology not designed to be used by humans?) and designed by humans (any non-human examples for this) but how much of today’s technology is designed “with humans” and what does that mean?
Why is design hard?

- The toy car has light and distance sensors.
- There is a hard-coded demo program (run when in demo mode).
- Users can insert an SD card with a program they wrote (run when in programmed mode).
- It has one button on the bottom. This button reports a short press or a long press.

Which type of button press should start the car in which mode?
What is HCI?

Human-Computer Interaction is a field that crosses many disciplines, which include:

– Computer science
– Information systems
– Psychology
– Education
– Journalism
– Business
– English
– Engineering
200 years of punch cards

Starting in the 1830s, punch cards were used to program looms.

After that they were used to program organs and pianos to play themselves.

After that they were used to program electronic computer systems.

After that they were used to cause confusion and errors in elections!
Keyboards built to slow you down?

In the 1870s, the QWERTY keyboard layout was designed. Some say it was designed to slow down typing in a way that would avoid letters jamming.

In the 1930s, the Dvorak keyboard layout was designed and said to be faster / easier to use. It was also largely ignored.

What do keyboards look like today?
Pointing

Early 1900s: joystick (in an airplane)
Early 1950s: trackball, light pen
Early 1960s: mouse
Late 1960s: joystick (for video games)
Late 1960s / Early 1970s: touch screen
Late 1970s / Early 1980s: touch pads
Early 1980s: “trackpoint” joystick in keyboard

What about body as pointer? 1969 (Glow Flow) and 1999 (Text Rain) as precursors to Kinect? How close to just your hand and fingers in the air as pointers?
HCI / UIST / reality

- Human-Computer Interaction
- User Interface Software and Technology
- Research -vs- Real Systems (proof of concept versus ready to use “out there”)