

Lecture 01

Introduction

CE346 – Microprocessor System Design
Branden Ghena – Fall 2023

Some slides borrowed from:
Josiah Hester (Northwestern), Prabal Dutta (UC Berkeley)

Welcome to CE346!

- Focus on hardware/software systems and their design
 - Hardware/Software co-design
 - How do you write software that interacts with hardware?
 - How do you choose hardware to support software needs?
 - Sensors and Sensing
 - What can sensors do and how do they work?
 - How do you write applications that sense the world?

Asking questions, four ways

1. You can always ask questions during lecture!
 - I'll let you know if I need to move on for now and answer you after class
2. We'll take breaks during lecture
 - I'll pause after each break to see if any questions came up
3. I will hang out after class for questions
 - Plenty of time to answer everyone
4. You can always ask questions on Piazza too
The class message board app

Today's Goals

- What are the goals of this course?
- Why do I think embedded systems are so important?
- How is the course going to operate?
- Discuss hardware used for the course and some project ideas.

Outline

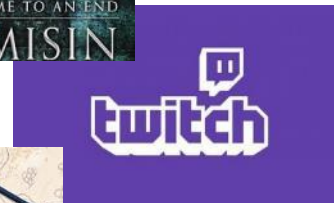
- **Who and Why**
- Embedded Systems
- Course Overview
- Class Hardware
- Project Ideas

Branden Ghena (he/him)

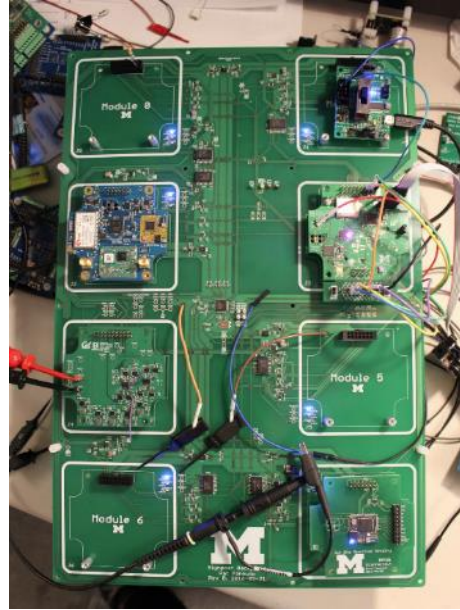
- Assistant Faculty of Instruction
- Education
 - Undergrad: Michigan Tech
 - Master's: University of Michigan
 - PhD: University of California, Berkeley
- Research
 - Resource-constrained sensing systems
 - Low-energy wireless networks
 - Embedded operating systems
- Teaching
 - Computer Systems
 - CS211: Fundamentals of Programming II
 - CS213: Intro to Computer Systems
 - CS343: Operating Systems
 - CE346: Microprocessor System Design
 - CS397: Wireless Protocols for the IoT



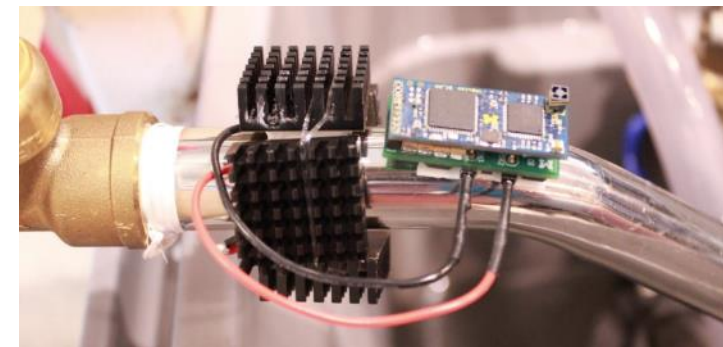
Things I love



Research area: resource-constrained embedded systems



- Most interesting to me: the interfaces
 - Hardware and software
 - Applications and OS
 - Communication



Faculty: now I can choose what to teach!

- Goal: provide classes that teach more advanced embedded systems topics
 - Hopefully, generally useful to other nearby domains of CS and ECE too!
- Result: this course!
 - Course goal: introduce students to hardware-software interactions
 - Practical hands-on experience with microcontrollers and sensors
 - Open-ended project where students can choose their specific focus

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- Who and Why
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What is an embedded system?

- A computer built into a device such that the device is interacted with, **not** the computer
 - Not a desktop, laptop, server, smartphone, smartwatch
 - (although many of those deal with overlapping hardware/software issues)
- Many domains
 - Robotics
 - Industrial processes
 - Smart home
 - Smart city
 - Wearables and health sensing
 - Internet of Things

Discussion: identify some embedded systems

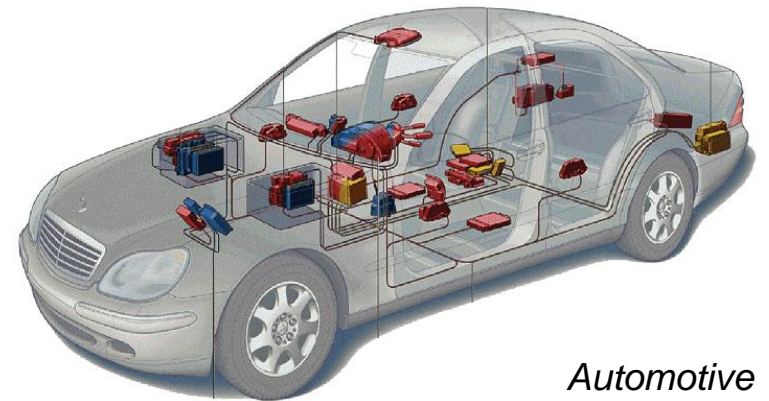
- What devices that you might not usually consider as computers actually have embedded computers in them?
 - Talk with the others around you
 - Goal: come up some unique ideas
- We'll share ideas with the class afterwards

Trend: embedded computers instead of custom hardware

- Some embedded devices could be a state machine in custom hardware instead
- However, computers are increasingly common in those cases
 1. Embedded computers are increasingly cheap
 2. More software developers than hardware developers

Related area: Cyber-Physical Systems

- Systems that are part computational and part real-world
 - Example: autonomous vehicles
- Combines multiple fields to handle this problem
 - Embedded Systems
 - Electronics
 - Controls
 - Software Engineering
 - Computer Theory

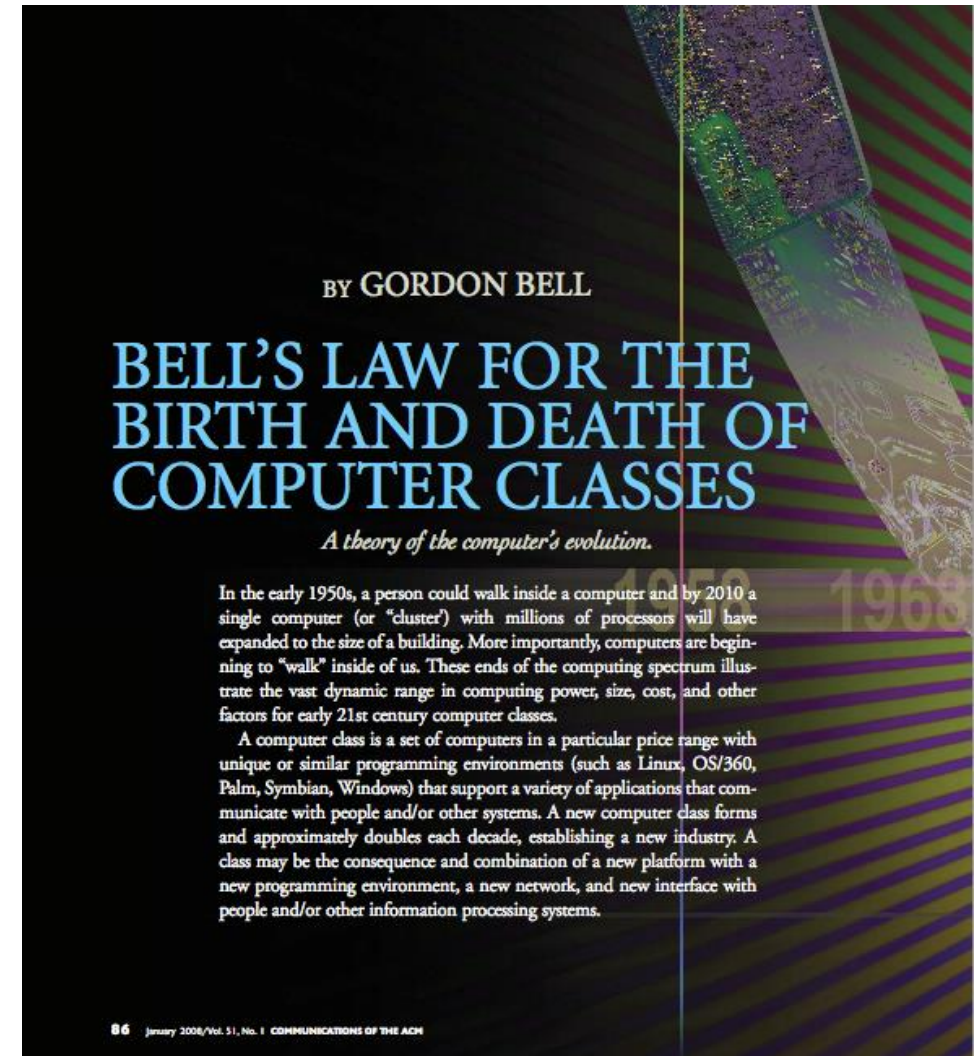


Automotive

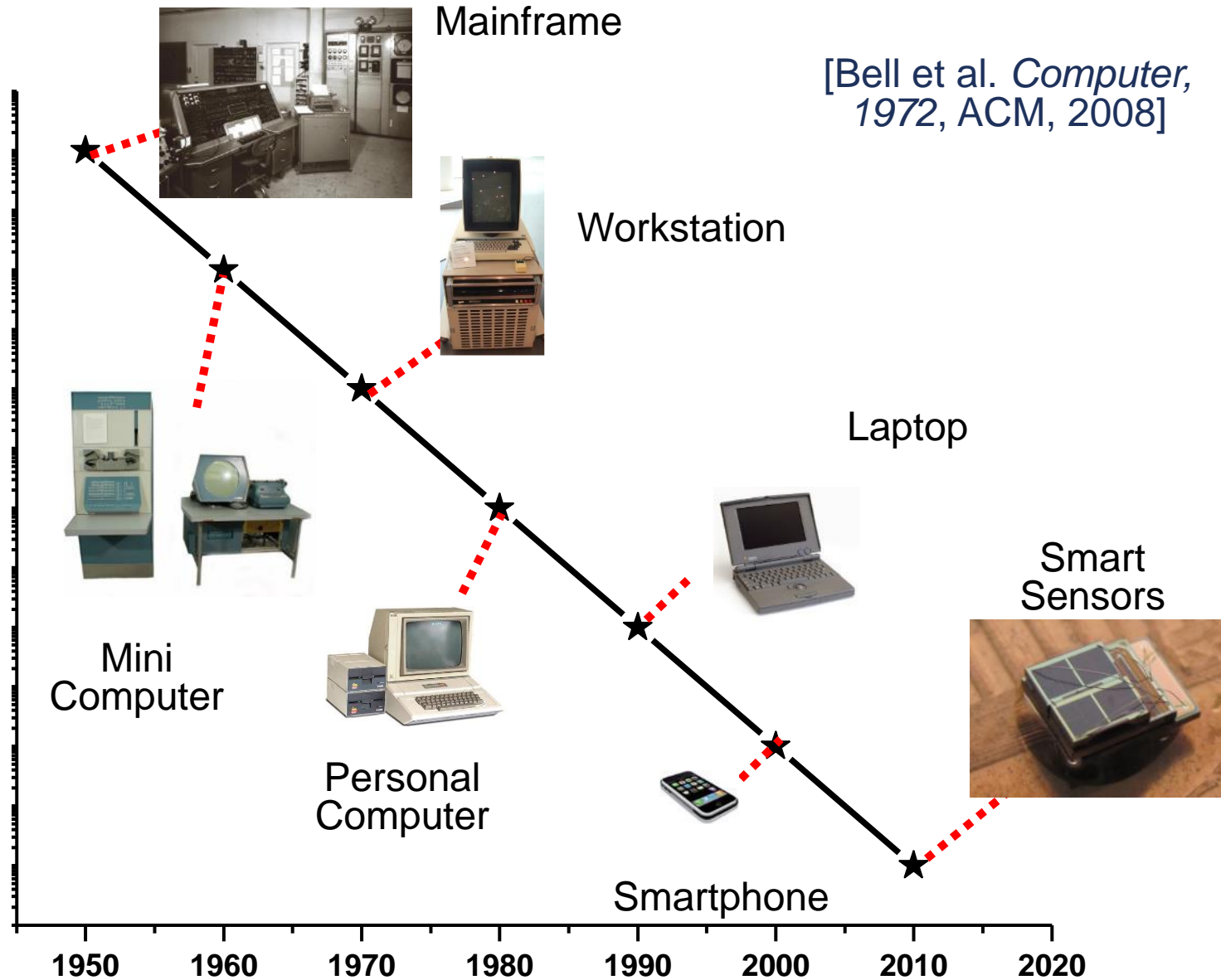
Bell's Law: A new computer class every decade

"Roughly every decade a new, lower priced computer class forms based on a new programming platform, network, and interface resulting in new usage and the establishment of a new industry."

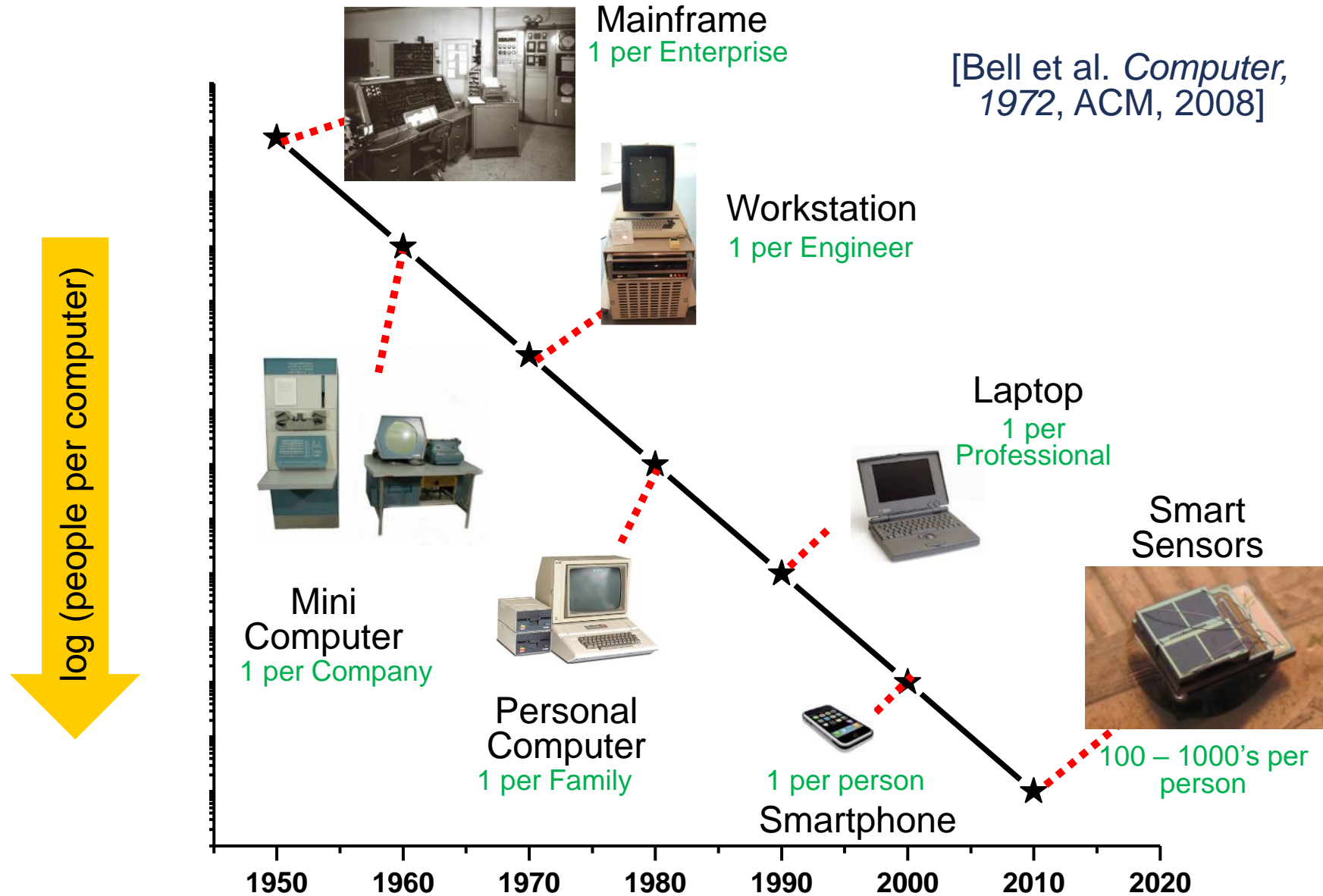
- Gordon Bell [1972,2008]



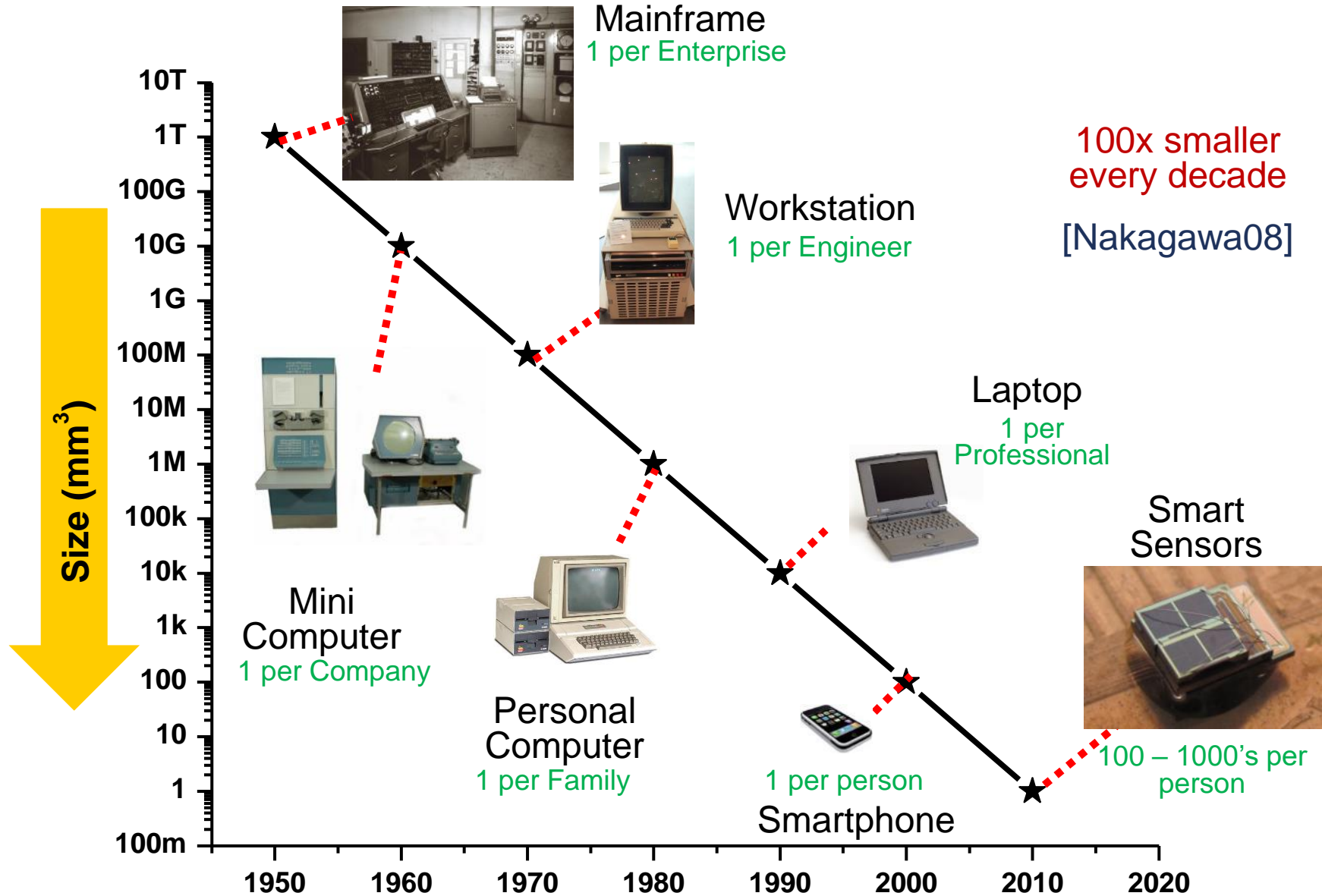
Classes of computation



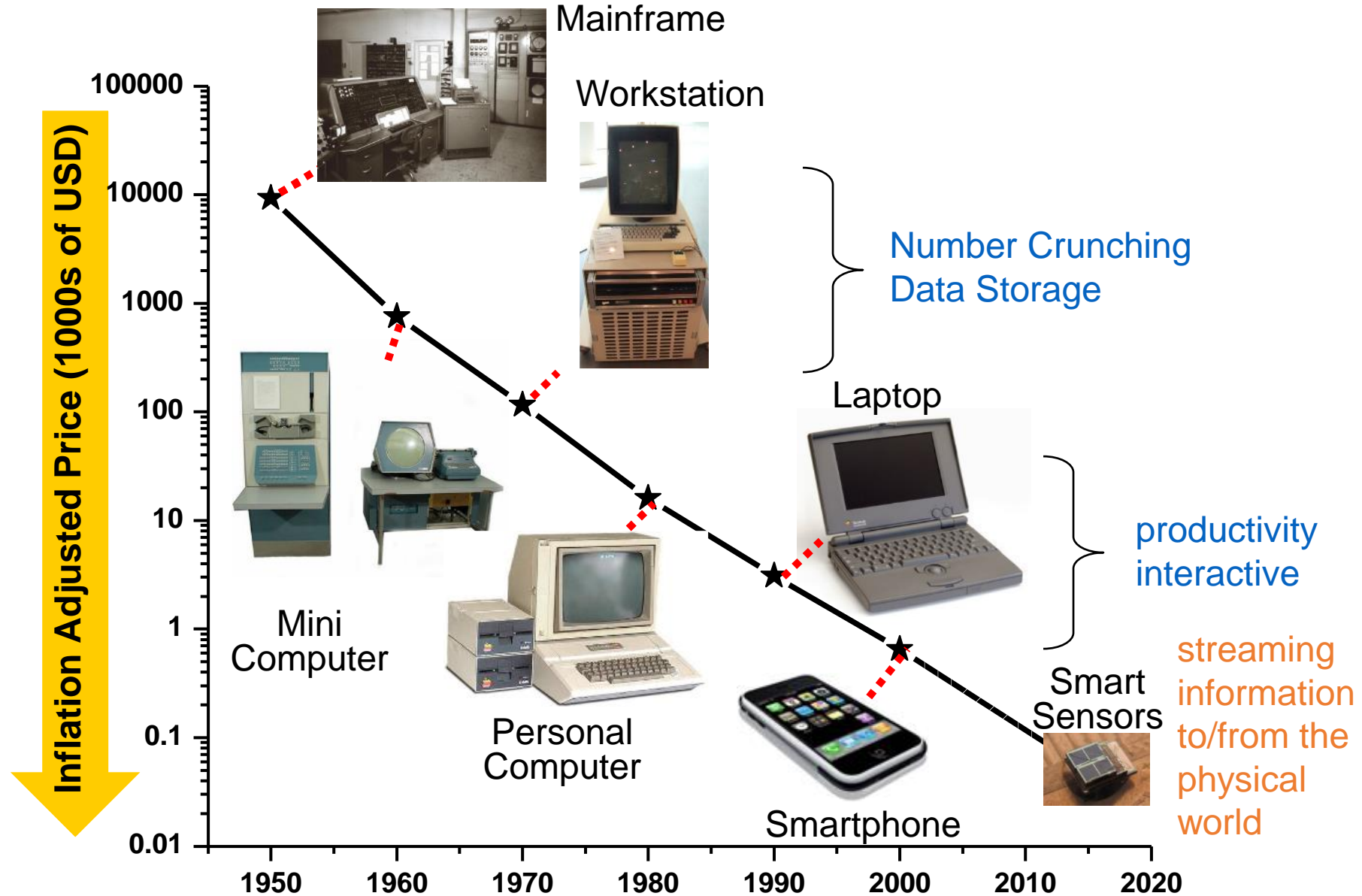
Number of computers per person grows over time



Computer volume shrinks by 100x every decade



Price falls dramatically, enabling new applications



The Internet of Things (IoT)



Discussion: what is the Internet of Things?

1. Name a few specific Internet of Things devices
2. What are the **qualities** that designate those devices at “IoT”?

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1. Name a few specific Internet of Things devices
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Thought experiment: motion-controlled lighting

- What about motion-controlled lights?
 - Sensor detects motion and turns on the light
 - Each light is individually controlled by its sensor only
- Would that still count as IoT?
- Could that still be an embedded system?

Thought experiment: motion-controlled lighting

- What about motion-controlled lights?
 - Sensor detects motion and turns on the light
 - Each light is individually controlled by its sensor only
- Would that still count as IoT?
 - **No**
 - **Missing communication aspect for sure, probably computation**
- Could that still be an embedded system?
 - **Yes? Sensing + actuation packaged as a device**
 - **Again, computation *could* be lacking**

Thought experiment: high-capability computing

- What if the Nest thermostat was powered by an entire desktop?
 - 8-core x86-64 processor, 32 GB RAM, 1 TB SSD
- Would that still count as IoT?
- Could that still be an embedded system?
- Why don't we see that in practice?

Thought experiment: high-capability computing

- What if the Nest thermostat was powered by an entire desktop?
 - 8-core x86-64 processor, 32 GB RAM, 1 TB SSD
- Would that still count as IoT?
 - **Doesn't really feel right. Built in assumption of limitations.**
- Could that still be an embedded system?
 - **Yes**
- Why don't we see that in practice?
 - **Cost**

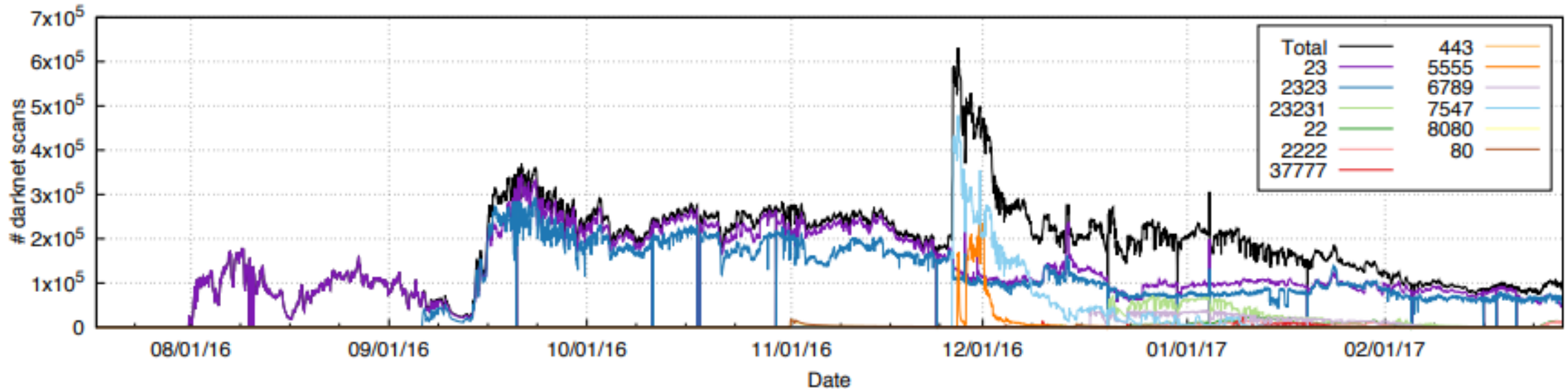
Branden's take on the Internet of Things

- Key features
 - Computation
 - Local to the device
 - With some capability for arbitrary compute and storage
 - Connectivity
 - Almost certainly wireless
 - Likely Internet, possibly local
 - Interaction
 - Sensing or Actuation
- Secondary features
 - Low energy
 - (Relatively) Low cost

Warning: Internet of Crap



Internet of Insecure Crap



- Mirai botnet (2016)
- Takes control of up to 600,000 insecure connected devices
 - IP-attached cameras, DVRs, routers, printers
- Used to DoS websites

What makes resource-constrained embedded systems interesting?

- Focus on the real world
 - You can actually see the purpose and effects of your applications
 - Easily explainable to non-engineer humans
- Challenging limitations
 - Limited memory and processing
 - Energy concerns

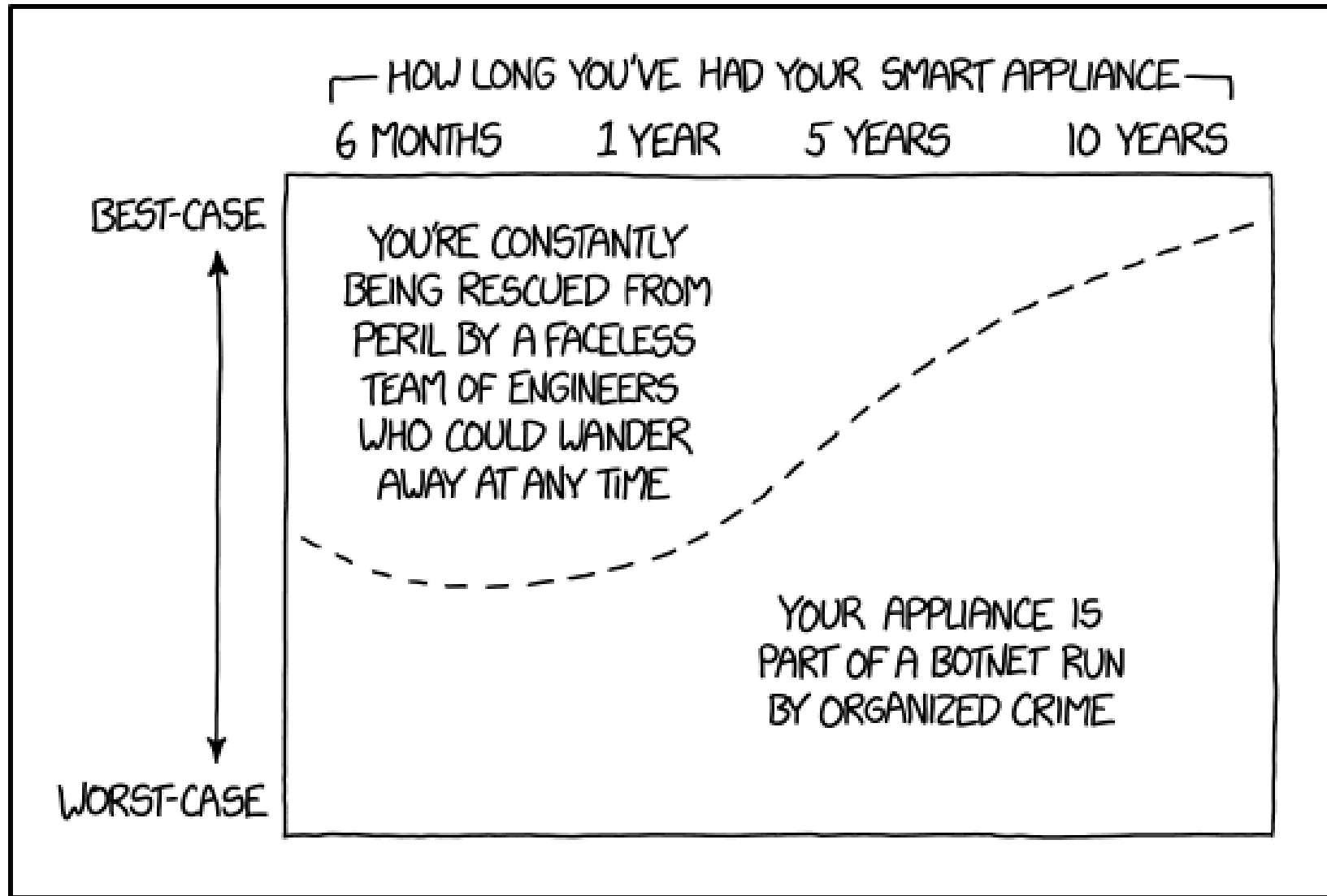
What makes resource-constrained embedded systems frustrating?

- Challenging limitations
 - Limited memory and processing
 - Energy concerns

- Full-stack development means problems could be *anywhere*
 - Hardware problems
 - Firmware problems
 - Software problems

- Example: my first grad project eye-tracking glasses
 - Camera -> ADC -> FPGA -> Linux driver -> Linux app -> Network -> Visualizer app

Break + xkcd



Outline

- Who and Why
- Embedded Systems
- **Course Overview**
- Class Hardware
- Project Ideas

Course Staff and Office Hours

- Four PMs who previously took the class
 - Will Phillips
 - Jackie Ellenberg
 - Tim Sinaga
 - Joseph Grantahm
- They will help out during labs and also provide lab office hours

- Office Hours: TBD
 - We'll post a schedule soon
 - Also by request! (especially during projects)

Course details – how to learn stuff

- Lecture: Tuesdays and Thursdays 3:30-4:50pm
 - Frances Searle Building 2407
- Provides background on everything we'll be doing in labs
 - Lectures are automatically recorded so you can review them
- No textbook for this class
 - Nobody seems to write a good one
 - The datasheet for our microcontroller (nRF52833) will be important though!

Asking Questions

- Class and office hours are always an option!
 - We can do extra questions right after class too
- Piazza: (similar to Campuswire)
 - Post questions
 - Answer each other's questions
 - Find posts from the course staff
 - Post private info just to course staff
- Post on Piazza – do NOT send me emails
 - Messages are kept in one place and stay “unanswered”
 - You can post directly to “Instructors” if it is private
 - Use that feature to request office hour appointments if desired
 - Or to tell me that you're sick and can't attend lab

Course grade components

- 42% Labs
 - 6 labs at 7% each
 - Guided exploration of course concepts
 - Staff gives checkoffs as you complete parts
- 20% Quizzes
 - Four timed quizzes at 5% each
 - Covers lecture material from last two weeks
 - Probably in-class at the end of class, I'll update you in advance
- 38% Final Project
 - Open-ended group project (will explain in a minute)

Class lab sessions

- Lab: Fridays 1:00-2:50pm OR 3:00-4:50pm, Ford 3210
 - Mandatory attendance for these
 - Let me know ASAP if you're sick and will miss
- Labs start next week Friday and are weekly from there
 - No real lab this week. Optional attendance for setting up your computer
 - Six labs total
 - When labs run out, I'll use the time for project meetings with groups
- Warning: labs won't usually be finished during the lab sessions
 - You'll have to work on them on your own time too
 - We'll have office hours for checkoffs

Labs

1. MMIO and Interrupts
 2. Virtual Timers
 3. LED Matrix
 4. Breadboarding
 5. Audio Input/Output
 6. I2C Accelerometer/Magnetometer
- Labs will be partner work
 - You choose, but different partner each week
 - MUST work with a partner
 - Due one week from start of lab
 - Complete **Checkoffs** plus some **Post-lab Questions** due online

Quizzes

- In-class, on-paper, closed notes quizzes
 - Usually about 15 minutes and held at the end of lecture
- Cover the last two weeks worth of material
 - So make sure you're up-to-date on what we're talking about
- First quiz is Tuesday, October 3rd (third week of classes)

Final projects

- Opportunity for you to apply your interests to this course
 - In groups of 2-3 students (maybe 4 for a really big idea)
- Demonstrate course knowledge through any application
 - Microbit (99% required)
 - Various hardware I'll have on hand
 - Small budget for purchasing additional stuff (~\$30 per person in team)

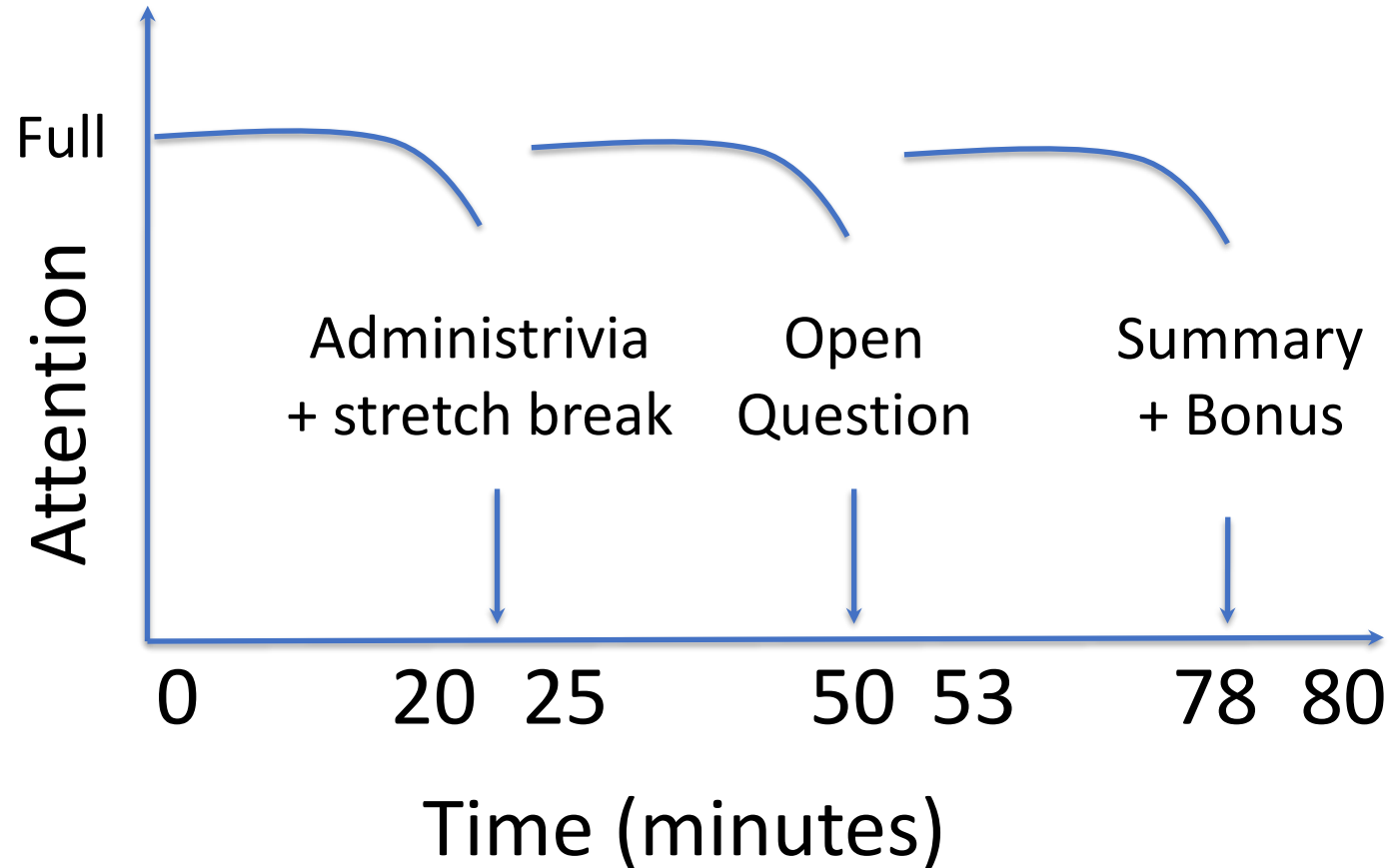
Project Logistics

- Week 4: Proposals due
 - I'll get you feedback in a week
- Week 6: Project Design Presentations
 - Short presentations in class about your proposed project and design
 - Chance to give each other useful feedback about how to proceed
- Week 9-11: Labs are done and Fridays are used for update meetings
- Exam Week: Live project demos!!
 - Public demo session
 - Date is totally uncertain right now

Flexibility

- Sometimes stuff just doesn't work
 - Especially when we're working with hardware
- We can be flexible about those deadlines
 - If you're having problems and **tell us**
 - Less flexible if you don't communicate or if you started late
- Takeaway: let us know if you're having problems

Architecture of a lecture



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Micro:bit v2

- Legacy from 1980s "BBC Computer Literacy Project"

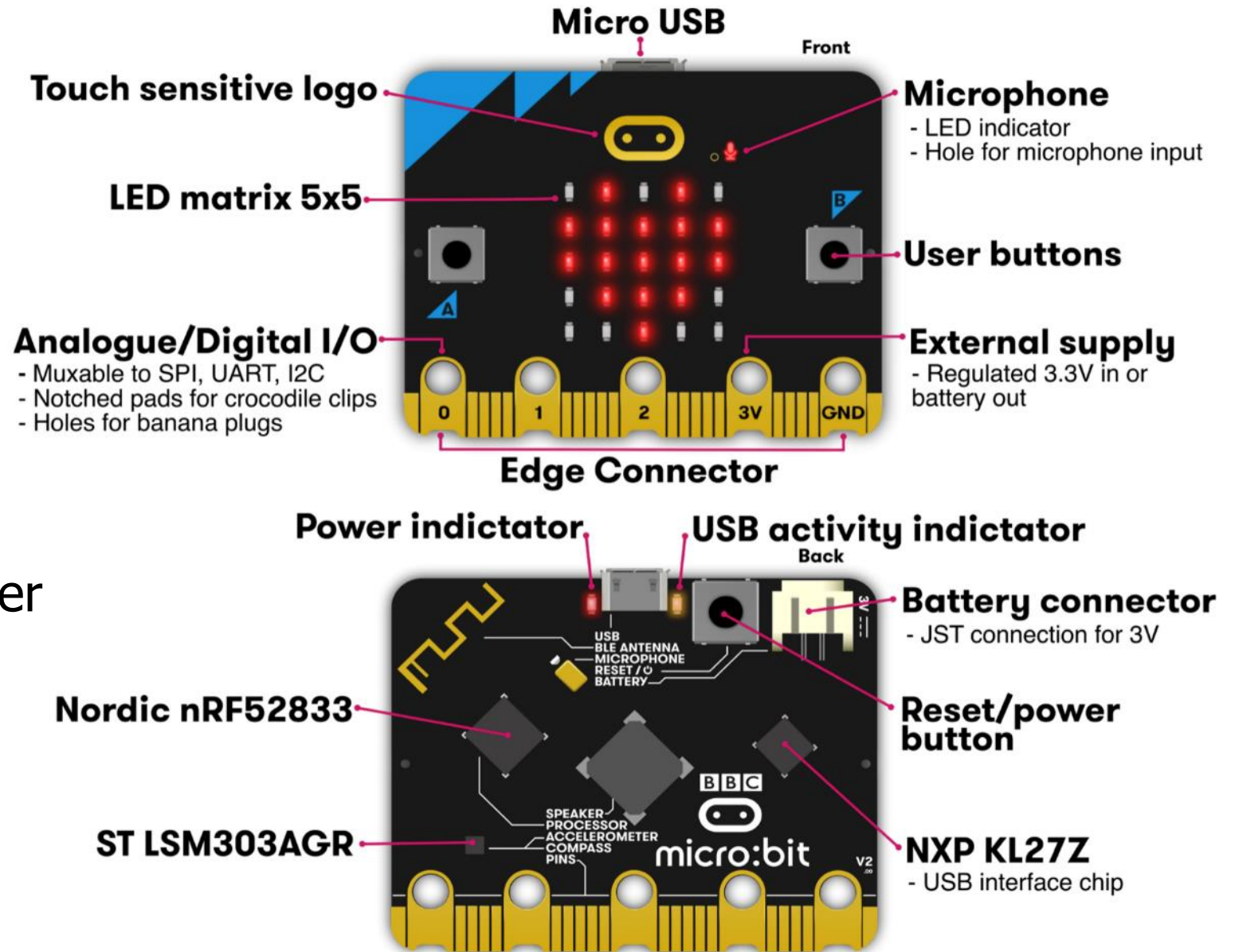
- Reimagined today

- Under \$20

- Modern microcontroller AND sensors

- Plan for class:

- Explore most of its functionality



Getting your own Microbit

- You do NOT need to buy your own Microbit
 - I have enough for everyone in the class to borrow one for the quarter
- If you want your own though, they're pretty cheap:
 - \$17.95 Adafruit: <https://www.adafruit.com/product/4781>
 - \$16.50 Sparkfun: <https://www.sparkfun.com/products/17287>
 - \$24.00 Amazon: <https://www.amazon.com/Seed-Studio-BBC-Micro-Accelerometer/dp/B0BDFD1ZM1>

Labs will use your own laptops

- Big change this year that we're trying out: use your own computers
- In the past we used the computers in CG50
 - About one computer would crash per lab session
 - Super cramped in there with no elbow room or walking room
 - And you had to physically go there to work on labs
- Setup for your own computers won't be that hard
 - Native MacOS or Linux works great
 - For Windows, VirtualBox + Ubuntu is pretty easy, but requires ~20 GB
- Concern of mine: equal access to labs
 - If you don't have a laptop or don't think it'll work, let me know!

Poll of the room

- MacOS users
- Linux users
- Windows users
 - WSL users?
- Other?

Break + Administrivia

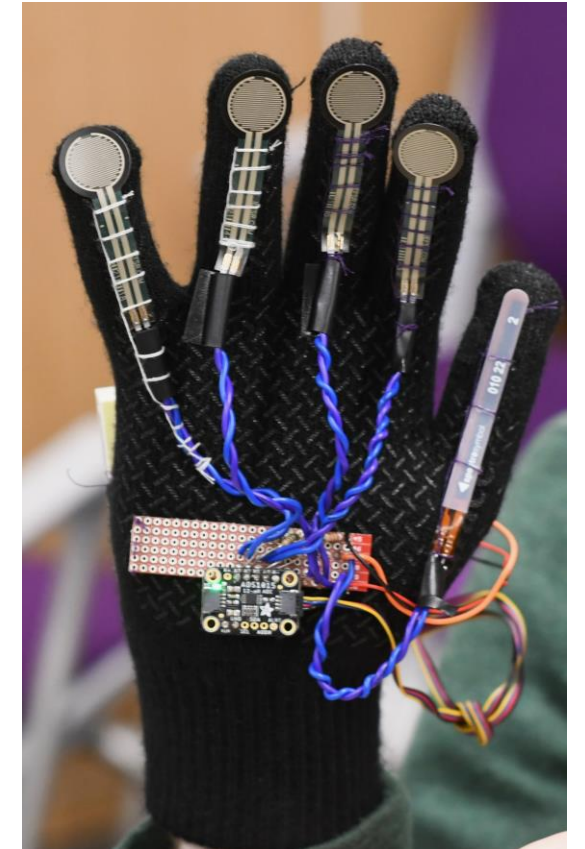
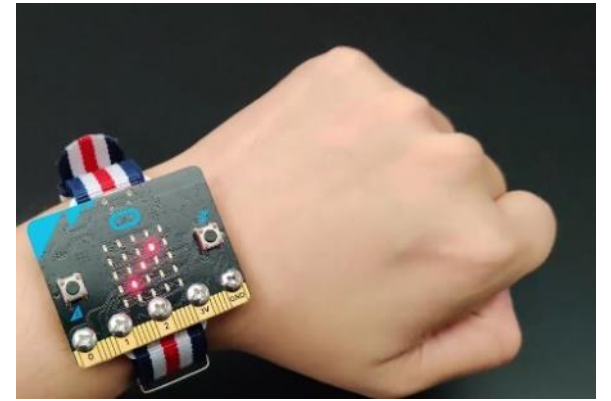
- Labs are Fridays
- This Friday is *attendance optional*
 - You'll be installing things on your machine to set it up for class
 - If you're confident: you can do it on your own
 - If you're concerned: I'll be hanging out in the lab room all day to help
- We'll have office hours next week in case you thought you were confident but ran into issues you couldn't fix

Outline

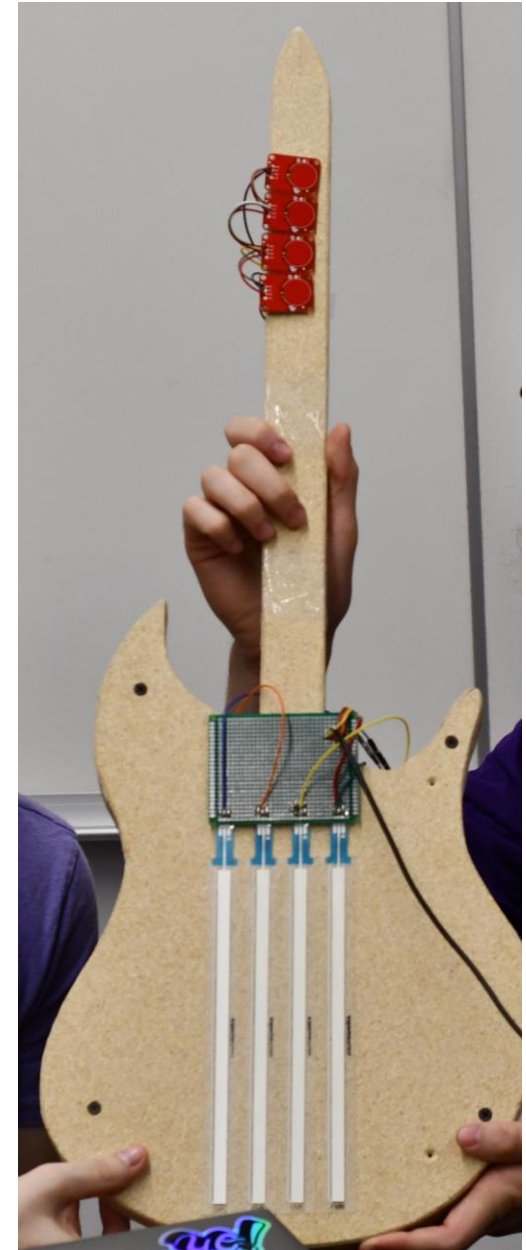
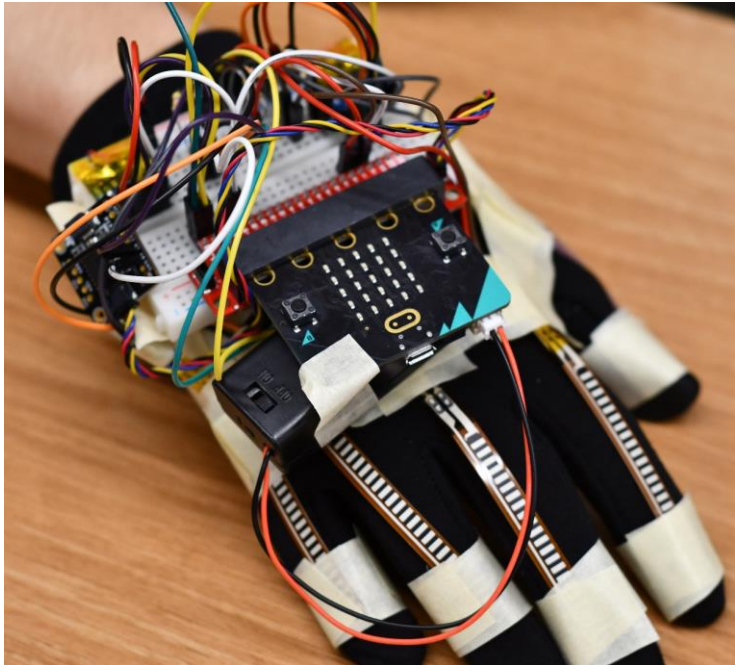
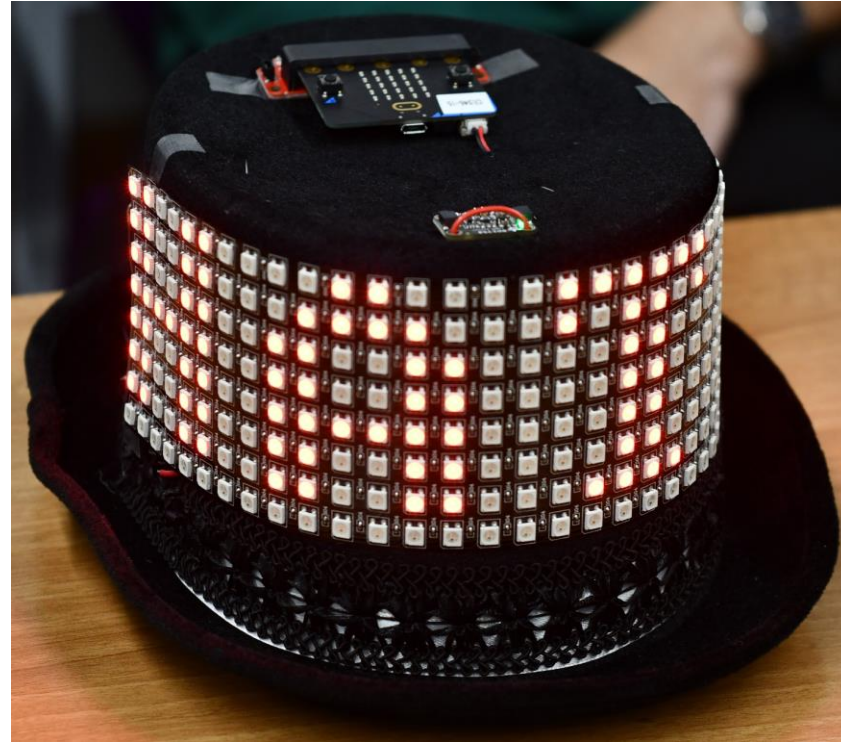
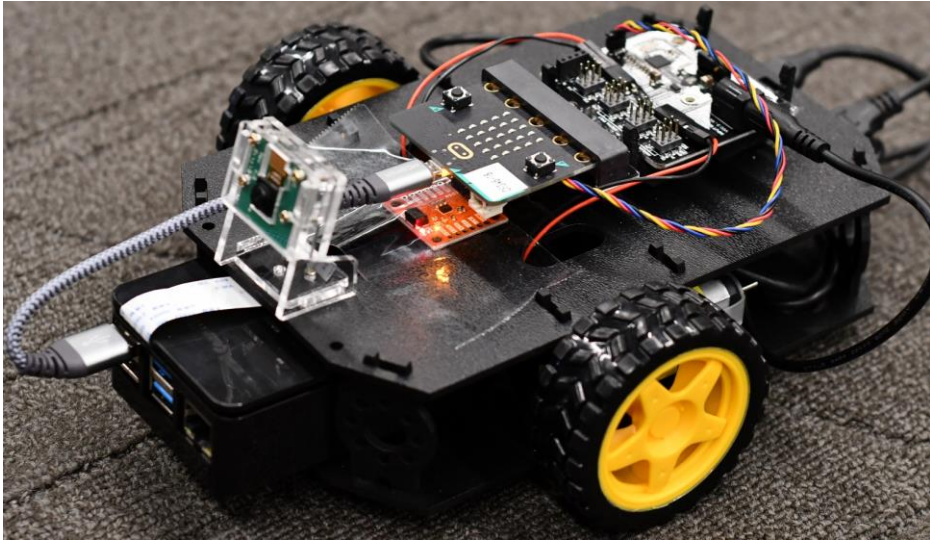
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Project Ideas

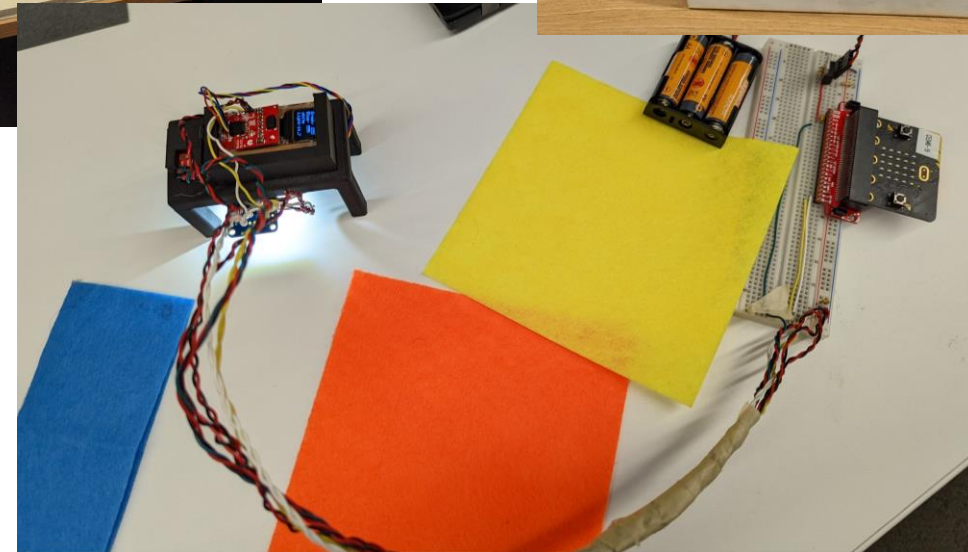
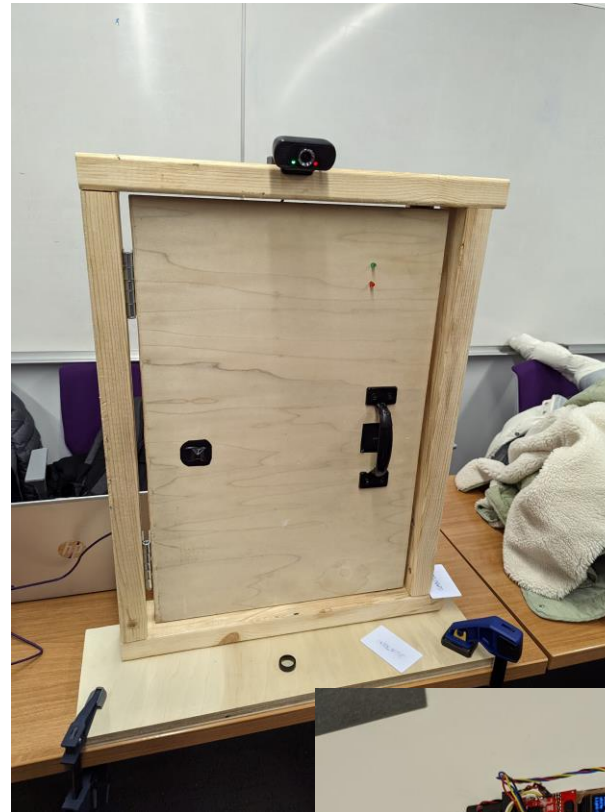
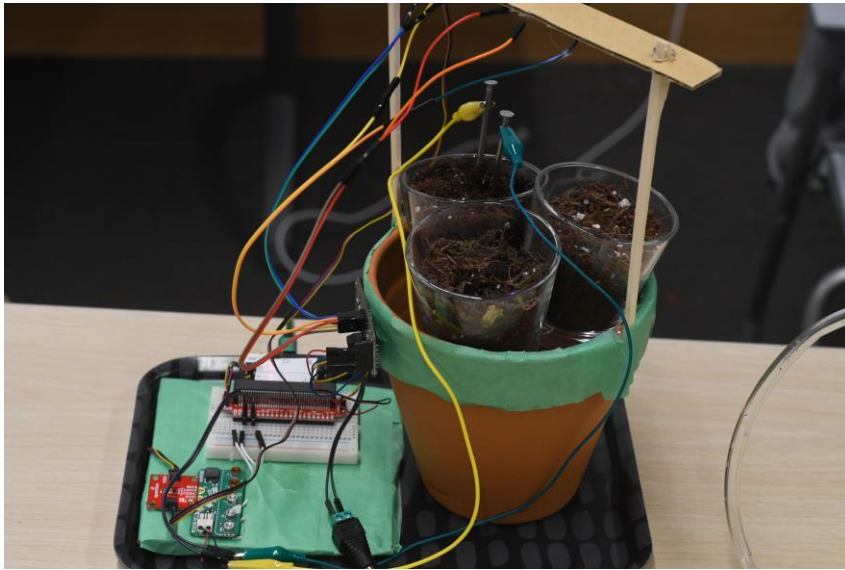
- Some ideas to get you thinking
 - Game with interesting control mechanism
 - Smart gloves
 - Smartwatch
 - Simple robotic systems
- Projects can use
 - Multiple Microbits
 - A personal computer for some amount of coordination
 - Lots of different sensors or actuators
 - Go explore sparkfun.com



Some awesome Fall 2021 projects



Some awesome Fall 2022 projects



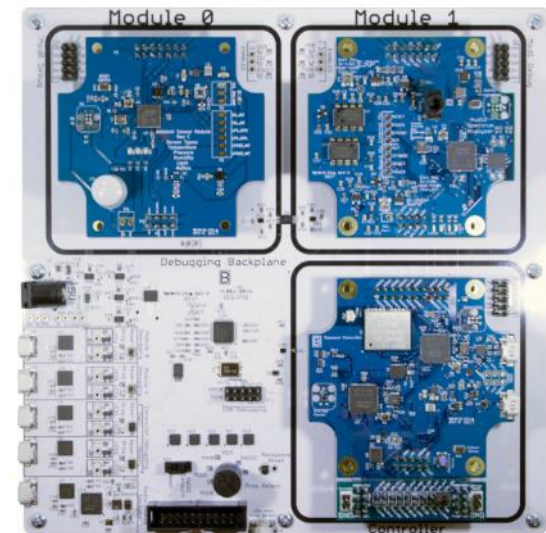
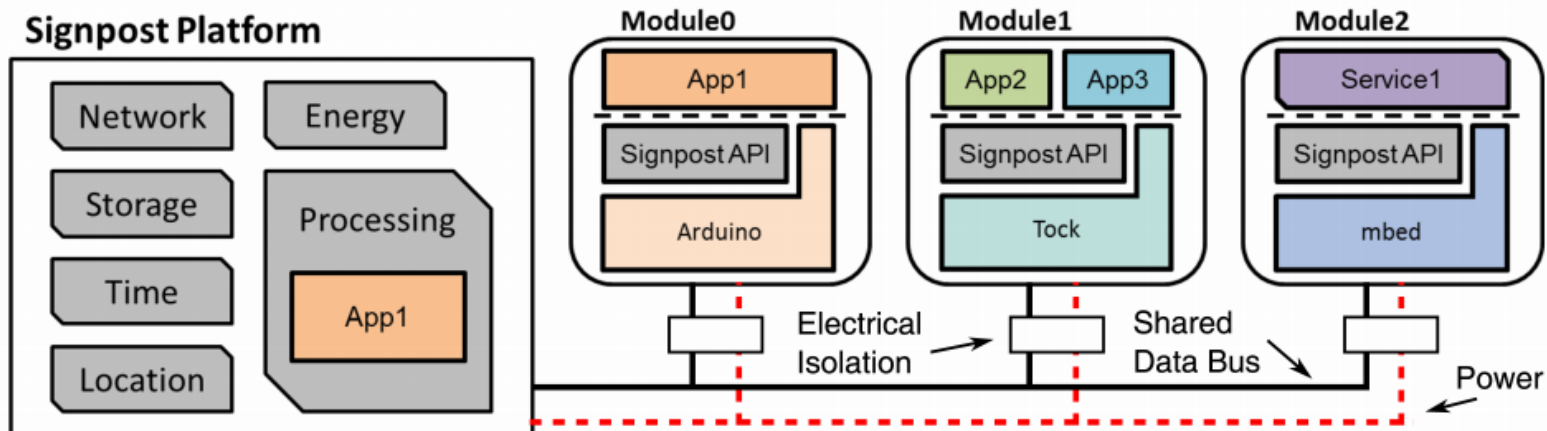
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Signpost – City-Scale Sensing



- How do we reduce the burden of city-scale sensing experimentation?
- Platform provides resources
 - Modules provide sensor and application



PowerBlade – Smart Home

- Plug-load power meter
 - How do we measure *every* device in a home?
- Challenges
 - Deployability
 - Powering it
 - Sensing AC current and voltage
 - Reporting measurements

<https://www.youtube.com/watch?v=oNUXhCDnHoE>

