## CMSC436: Programming Handheld Systems

Handheld Systems & Their Applications

#### Some Statistics

More people own handheld devices than own toothbrushes

10x+ more phones than PCs sold each year More people access Internet via phone than via PC

## Viewpoint #1

Handheld Device = Small Computer

Computers keep getting faster, lighter, cheaper & more powerful

Handheld devices are just another point in this evolution

## 1960's : Mainframes



## 1970's : Minicomputers







# Early-1990's : Laptops



## Mid-1990's : PDA's



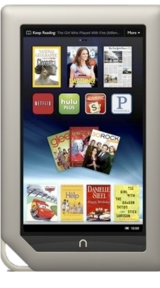




## **Today: Smartphones & Tablets**











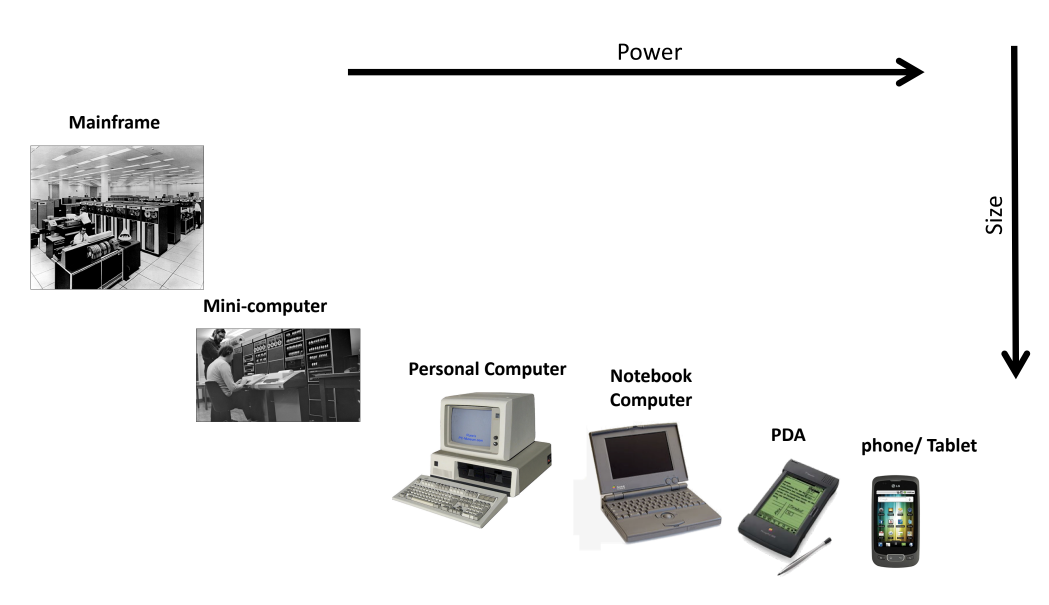


# Tomorrow?











## Handheld Device Characteristics

Small, portable, battery-powered Accept touch, audio, light & radio input Sensor-enabled

Location, direction, motion, light & proximity

#### Characteristics

Networked

WiFi, cellular & Bluetooth

Truly personal

Rarely shared (even among family members)

One study reported that 7/10 people sleep with their phone within arm's reach

# Challenges

- Limited resources
  - CPU, memory, battery, I/O bandwidth
- Limited screen space & varied form factors
- Diverse context of use
- Different activities & usage patterns
- Limited user attention

# Limited Screen Space

Traditional webpages are designed for large screens

- On mobile device displays operations are more difficult
- Hard to select small objects
- Typing is slow & difficult
- May need to spread content over multiple screens



# Varying Form Factors



## **Diverse Usage Context**



Light & climate Private vs. public settings

# **Different Usage Patterns**

# Handhelds do different things in different ways

- Highly context-dependent
- Sustained vs. bursty usage patterns seconds to minutes



# Limited Attention

Mobile usage implies multi-tasking Apps compete for limited mental & physical resources



## Summary

Handheld devices are just computers, but...

They are resource-challenged, portable, networked, sensor-enabled, & truly personal

Their apps must be designed for:

Limited resources, unreliable networks, less than ideal usage environments, privacy & security concerns

#### Next Time

Introduction to the Android Platform