# CPE 323 Introduction to Embedded Computer Systems: An Introduction

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#### **Outline**

- Administration
- **Technology Trends**
- **Embedded systems** 
  - What are they?
  - Where do we find them?
  - Structure and Organization
  - **Software Architectures**



#### **Administration**

- **Syllabus** 
  - Instructor, lab instructors, office hours
  - Textbook & other references
  - Grading policy
  - Important dates
  - Course outline
- Prerequisites
  - Digital systems: number representation, combinational (gates), and sequential logic (latches, flip-flops)
  - Computer architecture and organization
  - C/C++ Programming
- **Embedded Systems Laboratory** 
  - Located in ENG 106
  - Lab policies
  - Lab assistants





## **CPE 323 DOs (1-5)**

- 1. Work hard, have fun 

  ... because
  - It's better to have fun than not to have fun ...
  - Many students landed jobs thanks to skill gained in this course
  - Important course for your senior design
     >80% of senior design projects use microcontrollers
- 2. Manage your time well: lectures, homeworks, labs
- 3. Attend classes & Make maximum use of class time
  - Skim through lecture notes in advance
  - Take notes
- 4. Ask questions when in doubt
  - It's better to be a fool for 5 minutes of your life by asking a question than to be a fool for the rest of your life by not knowing the answer
- 5. Use instructor's office hours to get extra help
  - I may offer non-mandatory recitation sessions





## **CPE 323 DOs (6 - 10)**

#### 6. Make the best from your time in laboratory

- Learning by doing; Come prepared (read tutorials, watch extra videos)
- I hear and I forget, I see and I remember, I do and I understand

#### 7. Make the best from your homeworks

- Learning by doing; Problems similar to exams (perfect tool for exam preparation)
- Start with your homework as soon as it is posted
- I hear and I forget, I see and I remember, I do and I understand

#### 8. Collaboration=YES, Cheating=NO

Exams tell me whether you were practicing the latter

#### 9. Learn how to be independent

- Read textbook, user manuals, reference manuals
- Important skill to get right information on time

#### 10. Make the best of this class

- Get real-world problem solving skills
- Become proficient in embedded systems (they are everywhere)
- Your professional career is what matters





## **CPE 323 Laboratory DOs**

- 1. Read the lab tutorial in advance
  - It has a demo example deconstructed
- 2. Understand assignment(s)
  - Note: Many assignments can be completed outside the lab
- 3. Develop a plan for solving problems
- 4. Give a try to design solution (pen & paper)
- 5. Write the code
- 6. Document your code
- 7. Test your design (try different inputs, corner cases)
- 8. Demonstrate your program executing
- 9. Be proactive: give brief description to demonstrate your solution & good understanding
- 10. Answer questions when asked
  - You will be asked to explain specifics of your solution
  - You will not get FULL credits (if any) if you turn in your code without demonstration



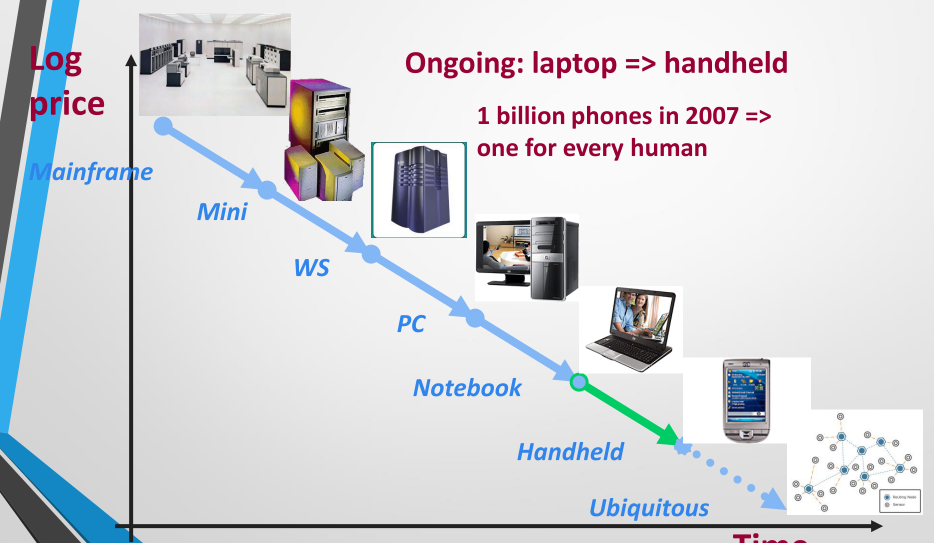


#### CPE 323 DON'Ts

- 1. Do not talk during class
  - Respect others (treat others the way you would like to be treated)
- 2. Do not sleep in class
  - Not comfortable, too much noise
  - Classes are not mandatory
- 3. Do not start your assignments one hour before the due date
- 4. Do not cheat on homeworks
  - Comply with the University policies
- 4. Do not cheat in laboratory
  - Comply with the University policies
  - Exams include questions related to labs
  - Red flags if discrepancies are uncovered
- 5. Do not be disrespectful to lab instructors
  - They are there to help you, but not to do your work



## **History of Computing**





## **Internet of Things**

The Internet of Things (IoT) is a scenario in which objects, animals or people are provided with unique identifiers and the ability to transfer data over a network without requiring human-to-human or human-tocomputer interaction. IoT has evolved from the convergence of wireless technologies, microelectromechanical systems (MEMS) and the Internet.

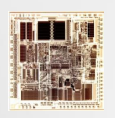




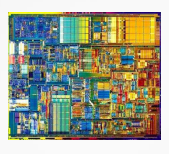


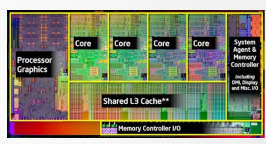
## Computing (R) Evolution











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Y 1971 C 108KHz

T 2,300

Th 10µm

**AM 640B** 

A 4-bit

Intel 20286

Y 1982

C 6 MHz

T 134 K

Th 1.5 μm

A 16-bit

AM 16 MB

#### **Intel Pentium**

Y 1993

C 60 MHz

T 3.1 M

Th 0.8 μm

A 32-bit

AM 4 GB

#### **Intel Pentium 4**

Y 2001

C 1.4 GHz

T 55 M

Th  $0.18 \mu m$ 

A 32-bit

AM 4 GB

#### **Intel Sandy Bridge**

Y 2011

C 3.8 GHz

T 1 B

Th  $0.032 \, \mu m \, (32 \, nm)$ 

A 64-bit

AM 2^64 B

#### Technology trends

- 2x #transistors on a chip every 18-24 months
- 4x memory capacity every 3-4 years
- 2x disk capacity every year

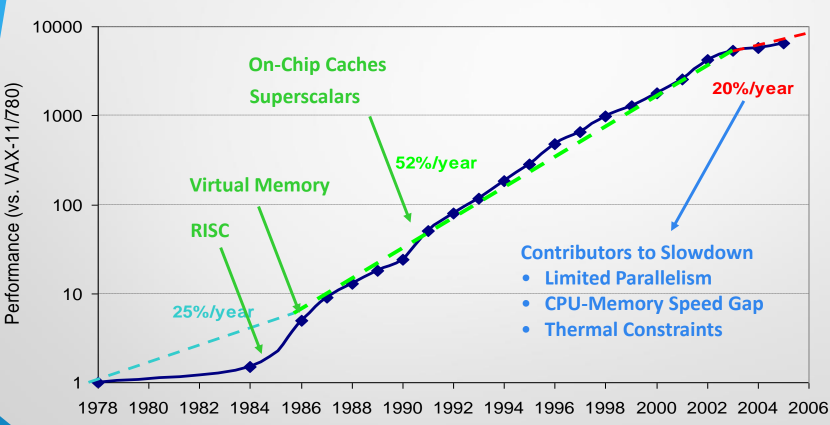
plications: ever-increasing demands for faster and cheaper computing



Admin



#### **Performance Trends**



: 25%/year 1978 to 1986 VAX

• RISC + x86: 52%/year 1986 to 2002

• RISC + x86: 20%/year 2002 to present





## What are Embedded Computer Systems

- An embedded system is a special-purpose computer system designed to perform one or a few dedicated functions
- Main Characteristics
  - Usually embedded as a part of a complete device that serves a more general purpose (e.g., in car or in MP3 player)
  - Usually heavily optimized for the specific tasks, reducing cost of the product or reducing the size or increasing the reliability and performance
  - Often with real-time computing constraints that must be met, for reasons such as safety (e.g., anti-block systems) and usability (e.g., video consoles)
  - Range from low-end 4-bit microcontrollers to high-performance multiple processor cores on a single chip
  - Software written for embedded systems is often called firmware, and is usually stored in read-only memory or Flash memory chips rather than a disk drive

## Early History of Embedded Systems

- **Apollo Guidance Computer** 
  - One of the first publicly recognized embedded systems
  - Developed by Charles Stark Draper at the MIT Instrumentation Laboratory
- **Autonetics D-17 (1961)** 
  - Guidance computer for the Minuteman missile
- Intel 4004 (1971), first microprocessor
  - Used in calculators
- Automobiles used microprocessor-based engine controllers (1970's)
  - Control fuel/air mixture, engine timing, etc.
  - Multiple modes of operation: warm-up, cruise, hill climbing, etc.
  - Provides lower emissions, better fuel efficiency



## **Modern Embedded Systems**

- Modern Microcontrollers: (mid 1980s)
  - Microprocessors that include
     I/O devices and on-chip memory on a chip
- Digital Signal Processors (DSP):
  - Microprocessors optimized for digital signal processing
- Typical embedded processor word sizes:
   8-bit, 16-bit, 32-bit





## **Embedded Systems Applications**

- Telecommunication equipment: telephone switches, voice and data network bridges and routers
- Consumer electronics: MP3 players, DVD players, digital cameras, GPS receivers, game consoles, ...
- Home appliances: microwave ovens, dishwashers, washers, ...
- Transportation systems: aviation electronics (avionics), vehicle electronics (to increase efficiency and safety, reduce pollution, ...)
- Medical electronics: health monitors, medical imaging (PET, SPECT, CT, MRI)





## **Future Applications**

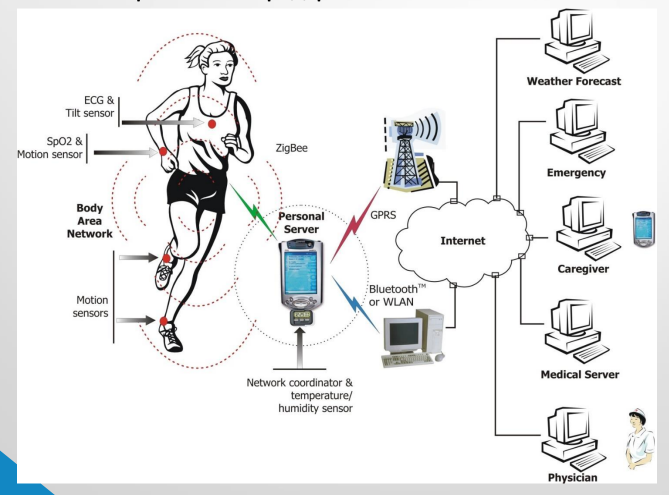
- Deeply embedded into the environment Wireless Sensor Networks
- **Applications** 
  - **Health Monitoring**
  - **Smart Transportation Systems**
  - **Smart Roads**
  - **Habitat Monitoring**
  - Military
- Wireless Sensor Networks @ UAHuntsville
  - TinyHMS and SVEDECs





## **Ubiquitous Health Monitoring**

mHealth portal: http://portal.mhealth.uah.edu



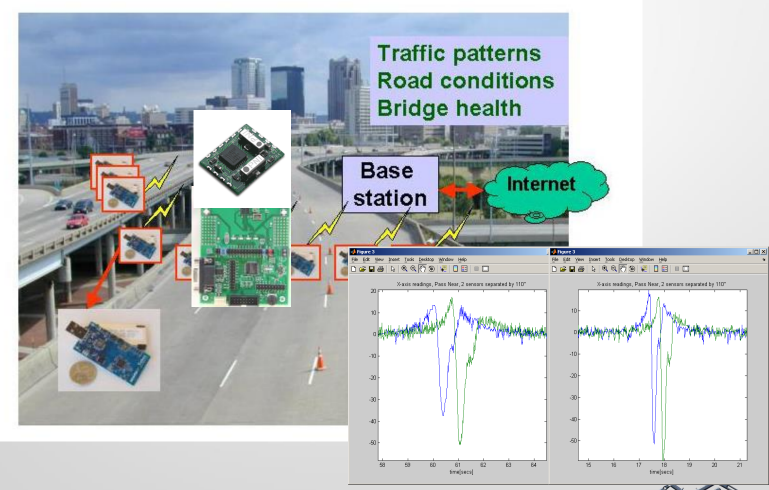




#### **SVEDECs**

#### Traffic Monitoring Using TMotes

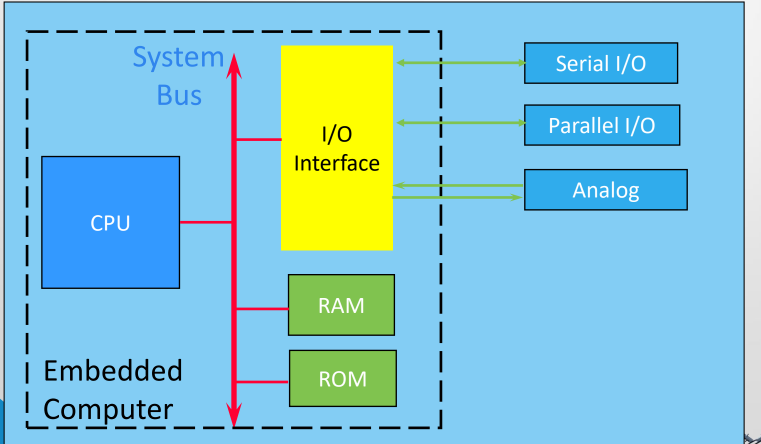
#### **Vehicle Detection (speed, size)**





## **Embedded Systems Organization**

4 major components: CPU, Memory, System Bus, and I/O Peripherals





#### **CPUs**

- Unlike the personal and server computer markets the embedded processors are fairly diverse featuring
  - Von Neumann as well as Harvard architectures
  - RISC as well as non-RISC and VLIW;
  - Word lengths from 4-bit to 64-bits and beyond (mainly in DSP processors) although the most typical remain 8/16-bit.
  - A large number of different variants and shapes, many of which are also manufactured by several different companies
  - Common architectures are: 65816, 65C02, 68HC08, 68HC11, 68k, 8051, ARM, AVR, AVR32, Blackfin, C167, Coldfire, COP8, eZ8, eZ80, FR-V, H8, HT48, M16C, M32C, MIPS, MSP430, PIC, PowerPC, R8C, SHARC, ST6, SuperH, TLCS-47, TLCS-870, TLCS-900, Tricore, V850, x86, XE8000, Z80, etc.
- Typically embedded CPUs are integrated together with memories and I/O peripherals on a single chip to reduce the cost and size and increase reliability



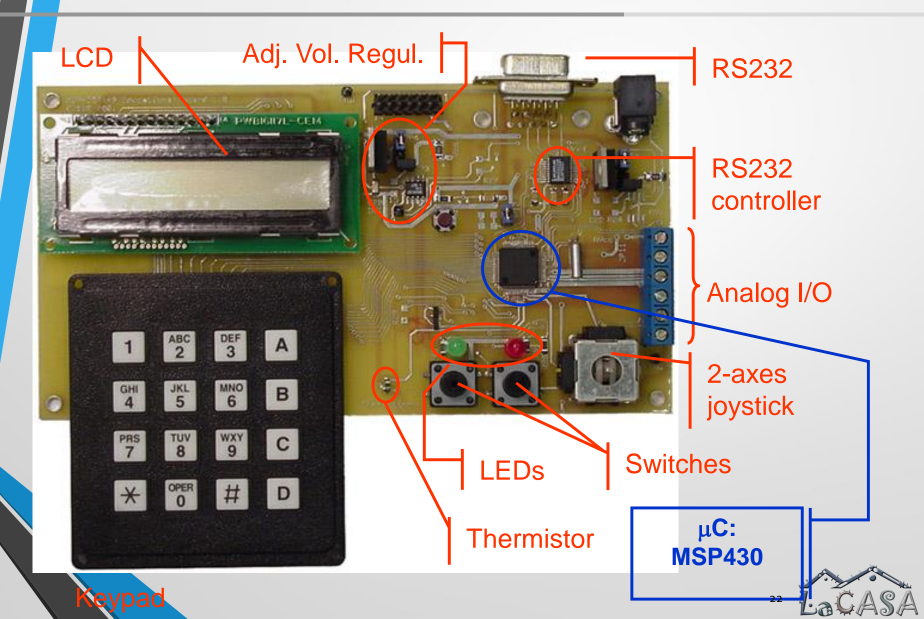


## I/O Peripherals

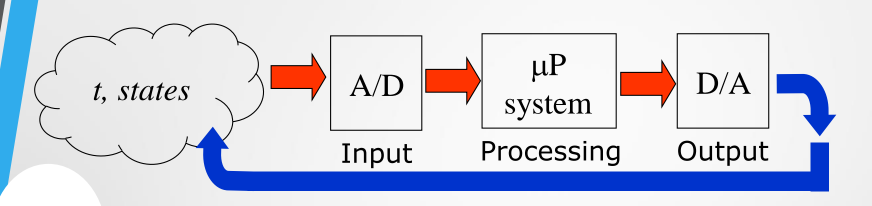
- Embedded Systems talk with the outside world via peripherals, such as:
  - Serial Communication Interfaces (SCI): RS-232, RS-422, RS-485 etc
  - Synchronous Serial Communication Interface: I2C, JTAG, SPI, SSC and ESSI
  - Universal Serial Bus (USB)
  - Networks: Ethernet, Controller Area Network, LonWorks, etc.
  - Timers: PLL(s), Capture/Compare and Time Processing Units
  - Discrete IO: aka General Purpose Input/Output (GPIO)
  - Analog to Digital/Digital to Analog (ADC/DAC)

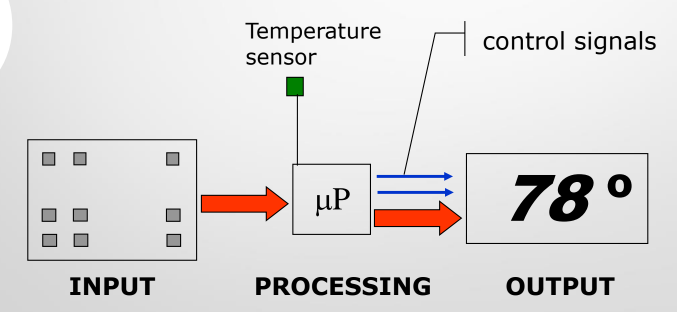


## A Microcontroller-Based System: An Example



#### **Data Flow**





## **Backup Slides**



#### **Von Neumann Architecture**

- Processing Elements
  - sequential execution
- Read/Write Memory
  - linear array of fixed size cells
  - Data and instruction store
- I/O unit
- Address/Data/Control bus



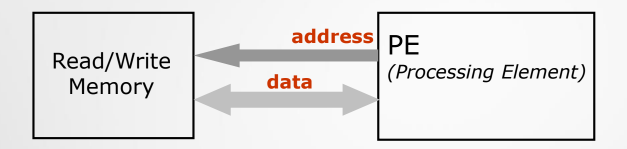
#### **Von Neumann Architecture**

#### Von Neumann Architecture Memory W bits PE (Processing Element) address Read/Write 0 Control Unit Memory control data ALU 3 I/O (peripherals)



#### Von Neumann vs. Harvard

#### Von Neumann Architecture



#### Harvard Architecture

