

Lecture #1  
**Welcome To 18-348!**

**18-348 Embedded System Engineering**

**Prof. Philip Koopman**

**Wednesday, 13-Jan-2016**

**Lectures:** Mon & Wed 10:30-12:20 AM, BH A53

**Labs:** Mon-Thu 6:30-9:20 PM; Fri 1:30-4:20 PM, HH 1303

**Recitations:** Fri 10:30-11:20 AM, BH A53



Electrical & Computer  
**ENGINEERING**

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**Carnegie  
Mellon**

## Preview

### ◆ A Little Embedded Background/Motivation

- “Embedded” is almost 100% of the market
- Big CPUs don’t necessarily Rule

### ◆ Course Administrative Information

- Grading
- Course policies
- This course has a lot of moving parts, so it takes a while to cover them all
  - In industry there are lots of moving parts to making a project work;  
the experience is really not all that different

### ◆ Lab Equipment

- Hardware, Software
- How the labs are going to work
- Key idea: hands-on experience with lecture topics, **NOT** killer design projects!
  - There will be a larger last project, but complexity is mostly up to you

## Instructor Background

### ◆ Prof. Phil Koopman

- HH A-308
- ece348-staff@ece.cmu.edu

### ◆ Research:

- Dependable & secure embedded systems
- Embedded real-time networking



### ◆ Engineering experiences outside Carnegie Mellon

- US Navy submarine officer
- Startup company that created an embedded CPU design
- Embedded CPU designer for Harris Semiconductor
- Embedded system architect for United Technologies (Otis, UT Automotive, Pratt & Whitney, Carrier, Norden, Sikorsky, ...)
- Numerous design reviews (~140 and counting) of industry embedded systems
- Software safety expert for Toyota Unintended Acceleration lawsuits

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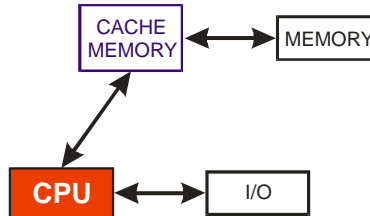
**Embedded System =  
*Computers Inside a Product***

The collage includes: a jet engine, a cutaway of an aircraft fuselage, a submarine, a high-speed train, a red car, and a hand holding a remote control.

## A Common View of Computing

### ◆ Measured by: Performance, Cost

- Compilers & OS matter



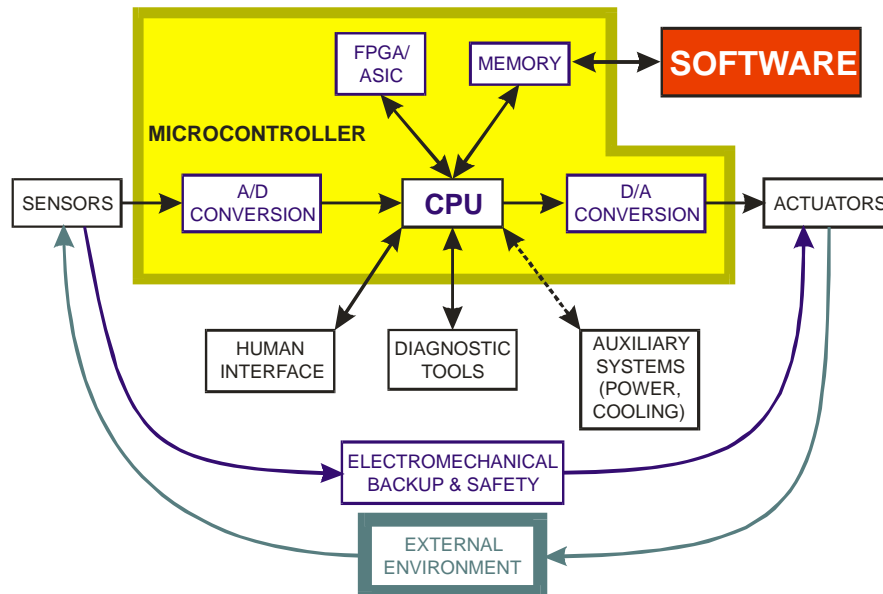
### ◆ The Chevy Volt has 10,000,000 lines of source code

- That could easily be could be \$250M worth of code
- Where's that part on this picture?

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## An Embedded System Designer's View

### ◆ Measured by: Cost, Time-to-market, Cost, Functionality, Cost & Cost.



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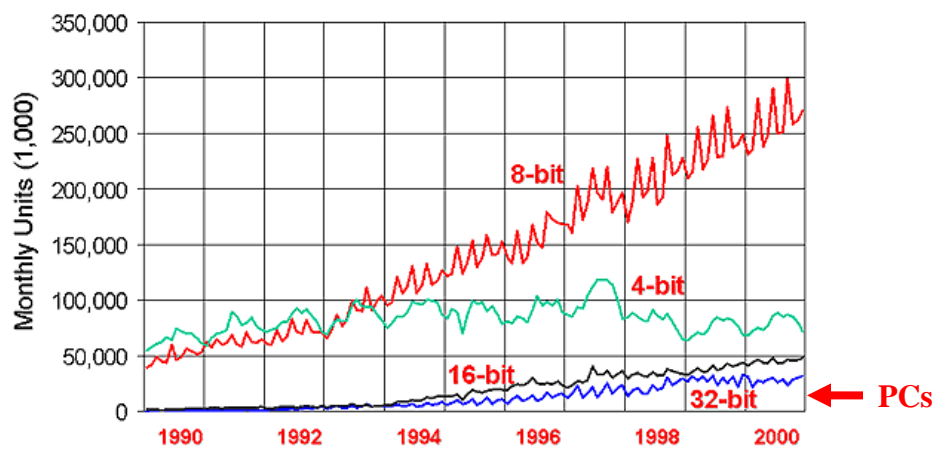
## Small Computers Rule The Marketplace

- ◆ Everything here has a computer – but where are the Pentiums?



## Microprocessor Unit Sales

All types, all markets worldwide



**15 Million PCs per month in 2004** (15,000 on this graph)  
(We'll update this information in the economics lecture)

## More Recent Data from 2007

◆ **About 10 billion Microcontrollers per year shipped**

- Perhaps 250 million PCs shipped per year until recently
  - (tablets disrupting that market; maybe tablets are the new PC)

◆ **8-bit: \$4.9 billion/yr**

◆ **16-bit: \$3.9 billion/yr**

◆ **32-bit: \$3.8 billion/yr (ARM is growing fastest here)**

◆ **Automotive market: \$6 billion/yr**

Source: [http://www.emittsolutions.com/images/microcontroller\\_market\\_analysis\\_2008.pdf](http://www.emittsolutions.com/images/microcontroller_market_analysis_2008.pdf)

◆ **Course processor is Freescale: Their “68” family is 15% of market**

- Freescale ships 100M of the class lab S12 microcontroller family per year  
(source: <http://blogs.freescale.com/2010/11/03/16-bit-microcontrollers-automotive/>)

**Guesses as to units shipped:**

◆ **8-bit MCUs often below \$1**

~ 750 million/month

◆ **16-bit MCUs perhaps \$1-\$10**

~ 75 million/month

◆ **32-bit MCUs \$10 or more**

~ 25 million/month

- Many systems-on-chip are embedding ARM, making analysis more complicated
- (Yes, you can get a 32-bit CPU for \$1. But that’s not the mainstream market ... yet)

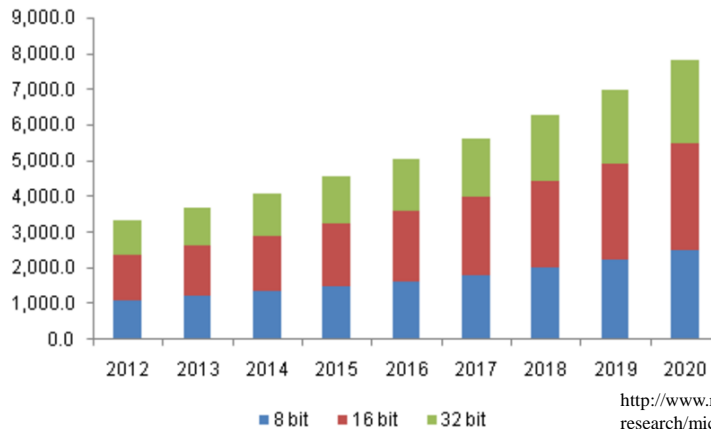
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## Breaking News – 2015 Survey

◆ **MCU Market Size \$27B by 2020**

- Potentially driven by “Internet of Things”
- 16-bit CPUs are highest # units, and 31% of dollar value in 2014

**North America microcontroller market, by Product, 2012-2020 (Million units)**

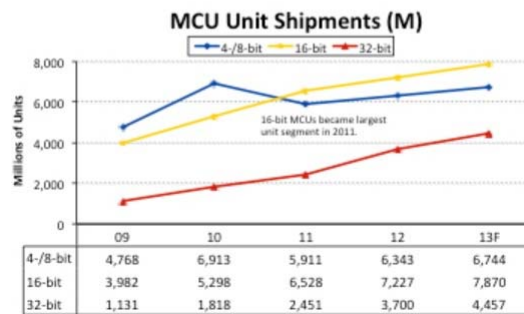
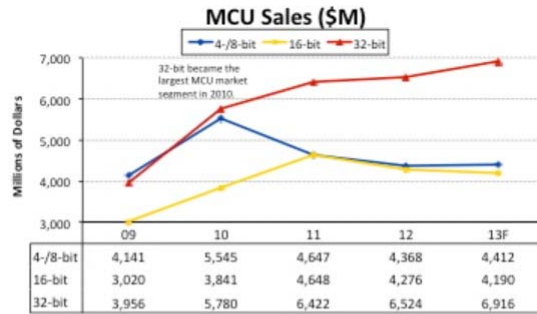


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## Small CPUs Rule

- ◆ **Until 2011, 8-bit CPUs had the most volume**
  - In 2011, most CPUs sold are 16 bit CPUs (like the course CPU we use)
  - 16-bit CPUs gained traction as they approached \$1 cost
- ◆ **ARM is growing as a 32-bit platform...**
  - But it hasn't taken over the world yet!
- ◆ **Desktop CPUs (Pentiums) are essentially 0% of the market by # units**

<http://eetimes.com/design/microcontroller-mcu/4413015/MCU-market-turns-to-32-bits-and-ARM>

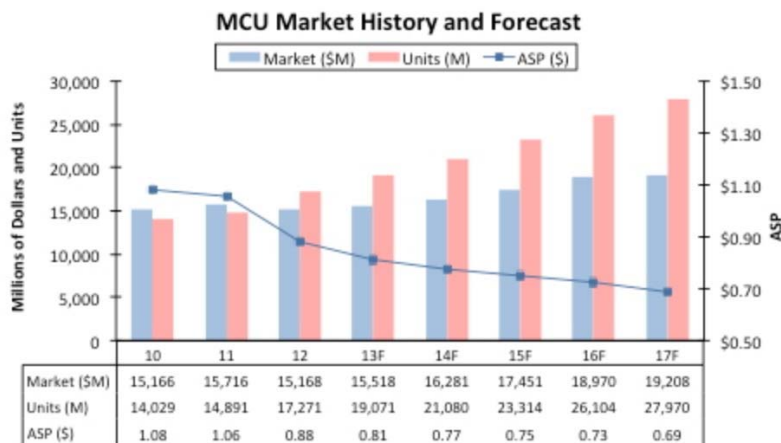


Source: IC Insights

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## The Big Market is the Sub-\$1 CPU

- ◆ **How much CPU can you put in a \$20 thermostat? A \$4 greeting card?**
  - CPUs can become more pervasive as cost goes down
  - 32-bit CPUs will dominate when a complete 32-bit microcontroller costs \$0.50
    - *Almost* there .. but not quite yet... see economics lecture for more



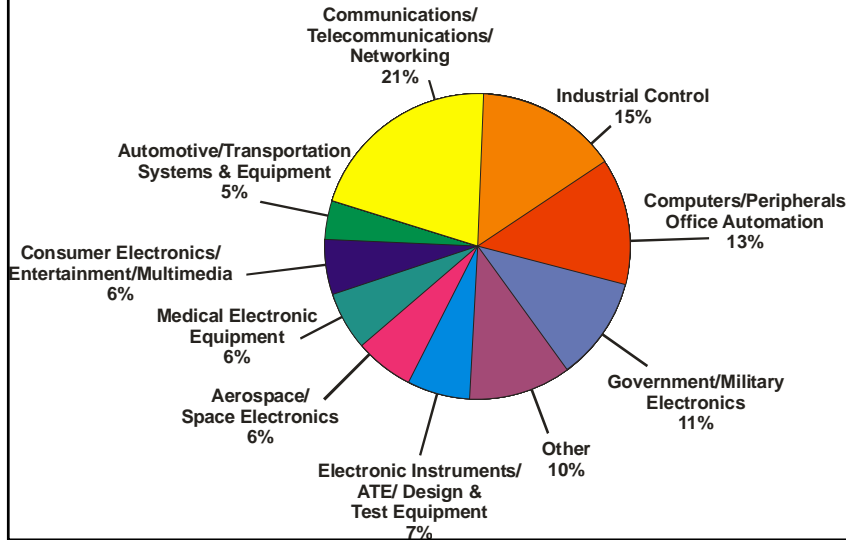
Source: IC Insights

<http://eetimes.com/design/microcontroller-mcu/4413015/MCU-market-turns-to-32-bits-and-ARM>

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## There Are Many Application Areas

Primary End Product of  
Embedded Systems Programming  
Subscribers (Dec. 1998)



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## Where Does This Course Fit?

### ◆ What's the difference between 18-348 & 18-349?

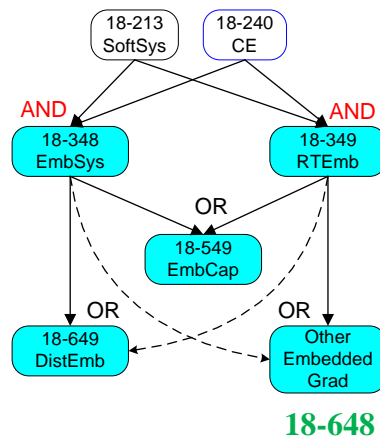
- Taught alternating semesters

### ◆ 18-348 has more coverage of:

- Hardware design
- Analog I/O
- 8-/16-bit CPUs
  - Makes it easier to access raw HW
  - Different tradeoffs than big CPUs
- But still touches on essentially all 18-349 topics, including real time
- Either course is sufficient preparation for later courses

### ◆ Embedded System Engineers are Generalists

- Often they write specifications, lay out printed circuit boards, write software, create tests, and give marketing presentations to customers too!



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## Course Contents

### ◆ Core skills that apply to essentially all embedded systems

- Using a simpler CPU makes it easier to get at the “bare metal”

### ◆ Part 1 – Hardware and Software; Intro to I/O

- Embedded HW; assembly language; embedded C
- Bit manipulation; multiprecision math; optimization
- Memory bus; serial ports; debug/test
- ***Mid-Term Exam is Wed., Feb 24, 2016 – be there!***

### ◆ Part 2 – Control, Interrupts, Concurrency, Scheduling

- Counters/timers; watchdog timers; robust systems
- Interrupts; concurrency; real time scheduling
- Analog inputs; analog outputs; Filtering; feedback control
- Advanced networking (Bluetooth; CAN)
- Safety critical systems and other “kids don’t try this at home” topics
- ***Second Exam is Wed., Apr 20, 2016 – be there!***

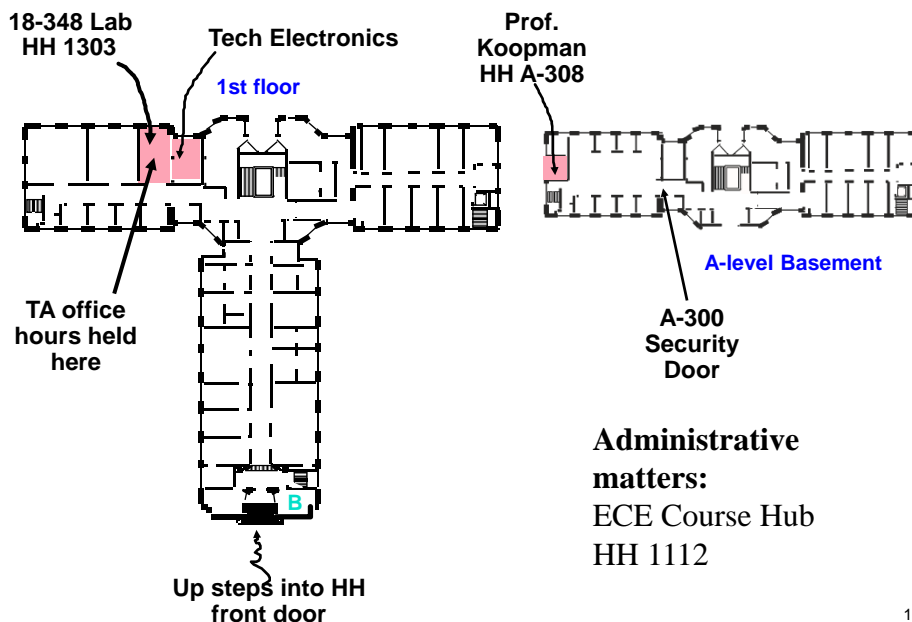
### ◆ Weekly lab/project content

- Weekly labs to give hands-on exposure to most lecture topics
- Two-week project at end of course to demonstrate putting pieces together
  - Last week of classes leaves time to work on this; due finals week; no final exam
  - You pick the project; most of you will want to keep it simple

<http://www.ece.cmu.edu/~ece348> always has the most up-to-date lecture schedule

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## Guide for Navigationally Impaired



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## Course Structure – 1

### ◆ Lectures – Mondays & Wednesdays 10:30-12:20

- Anything presented in lecture is fair game, even if not in handouts
  - Textbook is meant to supplement and explain lecture material
- Hard-copy handouts only (no electronic copies)
  - Ask someone to pick one up for you if you are missing class
  - TA will bring spare copies to following recitation; after that they are recycled.

### ◆ Recitations – Fridays 10:30-11:20

- Q&A about lectures, pre-labs, lab skills, etc.
- Walk-through of lab exercises – read lab assignment before recitation!
- Generally an open book quiz to make sure you're "getting it"

### ◆ Pre-Labs==Homework – Due each Friday at 9:00 PM

- Bonus points for **hand-in by 1:30 PM**
  - Encourages you to find out if there are problems in time to ask at recitation
- **Individual work – individual grade – do NOT get help from lab partner!**
- Some traditional homework questions
- Some preparation for the lab

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## Course Structure – 2

### ◆ Lab skills – evenings, topics follow lectures by ~1-2 weeks

- Apply concepts from lecture in the lab after you see them in lecture
- **Teams of 2** (think about who you want as a lab partner) (**not 3; not 1 – only 2**)
  - A couple singles may need to switch lab sections to get balanced pairs
  - We can work out flexible lab demo arrangements to make this work
- **Joint effort for your team of 2; joint grade**
- Lab rooms are open as much as possible (normally 24x7), but are shared spaces
- Demos must be done by YOUR ASSIGNED scheduled lab demo time
- Lab writeups due on Wednesday following lab (9:00 PM)

### ◆ Tests

- 1<sup>st</sup> Exam during class hours
- 2<sup>nd</sup> Exam during class hours
- **You're allowed one 8.5"x11" 2-sided "crib sheet" for exams only**
  - Must be Hand Written in your own hand writing
  - Must have your name on it
  - Must be turned in with exam
  - Printouts of slides, non-hand-written, or someone else's writing is prohibited

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## Course Materials

### ◆ Free required reading materials via course web site

- Some lectures have reading beyond book – see the web site
- Processor Data Sheet
- Some articles on embedded systems
- Lab assignments
- Get printed handouts at class or at following Friday recitation
  - If you miss those two opportunities get them from a friend; we don't stockpile back issues

### ◆ Required microcontroller module

- Get a kit at lab hours: 1 CPU module per student
  - 1 proto-board + 1 parts pack per team of 2 students
- You can do much of the lab work at home with a Windows PC and USB port without the prototype board
  - You can do pre-lab 1 just with the simulator downloaded from course web page
- A Mac might work, but we can only officially support the lab machine version of the windows build. (Development software is free download for student use)

### ◆ Required text

- Valvano, Embedded Microcomputer Systems: Real Time Interfacing, **2<sup>nd</sup> Edition**, ISBN 0534551629
- Can get new/used on-line (hint: try bookfinder.com or addall.com used book search)
- Be sure to get 2<sup>nd</sup> Edition!
  - We can NOT use the newer 3<sup>rd</sup> edition due to deleted material

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## Registration & Grading

### ◆ Grading

- A is 90% or above; B at 80%; C at 70%; D at 65% using following weights:
  - Pre-Labs: 15% (lowest 1 dropped, except double weight final lab)
  - Lab Demos: 14% (final demo counts double weight)
  - Lab Writeups: 14% (lowest 1 dropped, except double weight final lab)
  - First Exam: 25%
  - Second Exam: 25%
  - Participation: 7% (lowest 2 dropped)
- All assignments within a category are normalized (equally weighted)
- All grading issues/appeals must be made in writing within **ONE WEEK** of hand-back!

### ◆ No make-up events (labs, exams, recitations)

- If you have special needs (e.g., extra test time) give **>30 days advance notice**

### ◆ Late penalty for Labs & Pre-Labs = 10% for first hour + 10% per day "N"

- Up to 1 hour: 90% of grade; 1 hour to 24 hours late: 81% of grade

$$LateGrade = RawGrade * 0.9^{\lceil N+1 \rceil}$$

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## “Extra Credit” and Bonus Points

### ◆ Pre-labs early hand-in

- Bonus: hand in pre-lab before (1:30 PM) on Friday it is due
- You can get 5% extra credit (grade multiplied by 1.05)
- Go to recitation – the point is to make sure you know what questions to ask

### ◆ Pre-lab & lab bonus points

- Intended only for students who are finding the course “easy” for some labs
  - A few points (10-20%) for doing extra work to make things more challenging
  - Gives you bragging rights, especially if you want a recommendation letter
- If you are spending fewer than 12 hours per week, you should do the bonus assignments to get more out of the course
- If you are spending more than 12 hours per week, you should not do these
  - Instead, spend your time getting pre-labs handed in early
  - Instead, spend your time studying for the tests before the last minute
  - Do not spend insane hours in the lab chasing these few points; that’s the wrong priority to have!

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## Multiple Choice Grading

### ◆ Most test questions are multiple choice

- Requires more work for me to compose good questions
- Less ambiguity and variation in grading
- You have plenty of “essay” problems in homework and lab already
- But, traditionally, has problems with quantization noise in grading

### ◆ Our approach – partial credit for multiple choice

- One or more answers are correct (usually one, but sometimes more than one)
- We will provide example questions for study/practice
- You get credit in proportion to the number of correct answers you choose
  - 1 answer correct; you pick it = full credit
  - 1 answer correct; you pick two (one correct; one incorrect) = ½ credit
  - 2 answers correct; you pick one correct = full credit
  - Credit = (# correct answers you pick) / (Total # answers you pick)
- If unsure, you can guess two, and get half credit if one is true
- If unsure, you can mark all answers and get ~20% credit (depending on question)

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## WAIT LIST INFORMATION

- ◆ **Class has hard limit of 72 students, 5 lab sections**
  - Attendance sheets show current status
- ◆ **Lab sections**
  - Need to have roughly even lab sections
  - It is always OK to demo early if you have an occasional conflict
  - Partial lab conflicts are OK
    - Just need to hit a ~30-minute demo window
    - AND, you can request a demo window that doesn't conflict for you
- ◆ **Let us know if you want to move to empty sections**
  - Need to get sections reasonably balanced
  - If you want to partner with someone in a different section, let us know
    - Give us ALL available possibilities so we can figure out a workable schedule
- ◆ **If waitlist/switch request, use Doodle Poll to let us know your possible sections**

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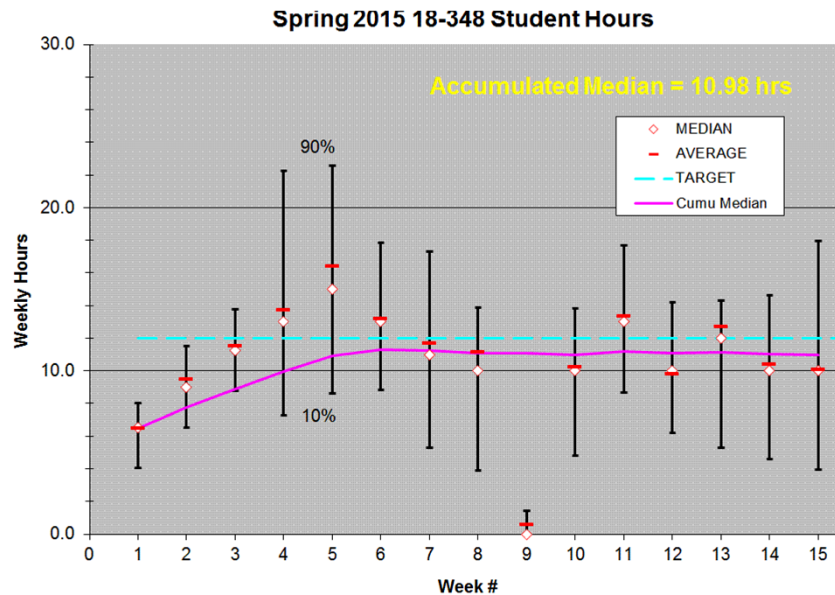
## LAB PARTNER ANNOUNCEMENT

- ◆ **WEDNESDAY by about 5 PM:**  
**send e-mail to [ece348-staff@ece.cmu.edu](mailto:ece348-staff@ece.cmu.edu) with your lab partner choice; no mail means we will randomly assign you**
  - INCLUDE:
    - BOTH student names
    - BOTH student andrew IDs
    - Don't use your Gmail account and just say "Me and Joe want to be partners"
  - If you want to partner with someone in a different section, make sure you tell us all sections (Mon-Fri) you can both make. Please be flexible. Use the Doodle Poll to do this.
  - If you don't have a partner, send us mail saying so and we'll assign you one
- ◆ **If you are wait-listed, still pick a partner**
  - Hard limit of 72 students (room capacity is listed as 73)
  - Usually all or almost all ECE students get in

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## Workload: 12 Unit Course = Target 12 hrs/week

- ◆ Goal for this year: **MEDIAN student works about 12 hrs/week**



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## Web, Blackboard, E-mail

- ◆ Course home page is definitive source for information:

- <http://www.ece.cmu.edu/~ece348>

- ◆ Blackboard used for

- Posting grades
- Course announcements (we expect you will check blackboard daily)

- ◆ E-mail use:

- Asking questions about course content, labs, etc. should be done in person at office hours and the lab, not via e-mail!
- Reasonable e-mail use includes:
  - Asking to schedule a special meeting of some sort outside office hours
  - Notifying staff of a technical problem (“lab equipment X is broken”)
  - Notifying staff of defects in assignments (“looks like a typo on assignment Y”)
- Send ***all course e-mails*** to: [ece348-staff@lists.andrew.cmu.edu](mailto:ece348-staff@lists.andrew.cmu.edu)  
(if you send it elsewhere and it doesn't get read, don't be surprised)

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## Lab Partners

- ◆ **Get a partner. We have limited lab facilities and staff**
  - Perhaps pick somebody with complementary skills
  - (Like somebody who actually *knows* something about, say, *hardware*, or *software* if one of those is a weak spot for you.)
- ◆ **Manage group dynamics.**
  - It's your problem ...  
... unless you tell us early enough.
  - If you are awake all night worrying about your lab partner, you should be talking to us sooner rather than later
  - If you cover for your lab partner and it bites you later, don't come crying to us
- ◆ **Course lab philosophy**
  - Lab is a place to demonstrate you "got" what the lectures were about
  - The lab is *not* a place for fancy design projects – take 18-549 for that!

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## Cheating

- ◆ **No tolerance for cheating at all**
  - **READ the course policy on cheating on the course web page.**
  - **Penalty for being convicted of cheating is failing the course. No kidding.**
  - If you think you are too smart for us to figure out you are cheating, think again
    - We will use MOSS and other techniques to find code copying
  - If you honestly aren't cheating, don't worry about this. Being "perfect" isn't cheating.
- ◆ **Examples of cheating behavior (non-comprehensive list):**
  - Did someone else tell you how to do any aspect of your homework?
    - General discussions of lecture material are fine if not specific to homework
    - Lab partners collaborate on joint assignments only (**not pre-labs**)
    - Did you help someone else with their homework? (that's cheating too)
  - Did you look at a previous semester solution or someone else's solution?
    - Did you look up stuff on the web and use it in your solution?
    - Did you look at quizzes, or other stuff from a previous year not on blackboard?
  - Did you access anything other than the permitted "crib sheet" during an exam?
    - Did you let your eyes roam on to others' papers during an exam?
  - Did you do homework sitting next to each other and ask leading TA questions?
    - "Dear TA, I think I should do it this way. Is that right?" (Is my friend taking notes of this?)
  - Are you involved in faking attendance or results at a class, lab, recitation, or exam?

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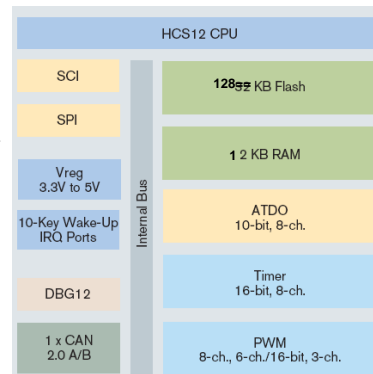
## Actual Examples of Cheating

- ◆ **Doing prelabs (which are homeworks) as a group**
  - Discussing lecture slides as a group is encouraged and fine
  - Discussing **pre**labs as a group is NOT ok – we want you to make your own mistakes and learn from them; don't do your prelab next to your partner
  - Discussing **labs** with anyone other than your partner (and staff) is NOT ok
- ◆ **Looking at or copying a prelab program you “found” in the lab**
  - Erase your files when you leave the lab, or you risk being the same as someone else who copies you!
  - It is OK to look at your partner's relevant prelab code *after both of you* have handed in your prelabs for grading
- ◆ **Sharing a calculator**
  - “I didn't have a calculator with me, and it makes no sense for me to punch in numbers that my lab partner just punched in, so I just used his numbers”
- ◆ **Looking at a previous year pre-lab or lab you find on the web**
  - Showing someone else your prelab to help them, even if it is simply a cosmetic issue or otherwise just a general look rather than detailed copying
- ◆ **We are really serious about this – no exceptions!**
  - We have found you don't really learn the stuff if you don't do it on your own

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## Course Lab Microcontroller: MC9S12C128

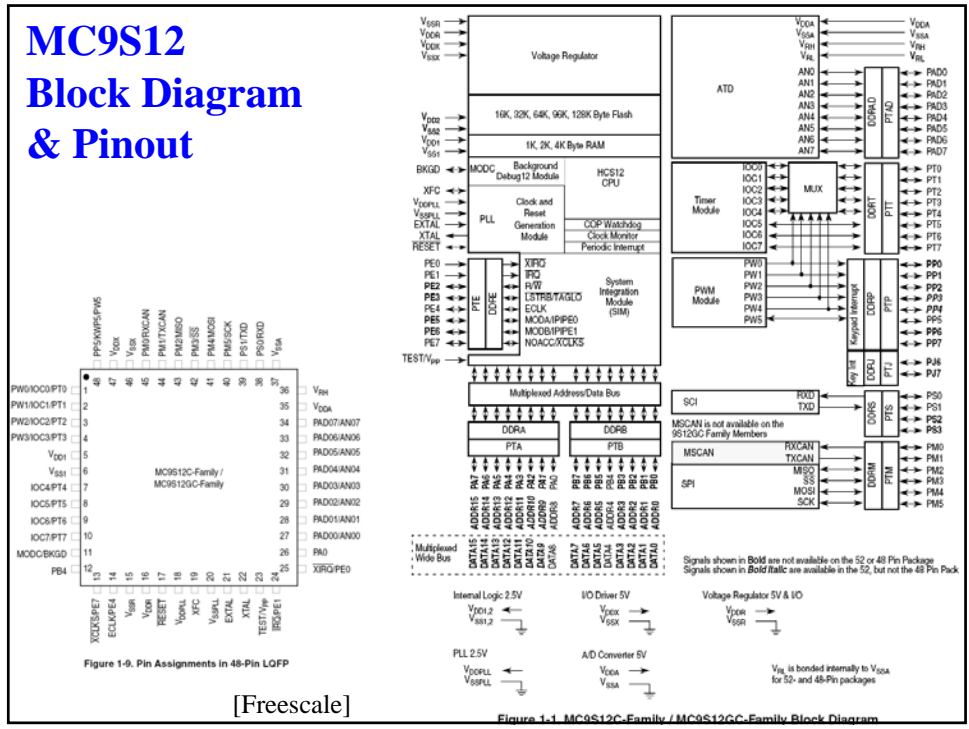
- ◆ **MC9S12C128:**
  - “M” = “Motorola” ... but spun off as new company “Freescale”
  - C9S = “C” for CMOS technology; “9S” is general model number
  - “12” = mostly code compatible with older 68HC12 chip and 68HC11
  - C = Has a CAN network controller (might be useful for 18-549 projects!)
  - 128 = 128KB of on-chip flash memory (and 12KB of RAM)
- ◆ **General specs**
  - 16-bit CPU
  - 4-25 MHz bus; 3.3V to 5V operation
  - Timers, A-to-D converters, pulse generator ... lots of cool stuff on chip
  - Very popular mid-range microcontroller sold for use in automotive applications
- ◆ **Web site has Data “Sheet” (684 pages)**
  - Industrial automation and automotive



[Freescale]

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# MC9S12 Block Diagram & Pinout



[Freescale]

## Lab Module – Axiom CSM12C32 / Freescale

- ◆ This is the module you're using
    - Includes development tools – 1 per student
    - You can use it at home with your own Windows PC
  - MC9S12 C128/DT256/XDT512 MCU, 80 LQFP
    - 128/256/512 KB Flash EEPROM
    - 4KB EEPROM
    - 12 KB RAM
    - SAE J1850 Byte Data Link Controller
    - 8-ch, 10-bit, ATD w/ external trigger
    - 8-bit Enhanced Capture Timer with IC, OC, and Pulse Accumulate capabilities
    - 7-ch, 8-bit PWM
    - 9 KBI inputs
    - 56 GPIO
    - 3 CAN Channels
    - CAN 2.0 A/B PHY w/ 3-pos header
    - 2 SCI & 2 SPI Channels
    - 1 IIC Channel
  - RS-232 transceiver w/ DB9 connector
  - 4 MHz Clock Oscillator
  - Low Voltage Reset Supervisor
  - Power Input Selection Header
  - On-board 5V regulator
  - Optional power Input/Output from Connector1
- User Components Provided**
- 1 DIP Switch, 4-pos
  - 3 Push Button Switches: 2 User, RESET
  - 5 LED Indicators: 4 User, +5V
  - Jumpers
    - USER\_EN
    - PWR\_SEL
    - COM\_EN
  - Connectors
    - 60-pos pin-header providing access to MCU
    - IO signals
    - 2.0mm barrel connector power input
    - 6-pin BDM interface connector
    - 3-pos CAN interface connector
    - DB9 connector
- Specifications:**  
Module Size 3.8" x 2.0"  
Power Input: +9V typical, +6V to +20



[Axiom]

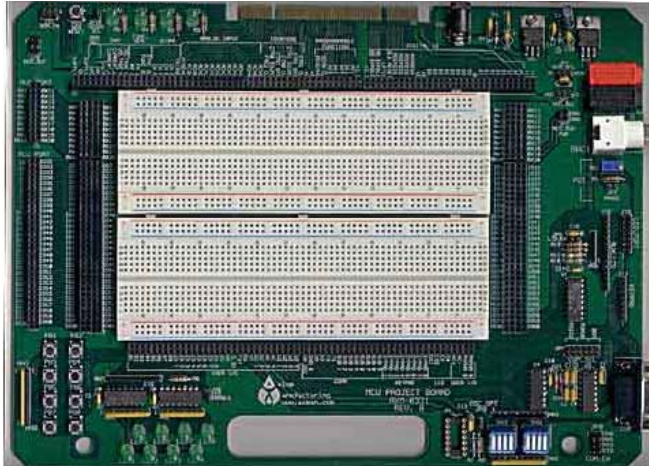
[Freescale]



## Lab Hardware – project board

### ◆ CPU module plugs into this board

- Prototype area; LEDs; Switches; etc.
- 1 per team of 2 students



[Axiom]

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## Lab Software

### ◆ CodeWarrior IDE

- Integrated editor, C compiler, debugger
- Also supports assembly language
- Official support for windows
  - Might work on Mac with emulation software, but we don't support that
  - Linux probably does not work

### ◆ Can develop with lab module

- Cross-compiled from PC onto lab module via serial cable

### ◆ Can develop with project board + lab module

- Cross-compiled from PC through project board via USB or serial cable

### ◆ Go to lab this week and pick up your equipment

- We'll announce when it is available
- Recitation Friday will explain how to use the equipment and prepare you for next week's lab
- You only need the simulator for the pre-lab, which is on the course web site

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## Look For The Schedule Grid On Web Page

### ◆ Below might change – web site has up to date version

Wk #	Week of:	Mon (Sec E)	Tue (Sec A)	Wed (Sec B)	Thu (Sec C)	Fri (Sec D)	Lab Report Due Wednesday	Prelab Due Friday	Fri. Recitation Discusses Labs
1	11-Jan 2016	No Lab	No Lab	Open Lab	Open Lab	Open Lab	None	1	1, 2
2	18-Jan	MLK Day	1	1	1	1	None	2	2, 3
3	25-Jan	1	2	2	2	2	1	3	3, 4
4	1-Feb	2	3	3	3	3	2	4	4, 5
5	8-Feb	3	4	4	4	4	3	5	5, 6
6	15-Feb	4	5	5	5	5	4	6	6, 7
7	22-Feb	5	Open Lab	TEST	Open Lab	6	None	None	7, 8
8	29-Feb	6	6	6	6	BREAK	5	7 Due Thursday	No Recitation
--	7-Mar	SPRING	BREAK	SPRING	BREAK	BREAK	None	None	No Recitation
9	14-Mar	Open Lab	Open Lab	7	7	7	6	8	8, 9
10	21-Mar	7	7	8	8	8	7	9	9, 10
11	28-Mar	8	8	9	9	9	8	10	10, 11
12	4-Apr	9	9	10	10	10	9	11	11
13	11-Apr	10	10	Open Lab	Carnival	Carnival	None	None	No Recitation
14	18-Apr	Open Lab	Open Lab	TEST	Open Lab	Open Lab	10	None	Optional/In-Lab
15	25-Apr	Open Lab	Open Lab	Open Lab	Open Lab	Open Lab	None	None	Optional/In-Lab
16	2-May Finals	TBD	TBD	TBD	TBD	TBD	11 Due (Thursday)	None	No Recitation

(\*See blackboard for Lab 11 prelab, demo & writeup information)

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## How Lab Sessions Will Work

### ◆ Homework/Pre-Lab

- Start early! – Be done enough to ask intelligent questions at recitation Friday
  - (If you haven't read the assignment, don't expect TAs to spoon-feed you!)
- Hand in pre-labs Friday evening at 9 PM via afs
  - 5% bonus points for early hand-in by 1:30 PM

### ◆ After Pre-lab Hand-In (we urge you to hand in even earlier!!)

- Work with your partner on a solution strategy for the lab demo
- Spend some time in the lab to make sure your stuff will work

### ◆ During scheduled lab time

- Arrive prepared
- Do your demo at assigned demo slot
  - Early demos are fine, but students with assigned time slot have priority
- Lab writeups are due at 9 PM Wednesday a week or so later via afs
- **TA may leave 1 hour before end of lab if nobody is there at 8:20 PM**
  - If you are going to arrive after 8:20PM send e-mail to course staff

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## Lab Writeups

### ◆ Lab writeup content

- Lab assignment will specify writeup
- You must actually follow directions – points off even for “minor” things like forgetting to put your name in comments within the code
  - ***You MUST follow file name conventions!***  
This is a huge problem for us if you don't
    - ➔ 1 minute/student \* class size => 1 hour of wasted time for us
- Usually has three elements:
  - Code listings, circuit diagrams
  - Answers to questions (sketch a curve of this measurement, etc.)
  - How can we make the lab better for next time?

### ◆ Electronic hand-in via afs

- Writeup
- We will spot-check to make sure code really works
- Do your writeup right after the lab; don't wait

### ◆ IMPORTANT: save your lab code!

- Some labs require code from previous labs
- Try out version management software (Git may work, but hates .xlsx files)
- **Do NOT** use software that makes your code publicly available (e.g., Google)

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## Lab Hours & Expectations

### ◆ Scheduled lab times

- We will schedule demo slots – be there when it is your slot!
- This means partial conflicts with lab session are OK, but tell us the situation

### ◆ During schedule lab times

- Be there when it is your section (e.g., Section A is Tuesday night)
- Don't get in the way when it isn't your section
- Our class has priority during our lab times (other class has priority in theirs)

### ◆ At other times

- TAs have office hours in the lab
- Use the lab as much as possible
- But, you can do a lot of the course work on the MCU module with your laptop or home PC!

### ◆ If you see a problem in the lab, let us know right away via e-mail

- Missing equipment, supplies have run out, safety issues
- Too hot/too cold, anything that doesn't seem right
- Also can notify Tech Electronics (but tell us too)

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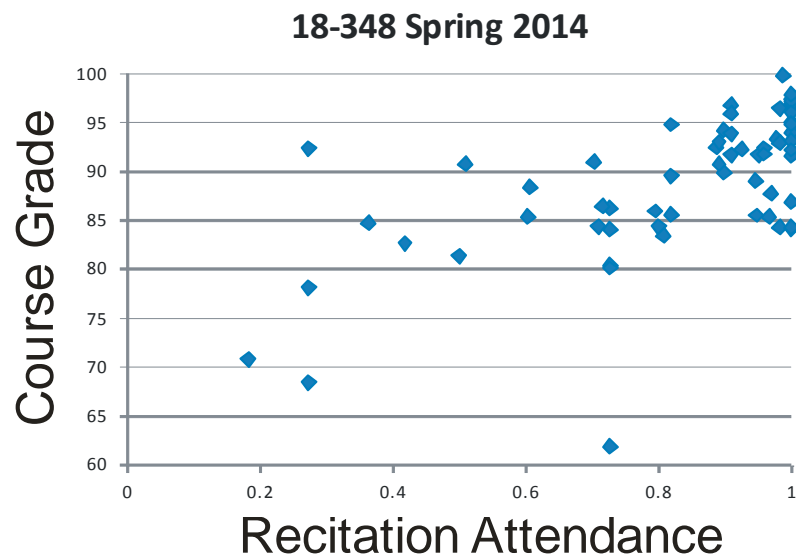
## 2014 FCE Comments

- ◆ “Its a course that teaches a lot about real world cases and hence is very useful for job interviews.”
- ◆ “The Embedded Systems programming was useful, but what was more so was the mindset behind the course: learning how to set up and create an engineering project from ground-up.”

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## Should You Go To Recitation?

- ◆ Low recitation attendance predicts a low course score



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## Should You Attend Lecture?

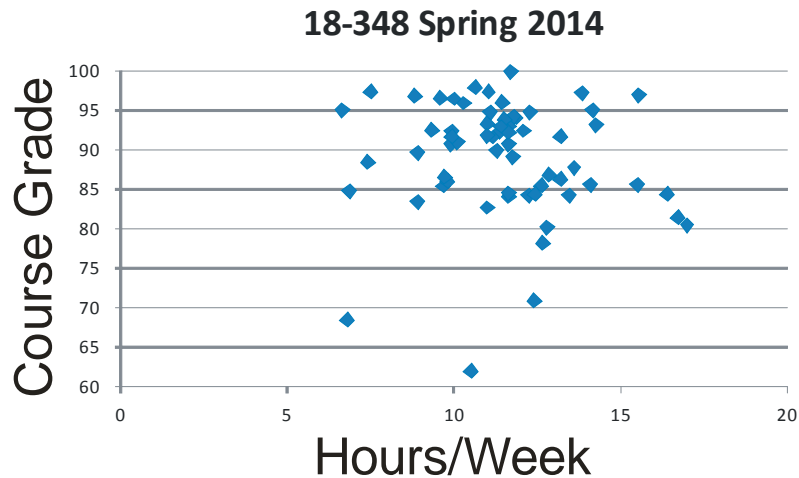
Unedited 18-348 Spring 2014 FCE comment:

- ◆ “Very great course. I didn't go to too many lectures because I had a full schedule, and I did not want to have to wake up at 10:30 after staying up late into the night, but I wish I had gone to class. Also, I applied to a **Tesla embedded systems internship, and didn't get the job**. But I'm pretty sure that, **had I shown up to class**, I would have been able to answer the technical questions much better (they were on CRC checking and communications between MCU and pc).”

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## Is It All About Putting In Hours?

- ◆ **Hours does not necessarily correlate with course grade**
  - This doesn't mean hours don't matter! It means that material is easier for some than for others.



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## **Review (*This Is Where You Get Exam Hints*)**

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### ◆ **Course overview**

- Course organization
- Assignments: Pre-labs, labs, weekly quizzes, mid-term exam, final exam
- Cheating policy

### ◆ **WEDNESDAY (before 4 PM):**

send e-mail to 348 TAs <[ece348-staff@lists.andrew.cmu.edu](mailto:ece348-staff@lists.andrew.cmu.edu)> with your lab partner choice; no mail means we can randomly assign you

### ◆ **Lab orientation**

- Lab #1 is just to make sure you can use all the lab hardware and software
  - Pre-lab due on Friday

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## **Lab Skills For This Lecture**

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### ◆ **Board hook up**

- Be able to correctly hook up cables and power without board damage

### ◆ **Download and execute program**

- Be able to down-load a pre-prepared program and run it:
  - On simulator
  - On microcontroller module
  - On module + proto-board
  
  - Assembly language program
  - C program
- General idea of Lab #1 – make sure you can get everything to work so that in Lab #2 we can get on to doing real stuff.

**(Don't worry, lab skills will get a more challenging after this!!)**

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