## EECS 398 :: 002 Computing for Computer Scientists



## What this class is about

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- This is not "Tools for Computer Scientists"
- Though, we will cover a lot of cool tools
- The goal is to give you the ability to pick up, learn, and use tools effectively

## This class is NOT a set of tutorials

- 1. Log in to a CAEN machine in Linux
- 2. Press the "windows" key to open the application launcher and then type "gedit"
- 1. Open your favorite text editor and write a basic "Hello World" program
- 2. Compile and run your program
- 3. Now copy-paste the following block of code into the window:

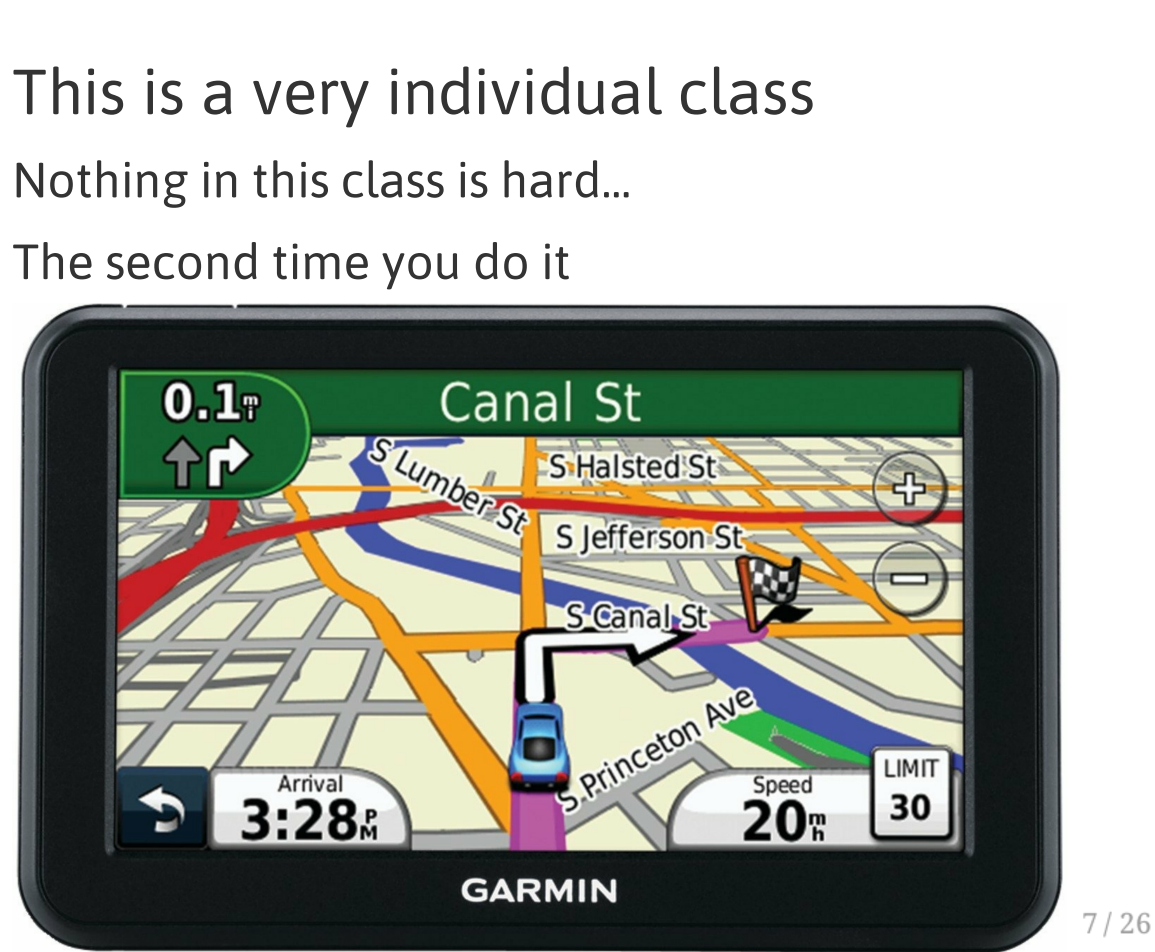
```
#include <stdio.h>
int main() { printf("Hello Worl
d\n"); return 0; }
```

- 4. Type "Ctrl-s" or click the "save" icon, save the file as "myprogram.c" in your home directory.
- 5. Press the "windows" key again and type "terminal"
- 6. In the window that appears, type "gcc myprogram.c -o myprogram"

## Lectures give you the "what" and the "why", homeworks are a self-guided tour on the "how"

- Lectures are designed to be interactive
- Lots of live coding, lots of mistakes!
- Bring your laptop to every class

## This is a very individual class Nothing in this class is hard...



## Collaboration

### Less than you're used to

- The goal is to build your *individual* skills
- You will get the most benefit doing assignments on your own

### "The 15 Minute Rule"

- A little frustration is a good thing, a lot is a bad thing
  - Try to solve a problem on your own for 15 minutes before asking for help
  - After 15 minutes, ask for help!
  - Good rule of thumb outside of this class too

## **Course Resources**

### https://c4cs.github.io

- The course homepage. Everything is here or linked from here.
  - Homework assignments
  - Lecture materials
  - Syllabus, schedule, etc
- You can also get here from canvas

### Piazza

- Essentially high-latency digital office hours
  - All questions *private* by default

### Gradescope

- Homework submission
  - Warning, their clocks are unsympathetic
- Entry code 9D554P (also on course homepage)

## **Course Meeting Time and Location**

• Section 002 1013 Dow, Friday 11:00a-12:30p

	Mon 9/5	Tue 9/6	Wed 9/7	Thu 9/8	
all-day			Intro/Unix I (P/D)		Intro
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11am					
12pm		0			11:30 OH:
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1pm					
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2pm	1695 BBB		1670 BBB		1670
3pm		3:00 - 4:00 OH: Alex or Matt		3:00 - 5:00 OH: Alex	3:00 OH:
		1695 BBB		UGLI Basement by the CAEN	1695
4pm		4:00 - 5:00 Staff Meeting		Computers	
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5pm		OH: Matt	5:30 - 6:30		
6pm		1695 BBB (use	OH: Matt 1695 BBB (use		
7pm					
0 nm		~			
8pm					
9pm					

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Fri 9/9						
ro/Unix I (P/D)						
1: M 95 I	· 1:30 latt BBB (use //eecs.help	)				
0 - 3:00 CS Lecture @1670 BBB 70 BBB						
ł: A	4:00 Jex BBB					

## Work and Expectations This is a 1-credit course

- 1 credit = 4 hours of your life / week
  - 1.5 hours in lecture
  - 1.5 hours of homework
  - 3 times this semester: 2-3 hours of "advanced exercises"

## Grading

### **40% Homework**

- One homework every week except the last week
- (Yes there is homework this week)
- Due at 10PM every Saturday

### **30% Attendance & Participation**

- 12 weeks not counting the first week
- We'll take attendance every week, somehow

### 30% Advanced **Exercises**

- Explore a topic in more depth
- to turn them in
- office hours

• Two week window • Must be turned in at

## You need will need your own computer for this class

CAEN machines are NOT sufficient for this class

If you don't have your own computer...

- Dog ate it
- TSA confiscated it on your flight to Michigan
- Drunk roommate confused it for a frisbee

The CSE department has some loaner laptops available for the semester<sup>†</sup>

• Contact Don Winsor: don@umich.edu

<sup>†</sup>For people with genuine need, please don't abuse this

## Course staff

### **Course Staff**

For general issues, e-mail the course staff at c4cs-staff@umich.edu. For sensitive issues, please e-mail Marcus directly.



### ^another screenshot of c4cs.github.io

cyanliu@umich.edu

## Administrivia

## Take A Break

- 1. Take a selfie
- 2. E-mail c4cs-photos@umich.edu with...
  - Your name
  - Your picture
  - One thing you want to get out of this course
  - Anything else you want us to know about you
    - Preferred nickname
    - Special considerations
    - Awesome trivia
- 3. Meet a stranger
  - Preferably not the person
     right or left, maybe turn
     around behind you?



Photo credit Apple Computer, Inc.



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Having something Unix-like on your machine will make your CS life at Michigan much more pleasant

- This not because Unix is "better"
- This does not mean you cannot use Windows

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## This is pretty easy to do with most laptops now

- OS X has it built in
- Linux subsystem for Windows in the "Windows 10 Anniversary Update"

## What is a computer, really?

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For Homework 1, you'll install a VM to use this term

## Live exercises in a Unix environment

- What is a shell?
- Why learn this stuff in 2017?
- The critical basics:
  - Where am I?
  - What is nearby?
- What commands have you seen before?

## Live exercises in a Unix environment

- What is a shell?
- Why learn this stuff in 2017?
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- What commands have you seen before?
- ls • cat • cd • man • chmod/chown/chgrp • mkdir • clear • mv • pwd • cp
- diff • rm
- echo
- fg/bg/jobs [ctrl-z]
- grep
- help
- kill

• touch

• sleep

• tail

- true
- whoami

## Welcome to C4CS Looking forward to a great semester!