

# EECS 10 Discussion Week0

TA: Wenrui Lin (Wendy)

[eees10@eees.uci.edu](mailto:eees10@eees.uci.edu)

Office Hours: Mon, 4:30-5:30pm EH 4106

University of California, Irvine

# Course overview

Course website:

[http://newport.eecs.uci.edu/~doemer/f19\\_eecs10/](http://newport.eecs.uci.edu/~doemer/f19_eecs10/)

- Course communication
  - [eeecs10@eecs.uci.edu](mailto:eeecs10@eecs.uci.edu) (Administrative questions)
  - Course Messageboard (Homework and/or lab related questions)
- Some tips
  - Assignments
    - λ The deadline is strict (Wednesday at 12pm)
    - λ Hand-on experience is the key to master programming
    - λ Send homework early (multiple times, send something)
  - Exams
    - λ 2 mid-term, 1 final (be ready for it, exam comes quickly)
- What will we do in discussion section?
  - Recap the lecture
  - Discuss the homework
  - Q & A

# Getting Started

- λ Log into the server
- λ Use a terminal with SSH protocol (secure shell)
  - λ Linux: SSH (demo)
  - λ Windows: putty, OpenSSH, cygwin
  - λ Mcintosh: built-in ssh client
- λ Connect to an EECS server
  - λ bondi.eecs.uci.edu
  - λ crystalcove.eecs.uci.edu
  - λ laguna.eecs.uci.edu
  - λ zuma.eecs.uci.edu
- λ Authorize yourself with user name and password (password will not be shown explicitly on the screen)
- λ Work in the Unix system environment
  - λ Unix shell prints command prompt awaiting input
  - λ Type in system commands: echo, date, ls, cat, man, more, pwd, mkdir, cd, cp, mv, rm, rmdir
- λ Refer to manual pages or google for help on commands

# Unix System Environment

- λ Unix Working Environment: Texture based
- λ Text editing
  - **vi** standard Unix editor
  - **vim** vi-improved (supports syntax highlighting)
  - **pico/nano** easy-to-use text editor
  - **emacs** very powerful editor
  - many others...
- λ Pick one editor and make yourself comfortable with it!

# Assignment 1

- λ Include header files
- λ Build main function
- λ Function for console output: `printf(...)`
- λ Demonstration: a simple program
- λ How to compile the source code:
  - `-gcc -ansi -Wall sourcefile -o targetfile`
  - `-gcc -ansi -Wall helloworld.c -o helloworld`
  - `-gcc -ansi -Wall initials.c -o initials`

# A simple program

Submit your homework:

- λ Goto the parent directory of hwl
- λ To submit, type: `~eecs10/bin/turnin.sh`
- λ To verify your submission, type: `~eecs10/bin/listfiles.py`
- λ To record the script:
  - script*
  - ...do something...*
  - exit*