# **CS 35L- Software Construction Laboratory**

Fall 18

TA: Guangyu Zhou

Lab 3: M/W: 2-4pm

**BOELTER 3760** 

## What's this class about?

"Fundamentals of commonly used **software tools** and **environments**, particularly **open-source** tools to be used in upper division computer science courses."

- Not a theory class;
  - More about facts and application
- Not a programming language class (CS31);
  - Training you with essential skills and hands on experience to solve problem
- No professor or lecture;
  - Learning and apply in Lab sessions
- No textbook has been selected;
  - Very diverse topics and online material will be referred to extensively.

### **Course Overview**

- Week 1 Introduction to Linux
- Part I: Basic tools and languages
  - Week 2 Shell Scripting and Regular Expression
  - Week 3 Modify and Rewrite Software (makefile, Python)
  - Week 7 Secure Shell
  - Week 9 Change Management (Git)
- Part II: C programming, basic concepts for Operating System
  - Week 4 C programming and Debugging
  - Week 5 System Call
  - Week 6 Multiple Thread Programming
  - Week 8 Dynamic Linking

### **Course Information**

- TA Contact information
  - Email: guangyuzhou@g.ucla.edu
  - Office hour: Wed 11am-1pm, BH 3256S-E
- Course website: http://web.cs.ucla.edu/classes/fall18/cs35L/
- CCLE: my lecture slides and supplement materials, update after class
- Prerequisite: CS 31
- Join Piazza(https://piazza.com): for class discussions
  - Search for CS35L, fall 2018
  - Use Piazza to discuss about assignments or course related questions!

# **Grading**

- Grading
  - Assignments 50% (equally weighted)
  - Final Exam 50% (open book, open notes)
- Assignments: 10 in total
  - 2 parts: Lab and Homework: due on CCLE every Saturday 11:55pm (except last two)
  - All assignments should be done individually!!!
- Policy for late submission
  - 2<sup>N</sup> % of the assignments value for being N days late
  - Assignment 9 and 10 should be submitted on time
    - No submission will be accepted after the last day of instruction

## **Academic Dishonesty**

- Students are encouraged to study together, and to discuss general problem-solving techniques that are useful on assignments; but when working on an assignment students should not share detailed notes, pseudocode or code, and all work submitted must be done individually. In particular, you should not use a search engine like Google to find solutions that others may have published. If you have questions about the policy, please discuss them with Professor Eggert.
- Students must follow the <u>UCLA Student Conduct Code</u>, which prohibits cheating, fabrication, multiple submissions, and facilitating academic dishonesty. A summary of the academic integrity material of the Student Conduct Code can be found in the <u>Student Guide to Academic Integrity</u>, and the <u>Office of the Dean of Students</u> has a <u>workshop on academic integrity</u>.

## **Course Information**

- Attendance
  - No mandatory except the presentation, but highly encouraged
  - You are not required to finish the lab here in class
  - You can do everything using your computer by access to Seasnet server remotely.
- PTE policy
  - Write down:
    - Your name, uid, email, department and year.
  - Attend each class
  - PTE might be given in the second week depending on class volume
- Switch of lab session:
  - Please proceed to contact the TA in other session for enrollment. Each session has it's own exam. You are welcomed to auditing.

### Presentation

- Presentation
  - Topic on recent research in computer science
    - Technical content is required
  - Please think about topics from now on!
  - ~10 minutes talk in class
  - 1 or 2 people
  - Participation in Q&A
  - Sign-up sheet in week 3-4. (FCFS!)
  - Brief Research report (due in the last week)

#### **Useful pointers**

- News sources
  - ACM TechNews, for example:
    - **2**018-09-09
    - **2018-09-21**
    - **2018-09-24**
  - ;login: The USENIX Magazine
  - o Computing Research News
  - Linux Today
- Index for research in computer science
  - Google Scholar
- Computing research and study organizations
  - Association for Computing Machinery and the UCLA ACM Student Chapter
  - IEEE Computer Society and the UCLA IEEE student chapter
  - Linux Users Group at UCLA
  - USENIX
  - o Computing Research Association
  - SCaLE
- · Academic study and research
  - CRA for students
  - Joel Spolsky, Advice for computer science college students (2005)
  - Phil Agre, Advice for undergraduates considering graduate school (2001)
  - Mor Harchol-Balter, Applying to Ph.D. Programs in Computer Science (2014)
  - UC Berkeley Computer Science Division
  - Carnegie Mellon School of Computer Science
  - o MIT Department of Electrical Engineering & Computer Science
  - Stanford Computer Science Department
- Industrial research and development
  - Bell Labs
  - o Cisco Research Center
  - Facebook Research
  - Research at Google
  - HP Labs
  - IBM Computer Science Research

## **Additional Information**

- For some of the later labs you will need a <u>Seeed Studio BeagleBone Green Wireless</u>
   <u>Development Board</u>. You may wish to get the higher-priced <u>Seeed Studio BeagleBone</u>

   <u>Green Wireless IOT Kit</u>, as this is a superset of the basic unit needed for 35L, and is used by CS 111 this quarter (and likely in later quarters, though this is not guaranteed).
- These units are available from Seeed, Amazon, Digi-Key, Mouser Electronics, Verical, and other sources.
- Please try to get it as early as possible once you decided to take the course. It may run
  out of stock.

### Seasnet

#### Secure Remote Login File Transfer

For secure remote login and

file transfer, use ssh and sftp (instead of telnet and ftp).

To run graphical

application on a remote unix server, see X11 Forwarding.

#### Windows Clients

- PuTTY SSH
  - · How to install
  - How to use
- WinSCP freeware SFTP and SCP client for Windows
- X11 Forwarding
- Xming X Server for Windows

#### **Unix Clients**

- Example: how to use ssh
- Example: how to use sftp

#### Macintosh Clients

- Note that Mac OS X includes OpenSSH by default.
- OpenSSH Mac OS clients

## Seasnet important notice

- Get a Seasnet account ASAP!
- Login and do your Homework on the following server
  - ssh [username]@lnxsrv06.seas.ucla.edu
  - ssh [username]@Inxsrv07.seas.ucla.edu
  - ssh [username]@Inxsrv09.seas.ucla.edu
  - ssh [username]@Inxsrv10.seas.ucla.edu
- We are going to test your assignment solutions on these servers
- You are fine if you can't get the Seasnet account for week 1 due to enrollment issue
  - Try to use any other Linux (virtual box, cygwin, ios terminal etc)

## **Seasnet login option**

- Remote login via CLI
  - Command: ssh username@Inxsrv.seas.ucla.edu
  - Copy to/from Seasnet server: scp
    - Windows users: Putty
    - Mac users: Terminal (might need to install mac-ports)
    - Linux users: Terminal
- with /usr/local/cs/bin prepended to your PATH
  - PATH=/usr/local/cs/bin:\$PATH
  - echo \$PATH

# Any questions about the course?