



Linux Systems and Open Source Software

Course Overview

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Dept. of Computer Science and Information
Engineering

National Cheng Kung University
Fall 2022





Introduction

- Instructor: Chia-Heng Tu (涂嘉恒)
 - chiaheng@ncku.edu.tw
 - Office @ Room 65B03
 - Office hours: by appointment
 - Tel: 06-2757575 ext. 62527
- TAs
 - 吳昱宗、陳彥甫、蔡宗霖
 - Office @ Room 65704
(Advanced Systems Research Lab)
 - Tel: 06-2757575 ext. 62520 #2704
 - Email: asrlab@csie.ncku.edu.tw
 - Email subject starts with ``[Linux2022Fall]''





Class Arrangement

- A 3-hour class is separated into three time slots:

Wednesday @R65203

1. 10:10 ~ 11:15 (Lectures)
2. 11:20 ~ 12:00 (Hands-on Labs)

Friday @R65203 or R65704

3. 9:10 ~ 10:00 (Hands-on Labs and Office hours)





Open Source Software is Everywhere

Why Open Source Software (OSS)

Cost Reduction

Quality Improvement

Quick Time to Market

Full Ownership and control

Drive innovation with rapid pace

No vendor lock-in, great flexibility

Broad perspective (more eyes on the code)

Integration and Customization- Easy to modify and enhance

Collaboration approach gives better solutions- Community support

- Open source software provides almost everything you may need
 - Operating systems
 - Browsers
 - Databases
 - Project management
 - Email client
 - ...

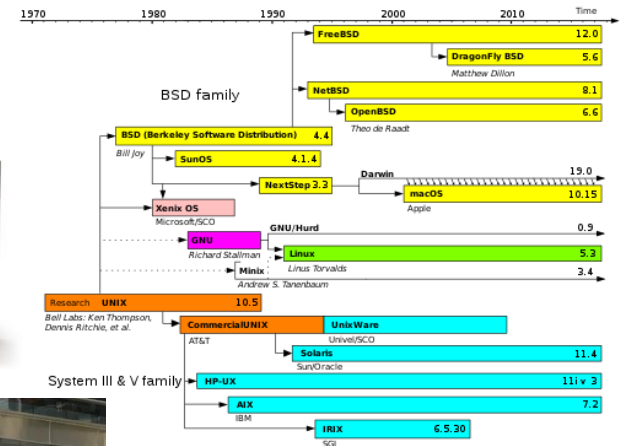


Linux-Based Systems Are Everywhere

- Linux is a family of open source Unix-like operating systems
- Linux is the core of various systems
 - Servers
 - 3C products
 - Appliances
 - Autonomous vehicles



Simplified history of Unix-like operating systems.





This Course Will ...

- Be suitable for students who have **little or zero experiences** in the open source development
- Be good for you to get familiar with open source **development tools and flows**
- Pave the road for your further studies related to **systems or other research fields**
- Provide you with many **hands-on experiences**





Requirements

- Pre-requisite:
 - Programming in C
 - Commitment to spending time for **hands-on works**
- Efforts:
 - Attend the classes
 - Do hands-on labs and mini projects
 - Hand in your codes and lab results almost every week
 - Hand in your codes and results of the mini projects on special topics



Timetable

THIS PAGE WILL BE UPDATED SEPARATELY
KEEP AN EYE ON THE SCHEDULE AT [MOODLE](#)

1. 9/7 Course introduction
 2. 9/14 Basics of hardware platform for Linux systems
 3. 9/21 Version control system: Git
 4. 9/28 Vim and its plug-in
 5. 10/5 Bash and Shell Scripts
 6. 10/12 Makefile and Maven
 7. 10/19 Linux command-line tools
 8. 10/26 Review and discussion (Discuss with TAs @R65704)
 9. 11/2 Package management
 10. 11/9 Process management
 11. 11/16 Networking
 12. 11/23 Basics of performance analysis
 13. 11/30 Tools for performance analysis
 14. 12/7 Inter-process communication
 15. 12/14 Robotic Operating Systems (ROS)
 16. 12/21 ROS-based autonomous driving systems
 17. 12/28 Simulated autonomous driving systems
 18. 1/4 Review and discussion (Discuss with Tas @R65704)
- Basis of Linux tools**
- Basis of Linux systems**
- Advanced topics for Autonomous Driving**



Grading...



- Weekly lab exercises: 75%
 - ◇ Weeks 2, 3, 4, 6, 7, 9, 10, 11, 12, 13, 15, 16
 - You should hand in codes/results by the end of each Friday class
- Mini projects: 25%
 - ◆ Weeks 5 (7%), 14 (7%)
 - ◇ Weeks 17 (11%)
 - You should hand in your codes/results at the specific dates

The preliminary dates are shown in the following page
- No labs at
 - Weeks 1, 8, 18
- **Online submission of your codes to Moodle to get the above scores**

1.	9/7 Course introduction	1.	N/A
2.	9/14 Basics of hardware platform for Linux systems	2.	◇
3.	9/21 Version control system: Git	3.	◇
4.	9/28 Vim and its plug-in	4.	◇
5.	10/5 Bash and Shell Scripts	5.	◆
6.	10/12 Makefile and Maven	6.	◇
7.	10/19 Linux command-line tools	7.	◇
8.	10/26 Review and discussion (Discuss with TAs @R65704)	8.	N/A
9.	11/2 Package management	9.	◇
10.	11/9 Process management	10.	◇
11.	11/16 Networking	11.	◇
12.	11/23 Basics of performance analysis	12.	◇
13.	11/30 Tools for performance analysis	13.	◇
14.	12/7 Inter-process communication	14.	◆
15.	12/14 Robotic Operating Systems (ROS)	15.	◇
16.	12/21 ROS-based autonomous driving systems	16.	◇
17.	12/28 Simulated autonomous driving systems	17.	◇
18.	1/4 Review and discussion (Discuss with TAs @R65704)	18.	N/A

The format of the demos is subject to change,
depending on the status of COVID-19 pandemic



Timetable

(Each Color Has Different Meaning)

1. 9/7 Course introduction ← No labs
2. 9/14 Basics of hardware platform for Linux systems ← Hand-in lab results no less than each Friday class
3. 9/21 Version control system: Git
4. 9/28 Vim and its plug-in
5. 10/5 Bash and Shell Scripts ← A mini project; hand-in by 10/26
6. 10/12 Makefile and Maven
7. 10/19 Linux command-line tools
8. 10/26 Review and discussion (Discuss with TAs @R65704)
9. 11/2 Package management
10. 11/9 Process management
11. 11/16 Networking
12. 11/23 Basics of performance analysis
13. 11/30 Tools for performance analysis
14. 12/7 Inter-process communication ← A mini project; hand-in by 1/4
15. 12/14 Robotic Operating Systems (ROS)
16. 12/21 ROS-based autonomous driving systems
17. 12/28 Simulated autonomous driving systems ← A mini project; hand-in by 1/4
18. 1/4 Review and discussion (Discuss with Tas @R65704)





In Each Class

- You will use your PC or the PC in the classroom
- You should download and install the Linux operating system and the virtual machine to set the environment for the hands-on labs
- You are expected to finish your labs on **Wed class**
 - If you need helps, please find the TAs
 - **You should finish labs by no later than each** Friday class

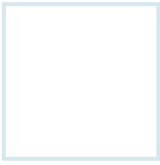
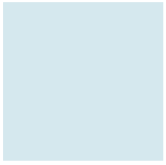




Now, make your own decision

- Drop this class, if you expect to
 - listen to lectures and take exams
- Take this class, if you want to
 - learn something practical and get hands dirty





QUESTIONS?

