

# Lecture 0

# Course Introduction

Prof. Yinqian Zhang

Fall 2024

# General Course Info

- Course Name: Operating Systems (H)
  - Term: Fall 2024 (Sep. 11, 2024 to Jan. 6, 2025)
- Time: Wed 16:20-18:10
- Location: Room 304, Lecture Hall 3
- Lecturer: Prof. Yinqian ZHANG
- Email: [yinqianz@acm.org](mailto:yinqianz@acm.org)

# General Course Info (Con't)

- Labs
  - Time: Wed 19:00–20:50
  - Location: Room 506, Lecture Hall 3
  - Instructor: Prof. Yinqian ZHANG
- Student TAs
  - Yuke Peng (12332450@mail.sustech.edu.cn)
  - Hong Zhu (12432732@mail.sustech.edu.cn)
  - Jinyi Xian (kylerky@live.com)

# Self Introduction

Open Office Hour:  
Thursday. 9:30–11:30am  
615 South CoE Building

- A professor
  - of Computer Science and Engineering at SUSTech
  - Leads TEECERT Labs
  - Previously at Ohio State University in USA
- A security researcher
  - Study the security of computer architectures, operating systems, and software applications
  - Do research on clouds, TEEs, AI systems, blockchains
  - Find vulnerabilities in CPUs and software
  - Build systems to defend against various attacks

# Content of This Course

- We will study the theory of operating systems
  - Virtualization, concurrency, persistence
  - Management of CPU, memory, I/O and storage
- We will learn the implementation of operating systems
  - Learn Rust, a memory-safe programming language
  - Build an operating system kernel by yourself
  - Run your OS on (emulated) RISC-V CPU (via QEMU)

# Goals of This Course

- Be competent with process concepts and CPU scheduling.
- Be competent with memory hierarchy and memory management.
- Be familiar with process control blocks, system calls, context switching, interrupts, and exception control flows.
- Be familiar with process synchronization, inter-process communication, and threads.
- Be familiar with multi-threaded programming.
- Be familiar with file systems, disk scheduling algorithms and I/O.
- **Gain Hands-on experience.**

# Prerequisites

- Rust programming
  - All course projects will use Rust (or assembly)
  - OS kernel is written in Rust
- Data structure and algorithm analysis
  - It helps you to understand OS concepts, e.g., LRU
  - It assists you to design efficient OS components
- Computer organization
  - How do computers work?
  - Hardware and software coordination

# Reference Books

- **Operating Systems: Three Easy Pieces**, Remzi H. Arpaci-Dusseau and Andrea C. Arpaci-Dusseau
  - <https://pages.cs.wisc.edu/~remzi/OSTEP/>
- **Operating System Concepts**, 9<sup>th</sup> Edition, Abraham Silberschatz et. al. (a.k.a. **the Dinosaur Book**)



# Course Structure

- Lectures
  - Workshop format – slides presentation, round-table discussion
  - Get the main ideas and concepts (English and Chinese)
- Lab
  - Tutorials on kernel code and lab assignments
  - Do the lab exercises / projects
- Lectures and labs are integrated
  - Content are mostly sync-ed (hopefully)
  - All assignments (even written ones) submitted through labs

# Gradings

- Lecture participation: 10%
  - Quiz + Attendance (random sampling) + Presentation (2% extra )
- Lab report/participation: 10%
  - In-class assignments
- Assignments: 30%
  - Writing and coding
- “Mid-term” exam: 25%
  - In-class, the end of the semester
- Projects: 25%
  - A group project of 2-3 students
    - Ask if you’d like to work on your own.

# Labs and Projects

- Asterinas is a secure, fast, and general-purpose OS kernel that provides Linux-compatible ABI.
  - Asterinas is written in Rust
  - Asterinas has a new kernel architecture --- framekernel
  - A joint work by SUSTech and Ant Group
- Asterinas provides OSDK (Operating System Development Kit), which is designed to simplify the development of Rust operating systems.
  - Labs: You will learn to build new OS using OSDK
  - Projects: contribute to Asterinas
- <https://github.com/asterinas/asterinas>

# Grading Policy

- Late submission policy:
  - No late submission allowed
- Guidelines on collaboration
  - Write up all assignments **ON YOUR OWN**
  - Discussion is allowed, but form your own ideas, words, code
- Zero tolerance on plagiarism
  - Software will be used to detect plagiarism cases!
  - Serious cases will be reported to university
  - Sign academic misconduct agreement with CSE Department

# Academic Misconduct

- If an undergraduate assignment is found to be plagiarized, the first time the score of the assignment will be 0.
- The second time the score of the course will be 0.
- If a student does not sign the Assignment Declaration Form or cheats in the course, including regular assignments, midterms, final exams, etc., in addition to the grade penalty, the student will not be allowed to enroll in the two CS majors through 1+3, and **cannot receive any recommendation for postgraduate admission exam exemption** and all other academic awards.

# Keys to Success

Wechat Group

- Class participation
  - Come to class and speak up!
  - Take notes, ask questions!
  - Lectures will not follow textbooks (but read textbooks will help you understand better)
  - Download slides (before class, and check for updates after)
- Visit BB
  - Announcement
  - Lecture slides (before classes, may update afterwards)
  - Tutorial / lab exercises
  - Solutions
- Prepare to code
  - You will build your own OS kernel!!!
  - Seek help in time!!!

# Thank you!

