# ITP 30002-01 Operating System

# Course Introduction

Shin Hong

## In this class

- greet each other
- check various class set-up
- overview the semester plan

#### ITP 30002-01 Class Members – Lectures & TAs

- Lecturer: Shin Hong
  - OH 313
  - https://hongshin.github.io
  - hongshin@handong.edu
- Teaching assistants
  - : Hanyoung Yoo, Dong In Kang and Joo Won Park
- Zoomer
  - : TBD (now hiring)

# **Class Objectives**

 Understand the key concepts and design principles of operating systems

 Have an overview of designs and implementations of contemporary operating systems

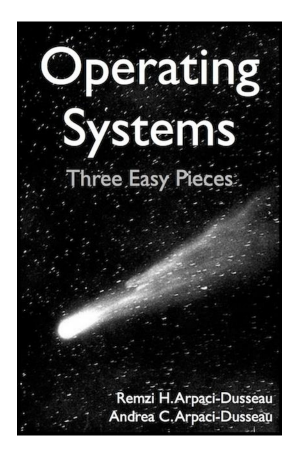
 Have essential experiences of system programming with Linux

# Learning Materials

- Operating Systems: Three Easy Pieces
  - -R. H. Arpaci-Dusseau and A. C. Arpaci-Dusseau
  - -http://pages.cs.wisc.edu/~remzi/OSTEP/
  - lecture notes will be shared via the class github

#### Secondary materials

- lecture notes of the previous ITP 30002 classes <a href="https://github.com/hongshin/OperatingSystem/tree/2020spring/notes">https://github.com/hongshin/OperatingSystem/tree/2020spring/notes</a>
- Beginner's guide to system programming <a href="https://sites.google.com/handong.edu/system-programming/home">https://sites.google.com/handong.edu/system-programming/home</a>
- xv6: a simple, Unix-like teaching operating system, revision 8 <a href="https://pdos.csail.mit.edu/6.828/2014/xv6/book-rev8.pdf">https://pdos.csail.mit.edu/6.828/2014/xv6/book-rev8.pdf</a>



## Semester Plan

Week	Textbook coverage
1	Overview: Chapters 1 and 2 (18 pages)
2	Process: Chapters 3, 4 and 5 (23 pages)
3	Process: Chapters 6, 7 and 8 (38 pages)
4	Process: Chapters 9 and 11 (11 pages)
5	Memory: Chapters 1316 (34 pages)
6	Memory: Chapters 1719 (42 pages)
7	Memory: Chapters 20 and 21 (20 pages)
8	** midterm **

Week	Textbook coverage
9	Memory: Chapters 22 and 23 (31 pages)
10	Concurrency: Chapters 26 and 27 (20 pages)
11	Concurrency: Chapters 2830 (45 pages)
12	Concurrency: Chapters 31 and 32 (27 pages)
13	File system: Chapters 35, 36 and 37 (28 pages)
14	File system: Chapters 38 and 39 (38 pages)
15	File system: Chapters 40 and 41 (27 pages)
16	** final exam **

# **Class Meetings**

- conducted as distributed classes
  - onsite-online dual operation by default
    - onsite
      - -ITP 30002-01: NTH 412 (up to 40 persons)
      - -ITP 30002-02: OH 305 (up to 40 persons)
    - online: <a href="https://handong.zoom.us/my/hongshin">https://handong.zoom.us/my/hongshin</a>
  - -starts 5 min later than the scheduled time due to machine setup
  - -zoomer is staying onsite to work as an agent for online people

- check attendance at the beginning of each class
  - be prepared to answer when your name is called



#### **Communication Channel**

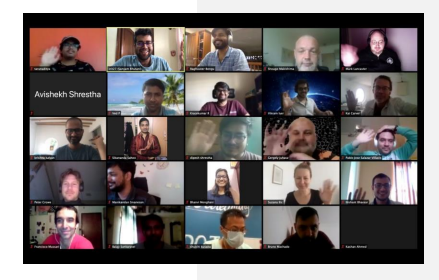
- Slack \_invitation link: <a href="http://takeme.kr/@hongshin-slack">http://takeme.kr/@hongshin-slack</a>
  - timely notice
  - in-class interaction
  - Q&A
  - administrative request
  - personal message
- Github <a href="http://github.com/hongshin/OperatingSystem">http://github.com/hongshin/OperatingSystem</a>
  - study materials (lecture note, homework assignment, etc.)
- Hisnet
  - homework submission & attendance record

## Homework

- 4 to 6 assignments throughout the semester
  - -type of assignments
    - system programming
    - exercise problem solving
    - essay writing
  - -given as a personal work (not a teamwork)

## Reading Group

- consists of 4 or 5 random students
- must have a meeting and submit a report on a weekly basis
  - a meeting should be at least 30 min
  - a report summarizes the discussions and the questions in the meeting
    - meeting reports will be opened and shared in all class members
    - a reading group will be evaluated based on their submitted meeting reports
  - a meeting report must be submitted by 6 PM every Monday
- will be rearranged twice (i.e., three terms) in this semester
  - peer evaluation will follow immediately after rearrangement



## **Proportion of Evaluation**

• Exam: 40%

• 2 or 3 times

• Homework: 40%

• Reading group: 10%

• Class contribution: 10%

attendance

• in-class discussion

#### **Discussion Contribution**

 Your question, answers or in a class time is considered as discussion contribution

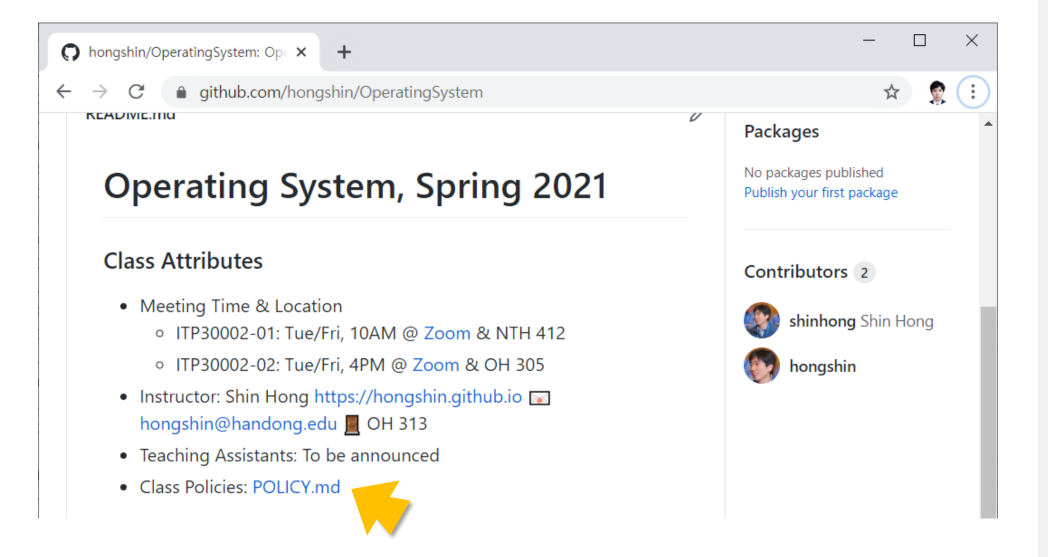
 Declare your discussion contribution point by leaving a comment on the corresponding cell at the google spreadsheet

-ITP 30002-01: http://takeme.kr/@ITP30002-01-discussion

-ITP 30002-02: http://takeme.kr/@ITP30002-02-discussion

### **Class Policies**

https://github.com/hongshin/OperatingSystem/blob/master/POLICY.md



## **Ground Rules**

- Students learn course subjects by reading textbooks, solving exercise problems and doing homework primary
  - not by receiving things at class meeting
  - the major purpose of a class meeting is interactive discussion
- Students are expected to spend at least 6 hours per week to follow up what's covered in the classes (3 hours) of the week
  - beside the time for homework and meetings
- In doing homework, finding and understanding requirements is a crucial task that each student needs to accomplish by oneself

Course overview

## Ground Rules for Successful Distributed Class

- Online attendees must not do other things in class time
  - not mandatory, but highly recommend to turn your camera on
- Online attendees must put their best efforts to prepare remote class environment
  - time, place, equipment, network status, etc.
  - prepare for interactive in-class communication
- All class members must be considerate of the other class member's circumstances and their right to study
  - should accept that we have a variety in our study circumstasnces
  - should not do any activity that possibility hurt the others' privacy
- Students must not record video/audio of lectures without prior permission

Course overview

# **Study Guidelines**

- Read, read, read textbook
  - buy the textbook and keep it near you
  - read regularly
  - use a dictionary if you find an unfamiliar word
  - use your hands to repeat examples
  - memorize definitions
  - peruse stories in boxes
  - never expect that all materials will be covered at class time
- Solve exercise problems by yourself
  - read the problem sentence carefully
  - write down an answer completely, and never stop at a middle
  - do have a group study
- Try best to think together (i.e., discuss) at a meeting time
  - participate or loss the time

Course overview

2021-03-02

# Homework 1 (deadline: 11:59 PM, Mar 4)

- Submit the course entrance survey
  - ITP 30002-01: <a href="http://takeme.kr/@ITP30002-01-survey">http://takeme.kr/@ITP30002-01-survey</a>
  - ITP 30002-02: <a href="http://takeme.kr/@ITP30002-01-survey">http://takeme.kr/@ITP30002-01-survey</a>
  - deadline (strict): 11:59 PM, March 4 (Th)
  - evaluation: taking 15% of the homework score
  - require Slack sign-in and Peace account creation