Next-generation Operating Systems Lab

# **Starting at NOSLab**

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## **Starting guide**

- Create your account and personal web page
  - Please use your English name rather than nickname for your official account
  - If you don't have a personal web page, then create it based on Github and create a link for the personal web page in the People page
- Share your information to Prof. Donghyun Kang
  - Account
    - Waagle for CWNU, Slack, Git, Overleaf, Google, Dropbox
  - Other
    - Personal phone number
    - Time table of every semester

#### Setup

- We give you two desktop machines and three monitors for just research
- Setup your desk and machines
  - Install Linux machine based on Ubuntu (not up-to-date version)
    - https://ubuntu.com/download
  - Install Windows machine (optional)
  - Set up your network environments
- Install tools for research
  - Install a LaTeX distribution on your machines
  - Install the gnuplot or matplot to make a graph on Linux machine
  - Install tmux, ctags, cscope on Linux machine

## **Reading seminar**

- We have a regular meeting to keep the up-to-date theories or methodologies from the paper that you read (about 1 hour every other week)
- Please find a paper what you will read and update relative information of the paper t
  o the Reading Seminar page
  - You should share the paper to Prof. Donghyun Kang 5 days before the update

#### Reading seminar

- Guide for reading a paper
  - Start by reading only the conclusion, scanning figures & tables, and looking at their references
  - Watch presentation video and slide on the website
  - Read the paper and skip the sections that you already understand
  - Find worth reading
    - What problem are they trying to solve?
    - What is their approach?
    - How is it different from other approaches?
  - Summarize what you have read
    - Key problems, relationship among the various approaches, and alternative approaches
  - Make slide for presentation of seminar

#### Research meeting

- We have a regular meeting to give you research motivation and to make research progress (about 1 hour every other week)
- Prepare for your research meetings
  - List of topics to discuss
  - Plan for what you hope to get out of the meeting
  - Summary of you have done since your last meeting
  - List of any upcoming deadlines for submitting conference or journal
  - Notes from your previous meeting

## **Feynman Algorithm**

- Write down the problem.
- Think real hard.
- Write down the solution.

#### Minimum requirements for NOSLab students

- Master degree
  - International conference / SCI journal or the following papers (co-author): 2 publication
  - Minimum requirements for Changwon National University
- Undergraduate intern (summer / winter)
  - You should join every seminar and research meeting with a presentation