A practical introduction to Computer engineering



Hamidreza Hosseinkhani Sharif University of Technology 2022



Hamid Zarrabi-Zadeh zarrabi@sharif.edu



Morteza Amini amini@sharif.edu

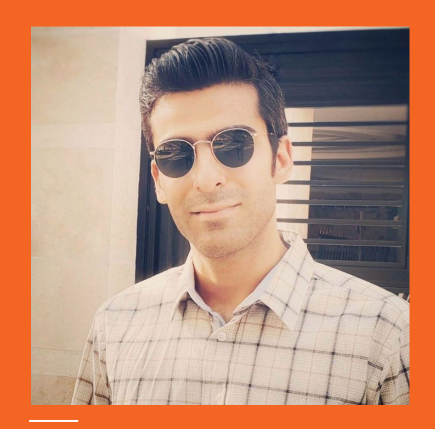


Hamidreza Hosseinkhani hamid.hosseinkhani@sharif.edu

Hamidreza Hosseinkhani

hamid.hosseinkhani@sharif.edu

@hosseinkhani1990



Why on the earth are we all here?!



Syllabus

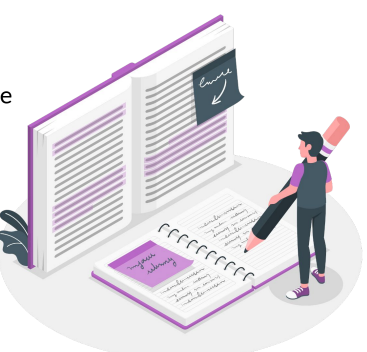
- An introduction to Computer Engineering and Computer systems
- Word processing with Microsoft Word and Google Docs
- Make slides with Microsoft PowerPoint and Google Slides
- Spreadsheet processing with Microsoft Excel and Google sheets
- An introduction to computer networks
- An introduction to operating systems and BASH commands
- Tracking changes in code by Git version control system.
- An introduction to web development (Frontend)
- Building dynamic web applications with PHP (Backend)
- Typesetting with LaTeX

Scores

- 9 weekly exercises: 9 scores + 1 extra score

- 10-finger typing test: 2 scores

- Final test: 9 scores



Typing test

- Typing with 10 fingers
 - typing.com
 - typingtest.com

-

- Speed: 30 WPM
- Error rate: 10%

Final exam

- Course notes
- Weekly exercises



Computer Systems

Review: Computer Systems

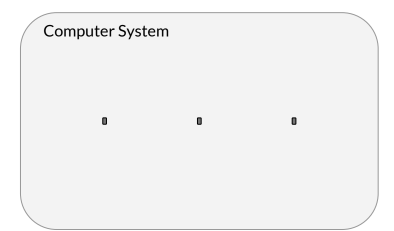
• System vs Set

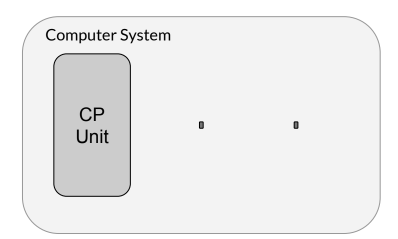
Review: Computer Systems

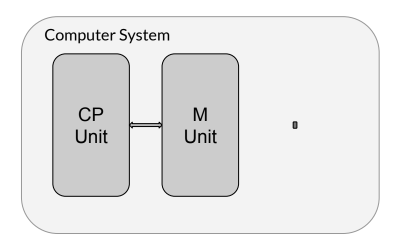
- System vs Set
- Computer System

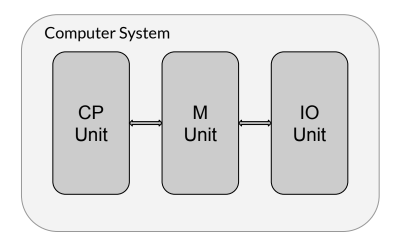
Review: Computer Systems

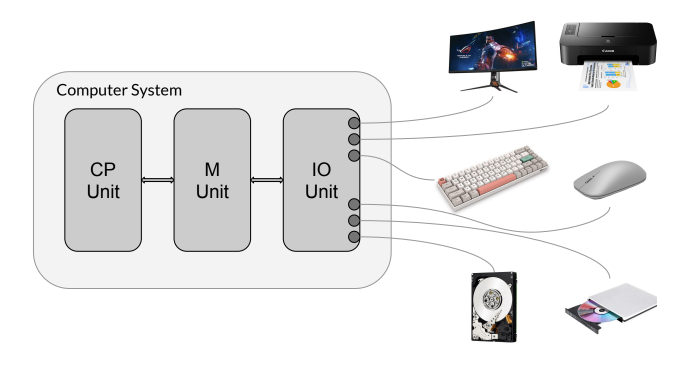
- System vs Set
- Computer System
 - Stored Program (John Von Neumann)











Hardwares

Thank you! Q&A