

# Operating System Concepts

Che-Wei Chang

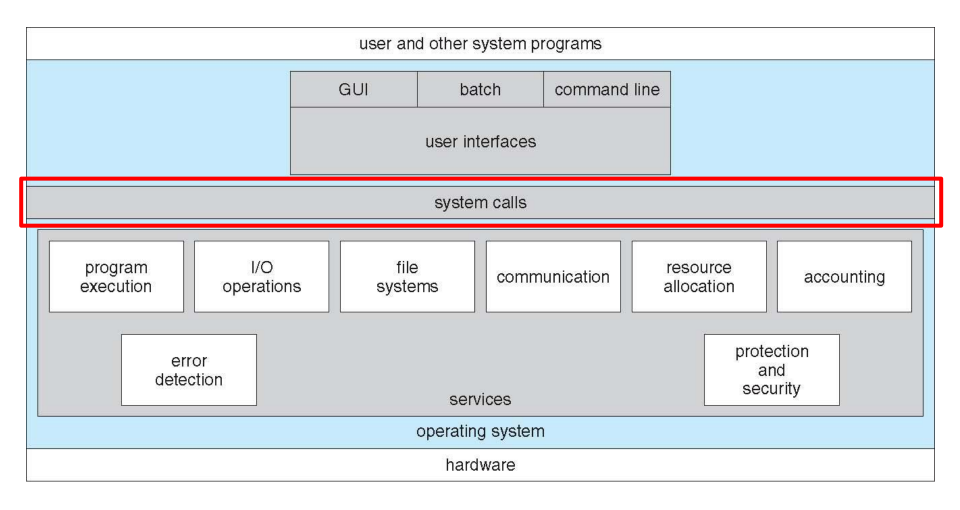
chewei@mail.cgu.edu.tw

Department of Computer Science and Information Engineering, Chang Gung University



## Homework 3-Implement a System Call

### System Calls in an OS



#### Types of System Calls

- Process Control
- ▶ File Management
- Device Management
- Information Maintenance
- Communications
- Protection

#### Requirements

- Implement your system call and recompile the kernel
- The new system call just has to print out the following message by printk(): "I am Student-ID at OS 2022!"
- Write some C program to invoke the new system call
- Use dmesg command to check the result of using the new system call



#### The Sketch of Implementation

- Write system call in your Linux source code directory: #include linux/kernel.h>, asmlinkage, printk()
- Modify the Makefile so as to build the new system call into the Kernel
- ▶ Put the prototype of the new system call into syscall.h
- Add the mapping number of your new system call into the system call table in your system
- Compile the Kernel
- Use the function syscall() to invoke the new system call in a user C program



#### Report

- 1. The steps for your implementation
- 2. The problem you met, and how you solved it
- 3. The reference of this homework
  - ▶ The report is limited within 4 pages in PDF

### Grading

- Implementation
  - Implement a system call and recompile the Kernel 30%
  - Write a C program to invoke the system call 30%
- Report
  - · 20%
- Demo Q&A
  - · 20%



#### Submission

▶ Homework 1 deadline: at 20:00 on 2022-11-29

#### →NO DELAY!

- Upload to e-learning system
- ▶ The title of the report: OSHomework3StudentID
- ▶ Point deduction for wrong format: 10%
- →DEMO will be arranged!

