CSF2600505 Sistem Operasi CSGE602055 Operating Systems Minggu 00

Rahmat M. Samik-Ibrahim

Universitas Indonesia

http://rms46.vlsm.org/2/207.html

REV42 6-Apr-2017

Agenda

- Start
- 2 Agenda
- Operating Systems
- 4 TOP 10 OS
- Puss In Boot
- 6 Goal
- ETC
- 8 Assessment
- Resources
- Schedule part 1
- Schedule part 2
- Week 00: Introduction
- Review
- Managers Set
- Potpourri
- Lab
- The End

Pengajar

- UI: sejak 1984.
- Pengguna GNU/Linux: sejak 1994.
- VauLSMorg (vlsm.org): sejak 1996.
- Blog: rahmatm.samik-ibrahim.vlsm.org/
 - Blog: 2016/08/panggil-saya-rahmat.html
 - Blog: 2013/10/kumpulan-hal.html
 - Blog: 2011/08/ibu-ke-pasar-membeli-ayam.html
- Twitter: @rms46
- Facebook: facebook.com/RMS46F/
- Kontak: via SCELE.

TOP 10 OS

- Nama saya Rahmat. Rahmat nama saya. Kalau bukan Rahmat, bukan nama saya!
- Jangan datang lebih lambat dari pada Pengajar!
- Jangan berisik/asyik sendiri dalam kelas!
- Siap-siap untuk kuis.
- Jangan menghubungi Pengajar untuk masalah Administratip!
- Jangan menjadi "Puss in Boot"!
- Jangan main "games" dan "chat"!
- Jangan meminjam peralatan selama kuis dan ujian!
- Jangan lupa mengerjakan tugas Lab!
- Jangan curang!

Jangan menjadi Puss In Boot

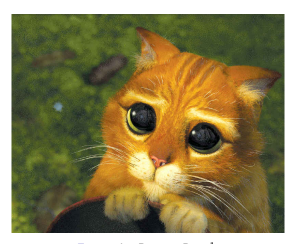


Figure: Ini Puss in Boot¹.

¹This is a fair use of a DreamWorks/Paramount Picture character.

Goal

Coverage

This is an introduction to a modern operating systems course. It will cover general overview, computer architecture review, operating system overview, software licenses, GNU/Linux CLI, versioning, scripting, C language overview, protection, security, gnupg, processes and threads, addressing and pointers, memory management, virtual memory, synchronization, mutual exclusion, deadlock, CPU scheduling algorithms, file systems.

Student-Centered

This course is student-centered where responsibility is in the hands of the students. Students are expected to be prepared for the class meeting.

GNU/Linux

Students will have a thorough understanding of how ${\sf GNU/Linux}$ provides services by using a Command Line Interface.

ETC

- 4 SKS: Alokasikan 12 jam per minggu
- No Lab. Assistant, No Teaching Assistant: Graders only.
- Harap menghubungi SEKRE (Gedung B lantai 2) untuk segala masalah administratip, terutama absen, sakit, surat sakit, ujian susulan, dst.
- Harap merampungkan masalah administrasi ujian susulan dalam 6 hari kerja.

Assessment

- UTS: 6 set problem @ 6 point (=36%).
- UAS: 5 set problem @ 6 point (=30%).
- Tugas Lab Pra-UTS: 6 set @ 3 poin (=18%).
- Tugas Lab Pascs-UTS: 5 set @ 3 point (=15%).
- Extra untuk nilai C keatas: 1 poin¹.
- C-2C untuk nilai C-: hingga 5 poin¹.
- KUIS lelang 3 poin substitusi UTS/UAS¹.
- Silakan membawa kertas A4 ke ruang ujian¹.

¹Syarat dan Ketentuan Berlaku

Resources

- Silakan memilih buku Sistem Operasi yang terbit dalam 10 tahun terakhir.
- OLD (ARSIP)(017_BAHAN-AJAR-LAMA) Previous Slides.
- SUP (ARSIP)(041_Suplemen) Supplement.
- OSCE2e (ARSIP)(050_OSC-Silberschatz) OSCE2e
- UCB (ARSIP)(070_KULIAH-INTERNASIONAL) UC Berkeley
- UDA (ARSIP)(070_KULIAH-INTERNASIONAL) UDACITY
- ETC (ARSIP)(075_ETC-Video) ETC
- DEMO (GITHUB) https://github.com/UI-FASILKOM-OS/demo
- SLIDE (SLIDE) http://rms46.vlsm.org/2/207.html
- SCELE: https://scele.cs.ui.ac.id/course/view.php?id=124
 - Enrollment key: "01110010"¹
- ARCHIVE (Arsip bahan pengajaran): https://scele.cs.ui.ac.id/course/view.php?id=126
 - Enrollment key: "11010010"1.

¹Sewaktu-waktu akan diganti! Harap pantau "Announcement" secara teratur.

Schedule part 1

- Week00 Intro (OSCE2e ch1/2)(UCB 01)(UDA P1L1/2) (OLD 00)
- Week01 IPR & Scripting (ETC 000 001 002)(OLD 02-HKI 02-scripting) (Any Related Tutorial)
- Week02 Protection, Security, & C-language (OSCE2e ch13-4) (ETC 050-1 C001-8) (OLD 01) (Any C Language Tutorial)
- Week03 BIOS, Boot and Systemd (Any Related Tutorial) (ETC 300-324) (SUP WEEK03)
- Week04 Addressing, Pointer & I/O Programing (OLD 08 10)
- Week05 Memory (OSCE2e ch7/8) (UCB 11 12 13) (UDA P3L2) (OLD 06)
- UTS 00 01 02 03 04 05

Schedule part 2

- Week06 Processes & Threads (OSCE2e ch3/4) (UCB 02 03) (UDA P2L1/2/3) (OLD 03)
- Week07 Synchronization (OSCE2e ch5) (UCB 7/8) (UDA P3L3/4) (OLD 04)
- Week08 Scheduling & Sockets (OSCE2e ch6) (UCB 9/10) (UDA P3L1) (OLD 05)
- Week09 File & Storage System (OSCE2e ch9/10/11) (UCB 17A/18/19) (UDA P4L2 P4L2) (OLD 07 08 09)
- Week10 Cloud System & Virtualization (UCB 24)
- UAS 06 07 08 09 10

Week 00: Introduction

- Reference: (OSCE2e ch1/2)(UCB 01)(UDA P1L1/2)(OLD 00)
- Operating System
 - Why take this OS class?
 - Definition: Resource Allocator & Control Program.
 - Managers: Process, Memory, Storage, . . .
 - Layers
 - Interfaces



Computer Organization Review

- You should understand:
 - von Neumann Model.
 - Buses, Bridges, Transfer Rate, Clock.
 - Memory: DDR, DDR-2, ...
 - Cache.
 - Direct Memory Access (DMA).
 - Port & Memory Mapped I/O.
 - CPU: privilege/kernel/supervisor mode and user mode.
 - Hardware Limitation.
 - Priority: Read vs Write.
 - Interrupts: Polling & Vectored.
 - Multiprocessors: Symmetric vs. Asymmetric.
 - Multicore & Multithreading.
 - Clustered Systems.
 - Numbers: base 2, base 8, base 10, base 16.
 - Base 2: 110010101010₂
 - Base 8: $01234567_8 = 000\ 001\ 010\ 011\ 100\ 101\ 110\ 111_2$
 - Base 10: 012 345 679
 - Base 16: 9AB CDEF₁₆ = 1001 1010 1011 1100 1101 1110 1111₂

Managers Set

- Process:
 - Creating/Deleting; Suspending/Resuming; Synchronization; Communication;
- Memory:
 - Tracking; Move In/Move Out; Allocating/Deallocating.
- Storage/File System:
 - Create/Delete; Open/Close; Read/Write.
- Mass Storage:
 - Schedulling; Allocating; Free Space.
- I/O:
 - Buffering; Caching; Spooling.
 - Interfacing (driving).
- Protecting & Schedulling:
 - Protecting.
 - Schedulling.

Potpourri

- Mobile/Distributed/Client-Server/Peer-to-Peer Computing.
- Real-Time Computing: Hard Real-Time vs. Soft Real-Time.
- Operating System Comparison: Android, *BSD, GNU/Linux, iOS, Mac OS, Windows.
- Operating System Services: UI (GUI, CLI); Program Executing; I/O Operations; File Systems Manipulation; Communication; Error Detection; Resource Allocation; Accounting; Protection & Security.
- System Calls: Process Control; File Management; Device Management; Information Maintenance; Communications; Protection.
- Application Programming Interface (API)
- Standard C Library.
- System Programs.
- Microkernel System Structure.
- Loadable Kernel Modules.

Lab

- Google Account
- Github Account
- SSO (LDAP) Account
- Scele Account
- Report/Wait
- Home check

The End

• This is the end of the presentation.