CSGE602055 Operating Systems CSF2600505 Sistem Operasi Minggu 09: File System & Persistent Storage

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

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Jadwal OS172

Minggu 00	29 Aug - 05 Sep 2017	Intro & Review
Minggu 01	07 Sep - 12 Sep 2017	IPR, SED, AWK, REGEX, & Scripting
Minggu 02	14 Sep - 19 Sep 2017	Protection, Security, Privacy,
		& C-language
Minggu 03	26 Sep - 30 Sep 2017	BIOS, Loader, Systemd, & I/O
Minggu 04	03 Okt - 07 Okt 2017	Addressing, Shared Lib, Pointer
		& I/O Programming
Minggu 05	10 Okt - 14 Okt 2017	Virtual Memory
Ming. UTS	15 Okt - 24 Okt 2017	
Minggu 06	26 Okt - 31 Okt 2017	Concurency: Processes & Threads
Minggu 07	02 Nov - 07 Nov 2017	Synchronization
Minggu 08	09 Nov - 14 Nov 2017	Scheduling
		& Network Sockets Programming
Minggu 09	16 Nov - 21 Nov 2017	File System & Persistent Storage
Minggu 10	23 Nov - 28 Nov 2017	Special Topic: Blockchain
Cadangan	30 Nov - 09 Des 2017	
Ming. UAS	10 Des - 23 Des 2017	

Agenda

- Start
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- Week 09
- 4 File Systems
- Mass Storage Systems
- **6** FUSE
- RAID
- The End

Week 09: File System & Persistent Storage

- Reference: (OSCE2e ch9/10/11) (UCB 17A/18/19) (UDA P4L2 P4L2) (OLD 07 09) (SUP WEEK09)
- File System Interface
- File Attribute
- File Operation
- Disk Stucture and Organization
- File Systen Types
- Directory
- FS Mounting vs. Volume Based System
- FS Structure and Implementation
- File Control Block
- FS In Memory Structure
- VFS
- Directory Implementation

File Systems

- File System Layers
 - Application Programs
 - Logical File Systems
 - File-Organization Module
 - Basic File Systems
 - I/O Control
 - Hardware Device
- Allocation Method
 - Contiguous
 - Linked
 - Indexed
 - Combined Scheme
- Cache
- STREAMS

Mass Storage Systems

- Mass Storage Structure
 - Solid State Disk
 - Storage Array
 - SAN
 - NAS
 - Scheduling: FCFS, SSTF, SCAN, C-SCAN, C-LOOK.
 - Disk Management
- Linux I/O Scheduling Algorithm.
 - Deadline Scheduler
 - Completely Fair Queueing (CFQ)

FUSE

- the /dev/ directory
 - /etc/fstab: configuration of filesystems
 - $\bullet \ / \texttt{etc/mtab} \to / \texttt{proc/mounts} \colon \mathsf{mounted} \ \mathsf{filesystems} \\$
 - /proc/swaps: swap filesystems
 - df: checking diskspace and filesystems
 - Device Major and Minor Numbers
 - UUID Universally Unique IDentifier (128 bits)
 - GUID Globally Unique IDentifiers: ls -al /dev/disk/by-uuid
 - practically is NOT guaranteed unique
 - FUSE: Filesystem in Userspace

RAID

- RAID 0, 1, 5, 6, 10, 100
- Note (http://www.commodore.ca/windows/raid5/raid5.htm):
 - RAID was created to enhance data performance, reliability and availability.
 - Striping, parity checking and mirroring are three primary functions of RAID systems.
 - RAID performs its functions transparent to the operating system.
 - Systems are typically defined by ranks consisting of five disks each connected to one or two Disk Array Controllers.
 - Different RAID levels provide varying degrees of speed and data protection.
- Lab
 - Visit http://os.vlsm.org/

The End

• This is the end of the presentation.