CSGE602055 Operating Systems CSF2600505 Sistem Operasi Week 08: Scheduling

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Always check for the latest revision!

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Operating Systems 2019-1

A (Rm 3114) [Tu/Th 10-12] — B (Rm 3114) [Tu/Th 13-15] — C (Rm 3114) [Tu/Th 16-18] — D (Rm 2401) [Tu/Th 10-12] — E (Rm 2306) [Tu/Th 13-15]

Week	Schedule	Topic	OSC10	
Week 00	07 Feb - 13 Feb 2019	Overview 1, Virtualization & Scripting	Ch. 1, 2, 18.	
Week 01	14 Feb - 20 Feb 2019	Overview 2, Virtualization & Scripting	Ch. 1, 2, 18.	
Week 02	21 Feb - 27 Feb 2019	Security, Protection, Privacy,	Ch. 16, 17	
		& C-language		
Week 03	28 Feb - 06 Mar 2019	File System & FUSE	Ch. 13, 14, 15	
Week 04	12 Mar - 18 Mar 2019	Addressing, Shared Lib, & Pointer	Ch. 9	
Week 05	19 Mar - 25 Mar 2019	Virtual Memory	Ch. 10	
Mid-Term	23-30 Mar 2019 (tba)	MidTerm (UTS)		
Week 06	02 Apr - 08 Apr 2019	Concurency: Processes & Threads	Ch. 3, 4	
Week 07	09 Apr - 15 Apr 2019	Synchronization & Deadlock	Ch. 6, 7, 8	
Week 08	16 Apr - 22 Apr 2019	Scheduling	Ch. 5	
Week 09	23 Apr - 29 Apr 2019	Storage, BIOS, Loader, & Systemd	Ch. 11	
Week 10	30 Apr - 06 May 2019	I/O & Programming	Ch. 12	
Reserved	07 May - 17 May 2019			
Final	18-25 May 2019 (tba)	Final (UAS)	This schedule is	
Extra	27 Jun 2019	Extra assignment confirmation	subject to change.	

The Weekly Check List

Resources: https://os.vlsm.org/ Download Slides and Demos from GitHub.com https://github.com/UI-FASILKOM-OS/SistemOperasi/ ☐ **Problems** — https://rms46.vlsm.org/2/: 195.pdf (Week 00), 196.pdf (Week 01), 197.pdf (Week 02), 198.pdf (Week 03), 199.pdf (Week 04), 200.pdf (Week 05), 201.pdf (Week 06), 202.pdf (Week 07), 203.pdf (Week 08), 204.pdf (Week 09), 205.pdf (Week 10). ☐ Badak All in One — BADAK.cs.ui.ac.id:///extra/ ☐ **Text Book**: any recent/decent OS book. Eg. (**OSC10**) Silberschatz et. al.: **Operating System Concepts**, 10th Edition, 2018. See also http://codex.cs.yale.edu/avi/os-book/OS10/. \square Encode your **QRC** with size upto 7cm x 7cm (ca. 400x400 pixels): "OS191 CLASS ID SSO-ACCOUNT Your-Full-Name" Write your Memo (with QRC) every week. ☐ Login to badak.cs.ui.ac.id via kawung.cs.ui.ac.id for at least 10 minutes every week. Copy the weekly demo folders into your own badak home directory. Eg.: cp -r /extra/Demos/* ~/mydemos/

Agenda

- Start
- 2 Schedule
- Agenda
- 4 Week 08
- Scheduling
- 6 CPU Burst: How Long (When)?
- MultiProcessor Schedulling
- The Two State Model
- The End

Week 08 Scheduling: Topics¹

- Preemptive and non-preemptive scheduling
- Schedulers and policies
- Processes and threads
- Deadlines and real-time issues

¹Source: ACM IEEE CS Curricula 2013

Week 08 Scheduling: Learning Outcomes¹

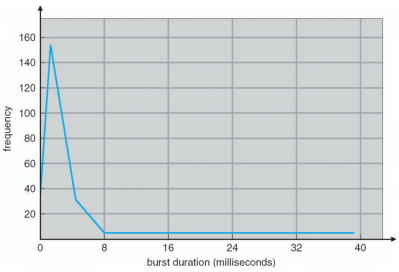
- Compare and contrast the common algorithms used for both preemptive and non-preemptive scheduling of tasks in operating systems, such as priority, performance comparison, and fair-share schemes. [Usage]
- Describe relationships between scheduling algorithms and application domains. [Familiarity]
- Discuss the types of processor scheduling such as short-term, medium-term, long-term, and I/O. [Familiarity]
- Describe the difference between processes and threads. [Usage]
- Compare and contrast static and dynamic approaches to real-time scheduling. [Usage]
- Discuss the need for preemption and deadline scheduling. [Familiarity]
- Identify ways that the logic embodied in scheduling algorithms are applicable to other domains, such as disk I/O, network scheduling, project scheduling, and problems beyond computing. [Usage]

¹Source: ACM IEEE CS Curricula 2013

Week 08: Scheduling

- Reference: (OSC10-ch05 demo-w08)
- Scheduling
 - Basic Concepts
 - WARNING: It's just a BURST
 - IO Burst
 - CPU Burst
 - CPU Burst vs. Freq (See next slide)
 - Criteria: Utilization, throughput, {turnaround, waiting, response} time.
 - (Burst) Algorithm
 - FCFS, SJF, RR, Priority, Multilevel Queue.
 - Preemptive / Non-preemptive (Cooperative) Scheduling
 - I/O Bound / CPU Bound Processes
- Thread Scheduling
 - User-level \rightarrow Process-Contention Scope (PCS): many to many/one.
 - $\bullet \ \, \mathsf{Kernel\text{-}level} \to \mathsf{System\text{-}Contention} \,\, \mathsf{Scope} \,\, (\mathsf{SCS}) \mathsf{:} \,\, \mathsf{one} \,\, \mathsf{to} \,\, \mathsf{one}.$
- Standard Linux Scheduling
 - Completely Fair Scheduler (CFS).
 - Real Time Scheduling.

CPU Burst: How Long (When)?



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MultiProcessor Schedulling

- Asymmetric Multiprocessing vs. Symmetric Multiprocessing (SMP).
- Processor Affinity: soft vs. hard.
- NUMA: Non-Uniform Memory Access.
- Load Balancing
- Multicore Processors
- Real Time Schedulling: Soft vs. Hard.
- Big O Notation
 - O(1)
 - O(log N)
 - O(N)

The Two State Model

- CPU State I/O State CPU State . . .
 - n: processes in memory.
 - p: I/O time fraction.
 - p^n : probability n processes waiting for I/O.
 - $1 p^n$: CPU utilization of n processes.
 - $\left[\frac{(1-p^n)}{n}\right]$: CPU utilization of ONE processes.
- Example: $p = 60\% \Rightarrow$ CPU Utilization Per Process: $\left\lfloor \frac{1 (60\%)^n}{n} \right\rfloor$

CPU Utilization	Multiprogramming (%)				
N	1	2	3	4	5
Per Process	40	32	26	21	18

For 5 concurrent processes:
 If total time is 100 seconds; for each processs, the CPU time will be 18 seconds.

The End

- ☐ This is the end of the presentation.
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- This is the end of the presentation.