

WEEK 6

Scheduling

Stallings, Chapter 9

1

Table 9.2 Scheduling Criteria

User Oriented, Performance Related

Turnaround time This is the interval of time between the submission of a process and its completion. Includes actual execution time plus time spent waiting for resources, including the processor. This is an appropriate measure for a batch job.

Response time For an interactive process, this is the time from the submission of a request until the response begins to be received. Often a process can begin producing some output to the user while continuing to process the request. Thus, this is a better measure than turnaround time from the user's point of view. The scheduling discipline should attempt to achieve low response time and to maximize the number of interactive users receiving acceptable response time.

Deadlines When process completion deadlines can be specified, the scheduling discipline should subordinate other goals to that of maximizing the percentage of deadlines met.

User Oriented, Other

Predictability A given job should run in about the same amount of time and at about the same cost regardless of the load on the system. A wide variation in response time or turnaround time is distracting to users. It may signal a wide swing in system workloads or the need for system tuning to cure instabilities.

2

System Oriented, Performance Related

Throughput The scheduling policy should attempt to maximize the number of processes completed per unit of time. This is a measure of how much work is being performed. This clearly depends on the average length of a process but is also influenced by the scheduling policy, which may affect utilization.

Processor utilization This is the percentage of time that the processor is busy. For an expensive shared system, this is a significant criterion. In single-user systems and in some other systems, such as real-time systems, this criterion is less important than some of the others.

System Oriented, Other

Fairness In the absence of guidance from the user or other system-supplied guidance, processes should be treated the same, and no process should suffer starvation.

Enforcing priorities When processes are assigned priorities, the scheduling policy should favor higher-priority processes.

Balancing resources The scheduling policy should keep the resources of the system busy. Processes that will underutilize stressed resources should be favored. This criterion also involves medium-term and long-term scheduling.

Tbl 9.2 (alaosa)

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When?

- Long-term
 - Accept new process?
 - Enough memory? swap?
- Medium-term
 - Bring a suspended process back, when?
 - Enough free memory?
 - MPL, multiprocessing level?
- Short-term
 - Which process is switched to processor?
- I/O
 - Service order of I/O requests (of processes)?

Figure 9.2 Levels of Scheduling

Priorities

Real time processes	↑	high pri		
		0	missile avoidance process	
		1	flight surface control	fixed pri
		2	navigation	
		3	...	
		63	...	
OS kernel		64	load control	
		65	swapper	fixed pri
		66	cleaner	
		
		127	...	
		128	calculator (128-140)	variable pri
		129	Used a lot of CPU (f.ex. full time slice)	
		130	...	
		131	...	
		
		192	...	
		↓	low pri	

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CPU Scheduling: Algorithms examples

• First-Come-First-Served	FCFS
• Round Robin	RR
• Virtual Round Robin	VRR
• Shortest Process Next	SPN
• Shortest Remaining Time	SRT
• Highest Response Ratio Next	HRRN
• Multilevel Feedback	feedback
• Fair Share Scheduling	FSS

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Esimerkkiprosessit

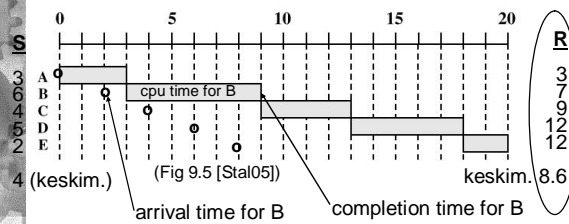
(Tbl 9.4 [Stal05])

Process	Arrival Time	Service Time
A	0	3
B	2	6
C	4	4
D	6	5
E	8	2

- Service Time = CPU:ssa kulutettu aika
- Esimerkeissä ei mietitä I/O:n vaikutusta

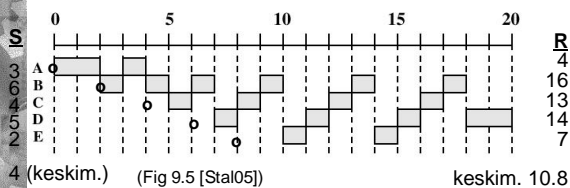
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FCFS – First Come First Served



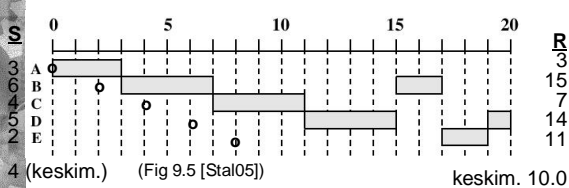
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RR – Round Robin



9

RR – effect of the time slice



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Virtual RR:n
jonomalli

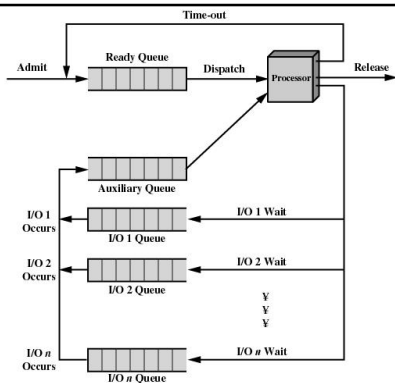
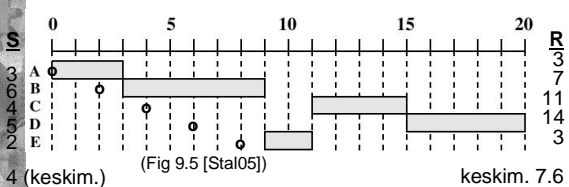
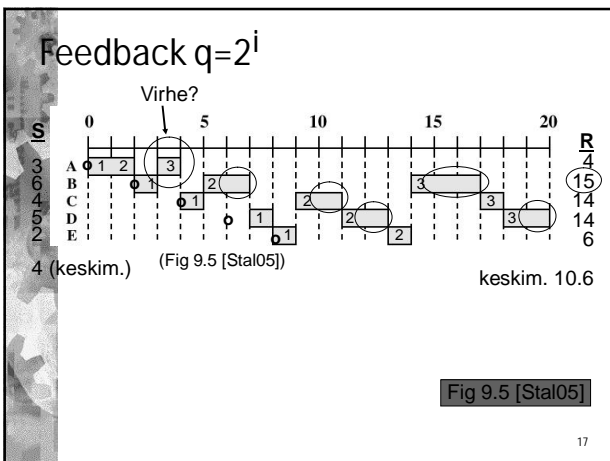
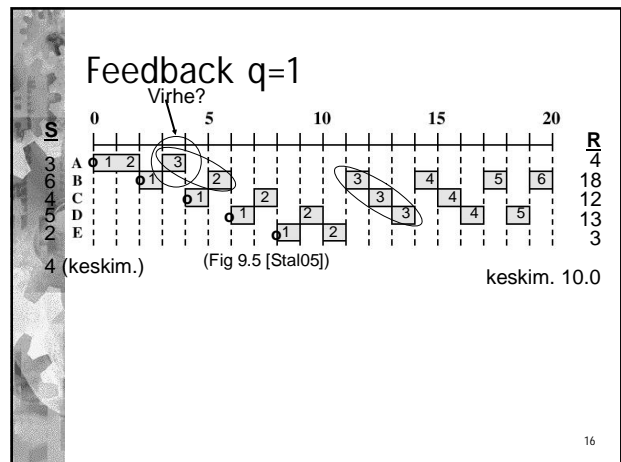
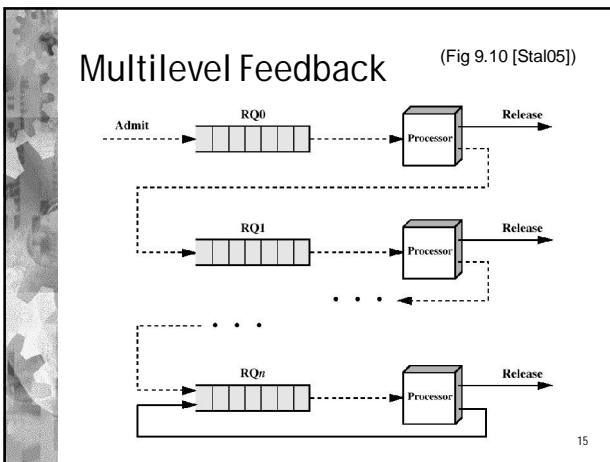
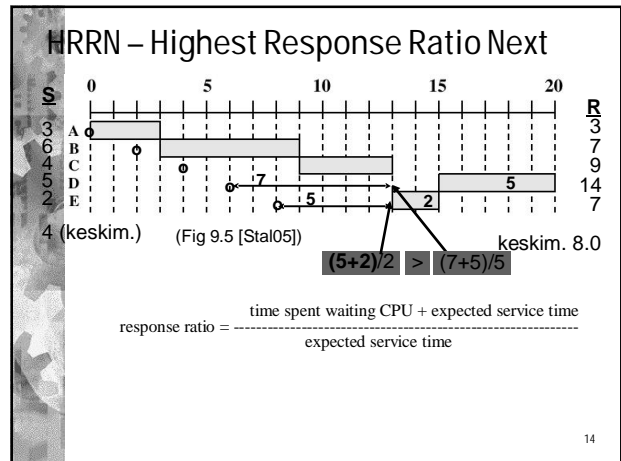
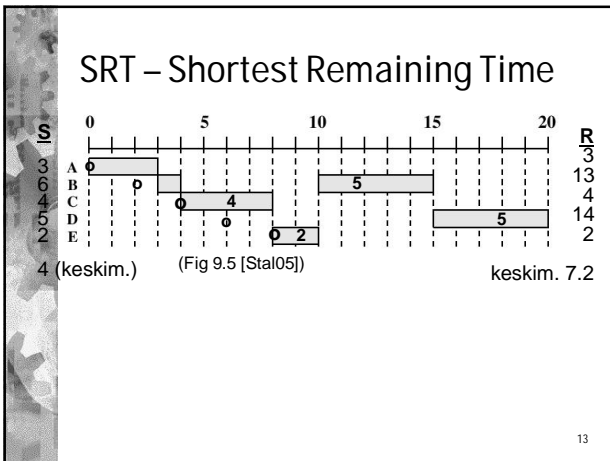


Figure 9.7 Queuing Diagram for Virtual Round-Robin Scheduler 11

SPN – Shortest Process Next



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Yhteenveto (Tbl 9.3 [Stal05])

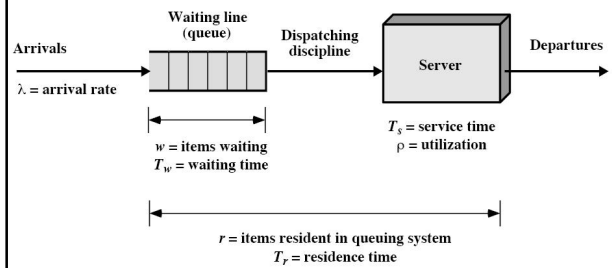
	Selection Function	Decision Mode	Throughput	Response Time	Overhead	Effect on Processes	Starvation
FCFS	max[w]	Nonpreemptive	Not emphasized	May be high, especially if there is a large variance in process execution times	Minimum	Penalizes short processes; penalizes I/O bound processes	No
Round Robin	constant	Preemptive (at time quantum)	May be low if quantum is too small	Provides good response time for short processes	Minimum	Fair treatment	No
SPN	min[s]	Nonpreemptive	High	Provides good response time for short processes	Can be high	Penalizes long processes	Possible
SRT	min[s - e]	Preemptive (at arrival)	High	Provides good response time	Can be high	Penalizes long processes	Possible
HRRN	max(w + s / s)	Nonpreemptive	High	Provides good response time	Can be high	Good balance	No
Feedback	(see text)	Preemptive (at time quantum)	Not emphasized	Not emphasized	Can be high	May favor I/O bound processes	Possible

w = time spent in system so far, waiting and executing
 e = time spent in execution so far
 s = total service time required by the process, including e

Queuing systems

Fig 9.23 [Stal05]

- See: <http://WilliamStallings.com/StudentSupport.html>

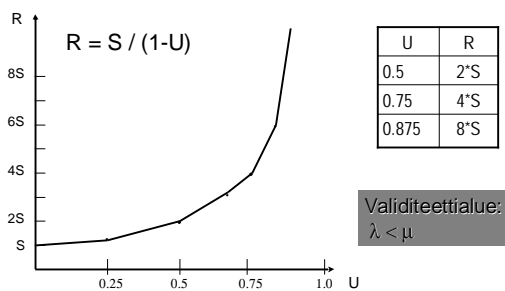


Jononmallin merkinnät

Table 9.8 Notation for Queuing Systems

λ	= arrival rate; mean number of arrivals per second
T_s	= mean service time for each arrival; amount of time being served, not counting time waiting in the queue
ρ	= utilization; fraction of time facility (server or servers) is busy
w	= mean number of items waiting to be served
T_w	= mean waiting time (including items that have to wait and items with waiting time = 0)
r	= mean number of items resident in system (waiting and being served)
T_r	= mean residence time; time an item spends in system (waiting and being served)

Käyttöasteen vaikutus



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Table 9.6 Formulas for Single-Server Queues with Two Priority Categories

- Assumptions:
- Poisson arrival rate.
 - Priority 1 items are serviced before priority 2 items.
 - First-in-first-out dispatching for items of equal priority.
 - No item is interrupted while being served.
 - No items leave the queue (lost calls delayed).

(a) General Formulas (no priority)

$$\lambda = \lambda_1 + \lambda_2$$

$$\rho_1 = \lambda_1 T_{s1}, \rho_2 = \lambda_2 T_{s2}$$

$$\rho = \rho_1 + \rho_2$$

$$T_1 = \frac{\lambda_1}{\lambda} T_{s1} + \frac{\lambda_2}{\lambda} T_{s2}$$

$$T_2 = \frac{\lambda_2}{\lambda} T_{s1} + \frac{\lambda_1}{\lambda} T_{s2}$$

HUOM:
 Eri kaavat estävälle
 ja keskeyttävälle

b) No interrupts; exponential service times (priority)

$$T_1 = T_{s1} + \frac{\rho T_{s1} + \rho_2 T_{s2}}{1 - \rho_1}$$

$$T_2 = T_{s2} + \frac{T_{s1} - T_{s2}}{1 - \rho}$$

(c) Preemptive-resume queuing discipline; exponential service times (priority with preemption)

$$T_1 = T_{s1} + \frac{\rho T_{s1}}{1 - \rho_1}$$

$$T_2 = T_{s2} + \frac{1}{1 - \rho_1} \left(\rho_1 T_{s2} + \frac{\rho T_{s1}}{1 - \rho} \right)$$

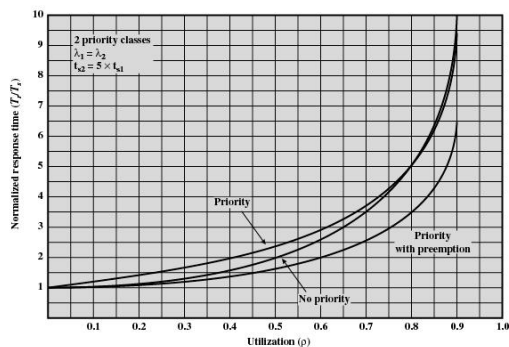


Figure 9.11 Overall Normalized Response Time

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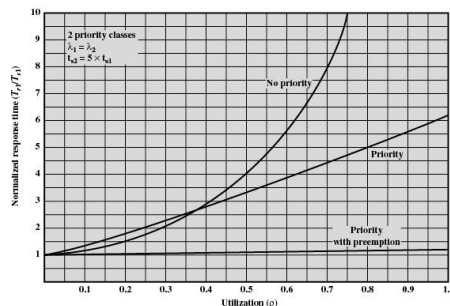


Figure 9.12 Normalized Response Time for Shorter Processes

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Simulointiesimerkki

- HUOM: Simuloinnin tulokset pätevät vain kokeillulle kuormalle.
- Tässä esimerkissä:
 - Saapumistiheys λ ja
 - Palveluaika T_s satunnaistettuja:
 - Arvotaan kullekin prosessille erikseen!

50000 prosessia

$$\lambda = 0.8$$

$$T_s = 1 \text{ Odotusarvoja!}$$

$$\rho = \lambda T_s = 0.8$$

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Tuloksia

Y-akseli on normalisoitu: Kokonaisaika on jaettu suoritusaajalla

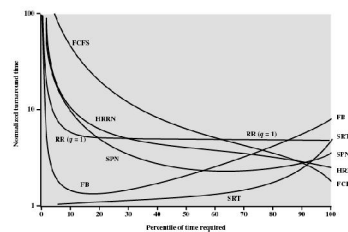


Figure 9.14 Simulation Results for Normalized Turnaround Time

- RR: pitkällä töillä vakiollinen käyttäytyminen (noin 5 kertaa suoritusaika)
- FCFS: noin 1/3 töistä (Lyhyimmät) yli 10-kertainen läpimeno suoritusaikaan nähden

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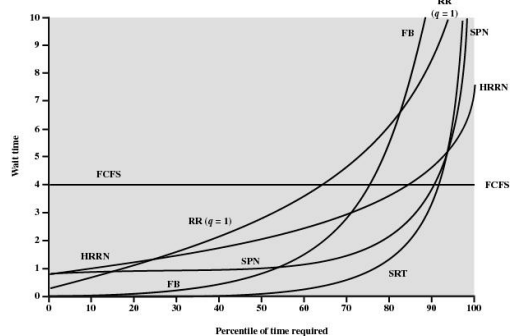


Figure 9.15 Simulation Results for Waiting Time

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Kertaus

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Important themes 1/2

- Structure of OS
- Process and thread
 - PCB, TCB, execution, mode and context switch
- Memory management
 - MMU's structure
 - Different methods
 - Memory allocation, address translation
- Virtual memory
 - Paging, address translation
 - Page table, page fault, PTR, TLB
 - Policies, methods and algorithms

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Important themes 2/2

- Locality
- Interrupts and interrupt handling, execution cycle
- Multiprogramming
- User mode, kernel mode

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Other themes

- UNIX, Linux, Windows
- History and evolution of OS
- Synkronization and mutual exclusion
- cache
- Use "Review Questions" provided in the book!
 - If you can without extra reading give a precise answer, then you should do well in the exam.
- Check that you can solve the weekly exercises, even if the numbers vary

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Kertausta Osa2: (vanhoja kalvoja)

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Layer model

- System calls
- Interrupts

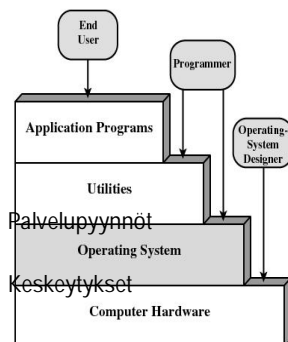
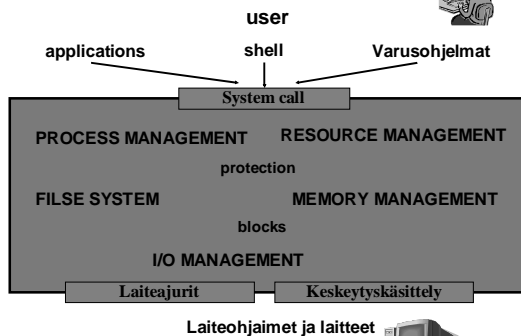


Figure 2.1 Layers and Views of a Computer System

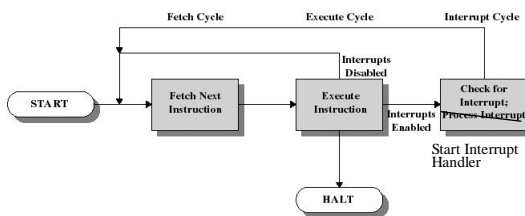
OS structure



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Execution cycle

Kuva 1.7



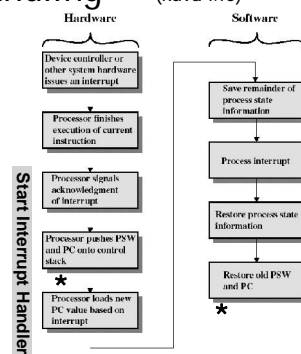
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Interrupt handling

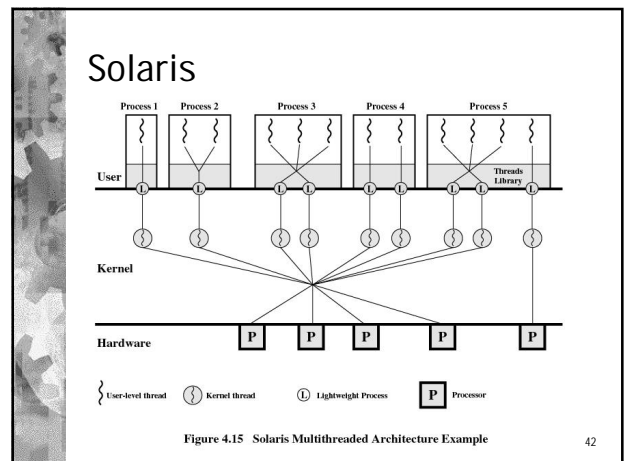
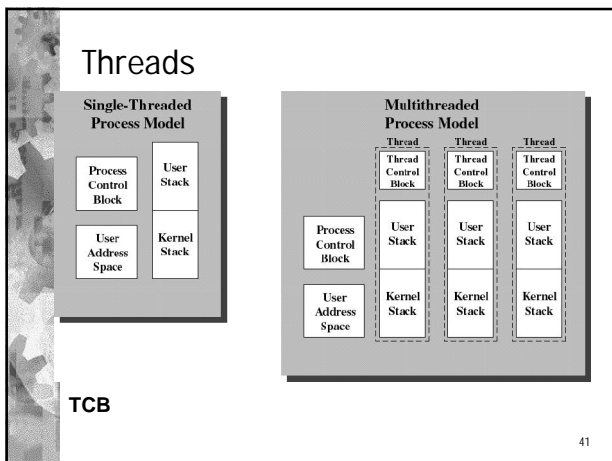
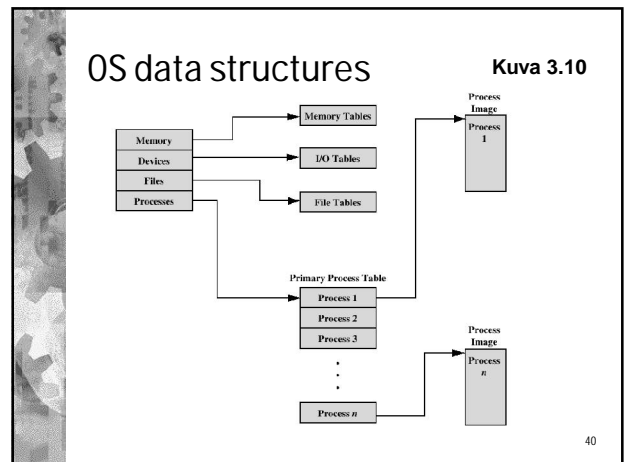
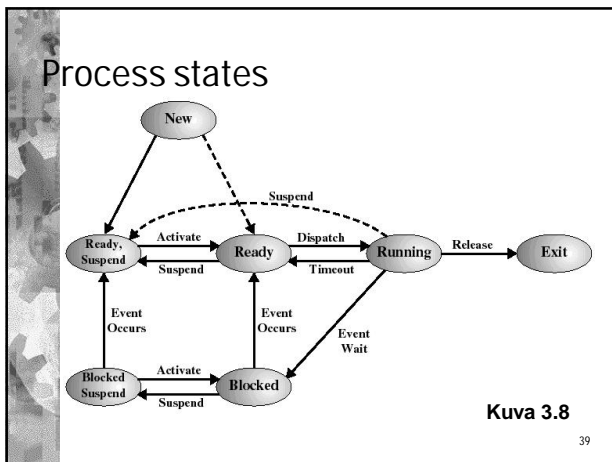
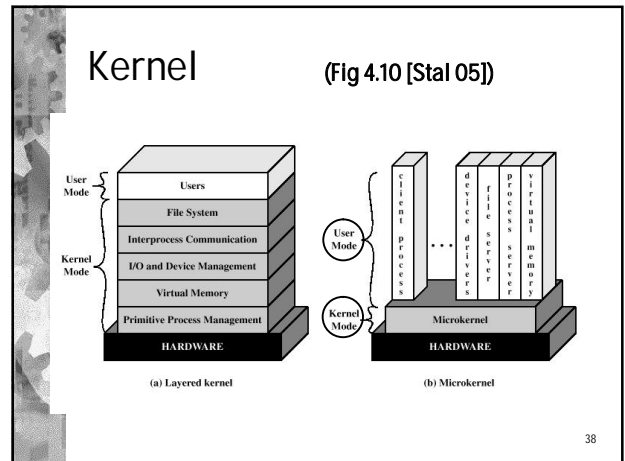
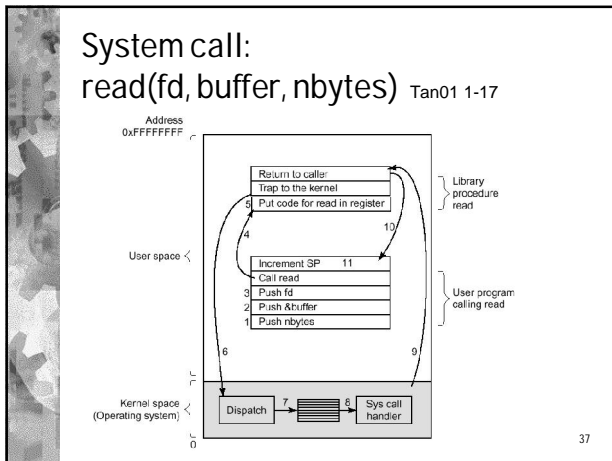
(kuva 1.10)

Book pages 21-25

- * Kernel mode vs user mode
- * Disabling and enabling interrupts



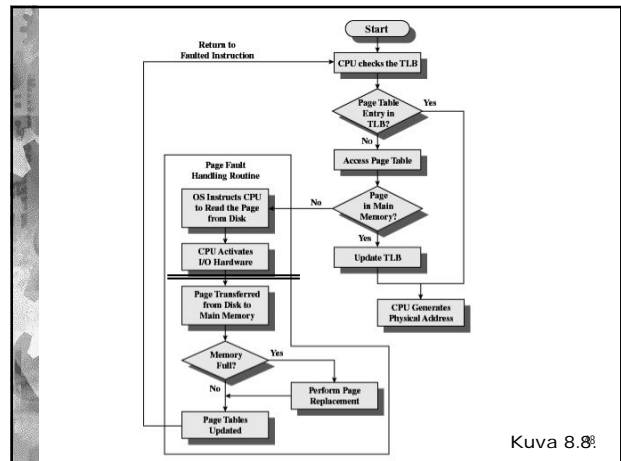
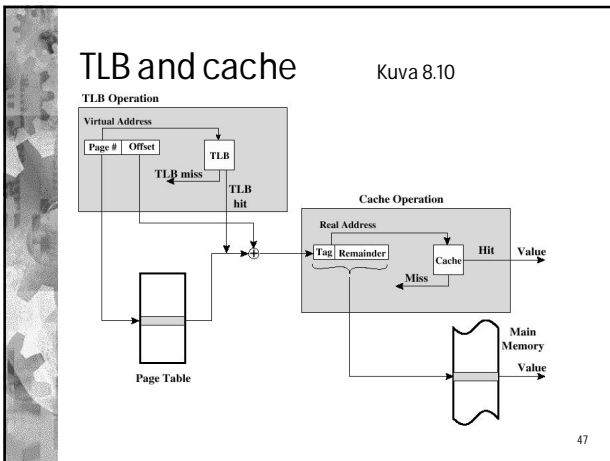
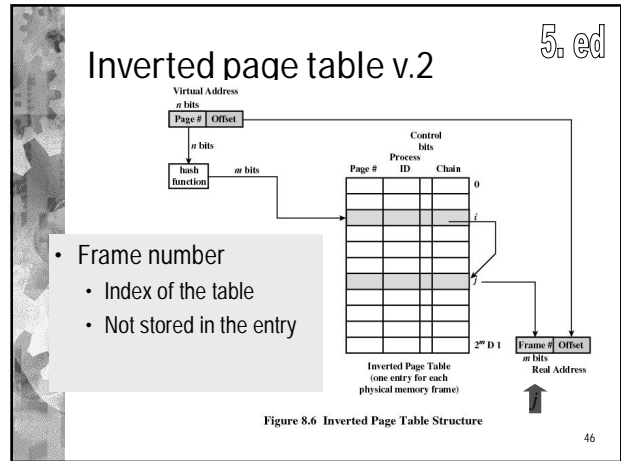
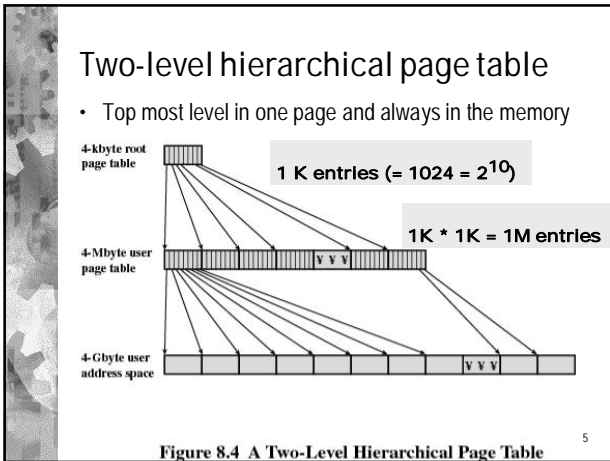
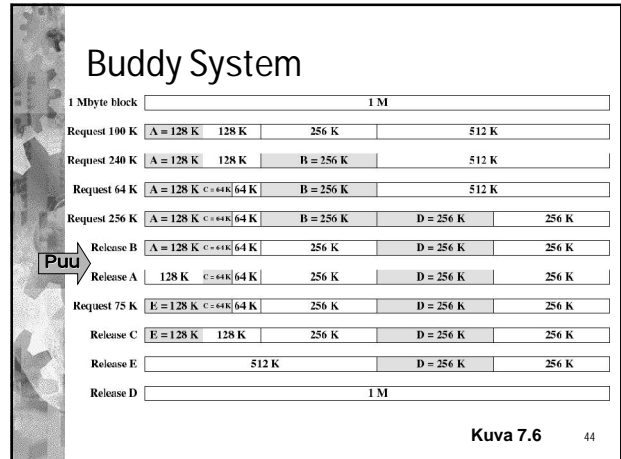
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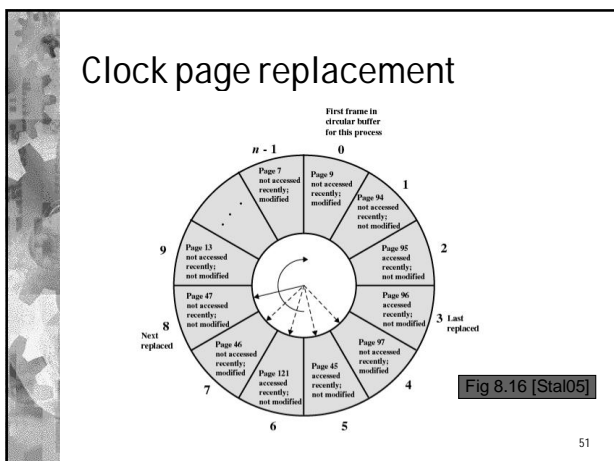
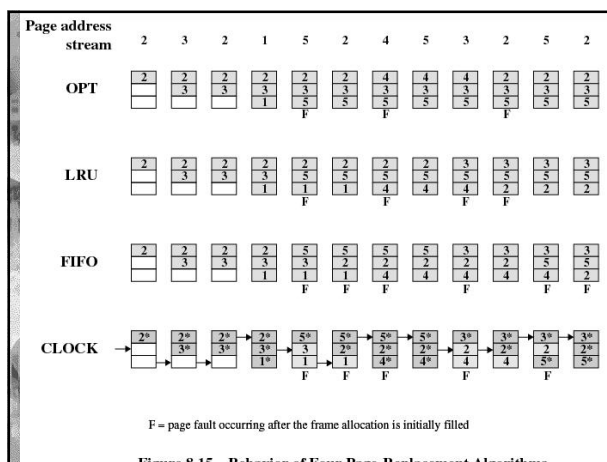
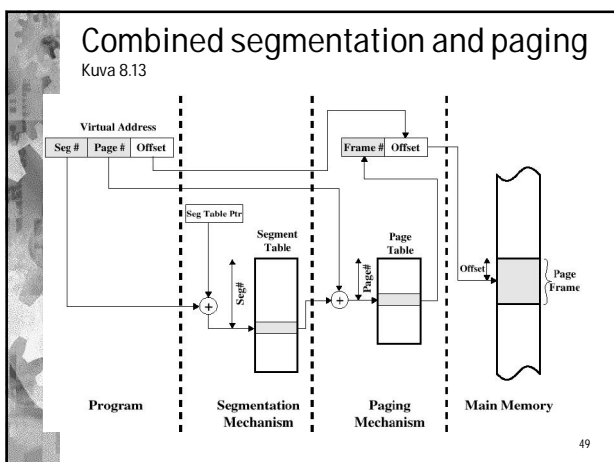


(Simple) memory management

Technique	Description	Strengths	Weaknesses
Fixed partitioning	Memory divided to static partitions at system generation time	Simple to implement, little overhead	Internal fragmentation
Dynamic partitioning	Allocated when needed and only the amount requested	No internal fragmentation	External fragmentation and need for compaction
Buddy System	Dynamic allocation using fixed sizes. Process in one allocated area	Practically no external fragmentation	Small amount of internal fragmentation
Simple segmentation	Process divided to segments. Each segment allocated dynamically	No internal fragmentation	External fragmentation
Simple paging	Memory divided to frames, process to pages	No external fragmentation	Internal fragmentation only on the last page

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Working set

Fig 8.19 [Stal05]

Sequence of Page References	Window Size, Δ			
	2	3	4	5
24	24	24	24	24
15	24 15	24 15	24 15	24 15
18	15 18	24 15 18	24 15 18	24 15 18
23	18 23	15 18 23	24 15 18 23	24 15 18 23
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17	24 17	23 24 17	18 23 24 17	15 18 23 24 17
18	17 18	24 17 18	*	18 23 24 17
24	18 24	*	24 17 18	*
18	*	18 24	*	24 17 18
17	18 17	24 18 17	*	*
17	17	18 17	*	*
15	17 15	17 15	18 17 15	24 18 17 15
24	15 24	17 15 24	17 15 24	*
17	24 17	*	*	17 15 24
24	*	24 17	*	*
18	24 18	17 24 18	17 24 18	15 17 24 18

2. period

- Starts on Monday 29.10
- Our sessions continue on Thursday 1.11.