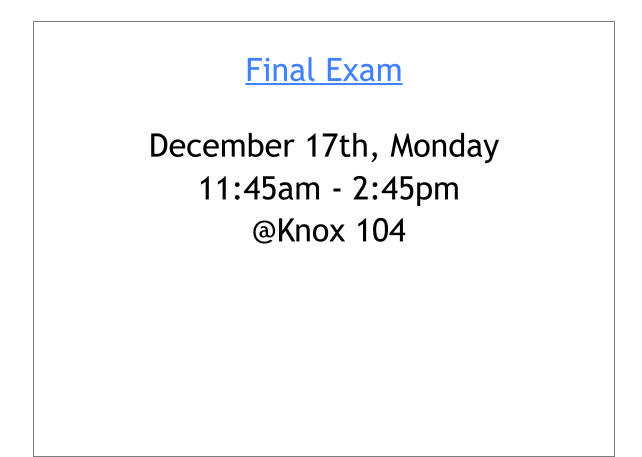
CSE 421/521 - Operating Systems Fall 2012

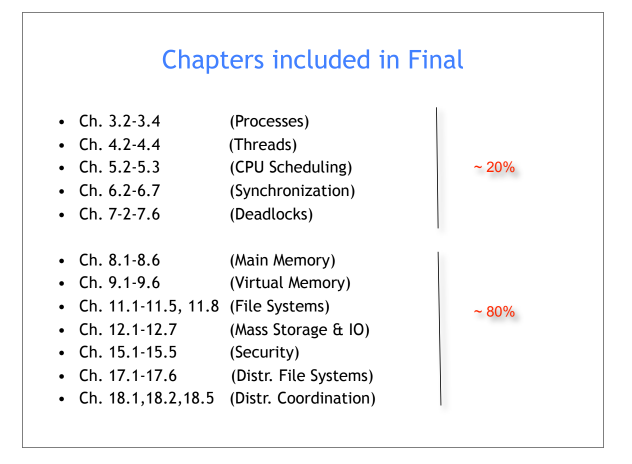
LECTURE - XXVI

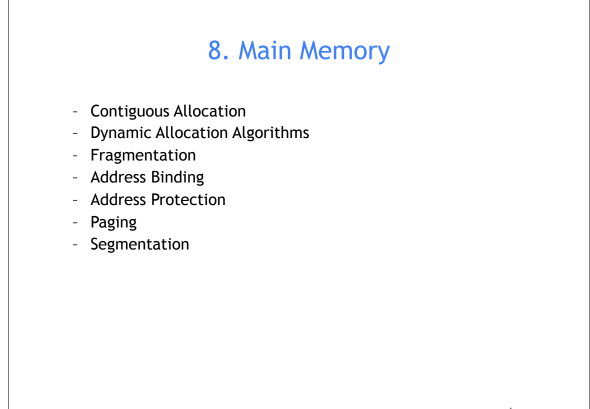
FINAL REVIEW

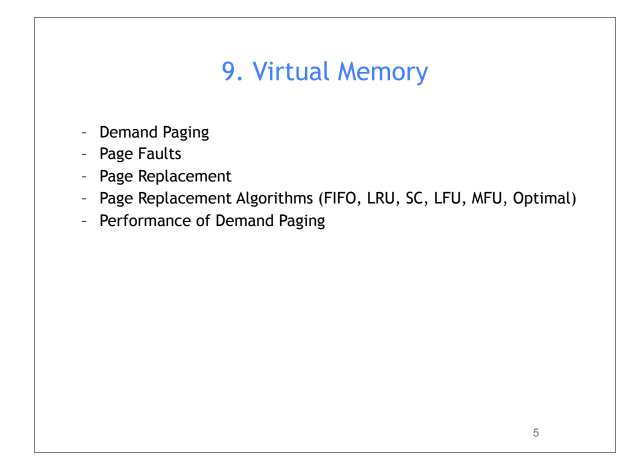
Tevfik Koşar

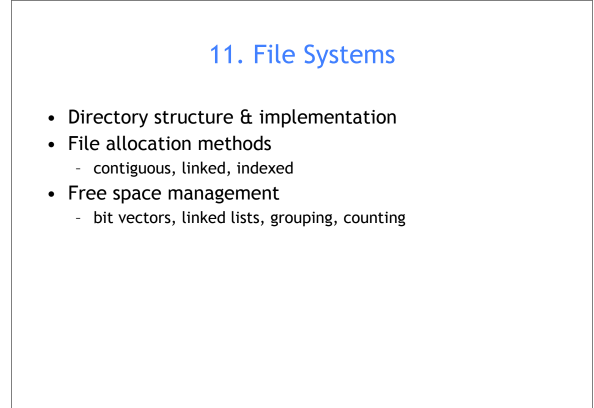
University at Buffalo December 6th, 2012











12. Mass Storage & I/O

- Disk Mechanism & Structure
- Disk Scheduling Algorithms
 - FCFS, SSTF, SCAN, LOOK, C-SCAN, C-LOOK
- Hierarchical Storage Management
- RAID Architectures
 - RAID 0-6, RAID 0+1, RAID 1+0

15. Security Security Violation Categories Security Violation Methods Program & Network Threats Cryptography Symmetric & Asymmetric Encryption Key distribution

7

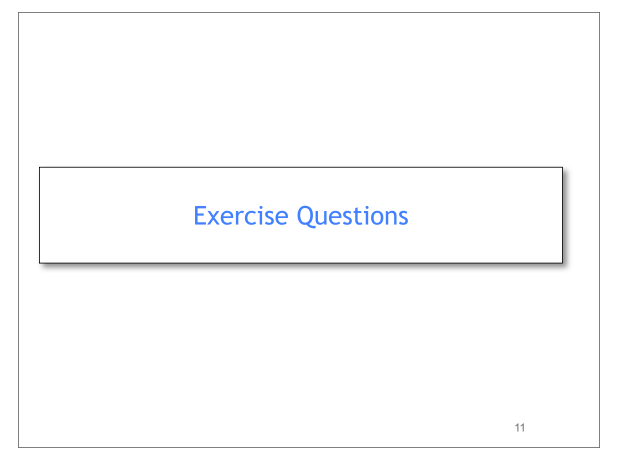
17. Distributed File Systems

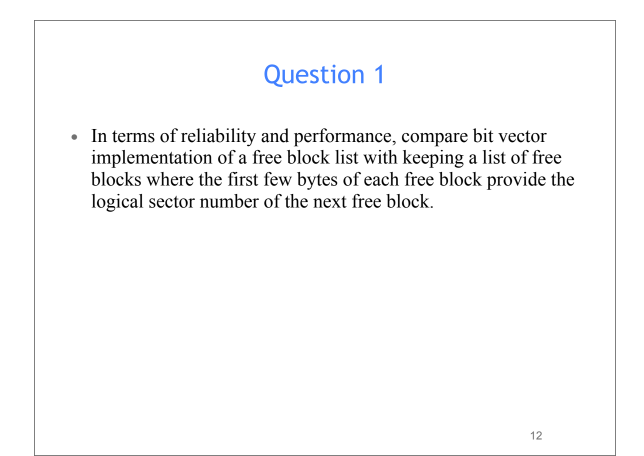
- Global Name Space
 - Location transparency vs location independence
 - Different naming schemes
- Caching in File Systems
 - Cache update policies
- File Consistency
- Replication
- Stateful vs Stateless Service
- NFS vs AFS

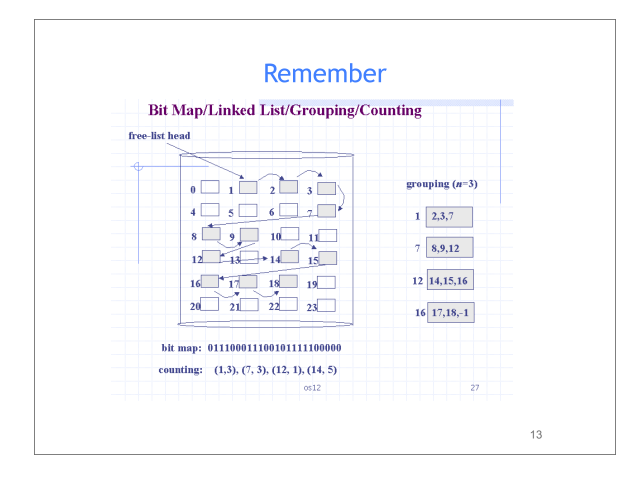
18. Distributed Coordination

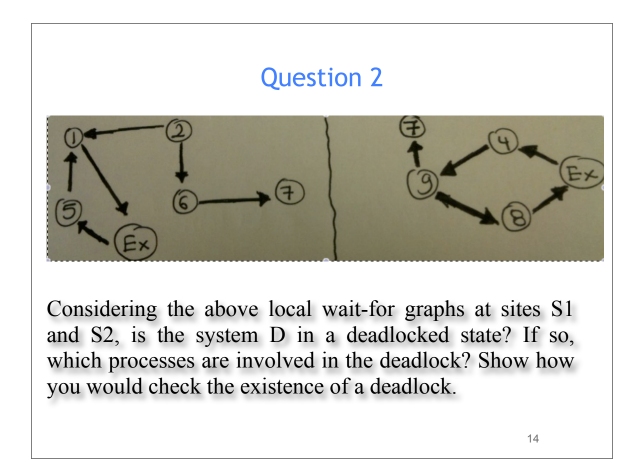
- Event Ordering
 - Happened before relationship
- Distributed Mutual Exclusion
 - Centralized & Fully Distributed Approaches
- Distributed Deadlock Prevention
 - Resource Ordering
 - Timestamp Ordering (Wait-die & Wound-wait)
- Distributed Deadlock Detection
 - Centralized & Fully Distributed Approaches

9









Consider a demand-paged computer system where the degree of multiprogramming is currently fixed at four. The system was recently measured to determine utilization of CPU and the paging disk. The results are one of the following alternatives. For each case, what is happening (in one phrase)? Can you increase the degree of multiprogramming to increase the CPU utilization?

a) CPU utilization 86 percent; disk utilization 4 percent.

15

Question 3

Consider a demand-paged computer system where the degree of multiprogramming is currently fixed at four. The system was recently measured to determine utilization of CPU and the paging disk. The results are one of the following alternatives. For each case, what is happening (in one phrase)? Can you increase the degree of multiprogramming to increase the CPU utilization?

a) CPU utilization 86 percent; disk utilization 4 percent.

Answer: CPU utilization is sufficiently high to leave things alone (there are already sufficient processes running to keep the CPU busy); increasing the degree of multiprogramming may decrease the CPU utilization.

Consider a demand-paged computer system where the degree of multiprogramming is currently fixed at four. The system was recently measured to determine utilization of CPU and the paging disk. The results are one of the following alternatives. For each case, what is happening (in one phrase)? Can you increase the degree of multiprogramming to increase the CPU utilization?

b) CPU utilization 10 percent; disk utilization 95 percent.

17

Question 3

Consider a demand-paged computer system where the degree of multiprogramming is currently fixed at four. The system was recently measured to determine utilization of CPU and the paging disk. The results are one of the following alternatives. For each case, what is happening (in one phrase)? Can you increase the degree of multiprogramming to increase the CPU utilization?

b) CPU utilization 10 percent; disk utilization 95 percent.

Answer: thrashing is occurring. We cannot increase the CPU utilization

Consider a demand-paged computer system where the degree of multiprogramming is currently fixed at four. The system was recently measured to determine utilization of CPU and the paging disk. The results are one of the following alternatives. For each case, what is happening (in one phrase)? Can you increase the degree of multiprogramming to increase the CPU utilization?

c) CPU utilization 12 percent; disk utilization 2 percent.

19

Question 3

Consider a demand-paged computer system where the degree of multiprogramming is currently fixed at four. The system was recently measured to determine utilization of CPU and the paging disk. The results are one of the following alternatives. For each case, what is happening (in one phrase)? Can you increase the degree of multiprogramming to increase the CPU utilization?

c) CPU utilization 12 percent; disk utilization 2 percent.

Answer: both CPU and disk utilization are low, and CPU is obviously underutilized. We should increase the degree of multiprogramming to increase CPU utilization.

	Question 4
	onsider a demand-paging system with the following time-measured tilization:
	CPU utilization 18% Paging disk 96% Other I/O devices 6%
	ach of the following, say whether it will (or is likely to) improve CPU ation. Answer with YES or NO or LIKELY, and justify your answers.
(a) In	stall a faster CPU.
	21

Question 4
 Consider a demand-paging system with the following time-measured utilization:
CPU utilization 18% Paging disk 96% Other I/O devices 6%
For each of the following, say whether it will (or is likely to) improve CPU utilization. Answer with YES or NO or LIKELY, and justify your answers.
(a) Install a faster CPU.
NO. a faster CPU reduces the CPU utilization further since the CPU will spend more time waiting for a process to enter in the ready queue.
22

Question 4
• Consider a demand-paging system with the following time-measured utilization:
CPU utilization 18% Paging disk 96% Other I/O devices 6%
For each of the following, say whether it will (or is likely to) improve CPU utilization. Answer with YES or NO or LIKELY, and justify your answers.
(b) Install a bigger paging disk.
23

Question 4
• Consider a demand-paging system with the following time-measured utilization:
CPU utilization 18% Paging disk 96% Other I/O devices 6%
For each of the following, say whether it will (or is likely to) improve CPU utilization. Answer with YES or NO or LIKELY, and justify your answers.
(b) Install a bigger paging disk.
NO. the size of the paging disk does not affect the amount of memory that is needed to reduce the page faults.
24

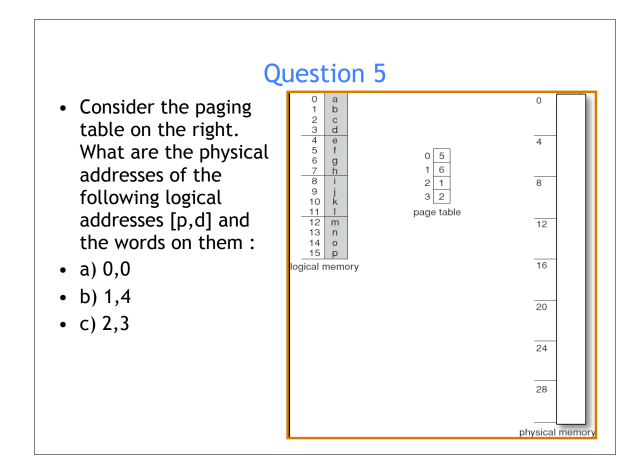
	Question 4
 Consider a demand-pag utilization: 	ing system with the following time-measured
CPU utilization Paging disk 9 Other I/O dev	6%
C,	say whether it will (or is likely to) improve CPU ES or NO or LIKELY, and justify your answers.
(c) Decrease the degree of the	multiprogramming.
	25

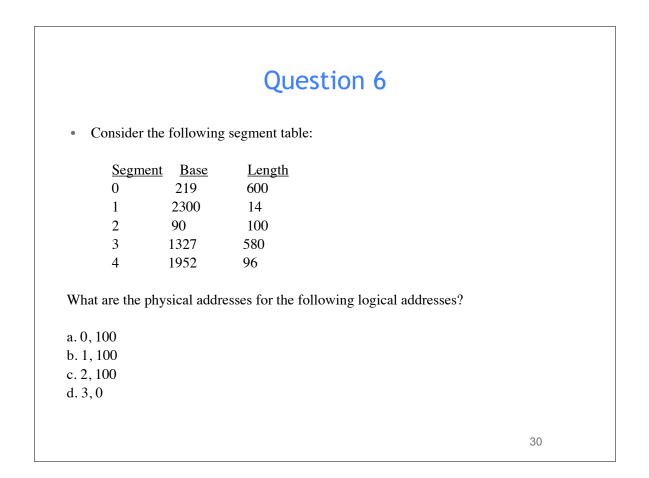
Г

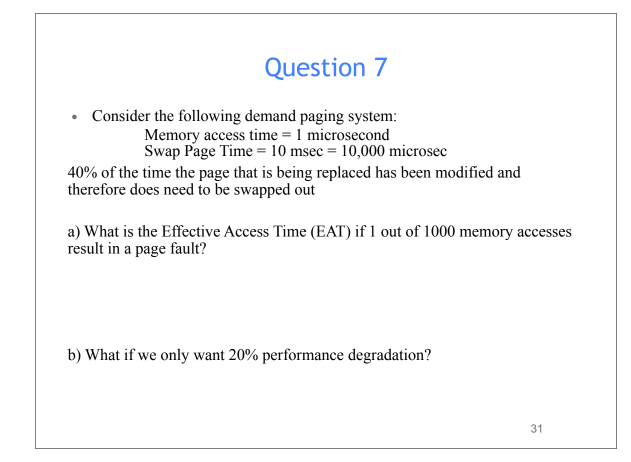
Question 4	
• Consider a demand-paging system with the following time-measu utilization:	red
CPU utilization 18% Paging disk 96% Other I/O devices 6%	
For each of the following, say whether it will (or is likely to) improve utilization. Answer with YES or NO or LIKELY, and justify your answ	
(c) Decrease the degree of multiprogramming.	
YES. by suspending some of the processes, the other processes will he more frames in order to bring their pages in them, hence reducing the faults.	
	26

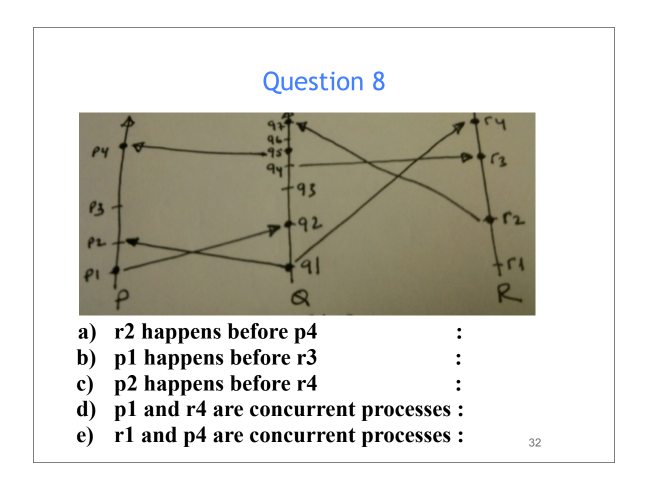
Question 4	
• Consider a demand-paging system with the following time-measured utilization:	
CPU utilization 18% Paging disk 96% Other I/O devices 6%	
For each of the following, say whether it will (or is likely to) improve CPU utilization. Answer with YES or NO or LIKELY, and justify your answers.	
(d) Install more main memory.	
27	

Question 4
• Consider a demand-paging system with the following time-measured utilization:
CPU utilization 18% Paging disk 96% Other I/O devices 6%
For each of the following, say whether it will (or is likely to) improve CPU utilization. Answer with YES or NO or LIKELY, and justify your answers.
(d) Install more main memory.
Likely. more pages can remain resident and do not require paging to or from the disks.
28









Consider the asymmetric encryption algorithm. You are given two prime numbers:

$$p=5, q=7$$

and assume the public key is given for you: Public key, ke = 5

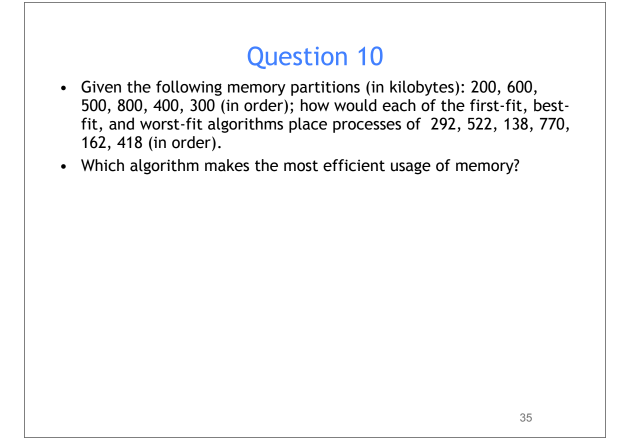
Suppose we want to send the message, M=27 to you over the network.

a) How do we calculate the encrypted message (cyphertext)?

33

b) How would you calculate your private key?

c) How do you calculate the decrypted message (cleartext) from the cyphertext?



ow many page faults, page hits, and page replacements would occur for the f placement algorithms, assuming 4 memory frames? Show your page assignn	
 2, 3, 4, 4, 3, 2, 1, 5, 6, 2, 1, 2, 3, 7, 8, 3, 2, 1, 5 fow many page faults, page hits, and page replacements would occur for the feplacement algorithms, assuming 4 memory frames? Show your page assignmames. (a) Assuming LRU page replacement algorithm is used. 	
placement algorithms, assuming 4 memory frames? Show your page assignn ames.	
<u>1</u> 2 3 4 4 3 2 1 5 6 2 1 2 3 7 8 3 2 1	5
	\vdash
	\vdash
	\square

