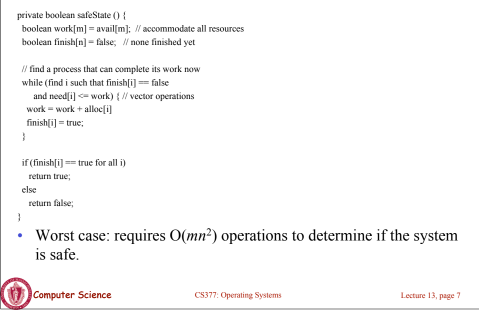
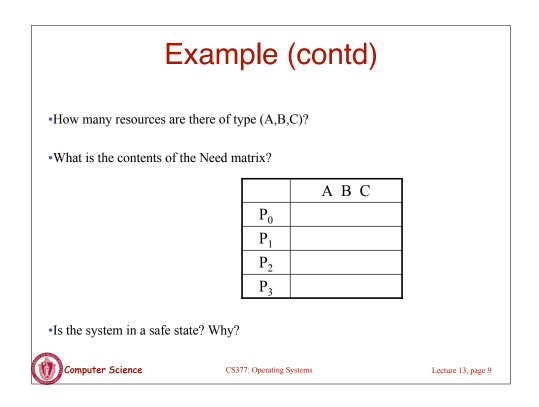


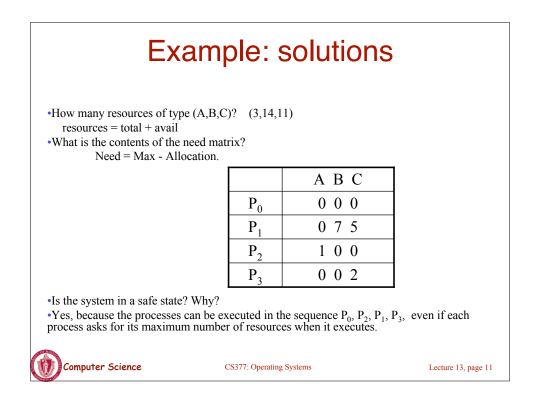
Banker's Algorithm: Safety Check



Example using Banker's Algorithm System snapshot: Allocation Available Max A B C A B C A B C P_0 0 0 1 0 0 1 P_1 1 7 5 1 0 0 2 3 5 P_2 1 3 5 P_3 0 6 5 0 6 3 Total 299 1 5 2 **Computer Science** CS377: Operating Systems Lecture 13, page 8



	E	Exam	ple (co	ontd)		
Banker's alg	orithm gran	t the reques	s for additional at immediately? ate after the allo		of (0,5,2), can	the
What Would		Max	Allocation	Need	Available	
		ABC	АВС	АВС	ABC	
	P ₀	0 0 1				
	P ₁	1 7 5				
	P ₂	2 3 5				
	P ₃	0 6 5				
	Total					
•What is a se	equence of p	process exe	cution that satis	fies the safe	ety constraint	?
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				of $(0,5,2)$, can the Ba state, and other criter	
	(1,5,2), the A	vailable resources	s, and		
				per P_1 can request.	
3. The new s	system state	after the allocation		1	
		Allocation	Max	Available	
		A B C	ABC	A B C	
	P ₀	0 0 1	0 0 1		
	P ₁	1 5 2	1 7 5		
	P ₂	1 3 5	2 3 5		
	P ₃	0 6 3	0 6 5		
				1 0 0	

Су		ΠΖατίοπ	Wrap up	
•Low-Level Syn	chronization Prin	nitives: hardware s	upport	
		Advantages	Disadvantages	
-	Load/Store			
-	Interrupt Disable			
	Test&Set			
•What can the O	S do with these lo	ow-level primitives	? the user?	

High-Level Synchronization Primitives

Locks:

- Value: Initially lock is always free.
- Acquire: Guarantees only one thread has lock; if another thread holds the lock, the acquiring thread waits, else the thread continues
- Release: Enables another thread to get lock. If threads are waiting, one gets the lock, else, the lock becomes free.

• Semaphores:

- Value: Initialization depends on problem.
- Wait: Decrements value, Thread continues if value ≥ 0 (semaphore is available), otherwise, it waits on semaphore
- Signal: unblocks a process on the wait queue, otherwise, increments value
- A *counting semaphore* enables simultaneous access to a fixed number of resources
- What is the relationship between semaphores and locks?

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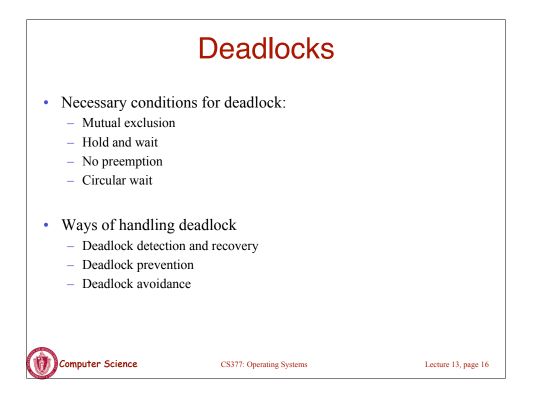
High-Level Synchronization Primitives: Monitors

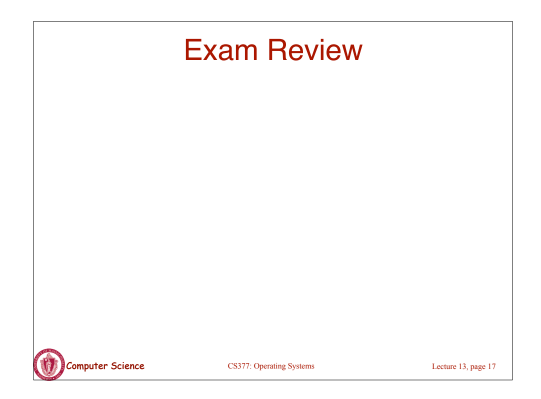
- Monitor Locks provide mutual exclusion to shared data.
 - Lock::Acquire -- wait until lock is free, then grab it.
 - Lock::Release -- unlock, and wake up any thread waiting in Acquire.
 - Always acquire lock before accessing shared data structure.
 - Always release lock when finished with shared data.
 - Lock is initially free.
- *A Condition Variable* is a queue of threads waiting for something inside a critical section. Operations:
 - Wait() atomically release lock, go to sleep
 - Signal() wake up waiting thread (if one exists) and give it the lock
 - Broadcast() wake up all waiting threads
- **Rule:** thread must hold the lock when doing condition variable operations.

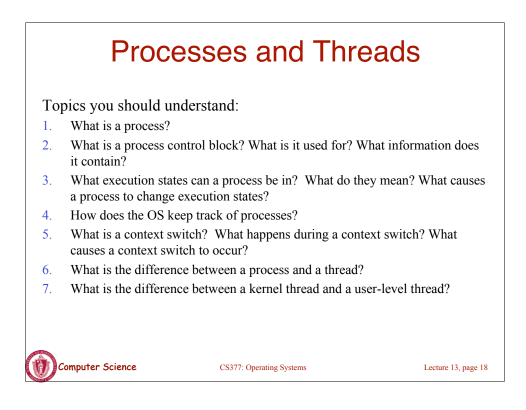
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CPU Scheduling Topics you should understand: What are FCFS, Round Robin, SJF, Multilevel Feedback Queue, 1. and Lottery Scheduling algorithms? What are the advantages and disadvantages of each? 2. 3. What is preemptive scheduling? What is non-preemptive scheduling? Which scheduling algorithms can be preemptive? What is a time slice? What effect does a very small time slice 4. have? What effect does a very large time slice have? What is an I/O bound process? What is a CPU bound process? 5. Is there any reason to treat them differently for scheduling purposes? Computer Science CS377: Operating Systems Lecture 13, page 19

