What Did You Learn This Semester?	What Did You Learn This Semester? (cont.)
Main goal was to understand the internal	Process coordination
operation of a modern operating system	 Mutual exclusion
■ Overview	 Methods for programmer ("too much milk", algorithm 1, Eskimos, etc.)
 Operating systems history 	 Semaphores
 Computer systems structure 	 Implementing semaphores
 Operating systems structure 	 Locks and condition variables
■ Processes	
 Concept of a "process" 	■ Classical problems
 Process states 	 Dining philosophers
 Process data structures 	Networking
 CPU scheduling (introduction) 	CPU scheduling
 Inter-process communication 	 Non-preemptive scheduling
 Threads 	 Preemptive scheduling
 Processes / threads in Nachos 	Complex scheduling
1 Fall 2002, Lecture 39	2 Fall 2002, Lecture 39
What Did You Learn This Semester? (cont.)	What Did You Learn This Semester? (cont.)
What Did You Learn This Semester? (cont.) Deadlock	What Did You Learn This Semester? (cont.) File system
What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention	What Did You Learn This Semester? (cont.) File system Data structures and implementation
What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection	 What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs
What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection Single resource instances	What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs Disk block allocation
What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection Single resource instances Multiple resource instances Deadlock recovery	 What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs Disk block allocation Disk head scheduling
What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection Single resource instances Multiple resource instances Deadlock recovery Deadlock avoidance	 What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs Disk block allocation Disk head scheduling Distributed systems
 What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection Single resource instances Multiple resource instances Deadlock recovery Deadlock avoidance Memory management 	 What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs Disk block allocation Disk head scheduling Distributed systems Distributed file systems
 What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection Single resource instances Multiple resource instances Deadlock recovery Deadlock avoidance Memory management Static & dynamic memory allocation 	 What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs Disk block allocation Disk head scheduling Distributed systems Distributed file systems Parallel vs. distributed systems
What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection Single resource instances Multiple resource instances Deadlock recovery Deadlock avoidance Memory management Static & dynamic memory allocation Dynamic memory relocation	 What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs Disk block allocation Disk head scheduling Distributed systems Distributed file systems Parallel vs. distributed systems Some example operating systems:
 What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection Single resource instances Multiple resource instances Deadlock recovery Deadlock avoidance Memory management Static & dynamic memory allocation Dynamic memory relocation Virtual vs. physical address Deatlinging & compaction 	 What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs Disk block allocation Disk head scheduling Distributed systems Distributed file systems Parallel vs. distributed systems Some example operating systems: Linux
 What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection Single resource instances Multiple resource instances Deadlock recovery Deadlock avoidance Memory management Static & dynamic memory allocation Dynamic memory relocation Virtual vs. physical address Partitioning & compaction Segmentation 	 What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs Disk block allocation Disk head scheduling Distributed systems Distributed file systems Parallel vs. distributed systems Some example operating systems: Linux Windows XP
 What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection Single resource instances Multiple resource instances Deadlock recovery Deadlock avoidance Memory management Static & dynamic memory allocation Virtual vs. physical address Partitioning & compaction Segmentation Paging 	 What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs Disk block allocation Disk head scheduling Distributed systems Distributed file systems Parallel vs. distributed systems Some example operating systems: Linux Windows XP
 What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection Single resource instances Multiple resource instances Deadlock recovery Deadlock avoidance Memory management Static & dynamic memory allocation Virtual vs. physical address Partitioning & compaction Segmentation Paging Swapping 	 What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs Disk block allocation Disk head scheduling Distributed systems Distributed file systems Parallel vs. distributed systems Some example operating systems: Linux Windows XP
 What Did You Learn This Semester? (cont.) Deadlock Deadlock prevention Deadlock detection Single resource instances Multiple resource instances Deadlock recovery Deadlock avoidance Memory management Static & dynamic memory allocation Virtual vs. physical address Partitioning & compaction Segmentation Paging Swapping Demand paging & page replacement 	 What Did You Learn This Semester? (cont.) File system Data structures and implementation Performance tradeoffs Disk block allocation Disk block allocation Disk head scheduling Distributed systems Distributed file systems Parallel vs. distributed systems Some example operating systems: Linux Windows XP



Fall 2002, Lecture 39

Fall 2002, Lecture 39