•			Synchronization	
C	SE 410:	Threads coor	perate in multithreaded pr	ograme
C	omputer		perate in multithreaded pr ources, access shared data str	-
S	ystems	• e.g., threa	ads accessing a memory cache in	
Sp	ring 2005	,	dinate their execution k reader thread hands off a block	to a network writer
- 1	3		ess, we have to control thi	
Synchronization		 must assume threads interleave executions arbitrarily and at different rates scheduling is not under application writers' control we control cooperation using synchronization 		
	Hank		s to restrict the interleaving of exe	
	Levy Levy@cs.	 Note: this also applies to processes, not just threads – and it also applies across machines in a distributed system 		
	washingt on.edu Allen			, ,
	Center 596	05/19/2005	© 2003 Hank Levy	2
Share	d Resources	T	he classic example	2
				-
 We'll focus on coordir resources 	nating access to shared		have to implement a func	
		withdraw mor	ney from a bank account:	
 basic problem: 	de are accessing a shared variable		account, amount) { et_balance(account);	
access to the variablotherwise, unexpected	I/modified/written by both threads, then e must be controlled ed results may occur	balance -= a	amount; (account, balance);	
 two concurrent threa if the variable is read access to the variable otherwise, unexpecte Over the next two lect 	I/modified/written by both threads, then he must be controlled ed results may occur tures, we'll look at:	balance -= a	(account, balance);	
 two concurrent threa if the variable is read access to the variabl otherwise, unexpecte Over the next two lec mechanisms to control 	I/modified/written by both threads, then le must be controlled ed results may occur tures, we'll look at: I access to shared resources	balance -= a put_balance	(account, balance);	
 two concurrent threa if the variable is read access to the variabl otherwise, unexpecte Over the next two lec mechanisms to contro low level mechanism higher level mechanism and condition variable 	I/modified/written by both threads, then le must be controlled ed results may occur tures, we'll look at: I access to shared resources is like locks isms like mutexes, semaphores, monitors, les	balance -= a put_balance return balar } • Now suppose	(account, balance);	share a bank
 two concurrent threa if the variable is read access to the variabl otherwise, unexpecte Over the next two lec mechanisms to contro low level mechanism higher level mechanism and condition variable 	I/modified/written by both threads, then e must be controlled ed results may occur tures, we'll look at: I access to shared resources is like locks isms like mutexes, semaphores, monitors, les ing access to shared resources	 balance -= a put_balance return balar } Now suppose account with – what happer 	(account, balance); ace; e that you and your S.O. s	TM machines,

Example continued	 Interleaved Schedules The problem is that the execution of the two threads can be interleaved, assuming preemptive scheduling: 		
 Represent the situation by creating a separate thread for each person to do the withdrawals – have both threads run on the same bank mainframe: 			
<pre>int withdraw(account, amount) { balance = get_balance(account); balance -= amount; put_balance(account, balance); return balance; } } int withdraw(account, amount) { balance = get_balance(account); balance -= amount; put_balance(account, balance); return balance; } }</pre>	Execution sequence as seen by CPU		
 What's the problem with this? – what are the possible balance values after this runs? 	 What's the account balance after this sequence? who's happy, the bank or you? ;) 		
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The crux of the matter	When are Resources Shared?		
 The problem is that two concurrent threads (or processes) access a shared resource (account) without any synchronization 	 Local variables are not shared refer to data on the stack, each thread has its own stack never pass/share/store a pointer to a local variable on another thread's stack 		
 creates a race condition 	 Global variables are shared stored in the static data segment, accessible by any thread Dynamic objects are shared 		
 creates a race condition output is non-deterministic, depends on timing We need mechanisms for controlling access to shared resources in the face of concurrency 	Dynamic objects are shared		
output is non-deterministic, depends on timing We need mechanisms for controlling access to			

Mutual Exclusion	Critical Section Requirements		
 We want to use mutual exclusion to synchronize access to shared resources Code that uses mutual exclusion to synchronize its execution is called a critical section only one thread at a time can execute in the critical section all other threads are forced to wait on entry when a thread leaves a critical section, another can enter 	 Critical sections have the following requirements mutual exclusion at most one thread is in the critical section progress if thread T is outside the critical section, then T cannot prevent thread S from entering the critical section bounded waiting (no starvation) if thread T is waiting on the critical section, then T will eventually enter the critical section assumes threads eventually leave critical sections performance the overhead of entering and exiting the critical section is small with respect to the work being done within it 		
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Mechanisms for Building Crit. Sections	Locks		
 Mechanisms for Building Crit. Sections Locks very primitive, minimal semantics; used to build others Semaphores basic, easy to get the hang of, hard to program with Monitors high level, requires language support, implicit operations easy to program with; Java "synchronized()" as example Messages simple model of communication and synchronization based on (atomic) transfer of data across a channel direct application to distributed systems 	Locks A lock is a object (in memory) that provides the following two operations: acquire(): a thread calls this before entering a critical section release(): a thread calls this after leaving a critical section Threads pair up calls to acquire() and release() between acquire() and release(), the thread holds the lock acquire() does not return until the caller holds the lock at most one thread can hold a lock at a time (usually) so: what can happen if the calls aren't paired? Two basic flavors of locks spinlock blocking (a.k.a. "mutex") 		

Using Locks	Spinlocks		
<pre>int withdraw(account, amount) { acquire(lock); balance = get_balance(account); balance = amount; uut_balance(account, balance); release(lock); return balance; } What happens when green tries to acquire the lock? Why is the "return" outside the critical section? _ is this ok? </pre>	 How do we implement locks? Here's one attempt: struct lock { int held = 0; } void acquire(lock) { while (lock->held);		
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Implementing locks (continued)	Spinlocks redux: Test-and-Set		
 Problem is that implementation of locks has critical sections, too! the acquire/release must be atomic atomic == executes as though it could not be interrupted code that executes "all or nothing" Need help from the hardware 	<pre>Spinlocks redux: Test-and-Set . CPU provides the following as one atomic instruction:</pre>		
 Problem is that implementation of locks has critical sections, too! the acquire/release must be atomic atomic == executes as though it could not be interrupted code that executes "all or nothing" 	 CPU provides the following as one atomic instruction:		

