Threads and Concurrency

key concepts

threads, concurrent execution, timesharing, context switch, interrupts, preemption

reading

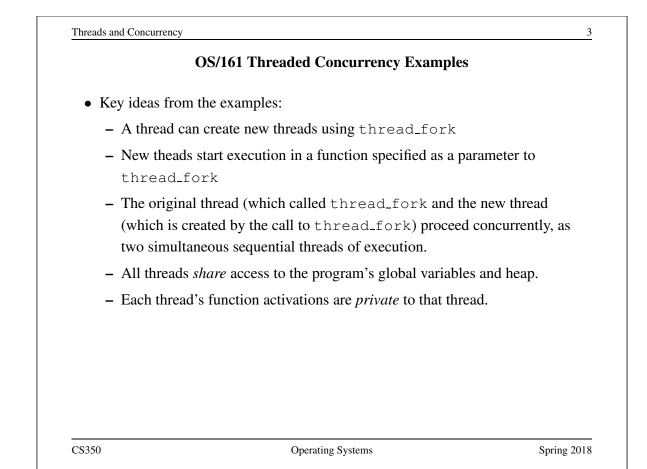
Three Easy Pieces: Chapter 26 (Concurrency and Threads)

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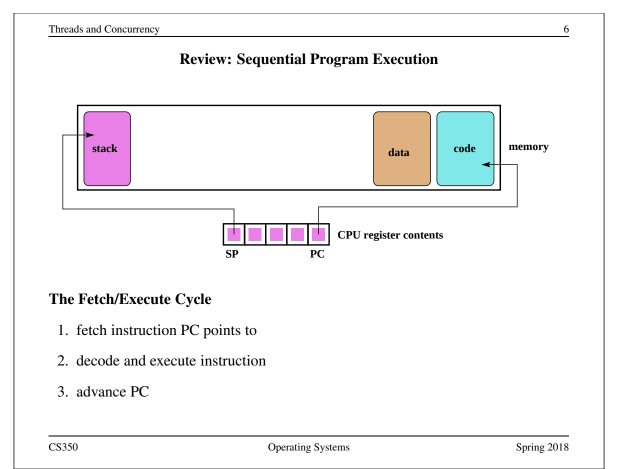
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	What is a Thread?
Threads provide	e a way for programmers to express <i>concurrency</i> in a program
A normal seque	ential program consists of a single thread of execution.
In threaded con occuring at the	current programs there are multiple threads of execution, all same time.



OS/161's Thread Interface				
• create a new thread:				
int thread_fork(
const char *name,	// name of new thread			
struct proc *proc,	// thread's process			
void (*func)	<pre>// new thread's function</pre>			
(void \star , unsigned long),	,			
void *data1,	<pre>// function's first param</pre>			
unsigned long data2	<pre>// function's second param</pre>			
);				
• terminate the calling thread:				
<pre>void thread_exit(void);</pre>				
• volutarily yield execution:				
<pre>void thread_yield(void);</pre>				
See kern/include/thread.h				

	Why Threads?	
 Reason #1: parallel underlying hardwar programs can ru 		el execution if the
• Reason #2 : paralle	lism exposed by threads enables better	processor utilization
_	s to <i>block</i> , another may be able to run	-
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Threads and Concurrency

MIPS Registers

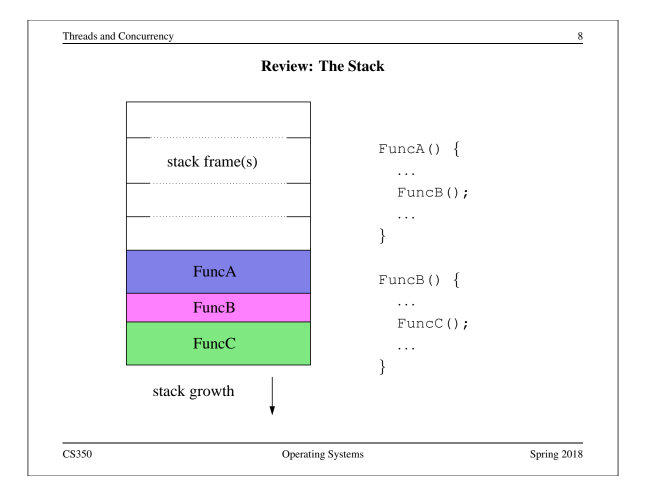
num	name	use	num	name	use
0	z0	always zero	24-25	t8-t9	temps (caller-save)
1	at	assembler reserved	26-27	k0-k1	kernel temps
2	v0	return val/syscall #	28	gp	global pointer
3	v1	return value	29	sp	stack pointer
4-7	a0-a3	subroutine args	30	s8/fp	frame ptr (callee-save)
8-15	t0-t7	temps (caller-save)	31	ra	return addr (for jal)
16-23	s0-s7	saved (callee-save)			

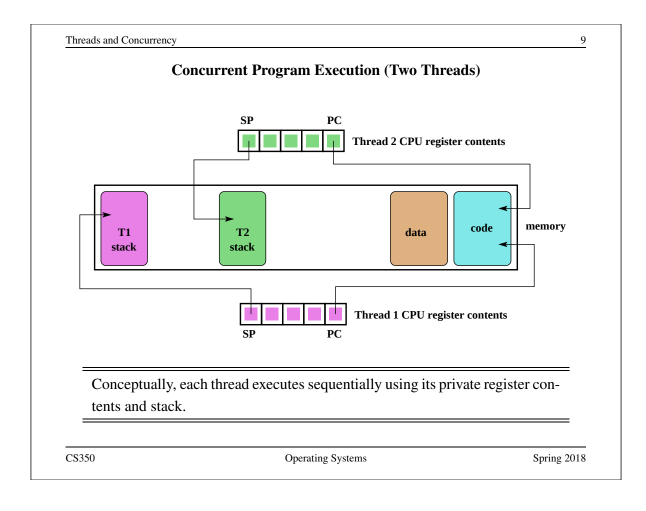
See kern/arch/mips/include/kern/regdefs.h

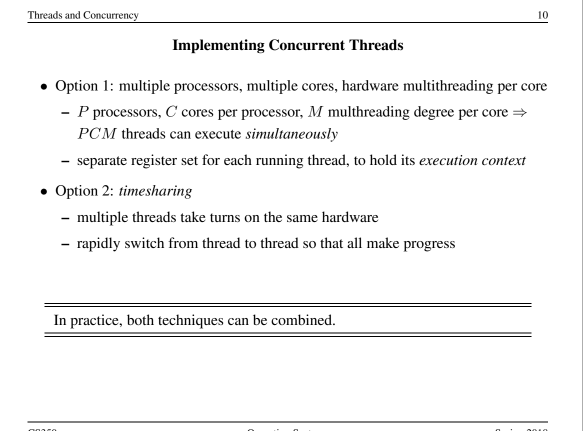
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	Timesharing and Context Switches	
• When timesharir <i>switch</i>	ng, the switch from one thread to another is	called a <i>context</i>
• What happens du	uring a context switch:	
1. decide which	thread will run next (scheduling)	
2. save register	contents of current thread	
3. load register	contents of next thread	
• Thread context n continuously cha	nust be saved/restored carefully, since threadinges the context	d execution
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		C		
		Col	ntext Switch on the MIPS (1 of 2)	
/* See	kern,	/arch/mip	os/thread/switch.S */	
switch	Frame	switch:		
/* a(): add	dress of	switchframe pointer of old thread. *	« /
/* a1	: add	iress of	switchframe pointer of new thread. \star	« /
/+ 7	VII ogr	ato stack	s space for saving 10 registers. 10*4	1 - 10 +
		sp, -40	Space for saving to registers. 10*4	<u> </u>
uuu	- op/	527 10		
SW	ra,	36(sp)	/* Save the registers */	
SW	gp,	32(sp)		
SW	s8,	28(sp)		
	~ (24(sp)		
SW	s5,	20(sp)		
SW SW	s5, s4,	16(sp)		
SW SW SW	s5, s4, s3,	16(sp) 12(sp)		
SW SW SW SW	s5, s4, s3, s2,	16(sp) 12(sp) 8(sp)		
SW SW SW SW	s5, s4, s3, s2, s1,	16(sp) 12(sp) 8(sp) 4(sp)		
SW SW SW SW	s5, s4, s3, s2, s1,	16(sp) 12(sp) 8(sp)		
SW SW SW SW SW	s5, s4, s3, s2, s1, s0,	16(sp) 12(sp) 8(sp) 4(sp) 0(sp)	stack pointer in the old thread */	
SW SW SW SW SW	s5, s4, s3, s2, s1, s0,	16(sp) 12(sp) 8(sp) 4(sp) 0(sp)	stack pointer in the old thread $\star/$	

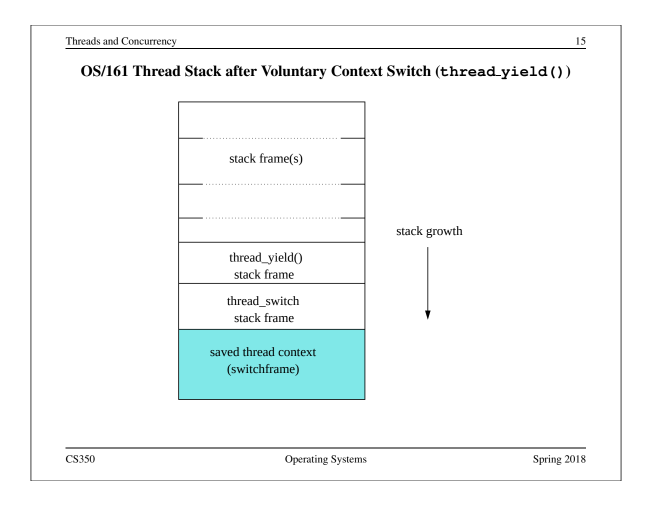
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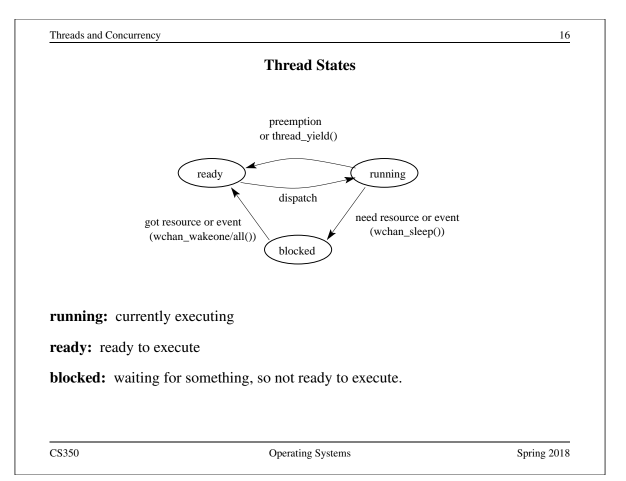
Context Switch on the MIPS (2 of 2)

```
/* Get the new stack pointer from the new thread */
   lw
        sp, 0(a1)
                  /* delay slot for load */
   nop
   /* Now, restore the registers */
        s0, 0(sp)
   lw
   lw
        s1, 4(sp)
   lw
        s2, 8(sp)
        s3, 12(sp)
   lw
   lw
        s4, 16(sp)
        s5, 20(sp)
   lw
        s6, 24(sp)
   lw
        s8, 28(sp)
   lw
   lw
        gp, 32(sp)
   lw
        ra, 36(sp)
                          /* delay slot for load */
   nop
   /* and return. */
   j ra
                          /* in delay slot */
   addi sp, sp, 40
   .end switchframe_switch
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```

<u>threads and Concurrency</u> <u>thread start Switches</u> the running thread calls thread_yield running thread calls thread_exit running thread calls thread_exit running thread is terminated the running thread *blocks*, via a call to wchan_sleep more on this later ... the running thread is *preempted*running thread *involuntarily* stops running

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Preemption

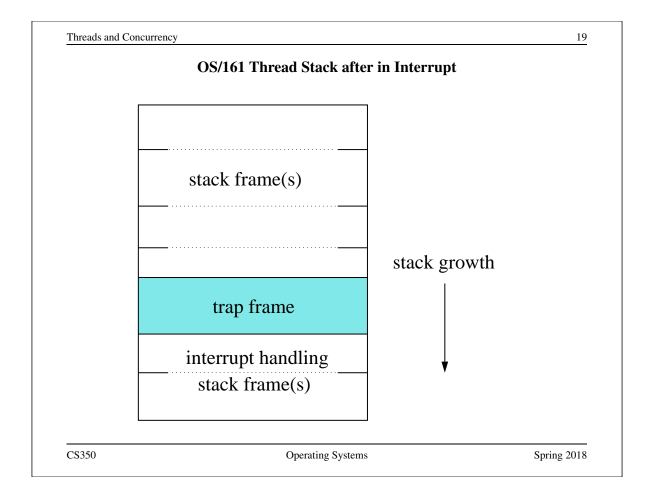
- without preemption, a running thread could potentially run forever, without yielding, blocking, or exiting
- *preemption* means forcing a running thread to stop running, so that another thread can have a chance
- to implement preemption, the thread library must have a means of "getting control" (causing thread library code to be executed) even though the running thread has not called a thread library function
- this is normally accomplished using *interrupts*

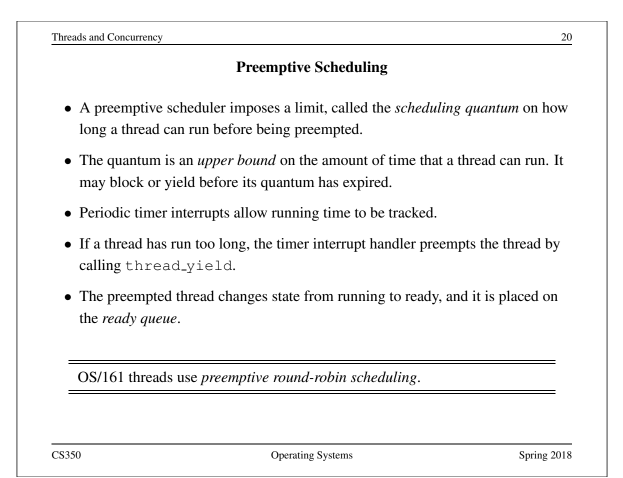
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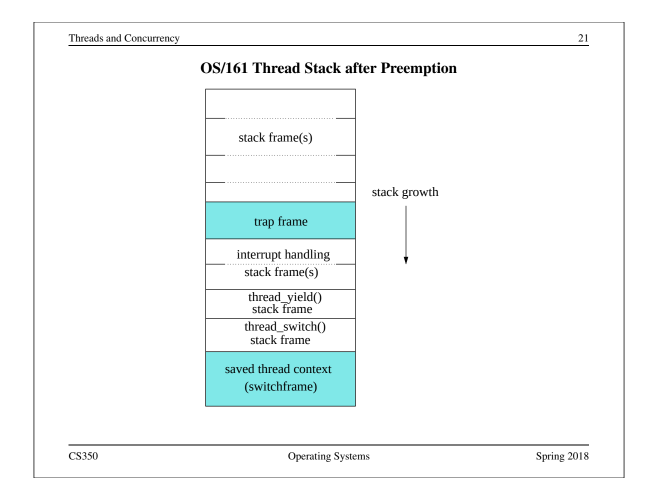
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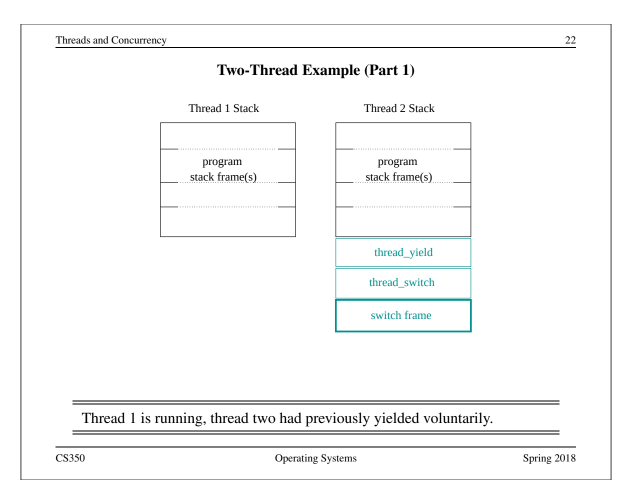
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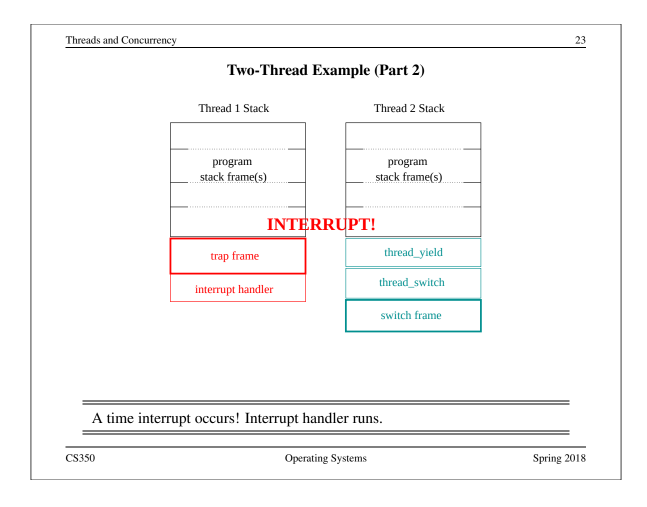
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	Review: Interrupts	
• an interrupt is an even	t that occurs during the execution of a p	orogram
• interrupts are caused b controller, a network i	by system devices (hardware), e.g., a tin nterface	ner, a disk
• when an interrupt occulocation in memory	urs, the hardware automatically transfer	rs control to a fixed
• at that memory location <i>interrupt handler</i>	on, the thread library places a procedure	called an
• the interrupt handler n	ormally:	
1. create a <i>trap frame</i>	to record thread context at the time of	the interrupt
2. determines which o processing	device caused the interrupt and perform	s device-specific
3. restores the saved t of the thread	thread context from the trap frame and a	resumes execution
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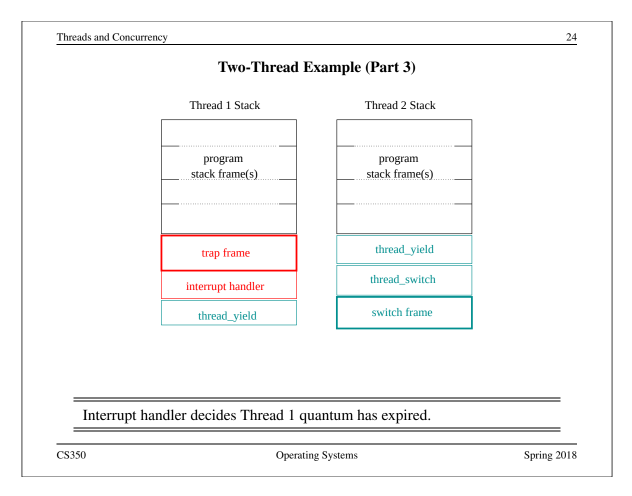


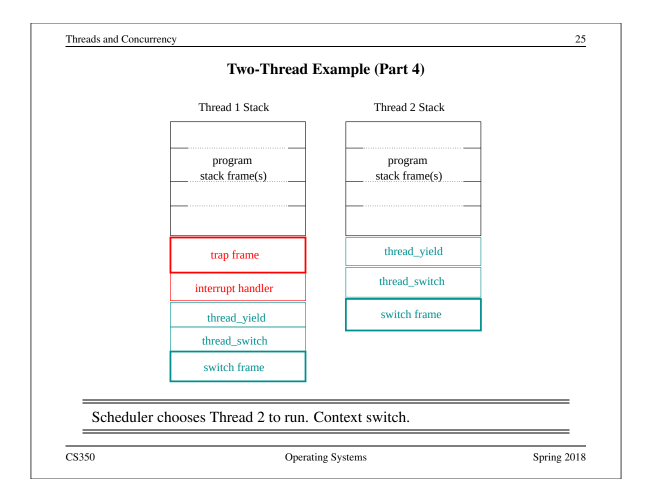


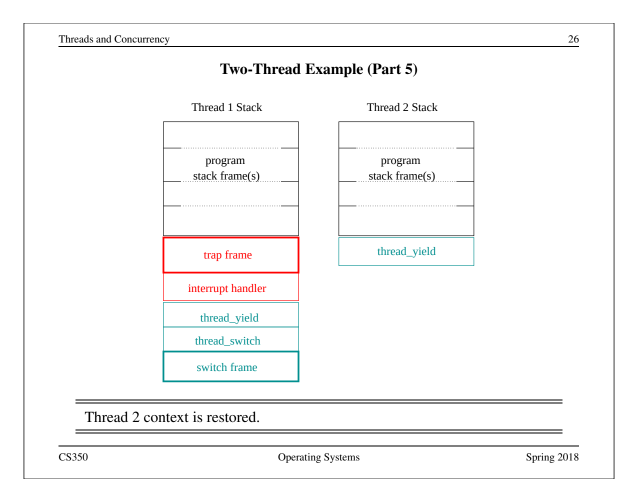


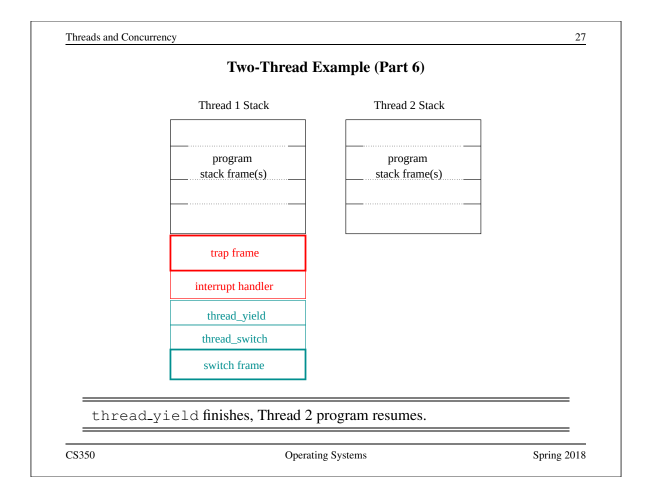


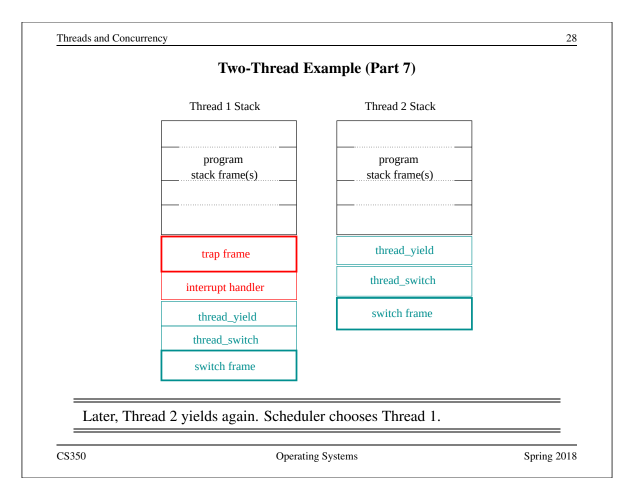


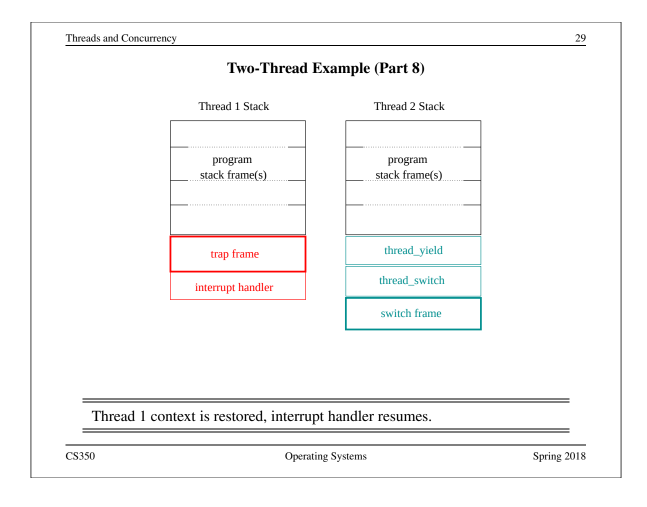












	Two-Thread E	xample (Part 9)	
	Thread 1 Stack	Thread 2 Stack	
	program stack frame(s)	program stack frame(s)	
		thread_yield	
		thread_switch	
		switch frame	
Interrupt ha	ndler restores state from t	rap frame and returns.	