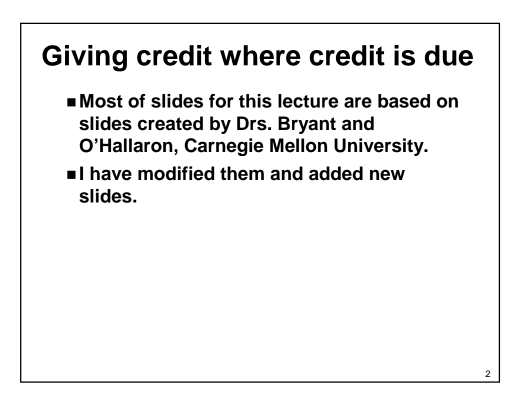
CSCE 230J Computer Organization

Exceptional Control Flow Part I

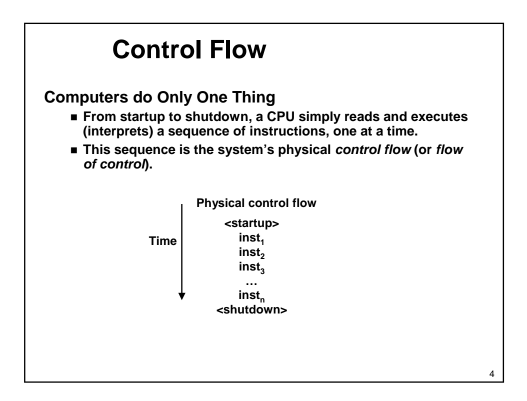
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Topics

- Exceptions
- Process context switches
- Creating and destroying processes



Altering the Control Flow Up to Now: two mechanisms for changing control flow: Jumps and branches Call and return using the stack discipline. Both react to changes in program state. Insufficient for a useful system Difficult for the CPU to react to changes in system state. data arrives from a disk or a network adapter. Instruction divides by zero User hits ctl-c at the keyboard System needs mechanisms for "exceptional control flow"

Exceptional Control Flow

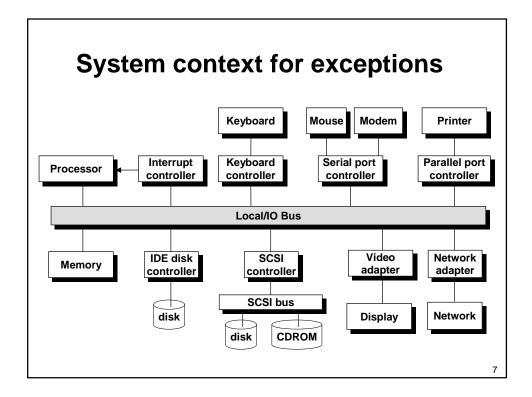
 Mechanisms for exceptional control flow exists at all levels of a computer system.

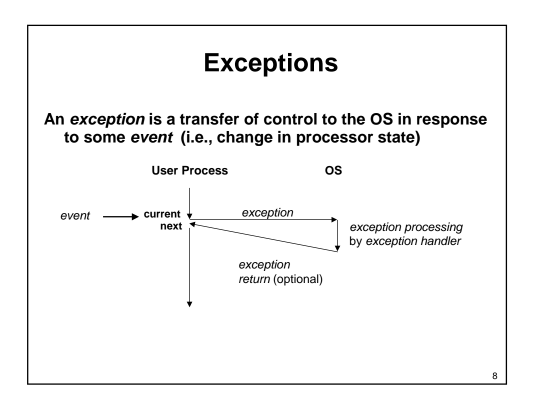
Low level Mechanism

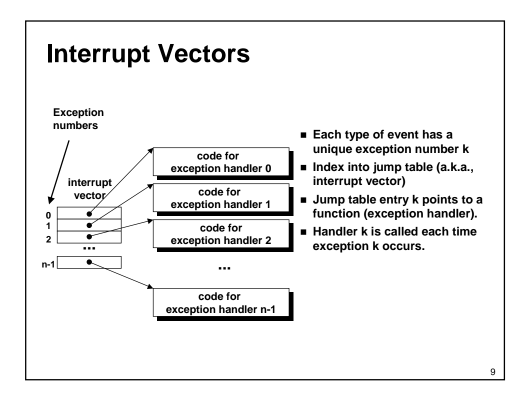
- exceptions
 - change in control flow in response to a system event (i.e., change in system state)
- Combination of hardware and OS software

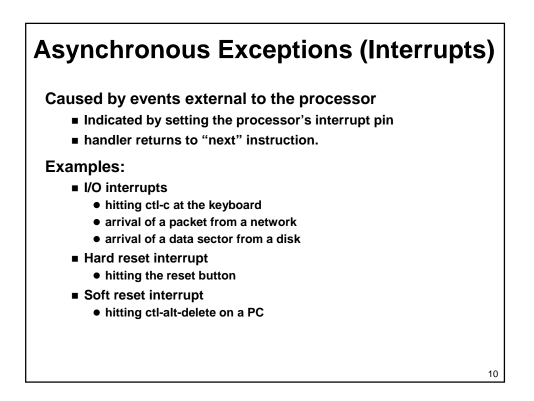
Higher Level Mechanisms

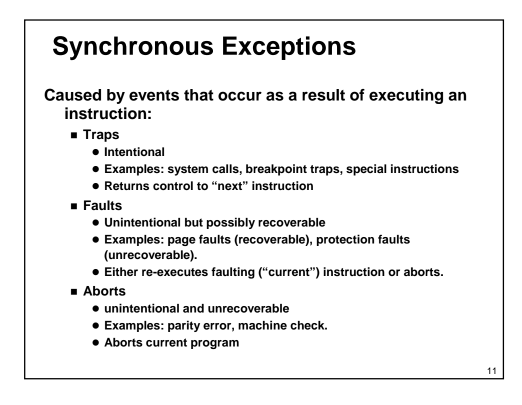
- Process context switch
- Signals
- Nonlocal jumps (setjmp/longjmp)
- Implemented by either:
 - OS software (context switch and signals).
 - C language runtime library: nonlocal jumps.

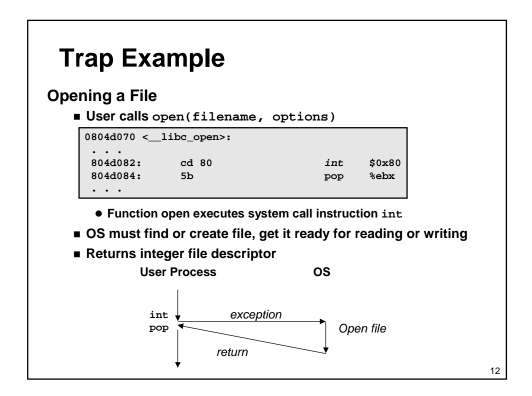


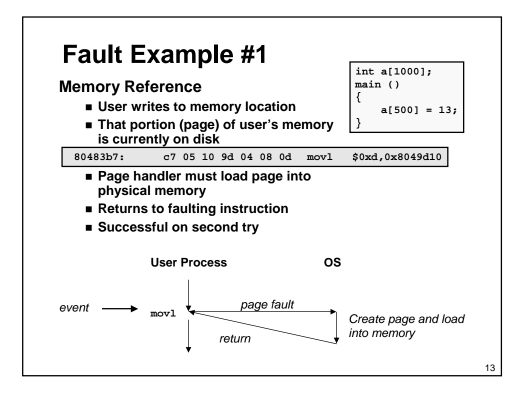


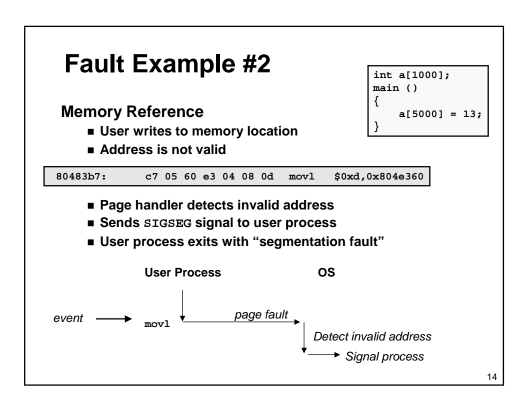


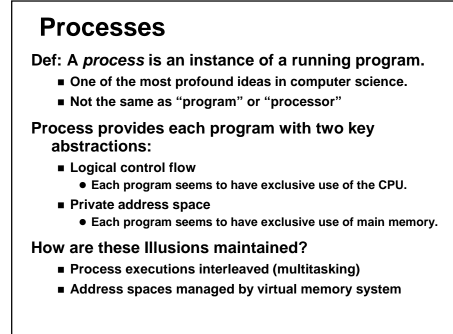




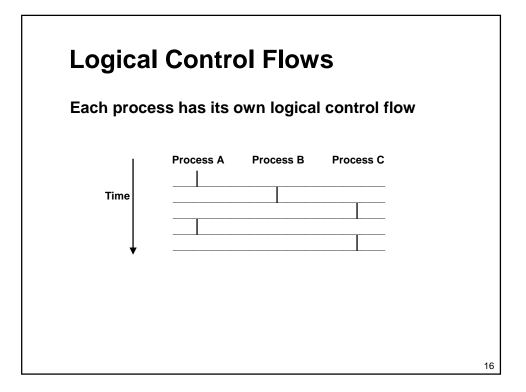


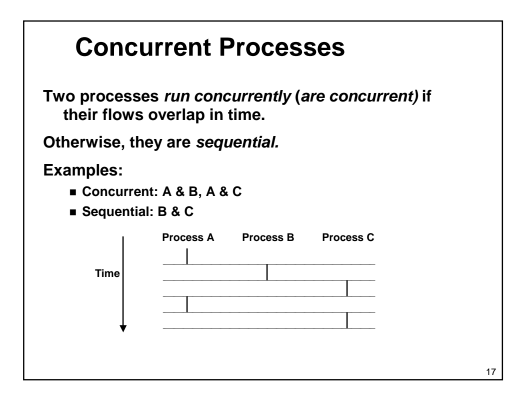


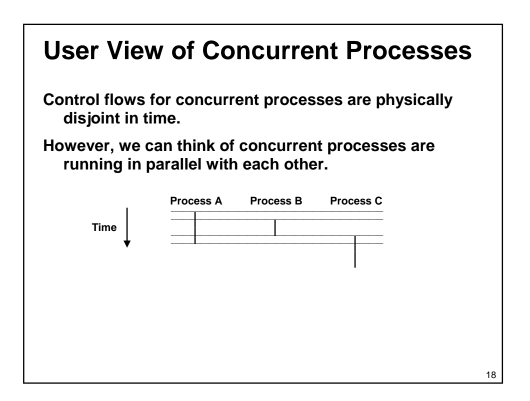


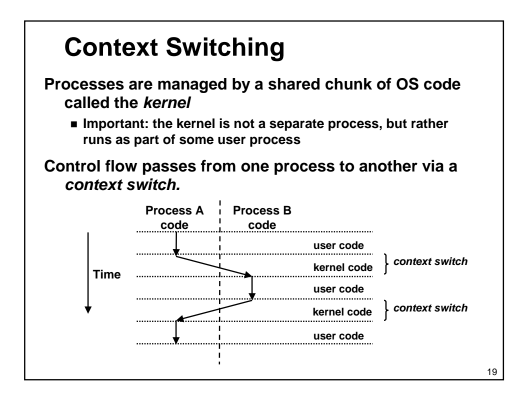


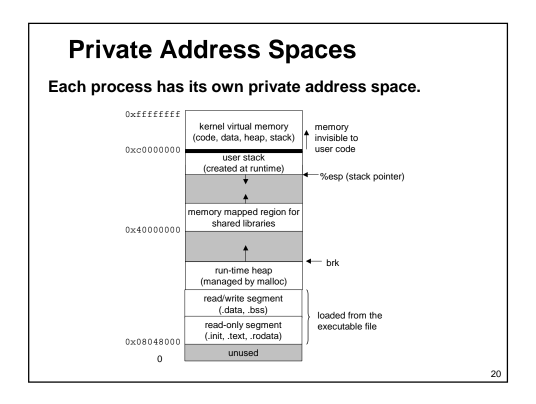


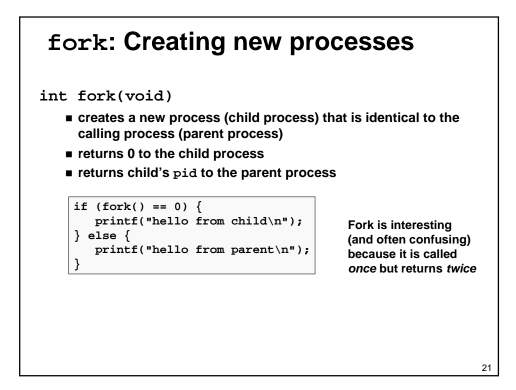


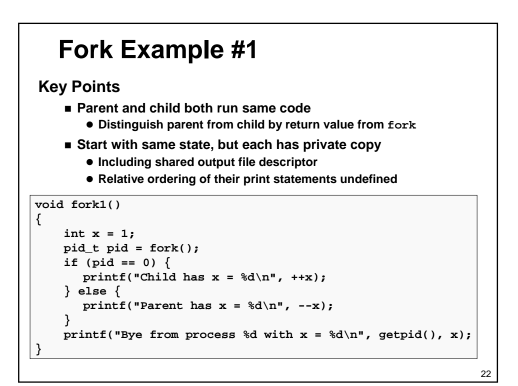


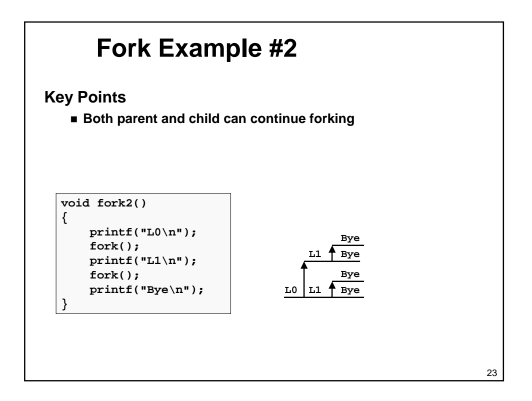


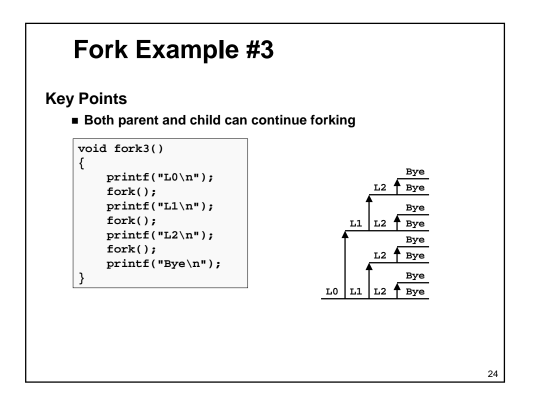


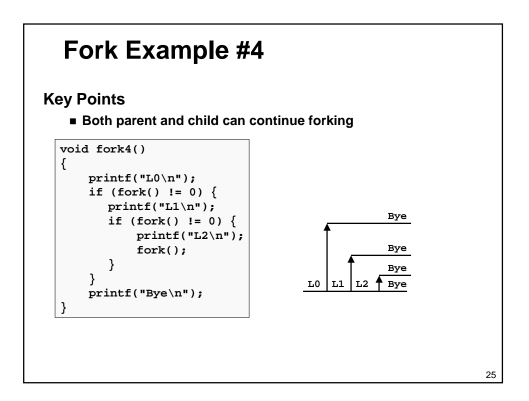


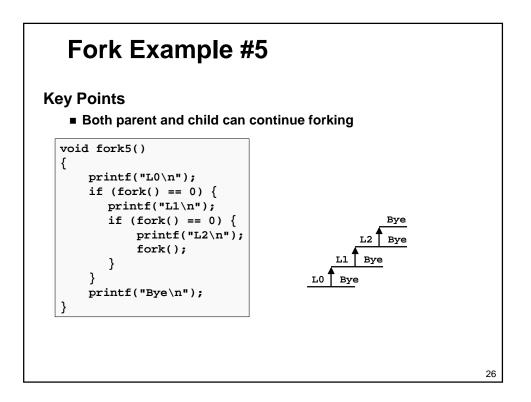


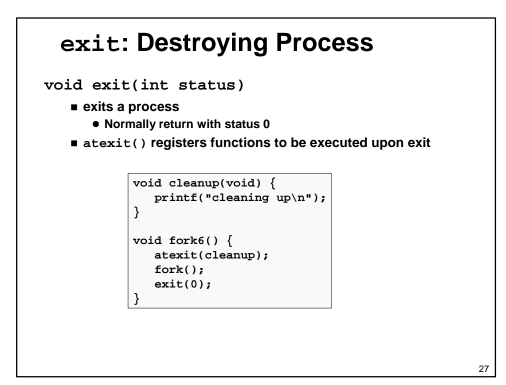




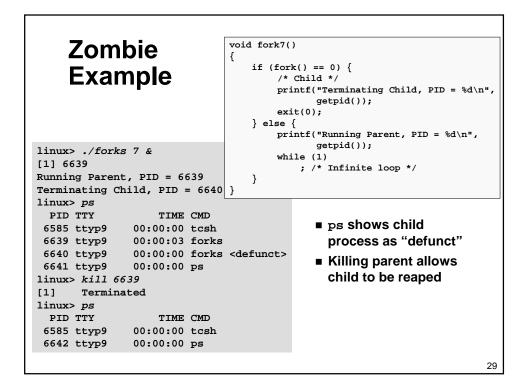


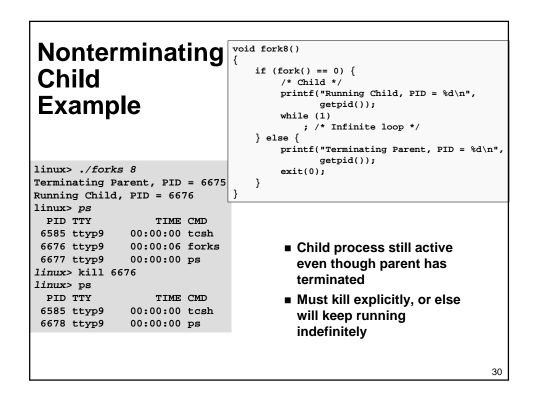


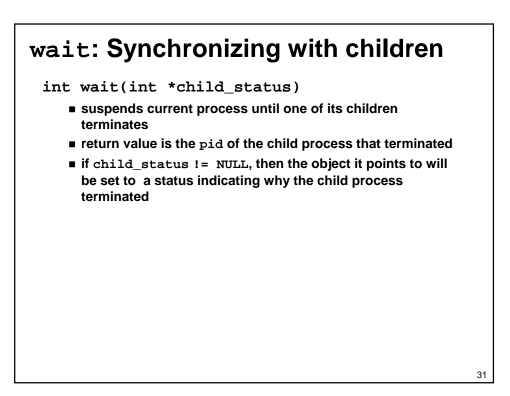


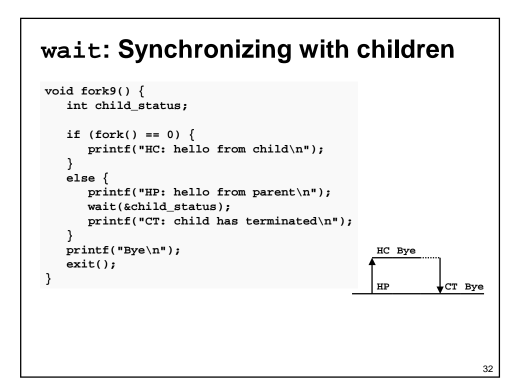


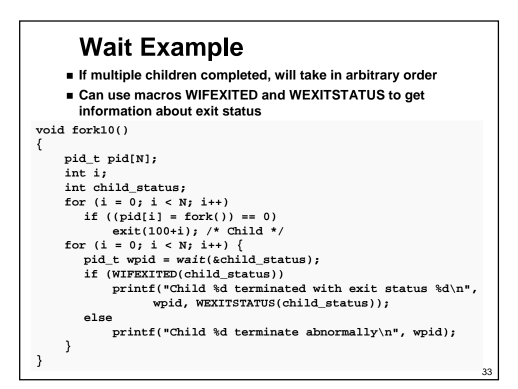
Zombies	
Idea	
 When process terminates, still consumes system resources Various tables maintained by OS 	
Called a "zombie"	
 Living corpse, half alive and half dead 	
Reaping	
Performed by parent on terminated child	
Parent is given exit status information	
Kernel discards process	
What if Parent Doesn't Reap?	
If any parent terminates without reaping a child, then child will be reaped by init process	
 Only need explicit reaping for long-running processes E.g., shells and servers 	
	2

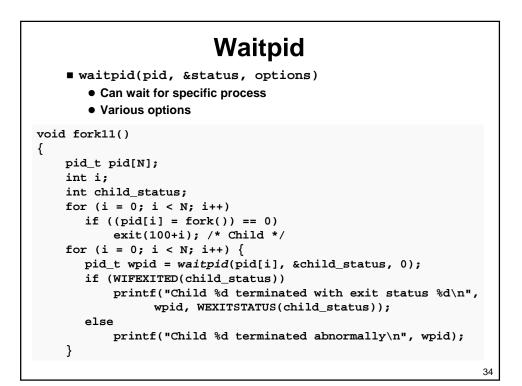












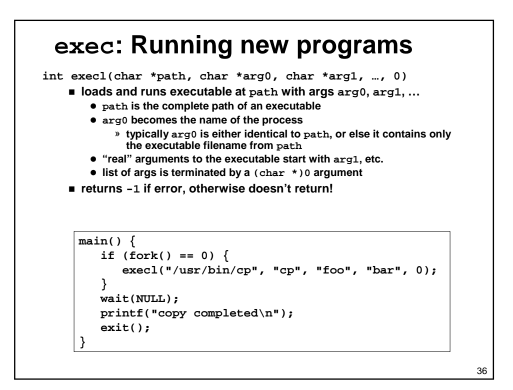
Wait/Waitpid Example Outputs

Using wait (fork10)

Child	3565	terminated	with	exit	status	103
Child	3564	terminated	with	exit	status	102
Child	3563	terminated	with	exit	status	101
Child	3562	terminated	with	exit	status	100
Child	3566	terminated	with	exit	status	104

Using waitpid (fork11)

Child	3568	terminated	with	exit	status	100
Child	3569	terminated	with	exit	status	101
Child	3570	terminated	with	exit	status	102
Child	3571	terminated	with	exit	status	103
Child	3572	terminated	with	exit	status	104



Summarizing Exceptions events that require nonstandard control flow Generated externally (interrupts) or internally (traps and faults) Drocesses At any given time, system has multiple active processes Only one can execute at a time, though Each process appears to have total control of processor + private memory space

