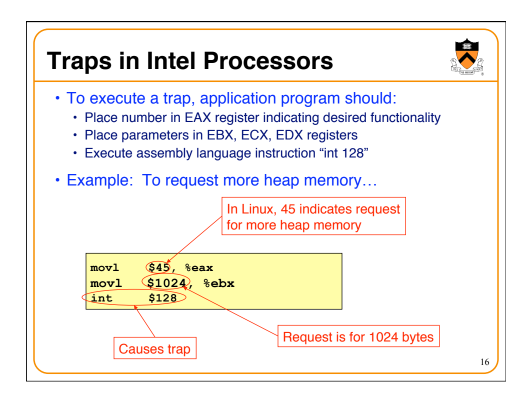
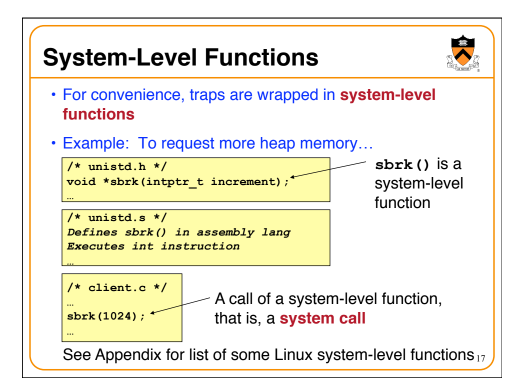
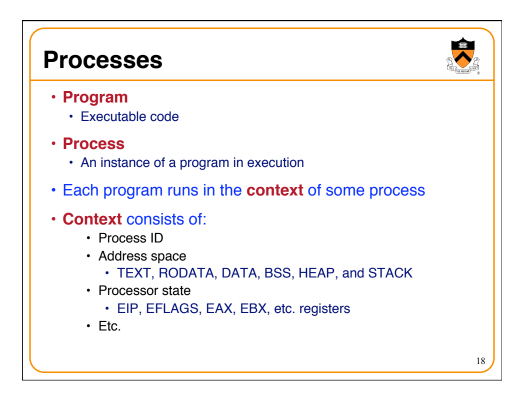


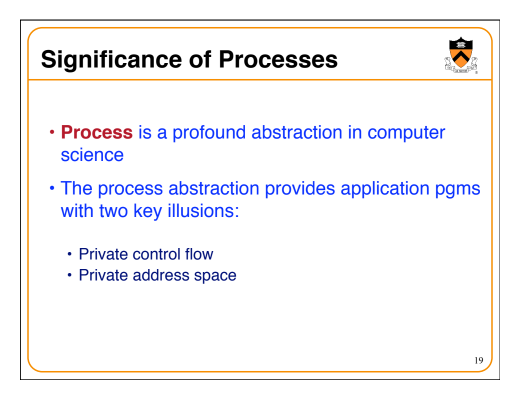
Class	Cause	Asynch/Synch	Return Behavior
Interrupt	Signal from I/O device	Asynch	Return to next instr
Trap	Intentional	Sync	Return to next instr
Fault	(Maybe) recoverable error	Sync	(Maybe) return to current instr
Abort	Non-recoverable error	Sync	Do not return

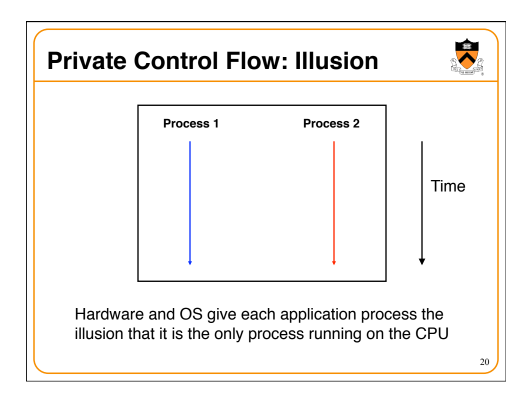
ceptions in Intel ProcessorsEach exception has a number Some exceptions in Intel processors:		
Exception #	Exception	
0	Fault: Divide error	
13	Fault: Segmentation fault	
14	Fault: Page fault (see "Virtual Memory" lecture)	
18	Abort: Machine check	
32-127	Interrupt or trap (OS-defined)	
128	Тгар	

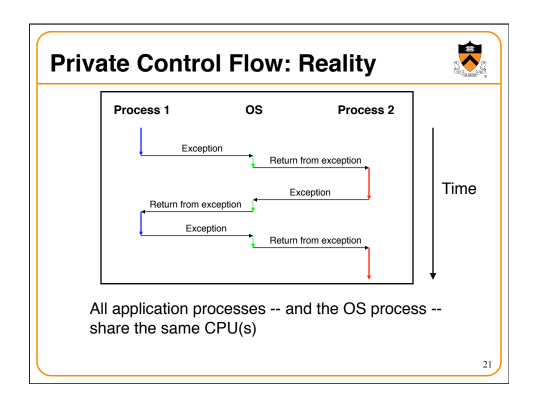


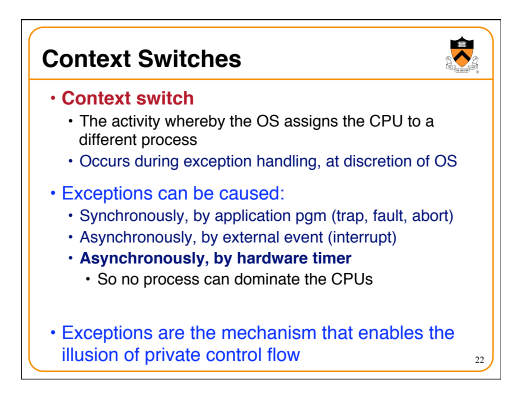


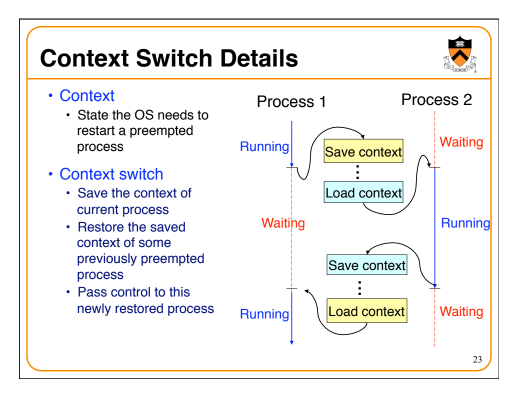


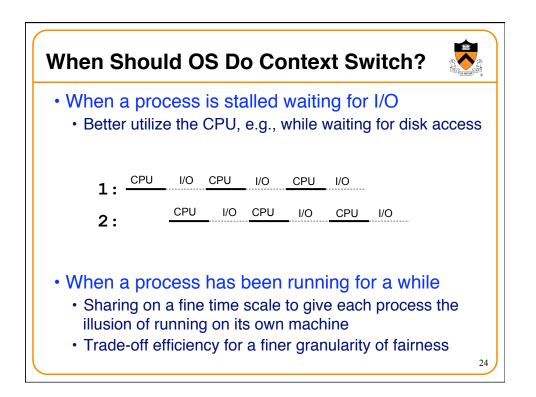


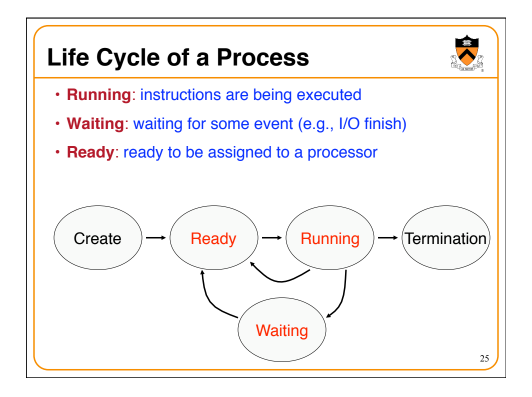


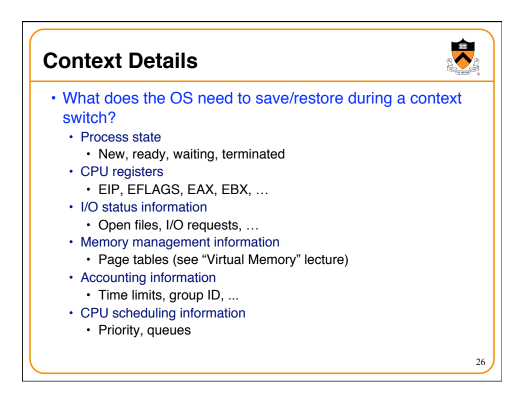


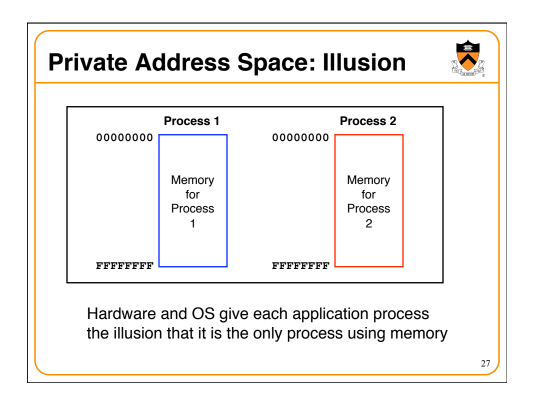


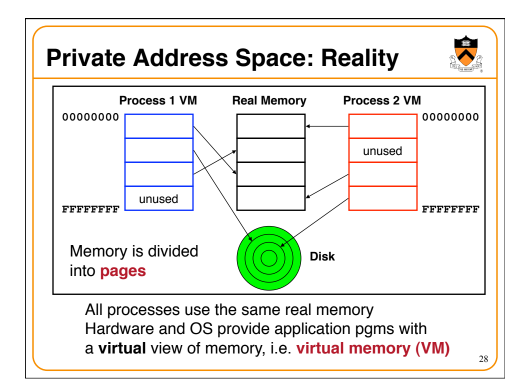


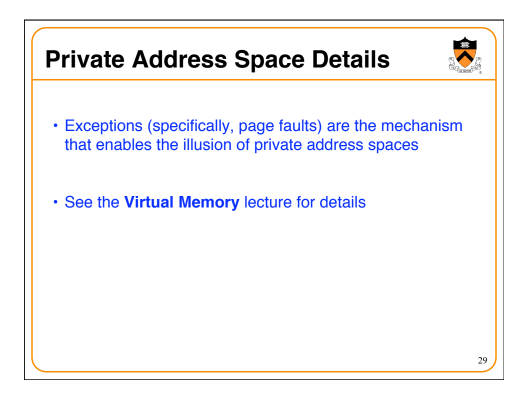


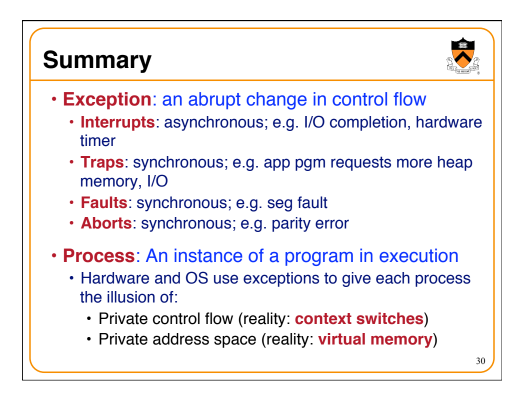




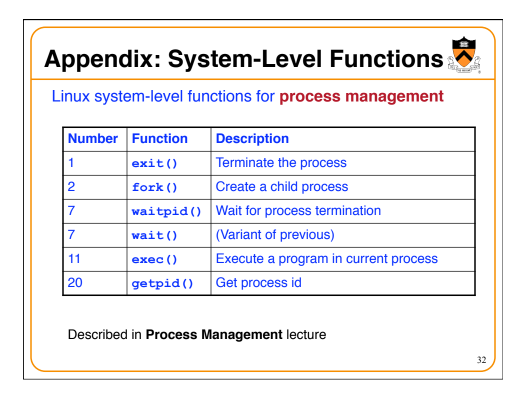








nux system-level functions for I/O management		
Number	Function	Description
3	read()	Read data from file descriptor Called by getchar(), scanf(), etc.
4	write()	Write data to file descriptor Called by putchar(), printf(), etc.
5	open()	Open file or device Called by fopen ()
6	close()	Close file descriptor Called by fclose ()
8	creat()	Open file or device for writing Called by fopen (, "w")



nux system-level functions for I/O redirection and inter- process communication		
Number	Function	Description
41	dup()	Duplicate an open file descriptor
42	pipe()	Create a channel of communication between processes
63	dup2()	Close an open file descriptor, and duplicate an open file descriptor

inux system-level functions for dynamic memory management		
Number	Function	Description
45	brk()	Move the program break, thus changing the amount of memory allocated to the HEAP
45	<pre>sbrk()</pre>	(Variant of previous)
90	mmap()	Map a virtual memory page
91	munmap()	Unmap a virtual memory page
Describe	d in Dynami e	c Memory Management lectures

nux system-level functions for signal handling		
Number	Function	Description
27	alarm()	Deliver a signal to a process after a specified amount of wall-clock time
37	kill()	Send signal to a process
67	sigaction()	Install a signal handler
104	setitimer()	Deliver a signal to a process after a specified amount of CPU time
126	<pre>sigprocmask()</pre>	Block/unblock signals