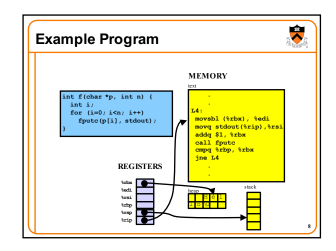


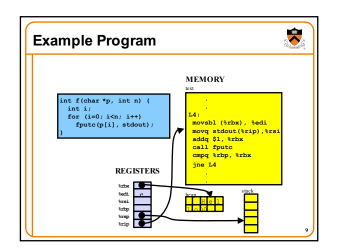
Agenda

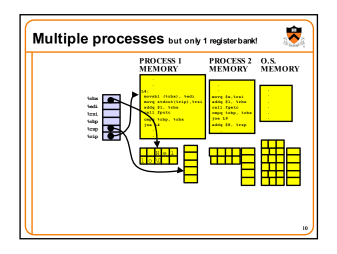
Exceptions Processes

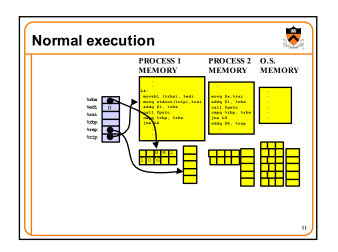
Illusion: Private address space

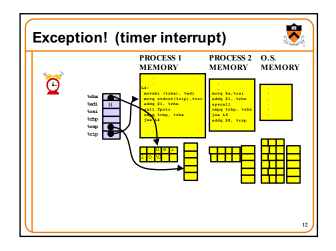
Illusion: Private control flow

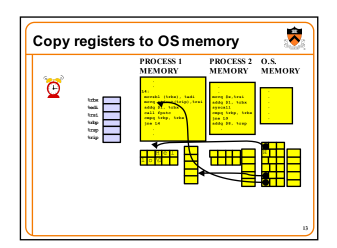


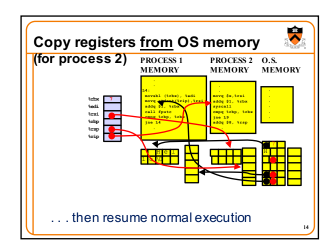


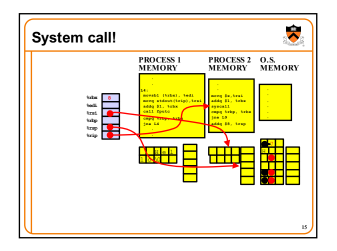


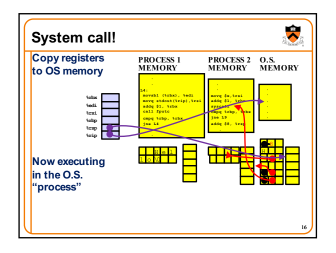


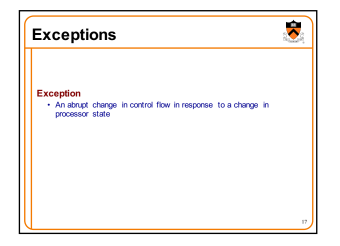


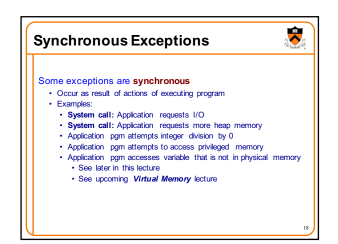


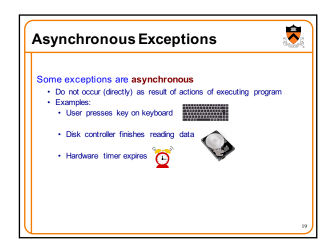


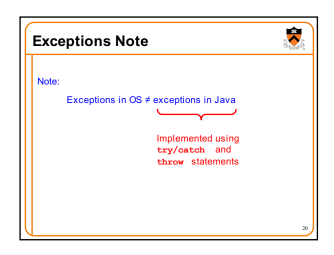


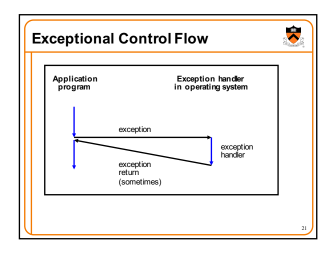


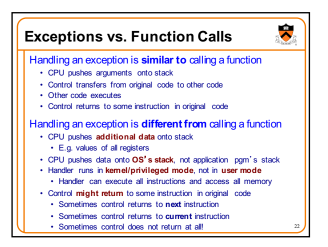


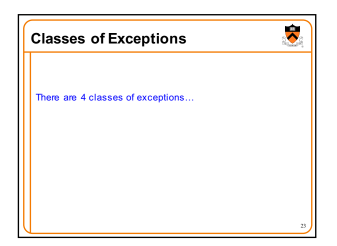


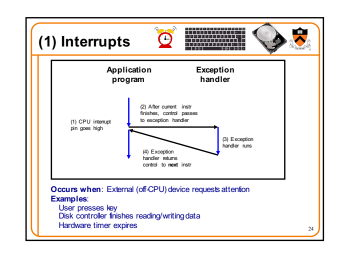


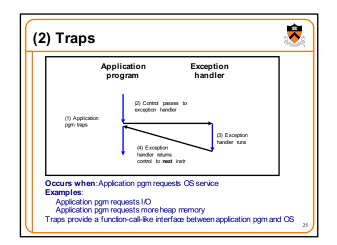


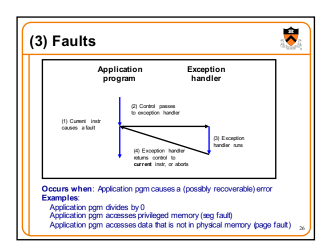


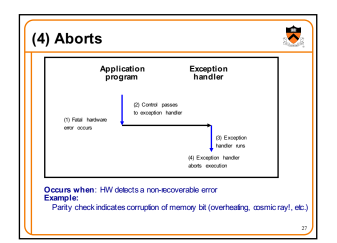




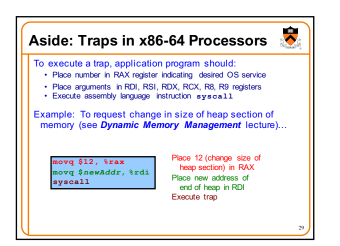


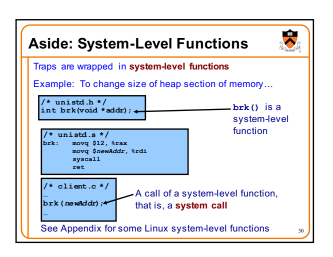






Class	Occurs when	Asynch	Return Behavior
Interrupt	External device requests attention	/Synch Asynch	Return to next instr
Trap	Application pgm requests OS service	Sync	Return to next instr
Fault	Application pgm causes (maybe recoverable) error	Sync	Return to current instr (maybe)
Abort	HW detects non- recoverable error	Sync	Do not return



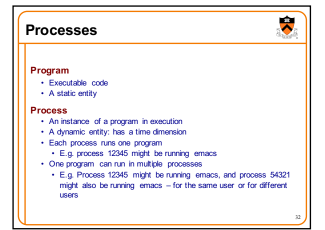


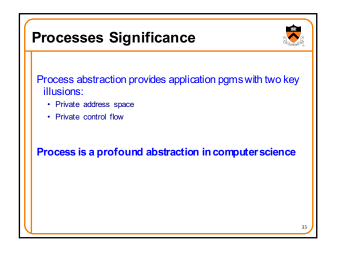
Agenda

Exceptions Processes

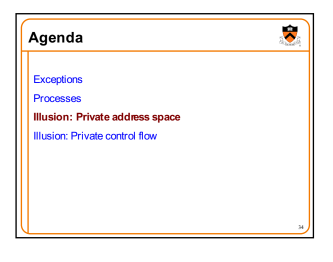
Illusion: Private address space

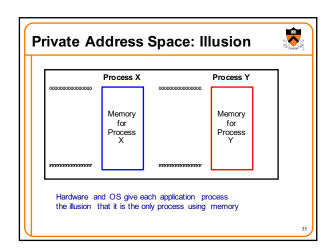
Illusion: Private control flow

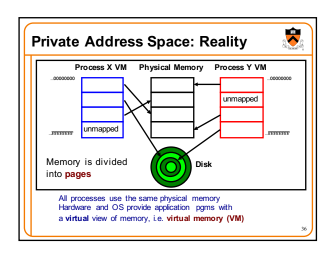




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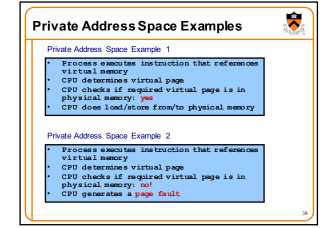
Private Address Space: Implementation 💈

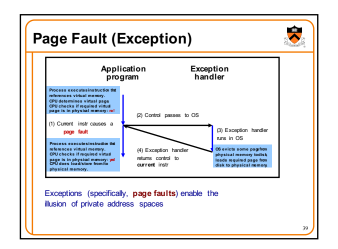
Question:

 How do the CPU and OS implement the illusion of private address space?

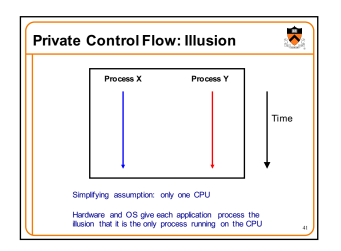
37

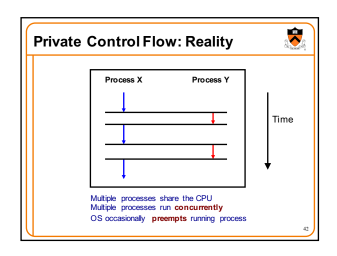
- That is, how do the CPU and OS implement virtual memory?
- Answer:
 - Exceptions!
 - Specifically, page faultsOverview now, details next lecture...











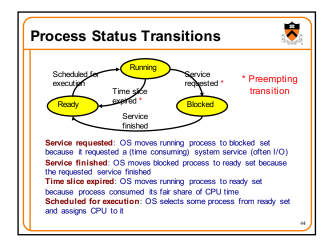
Process Status

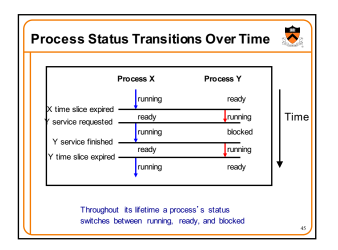
More specifically...

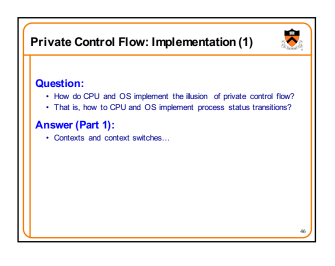
At any time a process has status:

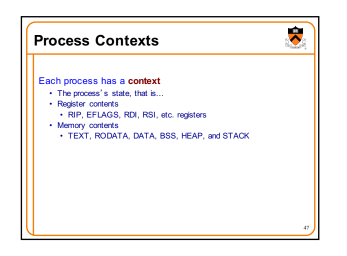
- Running: CPU is executing process's instructions
- Ready: Process is ready for OS to assign it to the CPU
- Blocked: Process is waiting for some requested service (typically I/O) to finish

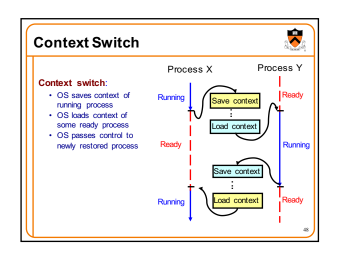
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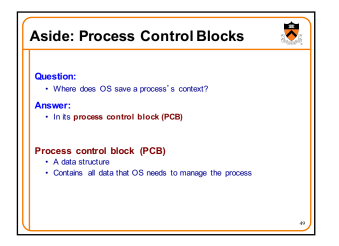




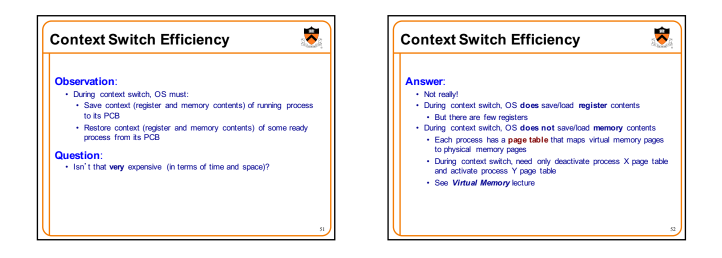


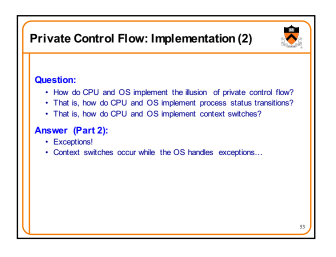


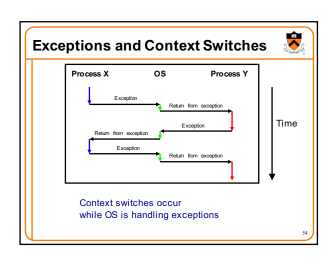




ess control b	lock (PCB):
Field	Description
ID	Unique integer assigned by OS when process is created
Status	Running, ready, or waiting
Hierarchy	ID of parent process ID of child processes (if any) (See Process Management Lecture)
Priority	High, medium, low
Time consume	d Time consumed within current time slice
Context	When process is not running Contents of all registers (In principle) contents of all of memory
Etc.	







Exceptions and Context Switches

Exceptions occur frequently

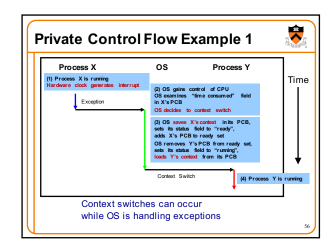
- Process explicitly requests OS service (trap)
- Service request fulfilled (interrupt) · Process accesses VM page that is not in physical memory (fault)

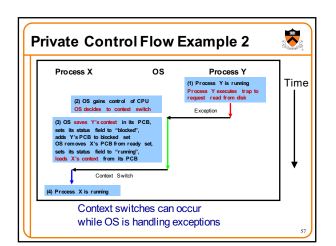
55

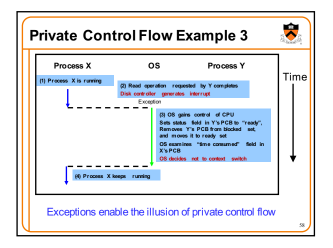
- Etc.
 - ... And if none of them occur for a while ...
- Expiration of hardware timer (interrupt)

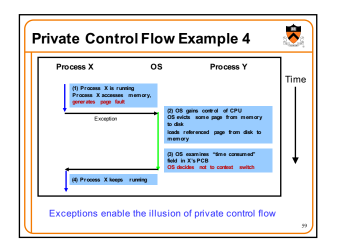
Whenever OS gains control of CPU via exception...

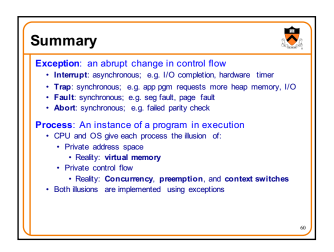
It has the option of performing context switch











nux syst	em-level fu	unctions for I/O management
Number	Function	Description
0	read()	Read data from file descriptor; called by getchard scanf(), etc.
1	write()	Write data to file descriptor; called by putchar(), printf(), etc.
2	open()	Open file or device; called by fopen()
3	close()	Close file descriptor; called by fclose()
85	creat()	Open file or device for writing; called by fopen("w")
8	lseek()	Position file offset; called by fseek()

nux sys	stem-level fu	nctions for process management
Number	Function	Description
60	exit()	Terminate the current process
57	fork()	Create a child process
7	wait()	Wait for child process termination
11	execvp()	Execute a program in the current process
20	getpid()	Return the process id of the current process

· · · · ·	tem-levelf communi	unctions for I/O redirection and inter- cation
Number	Function	Description
32	dup()	Duplicate an open file descriptor
22	pipe()	Create a channel of communication between processes

Appendix: System-Level Functions				
Number	Function	Description		
12	brk()	Move the program break, thus changing the amount of memory allocated to the HEAP		
12	sbrk()	(Variant of previous)		
9	mmap()	Map a virtual memory page		
11	munmap()	Unmap a virtual memory page		
Described	l in Dynamic	Memory Management lecture		
			64	

