

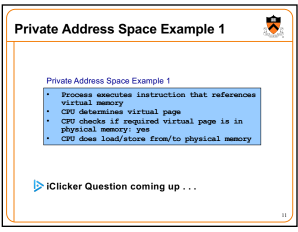
Private Address Space: Implementation

Question:

How do the CPU and OS implement the illusion of private address space?
That is, how do the CPU and OS implement virtual memory?

Answer:
Page tables: "directory" mapping virtual to physical addresses
Page faults
Overview now, details next lecture...

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Private Address Space Example 2

Private Address Space Example 2

Process executes instruction that references virtual memory

CPU determines virtual page

CPU checks if required virtual page is in physical memory:

CPU generates page fault

OS gains control of CPU

OS (potentially) evicts some page from physical memory to disk, loads required page from disk to physical memory

OS returns control of CPU to process to same instruction

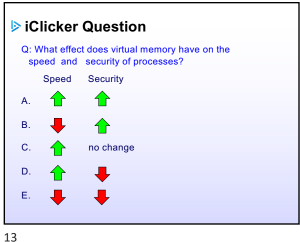
Process executes instruction that references virtual memory

CPU checks if required virtual page is in physical memory: yes

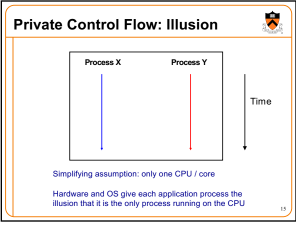
CPU does load/store from/to physical memory

Virtual memory enables the illusion of private address spaces

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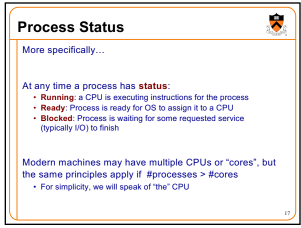


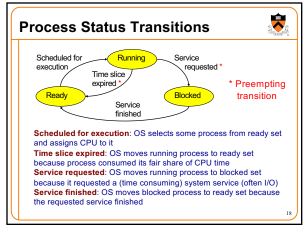




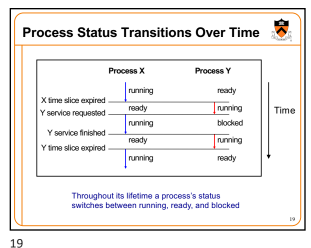
Private Control Flow: Reality Process Y Time Multiple processes are time-sliced to run concurrently OS occasionally **preempts** running process to give other processes their fair share of CPU time

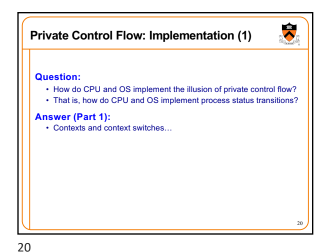
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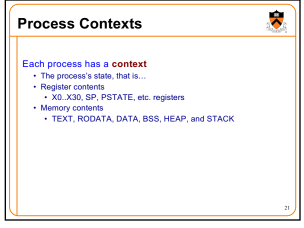




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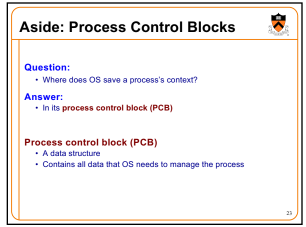


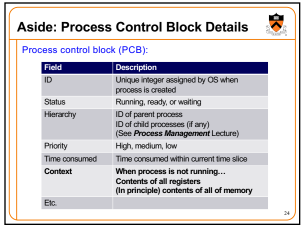


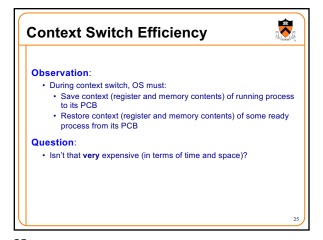


Context Switch Process X Process Y Context switch: · OS saves context of Ready Running Save context running process OS loads context of some ready process Load context OS passes control to Running Ready newly restored process Save context Load context Running Ready

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Answer:

Not really!

During context switch, OS does save/load register contents

But there are few registers

During context switch, OS does not save/load memory contents

Each process has a page table that maps virtual memory pages to physical memory pages

During context switch, OS tells hardware to start using a different process's page tables

See Virtual Memory lecture

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Private Control Flow: Implementation (2)

Question:

• How do CPU and OS implement the illusion of private control flow?

• That is, how do CPU and OS implement process status transitions?

• That is, how do CPU and OS implement context switches?

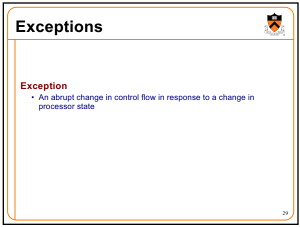
Answer (Part 2):

• Context switches occur while the OS handles exceptions...

Agenda

Processes
Illusion: Private address space
Illusion: Private control flow
Exceptions

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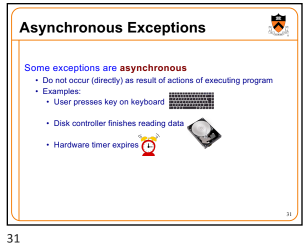


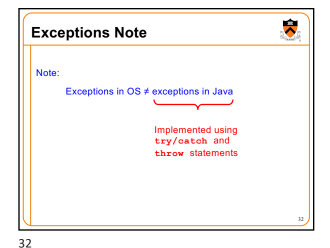
Synchronous Exceptions

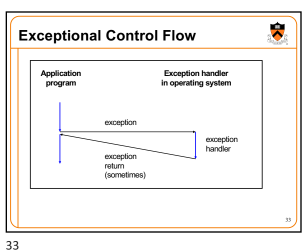
Some exceptions are synchronous

Occur as result of actions of executing program
Examples:
System call: Application requests I/O
System call: Application requests more heap memory
Application pgm attempts integer division by 0
Application pgm attempts to access privileged memory
Application pgm accesses variable that is not in physical memory

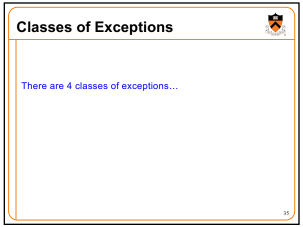
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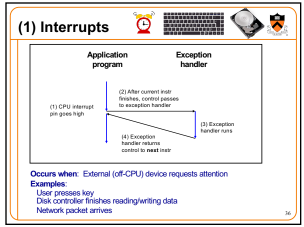




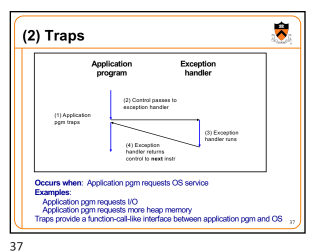


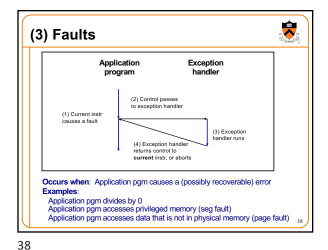
Exceptions vs. Function Calls Handling an exception is similar to calling a function Control transfers from original code to other code · Other code executes · Control returns to some instruction in original code Handling an exception is different from calling a function · CPU saves additional data • E.g. values of all registers CPU pushes data onto OS's stack, not application pgm's stack Handler runs in kernel/privileged mode, not in user mode · Handler can execute all instructions and access all memory • Control might return to some instruction in original code · Sometimes control returns to next instruction · Sometimes control returns to current instruction · Sometimes control does not return at all!

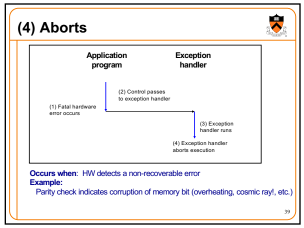


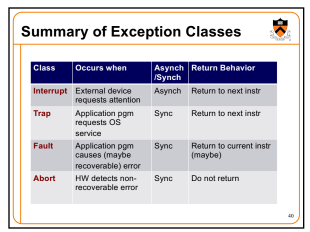


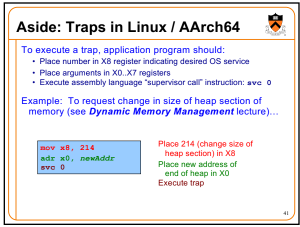
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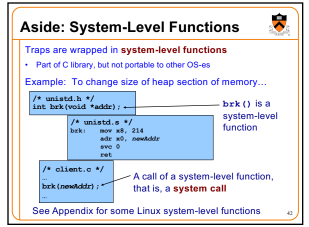


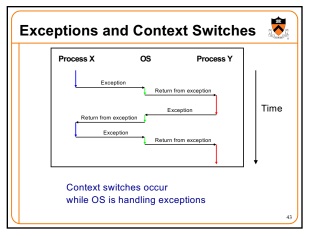


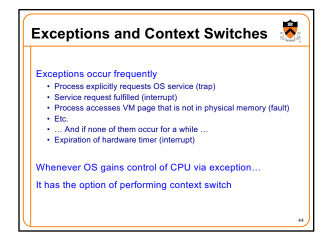




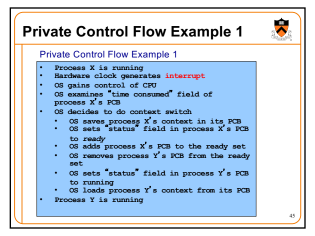








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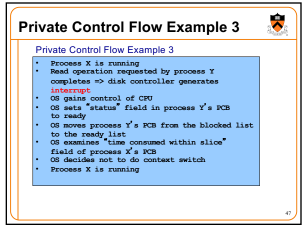


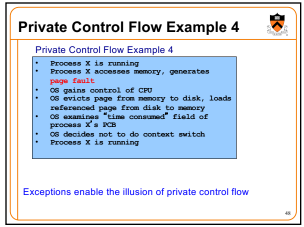
Private Control Flow Example 2

Private Control Flow Example 2

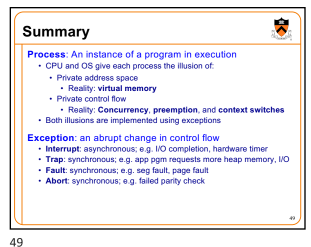
Process Y is running
Process Y executes trap to request read from disk
OS gains control of CPU
GS decides to do context switch
OS saves process Y's context in its PCB
OS sets "status" field in process Y's PCB to blocked
OS adds process Y's PCB to the blocked set
OS removes process X's PCB from the ready set
OS sets "status" field in process X's PCB to running
OS loads process X's context from its PCB
Process X is running

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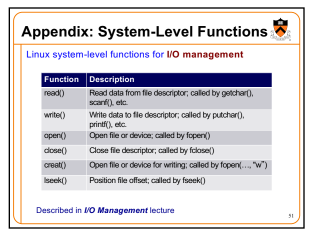


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Appendix: System-Level Functions The following tables present system-level functions that implement the "traditional Unix" API Implemented under the traditional names in the Linux C library for compatibility But, do not necessarily correspond 1:1 to system traps in Linux – for example, Linux/AArch64 has one openat() trap that accomplishes the effects of open() and creat()

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Appendix: System-Level Functions Linux system-level functions for process management Description Function Terminate the current process Create a child process wait() Wait for child process termination Execute a program in the current process execvp() getpid() Return the process id of the current Described in Process Management lecture

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