

CS 423 Operating System Design: The Kernel Abstraction

Professor Adam Bates Fall 2018

Goals for Today



- Learning Objectives:
 - Understand the Kernel/Process Abstraction
 - Gain a working knowledge of Mode/Context switches
- Announcements:
 - C4 template available on Compass! Due Jan 26
 - MP0 is available on Compass! Due Jan 29
 - HW0 is available on Compass! Due Jan 29





Reminder: Please put away devices at the start of class

Overview



Process concept

A process is the OS abstraction for executing a program with limited privileges

Dual-mode operation: user vs. kernel

- Kernel-mode: execute with complete privileges
- User-mode: execute with fewer privileges

Safe control transfer

How do we switch from one mode to the other?

Process Abstraction



<u>Process</u>: an **instance** of a program that runs with limited rights on the machine

- Thread: a sequence of instructions within a process
 - Potentially many threads per process (for now, assume 1:1)
- Address space: set of rights of a process
 - Memory that the process can access
 - Other permissions the process has (e.g., which system calls it can make, what files it can access)



How can we permit a process to execute with only limited privileges?



How can we implement execution with limited privilege?

- Execute each program instruction in a simulator
- If the instruction is permitted, do the instruction
- Otherwise, stop the process
- Basic model in Javascript and other interpreted languages

Ok... but how do we go faster?

Run the unprivileged code directly on the CPU!



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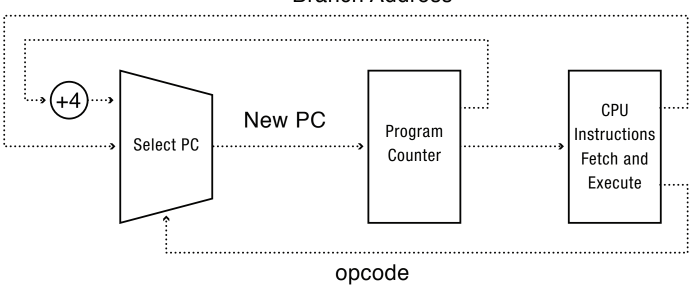
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A Model of a CPU



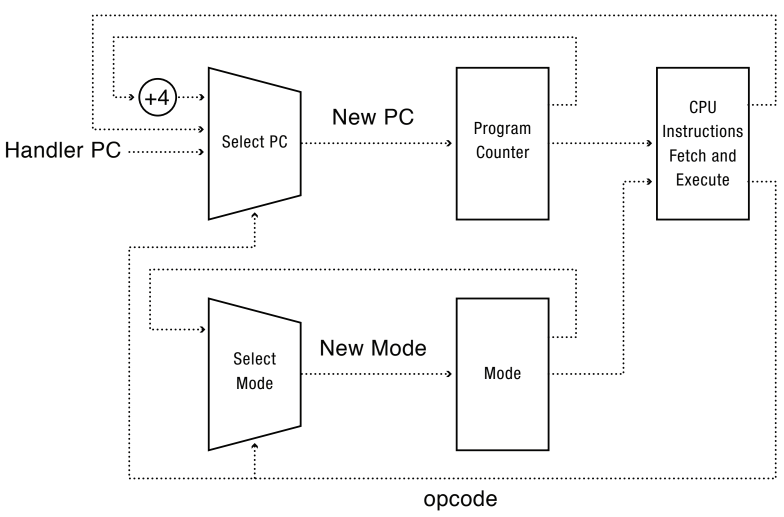
Branch Address



A CPU with Dual-Mode Operation







HW Support for Dual-Mode



Privileged instructions

- Available to kernel
- Not available to user code

Limits on memory accesses

- To prevent user code from overwriting the kernel
 Timer
 - To regain control from a user program in a loop

Safe way to switch from user mode to kernel mode, and vice versa

Privileged Instructions



Examples?

What should happen if a user program attempts to execute a privileged instruction?

User->Kernel Switches



How/when do we switch from user to kernel mode?

- 1. Interrupts
 - Triggered by timer and I/O devices
- 2. Exceptions
 - Triggered by unexpected program behavior
 - Or malicious behavior!
- 3. System calls (aka protected procedure call)
 - Request by program for kernel to do some operation on its behalf
 - Only limited # of very carefully coded entry points

Question



How does the OS know when a process is in an infinite loop?

Hardware Timer



Hardware device that periodically interrupts the processor

- Returns control to the kernel handler
- Interrupt frequency set by the kernel Not by user code!
- Interrupts can be temporarily deferred Not by user code!
 Interrupt deferral crucial for implementing mutual exclusion

Kernel->User Switches



How/when do we switch from kernel to user mode?

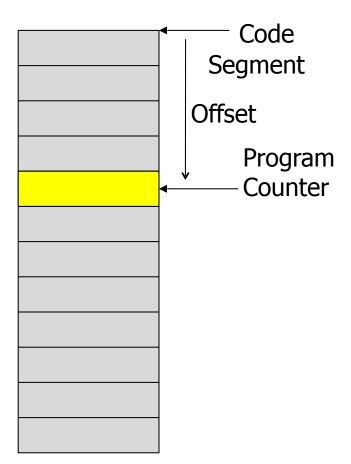
- 1. New process/new thread start
 - Jump to first instruction in program/thread
- 2. Return from interrupt, exception, system call
 - Resume suspended execution (return to PC)
- 3. Process/thread context switch
 - Resume some other process (return to PC)
- 4. User-level upcall (UNIX signal)
 - Asynchronous notification to user program



What is the "real" CPU comprised of at any given moment?



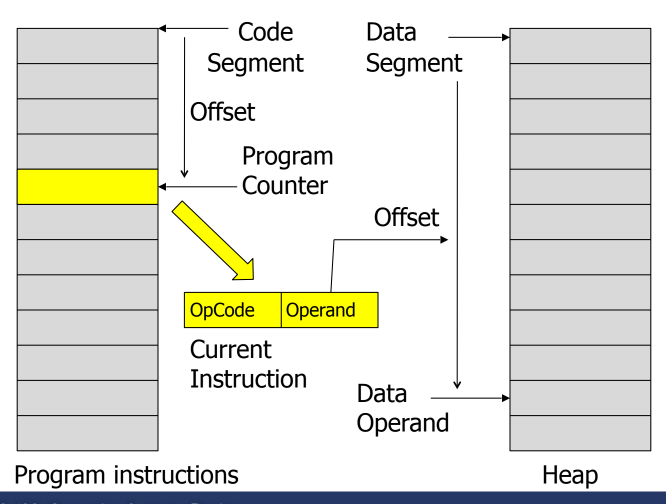
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Program instructions

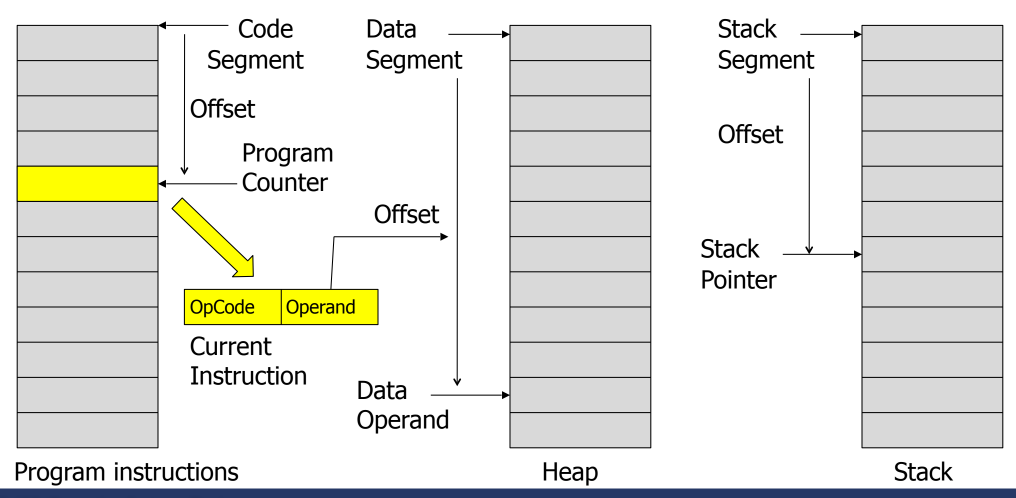


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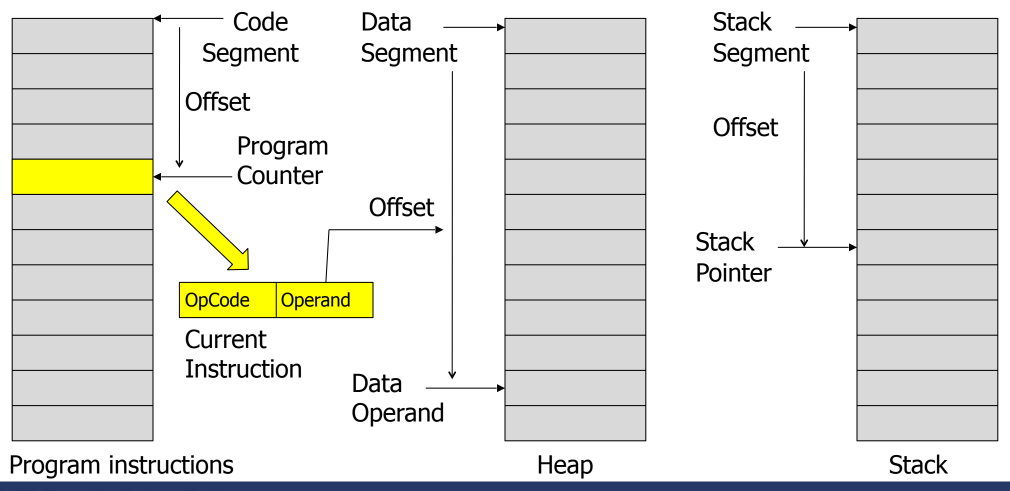
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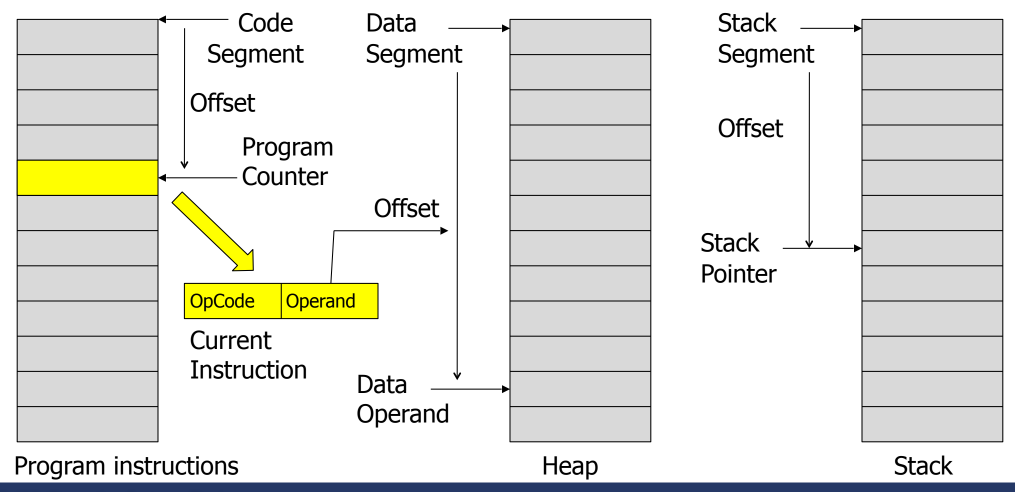
Registers





What's the STATE of a real CPU?

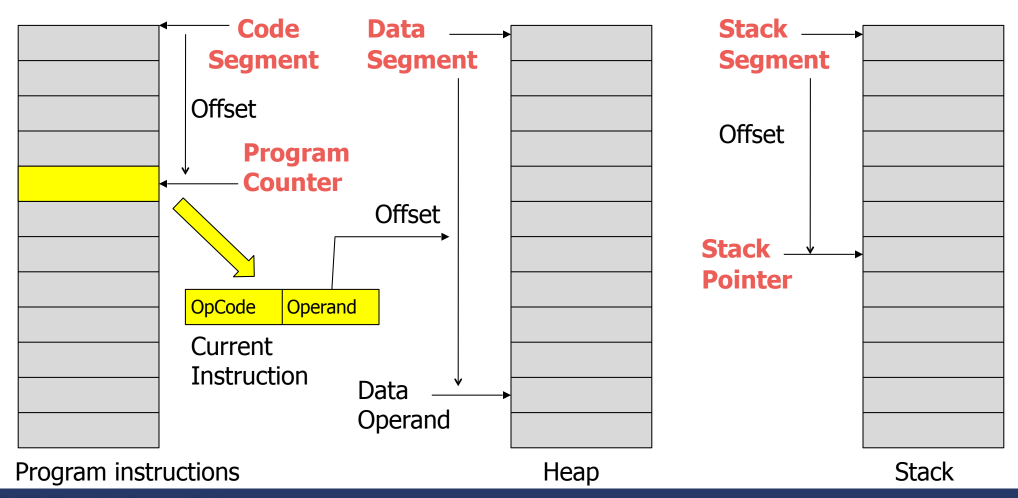
Registers



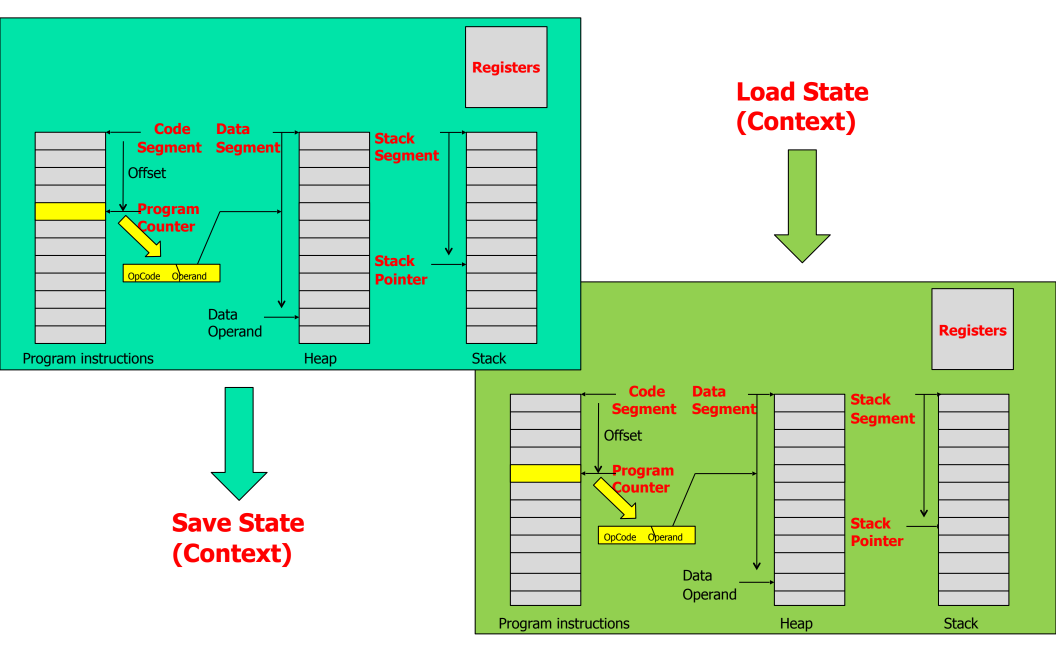


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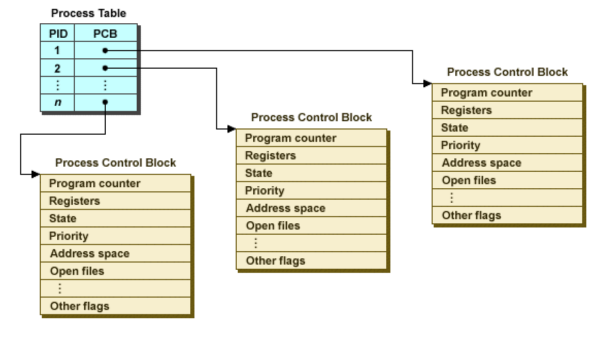


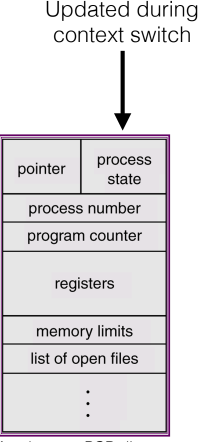


Process Control Block



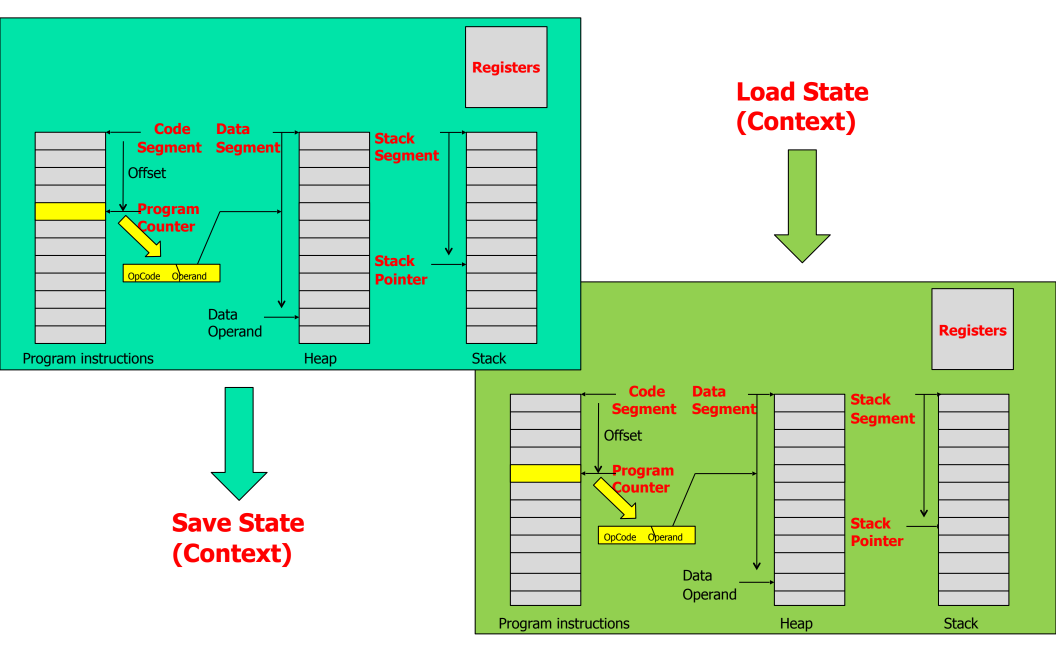
The state for processes that are not running on the CPU are maintained in the Process Control Block (PCB) data structure



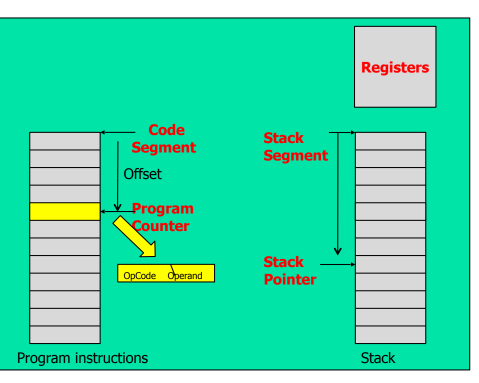


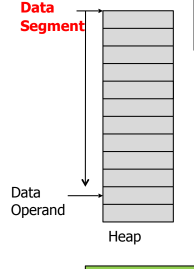
An alternate PCB diagram





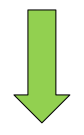




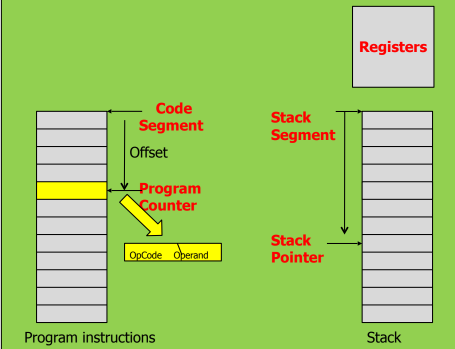


Note: In **thread** context switches, heap is not switched!

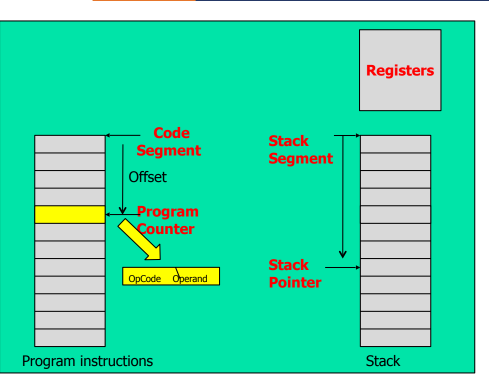
Load State (Context)

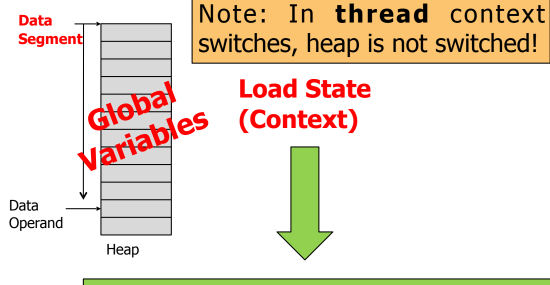




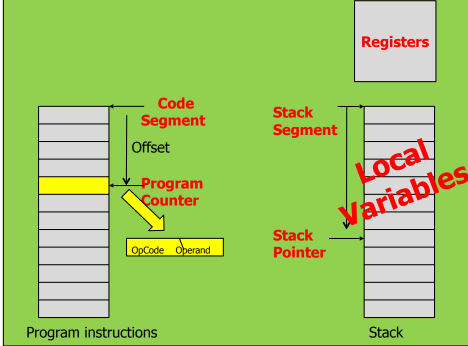




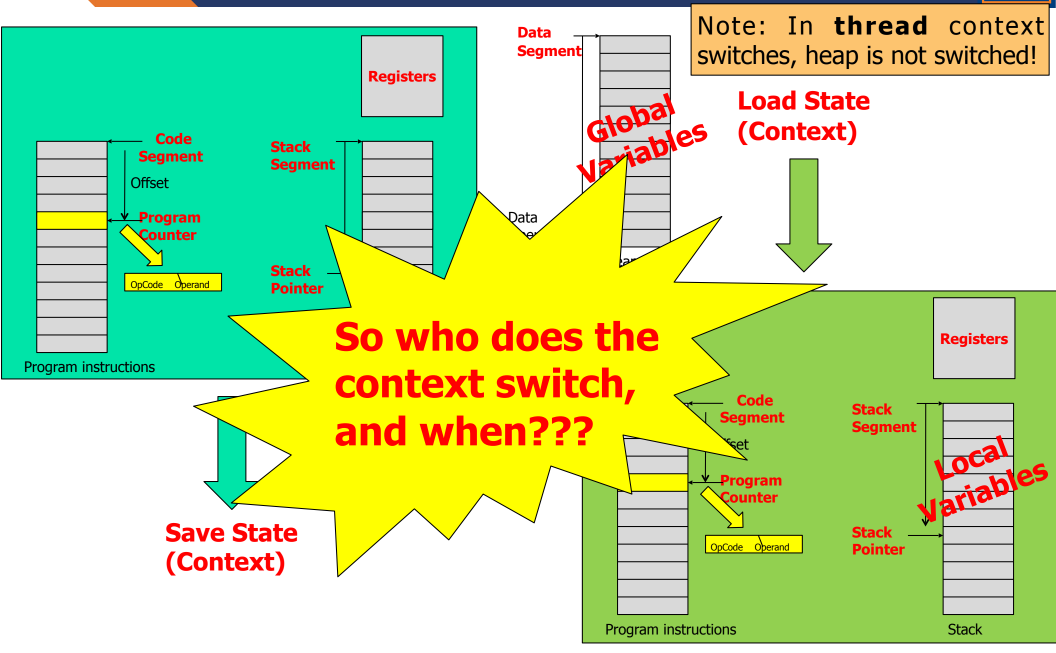




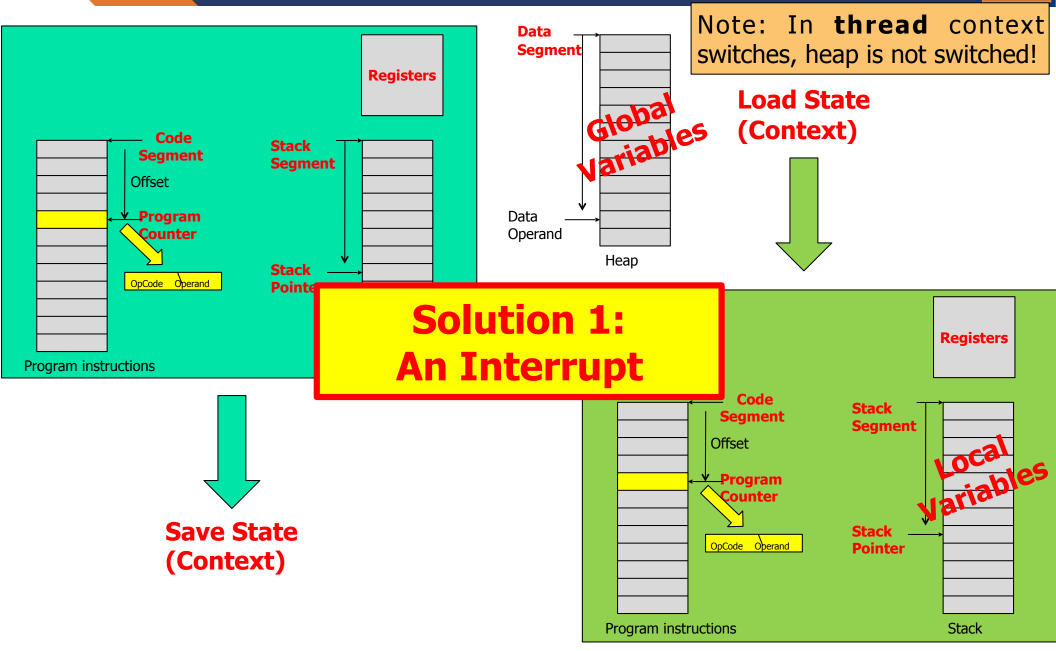




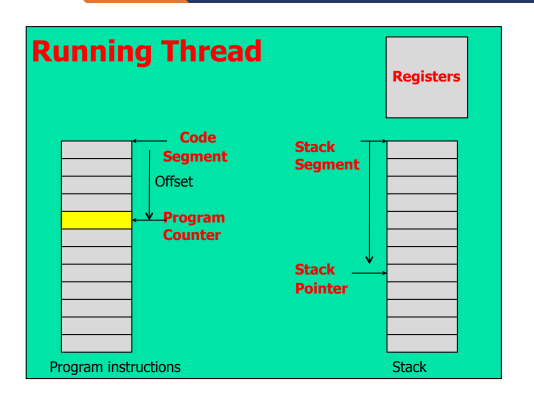


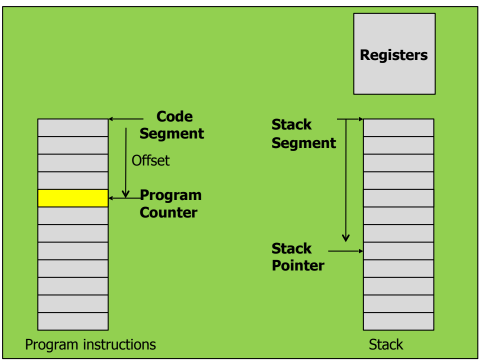




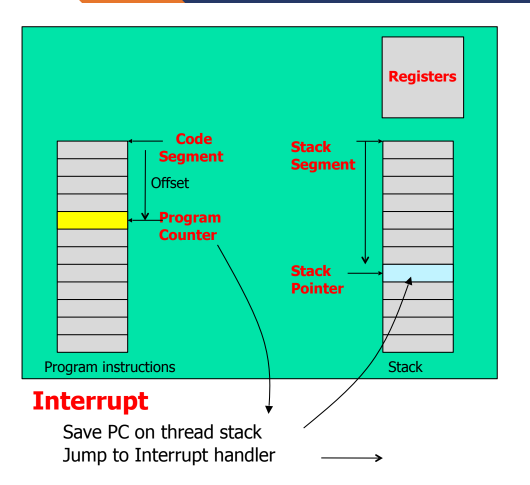


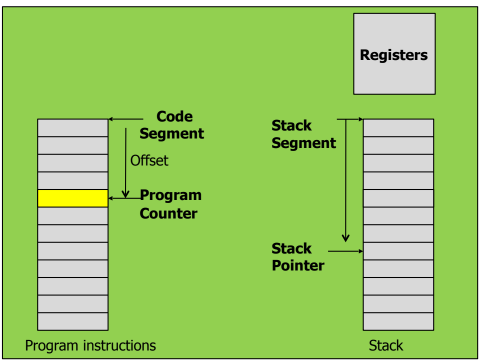




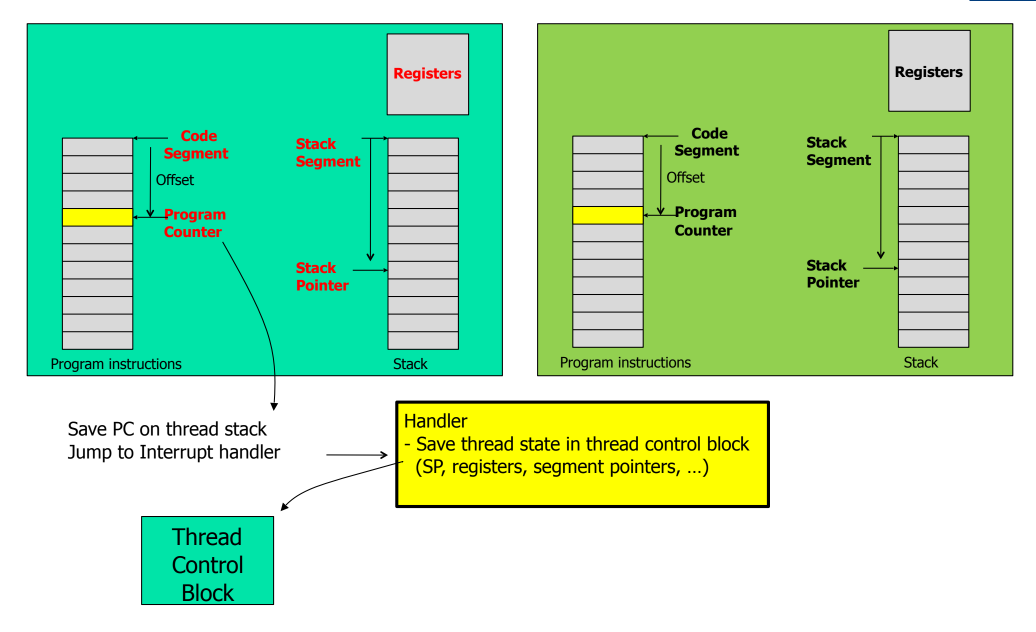




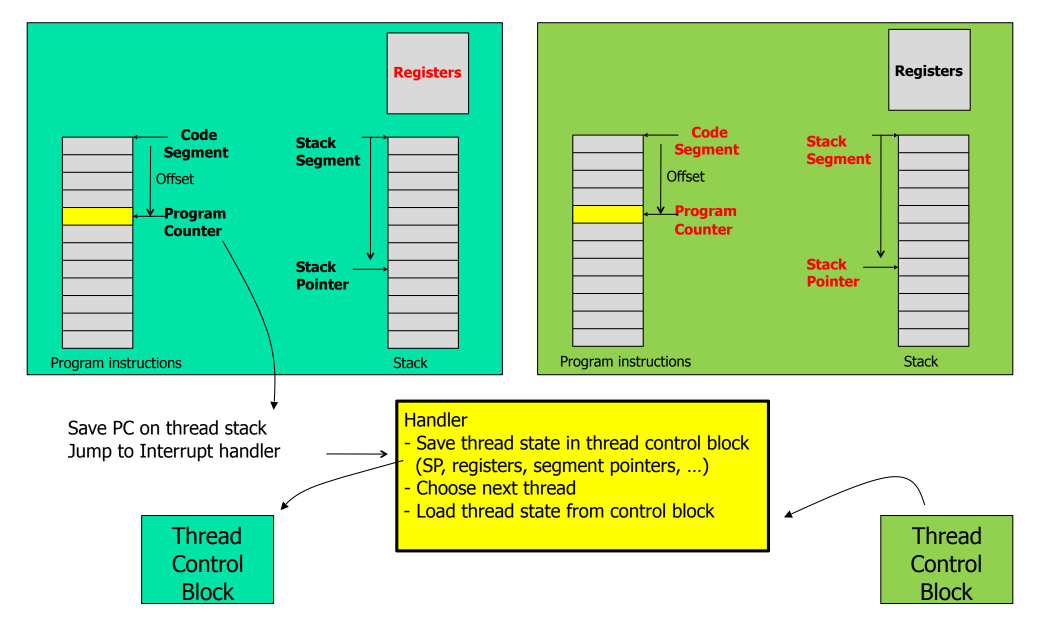




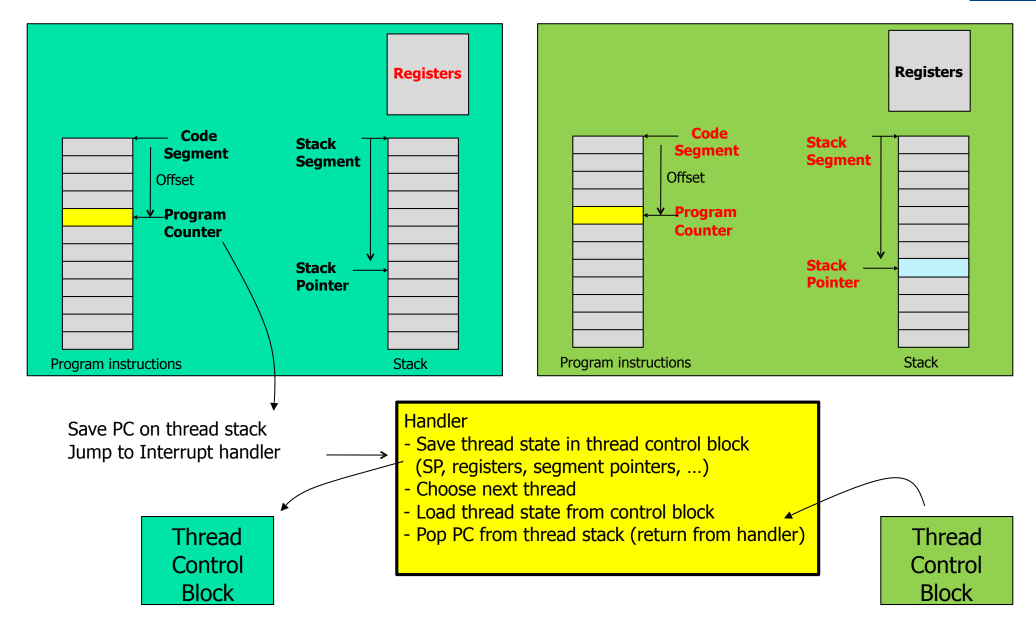




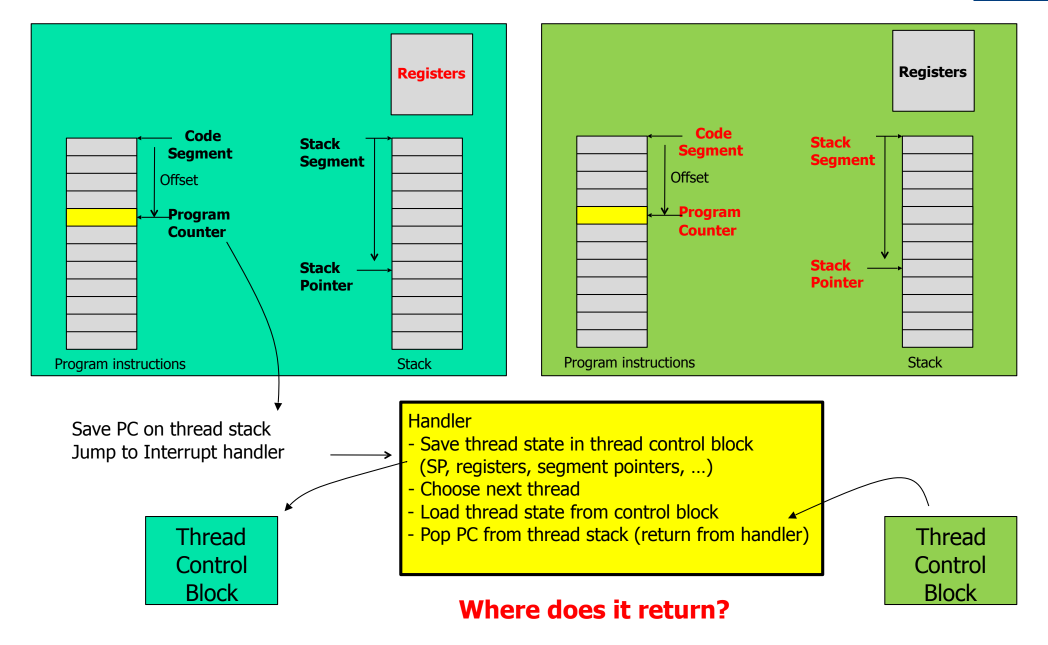




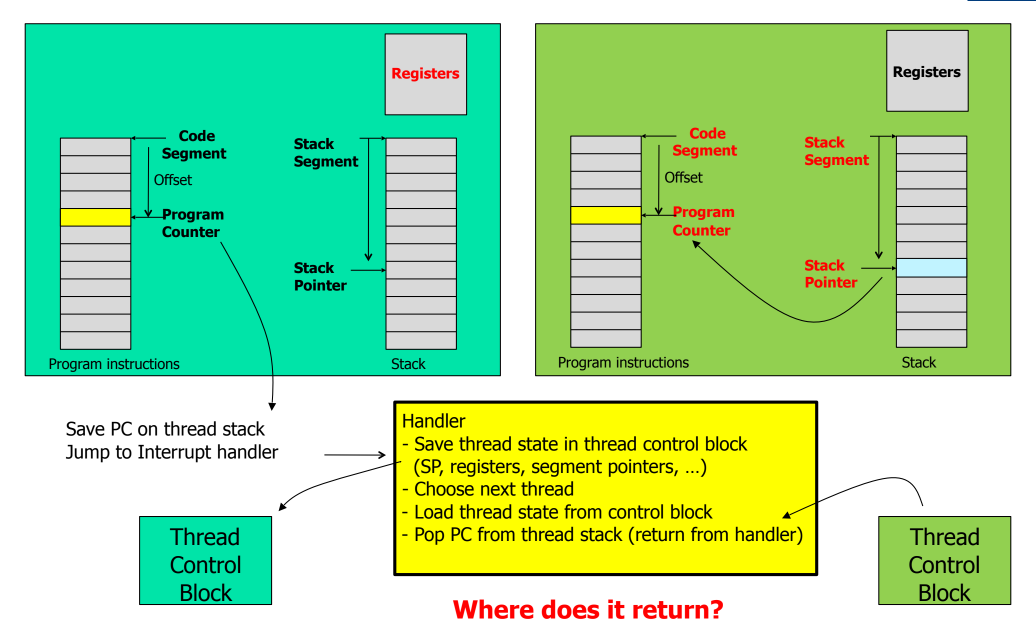














What are some examples of context switches due to interrupts?

- Clock Interrupt: Task exceeds its time slice
- I/O Interrupt: Waiting processes may be preempted
- Memory Fault: CPU attempts encounters a virtual memory address that is not in main memory. OS may resume execution of another process while retrieving the block, then moves process to ready state.