

CS 423 Operating System Design The Kernel Abstraction

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* Thanks for Prof. Adam Bates for the slides.

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



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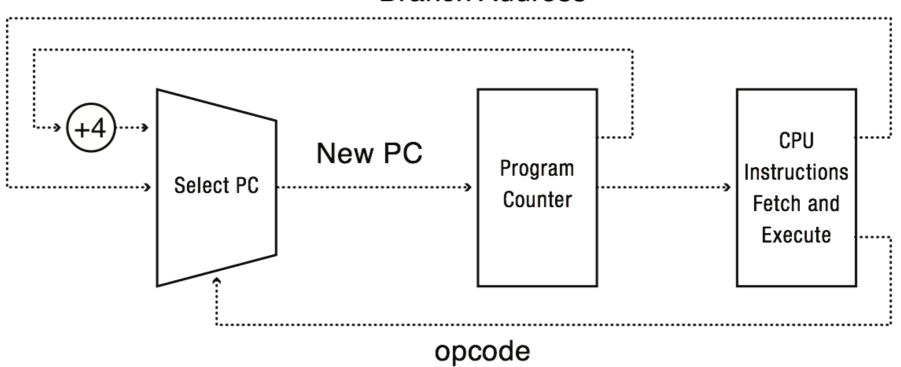
Ok... but how do we go faster?

Run the unprivileged code directly on the CPU!

A Model of a CPU



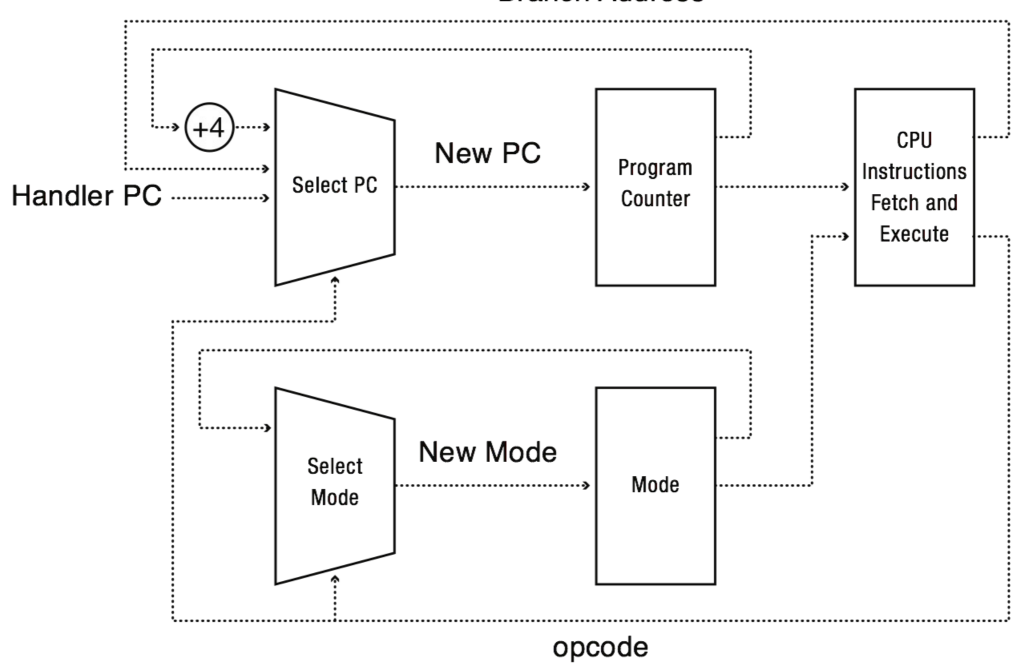
Branch Address



A CPU with Dual-Mode Operation



Branch Address



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?

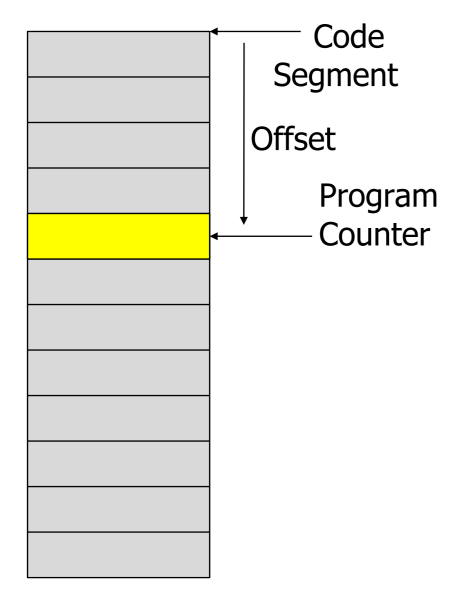
- 1. New process/new thread start
 - Jump to first instruction in program/thread
- 2. Return from interrupt, exception, system call
 - Resume suspended execution (return to PC)
- 3. Process/thread context switch
 - Resume some other process (return to PC)
- 4. User-level upcall (UNIX signal)
 - Asynchronous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



What is the CPU's behavior defined by at any given moment?



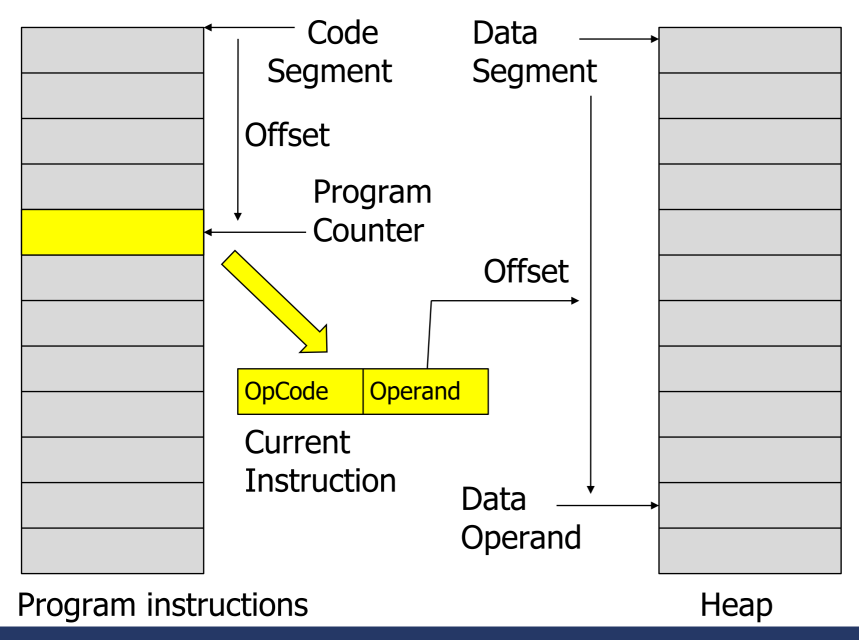
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Program instructions

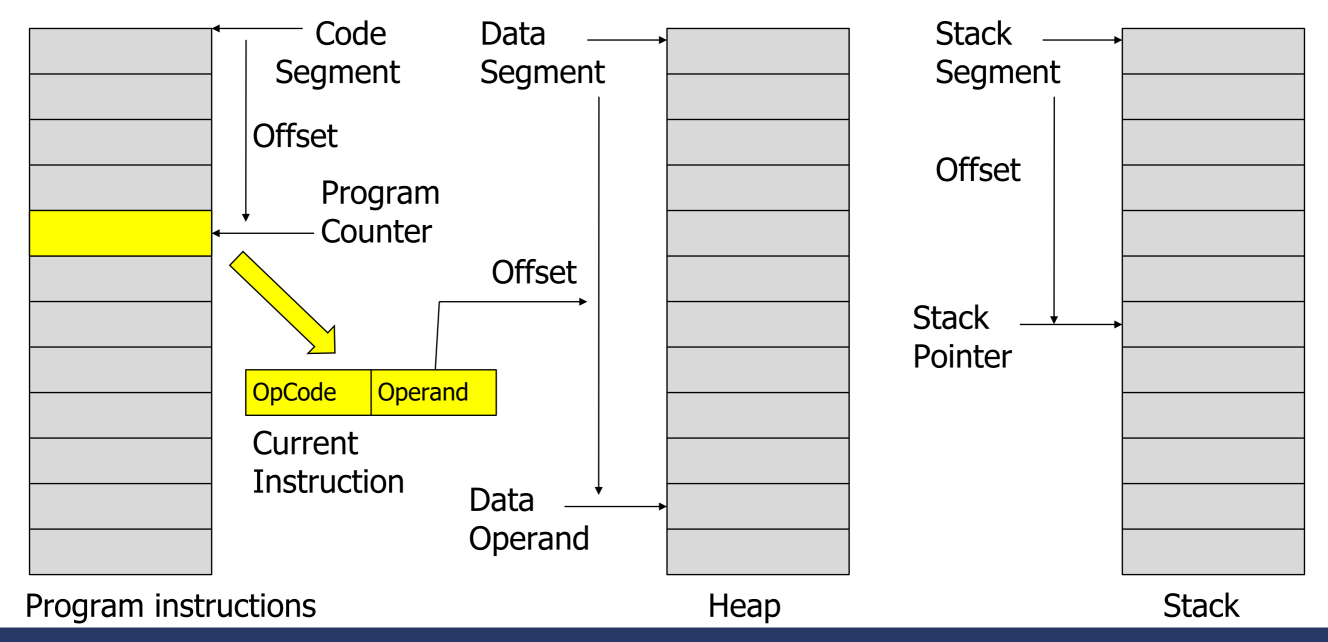


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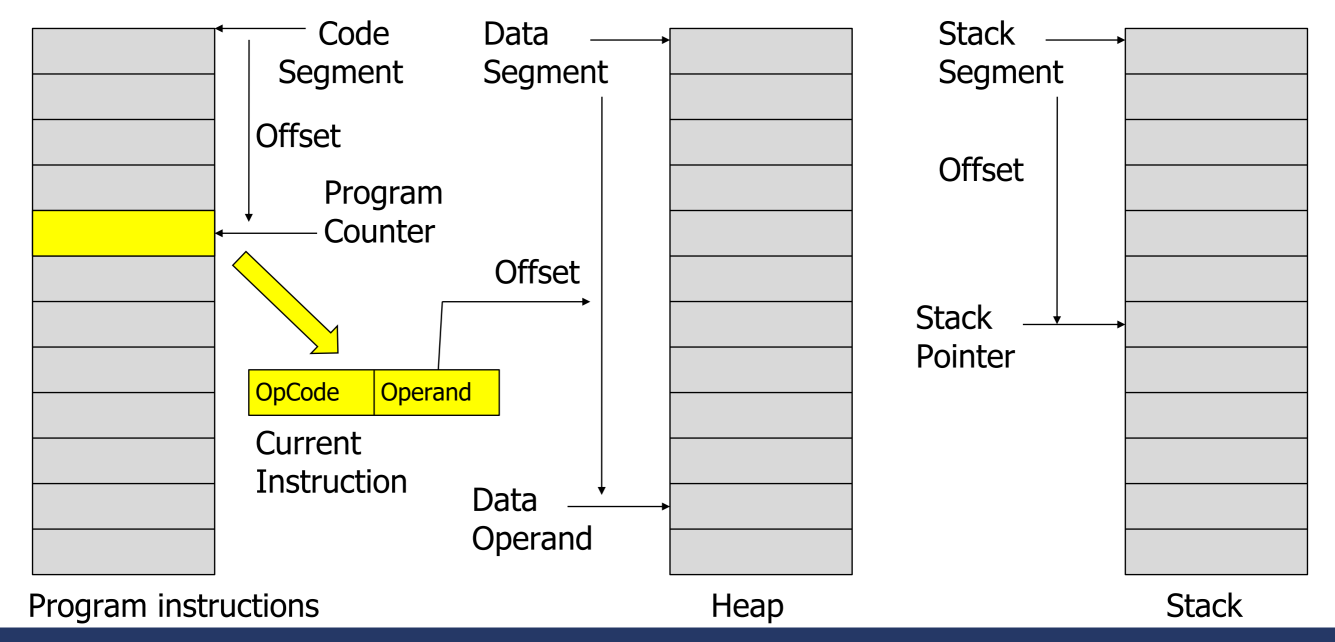
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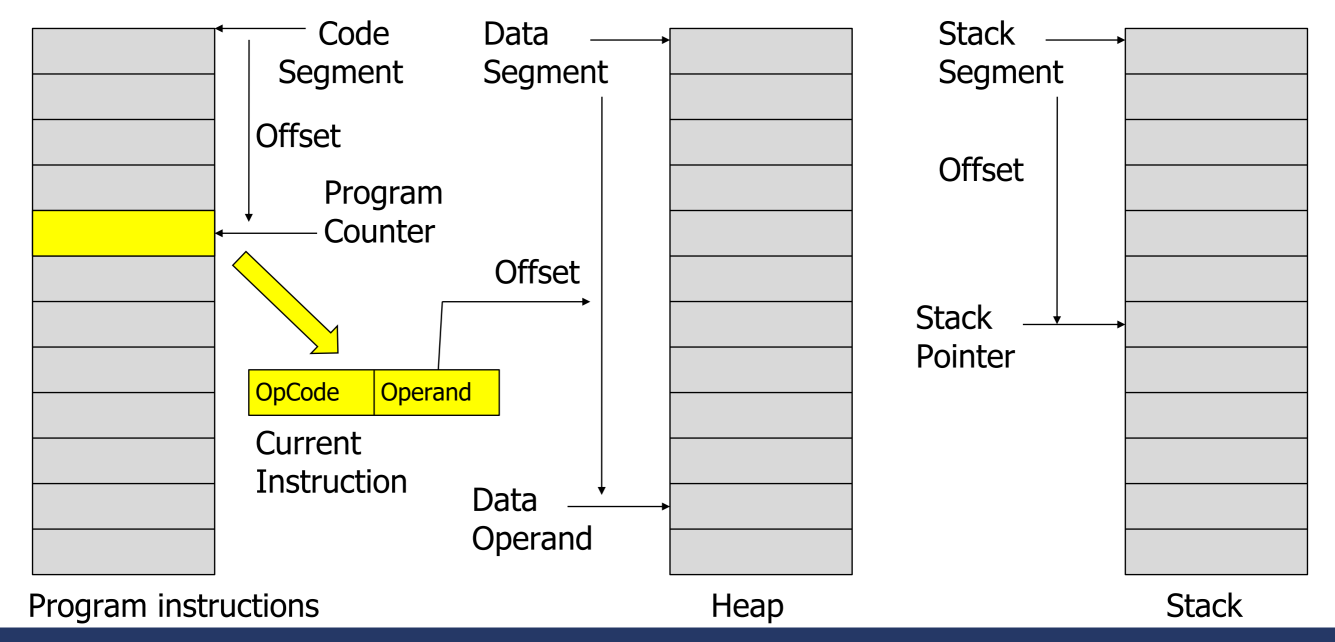
Registers





What defines the STATE of the CPU?

Registers

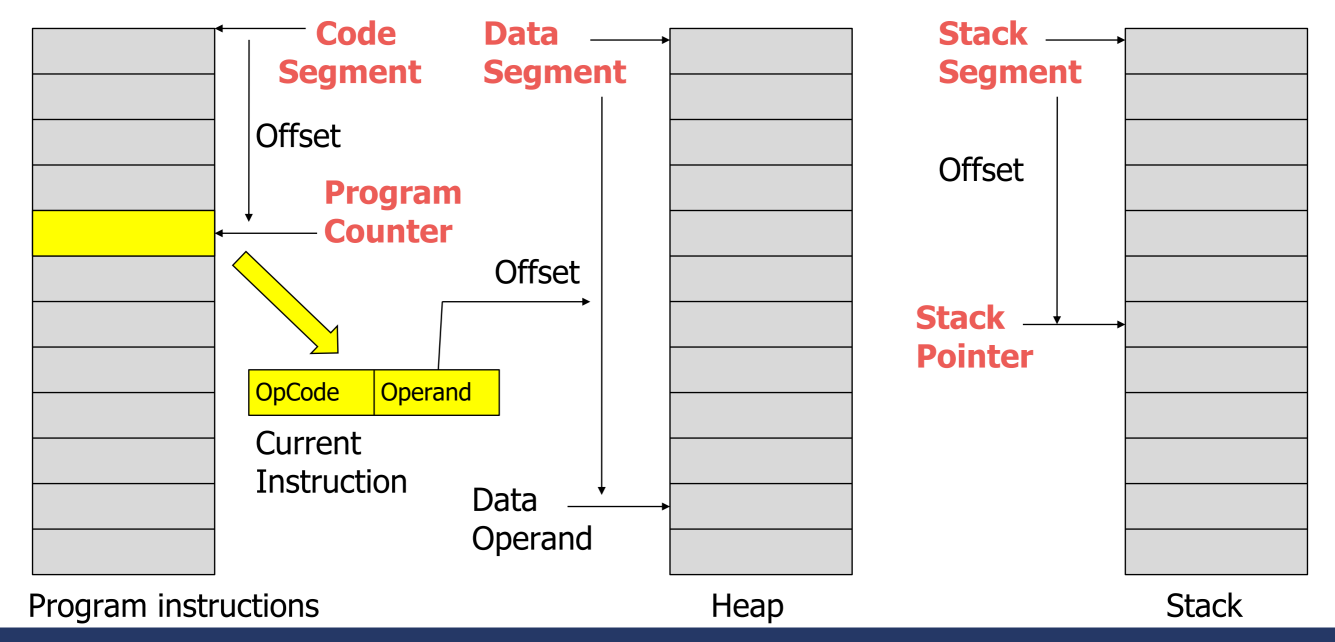


What's a 'real' CPU?

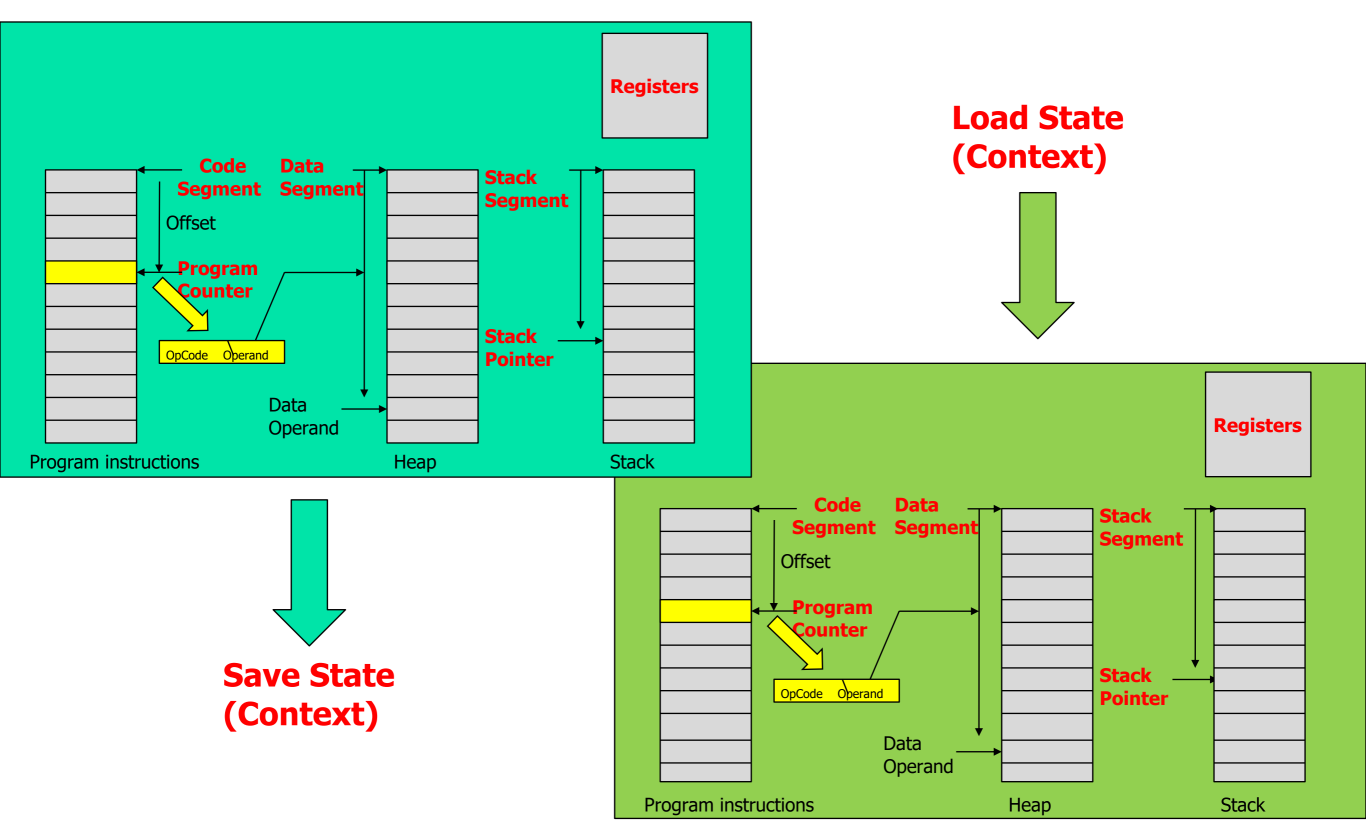


What's the STATE of a real CPU?

Registers



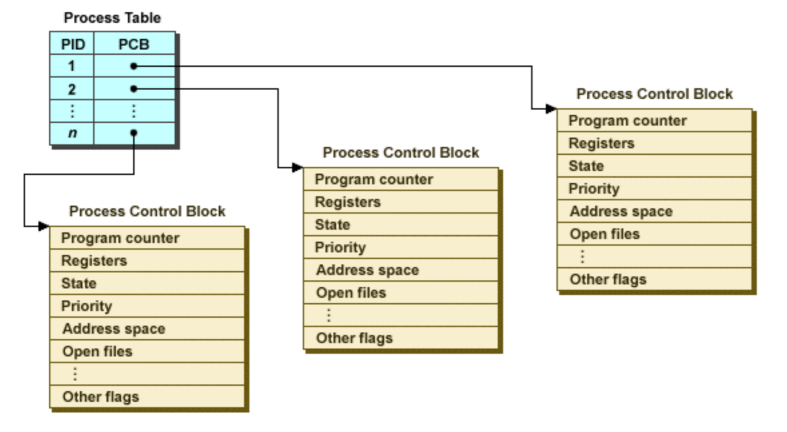


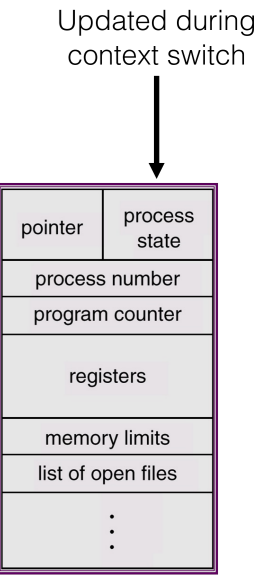


Process Control Block



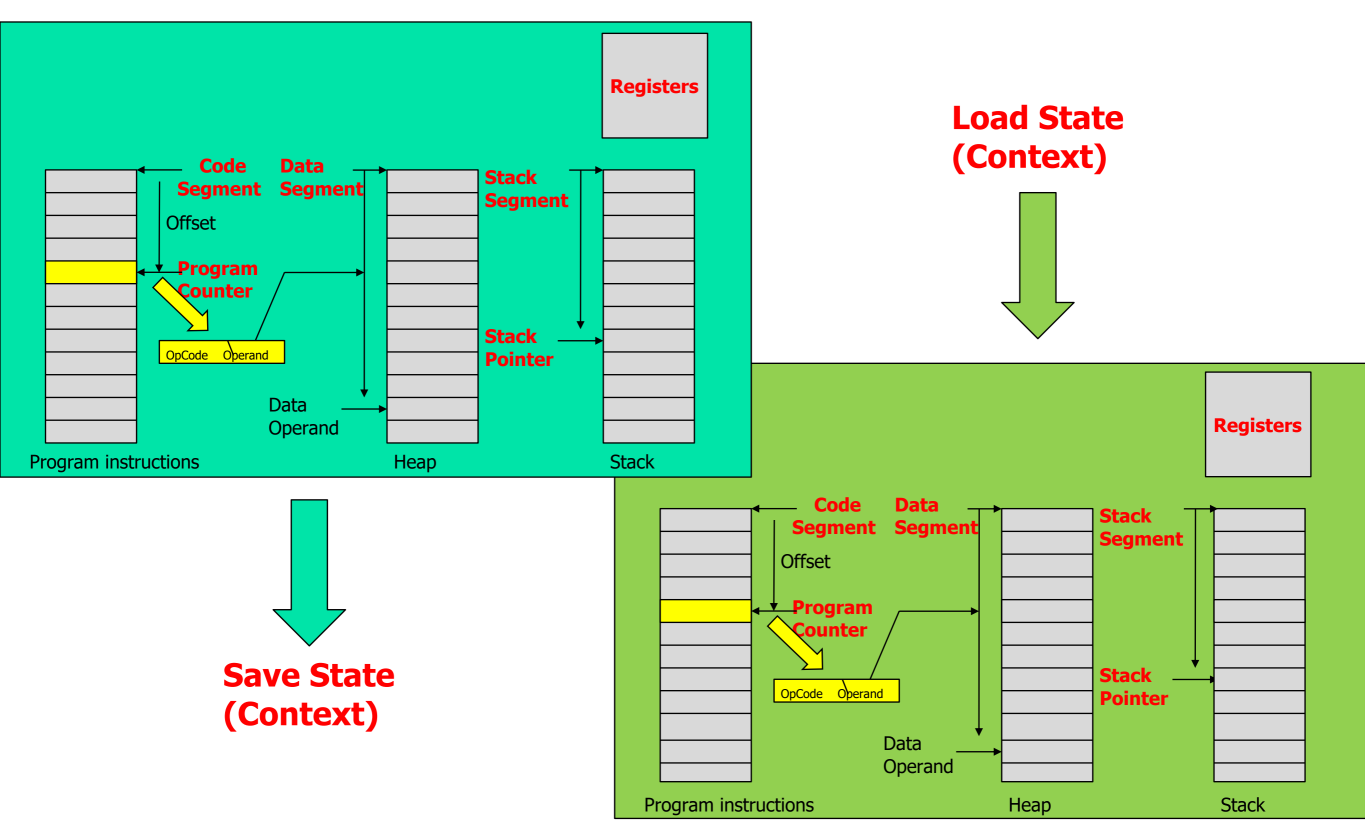
The state for processes that are not running on the CPU are maintained in the Process Control Block (PCB) data structure



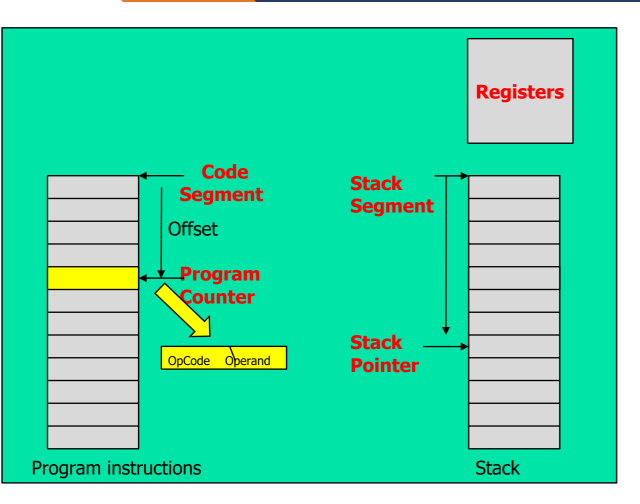


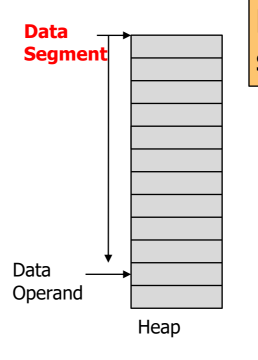
An alternate PCB diagram





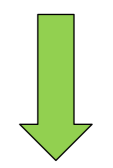




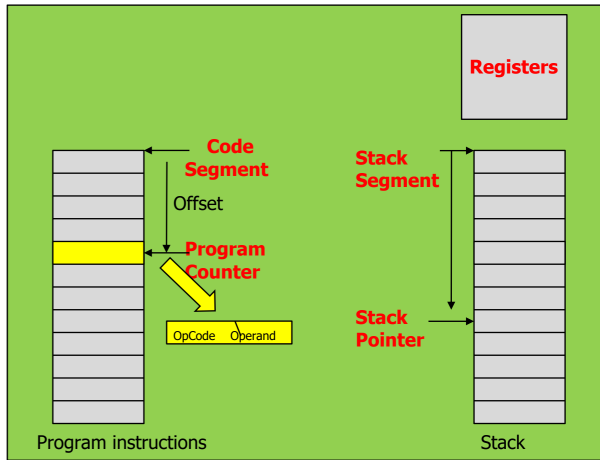


Note: In **thread** context switches, heap is not switched!

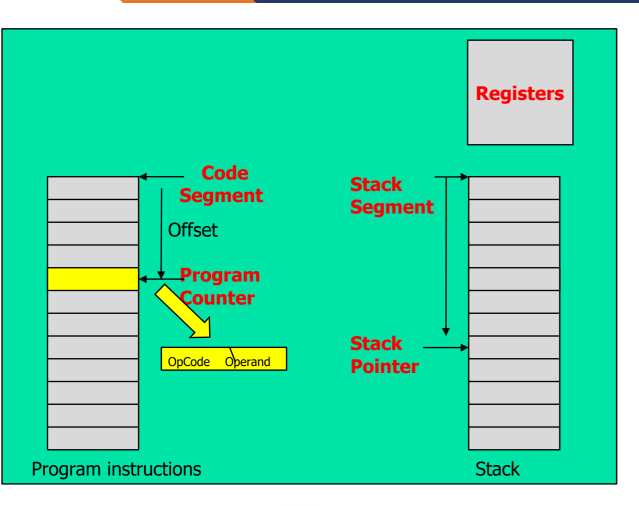
Load State (Context)

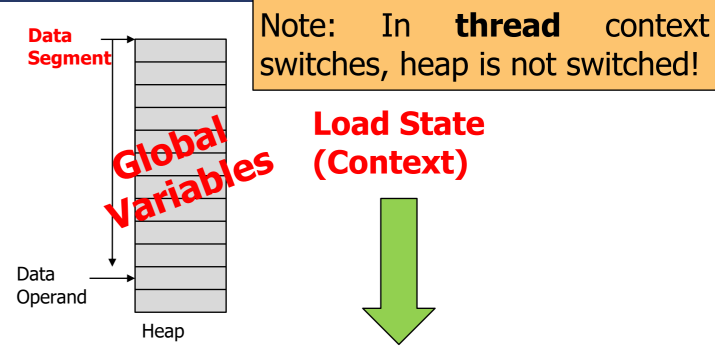




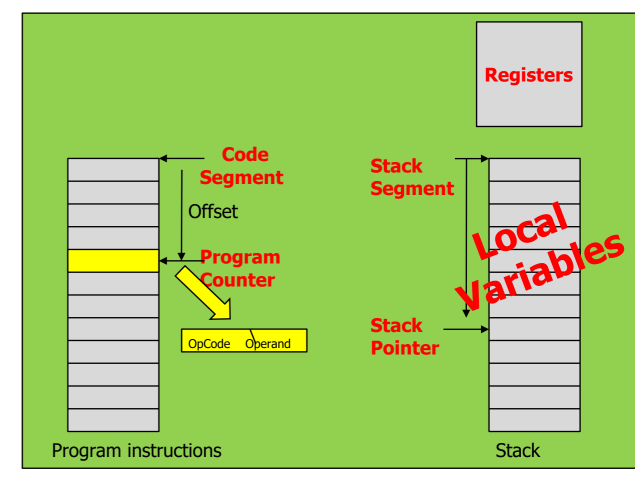




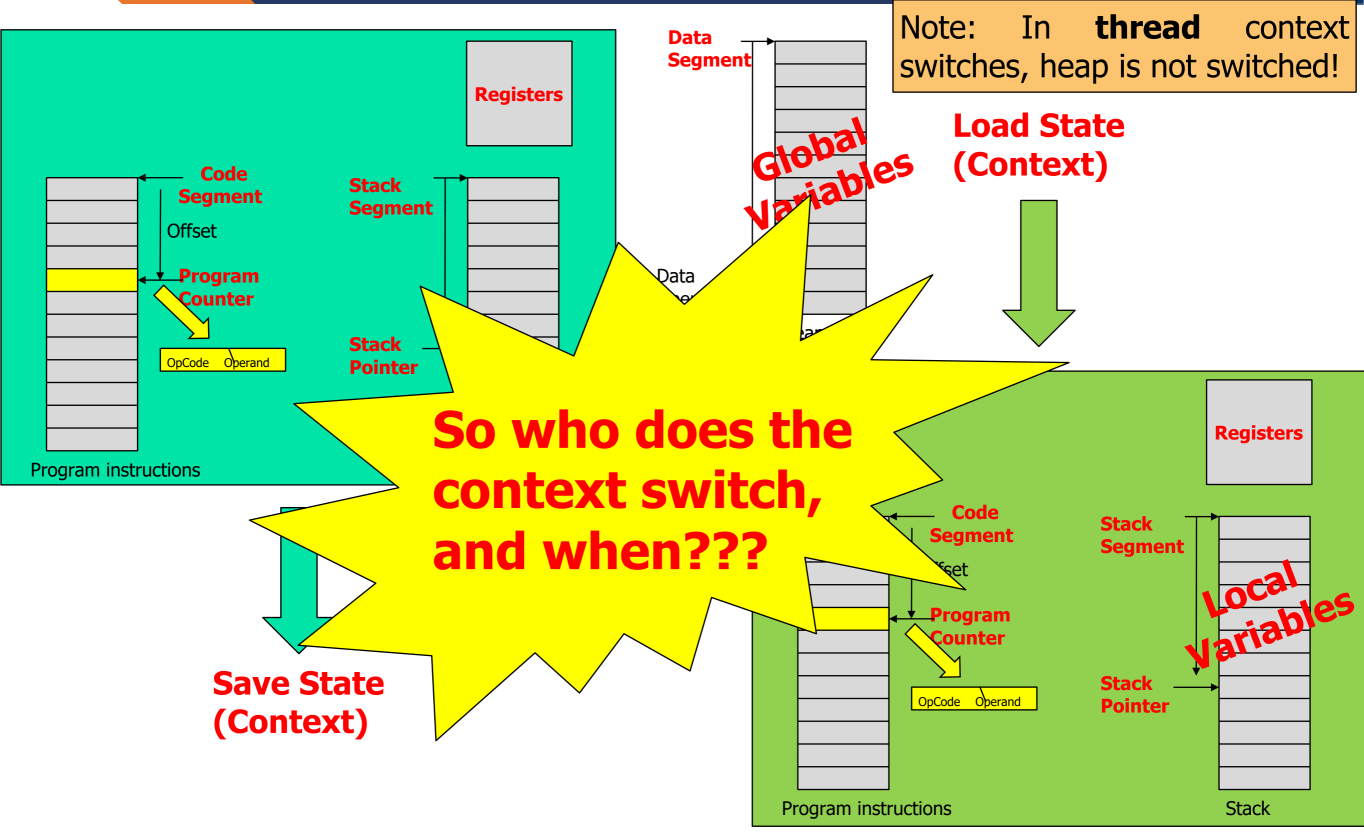




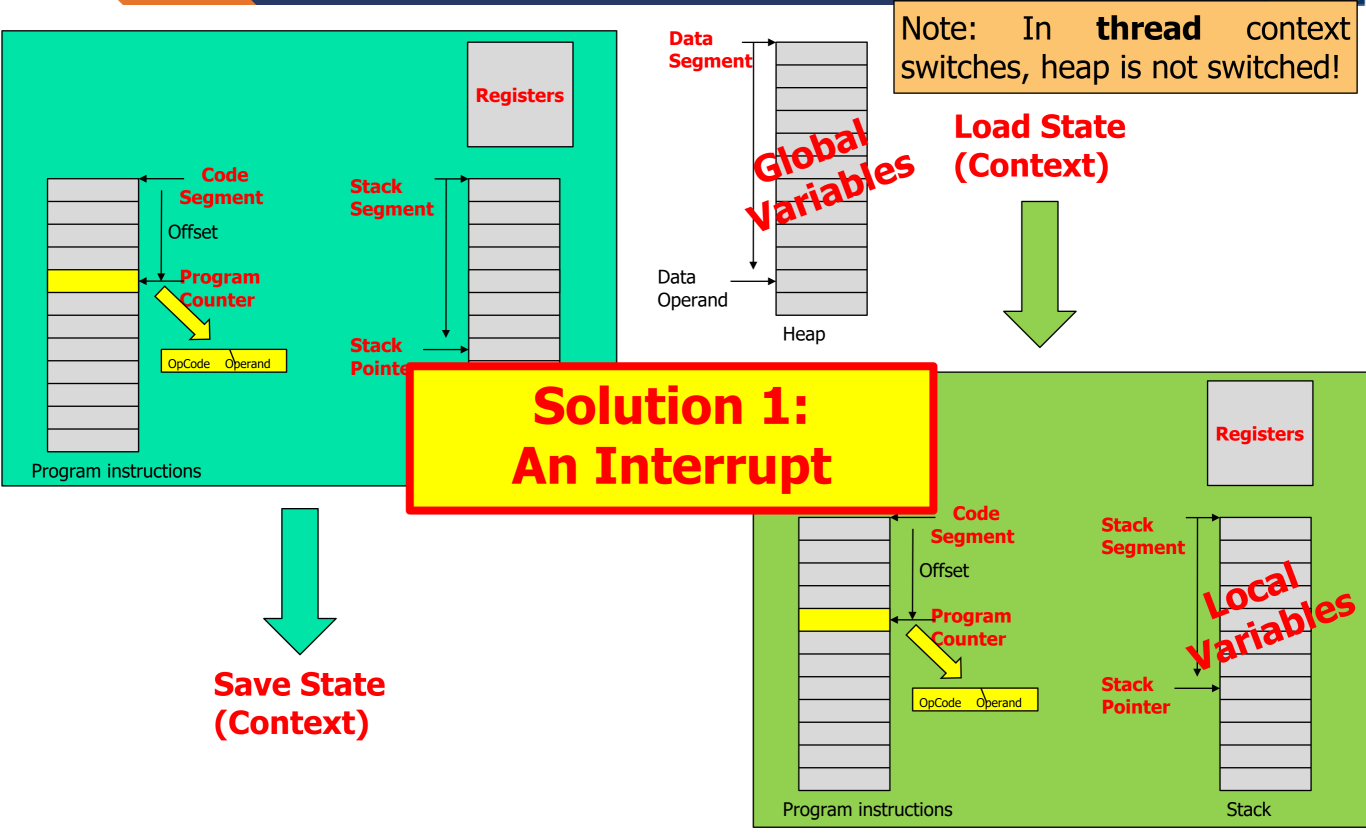




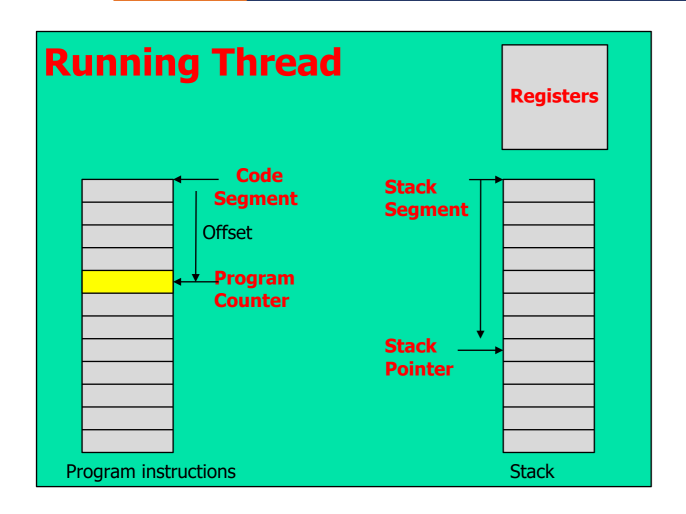


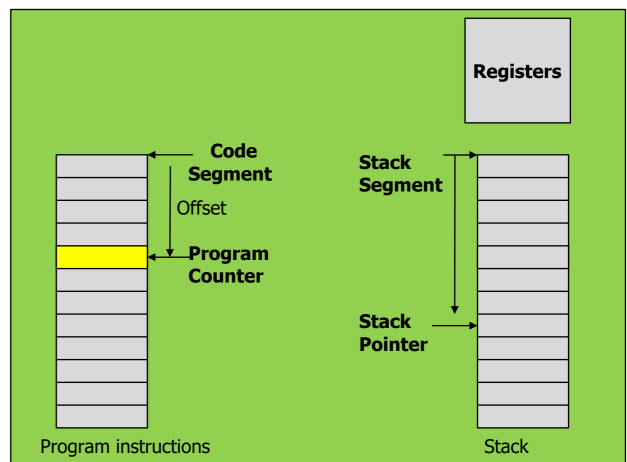




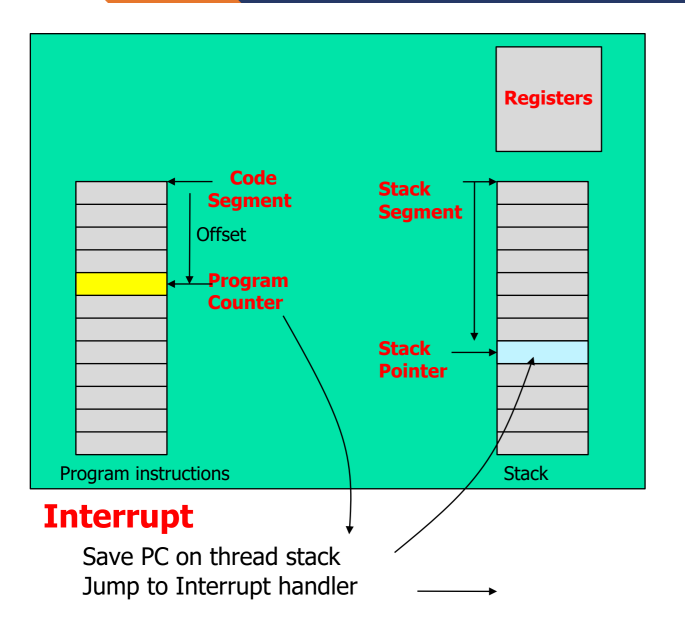


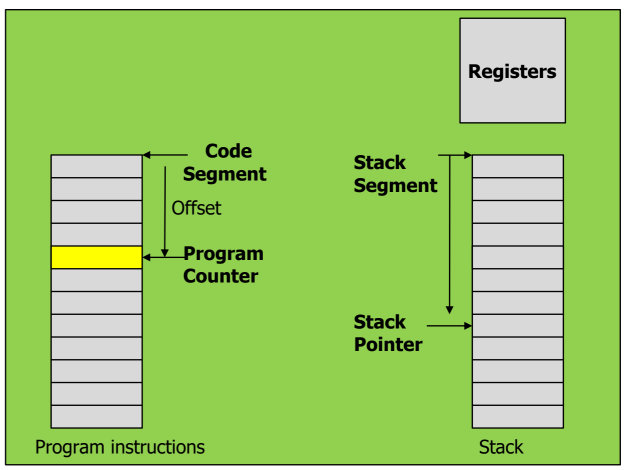




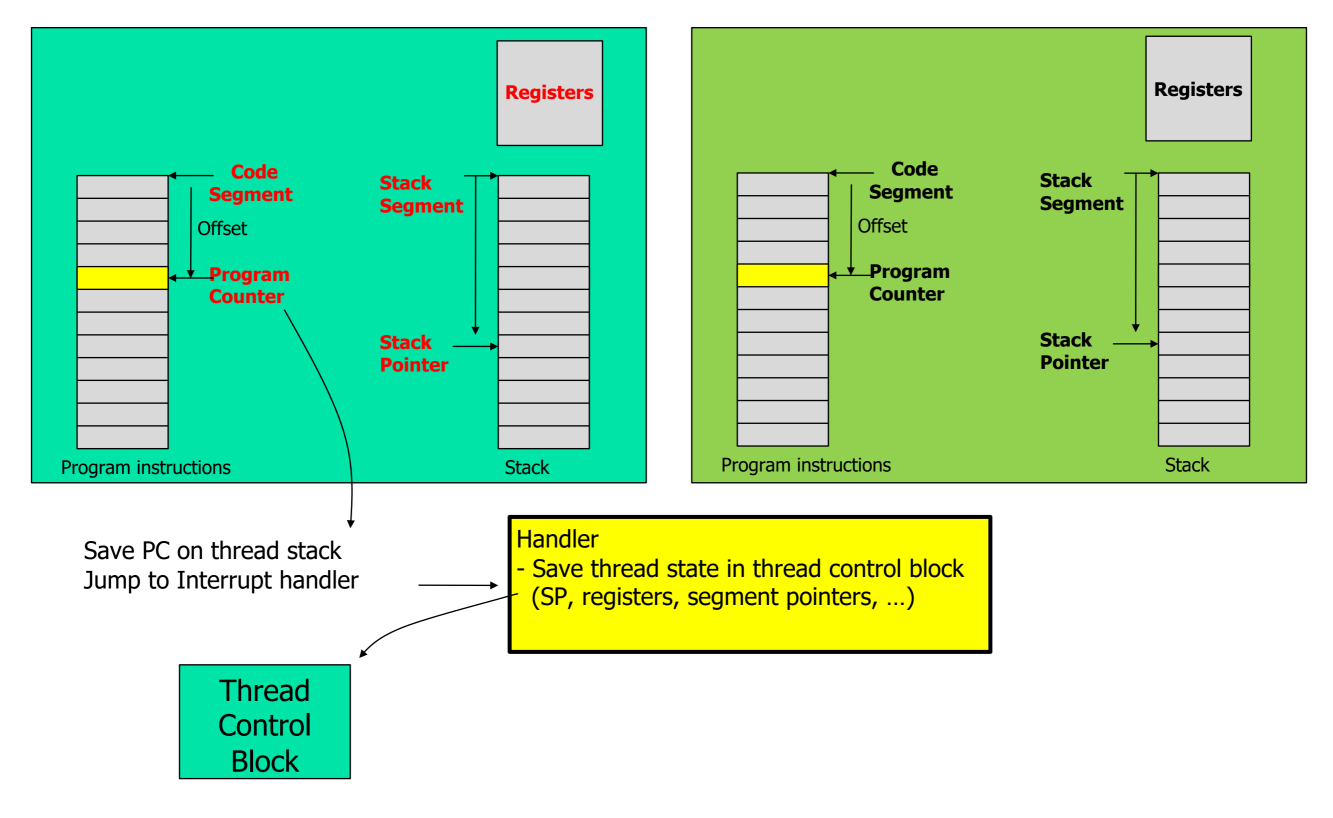




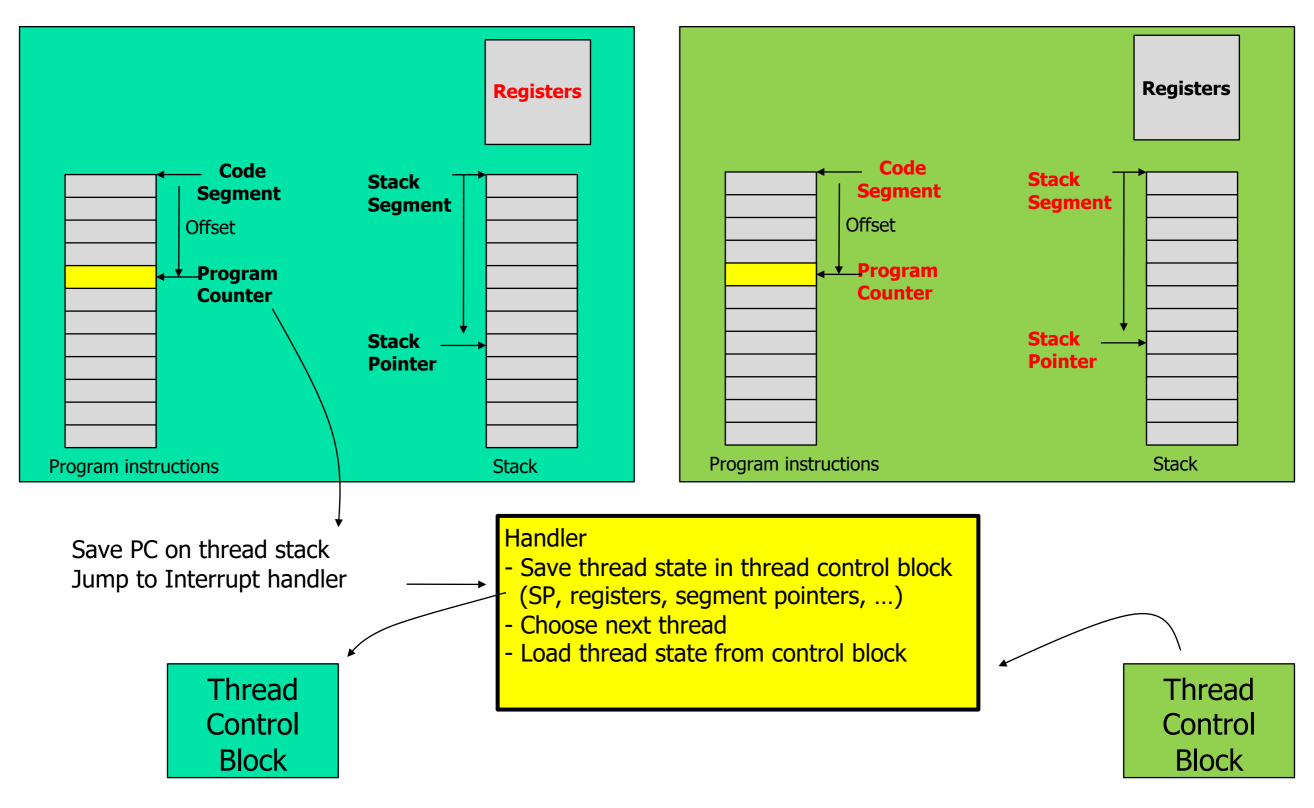




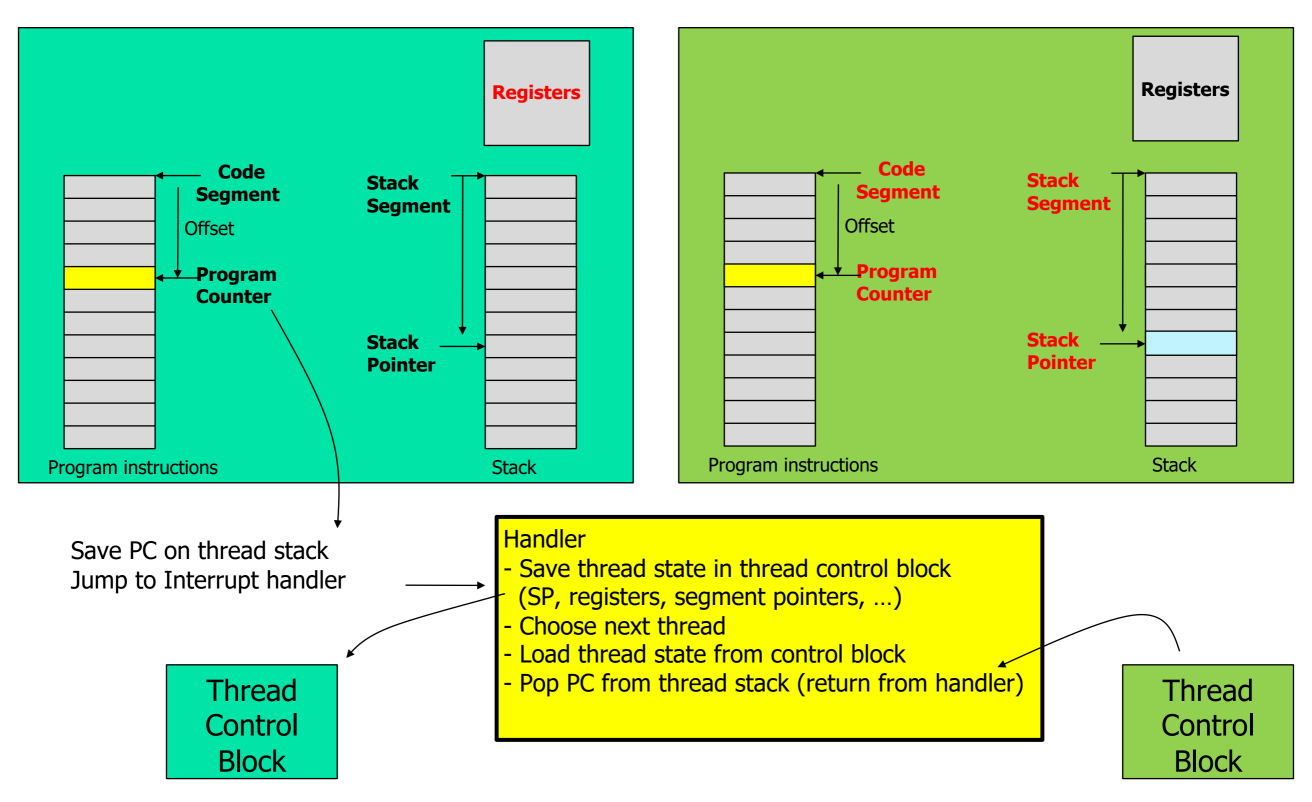




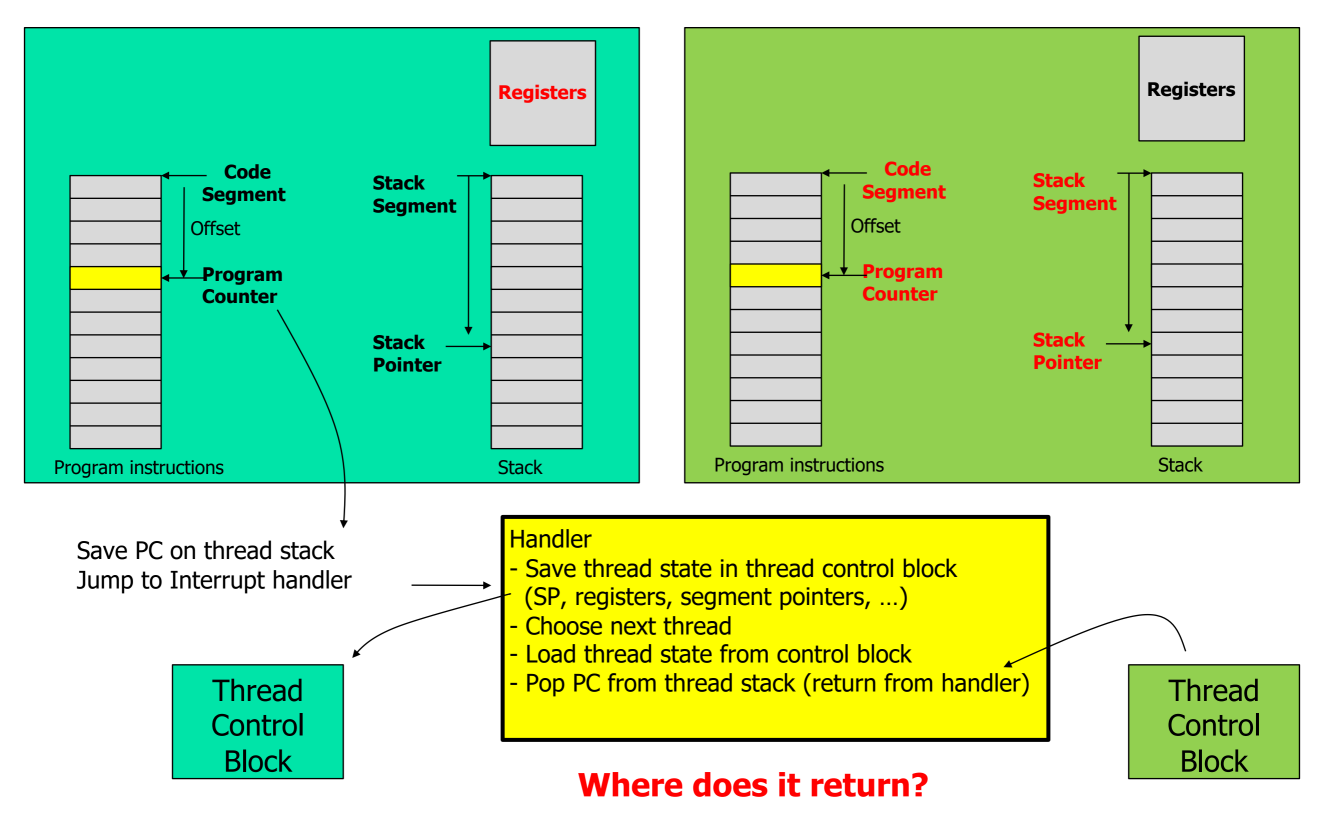




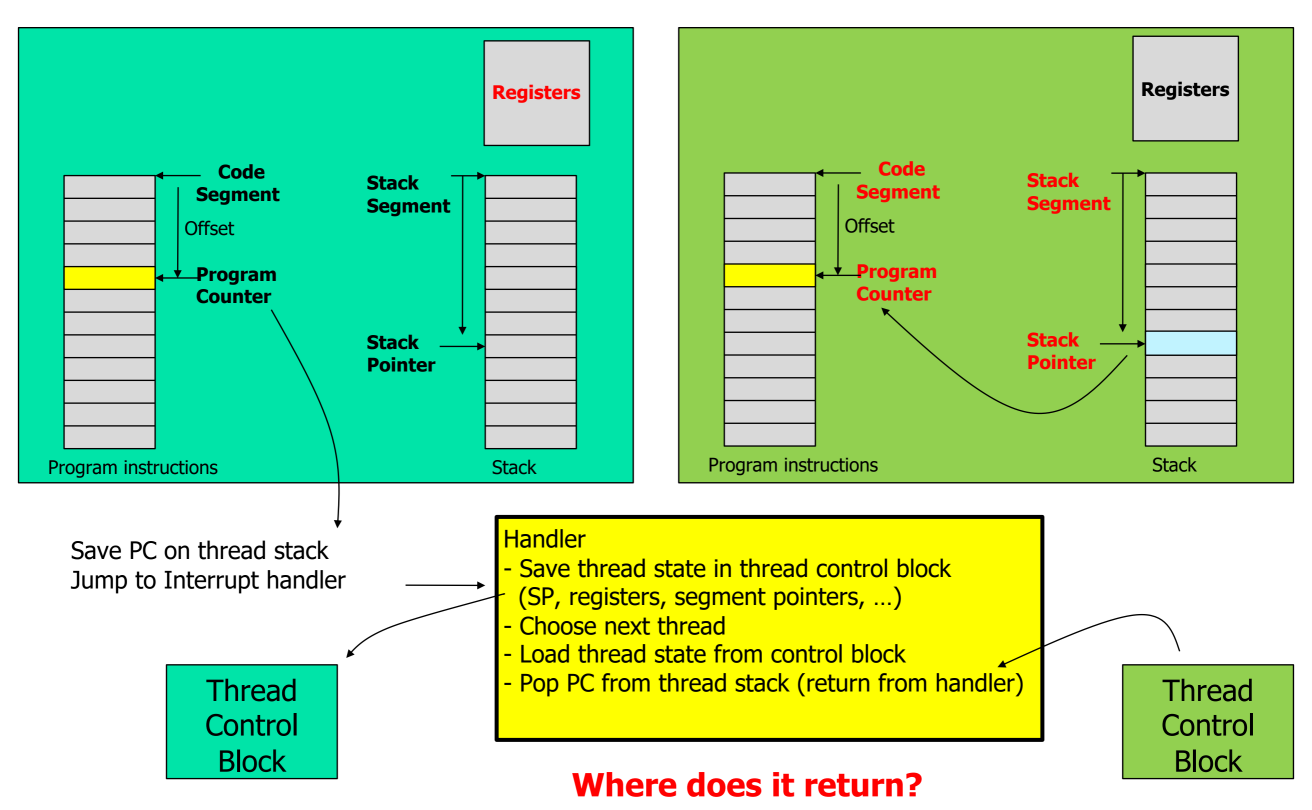










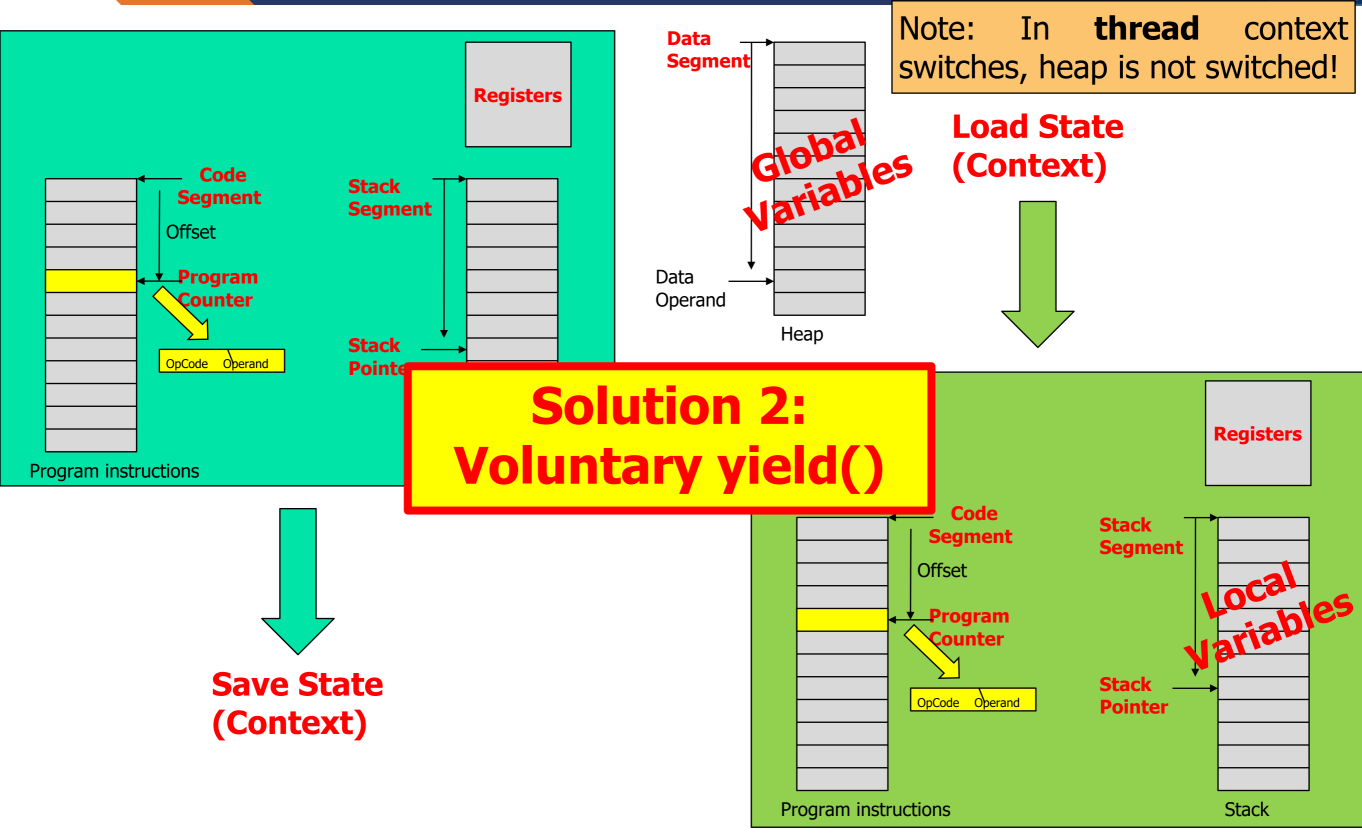




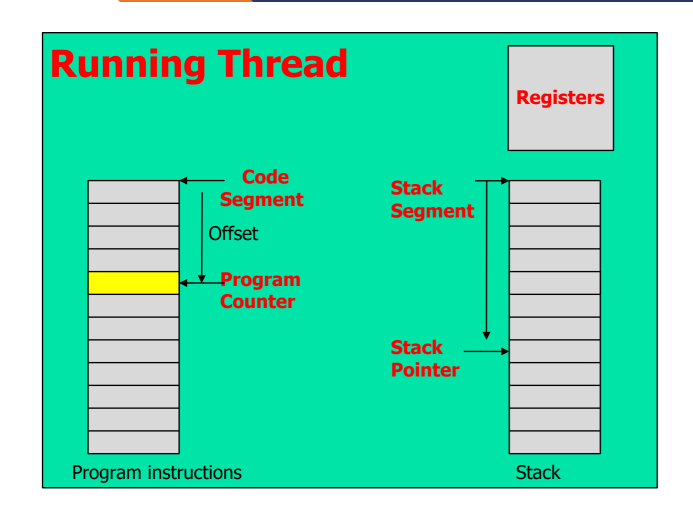
What are some examples of context switches due to interrupts?

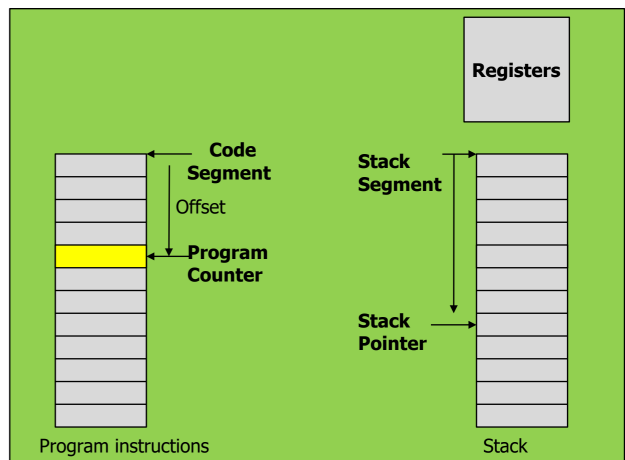
- Clock Interrupt: Task exceeds its time slice
- I/O Interrupt: Waiting processes may be preempted
- **Memory Fault:** CPU attempts to access a virtual memory address that is not in main memory. OS may resume execution of another process while retrieving the block, then moves process to ready state.



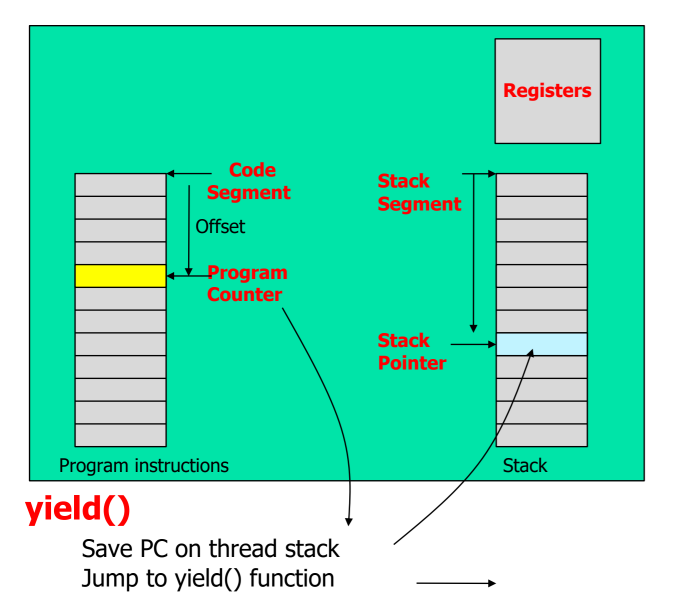


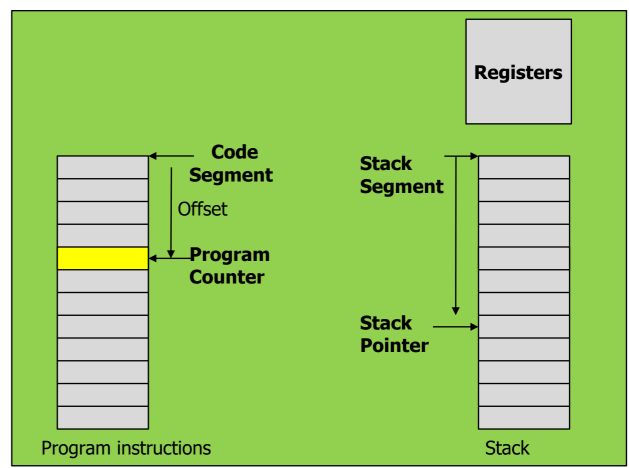




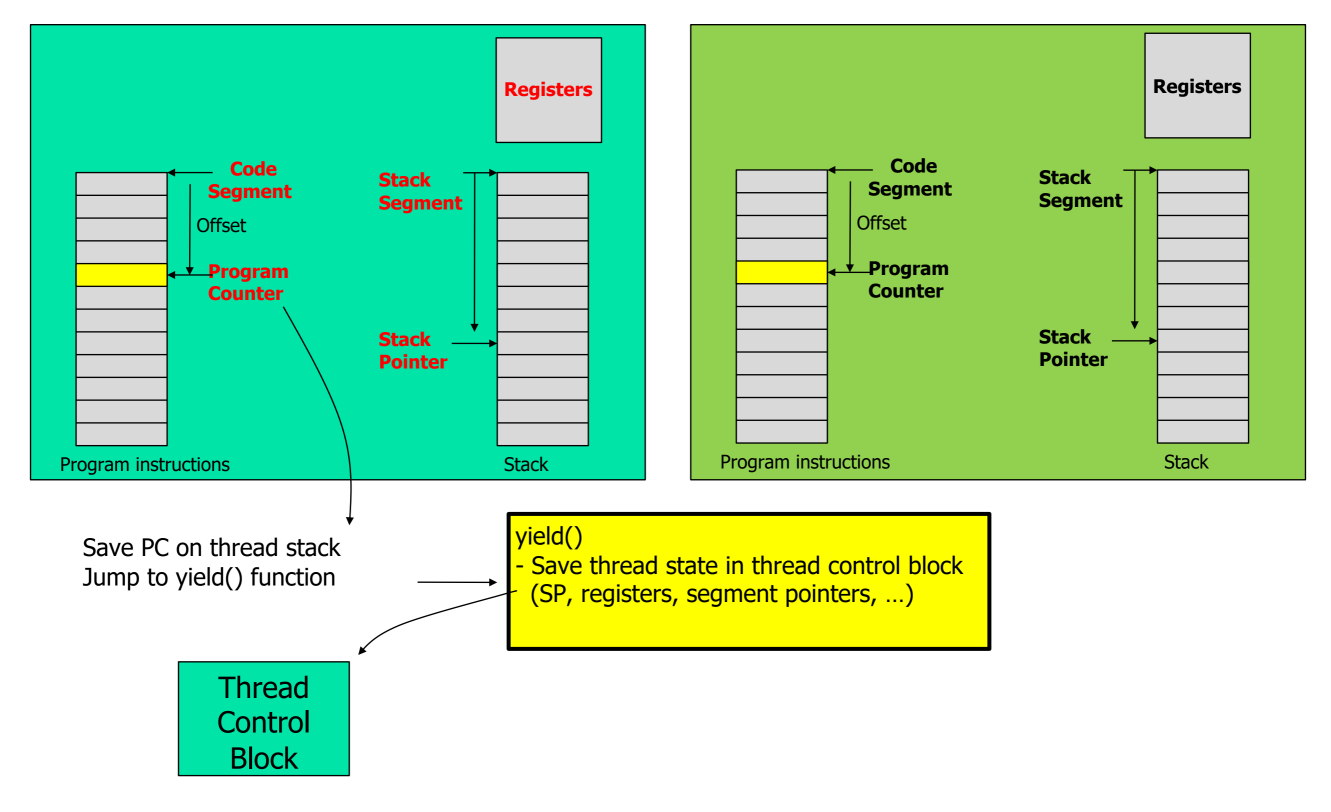




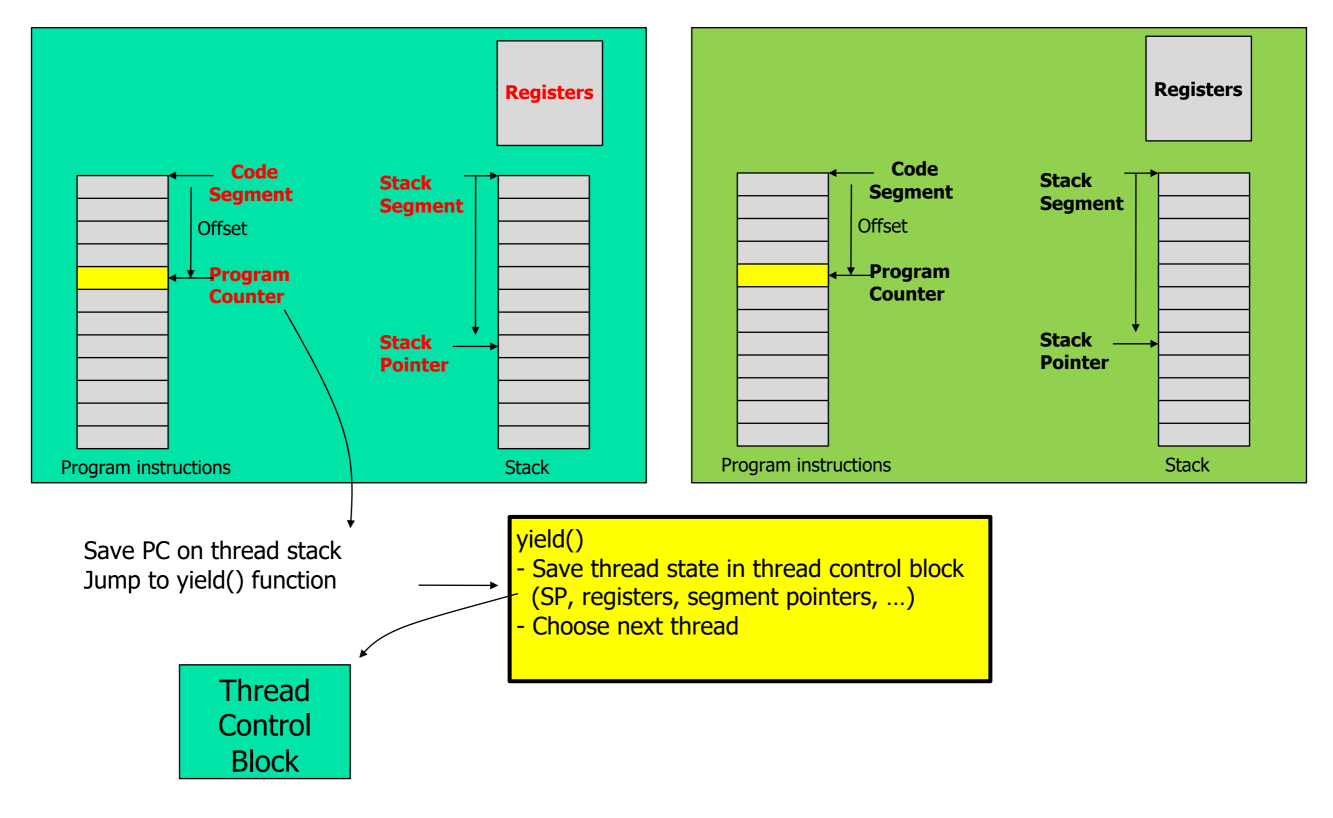




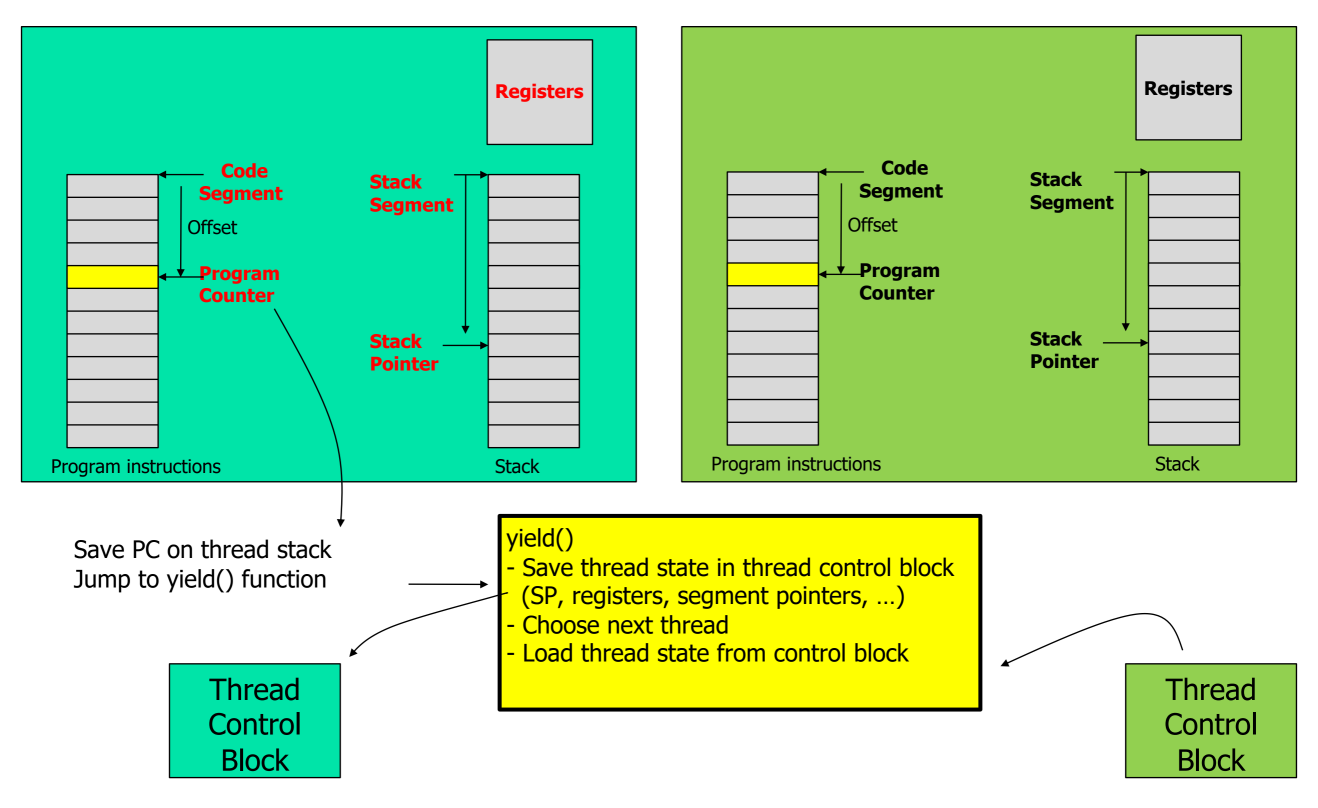




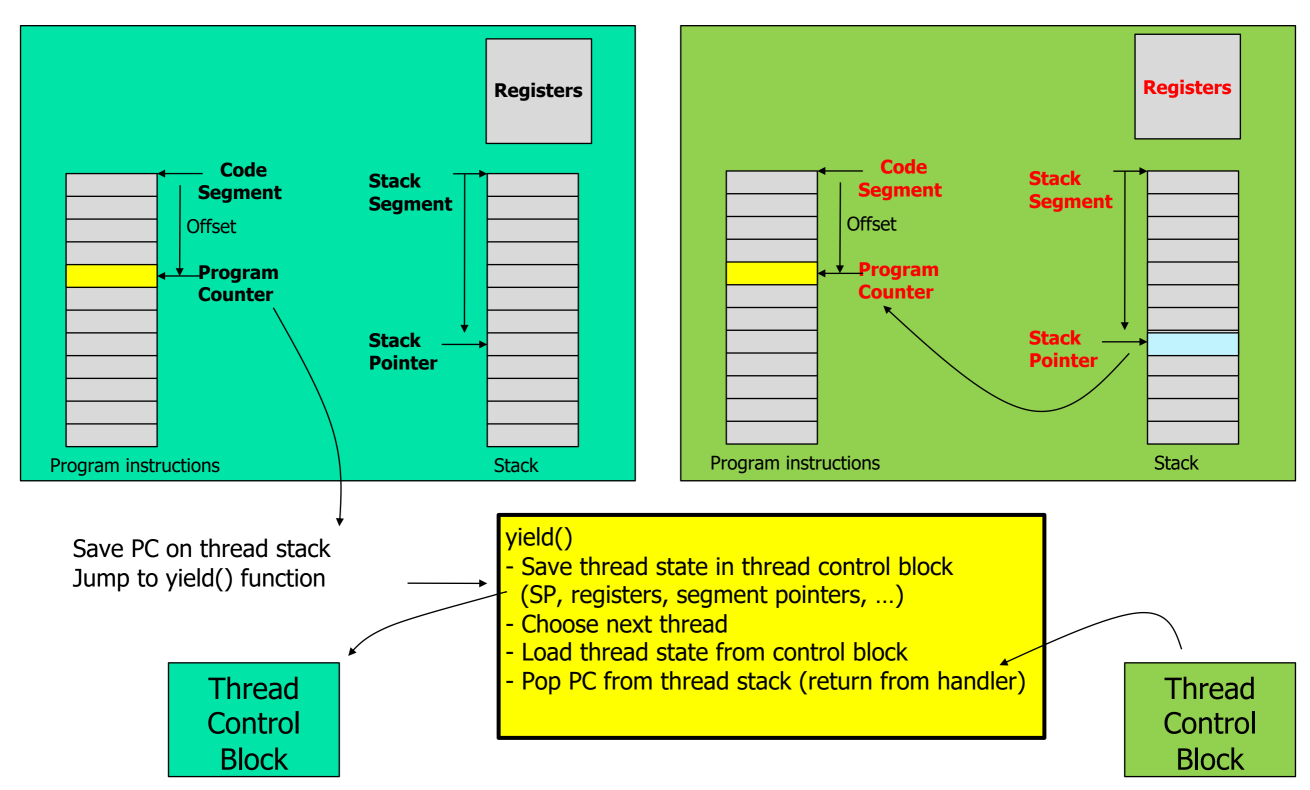




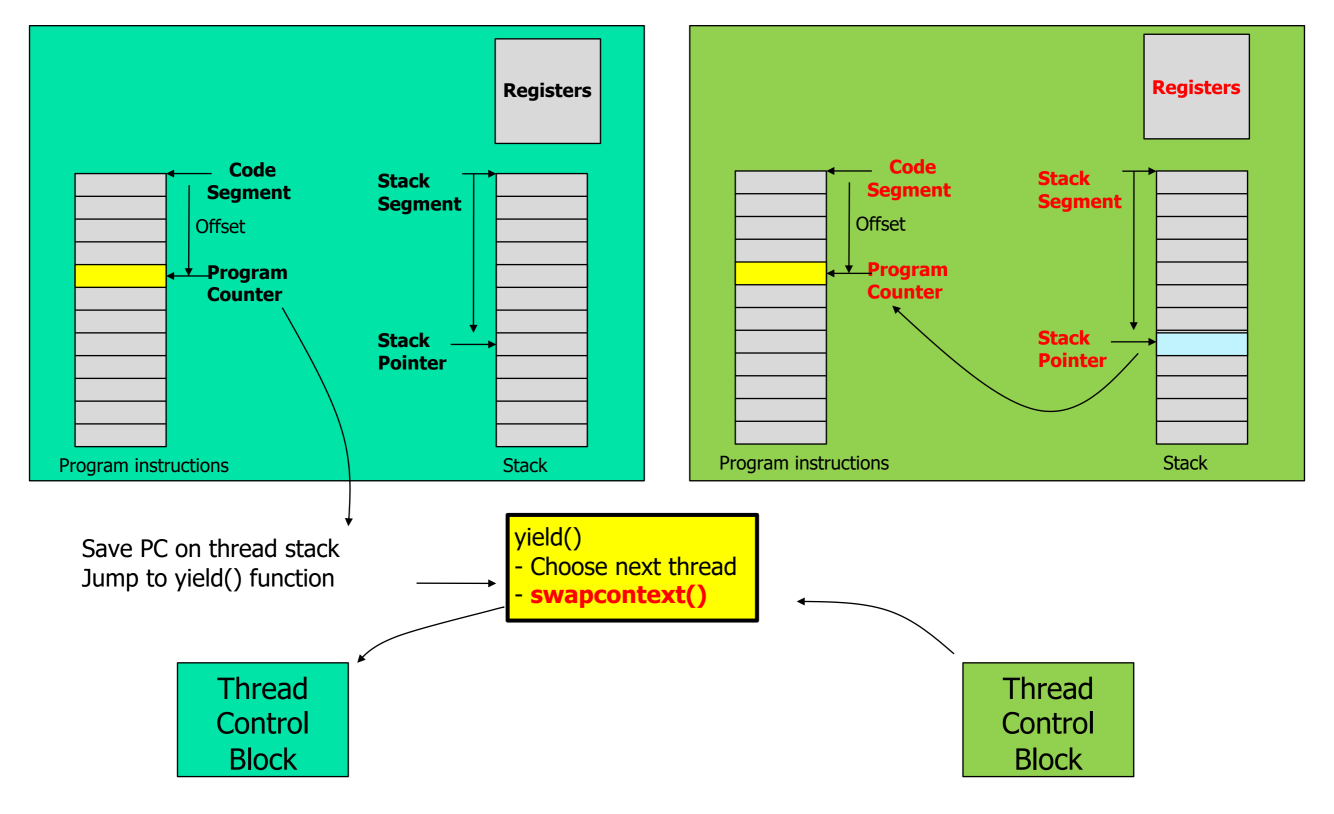






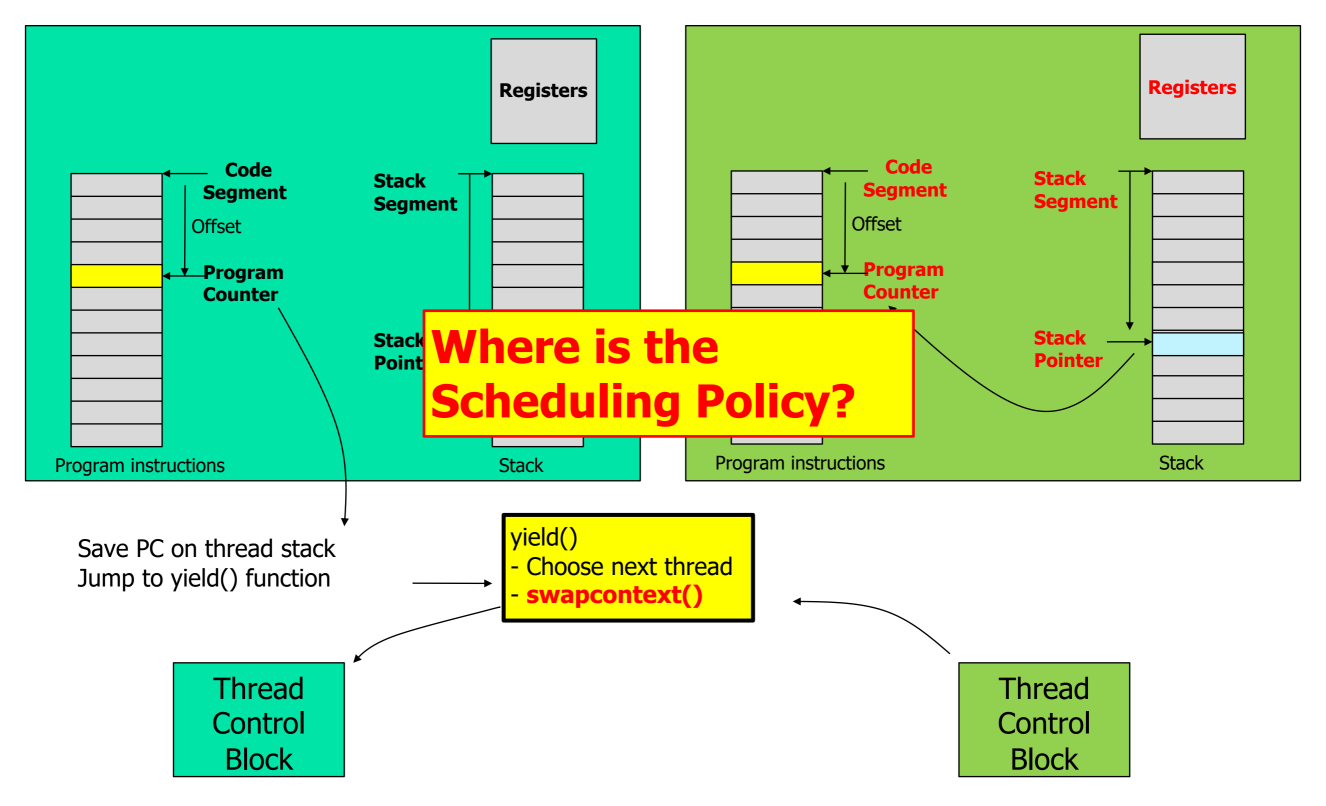






Scheduler





Scheduler



