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CS:3620 Operating Systems

Process Mechanism of Execution

Low-level mechanisms

How does the OS run a process?

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- How does it handle a system call? https://powcoder.com
- How does it context switch from one process to another?

Processation Proce

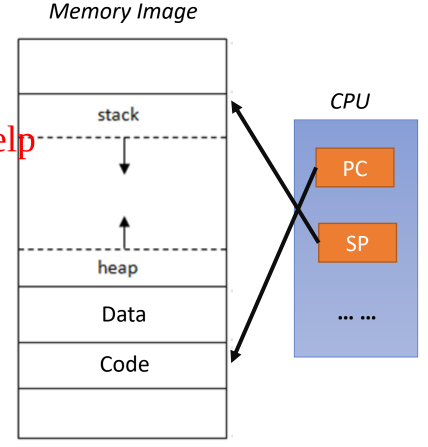
 OS allocates memory and creates memory image

• Code and data (from executable) Project Exam Help-

Stack and heap

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- Points CPU program counter to current Add WeChat powcoder instruction
 - Other registers may store operands, return values etc.
- After setup, OS is out of the way and process executes directly on CPU



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- A function call translates to a <u>jump instruction</u>

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- A new <u>stack frame</u> is pushed to stack and stack pointer (SP) is updated https://powcoder.com
- Old value of PC (return value) is sayed to stack frame and PC is updated
- Stack frame contains return value, function arguments etc.

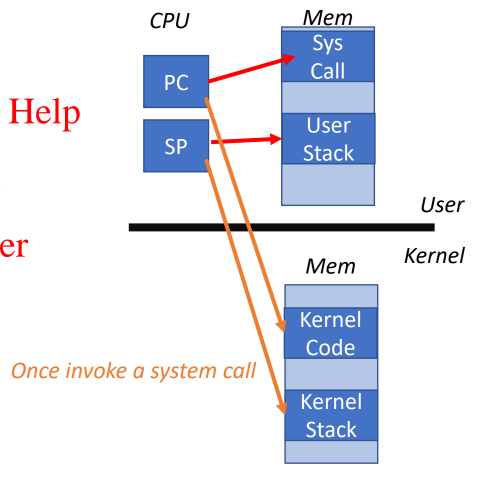
How is addystempostbotifferent?

- CPU hardware has multiple privilege levels

 - One to run user code: user mode
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 One to run OS code like system calls: kernel mode
 - Some instructions executepanlypin kernelemeden
- Kernel does not trust user stack
 Uses a separate <u>kernel stack</u> when in kernel mode
- Kernel does not trust user provided addresses to jump to
 - Kernel sets up Interrupt Descriptor Table (IDT) at boot time
 - IDT has addresses of kernel functions to run for system calls and other events

Mechanismeofasystem call: trap instruction

- Trap instruction execution dd WeChat powcoder
 - Move CPU to <u>higher privilege level</u>
 - Switch to <u>kernel stack</u>
 - Save <u>context</u> (old PC, registers) on kernel stack
 - Look up address in IDT and jump to trap handler function in OS code



More open mechan point steruction

- Trap instruction is executed on hardware in following cases:

 - have access to)
 - Interrupt (external device needs attention of OS, e.g., a network packet has arrived on network carddd WeChat powcoder
- Across all cases, the mechanism is: save context on kernel stack and switch to OS address in IDT
- IDT has many entries: which to use?
 - System calls/interrupts store a number in a CPU register before calling trap, to identify which IDT entry to use

Return And Metha powcoder

- When OS is done handling syscall or interrupt, it calls a special instruction return-from-trap
 - Restore context of CPU registers from kernel stack
 - Change CPU privilege from kernel medate usen mode
 - Restore PC and jump to user code after trap
- User process unaware that it was suspended, resumes execution as always
- Must you always return to the same user process from kernel mode? No
- Before returning to user mode, OS checks if it must switch to another process

Why switch to entry the entry of the processes?

- Sometimes when OS is in kernel mode, it cannot return back to the same process it left

 • Process has exited or must be terminated (e.g., segfault)

 - Process has made a blocking system coller.com
- Sometimes, the OS does not want to return back to the same process
 The process has run for too long

 - Must timeshare CPU with other processes
- In such cases, OS performs a context switch to switch from one process to another

The OS Act We of the powcoder

- OS scheduler has two parts
 - Policy to pick which process to run (next lecture)
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 Mechanism to switch to that process (this lecture)
- Non preemptive (cooperative) someodifersome polite
 - Switch only if process blocked or terminated Add WeChat powcoder
- Preemptive (non-cooperative) schedulers can switch even when process is ready to continue
 - CPU generates periodic timer interrupt
 - After servicing interrupt, OS checks if the current process has run for too long

Mechanism eofacontext switch

- Example: process A has moved from user to kernel mode, OS decides it must switch from A to B
- it must switch from A to B

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 Save context (PC, registers, kernel stack pointer) of A on kernel stack
- Switch SP to kernel stack of B powcoder.com
- Restore context from BAdderWelStadkpowcoder
- Who has saved registers on B's kernel stack?
 - OS did, when it switched out B in the past
- Now, CPU is running B in kernel mode, return-from-trap to switch to user mode of B

A subtlety versaying context

- Context (PC and other CPU registers) saved on the kernel stack in two different scenarios
- Assignment Project Exam Help

 When going from user mode to kernel mode, user context (e.g., which instruction of usbripodepowestleppednat) is saved on kernel stack by the trap instruction

 • Restored by return-from-trap

 Restored by return-from-trap
- During a context switch, kernel context (e.g., where you stopped in the OS code) of process A is saved on the kernel stack of A by the context switching code
 - Restores kernel context of process B

Disclair Act We Chat powcoder

 These lecture slides are based on a slide set by Youjip Won (Hanyang University) and Mythili Vutukuru (IIT Bombay) Assignment Project Exam Help

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