# Lecture 3: Exceptional Control Flow

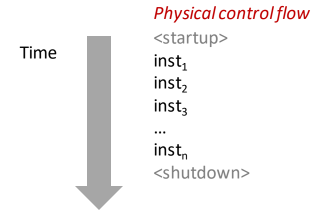
CS 3281
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# Today

- Exceptional Control Flow
- Exceptions
- Processes
- Process Control

#### Control Flow

- Processors do only one thing:
  - From startup to shutdown, a CPU reads and executes (interprets) a sequence of instructions, one at a time
  - This sequence is the CPU's *control flow* (or *flow of control*)



## Altering the Control Flow

- You know two mechanisms for changing control flow:
  - Jumps and branches
  - Call and return
    - These react to changes in program state
- Insufficient for a useful system: difficult to react to changes in system state
  - Examples of changes in system state:
    - Data arrives from a disk or a network adapter
    - Instruction divides by zero
    - User hits Ctrl-C at the keyboard
    - System timer expires
- System needs mechanisms for "exceptional control flow"

### **Exceptional Control Flow**

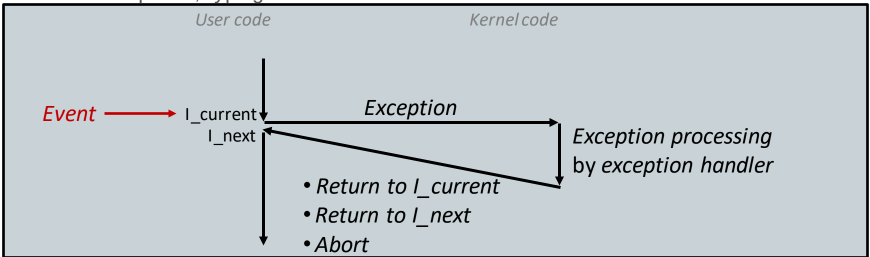
- Exists at all levels of a computer system
- Low-level mechanisms
  - 1. Exceptions
    - Change in control flow in response to a system event (i.e., change in system state)
    - Implemented using combination of hardware and OS software
- High-level mechanisms
  - 1. Process context switch
    - Implemented by OS software and hardware timer
  - 2. Signals
    - Implemented by OS software
  - 3. Nonlocal jumps: setjmp() and longjmp()
    - Implemented by C runtime library

# Today

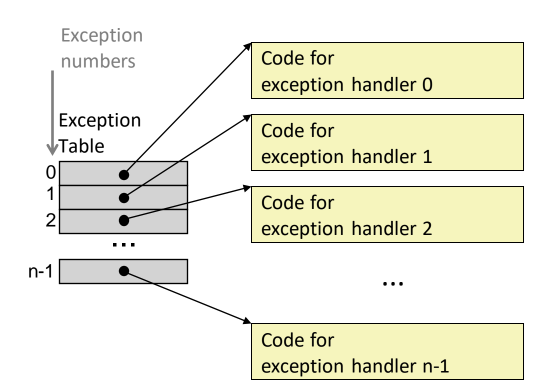
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## Exceptions

- An exception is a transfer of control to the OS kernel in response to some event (i.e., change in processor state)
  - Kernel is the memory-resident part of the OS
  - Examples of events: Divide by 0, arithmetic overflow, page fault, I/O request completes, typing Ctrl-C



## Exception tables



- Each type of event has a unique exception number k
- k = index into exception table(a.k.a. interrupt vector)
- Handler k is called each time exception k occurs

## Asynchronous Exceptions (Interrupts)

- Caused by events external to the processor
  - Indicated by setting the processor's interrupt pin
  - Handler returns to "next" instruction
- Examples:
  - Timer interrupt
    - Every few ms, an external timer chip triggers an interrupt
    - Used by the kernel to take back control from user programs
  - I/O interrupt from external device
    - Hitting Ctrl-C at the keyboard
    - Arrival of a packet from a network
    - Arrival of data from a disk

## Synchronous Exceptions

- Caused by events that occur as a result of executing an instruction:
  - Traps
    - Intentional
    - Examples: system calls, breakpoint traps, special instructions
    - Returns control to "next" instruction
  - Faults
    - Unintentional but possibly recoverable
    - Examples: page faults (recoverable), protection faults (unrecoverable), floating point exceptions
    - Either re-executes faulting ("current") instruction or aborts
  - Aborts
    - Unintentional and unrecoverable
    - Examples: illegal instruction, parity error, machine check
    - Aborts current program

# System Calls

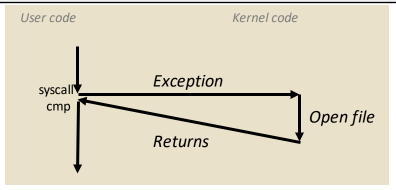
- Each x86-64 system call has a unique ID number
- Examples:

Number	Name	Description
0	read	Read file
1	write	Write file
2	open	Open file
3	close	Close file
4	stat	Get info about file
57	fork	Create process
59	execve	Execute a program
60	_exit	Terminate process
62	kill	Send signal to process

## System Call Example: Opening File

- User calls: open (filename, options)
- Calls \_\_open function, which invokes system call instruction syscall

```
0000000000e5d70 <__open>:
...
e5d79: b8 02 00 00 00 mov $0x2,%eax # open is syscall #2
e5d7e: 0f 05 syscall # Return value in %rax
e5d80: 48 3d 01 f0 ff ff cmp $0xffffffffffff001,%rax
...
e5dfa: c3 retq
```



- %eax contains syscall number
- Other arguments in %rdi, %rsi, %rdx, %r10, %r8, %r9
- Return value in %rax
- Negative value is an error corresponding to negative errno

## Fault Example: Page Fault

- User writes to memory location
- That portion (page) of user's memory is currently on disk

80483b7: c7 05 10 9d 04 08 0d movl \$0xd,0x8049d10

```
int a[1000];
main ()
{
    a[500] = 13;
}
```

```
Exception: page fault

Copy page from disk to memory reexecute movl
```

## Fault Example: Invalid Memory Reference

- Sends SIGSEGV signal to user process
- User process exits with "segmentation fault"

```
80483b7: c7 05 60 e3 04 08 0d movl $0xd,0x804e360
```

```
int a[1000];
main ()
{
    a[5000] = 13;
}
```

```
Exception: page fault

Detect invalid address

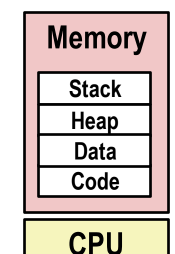
Signal process
```

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#### **Processes**

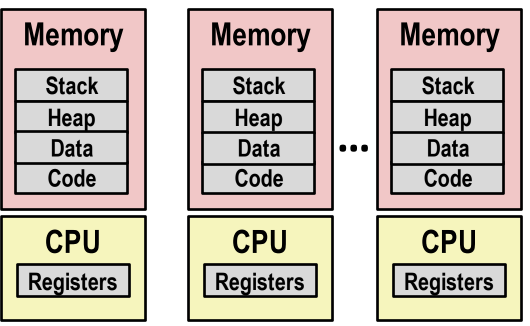
- Definition: A process is an instance of a running program.
  - One of the most profound ideas in computer science
  - Not the same as "program" or "processor"
- Process provides each program with two key abstractions:
  - Logical control flow
    - Each program seems to have exclusive use of the CPU
    - Provided by kernel mechanism called context switching
  - Private address space
    - Each program seems to have exclusive use of main memory.
    - Provided by kernel mechanism called virtual memory



Registers

#### Multiprocessing: The Illusion

- Computer runs many processes simultaneously
  - Applications for one or more users
    - Web browsers, email clients, editors, ...
  - Background tasks
    - Monitoring network & I/O devices

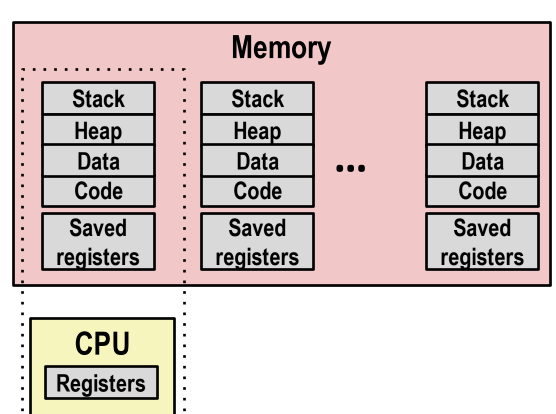


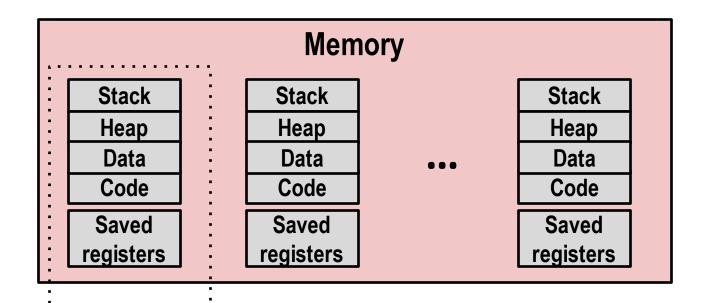
#### Multiprocessing Example

- Running program "top" on Mac
  - System has 123
     processes, 5 of which are active
  - Identified by Process ID (PID)

000				X	xterr	n						
Processes: 123 total, 5 running, 9 stuck, 109 sleeping, 611 threads Load Avg: 1.03, 1.13, 1.14 CPU usage: 3.27% user, 5.15% sys, 91.56% idle SharedLibs: 576K resident, 0B data, 0B linkedit.  MemRegions: 27958 total, 1127M resident, 35M private, 494M shared.  PhysMem: 1039M wired, 1974M active, 1062M inactive, 4076M used, 18M free.  VM: 280G vsize, 1091M framework vsize, 23075213(1) pageins, 5843367(0) pageouts.  Networks: packets: 41046228/11G in, 66083096/77G out.  Disks: 17874391/349G read, 12847373/594G written.												
PID COMMAND 99217- Microsoft Of 99051 usbmuxd 99006 iTunesHelper 84286 bash 84285 xterm 55939- Microsoft Ex 54751 sleep 54737 top 54719 automountd 54701 ocspd 54661 Grab 54659 cookied 53818 mdworker 50878 mdworker 50410 xterm 50078 emacs	%CPU 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	TIME 02:28.34 00:04.10 00:01.23 00:00.11 00:00.83 21:58.97 00:00.00 00:02.53 00:00.02 00:00.05 00:02.75 00:00.15 00:01.67 00:01.17 00:00.13 00:06.70	3 2 1 1 10 1 2 1/1 7 4 6 2 4 3 1	#WQ 1 1 1 0 0 0 3 0 1 0 1 1 1 1 0 0 0 1 1 1 1	#PORT 202 47 55 55 20 360 17 33 30 53 61 222+ 40 52 53 32 20 60 60 60 60 60 60 60 60 60 60 60 60 60	#MREG 418 66 78 24 73 954 20 50 29 64 54 389+ 61 91 91 73 35	RPRVT 21M 436K 728K 224K 656K 16M 92K 488K 1416K 860K 1268K 15M+ 3316K 7628K 2464K 280K 52K	RSHRD 24M 216K 3124K 732K 65M 212K 220K 216K 216K 2644K 2644K 7412K 6148K 872K 216K	RSIZE 21M 480K 1124K 484K 692K 46M 360K 1736K 2124K 2184K 3132K 40M+ 4088K 16M 9976K 532K 88K	VPRVT 66M 60M 43M 17M 9728K 114M 9632K 48M 17M 53M 50M 75M+ 42M 48M 44M 9700K	VSIZE 763M 2422M 2429M 2378M 2382M 1057M 2370M 2409M 2413M 2413M 2426M 2556M+ 2411M 2438M 2434M 2382M 2382M	

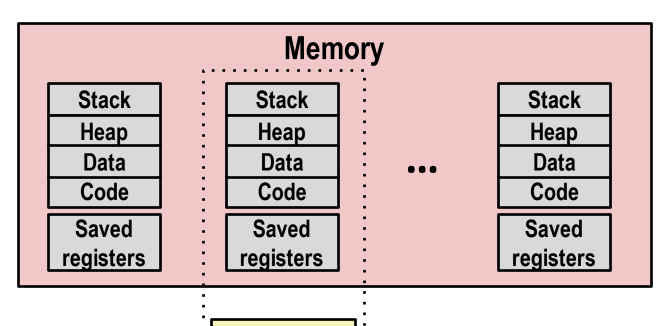
- Single processor executes multiple processes concurrently
  - Process executions interleaved (multitasking)
  - Address spaces managed by virtual memory system (later in course)
  - Register values for nonexecuting processes saved in memory





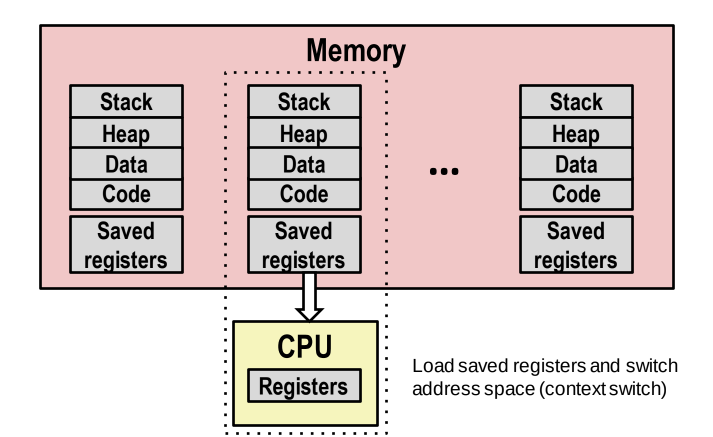


Save current registers in memory



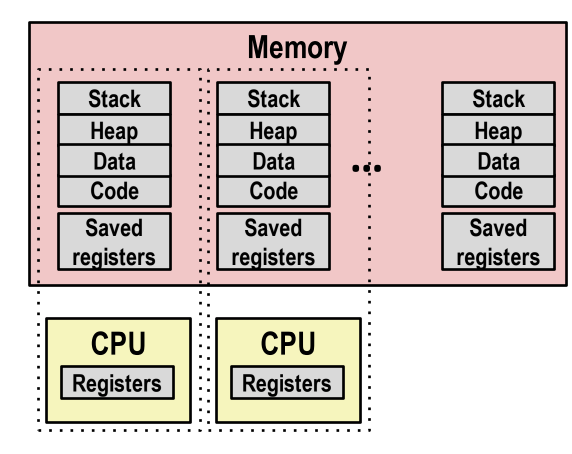
**CPU**Registers

Schedule next process for execution



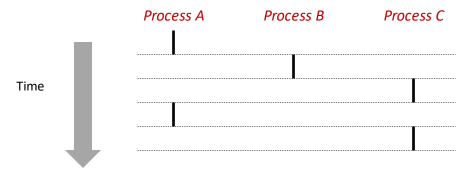
#### Multiprocessing: The (Modern) Reality

- Multicore processors
  - Multiple CPUs on single chip
  - Share main memory (and some of the caches)
  - Each can execute a separate process
  - Scheduling of processors onto cores done by kernel



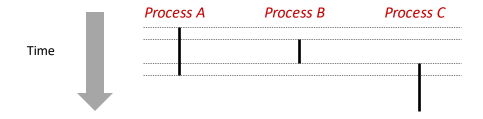
#### **Concurrent Processes**

- Each process is a logical control flow.
- Two processes run concurrently (are concurrent) if their flows overlap in time
- Otherwise, they are sequential
- Examples (running on single core):
  - Concurrent: A & B, A & C
  - Sequential: B & C



#### **User View of Concurrent Processes**

- Control flows for concurrent processes are physically disjoint in time
- However, we can think of concurrent processes as running in parallel with each other



#### **Context Switching**

- Processes are managed by a shared chunk of memoryresident OS code called the kernel
  - Important: the kernel is not a separate process, but rather runs as part of some existing process.
- Control flow passes from one process to another via a context switch

