#### System Control Flow and Processes CSE 351 Winter 2018

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http://xkcd.com/908/

#### Administrative

- Homework 4 due Friday (2/23)
- Lab 4 due next Wednesday (2/28)
  - Cache parameter puzzles and code optimizations

#### Roadmap



# **Leading Up to Processes**

- System Control Flow
  - Control flow
  - Exceptional control flow
  - Asynchronous exceptions (interrupts)
  - Synchronous exceptions (traps & faults)

### **Control Flow**

- So far: we've seen how the flow of control changes as a single program executes
- Reality: multiple programs running concurrently
  - How does control flow across the many components of the system?
  - In particular: More programs running than CPUs
- *Exceptional* control flow is basic mechanism used for:
  - Transferring control between *processes* and OS
  - Handling I/O and virtual memory within the OS
  - Implementing multi-process apps like shells and web servers
  - Implementing concurrency

### **Control Flow**

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

#### Physical control flow



# **Altering the Control Flow**

- Up to now, two ways to change control flow:
  - Jumps (conditional and unconditional)
  - Call and return
  - Both react to changes in program state
- Processor also needs to react to changes in system state
  - Unix/Linux user hits "Ctrl-C" at the keyboard
  - User clicks on a different application's window on the screen
  - Data arrives from a disk or a network adapter
  - Instruction divides by zero
  - System timer expires
- Can jumps and procedure calls achieve this?
  - No the system needs mechanisms for "exceptional" control flow!

# **Exceptional Control Flow**

- Exists at all levels of a computer system
- Low level mechanisms
  - Exceptions
    - Change in processor's control flow in response to a system event (*i.e.* change in system state, user-generated interrupt)
    - Implemented using a combination of hardware and OS software
- Higher level mechanisms
  - Process context switch
    - Implemented by OS software and hardware timer
  - Signals
    - Implemented by OS software
    - We won't cover these see CSE451 and CSE/EE474

#### **Exceptions**

- An *exception* is transfer of control to the operating system (OS) kernel in response to some *event* (*i.e.* change in processor state)
  - Kernel is the memory-resident part of the OS
  - <u>Examples</u>: division by 0, page fault, I/O request completes, Ctrl-C



How does the system know where to jump to in the OS?

# **Exception Table**

- A jump table for exceptions (also called *Interrupt Vector Table*)
  - 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



# **Leading Up to Processes**

- System Control Flow
  - Control flow
  - Exceptional control flow
  - Asynchronous exceptions (interrupts)
  - Synchronous exceptions (traps & faults)

# Asynchronous Exceptions (Interrupts)

- Caused by events external to the processor
  - Indicated by setting the processor's interrupt pin(s) (wire into CPU)
  - After interrupt handler runs, the handler returns to "next" instruction
- Examples:
  - I/O interrupts
    - Hitting Ctrl-C on the keyboard
    - Clicking a mouse button or tapping a touchscreen
    - Arrival of a packet from a network
    - Arrival of data from a disk
  - Timer interrupt
    - Every few ms, an external timer chip triggers an interrupt
    - Used by the OS kernel to take back control from user programs

### **Synchronous Exceptions**

- Caused by events that occur as a result of executing an instruction:
  - Traps
    - Intentional: transfer control to OS to perform some function
    - Examples: system calls, breakpoint traps, special instructions
    - Returns control to "next" instruction
  - Faults
    - Unintentional but possibly recoverable
    - <u>Examples</u>: page faults, segment protection faults, integer divide-by-zero exceptions
    - Either re-executes faulting ("current") instruction or aborts
  - Aborts
    - Unintentional and unrecoverable
    - <u>Examples</u>: parity error, machine check (hardware failure detected)
    - Aborts current program

#### **Traps Example: Opening File**

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



### Fault Example: Page Fault

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



- Page fault handler must load page into physical memory
- Returns to faulting instruction: mov is executed again!
  - Successful on second try

# Fault Example: Invalid Memory Reference



- Page fault handler detects invalid address
- Sends SIGSEGV signal to user process
- User process exits with "segmentation fault"

# Summary (ECF)

- Exceptions
  - Events that require non-standard control flow
  - Generated externally (interrupts) or internally (traps and faults)
  - After an exception is handled, one of three things may happen:
    - Re-execute the current instruction
    - Resume execution with the next instruction
    - Abort the process that caused the exception

#### Processes

#### \* Processes and context switching

- Creating new processes
  - fork(),exec\*(),and wait()
- Zombies

## What is a process?

- Another *abstraction* in our computer system
  - Provided by the OS
  - OS uses a data structure to represent each process
  - Maintains the *interface* between the program and the underlying hardware (CPU + memory)
- What do processes have to do with exceptional control flow?
  - Exceptional control flow is the *mechanism* the OS uses to enable **multiple processes** to run on the same system

#### Processes

- 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 process seems to have exclusive use of the CPU
    - Provided by kernel mechanism called context switching
  - Private address space
    - Each process seems to have exclusive use of main memory
    - Provided by kernel mechanism called virtual memory



# **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:** The Reality



Single processor executes multiple processes concurrently

- Process executions interleaved, CPU runs one at a time
- Address spaces managed by virtual memory system (later in course)
- Execution context (register values, stack, ...) for other processes saved in memory

## Multiprocessing



- Context switch
  - **1)** Save current registers in memory

## Multiprocessing



#### Context switch

- 1) Save current registers in memory
- 2) Schedule next process for execution (OS decides)

## Multiprocessing



#### Context switch

- 1) Save current registers in memory
- 2) Schedule next process for execution (OS decides)
- 3) Load saved registers and switch address space

Assume only one CPU

### **Concurrent Processes**

- Each process is a logical control flow
- Two processes run concurrently (are concurrent) if their instruction executions (flows) overlap in time
  - Otherwise, they are sequential
- ✤ <u>Example</u>: (running on single core)
  - Concurrent: A & B, A & C
  - Sequential: B & C



time

Assume only one CPU

# **User's View of Concurrency**

- Control flows for concurrent processes are physically disjoint in time
  - CPU only executes instructions for one process at a time
- However, the user can *think of* concurrent processes as executing at the same time, in *parallel*



Assume only <u>one</u> CPU

# **Context Switching**

- Processes are managed by a *shared* chunk of OS code called the kernel
  - The kernel is not a separate process, but rather runs as part of a user process



Assume only one CPU

# **Context Switching**

- Processes are managed by a *shared* chunk of OS code called the kernel
  - The kernel is not a separate process, but rather runs as part of a user process
- Context switch passes control flow from one process to another and is performed using kernel code



#### **Creating Processes & Reaping Zombies**

- Processes and context switching
- \* Creating new processes
  - fork(), exec\*(), and wait()
- \* Zombies

#### **Creating New Processes & Programs**



### **Creating New Processes & Programs**

- \* fork-exec model (Linux):
  - fork() creates a copy of the current process
  - exec\*() replaces the current process' code and address space with the code for a different program
    - Family: execv, execl, execve, execle, execvp, execlp
  - fork() and execve() are system calls
- Other system calls for process management:
  - getpid()
  - exit()
  - wait(),waitpid()

#### fork: Creating New Processes

#### \* pid\_t fork(void)

- Creates a new "child" process that is *identical* to the calling "parent" process, including all state (memory, registers, etc.)
- Returns 0 to the child process
- Returns child's process ID (PID) to the parent process
- Child is *almost* identical to parent:
  - Child gets an identical (but separate) copy of the parent's virtual address space
  - Child has a different PID than the parent

```
pid_t pid = fork();
if (pid == 0) {
    printf("hello from child\n");
} else {
    printf("hello from parent\n");
}
```

 fork is unique (and often confusing) because it is called once but returns "twice"

## Fork Example

```
void fork1() {
    int x = 1;
    pid_t pid = fork();
    if (pid == 0)
        printf("Child has x = %d\n", ++x);
    else
        printf("Parent has x = %d\n", --x);
    printf("Bye from process %d with x = %d\n", getpid(), x);
}
```

- Both processes continue/start execution after fork
  - Child starts at instruction after the call to fork (storing into pid)
- Can't predict execution order of parent and child
- Both processes start with x=1
  - Subsequent changes to x are independent
- Shared open files: stdout is the same in both parent and child

#### **Fork-Exec**

Note: the return values of fork and exec\* should be checked for errors

- fork-exec model:
  - fork() creates a copy of the current process
  - exec\*() replaces the current process' code and address space with the code for a different program
    - Whole family of exec calls see exec (3) and execve (2)

#### Exec-ing a new program





#### exit: Ending a process

- \* void exit(int status)
  - Exits a process
    - Status code: 0 is used for a normal exit, nonzero for abnormal exit

### Zombies

- When a process terminates, it still consumes system resources
  - Various tables maintained by OS
  - Called a "zombie" (a living corpse, half alive and half dead)
- *Reaping* is performed by parent on terminated child
  - Parent is given exit status information and kernel then deletes zombie child process
- What if parent doesn't reap?
  - If any parent terminates without reaping a child, then the orphaned child will be reaped by init process (pid == 1)
    - Note: on more recent Linux systems, init has been renamed systemd
  - In long-running processes (e.g. shells, servers) we need explicit reaping

#### wait: Synchronizing with Children

- \* int wait(int \*child status)
  - Suspends current process (*i.e.* the parent) until one of its children terminates
  - Return value is the PID of the child process that terminated
    - On successful return, the child process is reaped
  - If child\_status != NULL, then the \*child\_status
    value indicates why the child process terminated
    - Special macros for interpreting this status see man wait(2)
- Note: If parent process has multiple children, wait will return when any of the children terminates
  - waitpid can be used to wait on a specific child process

#### **Process Management Summary**

- \$ fork makes two copies of the same process (parent & child)
  - Returns different values to the two processes
- exec\* replaces current process from file (new program)
  - Two-process program:
    - First fork()
    - if (pid == 0) { /\* child code \*/ } else { /\* parent code \*/ }
  - Two different programs:
    - First fork()
    - if (pid == 0) { execv(...) } else { /\* parent code \*/ }
- wait or waitpid used to synchronize parent/child execution and to reap child process

## Summary

- Processes
  - At any given time, system has multiple active processes
  - On a one-CPU system, only one can execute at a time, but each process appears to have total control of the processor
  - OS periodically "context switches" between active processes
    - Implemented using *exceptional control flow*
- Process management
  - fork: one call, two returns
  - execve: one call, usually no return
  - wait or waitpid: synchronization
  - exit: one call, no return