System Control Flow & Processes

CSE 351 Spring 2019

Instructor: Tead		Teach	hing Assistants:					
Ruth Anderson			Britt Henderson Sophie Tian		Jack Egglesto Richard Jiang Connie Wang Chin Yeoh		John Feltrup Jack Skalitzk Sam Wolfso	(y
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Administrivia

- Homework 4 , due Wed (5/22) (Structs, Caches)
- Lab 4, due Fri (5/24)

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)





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!

Java Digression



- Java has exceptions, but they're something different
 - Examples: NullPointerException, MyBadThingHappenedException, ...
 - throw statements
 - try/catch statements ("throw to youngest matching catch on the callstack, or exit-with-stack-trace if none")
- Java exceptions are for reacting to (unexpected) program state
 - Can be implemented with stack operations and conditional jumps
 - A mechanism for "many call-stack returns at once"
 - Requires additions to the calling convention, but we already have the CPU features we need
- System-state changes on previous slide are mostly of a different sort (asynchronous/external except for divide-byzero) and implemented very differently

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
 - Examples: 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)
 - code for Handler k is called each time exception handler 0 exception k occurs Exception code for Table exception handler 1 0 like a jump table in a suitch statement code for 2 exception handler 2 . . . n-1 . . . code for Exception exception handler n-1 numbers

Exception Table (Excerpt)

Exception Number	Description	Exception Class
0	Divide error	Fault
13	General protection fault	Fault
14	Page fault	Fault
18	Machine check	Abort
32-255	OS-defined	Interrupt or trap

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 ("current" instr did what it was supposed to)
 - 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
 A jf recoverable
 I jf
 - Aborts

lif not recoverable

- Unintentional and unrecoverable
- Examples: parity error, machine check (hardware failure detected)
- Aborts current program

System Calls

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

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

Traps Example: Opening File

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



Fault Example: Page Fault



- 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

- 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?

It's an *illusion*!





What is a process?

- Another *abstraction* in our computer system
 - Provided by the OS
 Process (artrol black (PC B)
 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
- What is the difference between:
 - A processor? A program? A process?

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 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*



What is a process?

It's an *illusion*!



What is a process?

It's an *illusion*!



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

user-level

mostly kernel/os - level

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

- Save current registers in memory 1)
- Schedule next process for execution $(OS d_{eci} d_{es})$ 2)

Multiprocessing



Context switch

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

•

Multiprocessing: The (Modern) Reality



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Each can execute a separate process

Kernel schedules processes to cores

Still constantly swapping processes

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



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*



Context Switching

Assume only <u>one</u> CPU

- 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 Switching

Assume only <u>one</u> CPU

- 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


Processes

- Processes and context switching
- * Creating new processes
 - fork(),exec*(),andwait()
- 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: execy, execl, execye, execle, execyp, execlp
 - fork() and execve() are system calls

Lintentional, synchronous exceptions =) (traps

- 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

child's MID parent gets pid_t pid = (fork(); child gets \mathbf{O} **if** (pid == 0) printf("hello from child\n"); else { // Darent printf("hello from parent\n");

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

Understanding fork



Understanding fork

Process X (parent)





Process Y (child)





Understanding fork

Process X (parent)



Process Y (child)

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



hello from parent



hello from child

Which one appears first? non-deterministic!









- 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

Modeling fork with Process Graphs

- A process graph is a useful tool for capturing the partial ordering of statements in a concurrent program
 - Each vertex is the execution of a statement
 - a → b means a happens before b



- Edges can be labeled with current value of variables
- printf vertices can be labeled with output
- Each graph begins with a vertex with no inedges
- Any topological sort of the graph corresponds to a feasible total ordering
 - Total ordering of vertices where all edges point from left to right

Fork Example: Possible Output

```
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);
}
```



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printf

Peer Instruction Question

Are the following sequences of outputs possible?



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)

```
// Example arguments: path="/usr/bin/ls",
// argv[0]="/usr/bin/ls", argv[1]="-ahl", argv[2]=NULL
void fork_exec(char *path, char *argv[]) {
    pid_t pid = fork();
    if (pid != 0) { // ? * * *
        printf("Parent: created a child %d\n", pid);
    } else { // Chi)d
        printf("Child: about to exec a new program\n");
        execv(path, argv);
    }
    printf("This line printed by parent only!\n");
```

Exec-ing a new program



Very high-level diagram of what happens when you run the command "ls" in a Linux shell: This is the loading part of CALL!







exit: Ending a process

- * void exit(int status)
 - Explicitly exits a process
 - Status code: 0 is used for a normal exit, nonzero for abnormal exit
- The return statement from main() also ends a process in C
 - The return value is the status code

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

BONUS SLIDES

Detailed examples:

Consecutive forks

Example: Two consecutive forks



Feasible output:	Infeasible output:
LO	LO
L1	Вуе
Вуе	L1
Вуе	Вуе
L1	L1
Вуе	Вуе
Вуе	Вуе

Example: Three consecutive forks

Both parent and child can continue forking

```
void fork3() {
    printf("L0\n");
    fork();
    printf("L1\n");
    fork();
    printf("L2\n");
    fork();
    printf("Bye\n");
}
```

