

# **Exceptional Control Flow: Exceptions & Processes**

CS351: Systems Programming Day 16: Oct. 18, 2022

**Instructor:** 

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Slides adapted from Bryant and O'Hallaron

# Today

### Exceptional Control Flow

Exceptions

#### Processes

Process Control

### **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 mechanisms for changing control flow:
  - Jumps and branches
  - Call and return

React to changes in *program state* 

- Insufficient for a useful system:
   Difficult to react to 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

### Higher level mechanisms

- 2. Process context switch
  - Implemented by OS software and hardware timer
- 3. Signals
  - Implemented by OS software
- 4. Nonlocal jumps: setjmp() and longjmp()
  - Implemented by C runtime library

# Today

- Exceptional Control Flow
- Exceptions
- Processes
- Process Control

### **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**

Exception



- 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 <u>open</u> function, which invokes system call instruction syscall

0000000000e5d70 <open>:</open>					
e5d79: e5d7e: e5d80:	b8 02 00 00 00 0f 05 48 3d 01 f0 ff ff	mov \$0x2,%eax # open is syscall #2 syscall         # Return value in %rax cmp \$0xffffffffffffff001,%rax			
e5dfa:	с3	retq			



- %rax 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

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### Fault Example: Page Fault

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

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

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



### Fault Example: Invalid Memory Reference



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

# Today

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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



# **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**

#### 000

X xterm

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	%CPU	TIME	#TH	₩WQ	<b>#</b> PORT	#MREG	RPRVT	RSHRD	RSIZE	VPRVT	VSIZE
99217-	Microsoft Of	0.0	02:28.34	4	1	202	418	21M	24M	21M	66M	763M
99051	usbmuxd	0.0	00:04.10	3	1	47	66	436K	216K	480K	60M	2422M
99006	iTunesHelper	0.0	00:01.23	2	1	55	78	728K	3124K	1124K	43M	2429M
84286	bash	0.0	00:00.11	1	0	20	24	224K	732K	484K	17M	2378M
84285	xterm	0.0	00:00.83	1	0	32	73	656K	872K	692K	9728K	2382M
55939-	Microsoft Ex	0.3	21:58.97	10	3	360	954	16M	65M	46M	114M	1057M
54751	sleep	0.0	00:00.00	1	0	17	20	92K	212K	360K	9632K	2370M
54739	launchdadd	0.0	00:00.00	2	1	33	50	488K	220K	1736K	48M	2409M
54737	top	6.5	00:02.53	1/1	0	30	29	1416K	216K	2124K	17M	2378M
54719	automountd	0.0	00:00.02	7	1	53	64	860K	216K	2184K	53M	2413M
54701	ocspd	0.0	00:00.05	4	1	61	54	1268K	2644K	3132K	50M	2426M
54661	Grab	0.6	00:02.75	6	3	222+	389+	15M+	26M+	40M+	75M+	2556M+
54659	cookied	0.0	00:00.15	2	1	40	61	3316K	224K	4088K	42M	2411M
53818	mdworker	0.0	00:01.67	4	1	52	91	7628K	7412K	16M	48M	2438M
50878 r	iduorken roa	de <sup>0</sup>	00:10+1Z	3"	in I	ปีาก	91	2464K	6148K	9976K	44M	2434M
20110	ning hroß	21 a	00:00:49	h c	<u> </u>	viac	73	280K	872K	532K	9700K	2382M
50078	emacs	0.0	00:06.70	1	<u>_</u>	20 <b>5</b>	35	52K	216K	88K	18M	2392M

System has 123 processes, 5 of which are active

Identified by Process ID (PID)

11:47:07



#### Single processor executes multiple processes concurrently

Process executions interleaved (multitasking)

Registers

- Address spaces managed by virtual memory system (later in course)
- Register values for nonexecuting processes saved in memory



Save current registers in memory



Schedule next process for execution

. . . . . . . . . . .

. .



Load saved registers and switch address space (context switch)

# Multiprocessing: The (Modern) Reality



- 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

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### **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



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# **System Call Error Handling**

- On error, Linux system-level functions typically return -1 and set global variable errno to indicate cause.
- Hard and fast rule:
  - You must check the return status of every system-level function
  - Only exception is the handful of functions that return void
- Example:

if ((pid = fork()) < 0) {
 fprintf(stderr, "fork error: %s\n", strerror(errno));
 exit(0);
}</pre>

### **Error-reporting functions**

Can simplify somewhat using an *error-reporting function*:

```
void unix_error(char *msg) /* Unix-style error */
{
    fprintf(stderr, "%s: %s\n", msg, strerror(errno));
    exit(0);
}
```

if ((pid = fork()) < 0)
 unix\_error("fork error");</pre>

### **Error-handling Wrappers**

We simplify the code we present to you even further by using Stevens-style error-handling wrappers:

```
pid_t Fork(void)
{
    pid_t pid;
    if ((pid = fork()) < 0)
        unix_error("Fork error");
        return pid;
}</pre>
```

pid = Fork();

# **Obtaining Process IDs**

- pid\_t getpid(void)
  - Returns PID of current process
- pid\_t getppid(void)
  - Returns PID of parent process

# **Creating and Terminating Processes**

From a programmer's perspective, we can think of a process as being in one of three states

### Running

 Process is either executing, or waiting to be executed and will eventually be *scheduled* (i.e., chosen to execute) by the kernel

### Stopped

 Process execution is *suspended* and will not be scheduled until further notice (next lecture when we study signals)

#### Terminated

Process is stopped permanently

### **Terminating Processes**

Process becomes terminated for one of three reasons:

- Receiving a signal whose default action is to terminate (next lecture)
- Returning from the main routine
- Calling the exit function

#### void exit(int status)

- Terminates with an exit status of status
- Convention: normal return status is 0, nonzero on error
- Another way to explicitly set the exit status is to return an integer value from the main routine

### exit is called once but never returns.

### **Creating Processes**

Parent process creates a new running child process by calling fork

#### int fork(void)

- Returns 0 to the child process, child's PID to parent process
- Child is *almost* identical to parent:
  - Child get an identical (but separate) copy of the parent's virtual address space.
  - Child gets identical copies of the parent's open file descriptors
  - Child has a different PID than the parent
- fork is interesting (and often confusing) because it is called once but returns twice

# fork Example

```
int main()
{
    pid t pid;
    int x = 1;
    pid = Fork();
    if (pid == 0) { /* Child */
        printf("child : x=%d\n", ++x);
       exit(0):
    }
    /* Parent */
    printf("parent: x=%d\n", --x);
    exit(0);
}
                                 fork.c
```

- Call once, return twice
- Concurrent execution
  - Can't predict execution order of parent and child
- Duplicate but separate address space
  - x has a value of 1 when fork returns in parent and child
  - Subsequent changes to x are independent
- Shared open files
  - stdout is the same in both parent and child

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# 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

### **Process Graph Example**



### **Interpreting Process Graphs**

Original graph:



Relabled graph:



**Feasible total ordering:** 



**Infeasible total ordering:** 



### fork Example: Two consecutive forks





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

### fork Example: Nested forks in parent



## fork Example: Nested forks in children



# **Reaping Child Processes**

### Idea

- When process terminates, it still consumes system resources
  - Examples: Exit status, various OS tables
- Called a "zombie"
  - Living corpse, half alive and half dead

### Reaping

- Performed by parent on terminated child (using wait or waitpid)
- Parent is given exit status information
- 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)
- So, only need explicit reaping in long-running processes
  - e.g., shells and servers





# wait: Synchronizing with Children

Parent reaps a child by calling the wait function

### int wait(int \*child\_status)

- Suspends current process until one of its children terminates
- Return value is the pid of the child process that terminated
- If child\_status != NULL, then the integer it points to will be set to a value that indicates reason the child terminated and the exit status:
  - Checked using macros defined in wait.h
    - WIFEXITED, WEXITSTATUS, WIFSIGNALED, WTERMSIG, WIFSTOPPED, WSTOPSIG, WIFCONTINUED
    - See textbook for details

### wait: Synchronizing with Children



Feasible output:	Infeasible output:			
НС	НР			
НР	СТ			
СТ	Вуе			
Bye	НС			

### Another wait Example

- If multiple children completed, will take in arbitrary order
- Can use macros WIFEXITED and WEXITSTATUS to get information about exit status

```
void fork10() {
    pid_t pid[N];
    int i, child_status;
    for (i = 0; i < N; i++)</pre>
        if ((pid[i] = fork()) == 0) {
            exit(100+i); /* Child */
    for (i = 0; i < N; i++) { /* Parent */</pre>
        pid_t wpid = wait(&child_status);
        if (WIFEXITED(child_status))
            printf("Child %d terminated with exit status %d\n",
                    wpid, WEXITSTATUS(child_status));
        else
            printf("Child %d terminate abnormally\n", wpid);
    }
}
                                                          forks.c
```

### waitpid: Waiting for a Specific Process

#### pid\_t waitpid(pid\_t pid, int &status, int options)

- Suspends current process until specific process terminates
- Various options (see textbook)

```
void fork11() {
    pid_t pid[N];
    int i:
    int child status;
    for (i = 0; i < N; i++)</pre>
        if ((pid[i] = fork()) == 0)
            exit(100+i); /* Child */
    for (i = N-1; i >= 0; i--) {
        pid_t wpid = waitpid(pid[i], &child_status, 0);
        if (WIFEXITED(child_status))
            printf("Child %d terminated with exit status %d\n",
                   wpid, WEXITSTATUS(child_status));
        else
            printf("Child %d terminate abnormally\n", wpid);
    }
}
                                                          forks.c
```

### execve: Loading and Running Programs

- int execve(char \*filename, char \*argv[], char \*envp[])
- Loads and runs in the current process:
  - Executable file filename
    - Can be object file or script file beginning with #!interpreter (e.g., #!/bin/bash)
  - ...with argument list argv
    - By convention argv[0]==filename
  - ...and environment variable list envp
    - "name=value" strings (e.g., USER=droh)
    - getenv, putenv, printenv

#### Overwrites code, data, and stack

Retains PID, open files and signal context

### Called once and never returns

...except if there is an error



### execve Example

Executes "/bin/ls -lt /usr/include" in child process using current environment:



if ((pid = Fork()) == 0) { /\* Child runs program \*/
 if (execve(myargv[0], myargv, environ) < 0) {
 printf("%s: Command not found.\n", myargv[0]);
 exit(1);
 }
}</pre>

### Summary

### Exceptions

- Events that require nonstandard control flow
- Generated externally (interrupts) or internally (traps and faults)

#### Processes

- At any given time, system has multiple active processes
- Only one can execute at a time on a single core, though
- Each process appears to have total control of processor + private memory space

# Summary (cont.)

### Spawning processes

- Call fork
- One call, two returns

### Process completion

- Call exit
- One call, no return

### Reaping and waiting for processes

Call wait or waitpid

### Loading and running programs

- Call execve (or variant)
- One call, (normally) no return

### **Next time: recorded lecture**



### LEC 16 and LEC 17 will be pre-recorded and circulated on Blackboard.

- Do not come to SB104 those days there will not be an in-person lecture.
- My away-at-a-conference days are marked on the course calendar.

# **Per-lecture feedback**

- Better sooner rather than later!
- I can help with issues sooner.
- There is a per-lecture feedback form.
- The form is anonymous. (It checks that you're at Illinois Tech to filter abuse, but I don't see who submitted any of the forms.)
- https://forms.gle/qoeEbBuTYXo5FiU1A
- I'll remind about this at each lecture.

