Lecture 20: Process Control

Philipp Koehn

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601.229 Computer Systems Fundamentals



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- The CPU executes one instruction after another
- Typically, they are next to each other in memory (unless jumps, branches, and returns from subroutine)

- Exceptional Control Flow, triggered by
 - hardware exception
 - software exception

Interrupts

- ► signal from I/O device
- also: timer interrupts for multi-tasking

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- ► Traps and system calls
 - intentional
 - triggered by instruction ("syscall")

Interrupts

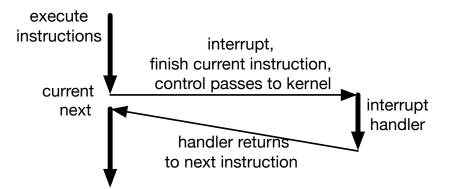
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 - triggered by instruction ("syscall")
- Faults
 - maybe recoverable, e.g., swapped out memory ("page fault")

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Interrupts

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- Traps and system calls
 - intentional
 - triggered by instruction ("syscall")
- Faults
 - maybe recoverable, e.g., swapped out memory ("page fault")
 - ▶ if recovered, return to regular control flow
- Aborts
 - unrecoverable fatal error, e.g., memory corrupted
 - application process is terminated



Processes

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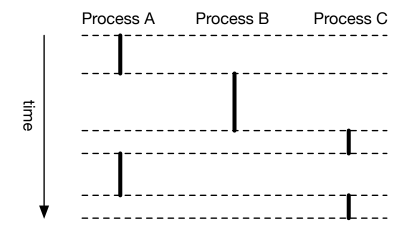
- Exceptions are the basic building block for processes
- Modern computers seem to run several things at once

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- Exceptions are the basic building block for processes
- Modern computers seem to run several things at once
 - retrieve and display web pages
 - play music in the background
 - accept emails and alert you to them
- Process = a running program
 - appears to have full access to memory
 - appears to run without interruptions
- Multi-tasking: modern OS that allow multiple processes at once

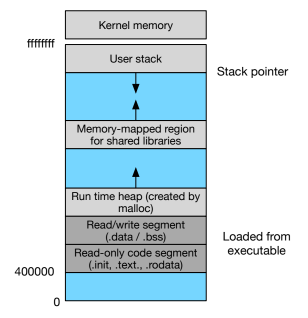


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- Mode bit in control register
- ► Kernel mode: may execute any instruction, access any memory

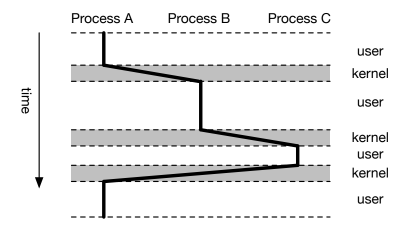
- User mode: limited to private memory
- Switch from user to kernel mode
 - voluntary (sleep)
 - triggered by interrupt
 - system call

Private Address Space



Kernel maintains context for each process

- Context
 - program counter
 - register values
 - address table (more on that soon)
 - opened files
 - various meta information (e.g., process name)
- In Linux, each process context viewable in /proc "file" system



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System calls

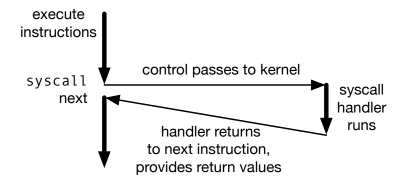
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Examples

Number	Name	Description
0	read	read from file
1	write	write to file
2	open	open file
3	close	close file
33	pause	suspend process until signal arrives
39	getpid	get process id
57	fork	create new process
60	exit	end process
61	wait4	wait for a process to terminate
62	kill	kill another process

Assembly Example

```
.section .data
string:
    .ascii "hello, world!\n"
string_end:
    .equ len, string end - string
.section .text
.globl main
main:
   movq $1, %rax ; write is system call 1
   movq $1, %rdi ; arg1: stdout is "file" 1
   movq string, %rsi ; arg2: hello world string
   movq len, %rdx
                        ; arg3: length of string
   syscall
   movq $60, %rax ; exit is system call 60
                       ; exit status
   movq $0, %rdi
   syscall
```



Which of these C library functions, when called, might result in a system call? (Note: there could be multiple correct answers.)

- A. printf
- B. malloc
- C. strcpy
- D. All of A–C
- E. None of A–C

Process control

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Creating New Processes

```
C code than spawns a child process
  int main() {
    int x = 1;
    pid_t pid = fork();
    if (pid == 0) {
      printf("child x=%d", ++x);
      exit(0);
     }
    printf("parent x=%d", --x);
    exit(0);
  }
```

When run, it returns parent x=0 child x=2

- fork() creates a child process
- ► Call once, return twice
 - ► in child process: return value 0
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 - no guarantee which proceeds first (and for how long)
- Duplicate by separate address space
 - ▶ initially memory is identical
 - each process makes changes to its private copy

Another Example

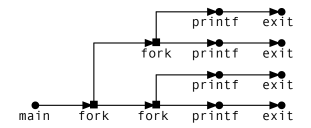
```
Multiple forks
int main() {
   fork();
   fork();
   printf("hello\n");
   exit(0);
}
```

Another Example

```
Multiple forks
int main() {
fork();
fork();
printf("hello\n");
exit(0);
```

}

Outputs "hello" 4 times



- What happens when what dies when?
- Child process dies
 - process still in kernel's process table
 - waiting for parent to read exit status
 - "zombie": dead, but still active
- Parent process dies
 - children processes become orphaned
 - orphan killing: terminate all orphaned processes
 - ► re-parenting: make init process (pid: 1) parent (→ a "daemon" process)

Waiting for Child to Die

- 1. Parent spawns child process
- 2. Both processes running
- 3. Parent waits for child to complete
 - C: waitpid()
 - Assembly: syscall 61
- 4. Parent stalls
- 5. Child dies (zombie)
- 6. Parent receives exit status of child

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7. Child dies completely

Parent process may execute another program

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- C: execve(filename, argv, envp)
- Assembly: syscall 59
- Passes environment variables (envp)
- Executed command takes over
- ► If both should run: fork first