# **Processes and control flow**

- Are branches/calls the only way we can get the processor to "go somewhere" in a program?
- What is a program? A processor? A process?

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### **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**

 $\begin{array}{c} \text{<startup>}\\ \text{inst}_1\\ \text{inst}_2\\ \text{inst}_3\\ \dots\\ \text{inst}_n\\ \text{<shutdown>} \end{array}$ 

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### **Altering the Control Flow**

- Up to now: two mechanisms for changing control flow:
  - Jumps and branches
  - Call and return

Both react to changes in program state

- Insufficient for a useful system: difficult to react to changes in system state
  - 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
- How do we deal with the above? Are branches/calls sufficient?

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### **Altering the Control Flow**

- Up to now: two mechanisms for changing control flow:
  - Jumps and branches
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- Insufficient for a useful system: difficult to react to changes in system state
  - 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
- System needs mechanisms for "exceptional control flow"!

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# **Exceptional Control Flow**

- Exists at all levels of a computer system
- Low level mechanisms
  - Exceptions
    - change in control flow in response to a system event (i.e., change in system state, user-generated interrupt)
  - Combination of hardware and OS software
- Higher level mechanisms
  - Process context switch
  - Signals you'll hear about these in CSE451 and CSE466
  - Implemented by either:
    - OS software (context switch and signals)
    - C language runtime library (nonlocal jumps)

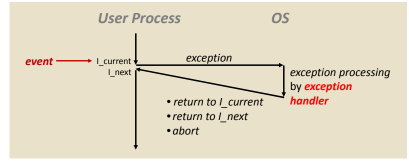
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### **Exceptions**

■ An *exception* is transfer of control to the operating system (OS) in response to some *event* (i.e., change in processor state)

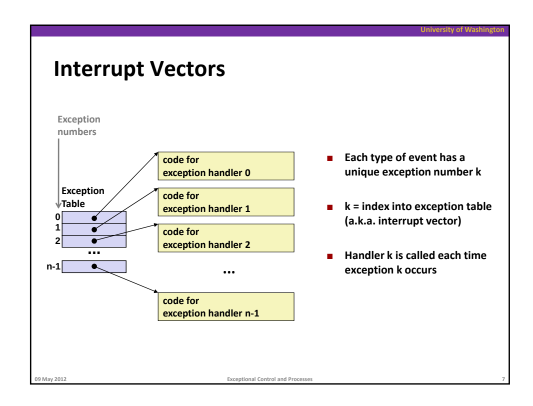


Examples:

div by 0, arithmetic overflow, page fault, I/O request completes, Ctrl-C

■ How does the system know where to jump to?

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# **Asynchronous Exceptions (Interrupts)**

- Caused by events external to the processor
  - Indicated by setting the processor's interrupt pin(s)
  - Handler returns to "next" instruction
- Examples:
  - I/O interrupts
    - hitting Ctrl-C at the keyboard
    - clicking a mouse button or tapping a touch screen
    - arrival of a packet from a network
    - arrival of data from a disk
  - Hard reset interrupt
    - hitting the reset button on front panel
  - Soft reset interrupt
    - hitting Ctrl-Alt-Delete on a PC

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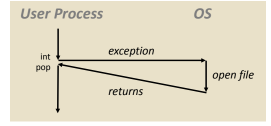
### **Synchronous Exceptions**

- 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), segment protection faults (unrecoverable), floating point exceptions
    - Either re-executes faulting ("current") instruction or aborts
  - **Aborts** 
    - Unintentional and unrecoverable
    - Examples: parity error, machine check
    - Aborts current program

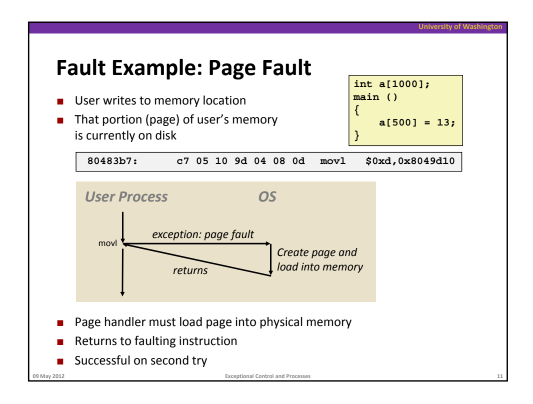
### **Trap Example: Opening File**

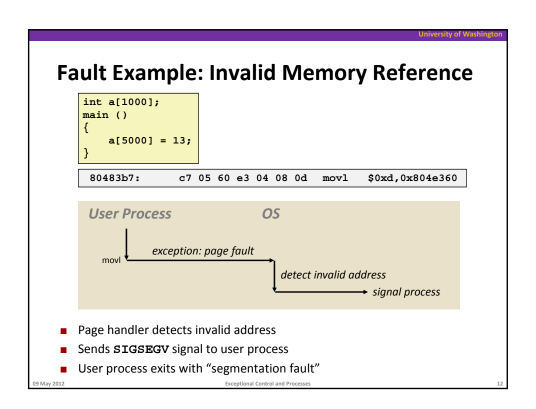
- User calls: open(filename, options)
- Function open executes system call instruction int

```
0804d070 <__libc_open>:
804d082:
              cd 80
                                       int
                                              $0x80
804d084:
               5b
                                              %ebx
. . .
```



- OS must find or create file, get it ready for reading or writing
- Returns integer file descriptor





# **Exception Table IA32 (Excerpt)**

<b>Exception Number</b>	Description	Exception Class
0	Divide error	Fault
13	General protection fault	Fault
14	Page fault	Fault
18	Machine check	Abort
32-127	OS-defined	Interrupt or trap
128 (0x80)	System call	Trap
129-255	OS-defined	Interrupt or trap

http://download.intel.com/design/processor/manuals/253665.pdf

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### **Processes**

- Definition: A *process* is an instance of a running program
  - One of the most important 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
  - Private virtual address space
    - Each program seems to have exclusive use of main memory
- Why are these illusions important?
- How are these illusions maintained?

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### **Processes**

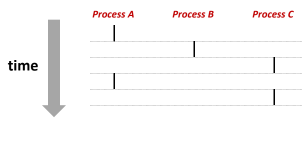
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  - Private virtual address space
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- How are these Illusions maintained?
  - Process executions interleaved (multi-tasking)
  - Address spaces managed by virtual memory system next course topic

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### **Concurrent Processes**

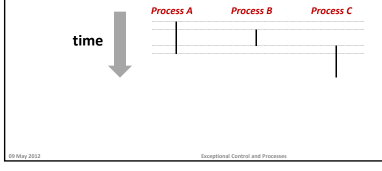
- Two processes *run concurrently* (are concurrent) if their instruction executions (flows) overlap in time
- Otherwise, they are sequential
- Examples:
  - Concurrent: A & B, A & C
  - Sequential: B & C



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# **User View of Concurrent Processes**

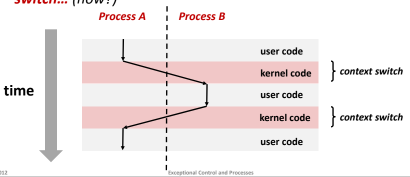
- Control flows for concurrent processes are physically disjoint in time
- However, we can think of concurrent processes as executing in parallel (only an illusion?)



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### **Context Switching**

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



# fork: Creating New Processes

- int fork(void)
  - creates a new process (child process) that is identical to the calling process (parent process)
  - returns 0 to the child process
  - returns child's process ID (pid) to the parent process

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

■ Fork is interesting (and often confusing) because it is called *once* but returns *twice* 

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# **Understanding fork**

```
Process n
```

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

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# **Understanding fork**

#### Process n

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

#### Child Process m

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

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# **Understanding fork**

### Process n

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

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

#### Child Process m

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

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

```
Understanding fork
                                                Child Process m
     Process n
      pid_t pid = fork();
                                                 pid_t pid = fork();
      if (pid == 0) {
                                                 if (pid == 0) {
         printf("hello from child\n");
                                                    printf("hello from child\n");
      } else {
                                                 } else {
         printf("hello from parent\n");
                                                    printf("hello from parent\n");
      pid_t pid = fork();
                                                 pid_t pid = fork();
      if (pid == 0) {
                                                 if (pid == 0) {
pid = m
        printf("hello from child\n");
                                           pid = 0
                                                   printf("hello from child\n");
      } else {
                                                 } else {
         printf("hello from parent\n");
                                                    printf("hello from parent\n");
      pid_t pid = fork();
                                                 pid_t pid = fork();
      if (pid == 0) {
                                                 if (pid == 0) {
         printf("hello from child\n");
                                                    printf("hello from child\n");
      } else {
                                                 } else {
         printf("hello from parent\n");
                                                    printf("hello from parent\n");
            hello from parent
                                    Which one is first?
                                                        hello from child
```

# Fork Example #1

- Parent and child both run same code
  - Distinguish parent from child by return value from fork
- Start with same state, but each has private copy
  - Including shared output file descriptor
  - Relative ordering of their print statements undefined

```
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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### Fork Example #2

Both parent and child can continue forking

```
void fork2()
{
    printf("L0\n");
    fork();
    printf("L1\n");
    fork();
    printf("Bye\n");
}
```

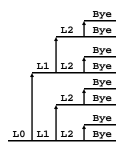


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# Fork Example #3

■ Both parent and child can continue forking

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



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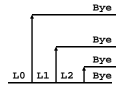
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# Fork Example #4

Both parent and child can continue forking

```
void fork4()
{
    printf("L0\n");
    if (fork() != 0) {
        printf("L1\n");
        if (fork() != 0) {
            printf("L2\n");
            fork();
        }
    }
    printf("Bye\n");
}
```

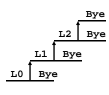


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# Fork Example #4

■ Both parent and child can continue forking

```
void fork5()
{
    printf("L0\n");
    if (fork() == 0) {
        printf("L1\n");
        if (fork() == 0) {
            printf("L2\n");
            fork();
        }
    }
    printf("Bye\n");
}
```



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# exit: Ending a process

- void exit(int status)
  - exits a process
    - Normally return with status 0
  - atexit() registers functions to be executed upon exit

```
void cleanup(void) {
   printf("cleaning up\n");
}

void fork6() {
   atexit(cleanup);
   fork();
   exit(0);
}
```

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### **Zombies**

#### Idea

- When process terminates, still consumes system resources
  - Various tables maintained by OS
- Called a "zombie"
  - That is, a living corpse, half alive and half dead

### Reaping

- Performed by parent on terminated child (horror movie!)
- Parent is given exit status information
- Kernel discards process

### What if parent doesn't reap?

- If any parent terminates without reaping a child, then child will be reaped by init process
- So, only need explicit reaping in long-running processes
  - e.g., shells and servers

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void fork7()

if (fork() == 0) {

/\* Child \*/

getpid());

getpid());

; /\* Infinite loop \*/

```
Zombie
Example
```

```
printf("Terminating Child, PID = %d\n",
                                    exit(0);
                                } else {
                                    printf("Running Parent, PID = %d\n",
linux> ./forks 7 &
                                    while (1)
[1] 6639
Running Parent, PID = 6639
Terminating Child, PID = 6640
linux> ps
 PID TTY
                  TIME CMD
 6585 ttyp9 00:00:00 tcsh
6639 ttyp9 00:00:03 forks
 6640 ttyp9 00:00:00 forks <defunct>
6641 ttyp9
            00:00:00 ps
linux> kill 6639
[1]
     Terminated
linux> ps
 PID TTY
                  TIME CMD
6585 ttyp9 00:00:00 tcsh
6642 ttyp9 00:00:00 ps
```

- ps shows child process as "defunct"
- Killing parent allows child to be reaped by init

```
Non-terminating Child Example
```

- Child process still active even though parent has terminated
- Must kill explicitly, or else will keep running indefinitely

Synchronization!

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# wait: Synchronizing with Children

- 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 object it points to will be set to
    a status indicating why the child process terminated

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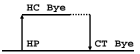
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# wait: Synchronizing with Children

```
void fork9() {
   int child_status;

if (fork() == 0) {
     printf("HC: hello from child\n");
   }
   else {
     printf("HP: hello from parent\n");
     wait(&child_status);
     printf("CT: child has terminated\n");
   }
   printf("Bye\n");
   exit();
}
```



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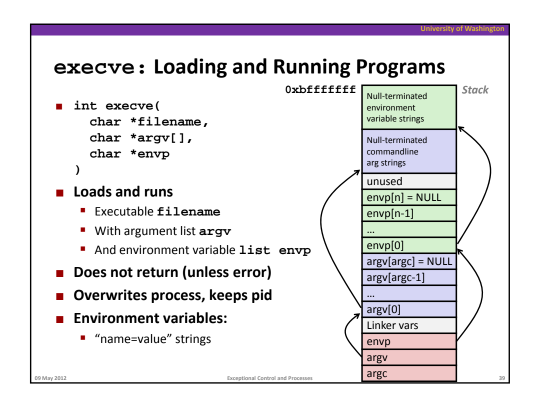
### wait() Example

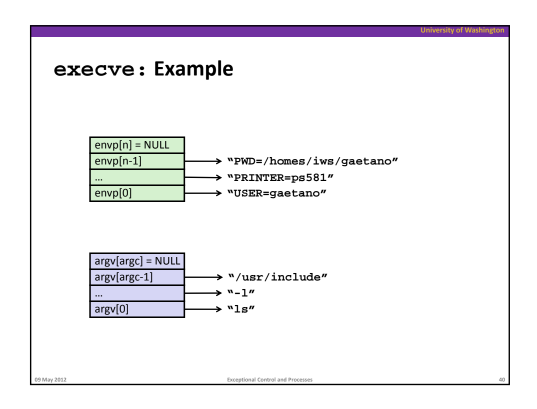
- If multiple children completed, will take in arbitrary order
- Can use macros WIFEXITED and WEXITSTATUS to get information about exit status

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### waitpid(): Waiting for a Specific Process

- waitpid(pid, &status, options)
  - suspends current process until specific process terminates
  - various options (that we won't talk about)





### How do we start a two process program?

- Fork gets us two copies of the same process (but fork() returns different values to the two process)
- Exec has a new process substitute itself for the one that called it

### ■ Two process program:

- First fork()
- Then, have child call exec()
- Now running two completely different processes

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### **Summary**

### Exceptions

- Events that require non-standard 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, however,
- Each process appears to have total control of the processor + has a private memory space

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# Summary (cont'd)

- Spawning processes
  - Call to 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 execl (or variant)
  - One call, (normally) no return

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