The Process API

ICS332 Operating Systems

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Disclaimer

- Most of the content of this set of lecture nodes is for UNIX-like OSes
 - I won't have "in UNIX-like OSes" on very slide
- There will be a bit of content about Windows though

Process Creation

- Processes can create processes
- If process A creates process B, we say that "A is the parent of B" and "B is a child of A"

□ A process can have at most one parent and can have many children

- Each process has a PID (Process ID)
 - An integer picked by the OS, always increasing
 - If I just created a process and its PID is 456, then the next process that will be created (by any one) will have PID 457
 - Therefore, if I just created a process and it's PID is 1000, I know that 1000 processes have been created since booting the machine (most of which have died since, and assuming that the first one had PID 1)
- The PID of the parent of a process is called the PPID (Parent Process ID)
- Two useful system calls: getpid() and getppid()
- Bottom line: Processes form a genealogy tree!

Looking at the Process Tree

On Mac OSX: ps axlw

UID	PID	PPID	CPU	PRT	NT	vsz	RSS	WCHAN	STAT	TT	TTME	COMMAND
[]	the strend	010				1.00		0			
501	2660	1	0	31	0	2458784	536	-	Ss	??	0:00.19	gpg-agentdaemon
501	2667	1	0	31	0	2467676	676	-	S	??	0:00.00	/opt/X11/libexec/launchd startx /opt/X11/bin/
501	2668	2667	0	31	0	2439512	1064	-	S	??	0:00.01	/bin/sh /opt/X11/bin/startx /opt/X11/bin/X
501	2733	2668	0	31	0	2452676	836	-	S	??	0:00.00	/opt/X11/bin/xinit /opt/X11/lib/X11/xinit/xin
501	2734	2733	0	31	0	2479128	2704	-	S	??	0:00.01	/opt/X11/bin/Xquartz :0 -nolisten tcp -iglx -
501	2736	2734	0	63	0	2654600	46768	-	S	??	0:06.31	/Applications/Utilities/XQuartz.app/Contents/
501	2743	1	0	31	0	2450592	532	-	Ss	??	0:00.19	gpg-agentdaemon
501	2836	2733	0	31	0	2550224	7108	-	S	??	0:00.07	/opt/X11/bin/quartz-wm
[]											

On Linux: ps --forest -eaf

UID	PID	PPID	С	STIME	TTY	TIME	CMD
[]							
daemon	1061	1	0	Aug04	?	00:00:00	/usr/sbin/atd -f
root	1063	1	0	Aug04	?	00:00:00	/usr/bin/lxcfs /var/lib/lxcfs/
syslog	1069	1	0	Aug04	?	00:00:00	/usr/sbin/rsyslogd -n
root	1074	1	0	Aug04	?	00:00:00	/usr/sbin/sshd -D
root	25393	1074	0	01:31	?	00:00:00	\ sshd: ubuntu [priv]
ubuntu	25453	25393	0	01:31	?	00:00:00	<pre>_ \ sshd: ubuntu@pts/0</pre>
ubuntu	25454	25453	0	01:31	pts/0	00:00:00	_ ∖ -bash
ubuntu	25509	25454	0	01:35	pts/0	00:00:00	_ \ psforest -eaf
root	1081	1	0	Aug04	?	00:00:01	/usr/lib/snapd/snapd
root	1118	1	0	Aug04	?	00:00:00	/sbin/mdadmmonitorpid-file /run/mdadm/monitor.piddaemoni
[]				-			

The pstree program

- On ubuntu, the psmisc package comes with a cool program called pstree
- Let's go to my Linux box and play with it
- For instance: pstree -c -C age -G -T

Process Creation

- After creating a child the parent continues executing
- But at any point, event right away, it can wait for the child's completion
- The child can be:
 - either a complete clone of the parent (i.e., have an exact copy of the parent's address space)
 - or be an entirely new program
- The above is true across most modern OSes, more or less, but comes with important variations
- Let's look at process creation in the POSIX standard
 - UNIX (mostly Linux these days)
 - Darwin (MacOS + iOS + tvOS + watchOS)

Let's begin with the strange and powerful fork()

The fork() System Call

fork() is a system call that creates a new process

- It's really a thin wrapper over the clone() system call
- But fork() is kept as a system call for backward compatibility reasons
- The child is an almost exact copy of the parent except for
 - Its PID (two processed cannot have the same PID)
 - Its PPID (its parent cannot also be its grand-parent)
 - □ Its resource utilization (set to 0 since it's just started)
- After the call to fork() the parent continues executing and the child begins executing
- The confusing part: fork() returns an integer value
 - It returns 0 to the child
 - If returns the child's PID to the parent
 - □ (In case of error, e.g., the Process Table is full, it returns -1)

fork(): Basic Example

The basic use of fork()

```
returnedValue = fork();
if (returnedValue < 0) {
    // Manage the error
    printf("Error: Can't fork!\n");
} else if (returnedValue == 0) {
    // Child code
    printf("I am the child and my pid is %ld\n", getpid());
    while (1==1); // I just don't want to terminate
} else {
    // Parent code
    print("I am the parent and the pid of my child is %ld\n", returnedValue);
    while (1==1); // I just don't want to terminate either
}
```

- Simplified version of fork_example1.c
- Note: Errors cases should always be handled... but perhaps doing so for printf is overkill :)
- Let's run it…

Second example of fork()

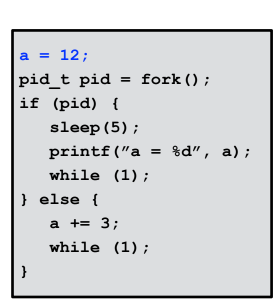
```
a = 12; // Global variable
pid t pid = fork();
if (pid) {
   // The PARENT
   sleep(5); // Ask the OS to put me in the WAITING state for 5s
  printf("a = %d", a); // Display the value of a
   while (1); // Loop forever
} else {
   // The CHILD
   a += 3;
   while (1); // Loop forever
}
```

What does this code print? 12 or 15?

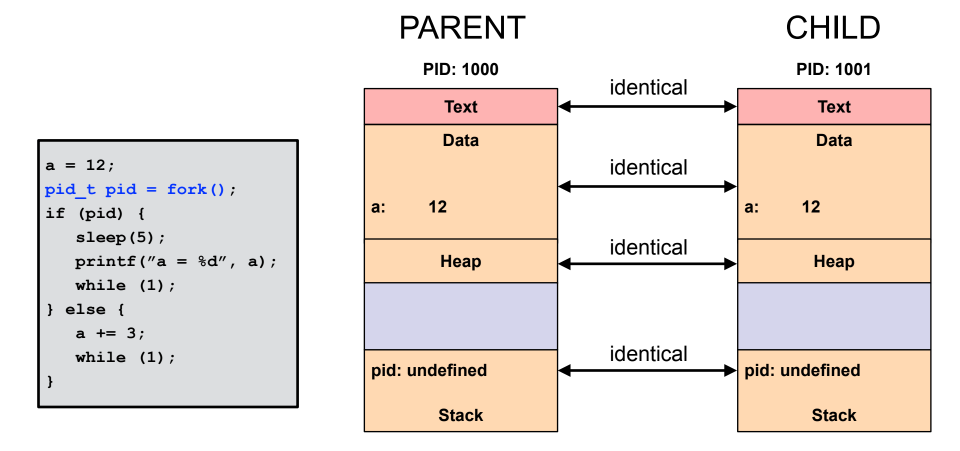
Second example of fork()

```
a = 12; // Global variable
pid t pid = fork();
if (pid) {
   // The PARENT
   sleep(5); // Ask the OS to put me in the WAITING state for 5s
  printf("a = %d", a); // Display the value of a
  while (1); // Loop forever
} else {
   // The CHILD
   a += 3;
  while (1); // Loop forever
}
```

- What does this code print? 12 or 15?
- It prints 12 fork_example_2.c

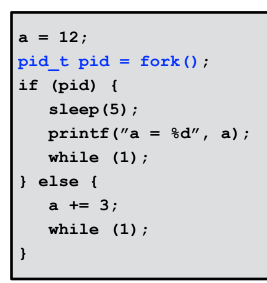


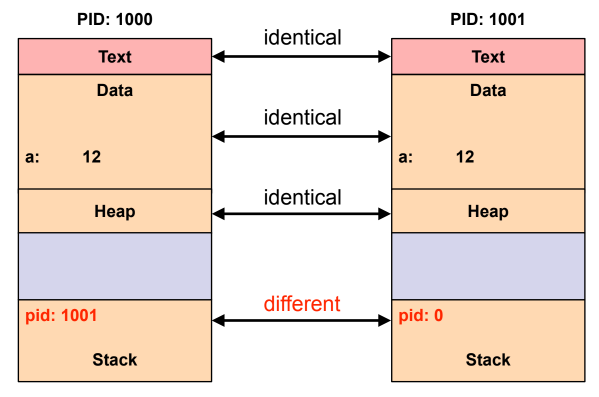




Right after fork() and before the assignment to pid

PARENT

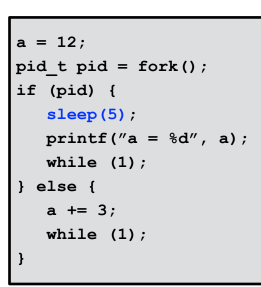


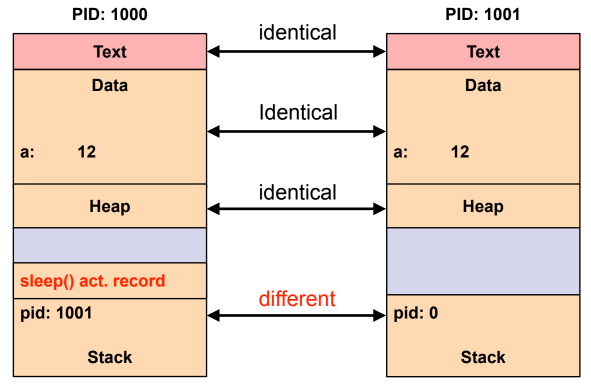


CHILD

After the assignment to pid

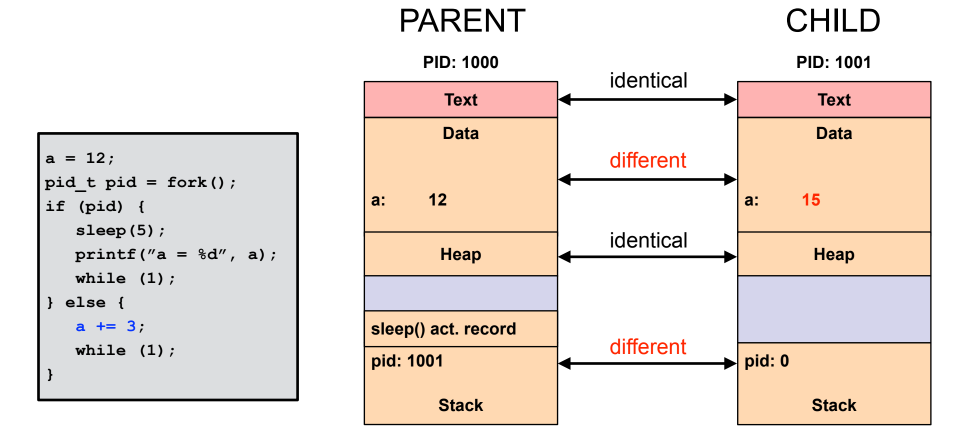
PARENT



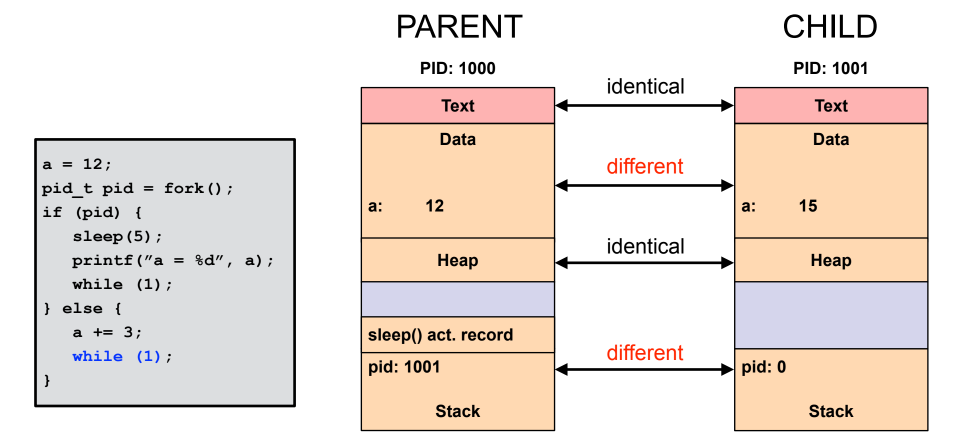


CHILD

The parent calls **sleep()**, goes to the waiting state, which will let the child run

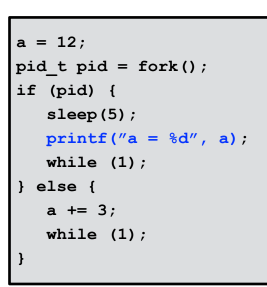


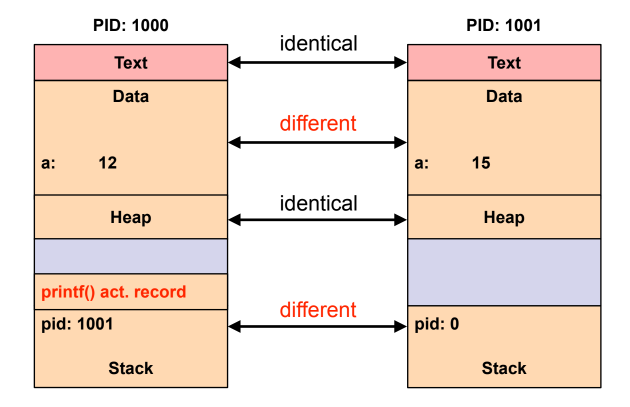
The child runs, and updates its values of a to 15



The child does an infinite loop, and at some point will be interrupted so that another process gets to run

PARENT

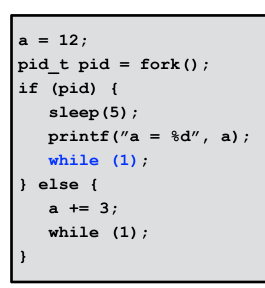


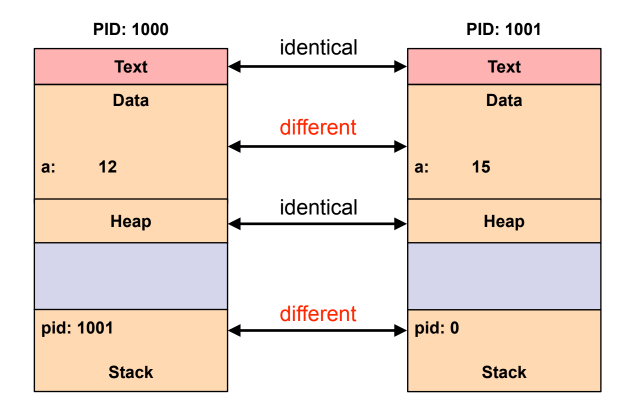


CHILD

The parent calls **printf()** and prints 12 (**its** value of a)

PARENT





CHILD

printf() returns and the parent
goes into its own infinite loop

Second Example's Lesson

- Both processes coexist independently
 - The code is executed independently in the Parent and in the Child
 - The data segment of the Parent has nothing to do with the data segment of the Child
 - The stack of the Parent has nothing to do with the data segment of the Child
 - The heap of the Parent has nothing to do with the data segment of the Child
- Let's look at a small variation of the example and see if we can figure it out...

fork(): Second Example, Tweaked

Second example of fork(), tweaked

```
int a = 12;
retVal = fork();
if (retVal) {
    // The PARENT (or error)
    sleep(5); // Ask the OS to put me in the WAITING state for 5s
} else {
    // The CHILD
    a += 3;
}
printf("%d\n", a); // Display the value of a
```

What does this code print?

fork(): Second Example, Tweaked

Second example of fork(), tweaked

```
int a = 12;
retVal = fork();
if (retVal) {
    // The PARENT (or error)
    sleep(5); // Ask the OS to put me in the WAITING state for 5s
} else {
    // The CHILD
    a += 3;
}
printf("%d\n", a); // Display the value of a
```

- What does this code print?
- It prints 15\n12\n fork_example3.c

fork() is sometimes confusing

fork() and printing "Hello"

```
fork();
printf("Hello");
fork();
print("Hello");
```

How many times does this program print Hello? (Show of hands)

fork() is sometimes confusing

fork() and printing "Hello"

```
fork();
printf("Hello");
fork();
print("Hello");
```

- How many times does this program print Hello? (Show of hands)
- Answer: 6 times fork_example4.cx
 - One process calls fork()
 - Two processes print "Hello"
 - Two processes call fork()
 - Four processes print "Hello"

fork() gone crazy

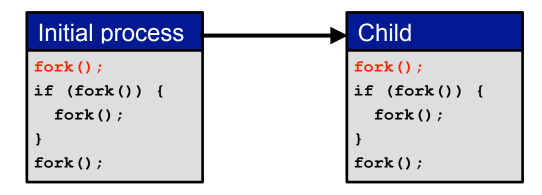
```
fork();
if (fork()) {
   fork();
}
fork();
```

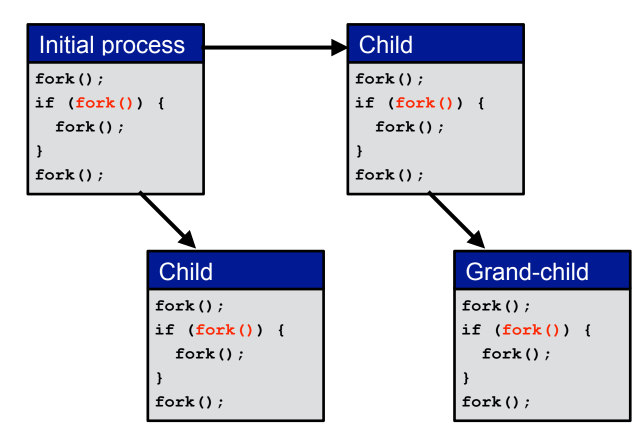
How many processes does this C program create?

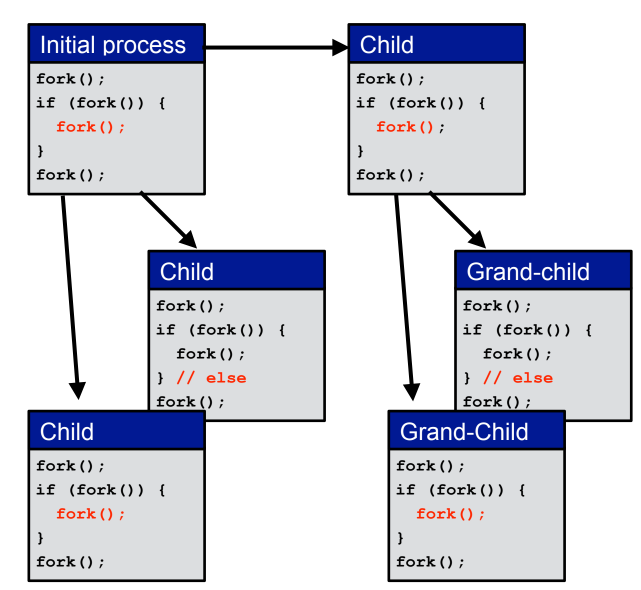
- Note the typical C coding style for condition in the conditional (true if fork() returns non-zero)
- Let's go through this together
 - Clearly the above program is not useful
 - But if you can figure it out, that means you understand fork() 100%

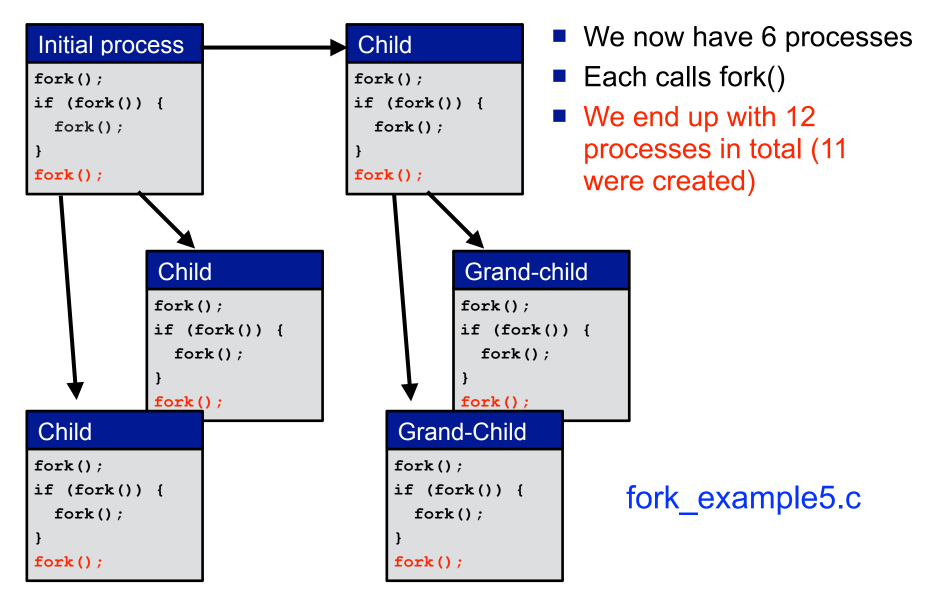
Initial process						
fork();						
<pre>if (fork()) {</pre>						
<pre>fork();</pre>						
}						

fork();









Filling up the Process Table

A fork bomb!

while (1) {
 fork();

}

- The above program will fill up the process table
- This is often called a "fork bomb", and is typically a bug (I've seen it happen more than once!)
- The result is that the system becomes unusable and has to be hardrebooted
- Typically the OS will bound the number of processes a user can create
- One can change that limit: ulimit -u <count>
 - And one can check on what that limit is: ulimit -u
- But as a user, if you reach that limit, although you won't take down the system, you won't be able to use it at all...

The exec* Syscall Family

- man 3 exec: execl, execlp, execle, execv, execvp, execvpe
- These are all variations of the "exec" syscall: replaces the process image (i.e., the process' address space) by that of a specific program (stored on disk as an executable)
- You give exec:
 - □ A path to an executable
 - A list of command-line arguments for that executable
 - A set of environment variables

The call to exec never returns unless there is an error, and your running program is now another running program

Exec: Basic Example

Basic exec example

```
int main(int argc, char *argv[]) {
    char* const args[] = {"ls", "-l", "/tmp", NULL};
    execv("/bin/ls", args);
    printf("This never gets executed...\n");
}
```

- The above program immediately "becomes" the ls program invoked with arguments -1 /tmp
- exec_example1.c

Exec: Combined with fork()

The quintessential fork-exec example

```
if (fork() == 0) {
    // Child
    char* const args[] = {"ls", "-l", "/tmp", NULL};
    execv("bin/ls", args);
} else {
    // Parent
    while (1);
}
```

- This is exactly how the Shell is able to run commands!
- exec_example2.c

The Living Dead???

Let's run the program on the previous slide on Linux and look at the running processes...

PID TTY	STAT	TIME COMMAND
1 pts/0	Ssl	0:00 /bin/bash
29 pts/0	Rl	0:05 ./exec_example4
32 pts/0	Z	$0:00 \setminus [ls] < defunct>$

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1 pts/0	Ssl	0:00 /bin/bash
29 pts/0	Rl	0:05 ./exec_example4
32 pts/0	Z	$0:00 \setminus [ls] < defunct >$

Defunct (from the Latin defunctus) means dead
 The "Z" stands for Zombie

Zombie Processes

When a child process dies, it remains as a zombie in the Terminated state

- Recall that in the Process Lifecycle diagram, we had a Terminated state, which some of you might have thought a bit useless?
- Rationale: The parent process may want to know about the status of a child that has died in the past to see what happened to it

We'll see how to do that in a bit

- The OS keeps zombies around for this purpose:
 - Zombies do not use hardware resources, but a slot in the Process Table!
 The Process Table may fill up due to Zombies (and cause fork() to fail)
- A zombie lingers until
 - Its parent has acknowledged its death, or
 - Its parent dies
- The zombie is then "reaped" by the OS
- It is very frowned upon to leave zombies around unnecessarily
- And yes, this is all very dark/macabre...

Process Termination

- To understand how to get rid of zombies, we need to learn a bit more about process termination
- A process terminates itself with the exit() system call, which takes as argument an integer called the process exit[return]error value[code]
- All resources of the process are then deallocated by the OS (memory, open files, I/O buffers, ...)
 - But the PCB main remain in the Process Table as a zombie
- A process can also cause the termination of another process
- This is done using signals and the kill() system call...

Signals

- Signals are software interrupts, i.e., a signal is an asynchronous event that a program must act upon in some way
- The OS defines a number of signals, each with a name and a number, and some "default" meaning

See man 7 signal

- Signals happen for various reasons:
 - ^C on the command-line sends a SIGINT ("Interrupt from keyboard") signal to the running program in the Shell
 - Invalid access to valid memory sends a SIGSEGV signal to the running process (e.g., trying to write to read-only memory)
 - Tying to access an invalid address sends a SIGBUS signal to the running process (e.g., trying to de-reference and non-allocated pointer)
 - □ A process can send a SIGKILL signal to another process to kill it
- Signals can be used for process synchronization ("hey! do something!"), but we'll see other more powerful/flexible synchronization mechanisms

Signal Handles

- Each signal causes a default behavior in the process
 - □ e.g., the **SIGINT** signal causes the process to terminate
- The signal() syscall allows a process to specify what to do when a signal is received
 - □ signal(SIGINT, SIG_IGN); // Ignore SIGINT
 - □ signal(SIGINT, SIG_DFL); // Default behavior
 - □ signal(SIGINT, my_handler);// Custom behavior
- Let's look at signal_example.c
- Some signals cannot be reprogrammed by the user: SIGKILL, SIGSTOP, etc.

Back to Zombies: wait() and waitpid()

- Each parent can wait for a child's completion
- The wait() syscall See wait example1.c
 - Blocks until any child completes
 - Returns the pid of the completed child and the child's exit code
- The waitpid() syscall
 - Blocks until a specific child completes See wait example2.c
 - Can be made non-blocking See wait_example3.c
- One way to avoid zombies: always call wait() or waitpid()
- This seems easy enough, but sometimes really inconvenient
 - e.g., I am a Web server, and each time I get a request for some content I spawn a process to handle it
 - The Web server really doesn't need to "wait" for children processes to terminate; it wants to "fire and forget"
 - The only goal would be to just avoid zombies...
- So how do we do this?

The SIGCHLD signal

- When a child exits, a SIGCHLD signal is sent to the parent
- The typical convenient way to avoid zombies altogether:
 - The parent associates a handler to SIGCHLD
 - The handler calls wait()
 - This way all children terminations are acknowledged
- See wait_example4.c
- We can now write zombie-free code:
 - If you need to wait for a child process to terminate, then great, call wait()
 - And create a handler that will asynchronously call wait() for you for those children you don't want to explicitly wait on
 - □ This way, wait() is called for all children

Orphans

- What happens when a parent dies before its child?
- The child becomes an orphan
- Let's run orphan example1.c
 - We see that the child keeps running even after its parent has terminated!
- Who becomes responsible for the orphan?
- Let's run orphan example2.c in which the child prints its PPID
- The orphan has been adopted by the process with PID 1
 - On Linux this is the /sbin/init program (on "recent" Linux, the adopter is init—user)
 - On MacOS this is the /sbin/launchd process
- Having orphan processes could be a bug or a feature of your code

Giving Up Parental Responsibilities

To create a child process that is completely separate from the parent: create a grandchild and kill its parent (I know, it's *horrible*)

Bad grandpa

```
if (!fork()) { // Child
if (!fork()) { //Grandchild
...
exit(0); //Will be orphaned and then reaped by init
}
exit(0) //Will be reaped by bad grandpa
} else {
// Grandpa
wait(NULL); // Wait for the child to exit, so that it's not zombified
}
// At this point, I am the Grandpa and I have no responsibilities,
// because my grandchild has been adopted by PID 1
```

- The process with PID 1 has adopted the grandchild
- It is responsible and calls wait() is a handler, so the grandchild will not become a zombie
- Useful to start a process and logout
 - The screen command does this and is life-saving for the command-line user!

What about Windows?

- The Windows documentation is clear: "One of the largest areas of difference [in porting UNIX applications to Windows] is in the process model. UNIX has fork; Win32 does not."
- In Windows, the CreateProcess() call combines fork() and exec()
 - Separation of fork and exec allows many clever "tricks" in UNIX, which are not possible in Windows
 - From <u>The Evolution of the Unix Time-sharing System</u>: "In PDP-7 fork() required precisely 27 lines of assembly code" ... "a combined fork-exec [`a la Windows] would have been considerably more complicated"
- There is an equivalent to wait(): WaitForSingleObject()
- There is an equivalent to kill(): TerminateProcess()
- So, overall, Windows allows for the same capabilities as UNIX (which shouldn't be surprising), but with a different flavor

Conclusion

- Processes are running programs
- OSes provide a rich set of syscalls to deal with processes
- Make sure you understand all the examples
 - Better if you experiment yourself by compiling/ playing with them
- Fork-exec in UNIX / CreateProcess in Windows