

CS3281 / CS5281

Process Termination and Signals

CS3281 / CS5281 Spring 2024

*Some lecture slides borrowed and adapted from CMU's "Computer Systems: A Programmer's Perspective"





Review

- System calls for process creation, program loading, and process reaping:
 - fork(): creates an (almost) identical copy of the calling process
 - exec(): loads a new program into the address space of the calling process
 - wait(): allows a parent process to reap a child process
- Typical sequence: fork() followed by exec()
 - fork() makes a new process
 - exec() blows away the address space of that new process



Process Termination

- When a process terminates, the kernel does not remove it from the system immediately
 - Minimal information is kept (in a terminated state) until the process is reaped by its parent
- A process can terminate in two ways
 - Normal termination:
 - This happens when you do something like exit(0) or return from main
 - "Successful": usually means the process returned 0
 - "Unsuccessful": usually means the process didn't return 0
 - Abnormal termination: the process was terminated by a signal
 - Example: a process dereferenced a null pointer, which cause the OS's page fault handler to send it the SIGSEGV signal, whose default action is to terminate the process
 - Important: "normal" termination does not mean a program ran "successfully"! It mostly means that it didn't get killed by a signal.



Typical Flow

- A parent process creates a child process via fork()
- The child process runs a new program via exec()
- The parent calls wait() to wait for the child program to terminate
- The parent uses the return information from wait() to determine whether the process exited normally or abnormally
 - If it exited normally, the exit status information can be obtained
 - If it exited abnormally, the signal that killed it can be obtained

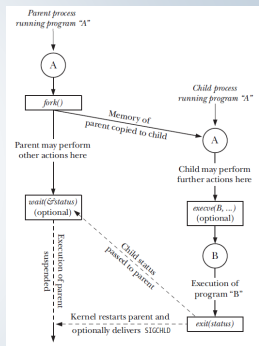


Figure 24-1: Overview of the use of fork(), exit(), wait(), and execue()





wait() System Call

- The wait() system call is used by a parent to wait for its children to have a change in state
 - What is a change in state?
 - The child terminated
 - The child was stopped by a signal
 - The child was resumed by a signal
- If the child was terminated, performing wait() allows the system to release all resources associated with the child
 - Otherwise the child remains in the "zombie" state
 - Minimal information is kept around



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)
- Linux, not xv6

```
void fork11() {
  pid tpid[N];
  inti:
  intchild status;
  for (i = 0; i < N; i++)
    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);
```



Signals

- Signals are a technique used to notify a process that some condition has occurred.
 - Also called software interrupts.
 - Example: if a process divides by zero, the signal whose name is SIGFPE (floating-point exception) is sent to the process.
- Processes can deal with signals in three ways:
 - Ignore the signal.
 - Let the default action occur. The default action for most signals is to terminate the process.
 - Catch the signal. We do this by telling the kernel to call a function of ours whenever the signal occurs. We do this by registering a signal handler.
 - Not supported in xv6



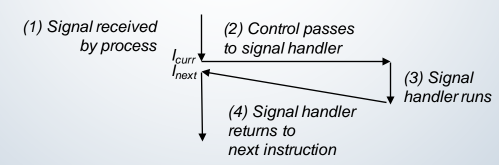
Transferring Signals

- The transfer of a signal to a destination process occurs in two distinct steps:
 - Sending a signal.
 - The kernel delivers a signal to a destination process by updating some state in the context of the destination process. The signal is delivered for one of two reasons:
 - The kernel detected a system event (such as divide by zero)
 - A process invoked the <u>kill</u> function to send a signal to the destination process.
 - Receiving a signal.
 - The destination process receives a signal when it is forced by the kernel to react in some way to the delivery of the signal.
 - This reaction is one of the three choices described above (ignore, handle, or let default action occur).



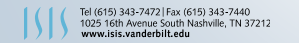
Signal Concepts: Receiving a Signal

- A destination process receives a signal when it is forced by the kernel to react in some way to the delivery of the signal
- Some possible ways to react:
 - Ignore the signal (do nothing)
 - Terminate the process (with optional core dump)
 - Catch the signal by executing a user-level function called signal handler
 - Akin to a hardware exception handler being called in response to an asynchronous interrupt:



Signals Example: Shell

- The simple shell waits for and reaps foreground jobs
- But what if we wanted to add background jobs?
 - Will become zombies when they terminate
 - Will never be reaped because shell (typically) will not terminate
 - Will create a memory leak that could run the kernel out of memory





ECF to the Rescue!

- Solution: exceptional control flow
 - The kernel will interrupt regular processing to alert us when a background process completes
 - SIGCHLD signal in Linux
 - By default, SIGCHLD is ignored
 - But you can install a handler and do useful things with this!





Signal Concepts: Pending and Blocked Signals

- A signal is *pending* if sent but not yet received
 - There can be at most one pending signal of any particular type
 - Important: Signals are not queued
 - If a process has a pending signal of type k, then subsequent signals of type k that are sent to that process are discarded
- A process can block the receipt of certain signals
 - Blocked signals can be delivered, but will not be received until the signal is unblocked
- A pending signal is received at most once



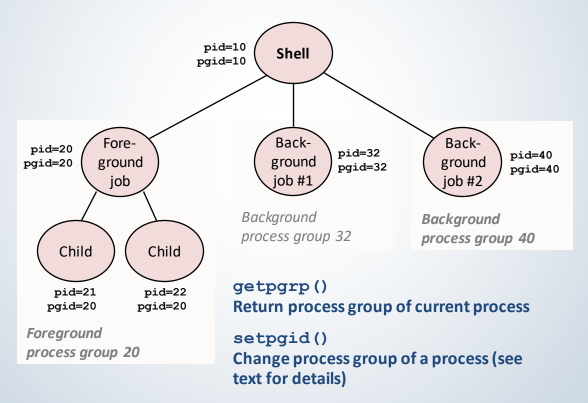
Signal Concepts: Pending/Blocked Bits

- Kernel maintains pending and blocked bit vectors in the context of each process
 - pending: represents the set of pending signals
 - Kernel sets bit k in **pending** when a signal of type k is delivered
 - Kernel clears bit k in **pending** when a signal of type k is received
 - blocked: represents the set of blocked signals
 - Can be set and cleared by using the sigprocmask function
 - Also referred to as the signal mask.



Sending Signals: Process Groups

Every process belongs to exactly one process group



Sending Signals with "kill" Program

- /bin/kill program sends arbitrary signal to a process or process group
- Examples
 - /bin/kill -9 24818
 Send SIGKILL to process 24818
 - /bin/kill -9 -24817
 Send SIGKILL to every process in process group 24817

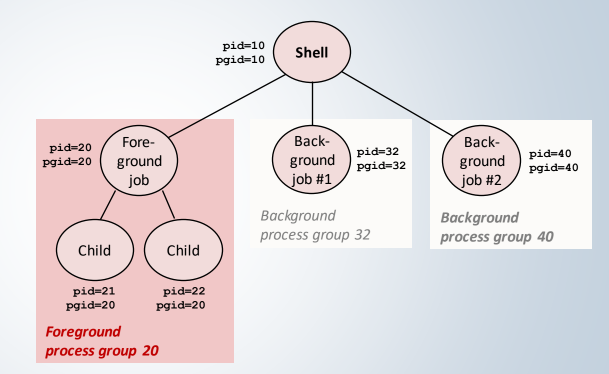
```
linux> ./forks 16
Child1: pid=24818 pgrp=24817
Child2: pid=24819 pgrp=24817
linux> ps
  PID TTY
                   TIME CMD
24788 pts/2
               00:00:00 tcsh
24818 pts/2
               00:00:02 forks
24819 pts/2
               00:00:02 forks
24820 pts/2
               00:00:00 ps
linux> /bin/kill -9 -24817
linux> ps
  PID TTY
                   TIME CMD
               00:00:00 tcsh
24788 pts/2
24823 pts/2
               00:00:00 ps
linux>
```





Sending Signals from the Keyboard

- Typing ctrl-c (ctrl-z)
 causes the kernel to
 send a SIGINT (SIGTSTP)
 to every job in the
 foreground process
 group.
 - SIGINT default action is to terminate each process
 - SIGTSTP default action is to stop (suspend) each process







Sending Signals with kill() Function

```
void fork12()
  pid t pid[N];
  int i;
  int child status;
  for (i = 0; i < N; i++)
    if ((pid[i] = fork()) == 0) {
      /* Child: Infinite Loop */
      while(1)
  for (i = 0; i < N; i++) {
    printf("Killing process %d\n", pid[i]);
    kill(pid[i], SIGINT);
  for (i = 0; i < N; i++) {
    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 terminated abnormally\n", wpid);
```

Default Actions

- Each signal type has one of three predefined default actions:
 - The process terminates
 - The process stops until restarted by a SIGCONT signal
 - The process ignores the signal



Installing Signal Handlers

- The signal function modifies the default action associated with the receipt of signal signum:
 - typedef void (*sighandler_t)(int);
 - sighandler_t signal(int signum, sighandler_t handler)
- Different values for handler:
 - SIG_IGN: ignore signals of type signum
 - SIG_DFL: revert to the default action on receipt of signals of type signum
 - Otherwise, handler is the address of a user-level signal handler

 - Called when process receives signal of type signum
 Passing the address of handler to the signal function is called "installing" the handler
 Invoking a handler is called "catching" the signal
 Executing handler is called "handling" the signal
 When the handler executes its return statement, control passes back to instruction in the control flow of the process that was interrupted by receipt of the signal

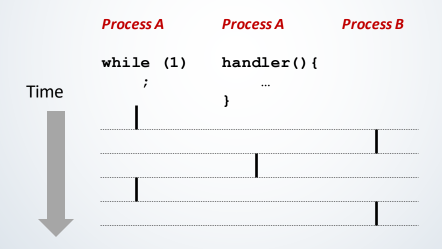


Signal Handling Example

```
void sigint handler(int sig) /* SIGINT handler */
  printf("So you think you can stop the bomb with ctrl-c, do you?\n");
  sleep(2);
  printf("Well...");
  fflush(stdout);
  sleep(1);
  printf("OK. :-)\n");
  exit(0);
int main()
  /* Install the SIGINT handler */
  if (signal(SIGINT, sigint_handler) == SIG_ERR)
    unix error("signal error");
  /* Wait for the receipt of a signal */
  pause();
  return 0;
```

Signal Handlers as Concurrent Flows

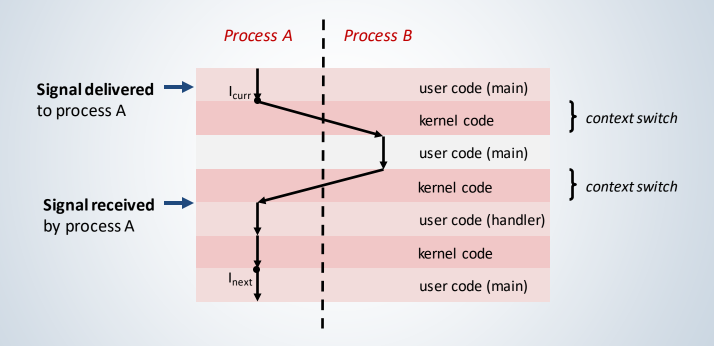
 A signal handler is a separate logical flow (not process) that runs concurrently with the main program







Signal Handlers as Concurrent Flows: Another View

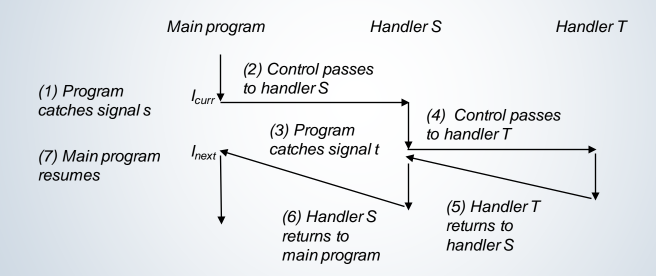






Nested Signal Handlers

Handlers can be interrupted by other handlers:







Core Dumps

- The default action for some signals, like SIGABRT (abnormal termination) or SIGSEGV (invalid memory reference), is to terminate the process and generate a core dump.
- A core dump file contains an image of the virtual memory of the process, which can be loaded into a debugger to inspect the state of the process at the time that it terminated.

