15-213 "The course that gives CMU its Zip!"

Signals March 3, 2005

Topics

- Process reaping
- **■** Process hierarchy
- Shells
- Signals
- Nonlocal jumps

ECF Exists at All Levels of a System

Exceptions

Hardware and operating system kernel software

Concurrent processes

■ Hardware timer and kernel software

Signals

■ Kernel software

Non-local jumps

■ Application code

Previous Lecture

This Lecture

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Multitasking

System Runs Many Processes Concurrently

- Process: executing program
 - State consists of memory + register values + program counter
- Continually switches from one process to another
 - Suspend process when it needs I/O resource or timer event occurs
 - Resume process when I/O available or given scheduling priority
- Appears to users as if all processes execute simultaneously
 - Although most systems can only execute one process at a time
 - Except possibly with lower performance than if running alone

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Programmer's Model of Multitasking

Basic Functions

- fork() spawns new process
 - Called once, returns twice
- exit() terminates own process
 - Called once, never returns
 - Puts it into "zombie" status
- wait() and waitpid() wait for and reap terminated children
- execl() and execve() run a new program in an existing process
 - Called once, (normally) never returns

Programming Challenge

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- Understanding the nonstandard semantics of the functions
- Avoiding improper use of system resources
 - E.g. "Fork bombs" can disable a system.

Zombies

Idea

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

Reaping

- Performed by parent on terminated child
- 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
- Only need explicit reaping for long-running processes
 - E.g., shells and servers

Zombie Example

```
linux> ./forks 7 &
[11 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

Nonterminating Child Example

```
linux> ./forks 8
Terminating Parent, PID = 6675
Running Child, PID = 6676
linux> ps
 PTD TTY
                   TIME CMD
 6585 ttyp9 00:00:00 tcsh
               00:00:06 forks
 6676 ttyp9
 6677 ttyp9 00:00:00 ps
linux> kill 6676
linux> ps
 PID TTY
                   TIME CMD
               00:00:00 tcsh
 6585 ttyp9
 6678 ttyp9
               00:00:00 ps
```

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

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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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");
                                                HC Bye
   exit();
                                                HP
                                                          CT Bye
```

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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

```
void fork10()
    pid_t pid[N];
    int i;
    int child status;
    for (i = 0; i < N; i++)
      if ((pid[i] = fork()) == 0)
           exit(100+i); /* Child */
    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 terminate abnormally\n", wpid);
```

Waitpid()

- waitpid(pid, &status, options)
 - Can wait for specific process
 - Various options

```
void fork11()
    pid_t pid[N];
    int i;
    int child status;
    for (i = 0; i < N; i++)
       if ((pid[i] = fork()) == 0)
           exit(100+i); /* Child */
    for (i = 0; i < N; 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 terminated abnormally\n", wpid);
                                                        15-213. S'05
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```

Wait/Waitpid Example Outputs

Using wait (fork10)

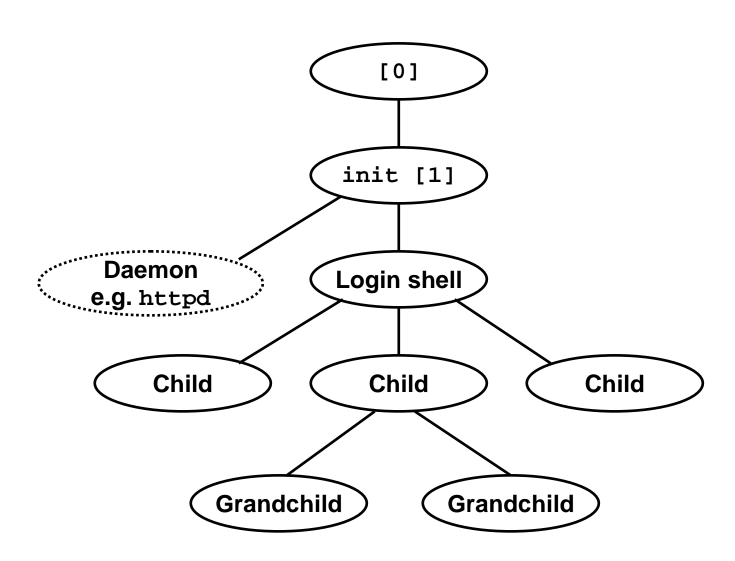
```
Child 3565 terminated with exit status 103
Child 3564 terminated with exit status 102
Child 3563 terminated with exit status 101
Child 3562 terminated with exit status 100
Child 3566 terminated with exit status 104
```

Using waitpid (fork11)

```
Child 3568 terminated with exit status 100 Child 3569 terminated with exit status 101 Child 3570 terminated with exit status 102 Child 3571 terminated with exit status 103 Child 3572 terminated with exit status 104
```

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Unix Process Hierarchy



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The ps command

Unix> ps aux -w --forest

(output edited to fit slide)

USER					
root 2 ? SW [keventd] root 3 ? SWN [ksoftirqd_CPU0] root 4 ? SW [kswapd] root 5 ? SW [bdflush] root 6 ? SW [kupdated] root 9 ? SW< [mdrecoveryd] root 12 ? SW [scsi_eh_0] root 397 ? S /sbin/pump -i eth0 root 484 ? S< /usr/local/sbin/afsd -nosettime root 533 ? S syslogd -m 0 root 538 ? S klogd -2 rpc 563 ? S portmap rpcuser 578 ? S rpc.statd daemon 696 ? S /usr/sbin/atd root 713 ? S /usr/local/etc/nanny -init /etc/nanny.conf mmdf 721 ? S _ usr/local/etc/deliver -b -csmtpcmu root 732 ? S _ /usr/local/sbin/named -f root 738 ? S _ /usr/local/sbin/sshd -D root 739 ? S <l -m="" -n="" -t="" 2="" 753="" 754="" 774="" ?="" _="" dev="" etc="" gpm="" local="" mouse<="" ntpd="" ps="" root="" s="" s<l="" sbin="" td="" usr="" zephyr-1.srv.cm="" zhm=""><td>USER</td><td></td><td></td><td>STAT</td><td></td></l>	USER			STAT	
root	root	_	-	S	= =
root	root		•	SW	
root	root			SWN	[ksoftirqd_CPU0]
root 6 ? SW [kupdated] root 9 ? SW< [mdrecoveryd] root 12 ? SW [scsi_eh_0] root 397 ? S /sbin/pump -i eth0 root 484 ? S< /usr/local/sbin/afsd -nosettime root 533 ? S syslogd -m 0 root 538 ? S klogd -2 rpc 563 ? S portmap rpcuser 578 ? S rpc.statd daemon 696 ? S /usr/sbin/atd root 713 ? S /usr/local/etc/nanny -init /etc/nanny.conf mmdf 721 ? S _ /usr/local/etc/deliver -b -csmtpcmu root 732 ? S _ /usr/local/sbin/named -f root 738 ? S _ /usr/local/sbin/sshd -D root 739 ? S <l -m="" -n="" -t="" 2="" 744="" 753="" 774="" ?="" _="" dev="" etc="" gpm="" local="" mouse<="" ntpd="" ps="" root="" s="" s<l="" sbin="" td="" usr="" zephyr-1.srv.cm="" zhm=""><td>root</td><td></td><td></td><td>SW</td><td>[kswapd]</td></l>	root			SW	[kswapd]
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root	root	9	?	SW<	[mdrecoveryd]
root	root	12	?	SW	[scsi_eh_0]
root 538 ? S syslogd -m 0 root 538 ? S klogd -2 rpc 563 ? S portmap rpcuser 578 ? S rpc.statd daemon 696 ? S /usr/sbin/atd root 713 ? S /usr/local/etc/nanny -init /etc/nanny.conf mmdf 721 ? S _ /usr/local/etc/deliver -b -csmtpcmu root 732 ? S _ /usr/local/sbin/named -f root 738 ? S _ /usr/local/sbin/sshd -D root 739 ? S <l -m="" -n="" -t="" 2="" 744="" 752="" 753="" 774="" ?="" _="" dev="" etc="" gpm="" local="" mouse<="" ntpd="" ps="" root="" s="" s<l="" sbin="" td="" usr="" zephyr-1.srv.cm="" zhm=""><td>root</td><td>397</td><td>?</td><td>S</td><td>/sbin/pump -i eth0</td></l>	root	397	?	S	/sbin/pump -i eth0
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<pre>rpc 563 ?</pre>	root	533	?	S	syslogd -m 0
<pre>rpcuser 578 ?</pre>	root	538	?	S	klogd -2
<pre>daemon 696 ?</pre>	rpc	563	?	S	portmap
<pre>root 713 ?</pre>	rpcuser	578	?	S	rpc.statd
<pre>mmdf</pre>	daemon	696	?	S	/usr/sbin/atd
<pre>root 732 ?</pre>	root	713	?	S	/usr/local/etc/nanny -init /etc/nanny.conf
root 738 ? S _ /usr/local/sbin/sshd -D root 739 ? S <l -m="" -n="" -t="" 2="" 744="" 752="" 753="" 774="" ?="" _="" dev="" etc="" gpm="" local="" mouse<="" ntpd="" ps="" root="" s="" s<l="" sbin="" td="" usr="" zephyr-1.srv.cm="" zhm="" =""><td>mmdf</td><td>721</td><td>?</td><td>S</td><td><pre>_ /usr/local/etc/deliver -b -csmtpcmu</pre></td></l>	mmdf	721	?	S	<pre>_ /usr/local/etc/deliver -b -csmtpcmu</pre>
<pre>root 739 ?</pre>	root	732	?	S	_ /usr/local/sbin/named -f
root 752 ? S <l -m="" -n="" -t="" 2="" 744="" 753="" 774="" ?="" \="" \\="" \usr="" dev="" etc="" gpm="" local="" mouse<="" ntpd="" ps="" root="" s="" s<l="" sbin="" td="" zephyr-1.srv.cm="" zhm=""><td>root</td><td>738</td><td>?</td><td>S</td><td><pre>_ /usr/local/sbin/sshd -D</pre></td></l>	root	738	?	S	<pre>_ /usr/local/sbin/sshd -D</pre>
root 753 ? S <l -m="" -n="" -t="" 2="" 744="" 774="" ?="" \="" _="" \usr="" dev="" etc="" gpm="" local="" mouse<="" ntpd="" ps="" root="" s="" sbin="" td="" zephyr-1.srv.cm="" zhm=""><td>root</td><td>739</td><td>?</td><td>S<l< td=""><td><pre>_ /usr/local/etc/ntpd -n</pre></td></l<></td></l>	root	739	?	S <l< td=""><td><pre>_ /usr/local/etc/ntpd -n</pre></td></l<>	<pre>_ /usr/local/etc/ntpd -n</pre>
root 744 ? S _ /usr/local/sbin/zhm -n zephyr-1.srv.cm root 774 ? S gpm -t ps/2 -m /dev/mouse	root	752	?	S <l< td=""><td>_ /usr/local/etc/ntpd -n</td></l<>	_ /usr/local/etc/ntpd -n
root 774 ? S gpm -t ps/2 -m /dev/mouse	root	753	?	S <l< td=""><td>_ /usr/local/etc/ntpd -n</td></l<>	_ /usr/local/etc/ntpd -n
	root	744	?	S	_ /usr/local/sbin/zhm -n zephyr-1.srv.cm
root 786 ? S crond	root	774	?	S	gpm -t ps/2 -m /dev/mouse
	root	786	?	S	crond

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The ps Command (cont.)

```
USER
           PID TTY
                         STAT COMMAND
root
           889 tty1
                              /bin/login -- agn
           900 tty1
                               \ xinit -- :0
agn
                         \mathtt{SL}
           921
                                    \ /etc/X11/X -auth /usr1/agn/.Xauthority :0
root
           948 ttv1
                                    \ /bin/sh /afs/cs.cmu.edu/user/agn/.xinitrc
                         S
agn
           958 tty1
                                           xterm -geometry 80x45+1+1 -C -j -ls -n
                         S
agn
           966 pts/0
                         S
                                            \ -tcsh
agn
          1184 pts/0
                         S
                                                 \ /usr/local/bin/wish8.0 -f /usr
agn
          1212 pts/0
                         S
                                                     \ /usr/local/bin/wish8.0 -f
agn
          3346 pts/0
                         S
                                                     \ aspell -a -S
agn
          1191 pts/0
                                                   /bin/sh /usr/local/libexec/moz
agn
          1204 8 pts/0
                                                    \ /usr/local/libexec/mozilla
agn
          1207 8 pts/0
                                                         \_ /usr/local/libexec/moz
agn
          1208 8 pts/0
                                                             \ /usr/local/libexec
agn
          1209 8 pts/0
                                                             _ /usr/local/libexec
agn
                                                             \ /usr/local/libexec
         17814 8 pts/0
agn
                                                             usr/local/lib/Acrobat
               pts/0
          2469
agn
          2483
                pts/0
                                                            java vm
agn
          2484
               pts/0
                                                             \ java vm
agn
          2485
               pts/0
                                                                 \_ java_vm
agn
          3042 pts/0
                                                                 \_ java_vm
agn
                                           /bin/sh /usr/local/libexec/kde/bin/sta
          959 tty1
agn
          1020 tty1
                         S
                                            \ kwrapper ksmserver
agn
```

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Shell Programs

A shell is an application program that runs programs on behalf of the user.

- sh Original Unix Bourne Shell
- csh BSD Unix C Shell, tcsh Enhanced C Shell
- bash -Bourne-Again Shell

```
int main()
{
    char cmdline[MAXLINE];

while (1) {
        /* read */
        printf("> ");
        Fgets(cmdline, MAXLINE, stdin);
        if (feof(stdin))
            exit(0);

        /* evaluate */
        eval(cmdline);
    }
-16:}
```

Execution is a sequence of read/evaluate steps

Simple Shell eval Function

```
void eval(char *cmdline)
    char *argv[MAXARGS]; /* argv for execve() */
            /* should the job run in bg or fg? */
    int bq;
                       /* process id */
   pid t pid;
   bg = parseline(cmdline, argv);
    if (!builtin command(argv))
                                   /* child runs user job */
       if ((pid = Fork()) == 0) {
           if (execve(argv[0], argv, environ) < 0) {</pre>
               printf("%s: Command not found.\n", argv[0]);
               exit(0);
       if (!bg) { /* parent waits for fg job to terminate */
          lint status;
           if (waitpid(pid, &status, 0) < 0)</pre>
               unix error("waitfq: waitpid error");
       else
                    /* otherwise, don't wait for bg job */
           printf("%d %s", pid, cmdline);
                                                           10-210, 000
```

Problem with Simple Shell Example

Shell correctly waits for and reaps foreground jobs.

But what about background jobs?

- Will become zombies when they terminate.
- Will never be reaped because shell (typically) will not terminate.
- Creates a memory leak that will eventually crash the kernel when it runs out of memory.

Solution: Reaping background jobs requires a mechanism called a *signal*.

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Signals

A signal is a small message that notifies a process that an event of some type has occurred in the system.

- **■** Kernel abstraction for exceptions and interrupts.
- Sent from the kernel (sometimes at the request of another process) to a process.
- Different signals are identified by small integer ID's (1-30)
- The only information in a signal is its ID and the fact that it arrived.

ID	Name	Default Action	Corresponding Event
2	SIGINT	Terminate	Interrupt from keyboard (ctl-c)
9	SIGKILL	Terminate	Kill program (cannot override or ignore)
11	SIGSEGV	Terminate & Dump	Segmentation violation
14	SIGALRM	Terminate	Timer signal
17	SIGCHLD	Ignore	Child stopped or terminated

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Signal Concepts

Sending a signal

- Kernel sends (delivers) a signal to a destination process by updating some state in the context of the destination process.
- Kernel sends a signal for one of the following reasons:
 - Kernel has detected a system event such as divide-by-zero (SIGFPE) or the termination of a child process (SIGCHLD)
 - Another process has invoked the kill system call to explicitly request the kernel to send a signal to the destination process.

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Signal Concepts (continued)

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.
- Three 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 a signal handler.
 - » Akin to a hardware exception handler being called in response to an asynchronous interrupt.

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Signal Concepts (continued)

A signal is *pending* if it has been 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.

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Signal Concepts

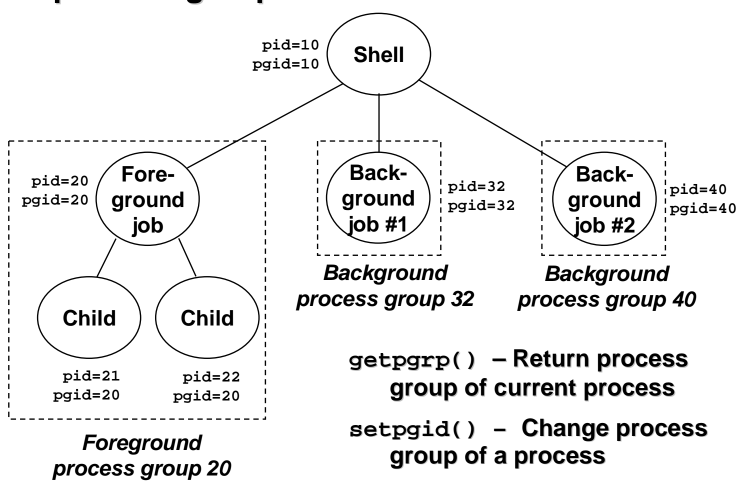
Kernel maintains pending and blocked bit vectors in the context of each process.

- pending represents the set of pending signals
 - Kernel sets bit k in pending whenever a signal of type k is delivered.
 - Kernel clears bit k in pending whenever a signal of type k is received
- blocked represents the set of blocked signals
 - Can be set and cleared by the application using the sigprocmask function.

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Process Groups

Every process belongs to exactly one process group



Sending Signals with kill Program

kill program sends arbitrary signal to a process or process group

Examples

- kill -9 24818
 - Send SIGKILL to process 24818
- kill -9 -24817
 - Send SIGKILL to every process in process group 24817.

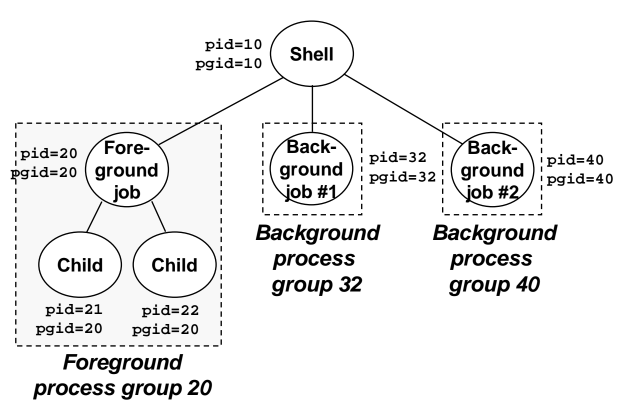
```
linux> ./forks 16
linux> Child1: pid=24818 pgrp=24817
Child2: pid=24819 pgrp=24817
linux> ps
 PID TTY
                   TIME CMD
24788 pts/2
               00:00:00 tcsh
24818 pts/2
               00:00:02 forks
24819 pts/2
               00:00:02 forks
24820 pts/2
               00:00:00 ps
linux>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

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Sending Signals from the Keyboard

Typing ctrl-c (ctrl-z) sends 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



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Example of ctrl-c and ctrl-z

```
linux> ./forks 17
Child: pid=24868 pgrp=24867
Parent: pid=24867 pgrp=24867
 <typed ctrl-z>
Suspended
linux> ps a
 PID TTY
                    TIME COMMAND
             STAT
24788 pts/2
                    0:00 -usr/local/bin/tcsh -i
                    0:01 ./forks 17
24867 pts/2
              T
              T 0:01 ./forks 17
24868 pts/2
24869 pts/2
              R 0:00 ps a
bass> fg
./forks 17
<typed ctrl-c>
linux> ps a
              STAT
 PID TTY
                     TIME COMMAND
                    0:00 -usr/local/bin/tcsh -i
24788 pts/2
              S
24870 pts/2
                    0:00 ps a
              R
```

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Sending Signals with kill Function

```
void fork12()
    pid_t pid[N];
    int i, child_status;
    for (i = 0; i < N; i++)
        if ((pid[i] = fork()) == 0)
            while(1); /* Child infinite loop */
    /* Parent terminates the child processes */
    for (i = 0; i < N; i++) {
        printf("Killing process %d\n", pid[i]);
        kill(pid[i], SIGINT);
    /* Parent reaps terminated children */
    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);
```

Receiving Signals

Suppose kernel is returning from an exception handler and is ready to pass control to process *p*.

Kernel computes pnb = pending & ~blocked

■ The set of pending nonblocked signals for process p

If
$$(pnb == 0)$$

■ Pass control to next instruction in the logical flow for *p*.

Else

- Choose least nonzero bit *k* in pnb and force process *p* to receive signal *k*.
- The receipt of the signal triggers some *action* by *p*
- Repeat for all nonzero k in pnb.
- Pass control to next instruction in logical flow for p.

Default Actions

Each signal type has a predefined *default action*, which is one of:

- **■** The process terminates
- The process terminates and dumps core.
- The process stops until restarted by a SIGCONT signal.
- The process ignores the signal.

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Installing Signal Handlers

The signal function modifies the default action associated with the receipt of signal signum:

■ handler_t *signal(int signum, handler_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 *signal handler*
 - Called when process receives signal of type signum
 - Referred to as "installing" the handler.
 - Executing handler is called "catching" or "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.

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Signal Handling Example

```
void int handler(int sig)
{
    printf("Process %d received signal %d\n",
            getpid(), sig);
    exit(0);
                                      linux> ./forks 13
void fork13()
                                      Killing process 24973
                                      Killing process 24974
    pid_t pid[N];
                                      Killing process 24975
    int i, child status;
                                      Killing process 24976
    signal(SIGINT, int handler);
                                      Killing process 24977
                                      Process 24977 received signal 2
                                      Child 24977 terminated with exit status 0
                                      Process 24976 received signal 2
                                      Child 24976 terminated with exit status 0
                                      Process 24975 received signal 2
                                      Child 24975 terminated with exit status 0
                                      Process 24974 received signal 2
```

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linux>

Child 24974 terminated with exit status 0

Child 24973 terminated with exit status 0

Process 24973 received signal 2

Signal Handler Complexities

```
int ccount = 0;
void child_handler(int sig)
    int child_status;
   pid t pid = wait(&child status);
    ccount--;
   printf("Received signal %d from process %d\n",
           sig, pid);
}
void fork14()
   pid_t pid[N];
    int i, child status;
    ccount = N;
    signal(SIGCHLD, child_handler);
    for (i = 0; i < N; i++)
        if ((pid[i] = fork()) == 0) {
            /* Child: Exit */
            exit(0);
    while (ccount > 0)
        pause();/* Suspend until signal occurs */
```

Pending signals are not queued

- For each signal type, just have single bit indicating whether or not signal is pending
- Even if multiple processes have sent this signal

Living With Nonqueuing Signals

Must check for all terminated jobs

■ Typically loop with wait

```
void child handler2(int sig)
{
    int child status;
    pid_t pid;
    while ((pid = waitpid(-1, &child_status, WNOHANG)) > 0) {
       ccount--;
       printf("Received signal %d from process %d\n", sig, pid);
void fork15()
    signal(SIGCHLD, child handler2);
```

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Signal Handler Complexities (Cont.)

Signal arrival during long system calls (say a read)

Signal handler interrupts read() call

Linux: upon return from signal handler, the read() call is restarted automatically

Some other flavors of Unix can cause the read() call to fail with an EINTER error number (errno) in this case, the application program can restart the slow system call

Subtle differences like these complicate the writing of portable code that uses signals.

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A Program That Reacts to Externally Generated Events (ctrl-c)

```
#include <stdlib.h>
#include <stdio.h>
#include <signal.h>
void handler(int sig) {
  printf("You think hitting ctrl-c will stop the bomb?\n");
  sleep(2);
  printf("Well...");
  fflush(stdout);
  sleep(1);
  printf("OK\n");
  exit(0);
main() {
  signal(SIGINT, handler); /* installs ctl-c handler */
  while(1) {
```

A Program That Reacts to Internally Generated Events

```
#include <stdio.h>
#include <signal.h>
int beeps = 0;
/* SIGALRM handler */
void handler(int sig) {
 printf("BEEP\n");
  fflush(stdout);
  if (++beeps < 5)
    alarm(1);
  else {
    printf("BOOM!\n");
    exit(0);
```

```
linux> a.out
BEEP
BEEP
BEEP
BEEP
BEEP
BOOM!
bass>
```

Nonlocal Jumps: setjmp/longjmp

Powerful (but dangerous) user-level mechanism for transferring control to an arbitrary location.

- Controlled to way to break the procedure call / return discipline
- Useful for error recovery and signal handling

int setjmp(jmp_buf j)

- Must be called before longjmp
- Identifies a return site for a subsequent longjmp.
- Called once, returns one or more times

Implementation:

- Remember where you are by storing the current register context, stack pointer, and PC value in jmp_buf.
- Return 0

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setjmp/longjmp (cont)

```
void longjmp(jmp_buf j, int i)
```

- **■** Meaning:
 - return from the setjmp remembered by jump buffer j again...
 - ...this time returning i instead of 0
- Called after setjmp
- Called once, but never returns

longjmp Implementation:

- Restore register context from jump buffer j
- Set %eax (the return value) to i
- Jump to the location indicated by the PC stored in jump buf j.

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setjmp/longjmp Example

```
#include <setjmp.h>
jmp_buf buf;
main() {
   if (setjmp(buf) != 0) {
      printf("back in main due to an error\n");
   else
      printf("first time through\n");
  p1(); /* p1 calls p2, which calls p3 */
p3() {
   <error checking code>
   if (error)
      longjmp(buf, 1)
```

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Putting It All Together: A Program That Restarts Itself When ctrl-c'd

```
#include <stdio.h>
#include <signal.h>
#include <setimp.h>
sigjmp buf buf;
void handler(int sig) {
  siglongjmp(buf, 1);
main() {
 signal(SIGINT, handler);
  if (!sigsetjmp(buf, 1))
    printf("starting\n");
  else
    printf("restarting\n");
```

```
while(1) {
    sleep(1);
    printf("processing...\n");
}
```

```
bass> a.out
starting
processing...
processing...
processing...
processing...
ctrl-c
processing...
processing...
Ctrl-c
```

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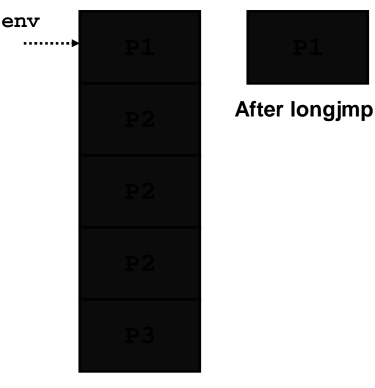
Limitations of Nonlocal Jumps

Works within stack discipline

■ Can only long jump to environment of function that has been

called but not yet completed

```
jmp_buf env;
P1()
  if (setjmp(env)) {
    /* Long Jump to here */
  } else {
    P2();
P2()
{ . . . P2(); . . . P3(); }
P3()
  longjmp(env, 1);
```



Before longjmp

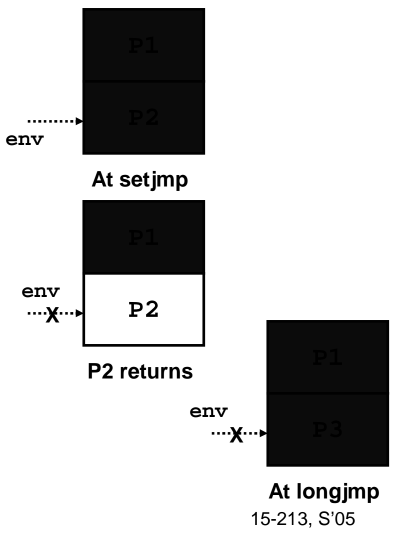
Limitations of Long Jumps (cont.)

Works within stack discipline

■ Can only long jump to environment of function that has been

called but not yet completed

```
jmp buf env;
P1()
  P2(); P3();
P2()
   if (setjmp(env)) {
    /* Long Jump to here */
P3()
  longjmp(env, 1);
```



Continuations

setjmp/longjmp limited by stack discipline

Similar restriction for exceptions in Java or ML

Continuations overcome this limitation

- Either save stack in addition to stack pointer, registers, and program counter
 - How do we handle heap?
- Or do not use stack at all: compile program to continuationpassing style
 - Every function takes continuation (address) as argument
 - Jumps to function instead of returning
 - Can be made somewhat efficient with good garbage collection
 - Used in SML of New Jersey implementation

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Summary

Signals provide process-level exception handling

- Can generate from user programs
- Can define effect by declaring signal handler

Some caveats

- Very high overhead
 - >10,000 clock cycles
 - Only use for exceptional conditions
- Don't have queues
 - Just one bit for each pending signal type

Nonlocal jumps (or Java/ML-style exceptions) provide exceptional control flow within process

- Within constraints of stack discipline
- Continuations overcome limitations, but expensive

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