Multitasking and Shells

CS 485 Systems Programming
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Today

- Multitasking, shells
- Signals
- Nonlocal jumps
The World of Multitasking

- System runs many processes concurrently

- Process: executing program
  - State includes memory image + register values + program counter

- Regularly 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 user(s) as if all processes executing simultaneously
  - Even though most systems can only execute one process at a time
  - Except possibly with lower performance than if running alone
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
  - `execve` runs new program in existing process
    - Called once, (normally) never returns

- **Programming challenge**
  - Understanding the nonstandard semantics of the functions
  - Avoiding improper use of system resources
    - E.g. “Fork bombs” can disable a system
Unix Process Hierarchy

[0]

init [1]

Daemon e.g. httpd

Child

shell

Child

Child

Grandchild

Grandchild
Shell Programs

- A *shell* is an application program that runs programs on behalf of the user.
  - `sh` Original Unix shell (Stephen Bourne, AT&T Bell Labs, 1977)
  - `csh` BSD Unix C shell (`tcsh`: enhanced `csh` at CMU and elsewhere)
  - `bash` “Bourne-Again” Shell

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

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

        /* evaluate */
        eval(cmdline);
    }
}
```

*Execution is a sequence of read/evaluate steps*
Simple Shell eval Function

```c
void eval(char *cmdline) {
    char *argv[MAXARGS]; /* argv for execve() */
    int bg; /* should the job run in bg or fg? */
    pid_t pid; /* process id */

    bg = parseline(cmdline, argv);
    if (!builtin_command(argv)) {
        if ((pid = Fork()) == 0) { /* child runs user job */
            if (execve(argv[0], argv, environ) < 0) {
                printf("%s: Command not found.\n", argv[0]);
                exit(0);
            }
        }
        if (!bg) { /* parent waits for fg job to terminate */
            int status;
            if (waitpid(pid, &status, 0) < 0)
                unix_error("waitfg: waitpid error");
        } else /* otherwise, don’t wait for bg job */
            printf("%d %s", pid, cmdline);
    }
}
```
What Is a “Background Job”?  

- Users generally run one command at a time  
  - Type command, read output, type another command  

- Some programs run “for a long time”  
  - Example: “delete this file in two hours”  

```sh  
unix> sleep 7200; rm /tmp/junk  # shell stuck for 2 hours  
```

- A “background” job is a process we don't want to wait for  

```sh  
unix> (sleep 7200 ; rm /tmp/junk) &  
[1] 907  
unix> # ready for next command  
```
Problem with Simple Shell Example

- Our 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
  - Will create a memory leak that could run the kernel out of memory
  - Modern Unix: once you exceed your process quota, your shell can't run any new commands for you: fork() returns -1

```
unix> limit maxproc
maxproc 202752
unix> ulimit -u
 202752
```
ECF to the Rescue!

■ Problem
  - The shell doesn't know when a background job will finish
  - By nature, it could happen at any time
  - The shell's regular control flow can't reap exited background processes in a timely fashion
  - Regular control flow is “wait until running job completes, then reap it”

■ Solution: Exceptional control flow
  - The kernel will interrupt regular processing to alert us when a background process completes
  - In Unix, the alert mechanism is called a signal
Today

- Multitasking, shells
- Signals
- Nonlocal jumps
Signals

- A signal is a small message that notifies a process that an event of some type has occurred in the system
  - akin to exceptions and interrupts
  - sent from the kernel (sometimes at the request of another process) to a process
  - signal type is identified by small integer ID’s (1-30)
  - only information in a signal is its ID and the fact that it arrived

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Default Action</th>
<th>Corresponding Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>SIGINT</td>
<td>Terminate</td>
<td>Interrupt (e.g., ctl-c from keyboard)</td>
</tr>
<tr>
<td>9</td>
<td>SIGKILL</td>
<td>Terminate</td>
<td>Kill program (cannot override or ignore)</td>
</tr>
<tr>
<td>11</td>
<td>SIGSEGV</td>
<td>Terminate &amp; Dump</td>
<td>Segmentation violation</td>
</tr>
<tr>
<td>14</td>
<td>SIGALRM</td>
<td>Terminate</td>
<td>Timer signal</td>
</tr>
<tr>
<td>17</td>
<td>SIGCHLD</td>
<td>Ignore</td>
<td>Child stopped or terminated</td>
</tr>
</tbody>
</table>
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.
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 *signal handler*
  - Akin to a hardware exception handler being called in response to an asynchronous interrupt
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

- 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
Process Groups

- Every process belongs to exactly one process group

getpgrp()
Return process group of current process

setpgid()
Change process group of a process
Sending Signals with /bin/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
24788 pts/2    00:00:00   tcsh
24823 pts/2    00:00:00   ps
```
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
Example of ctrl-c and ctrl-z

bluefish> ./forks 17
Child: pid=28108 pgrp=28107
Parent: pid=28107 pgrp=28107
<types ctrl-z>
Suspended
bluefish> ps w

<table>
<thead>
<tr>
<th>PID</th>
<th>TTY</th>
<th>STAT</th>
<th>TIME</th>
<th>COMMAND</th>
</tr>
</thead>
<tbody>
<tr>
<td>27699</td>
<td>pts/8</td>
<td>Ss</td>
<td>0:00</td>
<td>-tcsh</td>
</tr>
<tr>
<td>28107</td>
<td>pts/8</td>
<td>T</td>
<td>0:01</td>
<td>./forks 17</td>
</tr>
<tr>
<td>28108</td>
<td>pts/8</td>
<td>T</td>
<td>0:01</td>
<td>./forks 17</td>
</tr>
<tr>
<td>28109</td>
<td>pts/8</td>
<td>R+</td>
<td>0:00</td>
<td>ps w</td>
</tr>
</tbody>
</table>

bluefish> fg
./forks 17
<types ctrl-c>
bluefish> ps w

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<td>pts/8</td>
<td>R+</td>
<td>0:00</td>
<td>ps w</td>
</tr>
</tbody>
</table>

STAT (process state) Legend:

*First letter:*
- S: sleeping
- T: stopped
- R: running

*Second letter:*
- s: session leader
- +: foreground proc group

See “man ps” for more details
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 $\text{pnb} = \text{pending} \& \sim\text{blocked}$
  - The set of pending nonblocked signals for process $p$

- If ($\text{pnb} == 0$)
  - Pass control to next instruction in the logical flow for $p$

- Else
  - Choose least nonzero bit $k$ in $\text{pnb}$ and force process $p$ to receive signal $k$
  - The receipt of the signal triggers some action by $p$
  - Repeat for all nonzero $k$ in $\text{pnb}$
  - 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
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
Signal Handling Example

```c
void int_handler(int sig) {
    safe_printf("Process %d received signal %d\n", getpid(), sig);
    exit(0);
}

void fork13() {
    pid_t pid[N];
    int i, child_status;
    signal(SIGINT, int_handler);
    for (i = 0; i < N; i++) {
        if ((pid[i] = fork()) == 0) {
            while(1); /* child infinite loop */
        }
    }
    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);
        } else {
            printf("Child %d terminated abnormally\n", wpid);
        }
    }
}
```

```
linux> ./forks 13
Killing process 25417
Killing process 25418
Killing process 25419
Killing process 25420
Killing process 25421
Process 25417 received signal 2
Process 25418 received signal 2
Process 25420 received signal 2
Process 25421 received signal 2
Child 25417 terminated with exit status 0
Child 25418 terminated with exit status 0
Child 25420 terminated with exit status 0
Child 25421 terminated with exit status 0
```
Signals Handlers as Concurrent Flows

- A signal handler is a separate logical flow (not process) that runs concurrently with the main program
  - “concurrently” in the “not sequential” sense

```c
Process A
while (1) { handler() {
  ;
  ...
  }
}
Process B
```

Time
Another View of Signal Handlers as Concurrent Flows

*Process A*  
**Signal delivered**  
$I_{curr}$  
**Signal received**  
$I_{next}$  

*Process B*  
user code (main)  
kernel code  
user code (main)  
kernel code  
user code (handler)  
kernel code  
user code (main)  

} **context switch**  
} **context switch**
Signal Handler Funkiness

```c
int ccount = 0;
void child_handler(int sig)
{
    int child_status;
    pid_t pid = wait(&child_status);
    ccount--;
    safe_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) {
            sleep(1); /* deschedule child */
            exit(0); /* Child: Exit */
        }
    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

```bash
linux> ./forks 14
Received SIGCHLD signal 17 for process 21344
Received SIGCHLD signal 17 for process 21345
```
Living With Nonqueuing Signals

- **Must check for all terminated jobs**
  - Typically loop with `wait`

```c
void child_handler2(int sig)
{
    int child_status;
    pid_t pid;
    while ((pid = waitpid(-1, &child_status, WNOHANG)) > 0) {
        ccount--;
        safe_printf("Received signal %d from process %d\n", sig, pid);
    }
}

void fork15()
{
    ....
    signal(SIGCHLD, child_handler2);
    ....
}
```

```bash
greatwhite> forks 15
Received signal 17 from process 27476
Received signal 17 from process 27477
Received signal 17 from process 27478
Received signal 17 from process 27479
Received signal 17 from process 27480
```

More Signal Handler Funkiness

- 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
  - Consult your textbook for details
A Program That Reacts to Externally Generated Events (Ctrl-c)

#include <stdlib.h>
#include <stdio.h>
#include <signal.h>

void handler(int sig) {
    safe_printf("You think hitting ctrl-c will stop the bomb?\n");
    sleep(2);
    safe_printf("Well...");
    sleep(1);
    printf("OK\n");
    exit(0);
}

main() {
    signal(SIGINT, handler); /* installs ctrl-c handler */
    while(1) {
    }
}

external.c

You think hitting ctrl-c will stop the bomb?
Well...OK
A Program That Reacts to Internally Generated Events

```c
#include <stdio.h>
#include <signal.h>

int beeps = 0;

/* SIGALRM handler */
void handler(int sig) {
    safe_printf("BEEP\n");
    if (++beeps < 5)
        alarm(1);
    else {
        safe_printf("BOOM!\n");
        exit(0);
    }
}

main() {
    signal(SIGALRM, handler);
    alarm(1); /* send SIGALRM in 1 second */

    while (1) {
        /* handler returns here */
    }
}
```

internal.c

```
linux> ./internal
BEEP
BEEP
BEEP
BEEP
BEEP
BOOM!
bass>
```
Async-Signal-Safety

- Function is \textit{async-signal-safe} if either reentrant (all variables stored on stack frame, CS:APP2e 12.7.2) or non-interruptible by signals.
- Posix guarantees 117 functions to be async-signal-safe
  - \texttt{write} is on the list, \texttt{printf} is not
- One solution: async-signal-safe wrapper for \texttt{printf}:

```c
void safe_printf(const char *format, ...) {
    char buf[MAXS];
    va_list args;

    va_start(args, format); /* reentrant */
    vsnprintf(buf, sizeof(buf), format, args); /* reentrant */
    va_end(args); /* reentrant */
    write(1, buf, strlen(buf)); /* async-signal-safe */
}
```

\texttt{safe_printf.c}
Today

- Multitasking, shells
- Signals
- Nonlocal jumps
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
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 (stack pointer, base pointer, PC value) from jump buffer `j`
- Set `%eax` (the return value) to `i`
- Jump to the location indicated by the PC stored in jump buf `j`


**setjmp/longjmp Example**

```c
#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)
}
```
Limitations of Nonlocal Jumps

- Works within stack discipline
  - Can only long jump to environment of function that has been called but not yet completed

```c
jmp_buf env;

P1()
{
    if (setjmp(env)) {
        /* Long Jump to here */
    } else {
        P2();
    }
}

P2()
{
    . . . P2(); . . . P3();
}

P3()
{
    longjmp(env, 1);
}
```
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

```c
jmp_buf env;
P1()
{
    P2(); P3();
}
P2()
{
    if (setjmp(env)) {
        /* Long Jump to here */
    }
}
P3()
{
    longjmp(env, 1);
}
```
Putting It All Together: A Program That Restarts Itself When `ctrl-c’ed`

```c
#include <stdio.h>
#include <signal.h>
#include <setjmp.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");
    }
}
```

greatwhite> ./restart
starting
processing...
processing...
restarting
processing...
processing...
restarting
processing...
processing...
processing...

```
Ctrl-c
```
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 provide exceptional control flow within process**
  - Within constraints of stack discipline