CSCI 4061: Signals and Signal Handlers

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Logistics

Reading

- Stevens/Rago Ch 10
- ➤ OR Robbins and Robbins Ch 8.1-8.7, 9.1-2

Goals

- Sending Signals in C
- Signal Handlers
- select(): Multiplexing I/O

Lab07: pmap / signals intro How did it go?

Project 2

- Under development
- Will discuss on Tue

Exercise: Lab07 Signals

- 1. What is a signal?
- 2. What system call is used to send a process a signal? How is it invoked?

Answers: Lab07 Signals

- 1. What is a signal?
 - Notification from somewhere, limited information, special effects
- 2. What system call is used to send a process a signal? How is it invoked?
 - kill(pid, SIGSOMTHING);

What kind of signals are there?

- Signals are an old system of communication to convey a limited amount of info to a process
- "Delivered" by the OS to a running process to inform of it of an event
- Process responds in one of several ways according to its disposition
- Asynchronous: could delivered to a process at any time

Process Signal Disposition

stopped.

```
> man 7 signal
Signal dispositions
    Each signal has a current disposition, which determines how the
   process behaves when it is delivered the signal.
   The entries in the "Action" column of the tables below specify the
   default disposition for each signal, as follows:
   Term
           Default action is to terminate the process.
           Default action is to ignore the signal.
    Ign
   Core
           Default action is to terminate the process and dump core (see
           core(5)).
    Stop
          Default action is to stop the process.
           Default action is to continue the process if it is currently
   Cont.
```

Can be adjust signal disposition with various system calls to establish **signal handlers** for the process.

Standard Types of Signals

> man 7 signal Standard Signals

0			Comment	
SIGHUP		Term	Hangup detected on controlling terminal or death of controlling process	
SIGINT	2	Term	Interrupt from keyboard	
SIGQUIT	3	Core	Quit from keyboard	
SIGILL	4	Core	Illegal Instruction	
SIGTRAP	5	Core	Trace/breakpoint trap	
SIGABRT	6	Core	Abort signal from abort(3)	
SIGBUS	7	Core	Bus error (bad memory access)	
SIGFPE	8	Core	Floating-point exception (CK: actually integer divide by 0)	
SIGKILL	9	Term	Kill signal	
SIGUSR1	10	Term	User-defined signal 1	
SIGSEGV	11	Core	Invalid memory reference	
SIGUSR2	12	Term	User-defined signal 2	
SIGPIPE	13	Term	Broken pipe: write to pipe with no readers; see pipe(7)	
SIGALRM	14	Term	Timer signal from alarm(2)	
SIGTERM	15	Term	Termination signal	
SIGSTKFLT	16	Term	Stack fault on coprocessor (unused)	
SIGCHLD	17	Ign	Child stopped or terminated	
SIGCONT	18	Cont	Continue if stopped	
SIGSTOP	19	Stop	Stop process	
SIGTSTP	20	Stop	Stop typed at terminal	
SIGUNUSED	31	Core	Synonymous with SIGSYS	

Note: Different CPU architectures may have different values for some signals and support other signals not listed

(Ex: MIPS CPUs use SIGCONT=25 with a synonym for SIGCHLD=19)

Basic Signal Handlers via signal()

Pressing Ctrl-c in a terminal sends SIGINT to a running program which normally Terminates the program. The below template establishes a **signal handler** for SIGINT.

```
#include <signal.h>
void handle_SIGINT(int sig_num) {
    ...
}

int main () {
    // Set handling functions for programs
    signal(SIGINT, handle_SIGINT);
    ...
}
```

- ► When SIGINT arrives at program, control jumps to function handle SIGINT() with argument sig num == SIGINT
- ► When handle_SIGINT() completes, control returns to wherever the program left off

Examine: no_interruptions_signal.c

History Note: Resetting Signal Handlers

```
void handle_SIGINT(int sig_num) {
   signal(SIGINT, handle_SIGINT);
   // Reset handler to catch SIGINT next time
   // Not needed in modern systems
   printf("\nNo SIGINT-erruptions allowed.\n");
   fflush(stdout);
}
int main () {
   signal(SIGINT, handle_SIGINT);
   ...
```

- Old sources describe the need to reset handles while running
- Why is this subtly awful?
- Not needed on most modern Unix systems

Historical Notes

- Signals were an early concept but were initially "unreliable": might get lost and so were not as useful as their modern incarnation
- Historically, required to reset signal handlers after they were called. First line of handler was always signal(this_signal, this_hanlder); though this was still buggy.
- ► Historically, some system calls could be interrupted by signals. Robbins & Robbins go on and on about this.
 - On FreeBSD 8.0, Linux 3.2.0, and Mac OS X 10.6.8, when signal handlers are installed with the signal function, interrupted system calls will be restarted. The default on Solaris 10, however, is to return an error (EINTR) instead when system calls are interrupted by signal handlers installed with the signal function.
 - Stevens and Rago, 10.5

Portability Notes on signal()

```
> man 2 signal
```

. . .

The behavior of signal() varies across UNIX versions, and has also varied historically across different versions of Linux.

AVOID ITS USE: use sigaction(2) instead.

PORTABILITY

The semantics when using signal() to establish a signal handler vary across systems (and POSIX.1 explicitly permits this variation); *do not use it for this purpose.*

- signal() part of the C standard but is old with different behaviors across different systems
- ► POSIX defined new functions which were designed to break from its tradition and fix problems associated with it
- Requires introduction of signal sets, data type for a set of signals along with associated functions

Portable Signal Handlers via sigaction()

- The sigaction() function is more portable than signal() to register signal handlers.
- Makes use of struct sigaction which specifies properties of signal handler registrations, most importantly the field sa_handler

```
int main(){
    struct sigaction my_sa = {};
    my_sa.sa_handler = handle_signals;
    sigemptyset(&my_sa.sa_mask);
    my_sa.sa_flags = SA_RESTART;
    sigaction(SIGTERM, &my_sa, NULL);
    sigaction(SIGTINT, &my_sa, NULL);
}

// SAMPLE HANDLER SETUP USING sigaction()
// portable signal handling setup with sigaction()
// run function handle_signals
// don't block any other signals during handling
// restart system calls on signals if possible
sigaction(SIGTERM, &my_sa, NULL);
// register SIGTERM with given action
...;
}
```

See no_interruptions_sigaction.c

Ignoring Signals, Restoring Defaults

- ► Setting the signal handler to SIG_IGN will cause signals to be silently ignored.
- Setting the signal handler to SIG_DFL will restore default disposition.

Demo no_interruptions_ignore.c

Sleeping, Pausing, and Stopping

Sleeping/Pausing: wait for a signal

- sleep(5) suspends process execution until a signal is delivered or for 5 seconds elapses
- pause() suspends process execution until a signal is delivered;
- sleep(0) is equivalent to pause()

Note sleep behavior of various no_interruptions programs

Signals that Affect Execution

- SIGSTOP will causes process to stop, will not resume until...
- SIGCONT causes a stopped process to resume, otherwise ignored by default
- ► All signals are delivered while a process is stopped BUT it is not resumed until receiving SIGCONT

Examine: start_stop.c with circle_of_life.c

You want the Signal? You Can't Handle the Signal!

- SIGKILL and SIGSTOP cannot be handled differently from default
 - ► SIGKILL always terminates a process
 - SIGSTOP always stops a process execution
- ▶ In that sense they are a little different than the other signals but use the same OS delivery mechanism and kill() semantics
- ► Calls to sigaction() or signal() for these two will fail
- See cant_handle_kill.c

Other Parts of struct sigaction

Type Field		Purpose
void(*) (int)	sa_handler	Pointer to a signal-catching function
		or one of the macros SIG_{IGN} or SIG_{DFL} .
sigset_t	sa_mask	Additional set of signals to be blocked
		during execution of signal-catching function.
int	sa_flags	Special flags to affect behavior of signal.
		Typically SA_RESTART is used to restart
		system calls automatically
	sa_sigaction	More complex handler used when sa_flags has
		SA_SIGINFO set; passes additional info to
		handler like PID of signaling process.

Standard setup for sigaction() call is

Dangers in Signal Handlers

- General advice: do as little as possible in a signal handler
- ► Make use of only **reentrant** functions
 - ... reentrant if it can be interrupted in the middle of its execution, and then be safely called again ("re-entered") before its previous invocations complete execution.
 - Wikipedia: Reentrancy
- Notably not reentrant
 printf() family, malloc(), free()
- Reentrant functions pertinent to thread-based programming as well (later)
- Demo non-reentrant.c

Exercise: Non-Reentrant Function Example

- Program calls non-reentrant function f() in main() and handle_signal()
- With no interrupts, would expect to see 7 printed, with interrupts see 19,7 in either order
- ➤ Show a control flow involving signals that prints 19 twice
- Why is f() not reentrant?

```
1 int z:
 2 int f(int x, int y){
     int tmp = x + y;
     z = tmp * 2 + 1;
     return z:
6 }
7
8 void handle_signal(int sig){
     int t = f(4,5);
     printf("%d\n",t);
10
11
     return;
12 }
13
14 int main(){
15
     signal(SIGINT, handle signal);
16
     int v = f(1,2);
17
     printf("%d\n",v);
18 }
```

Answer: Non-Reentrant Function Example

- Program below calls non-reentrant function f() in main() and handle_signal()
- ► With no interrupts, would expect to see 7 printed, with interrupts see 19 and 7
- ► Right hand shows one possible flow through the code which produces 19 then 19 again

```
1 int z;
                                    EXECUTION STARTS IN main()
2 int f(int x, int y){
                                    15: signal(SIGINT, handle_signal);
3 int tmp = x + y;
                                    16: int v = f(1,2); // main(), Expect: (1+2)*2+1 = 7
4 z = tmp * 2 + 1;
                                     3: tmp = x + y; // f(1,2): tmp = 1+2 = 3
                                     4: z = tmp*2 + 1; // z is 7
    return z:
6 }
                                    SIGINT delivered, run handler
                                        9: int t = f(4,5); // handle signal(2)
8 void handle_signal(int sig){
                                        3: tmp = x + y; // f(4,5): tmp = 4+5 = 9
9 int t = f(4,5);
                                        4: z = tmp*2 + 1; // z is now 19
                                        5: return z; // back to handle_signal()
10
    printf("%d\n",t);
                                        9: int t = f(4,5); // finished, t is 19
11
    return:
12 }
                                       10: printf("%d\n",t); // puts 19 on screen
                                       11: return; // back to normal control
13
14 int main(){
                                     5: return z; // back to main(), but z is 19
                                  16: int v = f(1,2); // v is Actually 19
15
    signal(SIGINT, handle signal);
                                    17: printf("%d\n",v); // 19 Actually printed
16
    int v = f(1,2);
    printf("%d\n",v);
17
                                                          // 7 Expected
18 }
```

Signal Sets

- A set of signals, likely implemented as a bit vector
- Functions allow addition, removal, clearing of set and tests for membership

```
#include <signal.h>
int sigemptyset(sigset_t *set);
// empty out the set
int sigfillset(sigset t *set);
// fill the entire set with all signals
int sigaddset(sigset t *set, int signo);
// add given signal to the set
int sigdelset(sigset t *set, int signo);
// remove given signal to the set
// All of the above return 0 on succes, -1 on error
int sigismember(const sigset t *set, int signo);
// return 1 if signal is a member of set, 0 if not
```

Examine sigsets-demo.c

Blocking (Disabling) Signals

- Processes can block signals, disable receiving them
- Signal is still there, just awaiting delivery
- Blocking is different from Ignoring a signal
 - Ignored signals are received and discarded
 - Blocked signals will be delivered after unblocking
- Can protect Critical Sections of code with by blocking if signals would screw it up

Process Signal Mask

Example: block all signals that can be blocked

Examine no-interruptions-block.c

Exercise: Protect Non-Reentrant Call

Examine the code for non-recentrant.c and modify it to use signal blocking to protect the **critical region** associated with calls to getpwnam().

- Create a mask for all signals
- Block all signals prior to function call
- Unblock after returning
- Use code like below

Note: Be *very careful* where you unblock signal handling in main() to avoid errors: protect the **Critical Section**