CSCI 4061: Signals and Signal Handlers

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Logistics

Reading
Stevens/Rago Ch 10: Signals

Goals
- Sending Signals in C
- Signal Handlers
- Reentrant Functions
- Asynchronous issues

Assignments
- Lab08: sigaction()
- HW08: mmap() and signals

Note: Signals involve tricky concurrency/timing issues; not always possible to write robust automated tests for them - Sorry!

Feedback from Lab08?

Project 2
- Still under development
- Will post as soon as I can
Signals Overview

- Signals are an old system of communication to convey limited information to a process: Interprocess Communication (IPC)
- Signal is “Delivered” by the OS to a running process to inform of it of an event or desired behavior
- Process responds in one of several ways according to its Signal Disposition such as
  - Die on getting signal #15
  - Ignore signal #2
  - Execute a function on getting signal #10
- Every process has a default Disposition towards each signal (frequently to die) but this can be changed
- Signals are asynchronous, could delivered to a process at any time which makes them a pain in the @$@$
Sending Signals: `kill` Utility and `kill()` Syscall

Have seen that the `kill` utility sends signals on the command line

```
> kill 1234  # attempt to end a program "nicely"
> kill -TERM 1234  # same as above
> kill -15 1234  # same as above
> kill -9 1234  # forcefully kill a program
> kill -KILL 1234  # same as above
```

Corresponds to invocations of the `kill()` system call

```
> man 2 kill
NAME
    kill - send signal to a process

SYNOPSIS
    #include <sys/types.h>
    #include <signal.h>
    int kill(pid_t pid, int sig);

DESCRIPTION
    The `kill()` system call can be used to send any signal to any
    process group or process.

EXAMPLE
    { ... 
      kill(1234, SIGKILL);
    }
```
Process Signal Disposition

> 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.
Ign    Default action is to ignore the signal.
Core   Default action is to terminate the process and dump core (see core(5)).
Stop   Default action is to stop the process.
Cont   Default action is to continue the process if it is currently stopped.

Can adjust signal disposition with various system calls and establish **signal handlers** for the process.
## Standard Types of Signals

> man 7 signal

### Standard Signals

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

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.

```c
#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`
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_handler);
```

though this was still buggy.

```c
void handle_SIGINT(int sig_num) {
    signal(SIGINT, handle_SIGINT); // Reset handler, unnecessary nowadays
    printf("\nNo SIGINT-erruptions allowed.\n");
    fflush(stdout);
}
```

```
int main () {
    signal(SIGINT, handle_SIGINT); // Set handler the first time
    ...
```

Old sources describe the need to reset handles while running.

What moment(s) in the program is no signal handler set?

Not needed on most modern Unix systems.
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

Interrupted system calls meant EVERY system call had to appear in some sort of a try loop:

```c
do {
    ret = read(fd, buf, SIZE); // read() once
} while( ret ==-1 && errno==EINTR ); // try again if interrupted
```

Modern `sigaction()` function does not have the problems of the old `signal()` function.
> 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
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`.

```c
int main(){
    struct sigaction my_sa = {}; // portable signal handling setup with sigaction()
    my_sa.sa_handler = handle_signals; // run function handle_signals
    sigemptyset(&my_sa.sa_mask); // don't block any other signals during handling
    my_sa.sa_flags = SA_RESTART; // restart system calls on signals if possible
    sigaction(SIGTERM, &my_sa, NULL); // register SIGTERM with given action
    sigaction(SIGINT, &my_sa, NULL); // register SIGINT 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`
SIGKILL and SIGSTOP cannot have dispositions changed 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
Exercise: What Can you *do* with signals?

- Now have basics of signals and handlers in play
- Natural question: what are they good for?
- **Identify** some uses for signals that we have seen so far:
  - Standard uses for signals that have been demonstrated
  - How to use signals in this way
- **Propose** some uses for signals and handlers that are new and different from our examples so far
Answers: What Can you do with signals?

- Kill programs via `kill(pid, SIGKILL)` or `kill -9 pid`
- Signals used in Shell for job control
  - Ctrl-Z suspends, uses to `kill(pid, SIGSTOP)`
  - `fg` / `bg` resumes, uses `kill(pid, SIGCONT)`
- Catch SIGTERM / SIGINT and shut down gracefully:
  - Save files, close network connections, write to Databases etc.
  - Many programs do not want to suddenly die when in a sensitive state
  - Examples in Lab this week, used in P2 / P3
- Perform limited, dynamic responses to signals though this is tricky and there are usually better methods than signals that we will discuss
Other Parts of struct sigaction

The struct sigaction argument to the sigaction() function allows several options for handlers to be specified.

<table>
<thead>
<tr>
<th>Type</th>
<th>Field</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>void(*) (int)</td>
<td>sa_handler</td>
<td>Pointer to a signal-catching function or one of the macros SIG_IGN or SIG_DFL.</td>
</tr>
<tr>
<td>sigset_t</td>
<td>sa_mask</td>
<td>Additional set of signals to be blocked during execution of signal-catching function.</td>
</tr>
<tr>
<td>int</td>
<td>sa_flags</td>
<td>Special flags to affect behavior of signal. Typically SA_RESTART is used to restart system calls automatically.</td>
</tr>
<tr>
<td>void(*) (int, siginfo_t *, void *)</td>
<td>sa_sigaction</td>
<td>More complex handler function used when sa_flags has SA_SIGINFO set; passes info to handler like PID of signaling process.</td>
</tr>
</tbody>
</table>

Standard setup for sigaction() call is

```c
struct sigaction my_sa = {}; // initialize to all 0's
my_sa.sa_flags = SA_RESTART; // restart system calls if signalled
my_sa.sa_handler = handle_SIGTERM; // run function handle_SIGTERM()
.sigaction(SIGTERM, &my_sa, NULL); // register SIGTERM with given action
```
Examine: Signal Sender’s PID in signal_catch.c

- Traditionally processes could not determine the PID of who sent a signal to them
- `sigaction()` remedies this by allowing a more complex signal handler providing context information
- See code in `signal_catch.c` which uses the alternate conventions

```c
void complex_handler(int signum, // signal number
                     siginfo_t *siginfo, // additional information
                     void *thread_context)
{
    partner_pid = siginfo->si_pid; // siginfo has info like sender PID
}

int main(...)
{
    struct sigaction my_sa = {
        .sa_flags = SA_RESTART | SA_SIGINFO, // 2nd flag uses more complex handler
        .sa_sigaction = complex_handler, // functions which take more options
    };
    sigaction(SIGUSR1, &my_sa, NULL); // set the signal handler for SIGUSR1
    ...
```
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 (discussed later)
Exercise: Non-Reentrant Function Example

- Program calls non-reentrant function \( f() \) in two locations
  - \texttt{main()}
  - \texttt{handle_signal()} (!)
- With no signals, expect to see 7 printed
- If signaled should see 19, 7 printed in either order
- Show a control flow involving signals that prints 19 twice
- Why is \( f() \) not reentrant?

```c
1 int z;
2 int f(int x, int y){
3     int tmp = x + y;
4     z = tmp * 2 + 1;
5     return z;
6 }
7
8 void handle_signal(int sig){
9     int t = f(4,5);
10    printf("%d\n",t);
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 both 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

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

EXECUTION STARTS IN main() 

15: signal(SIGINT, handle_signal);
16: int v = f(1,2);  // main(), Expect: (1+2)*2+1 = 7
3: tmp = x + y;  // f(1,2): tmp = 1+2 = 3
4: z = tmp*2 + 1;  // z is 7

SIGINT delivered, run handler

9: int t = f(4,5);  // handle_signal(2)
3: tmp = x + y;  // f(4,5): tmp = 4+5 = 9
4: z = tmp*2 + 1;  // z is now 19
5: return z;  // back to handle_signal()
9: int t = f(4,5);  // finished, t is 19
10: printf("%d\n",t);  // PRINT 19
11: return;  // back to normal control
5: return z;  // back to main(), but z is 19

16: int v = f(1,2);  // v is actually 19
17: printf("%d\n",v);  // PRINT 19
```

// 7 Expected
Leading Example: crypt_not_reentrant.c

- Makes use of library call to `crypt()` which is used to generate encrypted versions of passwords
- `crypt()` called in both…
  - `main()` during a `while()` loop
  - in a signal handler for alarms
- `crypt()` is non-reentrant: why?
- Observe what happens during runs of program

Note: `alarm(secs)`

- Request to OS to send `SIGALRM` to program later on
- Alerts program that a certain amount of time has passed

---

1Similar example is in getpwnam_not_reentrant.c
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

```c
sigset_t block_all, defaults;
sigfillset( &block_all ); // contains all
sigprocmask(SIG_SETMASK, &block_all, &defaults); // block all signals
// save defaults
```

Examine `no_interruptions_block.c`
Exercise: Protect Non-Reentrant Call

Examine the code for crypt_not_reentrant.c and modify it to use signal blocking to protect the critical region associated with calls to crypt().

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

```c
sigset_t block_all, defaults;
sigfillset( &block_all ); // contains all
sigprocmask(SIG_SETMASK, &block_all, &defaults); // block all signals
// save defaults
```

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

*Code for crypt_not_reentrant.c on next slide*
Exercise: Protect Non-Reentrant Call

```c
// crypt_not_reentrant.c

#define PASSWORD "password123"
#define SALT "00"
char reference[128];
void alarm_handler(int signo) {
    printf("in signal handler
");
    char *crypted = crypt(PASSWORD,SALT);
    if( strncmp(reference, crypted, 128) != 0 ){
        printf("MISMATCH: %s
",crypted);
        exit(1);
    }
    printf("HANDLER ENCRYPTED: %s"\n",crypted);
    printf("leaving signal handler\n");
    alarm(1);
}

int main(void) {
    struct sigaction my_sa = {
        .sa_handler = alarm_handler,
    };
    sigaction(SIGALRM, &my_sa, NULL);
    alarm(1);
    printf("Repeatedly crypting '%s'
",PASSWORD);
    char *refcrypted = crypt(PASSWORD,SALT);
    strncpy(reference,refcrypted,128);
    printf("REFERENCE ENCRYPTED: %s",reference);
    int successes = 0;
    while(1){
        char *crypted = crypt(PASSWORD,SALT);
        if( strncmp(reference, crypted, 128) != 0 ){
            printf("MISMATCH: %s
",crypted);
            exit(1);
        }
        successes++;
        if(successes % 10000 == 0){
            printf("%d successes so far\n",successes);
        }
    }
    return 0;
}
```
Answers: Protect Non-Reentrant Call

```c
1 // crypt_protected.c
2 // SAME AS BEFORE
3 #define PASSWORD "password123"
4 #define SALT "00"
5 char reference[128];
6 void alarm_handler(int signo) {
    7 printf("in signal handler\n");
    8 char *crypted = crypt(PASSWORD,SALT);
    9 if( strcmp(reference, crypted, 128) != 0 ){
        10 printf("MISMATCH: %s\n",crypted);
        11 exit(1);
    }
    12 }
    13 printf("HANDLER ENCRYPTED: %s\n",crypted);
    14 printf("leaving signal handler\n");
    15 alarm(1);
16 }
17
18 // BLOCK DURING CRITICAL REGION
19 int main(void) {
    20 struct sigaction my_sa = {
        .sa_handler = alarm_handler,
    21    };  
    22 sigaction(SIGALRM, &my_sa, NULL);
    23 alarm(1);
    24 printf("Repeatedly crypting '%s'\n",PASSWORD);
    25 char *refcrypted = crypt(PASSWORD,SALT);
    26 strncpy(reference,refcrypted,128);
    27 printf("REFERENCE ENCRYPTED: %s\n",reference);
    28
    29 int successes = 0;
    30 while(1){
        31 sigset_t block_all, defaults;  //
        32 sigfillset( &block_all );  //
        33 sigprocmask(SIG_SETMASK, &block_all, &defaults);  //
        34 char *crypted = crypt(PASSWORD,SALT);
        35 if( strcmp(reference, crypted, 128) != 0 ){
            36 printf("MISMATCH: %s\n",crypted);
            37 exit(1);
        }
        38 sigprocmask(SIG_SETMASK, &defaults, NULL);  //
        39 successes++;
        40 if(successes % 10000 == 0){
            41 printf("%d successes so far\n",successes);
        }
        42 }
        43 return 0;
44 }
```
Hardware Analogs to Signals

- Unix Signals are a **software** mechanism: happens via OS mechanisms in code
- Similar **hardware** mechanisms exist and deserve mention as some are related to software signals

**Example 1: Division by 0**

- Processor ALU performs division
- Div by 0 generates an exceptional condition which transfers control to a hardware exception handler
- Typical CPU response is to jump to OS code
- OS sends a software signal to running program as SIGFPE

See `div0.c` and explain the output…

**Example 2: Alarms**

Hardware timer expires → hardware signal → software signal
Hardware Exceptions, Interrupts, Traps

Hardware features **electrical signals** that can cause control jumps. Definitions vary somewhat but two general types are common.

**Trap**
- Generated by specific assembly instructions
- Div by 0 is a trap due to use of `idivX` instruction
- Jumps to handler indicated by CPU table
- Generated and handled **synchronously**

**Interrupt**
- Electrical Signal generated by hardware devices like a disk drive often to indicate completion of operation
- Jumps CPU to interrupt handler function in Kernel to react, move process waiting for file load from blocked to unblocked
- Major parts of OS kernel handle hardware via **asynchronous** interrupts
Modern system calls are made via `sysenter` (32-bit) and `syscall` (64-bit), BUT...

In old-school 32-bit x86 assembly, making a system call was done via the *interrupt instruction*

```
int 0x80  # trigger interrupt 128, handled by OS kernel
```

Referred to as “trapping to the OS”

Is this a...

1. Trap?
2. Interrupt?
3. Another example of computer jargon that makes you want to change majors?
Signal Take-Home

- Signals provide a simple way for programs to perform limited communications
- Can send signals via `kill` utility and system call `kill()`
- Programs respond to signals in a default manner ("signal disposition") that can be changed and customized via handlers
- Can `sleep()` or `pause()` a program until a signal is received
- Can block signals if needed
- First example of *asynchronous* events in programs which introduces dangers associated with non-reentrant functions
- Signals not good for general purpose communication but are useful to convey simple events like “wake up already”