SIGNALS

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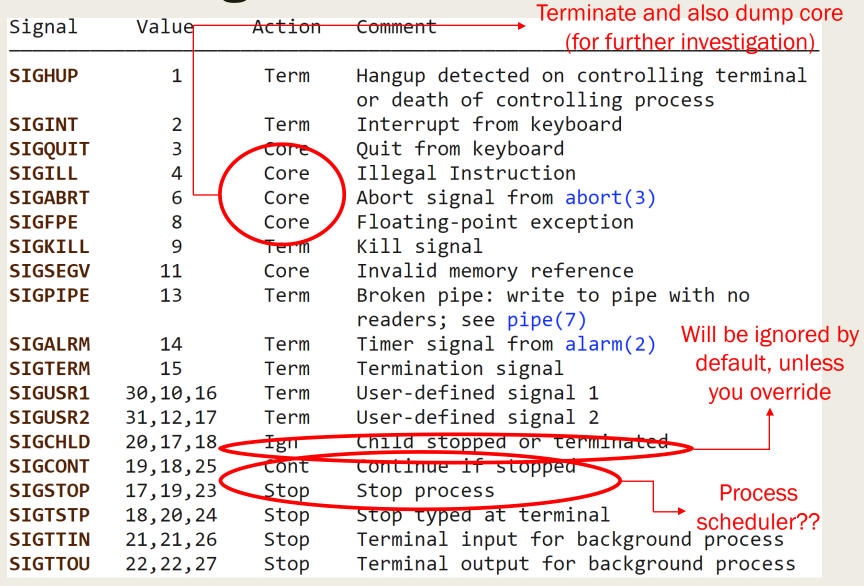
Background: User-Mode Exceptional Flow

- So far exceptional control flow features have been usable only by the operating system
 - Exceptions:
 - Synchronous: faults, traps, aborts
 - Asynchronous: interrupts
- All exception handlers run in protected (Kernel) mode
- Would like similar capabilities for user mode code
 - Inter-Process communication to facilitate 'exceptional control flow' is subject of today's discussion
 - We will discuss them through "Signals" mechanism
 -but also in a broader context beyond just IPC

What is a Signal?

- A Signal is a one-word message
 - A Green Light is a signal, A Referee's whistle is a signal
 - These items and events do not contain messages, they <u>are</u> messages!
- Each Signal has a numerical code
- So when we press CTRL-C key we ask the Kernel to send the <u>interrupt signal</u> to the currently running process

List of Signals



Source of table: http://man7.org/linux/man-pages/man7/signal.7.html

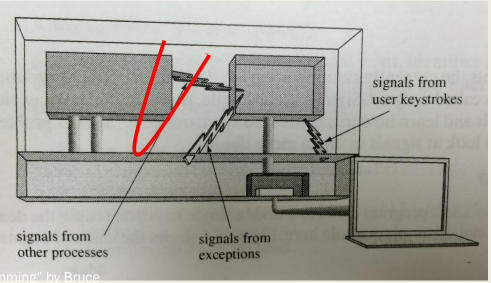
Multiple values mean that they are different based on architecture

Signals - Some Points

- The "Action" in the previous page in many cases indicate the "Default Action"
 - You are allowed to "override" the action for some signals (e.g., SIGINT, SIGUSRx, SIGTERM, SIGSTP), while for others (SIGKILL, SIGILL, SIGFPE, SIGSEGV, SIGSTOP) you cannot override
 - This is also called "signal handling", or "catching"
- SIGCHLD is the only signal so far that is **Ignored** by default
 - Most others will kill the process except SIGCONT and SIGSTP
- Does that mean you can kill any process by sending any signal??
 - NO. You can only signal processes that you created
- SIGSTP (suspends a process) and SIGCONT (conitues/unsuspends a process) are very useful for "job control"
 - How to control a process group tied by a shell session?
 - All processes that you run make a group of processes that need special controlling
 - You may suspend a process, run it in the background, move to foreground
 - What happens to standard input/output of a background process?

Where do Signals come from?

- Today we'll look at Signals in a <u>broader</u> context
 - IPC is one of the contexts (one process sending to another)
- Others are facilitated by Users and Kernel
 - [Users] Signals generated by external Input devices
 - [Kernel] Exceptions



Taken from: Chapter 6 of "Understanding Unix/Linux Programming" by Bruce

Where do Signals come from?

(USER) Terminal-generated signals: triggered when user presses certain key on terminal. (e.g. ^C)

```
kill (2) function: Sends any signal to another process.
```

kill (1) command: The command-line interface to kill (2)

raise(3): Sends a signal to itself

A user can send signals to only his owned processes

(Kernel) Exception-generated signals: CPU execution detects condition and notifies Kernel. (e.g. SIGFPE divide by 0, SIGSEGV invalid memory reference, SIGILL when an instruction with illegal opcode is found)

(PROCESSES) Software-condition generated signals: Triggered by software event (e.g. SIGURG by out-of-band data on network connection, SIGPIPE by broken pipe, SIGALRM by timer)

Generating Signals: kill(2) and

```
#include <signal.h>
int kill(pid_t pid, int sig);
   /* send signal 'sig' to process 'pid' */
```

```
/* example: send signal SIGUSR1 to process 1234 */
if (kill(1234, SIGUSR1) == -1)
  perror("Failed to send SIGUSR1 signal");

/* example: kill parent process */
if (kill(getppid(), SIGTERM) == -1)
  perror("Failed to kill parent");
```

#include <signal.h>

```
int raise(int sig);
   /* Sends signal 'sig' to itself.
   Part of ANSI C library! */
```

Raise sends a signal to the executing process Kill sends a signal to the specified process

Signals and the Kernel

- Many of the signals are generated by the Kernel in response to events and exceptions received
 - SIGFPE FP exception
 - SIGILL Illegal instruction
 - SIGSEGV Segment Violation
- All others are routed through the Kernel, if not originating from the Kernel itself
 - E.g. SIGHUP (terminal hang), SIGINT (CTRL-C keyboard), SIGTSTP (CTRL-Z), SIGKILL (KILL)

What can a Process do about a Signal?

Tell the kernel what to do with a signal:

- Accept Default action. All signals have a default action signal (SIGINT, SIG_DFL)
- 2. Ignore the signal. Works for most signals

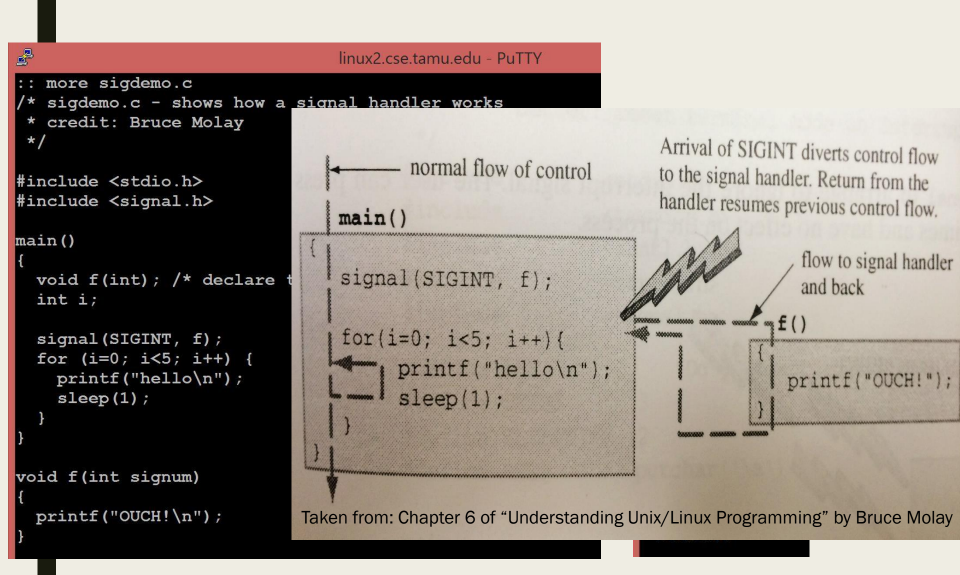
```
signal (SIGINT, SIG_IGN)
```

cannot ignore SIGKILL and SIGSTOP; also unwise to ignore hardware exception signals

3. Catch the signal (call a function). Tell the Kernel to invoke a given function (signal handler) whenever signal occurs.

signal (SIGINT, foo)

Simple Signal Handling: Example



Example – One Handler for Multiple Signals

```
static void sig usr(int); /* one handler for two signals */
int main (void) {
  if (signal(SIGUSR1, sig usr) == SIG ERR)
    perror ("cannot catch signal SIGUSR1");
  if (signal(SIGUSR2, sig usr) == SIG ERR)
    perror ("cannot catch signal SIGUSR2");
  for(;;) pause();
static void sig usr(int signo) { /*argument is signal number*/
          (signo == SIGUSR1) printf("received SIGUSR1\n");
  else if (signo == SIGUSR2) printf("received SIGUSR2\n");
  else error dump ("received signal %d\n", signo);
  return;
```

Signals: Terminology

- A signal is **generated** for a process when event that causes the signal occurs. (Hardware exception, software condition, etc.)
- A signal is delivered when action for a signal is taken.
- During the time between generation and delivery, signal is pending.
 - That is also the lifecycle of a signal
- A process has the option of blocking the delivery of a signal.
 - Signal remains blocked until process either (a) unblocks the signal, or (b) changes the action to ignore the signal.