# These Notes were Developed by Dr. Robert Hilderman

### **Programming Signals**

- A. A Review of Interrupts:
  - 1. A hardware interrupt:
    - a. A signal sent to the processor from a device that is part of the computer itself or from some other external device.
    - b. Causes the CPU to stop its current task and transfer execution to the kernel.
    - c. The act of initiating a hardware interrupt is referred to as an *interrupt request* (a.k.a. IRQ).
    - d. An IRQ has a *type* associated with it that is determined by where and/or how it originated.
    - e. Example

The disk controller indicating that a read or write operation has completed.

f. Example – External device

Clicking the mouse or entering a character at the keyboard.

g. The kernel *services* the IRQ using a table of pointers in memory, where each pointer represents the start address of the *interrupt service routines* associated with each type.

- 2. A software interrupt:
  - a. Caused by an exceptional condition in the CPU (a.k.a. *trap* or *exception*) or a special instruction in the instruction set that causes an interrupt when it is executed.
  - b. Could be an error or event during execution that is exceptional or serious enough that it cannot be handled within the currently executing task.
  - c. Causes the CPU to stop its current task and transfer execution to the kernel.
  - d. Example

If the CPU's arithmetic logic unit attempts to divide a number by zero.

e. Example

If an attempt is made to reference memory with an uninitialized pointer.

- f. Could be a system call to request services from low-level system software, such as device drivers.
- g. Example

An open, read, or write instruction results in a *system call* that causes the CPU to stop its current task, trap to the *system call interface*, and transfer execution to the kernel.

h. Example

A signal.

- i. Signals can occur in the middle of executing an instruction in an application program, so care is required when using them (i.e., such as whether the interrupted code is *re-entrant*).
  - Re-entrant functions are those that can be called more than once by the same process or simultaneously by multiple processes.
  - A re-entrant function is written so that none of its code is modifiable (no values are changed) and it does not keep track of anything.
  - The calling programs keep track of their own progress (variables, flags, etc.), thus one copy of the reentrant code can be shared by any number of users or processes.
- j. Functions that are re-entrant do not:
  - Use static internal data structures (which could be modified by the signal handler).
  - Call malloc or free (which stores allocated areas in a linked list that could be corrupted by the signal handler).
  - Use the standard I/O library (the standard I/O library uses some global data structures which could be modified by the signal handler).
- k. Example Reentrant code

PROGRAM = reentrantCode.c

l. Example – Non-reentrant code

PROGRAM = non-reentrantCode.cpp

## B. Signals

- 1. A *signal* is software interrupt mechanism that generates a notification indicating to a process that some event has occurred.
- 2. Every signal has a name and is associated with an integer-valued number.
- 3. Example Partial list of Linux signals (could be different than UNIX, other Linuxes, or other OSs as values are system-dependent (can be found in /usr/include/bits/signum.h on Linux machines in CL115).

<pre>#define SIGINT 2 /* terminal interrupt (ANSI) */ #define SIGQUIT 3 /* terminal quit (POSIX) */ #define SIGILL 4 /* illegal instruction (ANSI) */ #define SIGTRAP 5 /* trace trap (POSIX) */ #define SIGABRT 6 /* abort (4. 2 BSD) */ #define SIGBUS 7 /* bus error (4.2 BSD) */ #define SIGFPE 8 /* floating point exception (ANSI) */ #define SIGUSR1 10 /* user defined signal 1 (POSIX) */ #define SIGUSR2 12 /* user defined signal 2 (POSIX) */ #define SIGTRM 14 /* alarm clock (POSIX) */ #define SIGTRM 15 /* termination signal from kill (ANSI) */ #define SIGTERM 15 /* termination signal from kill (ANSI) */ #define SIGCNT 18 /* till status change */ #define SIGCNT 18 /* if stopped, continue executing (POSIX) */ #define SIGTSTP 20 /* terminal action (POSIX) */</pre>	#define SIGHUP	1	/* ł	hangup (POSIX) */
<pre>#define SIGILL 4</pre>	#define SIGINT	2	/* t	terminal interrupt (ANSI) */
<pre>#define SIGTRAP 5 /* trace trap (POSIX) */ #define SIGABRT 6 /* abort (4. 2 BSD) */ #define SIGBUS 7 /* bus error (4.2 BSD) */ #define SIGFPE 8 /* floating point exception (ANSI) */ #define SIGUSR1 10 /* user defined signal 1 (POSIX) */ #define SIGSEGV 11 /* segmentation violation (ANSI) */ #define SIGUSR2 12 /* user defined signal 2 (POSIX) */ #define SIGALRM 14 /* alarm clock (POSIX) */ #define SIGSTKFLT 16 /* stack fault */ #define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) */</pre>	#define SIGQUIT	3	/* t	terminal quit (POSIX) */
<pre>#define SIGABRT 6 /* abort (4. 2 BSD) */ #define SIGBUS 7 /* bus error (4.2 BSD) */ #define SIGFPE 8 /* floating point exception (ANSI) */ #define SIGKILL 9 /* kill (can't be caught or ignored) (POSIX) */ #define SIGUSR1 10 /* user defined signal 1 (POSIX) */ #define SIGSEGV 11 /* segmentation violation (ANSI) */ #define SIGUSR2 12 /* user defined signal 2 (POSIX) */ #define SIGALRM 14 /* alarm clock (POSIX) */ #define SIGSTKFLT 16 /* stack fault */ #define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) */</pre>	#define SIGILL	4	/* _	illegal instruction (ANSI) */
<pre>#define SIGBUS 7 /* bus error (4.2 BSD) */ #define SIGFPE 8 /* floating point exception (ANSI) */ #define SIGKILL 9 /* kill (can't be caught or ignored) (POSIX) */ #define SIGUSR1 10 /* user defined signal 1 (POSIX) */ #define SIGUSR2 12 /* user defined signal 2 (POSIX) */ #define SIGUSR2 12 /* user defined signal 2 (POSIX) */ #define SIGPIPE 13 /* write on a pipe with no reader (POSIX) */ #define SIGALRM 14 /* alarm clock (POSIX) */ #define SIGSTKFLT 16 /* stack fault */ #define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) */ #define SIGSTOP 19 /* stop (can't be caught or ignored) (POSIX) */</pre>	#define SIGTRAP	5	/* t	trace trap (POSIX) */
<pre>#define SIGFPE 8 /* floating point exception (ANSI) */ #define SIGKILL 9 /* kill (can't be caught or ignored) (POSIX) */ #define SIGUSR1 10 /* user defined signal 1 (POSIX) */ #define SIGSEGV 11 /* segmentation violation (ANSI) */ #define SIGUSR2 12 /* user defined signal 2 (POSIX) */ #define SIGPIPE 13 /* write on a pipe with no reader (POSIX) */ #define SIGALRM 14 /* alarm clock (POSIX) */ #define SIGTERM 15 /* termination signal from kill (ANSI) */ #define SIGSTKFLT 16 /* stack fault */ #define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) */</pre>	#define SIGABRT	6	/* a	abort (4. 2 BSD) */
<pre>#define SIGKILL 9 /* kill (can't be caught or ignored) (POSIX) */ #define SIGUSR1 10 /* user defined signal 1 (POSIX) */ #define SIGUSR2 12 /* user defined signal 2 (POSIX) */ #define SIGPIPE 13 /* write on a pipe with no reader (POSIX) */ #define SIGALRM 14 /* alarm clock (POSIX) */ #define SIGTERM 15 /* termination signal from kill (ANSI) */ #define SIGSTKFLT 16 /* stack fault */ #define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) */</pre>	#define SIGBUS	7	/* k	bus error (4.2 BSD) */
<pre>#define SIGUSR1 10 /* user defined signal 1 (POSIX) */ #define SIGSEGV 11 /* segmentation violation (ANSI) */ #define SIGUSR2 12 /* user defined signal 2 (POSIX) */ #define SIGALRM 14 /* alarm clock (POSIX) */ #define SIGTERM 15 /* termination signal from kill (ANSI) */ #define SIGSTKFLT 16 /* stack fault */ #define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) */</pre>	#define SIGFPE	8	/* 1	floating point exception (ANSI) */
<pre>#define SIGSEGV 11 /* segmentation violation (ANSI) */ #define SIGUSR2 12 /* user defined signal 2 (POSIX) */ #define SIGPIPE 13 /* write on a pipe with no reader (POSIX) */ #define SIGALRM 14 /* alarm clock (POSIX) */ #define SIGTERM 15 /* termination signal from kill (ANSI) */ #define SIGSTKFLT 16 /* stack fault */ #define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) */ #define SIGSTOP 19 /* stop (can't be caught or ignored) (POSIX) */</pre>	#define SIGKILL	9	/* ]	kill (can't be caught or ignored) (POSIX) */
<pre>#define SIGUSR2 12 /* user defined signal 2 (POSIX) */ #define SIGPIPE 13 /* write on a pipe with no reader (POSIX) */ #define SIGALRM 14 /* alarm clock (POSIX) */ #define SIGTERM 15 /* termination signal from kill (ANSI) */ #define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) */ #define SIGSTOP 19 /* stop (can't be caught or ignored) (POSIX) */</pre>	#define SIGUSR1	10	/* ı	user defined signal 1 (POSIX) */
<pre>#define SIGPIPE 13 /* write on a pipe with no reader (POSIX) */ #define SIGALRM 14 /* alarm clock (POSIX) */ #define SIGTERM 15 /* termination signal from kill (ANSI) */ #define SIGCHLD 17 /* stack fault */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) #define SIGSTOP 19 /* stop (can't be caught or ignored) (POSIX) */</pre>	#define SIGSEGV	11	/* :	segmentation violation (ANSI) */
<pre>#define SIGALRM 14 /* alarm clock (POSIX) */ #define SIGTERM 15 /* termination signal from kill (ANSI) */ #define SIGSTKFLT 16 /* stack fault */ #define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) #define SIGSTOP 19 /* stop (can't be caught or ignored) (POSIX) */</pre>	#define SIGUSR2	12	/* ı	user defined signal 2 (POSIX) */
<pre>#define SIGTERM 15 /* termination signal from kill (ANSI) */ #define SIGSTKFLT 16 /* stack fault */ #define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) #define SIGSTOP 19 /* stop (can't be caught or ignored) (POSIX) */</pre>	#define SIGPIPE	13	/* v	write on a pipe with no reader (POSIX) */
<pre>#define SIGSTKFLT 16 /* stack fault */ #define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) #define SIGSTOP 19 /* stop (can't be caught or ignored) (POSIX) */</pre>	#define SIGALRM	14	/* a	alarm clock (POSIX) */
<pre>#define SIGCHLD 17 /* child status change */ #define SIGCONT 18 /* if stopped, continue executing (POSIX) #define SIGSTOP 19 /* stop (can't be caught or ignored) (POSIX) */</pre>	#define SIGTERM	15	/* t	termination signal from kill (ANSI) */
<pre>#define SIGCONT 18 /* if stopped, continue executing (POSIX) #define SIGSTOP 19 /* stop (can't be caught or ignored) (POSIX) */</pre>	#define SIGSTKFLT	16	/* :	stack fault */
<pre>#define SIGCONT 18 /* if stopped, continue executing (POSIX) #define SIGSTOP 19 /* stop (can't be caught or ignored) (POSIX) */</pre>	#define SIGCHLD	17	/* (	child status change */
#define SIGSTOP 19 /* stop (can't be caught or ignored) (POSIX) */	#define SIGCONT	18	/* -	if stopped, continue executing (POSIX)
	#define SIGSTOP	19		
#deline Sigisif 20 /* celiminal Scop (FOSIX) */	#define SIGTSTP	20		terminal stop (POSIX) */

```
/* background process trying to read from
#define SIGTTIN
                  21
terminal (POSIX) */
#define SIGTTOU
                  22
                            /* background process trying to write to terminal
(POSIX) */
                            /* urgent condition related to socket (4.2 BSD)
#define SIGURG
                  23
*/
                            /* cpu limit exceeded (4.2 BSD) */
#define SIGXCPU
                  24
#define SIGXFSZ
                  25
                            /* file size limit execeeded (4.2 BSD) */
                            /* virtual alarm clock (4.2 BSD) */
#define SIGVTALRM 26
                            /* profiling alarm clock (4.2 BSD) */
#define SIGPROF
                  27
                            /* window size change (4.3 BSD) */
#define SIGWINCH 28
                            /* I/O now possible (4.2 BSD) */
#define SIGIO
                  29
                            /* power failure restart (System V) */
#define SIGPWR
                  30
```

- 4. Several events can cause a signal to be generated:
  - a. *Hardware exceptions*: The conditions are detected by the hardware, which notifies the kernel, which generates the appropriate signal, which is sent to the appropriate process. Examples include:
    - Division by zero (i.e., SIGFPE).
    - Invalid memory reference (i.e., SIGSEGV).
  - b. Software conditions: When an event happens that a process should know about. Examples include:
    - Writing to a pipe that has no reader (i.e., SIGPIPE).
    - When a timer set by a process expires (i.e., SIGALRM).
    - When some user-defined condition occurs (i.e., SIGUSR1).

- c. *Terminal-generated signals*: When a user presses keys simultaneously in particular combinations. Examples include:
  - Control/C to stop a runaway process (i.e., SIGINT).
  - Control/Z to suspend a process running in foreground (i.e., SIGTSTP).
- d. *The* kill/sigqueue *system calls* (more on these later): To send any signal from a user-owned process to any other user-owned process.
- e. *The* kill *command*: This is a command line interface to the kill system call to enable a signal to be sent from the shell to a (typically) runaway background process.
- 5. There are *two* generations of signals (at least for the purposes of our discussion there is):
  - a. *Unreliable*: A throwback to the very early versions of signals in UNIX that have been superseded by the POSIX signals standard.
  - b. Reliable: A (modern) version of signals adhering to the POSIX signals standard.
- 6. Unreliable signals suffer from a number of problems and should not be used in new programs:
  - a. They can get lost (i.e., a signal could be sent but the intended recipient misses it).
  - b. The disposition of a signal set by a process must be reset by the process each time the signal is received.
    - If the disposition is to catch the signal (with a *signal handler*), but the default action is to kill the process, there is a small window of time where the default action would be enabled until the process resets it again.
    - Another example of a *race condition*.

- c. They handling of a signal cannot be deferred, only ignored.
- 7. Reliable signals solve the problems with unreliable signals.
  - a. The disposition of a signal set by a process is not reset to the default each time a signal is received, only when the process specifically changes it.
  - b. Processes have the ability to both ignore or temporarily block signals.
    - When a signal is blocked by a process, the kernel places it on a queue of pending signals for that process.
    - A blocked signal remains pending until the process unblocks it or changes its disposition to ignore it.
    - SIGKILL and SIGSTOP cannot be blocked.
- 8. From here on, we assume the use of reliable signals.
- 9. A signal will always be in one of *three* possible states:
  - a. A signal is *generated* (i.e., sent to a process) when the event that causes the signal occurs.
  - b. A signal is *pending* (i.e., blocked) if it has been generated but not delivered.
  - c. A signal is *delivered* when the action associated with the signal is actually invoked.
- 10. The *lifetime* of a signal is the interval between its generation and delivery.
- 11. Signals may be generated in *two* ways:

- a. *Synchronously*: When an event occurs that is directly caused by the execution of a process' code (also called a *trap*) (e.g., SIGFPE).
- b. *Asynchronously*: When an event occurs at a seemingly random time with respect to the process (e.g., SIGKILL).
- 12. A process can respond to the receipt of a signal (called the signal's *disposition* or *associated action*) in *two* ways when it is delivered:
  - a. *Catch it*: Call a signal handler, a user-written function contained in a process that describes how the event should be handled. Examples include:
    - Catching SIGTERM (the default termination signal sent by the kill command) to release memory and delete temporary files.
    - Catching SIGCHLD to catch the termination of a child process.
  - b. Take one of five possible default actions:
    - Ignore the signal (it is possible to ignore certain signals generated by a hardware exception (e.g., SIGFPE), but process behaviour may become difficult to understand).
    - Terminate the process.
    - Core dump.
    - Stop if the process is currently running.
    - Continue if the process is currently stopped.

13. Generate signals from the shell with the kill command.

a. List the symbolic names of the signals available (POSIX).

kill -l

b. Kill a particular process (POSIX).

kill -s signal\_name pid

c. Example

kill -s USR1 3423

d. Traditional kill command (still supported by POSIX, but only because of widespread usage).

kill -signal\_name pid kill -signal\_number pid

e. Example

kill -KILL 3423 kill -9 3423

14. The kill system call is used to send a signal to a process.

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

- a. The kill system call sends the signal specified by *sig* to the process specified by *pid*.
- b. The first parameter, *pid*, is a valid process identifier (can actually have other values, but we don't discuss them here).
- c. The second parameter, *sig*, must be a valid signal name or 0.
  - If sig is 0, (i.e., the NULL signal), normal error checking is performed, but no signal is actually sent.
  - Why would we want to do this? We can use 0 to check whether *pid* is a valid process before we actually try to kill it.
- d. If successful, kill returns 0. If unsuccessful, kill returns -1 and sets errno.
- e. Example Child killing its parent.

```
PROGRAM = childKillsParent.c
#include <stdio.h>
#include <unistd.h>
#include <sys/wait.h>
#include <sys/types.h>
#include <signal.h>
int main ()
{
    pid_t childPid;
    int status;
    pid t waitPid;
```

```
childPid = fork ();
   if (childPid == -1)
    {
       fprintf (stderr, "Child %d failed to fork!\n", getpid ());
       return 1;
   }
   if (childPid == 0)
   {
       printf ("I am process %d", getpid ());
       printf (" and I'm going to kill my parent %d!\n", getppid ());
       printf ("But first, I have to sneak up on her. Sssshhh!\n");
       sleep (5);
       printf ("Hosta la vista, baby! I'll be back!\n");
       printf ("Momma ");
       if (kill (getppid (), SIGTERM) == -1)
        {
           fprintf (stderr, "Process %d failed to kill %d.\n", getpid
(), getppid ());
   }
   else if (childPid > 0)
   {
       printf ("I am parent %d", getpid ());
       printf (" and I'm waiting for my loving child %d.\n", childPid);
        do
        {
           waitPid = wait (&status);
       } while (waitPid != childPid);
       printf ("This should never print!\n");
   }
```

```
return 0;
}
```

#include <signal.h>

15. The POSIX signal handling interface makes use of *signal sets* rather than individual signals.

- a. A signal set is a *bit mask*, one bit for each signal.
- b. If a bit is set to 0 (1), the corresponding signal is not (is) a member of the set.
- c. Since the number of different signals can exceed the number of bits in an int, a signal set is of the sigset t data type (defined in signal.h).

16. Signal sets can be created and deleted using the following *five* functions:

```
int sigemptyset (sigset_t *signal_set);
int sigfillset (sigset_t *signal_set); (Won't be discussed further in this course)
int sigaddset (sigset_t *signal_set, int signal_number);
int sigdelset (sigset_t *signal_set, int signal_number); (Won't be discussed further in this
course)
```

All four return 0 on success. Otherwise, they return -1.

```
int sigismember (sigset_t *signal_set, int signal_number); (Won't be discussed further in this
course)
```

It returns 1 if true. Otherwise, it returns **0**.

17. The sigemptyset function initializes the signal set pointed to by *signal\_set* to exclude all signals (i.e., the empty set).

18. Example

sigset\_t interruptMask;

sigemptyset (&interruptMask);

- 19. The sigaddset function adds the single signal specified by *signal\_number* to the signal set pointed to by *signal\_set*.
- 20. Example

```
sigaddset (&interruptMask, SIGRTMIN);
```

21. The action associated with a signal in a signal set can examined and modified using the following two functions:

int sigaction (int signal\_number, const struct sigaction \*action, struct sigaction
\*old\_action);
sigprocmask (int what\_to\_do, const sigset t \*signal\_set, sigset t \*old\_signal\_set);

- 22. The sigaction function allows for the examination and modification of the action associated with a particular signal.
  - a. A sigaction struct consists of *four* members:

```
struct sigaction
{
    int sa flags;
```

```
void (*sa_handler) ();
void (*sa_sigaction) (int, siginfo_t *, void *);
sigset_t sa_mask;
};
```

b. If sa\_flags is set to SA\_SIGINFO, then *three* arguments can be passed to the signal handler if its function prototype is declared as follows (enables the *receiving* process to determine the identity of the *sending* process):

```
static void signal_handler (int signal_number, siginfo_t *signal_info, void
*context);
```

c. The siginfo t data type provides information about why a signal was generated and where it originated.

```
typedef struct
{
    int si_signo;
    int si_errno;
    int si_code;
    pid_t si_pid;
    uid_t si_uid;
    .
    .
    .
} siginfo_t;
```

### 23. Example

```
struct sigaction act;
.
.
```

```
act.sa_sigaction = &SignalHandler;
act.sa_flags = SA_SIGINFO;
sigemptyset (&act.sa_mask);
sigaction (SIGRTMIN, &act, NULL);
.
```

24. The sigprocmask function allows for the examination and modification of the signal mask stored in the sigaction struct.

25. Example

26. The sigqueue function is an extension to the kill function that put signals in a queue.

int sigqueue (pid t pid, int signal\_number, const union sigval value);

a. Returns 0 on success. Othewise, it returns -1.

#### 27. Example

```
union sigval dummyValue;
```

sigqueue (pid, SIGRTMIN, dummyValue);

28. The pause system call suspends a process until a signal is delivered.

```
#include <unistd.h>
```

int pause (void);

- a. The pause system call suspends the calling process until it receives a signal that it is not currently ignoring.
- b. The pause system call returns -1 and sets errno when a signal handler is executed.
- c. If the disposition of the received signal is to terminate, pause does not return. Otherwise, the process continues executing from where it was suspended.
- 29. Example A process catching a signal sent from the command line.

PROGRAM = catchSignals.c

#include <stdio.h>

```
#include <unistd.h>
#include <signal.h>
static volatile sig atomic t signalDelivered;
static void SignalHandler (int signalNo, siginfo t *info, void *context);
sigset t interruptMask;
struct sigaction act;
int main ()
{
    if ((sigemptyset (&interruptMask) == -1) ||
        (sigaddset (&interruptMask, SIGUSR1) == -1) ||
        (sigaddset (&interruptMask, SIGUSR2) == -1))
    {
        fprintf (stderr, "Process %d can't initialize interrupt mask!\n",
getpid ());
        exit (1);
    act.sa sigaction = &SignalHandler;
    act.sa mask = interruptMask;
    act.sa flags = SA SIGINFO;
    if (sigaction (SIGUSR1, &act, NULL) == -1)
    {
        fprintf (stderr, "Process %d can't catch SIGUSR1!\n", getpid ());
        exit (1);
    }
    if (sigaction (SIGUSR2, &act, NULL) == -1)
    {
        fprintf (stderr, "Process %d can't catch SIGUSR2!\n", getpid ());
```

```
exit (1);
    }
    while (1)
    {
        pause ();
        if (signalDelivered == SIGUSR1)
            printf ("Process %d received SIGUSR1.\n", getpid ());
        else if (signalDelivered == SIGUSR2)
        {
            printf ("Process %d received SIGUSR2.\n", getpid ());
        }
    }
    return 0;
}
static void SignalHandler (int signalNo, siginfo t *info, void *context)
    signalDelivered = signalNo;
}
```

30. Example – A process catching a signal sent from a child.

```
PROGRAM = parentCatchSignals.c
#include <stdio.h>
#include <unistd.h>
#include <sys/wait.h>
```

```
#include <sys/types.h>
#include <signal.h>
static volatile sig atomic t signalDelivered;
static void SignalHandler (int signalNo, siginfo t *info, void *context);
sigset t interruptMask;
struct sigaction act;
int main ()
{
   pid t childPid;
    if ((sigemptyset (&interruptMask) == -1) ||
        (sigaddset (&interruptMask, SIGUSR1) == -1) ||
        (sigaddset (&interruptMask, SIGUSR2) == -1) ||
        (sigaddset (&interruptMask, SIGTERM) == -1))
    {
        fprintf (stderr, "Process %d can't initialize interrupt mask\n",
getpid ());
        exit (1);
    }
    act.sa sigaction = &SignalHandler;
    act.sa mask = interruptMask;
    act.sa flags = SA SIGINFO;
    if (sigaction (SIGUSR1, &act, NULL) == -1)
    {
        fprintf (stderr, "Process %d can't catch SIGUSR1!\n", getpid ());
```

```
exit (1);
    if (sigaction (SIGUSR2, &act, NULL) == -1)
    {
        fprintf (stderr, "Process %d can't catch SIGUSR2!\n", getpid ());
        exit (1);
    }
    if (sigaction (SIGTERM, &act, NULL) == -1)
    {
        fprintf (stderr, "Process %d can't catch SIGTERM!\n", getpid ());
        exit (1);
    }
    childPid = fork ();
    if (childPid == -1)
    {
        fprintf (stderr, "Child %d failed to fork!\n", getpid ());
        return 1;
    }
    if (childPid == 0)
    {
        sleep (2);
        printf ("I am process %d", getpid ());
        printf (" and I'm going to signal parent %d.\n", getppid ());
        if (kill (getppid (), SIGUSR1) == -1)
            fprintf (stderr, "Process %d failed to signal %d.\n", getpid (),
getppid ());
        }
        sleep (2);
        printf ("I am process %d", getpid ());
```

```
printf (" and I'm going to signal parent d.\n", getppid ());
        if (kill (getppid (), SIGUSR2) == -1)
            fprintf (stderr, "Process %d failed to signal %d.\n", getpid (),
getppid ());
        }
        sleep (2);
        printf ("I am process %d", getpid ());
        printf (" and I'm going to kill parent %d.\n", getppid ());
        if (kill (getppid (), SIGTERM) == -1)
            fprintf (stderr, "Process %d failed to kill %d.\n", getpid (),
getppid ());
    }
    else if (childPid > 0)
    {
       printf ("I am parent %d", getpid ());
        printf (" and I'm pausing for child %d.\n", childPid);
        do
        {
            pause ();
            if (signalDelivered == SIGUSR1)
            {
                printf ("Process %d received SIGUSR1.\n", getpid ());
            else if (signalDelivered == SIGUSR2)
            {
                printf ("Process %d received SIGUSR2.\n", getpid ());
            else if (signalDelivered == SIGTERM)
```

```
{
                printf ("I am parent %d", getpid ());
                printf (" and I'm very disappointed my child %d killed
me.\n", childPid);
                printf ("I am parent %d.", getpid ());
                printf (" Hosta la vista, baby! Yeah, that's right, I'll be
back!\n");
                return 0;
            }
        } while (1);
        printf ("This should never print!\n");
    }
    return 0;
}
static void SignalHandler (int signalNo, siginfo t *info, void *context)
{
    signalDelivered = signalNo;
}
```

31. Example – HALOS programs.