Overview

- Objectives
- Relevance

Module 6

Signals

UNIX® System Interface Programming

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What Are Signals?

- System-Initiated
- User-Initiated
- Process-Initiated



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Sending Signals

- kill() Sends a signal to a process or process group
- sigsend() Sends a signal to a process or group of processes
- raise() Enables a process to send a signal to itself
- abort () Sends a message to kill the current process

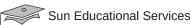
Using Signal Sets

mysigsetmask.c

```
#include <signal.h>
3
    main() {
5
      sigset t set1;
      /* Clear set1 (all bits = 0) */
      sigemptyset(&set1);
9
10
      /* Express interest in SIGINT */
11
      sigaddset( &set1, SIGINT );
12
13
      /* Express interest in SIGQUIT */
14
      sigaddset ( &set1, SIGQUIT );
15
```

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Blocking Signals

- sigprocmask() Blocks or unblocks a set of signals
- sighold() Add one signal to list of blocked signals
- sigrelse() Remove one signal from list of blocked signals
- sigpending () Determines posted signals blocked and currently pending

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Blocking Signals

```
sigset t toblock, oldblock;
    /* If the following code were interrupted by a */
    /* control-C, or control-\, the data file may */
    /* be munged. We have protected against this.*/
    /* Initialize toblock to all 0's */
      sigemptyset (&toblock);
      sigaddset (&toblock, SIGINT);
     sigaddset (&toblock, SIGQUIT);
10
11
12
     /* Add toblock to mask */
13
     oldblock = sigprocmask(SIG BLOCK, &toblock,
14
       &oldblock);
15
     /* write out the database files */
16
17
18
      sigprocmask(SIG SETMASK, &oldblock,
19
        sigset t *)NULL);
```



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Catching Signals

- sigset () Blocks delivered signal automatically while handler involved
- signal () Resets handler automatically when signal arrives
- sigaction() Provides more control with sigaction structure
- sigignore() Ignore signal

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Catching Signals

```
#include <stdio.h>
    #include <signal.h>
    #include <unistd.h>
    #include <stdlib.h>
    void handler(int signo) {
8
      write(1, "Hi, I'm the signal handler!\n", 29);
9
10
      /* If absent, execution resumes where interrupted */
11
      exit(0);
12
13
14
    main()
15
16
      void (*ohand)(int);
17
      /* Install handler() */
18
19
      ohand = sigset(SIGINT, handler);
```

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```
20
21
      if (ohand == SIG ERR) {
22
        perror("sigset");
23
24
25
      /* do some stuff */
26
27
      /* Reinstall ohand */
28
      (void) sigset (SIGINT, ohand);
29
```

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Catching Signals

Flag	Description
SA_RESTART	If set, a system call that was interrupted is automatically restarted.
SA_RESETHAND	Causes the signal handling to revert to default and caught signal not blocked.
SA_NODEFER	If set, signal is not automatically blocked while it is being caught.
SA_SIGINFO	If set, additional information is passed to the signal handling function.
Others	See man sigaction.



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Catching Signals

```
#include <signal.h>
      struct sigaction act;
      void handler(int signo);
      sigemptyset (&act.sa mask);
      /* also block SIGQUIT while handling SIGINT */
      sigaddset(&act.sa mask, SIGQUIT);
10
      act.sa flags = 0;
11
      act.sa handler = handler;
      sigaction(SIGINT, &act, (struct sigaction *)NULL);
13
```

Using Encapsulation

```
#include <stdio.h>
    #include <signal.h>
    #include <unistd.h>
    /*******
    install disp - An encapsulation function which
    installs a signal handling disposition using the same
    interface as signal and sigset BUT has BSD semantics
    and is POSIX
compliant.Works on both SunOS 4.\,\mathrm{x} and 5.\,\mathrm{x} as
noted.
   *******
11 void (*install disp(int signo, void (*disp)(int)) ) (int) {
12
13
      /* new action to be installed */
14
      struct sigaction act;
15
16
      /* current action to be replaced */
17
      struct sigaction oldact;
18
```

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```
19
      act.sa handler = disp;
20
      sigemptyset (&act.sa mask);
21
      /* For 4.x */
22
23
      act.sa flags = 0;
24
25
      /* OK for 5.x */
      act.sa flags = SA RESTART;
26
27
28
      if ( sigaction ( signo, &act, &oldact ) == -1 ) {
29
        return ( SIG ERR );
30
31
      return( oldact.sa handler);
32
33
    void handler(int signo) {
35
36
       char *cp = "Hi, I'm in the handler\n";
37
       write(1,cp,strlen(cp));
38
39
40
   main() {
```

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```
41
42 printf("\nPress ^\\ or ^Z to call handler, ^C to terminate\n\n");
43 install_disp(SIGQUIT, handler);
44 install_disp(SIGTSTP, handler);
45 while(1)
46 ;
47 }
```



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Using Signal Handlers

- Defining signal handlers
- Writing signal handlers
- Catching sigchild

Using Signal Handlers

```
#include <signal.h>
    #include <stdio.h>
    #include <unistd.h>
    #include <sys/types.h>
    #include <time.h>
    int count:
   void handler(int signo) {
9
10
11
       write(1, " OUCH!!\n", 10 );
12
13
14
    main()
15
      int x:
      struct sigaction act:
17
      time t start;
18
19
      /* Install handler() for SIGINT and SIGQUIT */
```

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childhandler.c

```
1
   void childhandler(int signo) {
3
      int status, saveerrno;
      pid t pid;
      extern int errno;
      saveerrno = errno;
9
      /* get all outstanding terminated children */
10
      for (;;)
        pid = waitpid(-1, &status, WNOHANG);
11
        if (pid == 0) {
12
          /* 1. no dead children, but some live ones */
13
14
15
        } else if (pid == -1 && errno == ECHILD)
          /* 2. no more children, dead or running */
16
17
          break:
18
        } else if (pid == -1)
19
          /* should not get this */
20
          perror("waitpid");
```



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```
act.sa handler = handler;
21
      sigemptyset(&act.sa mask);
      sigaddset(&act.sa mask, SIGINT);
      sigaddset(&act.sa mask, SIGQUIT);
23
24
      act.sa flags = 0;
      sigaction(SIGQUIT, &act, (struct sigaction *) NULL);
      sigaction(SIGINT, &act, (struct sigaction *) NULL);
28
      printf("Do not press control-C or control-\.\n");
29
      /* Waste time while user may or may not ^C or ^\ */
30
31
      start = time((time d*)0);
      while (difftime(time((time t*)0), start) < 10);</pre>
32
33
34
     if (count) {
35
         printf("\nYou pressed ^C or ^\\ %d times!\n",
36
37
      } else {
38
        printf ("\nYou follow directions well.\n");
39
40
```

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```
21
          abort();
22
23
        /* 3. status contains the reaped status of one child
24
        If desired, save status for main program. */
25
26
      errno = saveerrno;
27
      return;
28
```

Waiting For a Signal

```
sigset t oldmask;
    sigset t blockmask;
    sigset t noracemask;
    /* Install alarm handler for signal SIGALRM */
    sigset (SIGALRM, alarm handler);
    /* Fill mask with 1's */
    sigfillset(&blockmask);
10
    sigfillset (&noracemask);
11
    /*Block every signal but SIGALRM in blockmask */
    sigdelset(&blockmask,SIGALRM);
14
15
    /*Avoid race condition; block all; save original */
    sigprocmask(SIGBLOCK, &noracemask, &oldmask);
17
18
    alarm(10);
19
```

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```
/* Suspends the process until SIGALRM (10 seconds)
   then calls alarm handler() */
   sigsuspend(&blockmask);
23
   sigprocmask(SIG SETMASK, &oldmask, NULL);
```

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Using Interval Timers

```
#include <stdio.h>
   #include <unistd.h>
   #include <signal.h>
   #define REPEAT RATE 2 /* seconds. */
   static char beep = ^{\circ}007';
8
   void handler(int i) {
     write (STDOUT FILENO, &beep, sizeof(beep));
10
11
12
   main(int argc, char *argv[]) {
13
     struct itimerval it;/* Structure for loading the timer. */
15
     sigset t mask; /* Mask for blocking signals. */
     int seconds;
16
17
18
     19
       fprintf (stderr, "Usage: %s <seconds>\n", argv[0]);
```



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```
20
        exit (1);
21
22
      /* Set up mask of signals to block.
24
      Block all except the SIGALRM and ^C. */
25
      sigfillset (&mask);
26
      sigdelset (&mask, SIGALRM);
27
      sigdelset(&mask,SIGINT);
28
29
      /* Install handler to receive the alarm signal */
30
      (void) sigset (SIGALRM, handler);
31
      /* Init structure to load into setitimer. */
32
33
      it.it value.tv sec = seconds;
34
      it.it value.tv usec = 0;
      it.it interval.tv sec = REPEAT RATE;
      it.it interval.tv usec = 0;
36
37
38
      /* Load and set timer. */
39
      if (setitimer(ITIMER REAL, &it,
         (\text{struct itimerval } \times) \text{NULL}) == -1) 
40
41
        perror("setitimer");
```



```
42     exit(1);
43     }
44
45     /* Repeatedly block then call handler. */
46     while (1) {
47         sigsuspend(&mask);
48     }
49 }
```



Exercise: Signals

- Objectives
- Tasks
- Discussion
- Solutions

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