

SYSTEM PROGRAMMING

WEEK 7: SIGNALS

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07_signal

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Introduction

This chapter covers following items

- The concept
- Use cases of signal
- The problems of earlier implementations
- The correct ways



SIGNAL CONCEPTS



Signal Concepts

Every signal has a name that begins with SIG and it is assigned with a positive number defined in `<signal.h>`

- SIGABRT: generated when a process calls `abort` function
- SIGALRM: generated when a timer set by `alarm` function goes off
- Different versions of UNIX have different number of signals



Signal Concepts

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 - I/O completed (SIGIO)
 - user disconnected from the system (SIGHUP)
 - detected by HW and the kernel is notified
 - kernel generates the appropriate signal for the process



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4. kill(1) command sends signal to other process
5. Software conditions can generate signals



Signal Concepts cont'd

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1. **Ignore the signal** following two can never be ignored: SIGKILL and SIGSTOP



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The process has to tell the kernel “if and when this signal occurs, do the following”

We can tell the kernel to do one of three things

1. **Ignore the signal** following two can never be ignored: SIGKILL and SIGSTOP
2. **Catch the signal** We tell the kernel to call a customized function whenever the signal occurs
 - if SIGCHLD signal is caught, it means child has terminated
 - signal catching function calls waitpid to fetch the child's process ID and termination status



Signal Concepts cont'd

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1. **Ignore the signal** following two can never be ignored: SIGKILL and SIGSTOP
2. **Catch the signal** We tell the kernel to call a customized function whenever the signal occurs
 - if SIGCHLD signal is caught, it means child has terminated
 - signal catching function calls waitpid to fetch the child's process ID and termination status
3. **Use default action** every signal has a default action
 - the default action for most signals is to terminate the process>



Signal Concepts cont'd

Name	Description	ISO C	SUS	FreeBSD 8.0	Linux 3.2.0	Mac OS X 10.6.8	Solaris 10	Default action
SIGABRT	abnormal termination (abort)	•	•	•	•	•	•	terminate+core
SIGALRM	timer expired (alarm)		•	•	•	•	•	terminate
SIGBUS	hardware fault		•	•	•	•	•	terminate+core
SIGCANCEL	threads library internal use						•	ignore
SIGCHLD	change in status of child		•	•	•	•	•	ignore
SIGCONT	continue stopped process		•	•	•	•	•	continue/ignore
SIGEMT	hardware fault			•	•	•	•	terminate+core
SIGFPE	arithmetic exception	•	•	•	•	•	•	terminate+core
SIGFREEZE	checkpoint freeze						•	ignore
SIGHUP	hangup		•	•	•	•	•	terminate
SIGILL	illegal instruction	•	•	•	•	•	•	terminate+core
SIGINFO	status request from keyboard			•	•	•		ignore
SIGINT	terminal interrupt character	•	•	•	•	•	•	terminate
SIGIO	asynchronous I/O			•	•	•	•	terminate/ignore
SIGIOT	hardware fault			•	•	•	•	terminate+core
SIGJVM1	Java virtual machine internal use						•	ignore
SIGJVM2	Java virtual machine internal use						•	ignore
SIGKILL	termination		•	•	•	•	•	terminate
SIGLOST	resource lost						•	terminate
SIGLWP	threads library internal use			•			•	terminate/ignore
SIGPIPE	write to pipe with no readers		•	•	•	•	•	terminate
SIGPOLL	pollable event (poll)				•		•	terminate
SIGPROF	profiling time alarm (setitimer)			•	•	•	•	terminate

Figure: UNIX System signals



Signal Concepts cnt'd

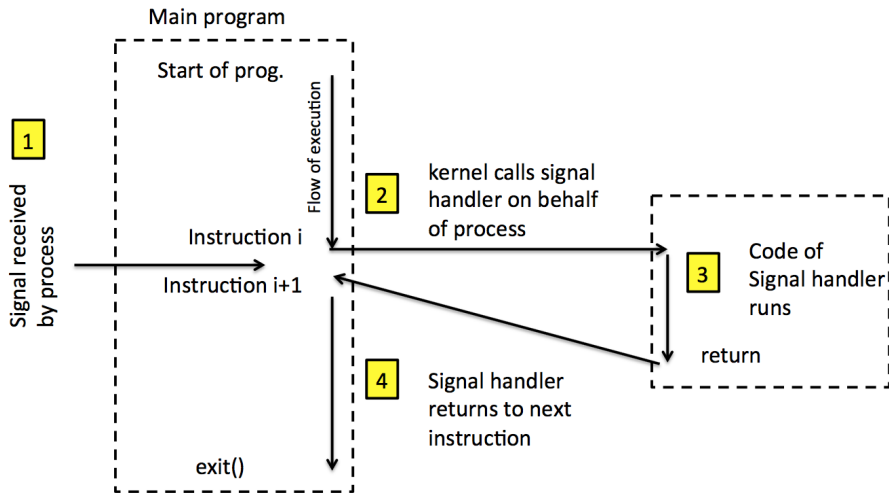


Figure: Signal handling concept



signal Function

```
#include <signal.h>
void (*signal(int signo, void (*func)(int)))(int);
// Returns: previous disposition of signal (see following) if OK, SIG_ERR on
error
```

- signo is name of the signal from the Table 10.1
- func is
 - SIG_IGN : to ignore the signal
 - SIG_DFL : to use the default value
 - address of a function to be called when the signal occurs—they are called *signal handler* or *signal-catching function*



Signal Exmple Code: codes/usr_sig.c |

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <unistd.h>
4  #include <string.h>
5  #include <signal.h> // for signalling
6  #include <errno.h>
7
8  static void sig_usr(int); /* one handler for both signals */
9
10 int
11 main(void) {
12     if (signal(SIGUSR1, sig_usr) == SIG_ERR) {
13         fprintf(stderr, "Can't catch SIGUSR1: %s", strerror(errno));
14         exit(1);
15     }
16     if (signal(SIGUSR2, sig_usr) == SIG_ERR) {
17         fprintf(stderr, "Can't catch SIGUSR2: %s", strerror(errno));
18         exit(1);
19     }
20
21     if (signal(SIGHUP, sig_usr) == SIG_ERR) {
22         fprintf(stderr, "Can't catch SIGHUP: %s", strerror(errno));
```



Signal Exmple Code: codes/usr_sig.c II

```
23     exit(1);
24 }
25
26 for ( ; ; )
27     pause();
28 }
29
30 static void
31 sig_usr(int signo) { /* argument is signal number */
32     if (signo == SIGUSR1)
33         printf("received SIGUSR1\n");
34     else if (signo == SIGUSR2)
35         printf("received SIGUSR2\n");
36     else if (signo == SIGHUP)
37         printf("received SIGHUP\n");
38     else {
39         fprintf(stderr, "received signal: %d\n", signo);
40         exit(1);
41     }
42     return;
43 }
```



Signal Exmaples

invoke the program in the background and use `kill(1)` to send signal

```
James@maker:codes$ ./usr\_sig &  
[2] 4987  
James@maker:codes$ kill -USR1 4987  
received SIGUSR1  
James@maker:codes$ kill -USR2 4987  
received SIGUSR2  
James@maker:codes$ kill -HUP 4987  
received SIGHUP  
James@maker:codes$ kill -INT 4987  
[2]+ Interrupt: 2 ./usr\_sig  
James@maker:codes$
```



Signal Examples cnt'd

```
$ sleep 100 &  
[ 1 ] 3486  
$ pgrep sleep  
3486  
$ ps aux | grep sleep
```

```
$ sleep 100 &  
[ 1 ] 3490  
$ kill 3490 # kills pid 3490 gracefully  
$  
[ 1 ]+ Terminated: 15 sleep 100
```

```
$ sleep 100 &  
[ 1 ] 3437  
$ jobs -l  
[ 1 ]+ 3637 Running sleep 100 &  
$ kill -s STOP 3637  
[ 1 ]+ Stopped sleep 100  
$ kill s CONT 3637  
[ 1 ]+ 3637 suspended (signal): 17 sleep 100
```

```
$ sleep 100 &  
[ 1 ] 3490  
$ kill s SIGKILL 3490  
Or  
$ kill s KILL 3490  
Or  
$ kill SIGKILL 3490  
Or  
$ kill KILL 3490  
Or  
$ kill s 9 3490  
Or  
$ kill -9 3490  
[ 1 ]+ Killed: 15 sleep 100
```



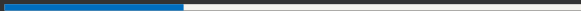
signal Function

At process creation

- When a process calls `fork`, the child inherits the parents signal disposition
- Child starts off with copy of the parent's memory image
- the address of a signal-catching function has meaning in the child



THE ISSUES



Unreliable Signals

In earlier versions of UNIX system, signals were unreliable



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2. window of time—after the signal has occurred, but before the call to signal in the signal handler—when the interrupt signal could occur another time. The second signal would cause the default action to occur (terminate the process)



Unreliable Signals

In earlier versions of UNIX system, signals were unreliable

1. signals get lost: signal occurs and the process never know about it
2. window of time—after the signal has occurred, but before the call to signal in the signal handler—when the interrupt signal could occur another time. The second signal would cause the default action to occur (terminate the process)
3. little control over a signal: unable to turn a signal off when it didn't want the signal to occur. All it can do is to catch or ignore the signal.



Interrupted System Calls cont'd

The slow system calls are those that can block forever

- reads (for pipes, terminal devices, and network devices) that can block the caller
- writes that can block the caller forever if the data can't be accepted immediately
- open on a certain file types (terminal device) that block the caller until some condition occurs
- the pause and wait function
- certain ioctl operations
- some of interprocess communication function



Interrupted System Calls cont'd

The problem with interrupted system calls is that error returns must be explicit

```
again:
    if ((n = read(fd, buf, BUFSIZE)) < 0 ) {
        if (errno == EINTR)
            goto again; /* just an interrupted system call */
        /* handle other errors */
    }
```

The solution of 4.2BSD was to introduce the automatic restarting of `ioctl`, `read`, `readv`, `write`, `writen`, `wait`, and `waitpid`



Reentrant Functions

Scenario

1. while process is running, it catches a signal. process is temporarily interrupted by the signal handler



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Reentrant Functions

Scenario

1. while process is running, it catches a signal. process is temporarily interrupted by the signal handler
2. instructions in signal handler executes
3. upon return of signal handler, the process continues to run

The problem is that signal handler can't tell whether a process was in the middle of execution. *The result becomes unpredictable*



Reentrant Functions

Reentrant functions are guaranteed to be safe to call from within a signal handler. They are also called *async-signal safe*. As a general rule, when calling the reentrant functions from a signal handler, we should save and restore `errno`.



Reentrant Functions cont'd

abort	faccessat	linkat	select	socketpair
accept	fchmod	listen	sem_post	stat
access	fchmodat	lseek	send	symlink
aio_error	fchown	lstat	sendmsg	symlinkat
aio_return	fchownat	mkdir	sendto	tcdrain
aio_suspend	fcntl	mkdirat	setgid	tcflow
alarm	fdatasync	mkfifo	setpgid	tcflush
bind	fexecve	mkfifoat	setsid	tcgetattr
cfgetispeed	fork	mknod	setsockopt	tcgetpgrp
cfgetospeed	fstat	mknodat	setuid	tcsendbreak
cfsetispeed	fstatat	open	shutdown	tcsetattr
cfsetospeed	fsync	openat	sigaction	tcsetpgrp
chdir	ftruncate	pause	sigaddset	time
chmod	futimens	pipe	sigdelset	timer_getoverrun
chown	getegid	poll	sigemptyset	timer_gettime
clock_gettime	geteuid	posix_trace_event	sigfillset	timer_settime
close	getgid	pselect	sigismember	times
connect	getgroups	raise	signal	umask
creat	getpeername	read	sigpause	uname
dup	getpgrp	readlink	sigpending	unlink
dup2	getpid	readlinkat	sigprocmask	unlinkat
execl	getppid	recv	sigqueue	utime
execle	getsockname	recvfrom	sigset	utimensat
execv	getsockopt	recvmsg	sigsuspend	utimes
execve	getuid	rename	sleep	wait
_Exit	kill	renameat	socketmark	waitpid
_exit	link	rmdir	socket	write

Figure: Reentrant functions that may be called from a signal handler



Reentrant Functions example I

codes/reenter.c

```
1  #include <stdio.h>
2  #include <stdlib.h>
3  #include <unistd.h>
4  #include <signal.h>
5  #include <string.h>
6  #include <errno.h>
7  #include <pwd.h>
8
9  // change the user name
10 #ifndef USER
11 #define USER "James"
12 #endif
13
14 static void
15 my_alarm(int signo)
16 {
17     struct passwd *rootptr;
18
19     write(STDOUT_FILENO, "in signal handler\n", 18);
20     if ((rootptr = getpwnam("root")) == NULL){
21         write(STDERR_FILENO, "getpwnam(root) error\n", 21);
22         exit(1);
23     }
```



Reentrant Functions example II

```
24     alarm(1);
25 }
26
27 int
28 main(void)
29 {
30     struct passwd *ptr;
31
32     if (signal(SIGALRM, my_alarm) == SIG_ERR) {
33         fprintf(stderr, "Unable to establish signal handler: %s\n", strerror(errno));
34         exit(1);
35     }
36     alarm(1);
37     for ( ; ; ) {
38         if ((ptr = getpwnam(USER)) == NULL){
39             fprintf(stderr, "user %s not found, getpwnam error\n", USER);
40             exit(1);
41         }
42         if (strcmp(ptr->pw_name, USER) != 0){
43             fprintf(stderr, "return value corrupted!, pw_name = %s\n",
44                     ptr->pw_name);
45             abort();
46         }
47     }
48 }
```



Reliable-Signal Terminology and Semantics

- **a signal is *generated* (or sent) for a process** when the event that causes the signal occurs
 - The event can be hardware exception, software condition, a terminal-generated signal, or a call to the `kill` function
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- POSIX.1 does not specify the order if more than one signal is ready to be delivered to a process
- **each process has a *signal mask*** that defines the set of signals currently blocked for delivery to that process
- POSIX.1 defines a data type `sigset_t` that holds a *signal set*



USE CASES OF SIGNAL



kill and raise Functions

kill function sends a signal to a process or a group of processes

raise function allows a process to send a signal to itself

```
#include <signal.h>
int kill(pid_t pid, int signo);
int raise(int signo);
// Both return: 0 if OK, 1 on error
```

```
raise(signo); == kill(getpid(), signo);
```

- $pid > 0$ sends signal to pid
- $pid == 0$ sends signal to all processes in process group ID of the sender
- $pid < 0$ The signal is sent to all process in process group ID of $|pid|$
- $pid == -1$ send signal to all processes on the system for which the sender has permission to send the signal



alarm Function

alarm function allows us to set a time that will expire at a specified time in the future. When the timer expires, the SIGALRM signal is generated

```
#include <unistd.h>
unsigned int alarm(unsigned int seconds);
// Returns: 0 or number of seconds until previously set alarm
```

- only one of alarm clocks per process
- if previously registered alarm clock has not expired, the number of seconds left for that alarm clock is returned as the value of this function
- if previous alarm is not expired and *seconds* value is 0, the previous alarm is canceled
- most processes using alarm, catches this signal



pause Function

pause function suspends the calling process until a signal is caught

```
#include <unistd.h>
int pause(void);
// Returns: 1 with errno set to EINTR
```



alarm and pause Functions Example

codes/sleep-pause.c

```
1  #include <signal.h>
2  #include <unistd.h>
3
4  static void
5  sig_alm(int signo)
6  {
7      /* nothing to do, just return to wake up the pause */
8  }
9
10 unsigned int
11 sleep1(unsigned int seconds)
12 {
13     if (signal(SIGALRM, sig_alm) == SIG_ERR)
14         return(seconds);
15     alarm(seconds); /* start the timer */
16     pause(); /* next caught signal wakes us up */
17     return(alarm(0)); /* turn off timer, return unslept time */
18 }
```



alarm and pause Functions Example

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alarm and pause Functions Example

There are three problems in the code

1. if the caller already has an alarm set, that alarm is erased by the first call to alarm
 - we have to check the return value of alarm, and make sure we wait only until the existing alarm expires



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1. if the caller already has an alarm set, that alarm is erased by the first call to alarm
 - we have to check the return value of alarm, and make sure we wait only until the existing alarm expires
2. disposition for SIGALRM is modified
 - if others are going to use this call, make sure the function is restored after use



alarm and pause Functions Example

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1. if the caller already has an alarm set, that alarm is erased by the first call to alarm
 - we have to check the return value of alarm, and make sure we wait only until the existing alarm expires
2. disposition for SIGALRM is modified
 - if others are going to use this call, make sure the function is restored after use
3. there is race condition between the first call to alarm and the call to pause
 - use setjmp or sigprocmask with sigsuspend



Example cont'd codes/sleep-pause2.c

to avoid race condition SVR2 used setjmp and longjmp

```
1  #include <setjmp.h>
2  #include <signal.h>
3  #include <unistd.h>
4
5  static jmp_buf env_alrm;
6
7  static void
8  sig_alrm(int signo)
9  {
10     longjmp(env_alrm, 1);
11 }
12
13 unsigned int
14 sleep2(unsigned int seconds)
15 {
16     if (signal(SIGALRM, sig_alrm) == SIG_ERR)
17         return(seconds);
18     if (setjmp(env_alrm) == 0) {
19         alarm(seconds); /* start the timer */
20         pause(); /* next caught signal wakes us up */
21     }
22     return(alarm(0)); /* turn off timer, return unslept time */
23 }
```



Example cont'd codes/tsleep.c |

There is subtle problem with sleep2 function when it interacts with other signals

In this example, we are trying to make it execute longer than 5 seconds (the argument to sleep2())

```
1  #include <setjmp.h>
2  #include <signal.h>
3  #include <unistd.h>
4  #include <stdio.h>
5  #include <stdlib.h>
6  #include <errno.h>
7
8  unsigned int sleep2(unsigned int);
9  static void sig_int(int);
10
11 static jmp_buf env_alrm;
12
13 int
14 main(void)
15 {
16     unsigned int unslept;
17
```



Example cont'd codes/tsleep.c II

```
18     if (signal(SIGINT, sig_int) == SIG_ERR){
19         fprintf(stderr, "signal(SIGINT) error");
20         exit(1);
21     }
22     unslept = sleep2(5);
23     printf("sleep2 returned: %u\n", unslept);
24     exit(0);
25 }
26
27 static void
28 sig_int(int signo)
29 {
30     int    i, j;
31     volatile int k = 0;
32
33     /*
34      * Tune these loops to run for more than 5 seconds
35      * on whatever system this test program is run.
36      */
37     printf("\nsig_int starting\n");
38     for (i = 0; i < 900000; i++)
39         for (j = 0; j < 10000; j++)
40             k += i * j;
41     printf("sig_int finished\n");
42 }
43
```



Example cont'd codes/tsleep.c III

```
44 static void
45 sig_alrm(int signo)
46 {
47     longjmp(env_alrm, 1);
48 }
49
50 unsigned int
51 sleep2(unsigned int seconds)
52 {
53     if (signal(SIGALRM, sig_alrm) == SIG_ERR)
54         return(seconds);
55     if (setjmp(env_alrm) == 0) {
56         alarm(seconds); /* start the timer */
57         pause(); /* next caught signal wakes us up */
58     }
59     return(alarm(0)); /* turn off timer, return unslept time */
60 }
```



Example cont'd codes/tsleep.c

make tsleep

We execute the program by `./tsleep` and interrupt the sleep by typing in the interrupt character

```
James@maker:codes$ time ./tsleep
sleep2 returned: 0
```

```
real 0m5.014s
user 0m0.005s
sys 0m0.007s
```

```
James@maker:codes$ time ./tsleep
^C
sig_int starting
sleep2 returned: 0
```

```
real 0m5.008s
user 0m4.590s
sys 0m0.023s
```

we can see that the `longjmp` from the `sleep2` aborted the other signal handler, `sig_int`, even though it wasn't finished



Signal Sets

We need a data type to represent multiple signals—*signal set*

```
#include <signal.h>
int sigemptyset(sigset_t *set);
int sigfillset(sigset_t *set);
int sigaddset(sigset_t *set, int signo);
int sigdelset(sigset_t *set, int signo);
// All four return: 0 if OK, 1 on error
int sigismember(const sigset_t *set, int signo);
// Returns: 1 if true, 0 if false, 1 on error
```

- `sigemptyset()` initializes the signal set pointed to by `set` so that all signals are *excluded*
- `sigfillset()` initializes the signal set
- all applications have to call either `sigemptyset` or `sigfillset` once for each signal set, before using signal set
- `sigaddset` adds a single signal to an existing set
- `sigdelset` removes a single signal from a set



Signal Sets cont'd I

An implementation of sigaddset, sigdelset, and sigismember

```
1  #include <signal.h>
2  #include <errno.h>
3
4  /*
5   * <signal.h> usually defines NSIG to include signal number 0.
6   */
7  #define SIGBAD(signo) ((signo) <= 0 || (signo) >= NSIG)
8
9  int
10 sigaddset(sigset_t *set, int signo)
11 {
12     if (SIGBAD(signo)) {
13         errno = EINVAL;
14         return(-1);
15     }
16     *set |= 1 << (signo - 1); /* turn bit on */
17     return(0);
18 }
19
20
21 int
22 sigdelset(sigset_t *set, int signo)
23 {
```



Signal Sets cont'd II

```
24     if (SIGBAD(signo)) {
25         errno = EINVAL;
26         return(-1);
27     }
28     *set &= ~(1 << (signo - 1)); /* turn bit off */
29     return(0);
30 }
31
32 /* tests a certain bit */
33 int
34 sigismember(const sigset_t *set, int signo)
35 {
36     if (SIGBAD(signo)) {
37         errno = EINVAL;
38         return(-1);
39     }
40     return((*set & (1 << (signo - 1))) != 0);
41 }
```

POSIX.1 requires us to check the signal number argument for validity and to set `errno` if it is invalid



sigprocmask Function

A process can *examine* its signal mask, *change* its signal mask, or *perform both* operations by calling following function

```
#include <signal.h>
int sigprocmask(int how, const sigset_t *restrict set,
                sigset_t *restrict oset);
// Returns: 0 if OK, 1 on error
```

SIG_BLOCK	<i>set</i> contains the additional signal that we want to block
SIG_UNBLOCK	<i>set</i> contains the additional signal that we want to unblock
SIG_SETMASK	the new signal mask for the process is replaced by the value of the signal set pointed to by <i>set</i>

Table: ways to change the current signal mask using sigprocmask



sigprocmask Function I

cd codes; vi ex_block.c

```
1  #include <signal.h>
2  #include <stdio.h>
3  #include <unistd.h>
4  #include <sys/types.h>
5
6  int do_block = 0; //toggle
7  int signum; // received signal
8
9  void
10 hup_handler(int sig) { //hangup signal handler
11     signum = sig;
12 }
13
14 void
15 int_handler(int sig) { //toggle do_block
16     signum = sig;
17     do_block = !do_block;
18 }
19
20 int
```

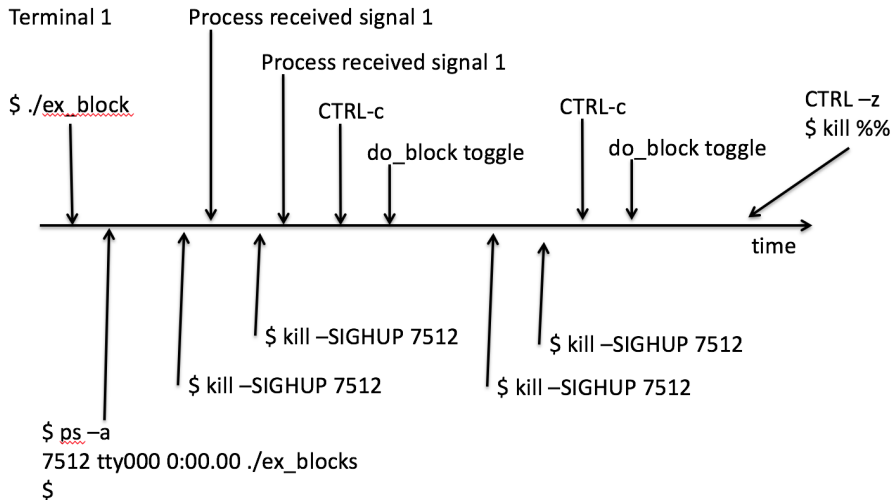


sigprocmask Function II

```
21 main() {
22     sigset_t signal_set;
23
24     // Install signal handler.
25     signal(SIGHUP, hup_handler); // hangup
26     signal(SIGINT, int_handler); // interrupt
27
28     sigemptyset(&signal_set); // empty set of signal_set
29     sigaddset(&signal_set, SIGHUP); // add signal hang up to set
30
31     while (1) {
32         if (do_block) // if true block signal_set
33             sigprocmask(SIG_BLOCK, &signal_set, NULL);
34         else // if not unblock signal_set
35             sigprocmask(SIG_UNBLOCK, &signal_set, NULL);
36         sleep(1000);
37         printf("Process received signal %d\n", signum);
38     }
39 }
```



sigprocmask Function cnt'd



Terminal 2



Figure: Example of sigprocmask

sigpending Function

sigpending returns the set of signals that are blocked from delivery and currently pending for the calling process.

the set of signals is returned through the set argument

```
#include <signal.h>
int sigpending(sigset_t *set);
// Returns: 0 if OK, 1 on error
```



sigpending Example I

cd codes; make critical

```
1  #include <stdio.h>
2  #include <signal.h>
3  #include <errno.h>
4  #include <stdlib.h>
5  #include <unistd.h>
6
7  static void
8  sig_quit(int signo)
9  {
10     printf("caught SIGQUIT\n");
11     if (signal(SIGQUIT, SIG_DFL) == SIG_ERR){
12         fprintf(stderr, "can't reset SIGQUIT");
13         exit(1);
14     }
15 }
16
17 int
18 main(void)
19 {
20     sigset_t newmask, oldmask, pendmask;
21
22     printf("C-\\ to generate SIGQUIT signal\n");
23
```



sigpending Example II

```
24 // Add user function sig_quit fro SIGQUIT
25 if (signal(SIGQUIT, sig_quit) == SIG_ERR){
26     fprintf(stderr, "can't catch SIGQUIT");
27     exit(1);
28 }
29
30 /*
31  * Block SIGQUIT and save current signal mask.
32  */
33 sigemptyset(&newmask); // empty the signal set
34 sigaddset(&newmask, SIGQUIT); // add SIGQUIT signal to newmask
35
36 // oldmask saves current signal mask for the process
37 if (sigprocmask(SIG_BLOCK, &newmask, &oldmask) < 0){
38     fprintf(stderr, "SIG_BLOCK error");
39     exit(1);
40 }
41
42 sleep(5); /* SIGQUIT here will remain pending */
43
44 // return signals that are blocked from delivery and currently pending for the
    calling process
45 if (sigpending(&pendmask) < 0){
46     fprintf(stderr, "sigpending error");
47     exit(1);
48 }
```



sigpending Example III

```
49  if (sigismember(&pendmask, SIGQUIT))
50      printf("\nSIGQUIT pending\n");
51
52  /*
53   * Restore signal mask which unblocks SIGQUIT.
54   * we could use SIG_UNBLOCK.
55   */
56  if (sigprocmask(SIG_SETMASK, &oldmask, NULL) < 0){
57      fprintf(stderr, "SIG_SETMASK error");
58      exit(1);
59  }
60  printf("SIGQUIT unblocked\n");
61
62  printf("C-\\ to generate SIGQUIT signal again\n");
63  sleep(5); /* SIGQUIT here will terminate with core file */
64  exit(0);
65 }
```



sigpending Example

C- to generate SIGQUIT signal SIGQUIT unblocked C- to generate SIGQUIT signal again

```
James@maker:codes$ ./critical
C-\ to generate SIGQUIT signal
^\  
SIGQUIT pending  
caught SIGQUIT  
SIGQUIT unblocked  
C-\ to generate SIGQUIT signal again  
^Quit: 3
```

```
James@maker:codes$ ./critical
C-\ to generate SIGQUIT signal
^^^\^^^\  
SIGQUIT pending  
caught SIGQUIT  
SIGQUIT unblocked  
C-\ to generate SIGQUIT signal again  
^Quit: 3  
James@maker:codes$
```



sigaction Function

sigaction allows to examine or modify the action associated with a particular signal

```
#include <signal.h>
int sigaction(int signo, const struct sigaction *restrict act,
              struct sigaction *restrict oact);
// Returns: 0 if OK, 1 on error
```

- *signo* is the signal number to examine or to modify
- if *act* pointer non-null, we are modifying the actino
- if *oact* pointer is non-null, the system returns the revious action to *oact* pointer

signal(3) can be implemented via sigaction(2)



sigaction Function cont'd

sigaction uses following structure

```
struct sigaction {  
    void      (*sa_handler)(int); /* addr of signal handler, */  
                                   /* or SIG_IGN, or SIG_DFL */  
    sigset_t  sa_mask;           /* additional signals to block */  
    int       sa_flags;          /* signal options, Figure 10.16 */  
    /* alternate handler */  
    void      (*sa_sigaction)(int, siginfo_t *, void *);  
};
```

- sa_handler field contains the address of signal catching function
- sa_mask specifies a set of signals that are added to the signal mask before the signal-catching function is called
- if and when the signal catching function returns, the signal mask of the process is reset to its previous value
- OS includes the signal being delivered in the signal mask when the handler is invoked
- the signal handler remains installed until explicitly changed



sigaction Function cont'd

cd codes; vi sigaction_sig.c

```
1  /* Reliable version of signal(), using POSIX sigaction(). */
2  Sigfunc *
3  signal(int signo, Sigfunc *func)
4  {
5      struct sigaction act, oact;
6      act.sa_handler = func;
7
8      // must initialize the sa_mask member of the structure
9      sigemptyset(&act.sa_mask);
10     act.sa_flags = 0;
11
12     if (signo == SIGALRM) {
13 #ifdef SA_INTERRUPT
14         act.sa_flags |= SA_INTERRUPT;
15 #endif
16     } else {
17         // intentionally set the SA_RESTART flag
18         // for all other than SIGALRM
19         act.sa_flags |= SA_RESTART;
20     }
21     if (sigaction(signo, &act, &oact) < 0)
22         return(SIG_ERR);
23     return(oact.sa_handler);
24 }
```



abort Function

```
#include <stdlib.h>
void abort(void);
// This function never returns
```

This function sends the SIGABRT signal to the caller

The intent of letting the process catch the SIGABRT is to allow it to perform any cleanup that it wants to do before the process terminates

