Signals and signal processing

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Introduction

- Signals are software interrupts
- Signals provide a way of handling asynchronous events
- Every signal has a name
 - Begin with the three characters SIG
 - These name are all defined by positive integer constants (the signal number) in the header <signal.H>
- Version 7 had 15 different signals
 - Unreliable signal model-get lost and hard to turn off.
- SVR4 and 4.3+BSD both have 31 different signals
 - Reliable signals added.



Signal concepts

- Numerous conditions can generate a signal
 - The terminal-generated signals occur when user press certain terminal key such as DELETE
 - Hardware exceptions generate signals
 - divide by 0, invalid memory reference and the like
 - The kill(2) function allows a process to send any signal to another process or process group
 - need to be owner of the target process or we have to be a superuser
 - The kill(1) command to send signal to other processes
 - this program is just an interface to the kill function
 - Software conditions can generate signals
 - SIGALRM, SIGPIPE (Broken pipe), SIGURG (Out-of-band data)



Dispositions of signals

Disposition or action:

Process has to tell the kernel "if and when this signal occurs, do the following."

- Ignore the signal
 - This works for most signals, but SIGKILL and SIGSTOP can never be ignored.
- Catch the signal
 - To do this we tell the kernel to call a function of ours whenever the signal occurs
- Let the default action apply
 - Every signal has a default action which is to terminate the process in most cases



Unix signals (ANSI, POSIX.1, SVR4, 4.3+BSD)

SIGABRT abnormal termination(abort)

SIGALRM time out (alarm) **SIGBUS** hardware fault

SIGCHLD change in status of a child sent

SIGCONT continue stopped process

SIGEMT hardware fault

SIGFPE arithmetic exception

SIGHUP hangup

SIGILL illegal hardware instruction

SIGINFO status request from keyboard

SIGINT terminal interrupt character

SIGIO asynchronous I/O

SIGIOT hardware fault

SIGKILL termination

SIGPIPE write to pipe with no readers

SIGPOLL pollable event (poll)

SIGPROF profiling time alarm (setitimer)

SIGPWR power fail / restart

SIGQUIT terminal quit character

SIGSEGV invalid memory reference

SIGSTOP stop

SIGSYS invalid system call

SIGTERM termination

SIGTRAP hardware fault

SIGTSTP terminal stop character

SIGTTIN background read from control tty

SIGTTOU background write to control tty

SIGURG urgent condition

SIGUSR1 user-defined signal user-defined signal

SIGVTALRM virtual time alarm (setitimer) **SIGWINCH** terminal window size change

SIGXCPU CPU limit exceeded

SIGNOPO CPO III III exceeded

SIGXFSZ file size limit exceeded



Signals

- SIGART
 - generated by calling the abort function.
- SIGALRM:
 - generated when a timer set with the alarm expires.
- SIGCHLD:
 - Whenever a process terminates or stops, the signal is sent to the parent.
- SIGCONT :
 - This signal(job-control) sent to a stopped process when it is continued.
- SIGFPE :
 - signals an arithmetic exception, such as divide-by-0, floating point overflow, and so on
- SIGHUP:
 - generated to the controlling process (session leader) associated with a controlling terminal if a disconnect is detected by the terminal interface
 - generated if the session leader terminates and sent to each process in the foreground process group
 - commonly used to notify daemon process to reread their configuration files (note that a daemon should not have a controlling terminal and normally never receive this signal)



Signals (cont'd)

- SIGILL:
 - indicates that the process has executed an illegal hardware instruction.
- SIGINT :
 - generated by the terminal driver when we type the interrupt key and sent to all processes in the foreground process group
- SIGIO :
 - indicates an asynchronous I/O event
- SIGKILL:
 - can't be caught or ignored. a sure way to kill any process.
- SIGPIPE:
 - If we write to a pipeline but the reader has terminated, SIGPIPE is generated
- SIGPWR:
 - related to power failure. (read the book for the detail)
- SIGQUIT :
 - generated by the terminal driver when we type terminal quit key and sent to all processes in the foreground process group



Signals (cont'd)

- SIGSEGV :
 - indicates that their process has made an invalid memory reference
- SIGSTOP:
 - This signal(job-control) stops a process and can't be caught or ignored
- SIGSYS :
 - signals an invalid system call
- SIGTERM:
 - the termination signal sent by the kill(1) command by default.
- SIGTSTP:
 - This is the interactive stop signal generated by the terminal driver when we type the terminal suspend key and sent to all processes in the foreground process group.
- SIGTTIN:
 - generated by the terminal driver when a process in a background process group tries to read from its controlling terminal
- SIGTTOU :
 - generated by the terminal driver when a process in a background process group tries to write to its controlling terminal



Signals (cont'd)

• SIGURG:

• notifies the process that an urgent condition has occurred. Optionally generated when out-of-band data is received on a network connection.

• SIGUSR1[2] :

user-defined signals, for use in application programs

SIGWINCH :

 generated to the foreground process group when a process changes the window size from its previous value, with the ioctl set-window-size command

• SIGXCPU:

generated if the process exceeds its soft CPU time limit

SIGXFSZ :

generated if the process exceeds its soft file size limit



Signal Function

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

- The simplest interface to the signal features of Unix
 - signo: the name of the signal
 - func:
 - SIG_IGN ignore the signal
 - SIG_DFL take its default action
 - The address of a signal handler (or signal-catching function): a function to be called (catching) when the signal occurs.
 - The signal handler is passed a single integer argument (*the signal number*) and returns nothing.
 - signal() returns the pointer to the previous signal handler typedef void Sigfunc(int);
 Sigfunc *signal(int, Sigfunc *);



Signal Function Example

```
static void sig child(int);
int main(void) {
pid_t pid; int i;
signal(SIGCHLD, sig child);
pid = fork();
if (pid == 0) {
sleep(1);
exit(0);
while(1) { i = i; }
static void
sig_child(int signo){
pid t pid; int status;
pid = wait(&status);
printf("child %d finished\n", pid);
```

```
static void sig_fpe(int);
int main(void) {
  pid_t pid; int i;
  signal(SIGFPE, sig_fpe);
  i = i/0;
}
static void
  sig_fpe(int signo){
  pid_t pid; int status;
  printf("Divide by 0 Error\n");
  /* routine that saves all variables*/
  exit(1);
}
```

```
$ a.out
Floating point exception
```

```
$ a.out
Divide by 0 Error
```

```
$ a.out
child 17145 finished
```



Signal Function Example

```
#include <signal.h>
static void sig usr(int); /* one handler for both
signals */
int main(void){
     if (signal(SIGUSR1, sig_usr) == SIG_ERR)
           err_sys("can't catch SIGUSR1");
     if (signal(SIGUSR2, sig usr) == SIG ERR)
          err_sys("can't catch SIGUSR2");
     for ( ; ; ) pause();
static void
sig usr(int signo) { /* argument is signal number */
     if (signo == SIGUSR1)
          printf("received SIGUSR1\n");
     else if (signo == SIGUSR2)
          printf("received SIGUSR2\n");
     else err dump("received signal %d\n", signo);
     return;
```

```
$ a.out &
[1] 4720
$ kill -USR1 4720 send it SIGUSR1
received SIGUSR1
$ kill -USR2 4720 send it SIGUSR2
received SIGUSR2
```

\$kill 4720 send it SIGTERM
[1] + Terminated a.out &



Program Start-up

- When a process is forked, the child inherits the parent's signal dispositions.
- When a program is executed
 - the disposition of any signals that are being caught to their default action
 - the status of all other signals (ignored or default) is left alone
- An interactive shell (w/o job control)
 - sets the disposition of the interrupt and quit signals in the background process to be ignored
 - Many interactive programs catches the signals only when not in the background (the signal is not ignored) by doing the following:

```
int sig_int(), sig_quit()
if (signal(SIGINT, SIG_IGN) != SIG_IGN) signal(SIGINT, sig_int);
if (signal(SIGQUIT, SIG_IGN) != SIG_IGN) signal(SIGQUIT, sig_quit);
```



Interrupted System Calls (1/2)

- Slow system calls : that can block forever
 - reads from/writes to files that can block the caller forever (pipes, terminal, network)
 - open files that block until some condition occurs (opening terminal devices that waits until a modem answers the phone)
 - pause() and wait()
 - certain ioctl() operations and some IPC functions
- A slow system call is interrupted by a signal
 - returns an error and errno was set to EINTR
 - need to handle the error explicitly

```
Again:
if ((n = read(fd, buff, BUFFSIZE)) < 0) {
        if (errno == EINTR) go to Again; /* interrupted system call */
}</pre>
```



Interrupted System Calls (2/2)

- Automatic restarting of certain interrupted system calls (4.2BSD)
 - ioctl, read, readv, write, writev, wait and waitpid (wait, waitpid are always interrupted when a signal is caught)
 - 4.3BSD allow to disable this feature on a per-signal basis
 - Without the automatic restart feature, we need to test every read/write for the interrupted error return and reissue the read or write.
- Fast system calls completes before the signal was delivered



Reentrant Functions

- POSIX.1 specifies the functions that are guaranteed to be reentrant
- Calling a none-reentrant function from a signal handler may produce unpredictable results
 - While the main program calls malloc() and interrupted, the signal handler also calls malloc(), then what could happen?
- One errno variable per process even with reentrant guaranteed functions - save the errno and restore it later.



Reentrant functions that may be called from a signal handler

_exit	fork	pipe	stat
abort*	fstat	read	sysconf
access	getegid	rename	tcdrain
alarm	geteuid	rmdir	tcflow
cfgetispeed	getgid	setgid	tcflush
cfgetospeed	getgroups	setpgid	tcgetattr
cfsetispeed	getpgrp	setsid	tcgetpgrp
cfsetospeed	getpid	setuid	tcsendbreak
chdir	getppid	sigaction	tcsetattr
chmod	getuid	sigaddset	tcsetpgrp
chown	kill	sigdelset	time
close	link	sigemptyset	times
creat	longjmp*	sigfillset	umask
dup	lseek	sigismember	uname
dup2	mkdir	signal*	unlink
execle	mkfifo	sigpending	utime
execve	open	sigprocmask	wait
exit*	pathconf .	sigsuspend	waitpid
fcntl	pause	sleep	write



Reenturant Functions (cont'd)

```
err_sys(char *s) { fprintf(stderr, "%s", s); exit(1);}
static void my_alarm(int);
int main(void) {
  struct passwd *ptr;
  signal(SIGALRM, my_alarm); alarm(1);
  for ( ; ; ) {
     if ( (ptr = getpwnam("sthwang")) == NULL) err sys("getpwnam error");
     if (strcmp(ptr->pw_name, "sthwang") != 0)
     printf("return value corrupted!, pw name = %s\n", ptr->pw name);
static void my_alarm(int signo) {
  struct passwd *rootptr;
                                                           $ a.out
                                                           in signal handler
  printf("in signal handler\n");
                                                           Segmentation fault
  if ( (rootptr = getpwnam("root")) == NULL)
     err_sys("getpwnam(root) error");
                                                           $ a.out
  alarm(1);
                                                           in signal handler
  return;
                                                           in signal handler
                                                           Segmentation fault
                                                           $ a.out
                                                           in signal handler
                                                           getpwnam(root) error
```



Kill and Raise function (1/2)

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

- The kill function sends a signal to a process or a group of process
 - pid > 0 signal to the process whose process ID is pid
 - pid == 0 signal to the processes whose process group ID equals that of sender
 - pid < 0 signal to the processes whose process group ID equals abs. of pid
 - pid == -1 POSIX.1 leaves this condition unspecified (used as a broadcast signal in SVR4, 4.3+BSD)
- The raise function allows a process to send a signal to itself



Kill and Raise function (2/2)

- A process needs permission to send a signal to some other process
 - The superuser can send a signal to any process
 - The real or effective user ID of the sender has to equal the real or effective user ID of the receiver
 - SIGCONT can be sent to any member process of the same session
 - signo = 0: null signal
 - o normal error checking performed, but no signal is sent
 - used often to determine if a specific process still exists. (If the process doesn't exist, kill returns −1 and errno is set to ESRCH).



alarm and pause function (1/2)

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

Alarm function

- sets a timer that will expire at a specified time in the future
- When the timer expires, the SIGALRM signal generated
- seconds is the number of clock seconds in the future when the signal should be generate
- default action of the signal is to terminate the process.
- There could be a extra delay between when the signal generated and when the signal handler gets the control
- only one alarm clock per process
 - previously registered alarm clock is replaced by the new value
 - if seconds=0, the previous alarm clock is cancelled



alarm and pause function (2/2)

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

Pause function

- suspends the calling process until a signal is caught.
- returns only if a signal handler is executed and that handler returns.
- returns -1 with errno set to EINTR



Example I (sleep1)

- If the caller of sleep1() already has an alarm set, the alarm is erased by the first call to alarm.
 - Save remaining alarm time and reset the alarm before the return
- Modify the disposition for SIGALRM
 - Save the disposition and reset before the return
- Race condition: alarm may goes off before the pause(); the caller is suspended forever at pause()=> sigpromask, sigsuspend



Example II (sleep2)

- The previous race condition was avoided
- Another problem if SIGALRM interrupts some other signal handler and the longjmp() aborts the other signal handler (see the next example)



Example III (sleep2 problem)

```
int main(void){
          unsigned int unslept;
          if (signal(SIGINT, sig_int) == SIG_ERR)
                    err_sys("signal(SIGINT) error");
          unslept = sleep2(5);
          printf("sleep2 returned: %u\n", unslept);
          exit(0);
static void
sig_int(int signo){ /* the for loop executes more than 5 sec */
          int i;
                                                                                sig_alrm
          volatile int j;
          printf("\nsig int starting\n");
                                                                  longjump
          for (i = 0; i < 2000000; i++) j += i * i;
          printf("sig int finished\n");
                                                                                  sig_int
          return;
```



sleep2

Example IV (timeout)

- A common use for alarm: timeout function
- Race condition: alarm may go off before read()
- If the read system call is automatically restarted, timeout does not work.



Example V (Another timeout)

```
static jmp_buf env_alrm;
int.
main(void) {
     int n; char line[MAXLINE];
     if (signal(SIGALRM, sig_alrm) == SIG_ERR)
          err_sys("signal(SIGALRM) error");
     if (setjmp(env alrm) != 0)
          err quit("read timeout");
     alarm(10);
     if ( (n = read(STDIN_FILENO, line, MAXLINE)) < 0)</pre>
          err_sys("read error");
     alarm(0);
     write(STDOUT FILENO, line, n);
     exit(0);
static void
sig_alrm(int signo)
          longjmp(env_alrm, 1);
```

- No problems with automatic restart
- But still has the race condition and the problem with other signal handler interactions



Abort Function

```
#include <stdlib.h>
void abort(void);

This function never returns
```

- Causes abnormal program termination
- This function sends the SIGABRT signal to the process
- SIGABRT signal handler to perform any cleanup that it wants to do, before the process terminated
- POSIX.1 states that if the process does not terminate itself from this signal handler, when signal handler returns, abort terminates the process.



Sleep Function

- This function causes the calling process to be suspended until either
 - The amount of wall clock time specified by second has elapsed
 - The return value is 0
 - A signal is caught by the process and the signal handler returns
 - The return value is the number of unslept seconds
 - The actual return may be at a time later than requested because of other system activity
 - There can be interactions between sleep and alarm if sleep is implemented with the alarm functions (unspecified by POSIX.1)



Unreliable signals (1/2)

- Signals were unreliable in earlier version of UNIX (V7)
 - Signals could get lost
 - a signal could occur and the process would never know about it
 - The action for the signal was reset to its default each time the signal occurred
 - A process had a little control over a signal
 - can catch or ignore the signal, but can't block it
 - unable to turn a signal off when it didn't want the signal to occur (all it can do was ignore the signal)
 - can't "prevent the following signals from occurring, but only remember if they do occur".



Unreliable signals(2/2)

```
int sig_int(); /*my signal handling function*/
...
signal(SIGINT, sig_int); /*establish handler*/
...
sig_int()
{
    signal(SIGINT, sig_int);
    /*reestablish handler for next occurrence*/
    ... /*process the signal*/
}
```

```
/* set the flag to remember that an interrupt occurs
*/
int sig_int_flag;
main() {
   int sig_int();
   ...
   signal(SIGINT,sig_int);
   ...
   while(sig_int_flag==0)
        pause(); /* go to sleep, wating for signal */
   ...
}
sig_int() {
   signal(SIGINT,sig_int);
   sig_int_flag=1; /*set flag for main loop to
examine*/
}
```

Q: What happens if the interrupt signal occurs again before singal() in sig_int() executes?

Q: What happens if the interrupt signal occurs again before pause() and after while statement?



Reliable Signal Terminology and Semantics

- A signal is *generated* for a process (or sent to a process)
 when the event that causes the signal occurs
 - when signal is generated the kernel usually sets a flag of some form in the process table
- A signal is delivered to a process when the action for a signal is taken
- During the time between the generation of signal and its delivery, the signal is said to be *pending*.
- Each process has a signal mask that defines the set of signals currently blocked from delivery to that process



Reliable Signal Terminology and Semantics

- blocking the delivery of a signal
 - A blocked signal (with default or catch signal action) remains pending until
 - unblocks the signal
 - changes the action to ignore the signal
- What to do with a blocked signal is determined when the signal is delivered, not when it is generated
 - This allows the process to change the action for the signal before it is delivered
 - Most Unix does not queue blocked signals generated more than once; the Unix kernel just delivers the signal once.



Signal sets

- A data type to represent multiple signals (sigset_t)
- Do not assume global/static variable initialization in C for sigset_t
- Functions to manipulate signal sets



Signal Functions

- Superset of the functionality of signal()
- sigprocmask(int how, const sigset_t * setp, sigset_t *osetp);
 - examine or change signal masks
- sigpending(sigset_t* setp);
 - Return the set of signals that are blocked and pending
- sigaction(int signo, const struct sigaction* act, struct sigaction oact);
 - examine or modify the action associated with a particular signal
- sigsuspend(const sigset_t* sigmask);
 - atomic operation (reset the signal mask and pause)
- sigsetjmp(sigjmp_buf env, int savemask)/siglongjmp(sigjmp_buf env, init val)
 - nonlocal branching from a signal handler



Sigprocmask function

- Examine or change the *signal mask* that is the set of signals currently blocked from delivery to the process
 - First, if *oset* is nonnull pointer, the current signal mask for the process is returned through oset
 - Second, if set is a nonnull pointer, then the how argument indicates how the current signal mask is modified
 - if set is NULL, how is not significant
 - how
- SIG_BLOCK : redefine the new signal mask (set + oset)
- SIG_UNBLOCK : unblock the signals in *set*
- SIG_SETMASK : the new signal mask = set

if there are any pending, unblocked signals after sigprocmask at least one of these signal is delivered to the process before sigprocmask returns



Sigprocmask Function Example

```
#include <errno.h>
#include <signal.h>
#include "ourhdr.h"
void
pr mask(const char *str)
    sigset t sigset;
    int errno save;
    errno save = errno; /* we can be called by signal handlers */
    if (sigprocmask(0, NULL, &sigset) < 0)</pre>
        err_sys("sigprocmask error");
    printf("%s", str);
    if (sigismember(&sigset, SIGINT)) printf("SIGINT");
    if (sigismember(&sigset, SIGOUIT)) printf("SIGOUIT ");
    if (sigismember(&sigset, SIGUSR1)) printf("SIGUSR1 ");
    if (sigismember(&sigset, SIGALRM)) printf("SIGALRM ");
                 /* remaining signals can go here */
    printf("\n");
    errno = errno save;
```



Sigpending Function

- 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



Sigpending Function

```
static void sig_quit(int);
int main(void) {
    sigset t newmask, oldmask, pendmask;
    if (signal(SIGOUIT, sig quit) == SIG ERR)
        err sys("can't catch SIGOUIT");
    sigemptyset(&newmask); sigaddset(&newmask, SIGQUIT);
    /* block SIGQUIT and save current signal mask */
    if (sigprocmask(SIG BLOCK, &newmask, &oldmask) < 0)
        err sys("SIG BLOCK error");
    sleep(5); /* SIGOUIT here will remain pending */
    if (sigpending(&pendmask) < 0)
        err sys("sigpending error");
    if (sigismember(&pendmask, SIGQUIT))
        printf("\nSIGOUIT pending\n");
    /* reset signal mask which unblocks SIGOUIT */
    if (sigprocmask(SIG SETMASK, &oldmask, NULL) < 0)</pre>
        err sys("SIG SETMASK error");
    printf("SIGQUIT unblocked\n");
    sleep(5); /* SIGOUIT here will terminate with core file */
    exit(0);
```

Sigpending Function

```
static void
sig_quit(int signo)
{
    printf("caught SIGQUIT\n");

    if (signal(SIGQUIT, SIG_DFL) == SIG_ERR)
        err_sys("can't reset SIGQUIT");
    return;
}
```

```
$ a.out
^\^\^\\
^\^\\^\\
SIGQUIT pending
caught SIGQUIT
sIGQUIT unblocked
^\Quit(coredump)

$ a.out
generate signal several times(before
5 seconds are up)
after return from sleep(5)
in signal handler (signal is generated once!)
after return from sigprocmask
generate signal again (message by shell)
```



Sigaction Function (1/3)

```
#include <signal.h>
int sigaction (int signo, const struct sigaction *act,
struct sigaction *oact);

Returns:0 if OK, -1 on error
```

- Examine or modify the action associated with a particular signal supersedes the signal function from earlier UNIX
 - If act pointer is nonnull, we are modifying the action.
 - If oact pointer is nonnull, the system returns the previous action for the signal.
- Specify a set of signals added to the signal mask before the signal handler is called *includes the signal being delivered*.
 - This way we are able to block certain signals whenever a signal handler invoked
 - When the signal-catching function returns, the signal mask of process is reset to its previous value
- The action remains installed until we explicitly change it by calling sigaction().



Sigaction Function (2/3)

- sa_handler: points to the signal hanlder or SIG_IGN or SIG_DFL
- sa_mask: additional signals to block when the signal handler (as opposed to SIG_IGN or SIG_DFL) is called
- sa_flags : specifies various options for the handling of the signal
 - SA_RESTART system calls interrupted are automatically restarted
 - SA_NODEFER when this signal is caught, the signal is not automatically blocked by the system while the signal handler executes (unreliable signal)
 - SA_RESETHAND the disposition for the signal is reset to SIG_DFL on entry to the signal handler (unreliable signal)
 - SA_SIGINFO provides additional information to a signal handler. Final sig_action field is used



Sigaction Function (3/3)

```
/* An implementation of reliable signal() using sigaction */
/* for unreliable signal(), use SA RESETHAND and SA NODEFER */
#include <signal.h>
Sigfunc *
signal(int signo, Sigfunc *func) {
   struct sigaction act, oact;
   act.sa handler = func;
   sigemptyset(&act.sa_mask);
   act.sa_flags = 0;
   if (signo != SIGALRM) {
       act.sa flags |=SA RESTART; /*SVR4, 4.3+BSD*/
   if (sigaction(signo, &act, &oact) < 0)
       return(SIG ERR);
   return (oact.sa handler);
```



Sigsetjmp and siglongjmp Functions

- What happens to the signal mask for the process if we longjmp out of the signal handler?
- sigsetjmp and siglongjmp saves and restores the signal mask
 - use these functions for nonlocal branching from a signal handler
 - If *savemask* is nonzero then sigsetjmp also saves the current signal mask of the process in *env*
 - When siglongjmp is called, if the env argument was saved with nonzero savemask, then siglongjmp restores the saved signal mask



Sigsetjmp and siglongjmp Functions

■ Use of canjump variable

- protection against the signal handler being called when the jump buffer isn't initialized by sigsetimp
- sig_atomic_t : variable can be written without being interrupted (ex. No page boundary crossing)



Sigsuspend Function (1/4)

- Performs resetting the signal mask and put the process to sleep in a single atomic operation
 - Signal mask of the process is set to the value pointed to by sigmask.
 - The process is also suspended until a signal is caught or until a signal occurs that terminates the process
 - If a signal is caught and if the signal handler returns, then sigsuspend returns and the signal mask of the process is set to its old value



Sigsuspend Function (2/4)

• Problem: any signal between the second sigprocmask() and pause() gets lost.



Sigsuspend Function (3/4)

- Eliminated the previous problems. (unblock and pause)
- Note: need the second sigprocmask() to unblock SIGINT because the return of sigsuspend() set the signal mask to its value before the call.



Sigsuspend Function (4/4)

```
volatile sig_atomic_t quitflag; /* set nonzero by signal handler */
int main(void) {
     sigset_t newmask, oldmask, zeromask;
     if (signal(SIGINT, sig int) == SIG ERR) err sys("signal(SIGINT) error");
     if (signal(SIGQUIT, sig_int) == SIG_ERR) err_sys("signal(SIGQUIT) error");
     sigemptyset(&zeromask); sigemptyset(&newmask);
     sigaddset(&newmask, SIGQUIT); /* block SIGQUIT and save current signal mask */
     if (sigprocmask(SIG_BLOCK, &newmask, &oldmask) < 0) err_sys("SIG_BLOCK error");</pre>
     while (quitflag == 0) sigsuspend(&zeromask);
     /* SIGQUIT has been caught and is now blocked; do whatever */
     quitflaq = 0;
     if (sigprocmask(SIG_SETMASK, &oldmask, NULL) < 0) err_sys("SIG_SETMASK error");</pre>
     exit(0);
void sig int(int signo) { /* one signal handler for SIGINT and SIGOUIT */
     if (signo == SIGINT) printf("\ninterrupt\n");
     else if (signo == SIGQUIT) quitflag = 1; /* set flag for main loop */
     return;
```

sigsuspend to wait for a global variable to be set.



Sleep(1/2)

```
static void sig_alrm(void) {
          return; /* nothing to do, just returning wakes up sigsuspend() */
unsigned int sleep(usigned int nsecs) {
     struct sigaction newact, oldact;
     sigset_t newmask, oldmask, suspmask;
     unsigned int unslept;
     newact.sa handler = sig alrm;
     sigemptyset(&newact.sa_mask);
     newact.sa-flags = 0;
     sigaction(SIGALRM, &newact, &oldact);
                    /* set our handler, save previous information */
     sigemptyset(&newmask);
     sigaddset(&newmask, SIGALRM);
                    /* block SIGALRM and save current signal mask */
     sigprocmask(SIG_BLOCK, &newmask, &oldmask);
```



Sleep(2/2)

- Handles signals reliably
- Avoiding the race condition
- Do not handle any interactions with previously set alarms

