

Signals (Chapter 10)

Software Interrupts

"Most nontrivial application programs need to deal with signals"

asynchronous events

Version 7 signals -- Not reliable

Signal could "get lost"

BSD -- changes for reliable signals

Changes were incompatible

POSIX -- also their concept of signals

Signal Basics

Signal Names:

- ☐ SIGINT - interrupt program
- ☐ SIGSEGV - segmentation violation
- ☐ SIGTSTP - stop signal from terminal
- ☐ SIGCHLD - child status has changed
- ☐ man 7 signal

Signal causes:

- ☐ Terminal generated
 - ☐ ^C - often SIGINT
 - ☐ ^Z - often SIGTSTP
- ☐ Hardware generated
 - ☐ Divide by zero - SIGFPE (example divzero.c)
 - ☐ Bad pointer ref - SIGSEGV
 - ☐ Unaligned access - SIGBUS (example buserr.c)

More Signal causes:

- ❑ kill system call
 - ❑ `int kill(pid_t pid, int sig);`
 - ❑ `pid > 0` => to that process
 - ❑ `pid = 0` => to process group of sender
 - ❑ `pid = -1` => All processes (except sender)
 - ❑ root -> all but system processes
 - ❑ !root -> all with same uid
 - ❑ root can signal any process
 - ❑ !root can only signal process with same uid

- ❑ kill user level command
 - ❑ Sometimes built into shells (bash)
 - ❑ Same as above

More Signal causes:

Other indications

- ☐ SIGURG -- Network related
- ☐ SIGPIPE -- Write to a pipe with no reader
- ☐ SIGALRM -- "Alarm Clock" went off
- ☐ SIGCHLD -- Child change of status

What happens at "signal time"?

Signal gets "Delivered" to the process

Actions ...

- ☐ Ignore the signal -- nothings happens
 - ☐ (Can't ignore SIGKILL and SIGSTOP)
- ☐ Catch the signal
 - ☐ Starts a designated function
 - ☐ (Can't catch SIGKILL and SIGSTOP)
- ☐ Default action
 - ☐ May ignore it
 - ☐ May terminate the process
 - ☐ May dump core and terminate process

Again ... look at "man 7 signal"

How to use:

Simple version (unreliable):

```
void (*signal(int sig, void (*func)(int)))(int)
```

□ func -> function name OR

□ SIG_DFL

□ SIG_IGN

□ sig -> Signal Name

□ return -> previous function pointer (or SIG_DFL or SIG_IGN)

Example: sig.c

Other issues:

system calls may be interrupted by signals

EINTR is an error code for an interrupted system call

Other signal related calls

- ☐ raise(3)

- ☐ alarm(3) / setitimer(2)

- ☐ pause(3) / sigsuspend(2)

- ☐ abort(3)

Use of system calls in handler!

- ☐ Save errno at least!

- ☐ Don't use routines like malloc!

- ☐ How about printf?

- ☐ Not a good idea!

"Advanced" signal interface

```
#include <signal.h>
```

```
struct sigaction {
```

```
    void    (*sa_handler)(int);
```

```
    sigset_t sa_mask;
```

```
    int     sa_flags;    };
```

```
int sigaction(int sig, const struct sigaction *act,  
              struct sigaction *oact);
```

□ sa_mask -- a "set" of signals to "block" during handler running.

□ Routines to make signal sets:

□ sigemptyset, sigfillset, sigaddset, sigdelset, sigismember

□ sa_flags -- Controls other things

□ SA_RESTART -- restart system calls that can be restarted

□ Others ... not that important here

Example: sigaction.c

`int sigprocmask(int how, const sigset_t *set, sigset_t *oset);`

□ Block/unblock the current set of signals from being delivered.

`int sigpending(sigset_t *set);`

□ Returns set of signals waiting (blocked) to be delivered

`int sigsuspend(const sigset_t *sigmask);`

□ Wait for a signal to be delivered. sigmask normally empty.

`sigsetjmp / siglongjmp`

□ `setjmp` and `longjmp` that deals with signals.

Signal Set operations

From "man sigsetops"

```
#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);
```

```
int sigismember(sigset_t *set, int signo);
```

