## **Exceptions and Processes**

Samira Khan

April 20, 2017

## Review from last lecture

- Exceptions
  - Events that require nonstandard control flow
  - Generated externally (interrupts) or internally (traps and faults)
- Processes
  - At any given time, system has multiple active processes
  - Only one can execute at a time on any single core
  - Each process appears to have total control of processor + private memory space

## Asynchronous Exceptions (Interrupts)

- Caused by events external to the processor
  - Indicated by setting the processor's interrupt pin
  - Handler returns to "next" instruction
- Examples:
  - Timer interrupt
    - Every few ms, an external timer chip triggers an interrupt
    - Used by the kernel to take back control from user programs
  - I/O interrupt from external device
    - Hitting Ctrl-C at the keyboard
    - Arrival of a packet from a network
    - Arrival of data from a disk

## Synchronous Exceptions

- Caused by events that occur as a result of executing an instruction:
  - Traps
    - Intentional
    - Examples: *system calls*, breakpoint traps, special instructions
    - Returns control to "next" instruction
  - Faults
    - Unintentional but possibly recoverable
    - Examples: page faults (recoverable), protection faults (unrecoverable), floating point exceptions
    - Either re-executes faulting ("current") instruction or aborts
  - Aborts
    - Unintentional and unrecoverable
    - Examples: illegal instruction, parity error, machine check
    - Aborts current program

## ECF Exists at All Levels of a System

- Exceptions
  - Hardware and operating system kernel software

- Process Context Switch
  - Hardware timer and kernel software

- Signals
  - Kernel software and application software

Handled in kernel Taxonomy Handled in user process ECF Asynchronous Synchronous Faults Aborts Interrupts Traps Signals

### Fault Example: Invalid Memory Reference

int a[1000];								
main ()								
<pre>{     a[5000] = 13; }</pre>								
80483b7: c7	05	60	e3	04	8 0	0d	movl	\$0xd,0x804e360



- Sends SIGSEGV signal to user process
- User process exits with "segmentation fault"

## Signals

- A *signal* is a small message that notifies a process that an event of some type has occurred in the system
  - Akin to exceptions and interrupts
  - Sent from the kernel (sometimes at the request of another process) to a process
  - Signal type is identified by small integer ID's (1-30)
  - Only information in a signal is its ID and the fact that it arrived

ID	Name	Default Action	Corresponding Event
2	SIGINT	Terminate	User typed ctrl-c
9	SIGKILL	Terminate	Kill program (cannot override or ignore)
11	SIGSEGV	Terminate	Segmentation violation
14	SIGALRM	Terminate	Timer signal
17	SIGCHLD	Ignore	Child stopped or terminated

- Kernel sends (delivers) a signal to a destination process by updating some state in the context of the destination process
- Kernel sends a signal for one of the following reasons:
  - Kernel has detected a system event such as divide-by-zero (SIGFPE) or the termination of a child process (SIGCHLD)
  - Another process has invoked the kill system call to explicitly request the kernel to send a signal to the destination process

## Signal Concepts: Receiving a Signal

- A destination process *receives* a signal when it is forced by the kernel to react in some way to the delivery of the signal
- Some possible ways to react:
  - Ignore the signal (do nothing)
  - *Terminate* the process (with optional core dump)
  - Catch the signal by executing a user-level function called signal handler
    - Akin to a hardware exception handler being called in response to an asynchronous interrupt:



### Signal Concepts: Pending and Blocked Signals

- A signal is *pending* if sent but not yet received
  - There can be at most one pending signal of any particular type
  - Important: Signals are not queued
    - If a process has a pending signal of type k, then subsequent signals of type k that are sent to that process are discarded
- A process can *block* the receipt of certain signals
  - Blocked signals can be delivered, but will not be received until the signal is unblocked
- A pending signal is received at most once

## Signal Concepts: Pending/Blocked Bits

- Kernel maintains pending and blocked bit vectors in the context of each process
  - **pending**: represents the set of pending signals
    - Kernel sets bit k in **pending** when a signal of type k is delivered
    - Kernel clears bit k in **pending** when a signal of type k is received
  - **blocked**: represents the set of blocked signals
    - Can be set and cleared by using the **sigprocmask** function
    - Also referred to as the *signal mask*.











## Sending Signals: Process Groups

• Every process belongs to exactly one process group



Sending Signals with /bin/kill Program

- /bin/kill program sends arbitrary signal to a process or process group
- Examples
  - /bin/kill -9 24818 Send SIGKILL to process 24818
  - /bin/kill -9 -24817

Send SIGKILL to every process in process group 24817

<pre>linux&gt; ./forks</pre>	16
Child1: pid=248	818 pgrp=24817
Child2: pid=248	819 pgrp=24817
linux> ps	
PID TTY	TIME CMD
24788 pts/2	00:00:00 tcsh
24818 pts/2	00:00:02 forks
24819 pts/2	00:00:02 forks
24820 pts/2	00:00:00 ps
<pre>linux&gt; /bin/kil</pre>	Ll -9 -24817
linux> ps	
PID TTY	TIME CMD
24788 pts/2	00:00:00 tcsh

00:00:00 ps

24823 pts/2

linux>

## Sending Signals from the Keyboard

- Typing ctrl-c (ctrl-z) causes the kernel to send a SIGINT (SIGTSTP) to every job in the foreground process group.
  - SIGINT default action is to terminate each process
  - SIGTSTP default action is to stop (suspend) each process



### Example of ctrl-c and ctrl-z

```
bluefish> ./forks 17
Child: pid=28108 pgrp=28107
Parent: pid=28107 pgrp=28107
<types ctrl-z>
Suspended
bluefish> ps w
 PID TTY
              STAT
                     TIME COMMAND
27699 pts/8
              Ss
                     0:00 - tcsh
28107 pts/8
              T 0:01 ./forks 17
28108 pts/8
                    0:01 ./forks 17
              Т
28109 pts/8
                     0:00 ps w
              R+
bluefish> fg
./forks 17
<types ctrl-c>
bluefish> ps w
 PID TTY
              STAT
                     TIME COMMAND
27699 pts/8
                     0:00 -tcsh
              Ss
28110 pts/8
              R+
                     0:00 ps w
```

STAT (process state) Legend:

#### First letter:

S: sleeping T: stopped R: running

#### Second letter:

- s: session leader
- +: foreground proc group

See "man ps" for more details

## Sending Signals with kill Function

```
void fork12()
   pid t pid[N];
    int i;
    int child status;
    for (i = 0; i < N; i++)
        if ((pid[i] = fork()) == 0) {
           /* Child: Infinite Loop */
            while(1)
                ;
    for (i = 0; i < N; i++) {
        printf("Killing process %d\n", pid[i]);
        kill(pid[i], SIGINT);
                                                 forks.c
```

## **Receiving Signals**

 Suppose kernel is returning from an exception handler and is ready to pass control to process p



## Receiving Signals

- Suppose kernel is returning from an exception handler and is ready to pass control to process p
- Kernel computes pnb = pending & ~blocked
  - The set of pending nonblocked signals for process p
- If (pnb == 0)
  - Pass control to next instruction in the logical flow for p
- Else
  - Choose least nonzero bit k in pnb and force process p to receive signal k
  - The receipt of the signal triggers some *action* by *p*
  - Repeat for all nonzero k in pnb
  - Pass control to next instruction in logical flow for *p*

## **Default Actions**

- Each signal type has a predefined *default action*, which is one of:
  - The process terminates
  - The process stops until restarted by a SIGCONT signal
  - The process ignores the signal

## Installing Signal Handlers

- The signal function modifies the default action associated with the receipt of signal signum:
  - handler\_t \*signal(int signum, handler\_t
    \*handler)
- **Different values for** handler:
  - SIG\_IGN: ignore signals of type **signum**
  - SIG\_DFL: revert to the default action on receipt of signals of type signum
  - Otherwise, **handler** is the address of a user-level *signal handler* 
    - Called when process receives signal of type **signum**
    - Referred to as *"installing"* the handler
    - Executing handler is called "catching" or "handling" the signal
    - When the handler executes its return statement, control passes back to instruction in the control flow of the process that was interrupted by receipt of the signal

### Signal Handling Example

```
void sigint handler(int sig) /* SIGINT handler */
{
    printf("So you think you can stop the bomb with ctrl-c, do you?\n");
    sleep(2);
   printf("Well...");
   fflush(stdout);
   sleep(1);
   printf("OK. :-)\n");
    exit(0);
int main(int argc, char** argv)
{
    /* Install the SIGINT handler */
    if (signal(SIGINT, sigint handler) == SIG ERR)
        unix error("signal error");
    /* Wait for the receipt of a signal */
   pause();
    return 0;
                                                                    sigint.c
```

Signals Handlers as Concurrent Flows

• A signal handler is a separate logical flow (not process) that runs concurrently with the main program



# Another View of Signal Handlers as Concurrent Flows



## Nested Signal Handlers

• Handlers can be interrupted by other handlers



## Blocking and Unblocking Signals

- Implicit blocking mechanism
  - Kernel blocks any pending signals of type currently being handled.
  - E.g., A SIGINT handler can't be interrupted by another SIGINT
- Explicit blocking and unblocking mechanism
  - sigprocmask function

#### • Supporting functions

- sigemptyset Create empty set
- sigfillset Add every signal number to set
- sigaddset Add signal number to set
- sigdelset Delete signal number from set

### Temporarily Blocking Signals

## Safe Signal Handling

- Handlers are tricky because they are concurrent with main program and share the same global data structures.
  - Shared data structures can become corrupted.

• For now here are some guidelines to help you avoid trouble.

- GO: Keep your handlers as simple as possible
  - e.g., Set a global flag and return
- G1: Call only async-signal-safe functions in your handlers
  - printf, sprintf, malloc, and exit are not safe!
- G2: Save and restore errno on entry and exit
  - So that other handlers don't overwrite your value of errno
- G3: Protect accesses to shared data structures by temporarily blocking all signals.
  - To prevent possible corruption
- G4: Declare global variables as volatile
  - To prevent compiler from storing them in a register

## Async-Signal-Safety

- Function is *async-signal-safe* if either reentrant (e.g., all variables stored on stack frame) or non-interruptible by signals.
- Posix guarantees 117 functions to be async-signal-safe
  - Source: "man 7 signal"
  - Popular functions on the list:
    - \_exit, write, wait, waitpid, sleep, kill
  - Popular functions that are **not** on the list:
    - printf, sprintf, malloc, exit
    - Unfortunate fact: write is the only async-signal-safe output function

### Safely Generating Formatted Output

• Use the reentrant SIO (Safe I/O library)

```
• ssize_t sio_puts(char s[]) /* Put string */
ssize_t sio_puts(char s[]) /* Put string */
{
    return write(STDOLIT_FUENO_s_sig_strian(s));
```

```
return write(STDOUT_FILENO, s, sio_strlen(s));
```

```
void sigint_handler(int sig) /* Safe SIGINT handler */
{
    Sio_puts("So you think you can stop the bomb with ctrl-
c, do you?\n");
    sleep(2);
    Sio_puts("Well...");
    sleep(1);
    Sio_puts("OK. :-)\n");
    _exit(0);
}
```

- G0: Keep your handlers as simple as possible
  - e.g., Set a global flag and return
- G1: Call only async-signal-safe functions in your handlers
  - printf, sprintf, malloc, and exit are not safe!
- G2: Save and restore errno on entry and exit
  - So that other handlers don't overwrite your value of errno
- G3: Protect accesses to shared data structures by temporarily blocking all signals.
  - To prevent possible corruption
- G4: Declare global variables as volatile
  - To prevent compiler from storing them in a register



- G0: Keep your handlers as simple as possible
  - e.g., Set a global flag and return
- G1: Call only async-signal-safe functions in your handlers
  - printf, sprintf, malloc, and exit are not safe!
- G2: Save and restore errno on entry and exit
  - So that other handlers don't overwrite your value of errno
- G3: Protect accesses to shared data structures by temporarily blocking all signals.
  - To prevent possible corruption
- G4: Declare global variables as volatile
  - To prevent compiler from storing them in a register

```
struct two int { int a, b; } data;
void signal handler(int signum) {
   printf ("%d, %d\n", data.a, data.b);
  alarm (1);
}
int main (void) {
 static struct two int zeros = { 0, 0 }, ones = { 1, 1 };
 signal (SIGALRM, signal handler);
data = zeros;
 alarm (1);
while (1)
 {data = zeros; data = ones; }
}
```

```
0, 0
1, 1
(Skipping some output...)
0, 1
1, 1
1, 0
1, 0
...
```

- G0: Keep your handlers as simple as possible
  - e.g., Set a global flag and return
- G1: Call only async-signal-safe functions in your handlers
  - printf, sprintf, malloc, and exit are not safe!
- G2: Save and restore errno on entry and exit
  - So that other handlers don't overwrite your value of errno
- G3: Protect accesses to shared data structures by temporarily blocking all signals.
  - To prevent possible corruption
- G4: Declare global variables as volatile
  - To prevent compiler from storing them in a register

## Examples of Issues with Signals

• Pending signals are not queued

• Race condition

```
Correct Signal
volatile int ccount = 0;
                                         Handling
void child handler(int sig) {
    int olderrno = errno;
   pid t pid;
    if ((pid = wait(NULL)) < 0)</pre>
        Sio error("wait error");
    ccount--;
    Sio puts("Handler reaped child ");
    Sio putl((long)pid);
    Sio puts (" \n");
    sleep(1);
    errno = olderrno;
                          This code is incorrect!
void fork14() {
    pid t pid[N];
   int i;
                       N == 5
    ccount = N;
    Signal(SIGCHLD, child handler);
    for (i = 0; i < N; i++) {</pre>
        if ((pid[i] = Fork()) == 0) {
            Sleep(1);
            exit(0); /* Child exits */
    while (ccount > 0) /* Parent spins */
                                                forks.c
```

#### Pending signals are not queued

- For each signal type, one bit indicates whether or not signal is pending...
- ...thus at most one pending signal of any particular type.
- You can't use signals to count events, such as children terminating.

```
whaleshark> ./forks 14
Handler reaped child 23240
Handler reaped child 23241
...(hangs)
```

### Correct Signal Handling

- Must wait for all terminated child processes
  - Put wait in a loop to reap all terminated children

```
void child handler2(int sig)
    int olderrno = errno;
    pid t pid;
    while ((pid = wait(NULL)) > 0) {
        ccount--;
        Sio puts("Handler reaped child ");
        Sio putl((long)pid);
        Sio puts (" \n");
    errno = olderrno;
                                whaleshark> ./forks 15
                                Handler reaped child 23246
                                Handler reaped child 23247
                                Handler reaped child 23248
                                Handler reaped child 23249
                                Handler reaped child 23250
                                whaleshark>
```

## Synchronizing Flows to Avoid Races

• Simple shell with a subtle synchronization error because it assumes parent runs before child.

```
int main(int argc, char **argv)
{
   int pid;
    sigset t mask all, prev all;
    int n = N; /* N = 5 */
    Sigfillset(&mask all);
    Signal(SIGCHLD, handler);
    initjobs(); /* Initialize the job list */
   while (n--) {
        if ((pid = Fork()) == 0) { /* Child */
            Execve("/bin/date", argv, NULL);
        Sigprocmask(SIG BLOCK, &mask all, &prev all); /* Parent */
        addjob(pid); /* Add the child to the job list */
        Sigprocmask(SIG SETMASK, &prev all, NULL);
    exit(0);
                                                          procmask1.c
```

## Synchronizing Flows to Avoid Races

- SIGCHLD handler for a simple shell
  - Blocks all signals while running critical code

```
void handler(int sig)
{
    int olderrno = errno;
    sigset_t mask_all, prev_all;
    pid_t pid;
    Sigfillset(&mask_all);
    while ((pid = waitpid(-1, NULL, 0)) > 0) { /* Reap child */
        Sigprocmask(SIG_BLOCK, &mask_all, &prev_all);
        deletejob(pid); /* Delete the child from the job list */
        Sigprocmask(SIG_SETMASK, &prev_all, NULL);
    }
    errno = olderrno;
}
```

procmask1.c

## Corrected Shell Program without Race

```
int main(int argc, char **argv)
{
   int pid;
    sigset t mask all, mask one, prev one;
    int n = N; /* N = 5 */
    Sigfillset(&mask all);
    Sigemptyset(&mask one);
    Sigaddset(&mask one, SIGCHLD);
    Signal(SIGCHLD, handler);
    initjobs(); /* Initialize the job list */
    while (n--) {
        Sigprocmask(SIG_BLOCK, &mask one, &prev one); /* Block SIGCHLD */
        if ((pid = Fork()) == 0) { /* Child process */
            Sigprocmask(SIG SETMASK, &prev one, NULL); /* Unblock SIGCHLD */
           Execve("/bin/date", argv, NULL);
        Sigprocmask(SIG BLOCK, &mask all, NULL); /* Parent process */
        addjob(pid); /* Add the child to the job list */
        Sigprocmask(SIG SETMASK, &prev one, NULL); /* Unblock SIGCHLD */
    exit(0);
```

### Summary

- Signals provide process-level exception handling
  - Can generate from user programs
  - Can define effect by declaring signal handler
  - Be very careful when writing signal handlers

## **Exceptions and Processes**

Samira Khan

April 20, 2017

## Additional slides

### Portable Signal Handling

- Ugh! Different versions of Unix can have different signal handling semantics
  - Some older systems restore action to default after catching signal
  - Some interrupted system calls can return with errno == EINTR
  - Some systems don't block signals of the type being handled
- Solution: sigaction

```
handler_t *Signal(int signum, handler_t *handler)
{
    struct sigaction action, old_action;
    action.sa_handler = handler;
    sigemptyset(&action.sa_mask); /* Block sigs of type being handled */
    action.sa_flags = SA_RESTART; /* Restart syscalls if possible */
    if (sigaction(signum, &action, &old_action) < 0)
        unix_error("Signal error");
    return (old_action.sa_handler);
}
</pre>
```

csapp.c

### Nonlocal Jumps: setjmp/longjmp

- Powerful (but dangerous) user-level mechanism for transferring control to an arbitrary location
  - Controlled to way to break the procedure call / return discipline
  - Useful for error recovery and signal handling
- int setjmp(jmp\_buf j)
  - Must be called before longjmp
  - Identifies a return site for a subsequent longjmp
  - Called once, returns one or more times
- Implementation:
  - Remember where you are by storing the current register context, stack pointer, and PC value in jmp buf
  - Return 0

### setjmp/longjmp (cont)

- void longjmp(jmp\_buf j, int i)
  - Meaning:
    - return from the **setjmp** remembered by jump buffer **j** again ...
    - ... this time returning *i* instead of 0
  - Called after setjmp
  - Called once, but never returns
- longjmp Implementation:
  - Restore register context (stack pointer, base pointer, PC value) from jump buffer j
  - Set %**eax** (the return value) to i
  - Jump to the location indicated by the PC stored in jump buf j

## setjmp/longjmp Example

 Goal: return directly to original caller from a deeplynested function

```
/* Deeply nested function foo */
void foo(void)
{
    if (error1)
        longjmp(buf, 1);
    bar();
}
void bar(void)
{
    if (error2)
        longjmp(buf, 2);
}
```

```
jmp buf buf;
```

```
int error1 = 0;
int error2 = 1;
```

```
void foo(void), bar(void);
```

```
int main()
```

{

```
switch(setjmp(buf)) {
```

```
case 0:
```

```
foo();
```

```
break;
```

```
case 1:
```

printf("Detected an error1 condition in foo\n");
break;

```
case 2:
```

printf("Detected an error2 condition in foo\n");
break;

```
default:
```

```
printf("Unknown error condition in foo\n");
```

```
exit(0);
```

setjmp/longjm p Example (cont)

### Limitations of Nonlocal Jumps

- Works within stack discipline
  - Can only long jump to environment of function that has been called but not yet completed



### Limitations of Long Jumps (cont.)

- Works within stack discipline
  - Can only long jump to environment of function that has been called but not yet completed



57

### Putting It All Together: A Program That Restarts Itself When ctrl-c'd

```
#include "csapp.h"
```

```
sigjmp_buf buf;
```

```
void handler(int sig)
```

```
siglongjmp(buf, 1);
```

```
int main()
```

```
if (!sigsetjmp(buf, 1)) {
    Signal(SIGINT, handler);
    Sio_puts("starting\n");
```

```
else
```

Sio\_puts("restarting\n");

```
while(1) {
    Sleep(1);
    Sio_puts("processing...\n");
}
exit(0); /* Control never reaches here */
restart.components
```

greatwhite> ./restart
starting
processing...
processing...
restarting
processing...
restarting
processing...
ctrl-c
processing...
processing...

- GO: Keep your handlers as simple as possible
  - e.g., Set a global flag and return
- G1: Call only async-signal-safe functions in your handlers
  - printf, sprintf, malloc, and exit are not safe!
- G2: Save and restore errno on entry and exit
  - So that other handlers don't overwrite your value of errno
- G3: Protect accesses to shared data structures by temporarily blocking all signals.
  - To prevent possible corruption
- G4: Declare global variables as volatile
  - To prevent compiler from storing them in a register
- G5: Declare global flags as volatile sig\_atomic\_t
  - *flag*: variable that is only read or written (e.g. flag = 1, not flag++)
  - Flag declared this way does not need to be protected like other globals