Signals

Goals of this Lecture

- Help you learn about:
  - Sending signals
  - Handling signals

  … and thereby …

- How the OS exposes the occurrence of some exceptions to application processes
- How application processes can control their behavior in response to those exceptions
Outline

1. Unix Process Control
2. Signals
3. Sending Signals
4. Handling Signals
5. Alarms
6. Children and signals
7. Conclusion

Unix Process Control

- Non-Existing Process
  - command
  - Ctrl-c
  - command & kill –2 pid

- Running Foreground Process
  - Ctrl-z
  - fg

- Stopped Background Process
  - fg
  - kill –2 pid
  - command

- Running Background Process
  - bg
  - kill -20 pid
Process Control Implementation

Exactly what happens when you:

- Type Ctrl-c?
  - Keystroke generates interrupt
  - OS handles interrupt
  - OS sends a 2/SIGINT signal
- Type Ctrl-z?
  - Keystroke generates interrupt
  - OS handles interrupt
  - OS sends a 20/SIGTSTP signal

Recall “Exceptions and Processes” lecture

Process Control Implementation (cont.)

Exactly what happens when you:

- Issue a “kill -sig pid” command?
  - kill command executes trap
  - OS handles trap
  - OS sends a sig signal to the process whose id is pid
- Issue a “fg” or “bg” command?
  - fg or bg command executes trap
  - OS handles trap
  - OS sends a 18/SIGCONT signal (and does some other things too!)

Recall “Exceptions and Processes” lecture
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Definition of Signal

**Signal**: A notification of an event
- Exception occurs (interrupt, trap, fault, or abort)
- Context switches to OS
- OS sends signal to application process
  - Sets a bit in a vector indicating that a signal of type X occurred
  - When application process regains CPU, default action for that signal executes
  - Can install a **signal handler** to change action
  - (Optionally) Application process resumes where it left off

```c
void handler(int iSig) {
  ...
}
```
Examples of Signals

User types Ctrl-c
- Interrupt occurs
- Context switches to OS
- OS sends 2/SIGINT signal to application process
- Default action for 2/SIGINT signal is “terminate”

Process makes illegal memory reference
- Fault occurs
- Context switches to OS
- OS sends 11/SIGSEGV signal to application process
- Default action for 11/SIGSEGV signal is “terminate”

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Sending Signals via Keystrokes

Three signals can be sent from keyboard:

- **Ctrl-c** → 2/SIGINT signal
  - Default action is “terminate”
- **Ctrl-z** → 20/SIGTSTP signal
  - Default action is “stop until next 18/SIGCONT”
- **Ctrl-\** → 3/SIGQUIT signal
  - Default action is “terminate”

Sending Signals via Commands

**kill Command**

- **kill** `-signal pid`
  - Send a signal of type `signal` to the process with id `pid`
  - No signal type name or number specified => sends 15/SIGTERM signal
  - Default action for 15/SIGTERM is “terminate”
  - Editorial: Better command name would be `sendsig`

**Examples**

- `kill -2 1234`
- `kill -SIGINT 1234`
  - Same as pressing Ctrl-c if process 1234 is running in foreground
Sending Signals via Function Calls

**raise()**

```c
int raise(int iSig);
```

- Commands OS to send a signal of type `iSig` to current process
- Returns 0 to indicate success, non-0 to indicate failure

**Example**

```c
int iRet = raise(SIGINT); /* Process commits suicide. */
assert(iRet != 0);        /* Shouldn’t get here. */
```

---

**kill()**

```c
int kill(pid_t iPid, int iSig);
```

- Sends a `iSig` signal to the process whose id is `iPid`
- Equivalent to `raise(iSig)` when `iPid` is the id of current process
- Editorial: Better function name would be `sendsig()`

**Example**

```c
pid_t iPid = getpid();         /* Process gets its id.*/
int iRet = kill(iPid, SIGINT); /* Process sends itself a
assert(iRet != 0);             SIGINT signal (commits
                        suicide) */
```
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Handling Signals

Each signal type has a default action
• For most signal types, default action is “terminate”

A program can install a signal handler to change action of (almost) any signal type
Uncatchable Signals

Special cases: A program cannot install a signal handler for signals of type:

- 9/SIGKILL
  - Default action is "terminate"

- 19/SIGSTOP
  - Default action is "stop until next 18/SIGCONT"

Installing a Signal Handler

```
signal()
sighandler_t signal(int iSig,
                    sighandler_t pfHandler);
```

- Installs function `pfHandler` as the handler for signals of type `iSig`
- `pfHandler` is a function pointer:
  ```
typedef void (*sighandler_t)(int);
  ```
- Returns the old handler on success, `SIG_ERR` on error
- After call, `(*pfHandler)` is invoked whenever process receives a signal of type `iSig`
Installing a Handler Example 1

Program testsignal.c:

```c
#define _GNU_SOURCE /* Use modern handling style */
#include <stdio.h>
#include <assert.h>
#include <signal.h>

static void myHandler(int iSig) {
    printf("In myHandler with argument %d\n", iSig);
}
```

Installing a Handler Example 1 (cont.)

Program testsignal.c (cont.):

```c
... int main(void) {
    void (*pfRet)(int);
    pfRet = signal(SIGINT, myHandler);
    assert(pfRet != SIG_ERR);
    printf("Entering an infinite loop\n");
    for (;;) {
        ;
    return 0;
}
Installing a Handler Example 2

Program testsignalall.c:

```c
#define _GNU_SOURCE
#include <stdio.h>
#include <assert.h>
#include <signal.h>

static void myHandler(int iSig) {
    printf("In myHandler with argument %d\n", iSig);
}
```

Installing a Handler Example 2 (cont.)

Program testsignalall.c (cont.):

```c
... int main(void) {
    void (*pfRet)(int);
    pfRet = signal(SIGHUP, myHandler); /* 1 */
    pfRet = signal(SIGINT, myHandler); /* 2 */
    pfRet = signal(SIGQUIT, myHandler); /* 3 */
    pfRet = signal(SIGILL, myHandler); /* 4 */
    pfRet = signal(SIGTRAP, myHandler); /* 5 */
    pfRet = signal(SIGABRT, myHandler); /* 6 */
    pfRet = signal(SIGBUS, myHandler); /* 7 */
    pfRet = signal(SIGFPE, myHandler); /* 8 */
    pfRet = signal(SIGKILL, myHandler); /* 9 */
    ...
    This call fails
    ...
```
Installing a Handler Example 2 (cont.)

Program testsignalall.c (cont.):

```c
... /* Etc., for every signal. */
    printf("Entering an infinite loop\n");
    for (;;) {
        ;
        return 0;
    }
```

Installing a Handler Example 3

Program generates lots of temporary data
- Stores the data in a temporary file
- Must delete the file before exiting

```c
... int main(void) {
    FILE *psFile;
    psFile = fopen("temp.txt", "w");
    ... 
    fclose(psFile);
    remove("temp.txt");
    return 0;
}
```
Example 3 Problem

What if user types Ctrl-c?
• OS sends a 2/SIGINT signal to the process
• Default action for 2/SIGINT is “terminate”

Problem: The temporary file is not deleted
• Process terminates before `remove("temp.txt")` is executed

Challenge: Ctrl-c could happen at any time
• Which line of code will be interrupted???

Solution: Install a signal handler
• Define a “clean up” function to delete the file
• Install the function as a signal handler for 2/SIGINT

Example 3 Solution

```c
... static FILE *psFile; /* Must be global. */ static void cleanup(int iSig) { fclose(psFile); remove("temp.txt"); exit(0); } int main(void) { void (*pfRet)(int); psFile = fopen("temp.txt", "w"); pfRet = signal(SIGINT, cleanup); ... cleanup(0); /* or raise(SIGINT); */ return 0; /* Never get here. */ }
```
SIG_IGN

Predefined value: **SIG_IGN**
Can use as argument to `signal()` to **ignore** signals

```c
int main(void) {
    void (*pfRet)(int);
    pfRet = signal(SIGINT, SIG_IGN);
    assert(pfRet != SIG_ERR);
    ...
}
```

Subsequently, process will ignore 2/SIGINT signals

SIG_DFL

Predefined value: **SIG_DFL**
Can use as argument to `signal()` to **restore default action**

```c
int main(void) {
    void (*pfRet)(int);
    pfRet = signal(SIGINT, somehandler);
    assert(pfRet != SIG_ERR);
    ...
    pfRet = signal(SIGINT, SIG_DFL);
    assert(pfRet != SIG_ERR);
    ...
}
```

Subsequently, process will handle 2/SIGINT signals using default action for 2/SIGINT signals ("terminate")
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Alarms

`alarm()`

```c
unsigned int alarm(unsigned int uiSec);
```

- Sends 14/SIGALRM signal after `uiSec` seconds
- Cancels pending alarm if `uiSec` is 0
- Uses **real time**, alias **wall-clock time**
  - Time spent executing other processes counts
  - Time spent waiting for user input counts
- Return value is irrelevant for our purposes

Used to implement time-outs
Alarm Example

Program testalarmtimeout.c:

```c
#define _GNU_SOURCE
#include <stdio.h>
#include <stdlib.h>
#include <assert.h>
#include <signal.h>
#include <unistd.h>

static void myHandler(int iSig)
{
    printf("Sorry. You took too long.\n");
    exit(EXIT_FAILURE);
}
```

Alarm Example (cont.)

Program testalarmtimeout.c (cont.):

```c
int main(void) {
    int i;
    sigset_t sSet;

    /* Make sure SIGALRM signals are not blocked. */
    sigemptyset(&sSet);
    sigaddset(&sSet, SIGALRM);
    sigprocmask(SIG_UNBLOCK, &sSet, NULL);

    ...  

    Safe, but shouldn’t be necessary
```
Alarm Example (cont.)

Program testalarntimeout.c (cont.):

```c
...  
  signal(SIGALRM, myHandler);
  printf("Enter a number: ");
  alarm(5);
  scanf("%d", &i);
  alarm(0);

  printf("You entered the number %d.\n", i);
  return 0;
```

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Handling Child Process Exit

Parent process runs its own code after fork

Foreground process:
• Parent calls `wait()`
• Child process exits, shell handles next command

Background process:
• Shell handles next command
• Child process exits
• When does zombie get harvested?

Solution: Signal Child Exit

Once child exits
• OS sends SIGCHLD to parent process
• Parent’s signal handler calls `wait()`

What happens if multiple children exit?
• Call `wait()` too few times → zombies
• Call `wait()` too many times → parent blocks

Solution: `waitpid()` with WNOHANG
• Harvest if exist, return immediately otherwise
• Safe to call within `do..while()` loop
Solution: Signal Child Exit

Once child exits
• OS sends SIGCHLD to parent process
• Parent’s signal handler calls `wait()`

What happens if multiple children exit
• Call `wait()` too few times → zombies
• Call `wait()` too many times → parent blocks

Solution: `waitpid()` with WNOHANG
• Harvest if exist, return immediately otherwise

Predefined Signals

List of the predefined signals:

```
$ kill -l
1) SIGHUP  2) SIGINT  3) SIGQUIT  4) SIGILL
  5) SIGTRAP  6) SIGABRT  7) SIGBUS   8) SIGFPE
  9) SIGKILL  10) SIGUSR1 11) SIGSEGV 12) SIGUSR2
 13) SIGPIPE 14) SIGALRM 15) SIGTERM 17) SIGCHLD
 18) SIGCONT 19) SIGSTOP 20) SIGTSTP 21) SIGTIN
 22) SIGTTOU 23) SIGURG  24) SIGXCPU  25) SIGFSZ
 26) SIGVTALRM 27) SIGPROF 28) SIGWINCH 29) SIGIO
 30) SIGPWR  31) SIGSYS  34) SIGRTMIN 35) SIGRTMIN+1
 36) SIGRTMIN+2 37) SIGRTMIN+3 38) SIGRTMIN+4 39) SIGRTMIN+5
 40) SIGRTMIN+6 41) SIGRTMIN+7 42) SIGRTMIN+8 43) SIGRTMIN+9
 44) SIGRTMIN+10 45) SIGRTMIN+11 46) SIGRTMIN+12 47) SIGRTMIN+13
 48) SIGRTMIN+14 49) SIGRTMIN+15 50) SIGRTMAX-14 51) SIGRTMAX-13
 52) SIGRTMAX-12 53) SIGRTMAX-11 54) SIGRTMAX-10 55) SIGRTMAX-9
 56) SIGRTMAX-8 57) SIGRTMAX-7 58) SIGRTMAX-6 59) SIGRTMAX-5
 60) SIGRTMAX-4 61) SIGRTMAX-3 62) SIGRTMAX-2 63) SIGRTMAX-1
 64) SIGRTMAX
```

See Bryant & O’Hallaron book for default actions, triggering exceptions
Application program can define signals with unused values
Summary

Signals

- A **signal** is an asynchronous event
- Sending signals
  - `raise()` or `kill()` sends a signal
- Catching signals
  - `signal()` installs a signal handler
  - Most signals are **catchable**
- Beware of **race conditions**
  - `sigprocmask()` blocks signals in any **critical section** of code
  - Signals of type x automatically are blocked while handler for type x signals is running

Summary (cont.)

Alarms

- Call `alarm()` to deliver 14/SIGALRM signals in **real/wall-clock time**
- Alarms can be used to implement **time-outs**

Interval Timers

- Call `setitimer()` to deliver 27/SIGPROF signals in **virtual/CPU time**
- Interval timers are used by **execution profilers**
Summary (cont.)

For more information:

Bryant & O’Hallaron, *Computer Systems: A Programmer’s Perspective*, Chapter 8

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## Interval Timers

**setitimer()**

```c
int setitimer(int iWhich,
              const struct itimerval *psValue,
              struct itimerval *psOldValue);
```

- Sends 27/SIGPROF signal continually
- `psValue` specifies timing
- `psOldValue` is irrelevant for our purposes
- Uses *virtual time*, alias *CPU time*
  - Time spent executing other processes does not count
  - Time spent waiting for user input does not count
- Returns 0 iff successful

*Used by execution profilers*
Interval Timer Example

Program testitimer.c:

```c
#define _GNU_SOURCE
#include <stdio.h>
#include <stdlib.h>
#include <assert.h>
#include <signal.h>
#include <sys/time.h>

static void myHandler(int iSig) {
    printf("In myHandler with argument %d\n", iSig);
}
```

Interval Timer Example (cont.)

Program testitimer.c (cont.):

```c
... int main(void)
{
    struct itimerval sTimer;
    signal(SIGPROF, myHandler);
    ...
```
Interval Timer Example (cont.)

Program testitimer.c (cont.):

```c
/* Send first signal in 1 second, 0 microseconds. */
sTimer.it_value.tv_sec = 1;
sTimer.it_value.tv_usec = 0;

/* Send subsequent signals in 1 second, 0 microseconds intervals. */
sTimer.it_interval.tv_sec = 1;
sTimer.it_interval.tv_usec = 0;
setitimer(ITIMER_PROF, &sTimer, NULL);

printf("Entering an infinite loop\n");
for (;;) ;
return 0;
```

Race Conditions and Critical Sections

Race Condition
A flaw in a program whereby the correctness of the program is critically dependent on the sequence or timing of events beyond the program’s control

Critical Section
A part of a program that must execute atomically (i.e. entirely without interruption, or not at all)
Race Condition Example

Race condition example:

```c
int iBalance = 2000;
...
static void addBonus(int iSig) {
    iBalance += 50;
}
int main(void) {
    signal(SIGINT, addBonus);
    ...
    iBalance += 100;
    ...
```

To save slide space, we ignore error handling here and subsequently.

Race Condition Example (cont.)

Race condition example in assembly language

```assembly
movl iBalance, %eax
addl $100, %eax
movl %eax, iBalance
movl iBalance, %ecx
addl $50, %ecx
movl %ecx, iBalance
```

Let’s say the compiler generates that assembly language code.
 Race Condition Example (cont.)

(1) main() begins to execute

```c
int iBalance = 2000;
…
void addBonus(int iSig) {
    iBalance += 50;
}
int main(void) {
    signal(SIGINT, addBonus);
    …
    iBalance += 100;
    ...
```

(2) SIGINT signal arrives; control transfers to addBonus()

```c
int iBalance = 2000;
…
void addBonus(int iSig) {
    iBalance += 50;
}
int main(void) {
    signal(SIGINT, addBonus);
    …
    iBalance += 100;
    ...
```
Race Condition Example (cont.)

(3) addBonus() terminates; control returns to main()

```
int iBalance = 2000;
...
void addBonus(int iSig) {
    iBalance += 50;
}
int main(void) {
    signal(SIGINT, addBonus);
    ...
    iBalance += 100;
    ...
}
```

Lost $50 !!!

Critical Sections

Solution: Must make sure that critical sections of code are not interrupted

```
int iBalance = 2000;
...
void addBonus(int iSig) {
    iBalance += 50;
}
int main(void) {
    signal(SIGINT, addBonus);
    ...
    iBalance += 100;
    ...
```
Blocking Signals

Blocking signals
• To block a signal is to queue it for delivery at a later time
• Differs from ignoring a signal

Each process has a signal mask in the kernel
• OS uses the mask to decide which signals to deliver
• User program can modify mask with sigprocmask()

Function for Blocking Signals

sigprocmask()

```c
int sigprocmask(int iHow,
                const sigset_t *psSet,
                sigset_t *psOldSet);
```

• psSet: Pointer to a signal set
• psOldSet: (Irrelevant for our purposes)
• iHow: How to modify the signal mask
  • SIG_BLOCK: Add psSet to the current mask
  • SIG_UNBLOCK: Remove psSet from the current mask
  • SIG_SETMASK: Install psSet as the signal mask
• Returns 0 iff successful

Functions for constructing signal sets
• sigemptyset(), sigaddset(), ...
### Blocking Signals Example

```c
int main(void) {
    sigset_t sSet;
    signal(SIGINT, addBonus);
    ...
    sigemptyset(&sSet);
    sigaddset(&sSet, SIGINT);
    sigprocmask(SIG_BLOCK, &sSet, NULL);
    iBalance += 100;
    sigprocmask(SIG_UNBLOCK, &sSet, NULL);
    ...
}
```

- **Block SIGINT signals**
- **Critical section**
- **Unblock SIGINT signals**

### Blocking Signals in Handlers

**How to block signals when handler is executing?**

- While executing a handler for a signal of type x, all signals of type x are blocked automatically
- When/if signal handler returns, block is removed

```c
void addBonus(int iSig) {
    iBalance += 50;
}
```

- **SIGINT signals automatically blocked in SIGINT handler**