# kernel 2 / signals

#### changelog

11 Sep 2023: 'synchronous signal handling': change program to correctly use sigwait (previous code was based on sigwaitinfo)

## last time (1)

#### kernel mode

kernel mode — "dangerous" operations allowed only OS code allowed to run in kernel mode

#### exceptions

hardware runs OS-specified routine in kernel mode allows OS to help programs/hardware do something

system calls — exceptions intentionally triggered by program how programs ask to do something that needs kernel mode

other exceptions — things hardware needs OS help to handle program "errors" (divide by zero, out-of-bounds, etc.)

I/O events (keypress, network input, etc.)
timer

# last time (2)

address translation / address spaces
address program uses not "real" address
OS sets mapping (function) from program to real addresses
mapping limits what memory program can access
mapping allows any program address OS chooses

one mapping per running program

#### time multiplexing

processor shared between multiple programs over time when OS runs from exception, can switch programs

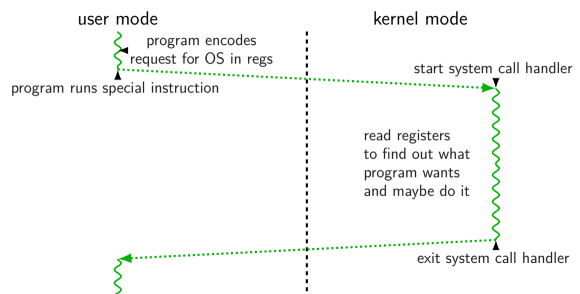
## anonymous feedback

"Not a huge thing, but would it be possible to run code on the slides on a program during lecture? Seeing the text on the slides helps, but I feel it would help us better to know how to set up our code in terminal, see the results in real time, and explain errors if they arise? Seeing a lot of code on the slides is a sometimes a bit overwhelming or hard to understand in the current format."

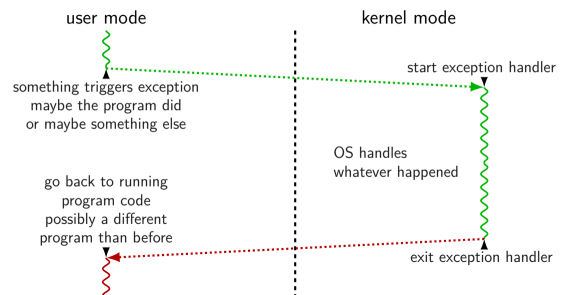
when I do live demos, usually pretty canned/setup in advance so probably not helpful for what you want probably should spend more time explaining code on slides

"Can you explain system calls/ time multiplexing again/ clarify it. It was confusing during lecture/ felt rushed. And could you further explain the diagram with kernel/ system call more clearly"

# system call process



## general exception process



# types of exceptions

```
system calls
       intentional — ask OS to do something
      rs/events in programs
memory not in address space ("Segmentation fault")
privileged instruction

synchronous
triggered by
current program
errors/events in programs
       privileged instruction
       divide by zero, invalid instruction
```

#### external — I/O, etc.

timer — configured by OS to run OS at certain time I/O devices — key presses, hard drives, networks, ... hardware is broken (e.g. memory parity error) asynchronous not triggered by running program

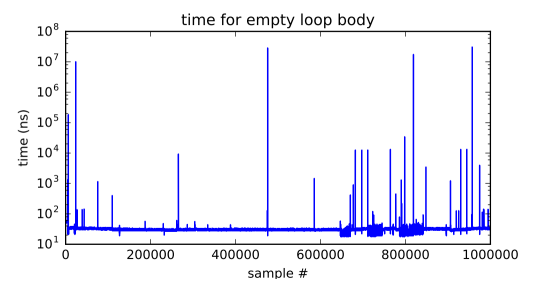
#### an infinite loop

```
int main(void) {
    while (1) {
        /* waste CPU time */
    }
}
If I run this on a shared department machine, can you still use it?
...if the machine only has one core?
```

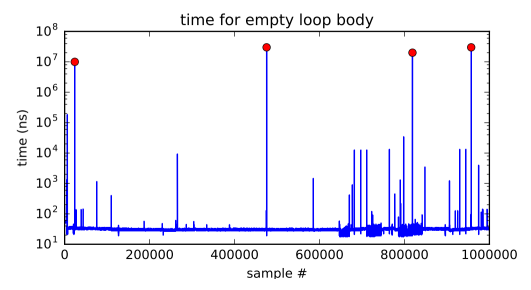
#### timing nothing

```
long times[NUM TIMINGS];
int main(void) {
    for (int i = 0; i < N; ++i) {
        long start, end;
        start = get_time();
        /* do nothing */
        end = get_time();
        times[i] = end - start;
    output_timings(times);
same instructions — same difference each time?
```

## doing nothing on a busy system



## doing nothing on a busy system



# time multiplexing



## time multiplexing

processor: loop.exe loop.exe time call get\_time // whatever get\_time does movq %rax, %rbp — million cycle delay call get\_time // whatever get\_time does

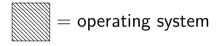
subq %rbp, %rax

## time multiplexing

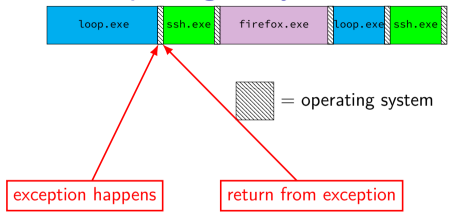
processor: loop.exe ssh.exe firefox.exe loop.exe ssh.exe time call get\_time // whatever get\_time does movq %rax, %rbp million cycle delay call get\_time // whatever get\_time does subq %rbp, %rax

# time multiplexing really





#### time multiplexing really



## types of exceptions

```
system calls
       intentional — ask OS to do something
      rs/events in programs
memory not in address space ("Segmentation fault")
privileged instruction

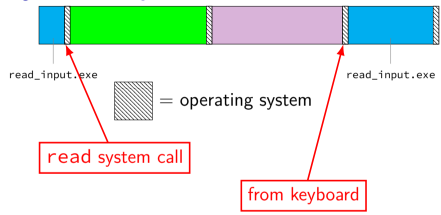
synchronous
triggered by
current program
errors/events in programs
       privileged instruction
       divide by zero, invalid instruction
```

external — I/O, etc.

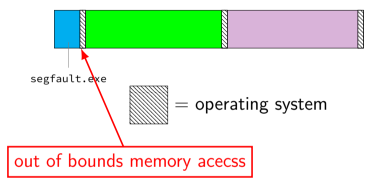
timer — configured by OS to run OS at certain time asynchronous I/O devices — key presses, hard drives, networks, ... hardware is broken (e.g. memory parity error)

not triggered by running program

# keyboard input timeline



#### crash timeline timeline



#### threads

thread = illusion of own processor

own register values

own program counter value

#### threads

thread = illusion of own processor

own register values

own program counter value

actual implementation: many threads sharing one processor

problem: where are register/program counter values when thread not active on processor?

#### switching programs

OS starts running somehow some sort of exception

saves old registers + program counter (optimization: could omit when program crashing/exiting)

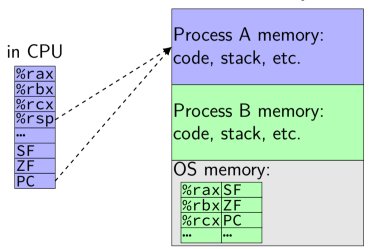
sets new registers, jumps to new program counter

called context switch

saved information called context

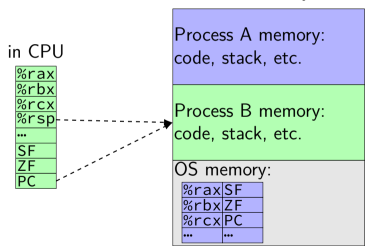
# contexts (A running)

in Memory



# contexts (B running)

in Memory



#### review: definitions

exception: hardware calls OS specified routine

many possible reasons

system calls: type of exception

context switch: OS switches to another thread by saving old register values + loading new ones part of OS routine run by exception

# which of these require exceptions? context switches?

- A. program calls a function in the standard library
- B. program writes a file to disk
- C. program A goes to sleep, letting program B run
- D. program exits
- E. program returns from one function to another function
- F. program pops a value from the stack

# which require exceptions [answers] (1)

- A. program calls a function in the standard library no (same as other functions in program; some standard library functions might make system calls, but if so, that'll be part of what happens after they're called and before they return)
- B. program writes a file to disk yes (requires kernel mode only operations)
- C. program A goes to sleep, letting program B run yes (kernel mode usually required to change the address space to acess program B's memory)

# which require exceptions [answer] (2)

- D. program exits yes (requires switching to another program, which requires accessing OS data + other program's memory)
- E. program returns from one function to another function no
- F. program pops a value from the stack no

# which require context switches [answer]

no: A. program calls a function in the standard library

no: B. program writes a file to disk (but might be done if program needs to wait for disk and other things could be run while it does)

yes: C. program A goes to sleep, letting program B run

yes: D. program exits

no: E. program returns from one function to another function

no: F. program pops a value from the stack

#### terms for exceptions

terms for exceptions aren't standardized

```
our readings use one set of terms interrupts = externally-triggered faults = error/event in program trap = intentionally triggered
```

all these terms appear differently elsewhere

#### The Process

```
process = thread(s) + address space
illusion of dedicated machine:
    thread = illusion of own CPU
    address space = illusion of own memory
```

#### signals

Unix-like operating system feature

like exceptions for processes:

```
can be triggered by external process kill command/system call
```

can be triggered by special events

pressing control-C

other events that would normal terminate program

'segmentation fault'

illegal instruction

divide by zero

can invoke signal handler (like exception handler)

# exceptions v signals

(hardware) exceptions	signals
handler runs in kernel mode	handler runs in user mode
hardware decides when	OS decides when
hardware needs to save PC	OS needs to save PC $+$ registers
processor next instruction changes	thread next instruction changes

## exceptions v signals

(hardware) exceptions	signals
handler runs in kernel mode	handler runs in user mode
hardware decides when	OS decides when
hardware needs to save PC	OS needs to save PC + registers
processor next instruction changes	thread <i>pe</i> xt instruction changes

...but OS needs to run to trigger handler most likely "forwarding" hardware exception

#### exceptions v signals

(hardware) exceptions	signals
handler runs in kernel mode	handler runs in user mode
hardware decides when	OS decides when
	OS needs to save PC + registers
processor next instruction changes	thread next instruction changes

signal handler follows normal calling convention not special assembly like typical exception handler

### exceptions v signals

(hardware) exceptions	signals	
handler runs in kernel mode	handler runs in user mode	
hardware decides when	OS decides when	
hardware needs to save PC	OS needs to save PC $+$ registers	
processor next instruction changes	thread next instruction changes	
	`	

signal handler runs in same thread ('virtual processor') as process was using before

not running at 'same time' as the code it interrupts

### base program

```
int main() {
    char buf[1024];
    while (fgets(buf, sizeof buf, stdin)) {
        printf("read %s", buf);
    }
}
```

### base program

```
int main() {
   char buf[1024];
   while (fgets(buf, sizeof buf, stdin)) {
        printf("read %s", buf);
some input
read some input
more input
read more input
(control-C pressed)
 (program terminates immediately)
```

### base program

```
int main() {
   char buf[1024];
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some input
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### new program

```
int main() {
    ... // added stuff shown later
    char buf[1024];
   while (fgets(buf, sizeof buf, stdin)) {
        printf("read %s", buf);
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read some input
more input
read more input
 (control-C pressed)
Control-C pressed?!
another input read another input
```

### new program

```
int main() {
   ... // added stuff shown later
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   while (fgets(buf, sizeof buf, stdin)) {
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### new program

```
int main() {
    ... // added stuff shown later
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   while (fgets(buf, sizeof buf, stdin)) {
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some input
read some input
more input
read more input
 (control-C pressed)
Control-C pressed?!
another input read another input
```

### example signal program

```
void handle_sigint(int signum) {
    /* signum == SIGINT */
    write(1, "Control-C pressed?!\n",
        sizeof("Control-C pressed?!\n"));
int main(void) {
    struct sigaction act;
    act.sa_handler = &handle_sigint;
    sigemptyset(&act.sa_mask);
    act.sa_flags = SA_RESTART;
    sigaction(SIGINT, &act, NULL):
    char buf[1024]:
    while (fgets(buf, sizeof buf, stdin)) {
        printf("read %s", buf);
```

### example signal program

```
void handle_sigint(int signum) {
    /* signum == SIGINT */
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int main(void) {
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    sigaction(SIGINT, &act, NULL);
    char buf[1024]:
    while (fgets(buf, sizeof buf, stdin)) {
        printf("read %s", buf);
```

### example signal program

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    sigemptyset(&act.sa mask);
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    sigaction(SIGINT, &act, NULL):
    char buf[1024]:
    while (fgets(buf, sizeof buf, stdin)) {
        printf("read %s", buf);
```

### **SIG**xxxx

signals types identified by number...

#### constants declared in <signal.h>

<u> </u>		
constant	likely use	
SIGBUS	"bus error"; certain types of invalid memory accesses	
SIGSEGV	"segmentation fault"; other types of invalid memory accesses	
SIGINT	what control-C usually does	
SIGFPE	"floating point exception"; includes integer divide-by-zero	
SIGHUP, SIGPIPE	reading from/writing to disconnected terminal/socket	
SIGUSR1, SIGUSR2	use for whatever you (app developer) wants	
SIGKILL	terminates process (cannot be handled by process!)	
SIGSTOP	suspends process (cannot be handled by process!)	
***		
I		

### **SIG**xxxx

signals types identified by number...

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S		
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	SIGUSR1, SIGUSR2	use for whatever you (app developer) wants
	SIGKILL	terminates process (cannot be handled by process!)
	SIGSTOP	suspends process (cannot be handled by process!)
	***	

### handling Segmentation Fault

```
void handle sigsegv(int num) {
    puts("got SIGSEGV");
int main(void) {
    struct sigaction act;
    act.sa_handler = handle_sigsegv;
    sigemptyset(&act.sa mask);
    act.sa_flags = SA_RESTART;
    sigaction(SIGSEGV, &act, NULL);
    asm("movq %rax, 0x12345678");
```

# handling Segmentation Fault

```
void handle sigsegv(int num) {
    puts("got SIGSEGV");
int main(void) {
    struct sigaction act;
    act.sa_handler = handle_sigsegv;
    sigemptyset(&act.sa mask);
    act.sa_flags = SA_RESTART;
    sigaction(SIGSEGV, &act, NULL);
    asm("movq %rax, 0x12345678");
got SIGSEGV
```

got SIGSEGV

got STGSEGV

### signal API

... and much more

```
sigaction — register handler for signal
kill — send signal to process
    uses process ID (integer, retrieve from getpid())
pause — put process to sleep until signal received
sigprocmask — temporarily block/unblock some signals from
being received
    signal will still be pending, received if unblocked
```

#### kill command

```
kill command-line command : calls the kill() function
kill 1234 — sends SIGTERM to pid 1234
    in C: kill(1234, SIGTERM)
kill -USR1 1234 — sends SIGUSR1 to pid 1234
    in C: kill(1234, SIGUSR1)
```

### SA\_RESTART

```
struct sigaction sa; ...
sa.sa_flags = SA_RESTART;
    general version:
    sa.sa_flags = SA_NAME | SA_NAME | SA_NAME; (or 0)
```

#### if SA\_RESTART included:

after signal handler runs, attempt to restart interrupted operations (e.g. reading from keyboard)

#### if SA\_RESTART not included:

after signal handler runs, interrupted operations return typically an error (errno == EINTR)

### output of this?

#### pid 1000

```
void handle_usr1(int num) {
    write(1, "X", 1);
    kill(2000, SIGUSR1);
    _exit(0);
}
int main() {
    struct sigaction act;
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
    kill(1000, SIGUSR1);
}
```

#### pid 2000

```
void handle_usr1(int num) {
    write(1, "Y", 1);
    _exit(0);
}
int main() {
    struct sigaction act;
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
}
```

If these run at same time, expected output?

A. XY B. X

C. Y

D. YX E. X or XY, depending on timing F. crash

G. (nothing) H. something else

### output of this? (v2)

#### pid 1000

```
pid 2000
```

```
void handle_usr1(int num) {
   write(1, "X", 1);
   kill(2000, SIGUSR1);
   exit(0);
int main() {
    struct sigaction act;
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act);
   kill(1000, SIGUSR1);
   while (1) pause();
```

```
void handle_usr1(int num) {
    write(1, "Y", 1);
    _exit(0);
int main() {
    struct sigaction act:
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act);
    while (1) pause();
```

If these run at same time, expected output?

A. XY B. X

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D. YX E. X or XY, depending on timing F. crash

G. (nothing) H. something else

```
void handle usr1(int num) {
   write(1, "Y", 1);
    kill(2000, SIGUSR2);
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa_handler = &handle_usr1;
    sigaction(SIGUSR1, &act, NULL);
    sleep(60); // wait for pid 2000 to start
    kill(2000, SIGUSR1):
    while (1) pause();
```

#### pid 1000

```
void handle usr1(int num) {
   write(1, "Y", 1);
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    sigaction(SIGUSR1, &act, NULL);
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   kill(2000, SIGUSR1);
   while (1) pause();
```

```
void handle usr1(int num) {
    write(1, "X", 1);
    kill(1000, SIGUSR1);
void handle_usr2(int num) {
    write(1, "Z", 1);
    kill(1000, SIGTERM);
    _exit(0);
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa handler = &handle usr1:
    sigaction(SIGUSR1, &act, NULL);
    act.sa handler = &handle usr2;
    sigaction(SIGUSR2, &act, NULL);
    while (1) pause():
```

#### pid 1000

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   kill(2000, SIGUSR1);
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```

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#### pid 1000

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```

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int main() {
    struct sigaction act;
    ... // initialize act
    act.sa handler = &handle usr1:
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```

#### pid 1000

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```

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    struct sigaction act;
    ... // initialize act
    act.sa handler = &handle usr1:
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#### pid 1000

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```

```
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    _exit(0);
int main() {
    struct sigaction act;
    ... // initialize act
    act.sa handler = &handle usr1:
    sigaction(SIGUSR1, &act, NULL);
    act.sa_handler = &handle_usr2;
    sigaction(SIGUSR2, &act, NULL);
    while (1) pause();
```

# x86-64 Linux signal delivery (1)

suppose: signal (with handler) happens while foo() is running

```
should stop in the middle of foo()
do signal handler
go back to foo() without...
changing local variables (possibly in registers)
(and foo() doesn't have code to do that)
```

# x86-64 Linux signal delivery (1)

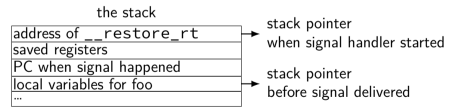
suppose: signal (with handler) happens while foo() is running should stop in the middle of foo() do signal handler go back to foo() without... changing local variables (possibly in registers) (and foo() doesn't have code to do that)

## x86-64 Linux signal delivery (2)

suppose: signal (with handler) happens while foo() is running

OS saves registers to user stack

OS modifies user registers, PC to call signal handler



# x86-64 Linux signal delivery (3)

handle\_sigint:

```
ret
restore rt:
    // 15 = "sigreturn" system call
    movq $15, %rax
     svscall
restore rt is return address for signal handler
sigreturn syscall restores pre-signal state
    if SA RESTART set, restarts interrupted operation
    also handles caller-saved registers
    also might change which signals blocked (depending how sigaction was
    called)
```

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# signal handler unsafety (0)

```
void foo() {
    /* SIGINT might happen while foo() is running */
    char *p = malloc(1024):
/* signal handler for SIGINT
   (registered elsewhere with sigaction() */
void handle_sigint() {
    printf("You pressed control-C.\n");
```

# signal handler unsafety (1)

```
void *malloc(size t size) {
    to return = next to return;
    /* SIGNAL HAPPENS HERE */
    next_to_return += size;
    return to_return;
void foo() {
   /* This malloc() call interrupted */
    char *p = malloc(1024);
   p[0] = 'x':
void handle_sigint() {
   // printf might use malloc()
    printf("You pressed control-C.\n");
```

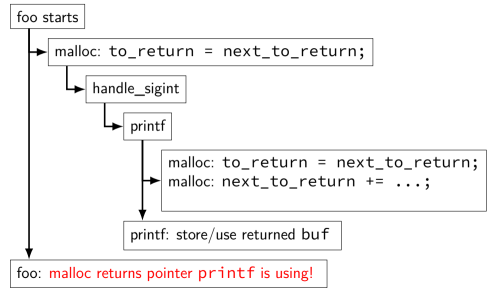
# signal handler unsafety (1)

```
void *malloc(size t size) {
    to return = next to return;
    /* SIGNAL HAPPENS HERE */
    next_to_return += size;
    return to_return;
void foo() {
   /* This malloc() call interrupted */
    char *p = malloc(1024);
   p[0] = 'x':
void handle_sigint() {
   // printf might use malloc()
    printf("You pressed control-C.\n");
```

# signal handler unsafety (2)

```
void handle_sigint() {
    printf("You pressed control-C.\n");
}
int printf(...) {
    static char *buf;
    ...
    buf = malloc()
    ...
}
```

## signal handler unsafety: timeline



# signal handler unsafety (3)

```
foo() {
 char *p = malloc(1024)... {
    to return = next to return;
    handle_sigint() { /* signal delivered here */
      printf("You pressed control-C.\n") {
        buf = malloc(...) {
          to return = next to return;
          next to return += size:
          return to_return;
    next_to_return += size;
    return to return;
  /* now p points to buf used by printf! */
```

# signal handler unsafety (3)

```
foo() {
 char *p = malloc(1024)... {
    to return = next to return;
    handle_sigint() { /* signal delivered here */
      printf("You pressed control-C.\n") {
        buf = malloc(...) {
          to return = next_to_return;
          next_to_return += size;
          return to_return;
    next_to_return += size;
    return to return;
  /* now p points to buf used by printf! */
```

### signal handler safety

POSIX (standard that Linux follows) defines "async-signal-safe" functions

these must work correctly no matter what they interrupt

...and no matter how they are interrupted

includes: write, \_exit

does not include: printf, malloc, exit

### blocking signals

avoid having signal handlers anywhere:

```
can instead block signals
    sigprocmask(), pthread_sigmask()
```

blocked = signal handled doesn't run signal not *delivered* 

instead, signal becomes pending

### controlling when signals are handled

first, block a signal then use API for inspecting pending signals example: sigwait typically instead of having signal handler and/or unblock signals only at certain times some special functions to help: sigsuspend (unblock until handler runs), pselect (unblock while checking for I/O), ...

# synchronous signal handling

```
int main(void) {
    sigset t set;
    sigemptvset(&set);
    sigaddset(&set, SIGINT);
    sigprocmask(SIG BLOCK, &set, NULL);
    printf("Waiting for SIGINT (control-C)\n");
    int num;
    if (sigwait(&set, &num) != 0) {
        printf("sigwait failed!\n");
    if (num == SIGINT);
        printf("Got SIGINT\n");
```

# backup slides