CS 241: Systems Programming Lecture 22. Signals

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How does a process request that the kernel perform an action on the process's behalf?

- A. It calls a function in the kernel
- B. It calls a function in libc
- C. It makes a system call
- D. It makes a hypervisor call
- E. It changes switches the processor into kernel mode and then performs the action

Signals

Signals are a mechanism for the kernel to inform a process that some event has occurred

A single bit of information: event X occurred (possibly multiple times!)

System calls are for process → kernel communication

Signals are for (extremely limited) kernel → process communication

Common signals: signal(7)

```
    Interrupt from keyboard (ctrl-C on the terminal)

SIGINT

    Quit from keyboard (ctrl-\ on the terminal)

SIGQUIT

    Illegal instruction

SIGILL

    Signal from abort() (or assert() which calls abort())

SIGABRT

    Floating point exception; integer divide by 0 on some systems

SIGFPE

    Kill signal, cannot be handled or ignored

SIGKILL

    Segmentation fault

SIGSEGV

    Write to pipe with no readers

SIGPIPE

    Termination signal

SIGTERM

    Child stopped or terminated

SIGCHLD
            - Suspend the process (ctrl-Z on the terminal)
SIGSTOP

    Resume the process (fg or bg on terminal)

SIGCONT
SIGWINCH — Terminal window resized
```

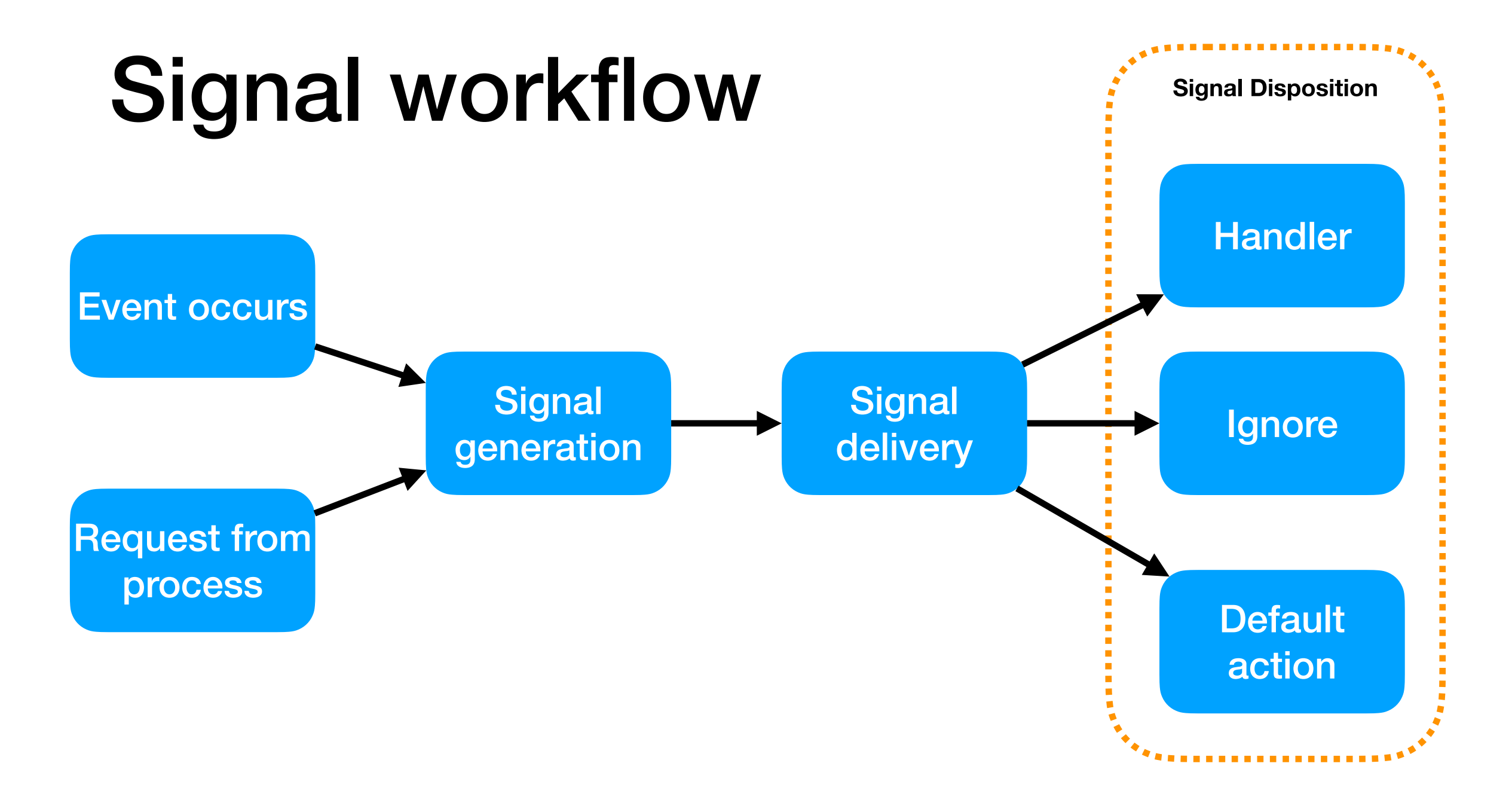
Similar sounding signals

SIGINT — Interrupt from keyboard (ctrl-C on the terminal)
 SIGQUIT — Quit from keyboard (ctrl-\ on the terminal)
 SIGKILL — Kill signal, cannot be handled or ignored
 SIGTERM — Termination signal
 SIGSTOP — Suspend the process (ctrl-Z on the terminal)

SIGINT and SIGQUIT should only come from the user typing at the terminal

If one process wants to stop another, it should (typically) request the process terminate via **SIGTERM** and, if after a few seconds it hasn't, use **SIGKILL**

SIGSTOP is about job control, not about terminating processes



Event or request

Some event occurs

Ctrl-C, or a child process exits or ...

A process requests a signal be sent to itself or another process

The kill system call specifies a signal to send

Signal generation

The kernel maps the event/request to a signal number

The kernel sets a bit indicating the particular signal is **pending** (meaning it will be delivered) for the target process

Signal delivery

Before returning to a user process after a system call or context switch, the kernel checks the set of pending signals and the set of signals the process is **blocking**

If a pending signal is not blocked, signal delivery occurs

Action taken depends on the signal disposition

- If a signal handler has been registered, it is called by the kernel in the context of the process
- If the particular signal is ignored, nothing happens
- Otherwise the default action occurs

Default action

- Some signals are ignored (like SIGCHLD)
- Some cause the process to be terminated (like SIGINT)

Signal handlers

Signal handlers are just functions that are called asynchronously in response to a signal

Signal handlers run in the context of the process and have access to all of the process's memory

Signal handlers are extremely limited in what they can safely do

Blocked signals

Processes can request that delivery of particular signals be blocked

When a blocked signal is generated, it remains pending until the signal is unblocked

When a signal is unblocked and is pending, it is delivered immediately

Typically, a process will block signals for a short period of time and then unblock

If a process never wants to receive a signal, it can set the signal's disposition to ignored

Signal delivery delay

Signal delivery is deferred until the kernel next returns to the process

- At the completion of a system call
- The next time the process is scheduled to run

Some system calls can be interrupted, others cannot

- System calls like read(2) and write(2) can read/write less than requested when interrupted by a signal; return value reflects this
- Other calls may return -1 and set errno to EINTR to indicate it was interrupted

Only one of each (standard) signal may be pending at a time

Consider the following sequence of events

- ► The process installs a signal handler for **SIGINT**
- ► The process masks (blocks) **SIGINT**
- The user presses ctrl-c twice
- ► The process unmasks (unblocks) **SIGINT**

Which of the following is correct?

- A. The handler never runs
- B. The handler runs the first time ctrl-c is pressed
- C. The handler runs both times ctrl-c is pressed
- D. The handler runs once after the signal is unmasked
- E. The handler runs twice after the signal is unmasked

Sending a signal

```
From the shell: kill(1) or killall(1)
  ▶ $ kill -9 1234 # Send SIGKILL (signal 9) to PID 1234
  $ kill -l # List all of the signals
int kill(pid t pid, int sig);

    Sends signal sig to process pid

  • Different behavior depending on pid < 0, pid = 0, pid > 0, sig = 0, sig > 0
int raise(int sig);
  Sends signal sig to the own process
```

Setting a handler

Use sigaction(2)

- Takes a const pointer to a struct that holds a new handler and flags
- Takes a pointer to a struct that will be filled in with the old handler and flags
- flags specify the behavior of interrupted system calls, what information is given to the signal handler, and whether the same signal can be received while its handler is running
- Read the man page!

Blocking signals

Signal masks (which indicate which signals are blocked) can be manipulated with sigprocmask(2)

Signal handler limitations

Signal handlers run asynchronously compared to the rest of the code

There is a real danger of a signal handler modifying data that the main program is currently accessing

This is undefined behavior

Signal handlers have extreme limitations:

- No allocating memory
- A very restricted set of system calls are allowed
- No touching data other code can use nonatomically

"Safe" signal handlers

The only really safe signal handler (this is a slight overstatement) is one that atomically sets a bool

```
Pseudo code:
received_signal = false
fn handler():
    atomically set received_signal = true
fn main():
    register handler as signal handler for SIGINT
    loop:
        let input = read_from_stdin()
        interrupted = atomically read received_signal and set it to false
        if interrupted:
            handle the Ctrl-C
```

Nonatomic operations

Consider the code like x += 1;

The processor has to perform three concrete actions

- Load the current value of x from memory
- Add 1 to that value
- Store the new value of x back into memory

This process is not atomic

► E.g., the process could be interrupted by a signal after loading x from memory but before storing the new value back, if the signal handler modified x, then its modification would be overwritten once the main code is running again

Signal handlers can be interrupted by signals which means that the signal handler can be run in response to a signal while it is already running!

Does the following pseudocode for a signal handler that counts how many times the handler is called work correctly? Why or why not?

```
count = 0
fn handler():
    count += 1
```

- A. Yes
- B. No
- C. It depends

Atomic operations

Modern processors all have support for performing atomic operations on basic types like bools and integers

Programming languages have varying levels of support for atomics (C only added support in 2011; for reference C is from 1972!)

Rust has fantastic support for atomic operations

AtomicBool

```
use std::sync::atomic::{AtomicBool, Ordering};
// Create a new AtomicBool initially set to false.
let val = AtomicBool::new(false);
// Atomically sets val to true
val.store(true, Ordering::Relaxed);
// Atomically loads val; assigns the result to x.
let x = val.load(Ordering::Relaxed);
// Atomically sets val to false and returns the old value of val
let old = val.swap(false, Ordering::Relaxed);
```

Not mutable!

```
use std::sync::atomic::{AtomicBool, Ordering};
// Create a new AtomicBool initially set to false.
let val = AtomicBool::new(false);
           val isn't mutable
// Atomically sets val to true
val.store(true, Ordering::Relaxed);
             This modifies it!
// Atomically toaus vat; assigns the result to x.
let x = val.load(Ordering::Relaxed);
// Atomically sets val to false and returns the old value of val
let old = val.swap(false, Ordering::Relaxed);
                       As does this!
```

Mutating nonmutable data

Since every operation on an AtomicBool is atomic, it's safe to let multiple pieces of code operate on it simultaneously

Put another way, modification through shared references is safe

Consequence: We can use global, nonmutable atomic variables and modify the values, e.g., from a signal handler

Ordering

Each of the .store(), .load(), and .swap() methods take an Ordering enum

The Ordering variant used dictates how the hardware relates the atomic operation with other memory reads (loads) and writes (stores)

This isn't relevant for our use case so we always use Ordering::Relaxed

Safe signal handling in Rust

- 1. Create a global AtomicBool variable for each signal of interest
- 2. Create a signal handler function that sets the appropriate AtomicBool for the received signal **and does nothing else**
- 3. Use libc::sigaction() to register the signal handler

The AtomicBool and handler

```
use std::sync::atomic::{AtomicBool, Ordering};
static INTERRUPTED: AtomicBool = AtomicBool::new(false);
extern "C" fn handler(_sig: libc::c_int) {
    INTERRUPTED.store(true, Ordering::Relaxed);
}
```

extern "C" tells rustc to compile the function in the manner expected by C code since that's what the kernel expects too

Setting the signal handler

```
unsafe {
    let action = libc::sigaction {
         sa_sigaction: handler as libc::sighandler_t,
         ..std::mem::zeroed()
    };
                                  Set the sa_sigaction field to handler (cast to a sighandler_t)
                                               Set the rest of the fields to zero
    if libc::sigaction(libc::SIGINT, &action, std::ptr::null_mut()) < 0 {</pre>
         return Err(io::Error::last_os_error());
           Call sigaction(), passing the action structure and check the
                               return value
```

Changing the signal disposition

In general, we call sigaction() to change the signal disposition to one of

- Call a handler
- Ignore the signal
- Perform the default action

```
Sets the disposition to ignored Use SIG_DFL to set the disposition to the default action
```

```
unsafe {
    let action = libc::sigaction {
        sa_sigaction: libc::SIG_IGN,
        ..std::mem::zeroed()
    };

if libc::sigaction(libc::SIGINT, &action, std::ptr::null_mut()) < 0 {
        return Err(io::Error::last_os_error());
    }
}</pre>
```