

# Unix Signals

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# Unix Signals

- Unix Signals present a uniform mechanism that allows the kernel to inform processes of events of interest from a small predefined set ( $< 32$ )
  - Traditionally represented by their integer number, sometimes associated with some optional additional information
- These events fall into 2 groups
  - 1 Synchronous: caused by something the process did (aka “internally generated event”)
  - 2 Asynchronous: not related to what the process currently does (aka “externally generated event”)
- Uniform API includes provisions for programs to determine actions to be taken for signals, which include
  - terminating the process, optionally with core dump
  - ignoring the signal
  - invoking a user-defined handler
  - stopping the process (in the job control sense)
  - continuing the process
- Sensible default actions support user control and fail-stop behavior when faults occur

# Signals Representing Synchronous Conditions

SIGILL (1) Illegal Instruction

SIGABRT (1) Program called abort()

SIGFPE (1) Floating Point Exception (e.g. integer division by zero, but not usually IEEE 754 division by 0.0)

SIGSEGV (1) Segmentation Fault - catch all for memory and privilege violations

SIGPIPE (1) Broken Pipe - attempt to write to a closed pipe

SIGTTIN (2) Terminal input - attempt to read from terminal while in background

SIGTTOU (2) Terminal output - attempt to write to terminal while in background

(1) Default action: terminate the process

(2) Default action: stop the process

# Selected Signals Representing Asynchronous Notifications

- SIGINT (1, 3) Interrupt: user typed Ctrl-C
  - SIGQUIT (1, 3) Interrupt: user typed Ctrl-\
  - SIGTERM (3) User typed `kill pid` (default)
  - SIGKILL (2, 3) User typed `kill -9 pid` (urgent)
  - SIGALRM (1, 3) An alarm timer went off (`alarm(2)`)
  - SIGCHLD (1) A child process terminated or was stopped
  - SIGTSTP (1) Terminal stop: user typed Ctrl-Z
  - SIGSTOP (2) User typed `kill -STOP pid`
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- (1) These are sent by the kernel, e.g., terminal device driver
  - (2) SIGKILL and SIGSTOP cannot be caught or ignored
  - (3) Default action: terminate the process

# How Signals Work

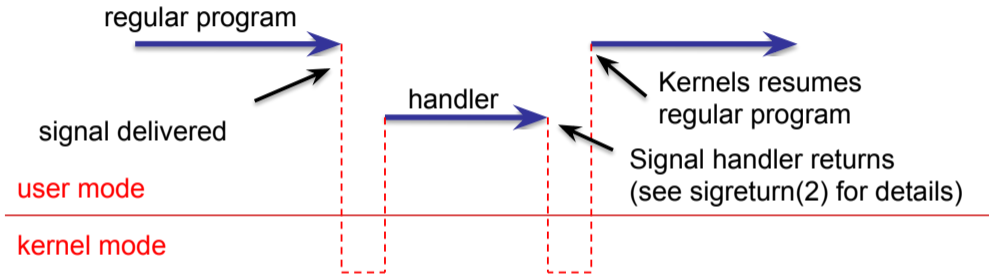
- First, a signal is sent (via the kernel) to a target process
  - Some signals are sent internally by the kernel (e.g. SIGALRM, SIGINT, SIGCHLD)
  - User processes can use the `kill(2)` system call to send signals to each other (subject to permission)
  - The `kill(1)` command or your shell's built-in `kill` command do just that.
  - `raise(3)` sends a signal to the current process
- This action makes the signal become “pending”
- Then (possibly some time later) the target process receives the signal and performs the action (ignore, terminate, or call handler).
- Aside: the details of how processes learn about pending signals and how they react to them are complicated, but handled by the kernel
- Here we focus on what user programmers need to observe when using signals



# Signals Don't Queue

- Each signal represents a bit in the target process's pending mask saying whether the signal has been sent (but not yet received)
- Thus, sending a signal that's already pending has no effect
- This applies to internally triggered signals as well: notably, multiple children that terminate while SIGCHLD is pending will result in a single delivery of SIGCHLD
- More like railway signals (on/off) than individual messages

# Control Flow (asynchronous notification)



**Figure 1:** If a user-defined signal handler is set, it may interrupt the current program at any point. After the execution and return of the handler, the original program continues.

# Control Flow Example

```
void
list_insert (struct list_elem *before,
             struct list_elem *elem)
{
    elem->prev = before->prev;
    elem->next = before;
    before->prev->next = elem;
    before->prev = elem;
}
```

```
list_insert:
    movq    (%rdi), %rax
    movq    %rdi, 8(%rsi)
    movq    %rax, (%rsi)
    movq    %rsi, 8(%rax)
    movq    %rsi, (%rdi)
    ret
```

If a signal arrives in the middle of `list_insert()`, the manipulated list's list element are in a partially linked state. If the signal handler now takes a path where the same list is being accessed (iterated over, etc.), inconsistent behavior will result. This situation must be avoided.

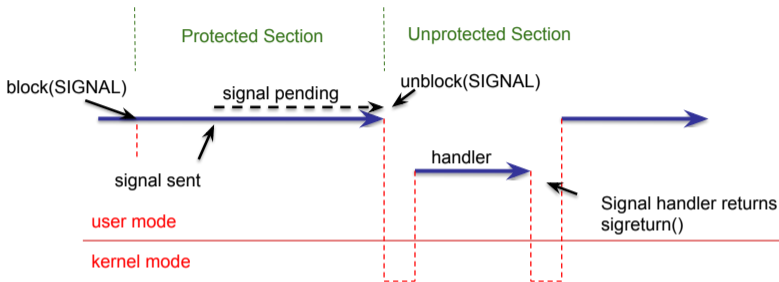


# Async-Signal Safety

- Is it safe to manipulate data from a signal handler while that same data is being manipulated by the program that was executing (and interrupted) when the signal was delivered?
- In general, is it safe to call a function from a signal handler while that same function was executing when the signal was delivered?
- Answer: it depends.
- POSIX defines a list of functions for which it is safe, so-called async-signal-safe functions, see `signal-safety(7)` for a list and the book's Web Aside: Async-signal Safety
- `printf()` is not async-signal-safe (acquires the console lock)
- Two strategies to write async-signal-safe programs:
  - 1 don't call async-signal-unsafe function in a signal handler
  - 2 block signals while calling unsafe functions in the main control flow (or when manipulating shared data)



# Blocking/Masking Signals



**Figure 2:** Programs can block signals to prevent their delivery during inopportune times. Blocked signals that become pending will be delivered when unblocked.

## Trade-Off

If signals are masked/blocked most of the time in the main program, signal handlers can call most functions, but signal delivery may be delayed. If a signal is not masked most of the time, signal handlers must be very carefully implemented. In practice, coarse-grained solutions are perfectly acceptable unless there is a requirement that bounds the maximum allowed latency in which to react to a signal. Side note: OS face the same trade-off when implementing (hardware) interrupt handlers.