

Agenda

Inspecting process and system state

More Tips Here: https://www.cs.swarthmore.edu/~newhall/unixhelp/os_stats.php

File descriptors

Signals

Job Control

- Process Groups
- Sessions
- Terminal

Inspecting process and system information

Linux stores kernel state in two pseudo-file systems

/proc – runtime info about processes (``man 5 proc`` for info)

/sys – info about the system state (devices, buses, drivers, etc.)

`/proc` creates a directory for each process

- `/proc/<pid>/fd` // File descriptors
- `/proc/<pid>/status` // pid, session id, process group id
- `/proc/<pid>/XXX`

/proc contains a directory for each process

```
alinen@sutekh:~/cs355/os-devel/lectures/processes$ ps -A
PID TTY          TIME CMD
  1 hvc0          00:00:00 init(Ubuntu)
  5 hvc0          00:00:12 init
  8 ?            00:00:00 SessionLeader
  9 ?            00:00:00 Relay(10)
 10 pts/0        00:00:00 bash
 41 ?            00:00:00 SessionLeader
 42 ?            00:00:00 Relay(43)
 43 pts/1        00:00:00 bash
132 ?            00:00:00 SessionLeader
133 ?            00:00:00 Relay(134)
134 pts/2        00:00:00 bash
345 ?            00:00:00 SessionLeader
346 ?            00:00:00 Relay(347)
347 pts/3        00:00:00 bash
592 pts/0        00:00:00 ps
alinen@sutekh:~/cs355/os-devel/lectures/processes$
```

```
alinen@sutekh:/proc$ ls -l
total 0
dr-xr-xr-x  9 root  root    0 Feb 10 08:35 1
dr-xr-xr-x  9 alinen alinen 0 Feb 10 08:35 10
dr-xr-xr-x  9 root  root    0 Feb 10 09:04 132
dr-xr-xr-x  9 root  root    0 Feb 10 09:04 133
dr-xr-xr-x  9 alinen alinen 0 Feb 10 08:38 134
dr-xr-xr-x  9 root  root    0 Feb 10 09:11 345
dr-xr-xr-x  9 root  root    0 Feb 10 09:11 346
dr-xr-xr-x  9 alinen alinen 0 Feb 10 09:11 347
dr-xr-xr-x  9 root  root    0 Feb 10 09:04 41
dr-xr-xr-x  9 root  root    0 Feb 10 09:04 42
dr-xr-xr-x  9 alinen alinen 0 Feb 10 08:35 43
dr-xr-xr-x  9 root  root    0 Feb 10 08:36 5
dr-xr-xr-x  9 alinen alinen 0 Feb 10 11:06 598
dr-xr-xr-x  9 root  root    0 Feb 10 09:04 8
dr-xr-xr-x  9 root  root    0 Feb 10 09:04 9
dr-xr-xr-x  2 root  root    0 Feb 10 11:03 acpi
-r--r--r--  1 root  root    0 Feb 10 11:03 buddyinfo
dr-xr-xr-x  4 root  root    0 Feb 10 11:03 bus
```

Inspecting process state

Use **ps**

`ps -eo pid,ppid,TTY,stat,cmd` (Control what info is displayed)

`ps -efwH` (Show process hierarchy)

Use **top -u <username>**

Shows a configurable list of processes that updates dynamically

Use **strace**

Displays all system calls made by an application

Displays any signals sent or received

top

q to quit

f/F to filter/sort

v/V forest view

```
alinen@sutekh: ~/cs355/os-d x + v
top - 09:05:38 up 30 min, 0 users, load average: 0.00, 0.00, 0.00
Threads: 17 total, 1 running, 16 sleeping, 0 stopped, 0 zombie
%Cpu(s): 0.0 us, 0.1 sy, 0.0 ni, 99.9 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
MiB Mem : 15909.2 total, 15516.0 free, 325.2 used, 67.9 buff/cache
MiB Swap: 0.0 total, 0.0 free, 0.0 used. 15388.7 avail Mem
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
1	root	20	0	2776	1956	1828	S	0.0	0.0	0:00.01	init(Ubuntu)
7	root	20	0	2776	1956	1828	S	0.0	0.0	0:00.00	Interop
5	root	20	0	3504	444	132	S	0.0	0.0	0:00.00	init
6	root	20	0	3504	444	132	S	0.0	0.0	0:01.17	init
274	root	20	0	3504	444	132	S	0.0	0.0	0:00.09	init
287	root	20	0	3504	444	132	S	0.0	0.0	0:00.00	init
288	root	20	0	3504	444	132	S	0.0	0.0	0:00.00	init
8	root	20	0	2780	212	80	S	0.0	0.0	0:00.00	SessionLeader
9	root	20	0	2780	216	80	S	0.0	0.0	0:00.00	Relay(10)
10	alinen	20	0	6304	5280	3392	S	0.0	0.0	0:00.08	bash
41	root	20	0	2780	212	80	S	0.0	0.0	0:00.00	SessionLeader
42	root	20	0	2780	216	80	S	0.0	0.0	0:00.00	Relay(43)
43	alinen	20	0	6344	5364	3476	S	0.0	0.0	0:00.02	bash
132	root	20	0	2780	212	80	S	0.0	0.0	0:00.00	SessionLeader
133	root	20	0	2780	216	80	S	0.0	0.0	0:00.00	Relay(134)
134	alinen	20	0	6212	5076	3360	S	0.0	0.0	0:00.02	bash
286	alinen	20	0	7824	3596	3008	R	0.0	0.0	0:00.03	top

Demo: top H

```
alinen@sutekh: ~/cs355/os-d
```

```
top - 12:22:54 up 14:46, 0 users, load average: 0.00, 0.00, 0.00
Threads: 13 total, 1 running, 12 sleeping, 0 stopped, 0 zombie
%Cpu(s): 0.0 us, 0.0 sy, 0.0 ni,100.0 id, 0.0 wa, 0.0 hi, 0.0 si, 0
MiB Mem : 15909.2 total, 15356.9 free, 387.5 used, 164.7 buff/cach
MiB Swap: 0.0 total, 0.0 free, 0.0 used. 15277.8 avail Mem
```

PID	USER	S	COMMAND	PPID	PGRP	TTY	TPGID
6	root	S	- init	1	0	hvc0	0
7	root	S	- Interop	0	0	hvc0	0
8	root	S	- SessionLeader	1	8	?	-1
9	root	S	- Relay(10)	8	8	?	-1
10	alinen	S	- bash	9	10	pts/0	5633
5633	alinen	R	- top	10	5633	pts/0	5633
741	root	S	- SessionLeader	1	741	?	-1
742	root	S	- Relay(743)	741	741	?	-1
743	alinen	S	- bash	742	743	pts/1	5640
5640	alinen	S	- fgbg	743	5640	pts/1	5640
5641	alinen	S	- fgbg	5640	5641	pts/1	5640

```
alinen@sutekh: ~/cs355/os-d
```

```
alinen@sutekh:~/cs355/os-devel/labs/03$ man sigprocm
alinen@sutekh:~/cs355/os-devel/labs/03$ vi fgbg.c
alinen@sutekh:~/cs355/os-devel/labs/03$ make
g++ -g -Wno-unused-variable -Wno-unused-but-set-vari
-o fgbg -lreadline
alinen@sutekh:~/cs355/os-devel/labs/03$ ./fgbg
[1] Created process 5641 in the background
$ |
```

Demo: strace

Utility for tracking all system calls made by processes

To see all system calls made by a process and its children:

```
strace -f <exe>
```

To only see signals:

```
strace -e 'trace=!all' -f <exe>
```

To monitor dup2 of files: `strace -e dup2 <exe>`

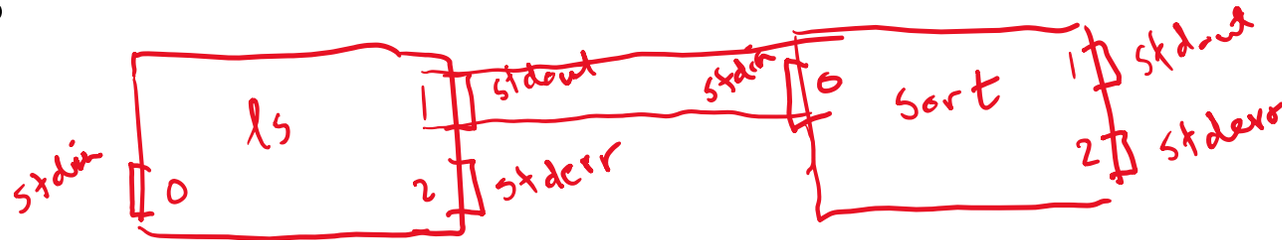
To see all file related activity: `strace -e trace=file <exe>`

Pipes and redirection

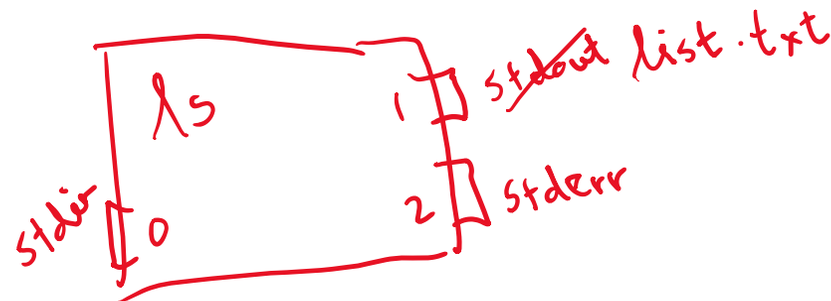
All processes have default file descriptors (fd) for stdin (0), stdout (1), stderr(2)

We can change the default input/output behavior by changing the file descriptors

`ls | sort`



`ls > sort.txt`



Demo: Creating a pipe

pipe is a System call
↳ initializes a pipe w/ a write end
+ a read end

```
int pipefd[2]; // 0 -> read; 1 -> write
```

```
int status = pipe(pipefd);  
checkerror(status, "pipe");
```

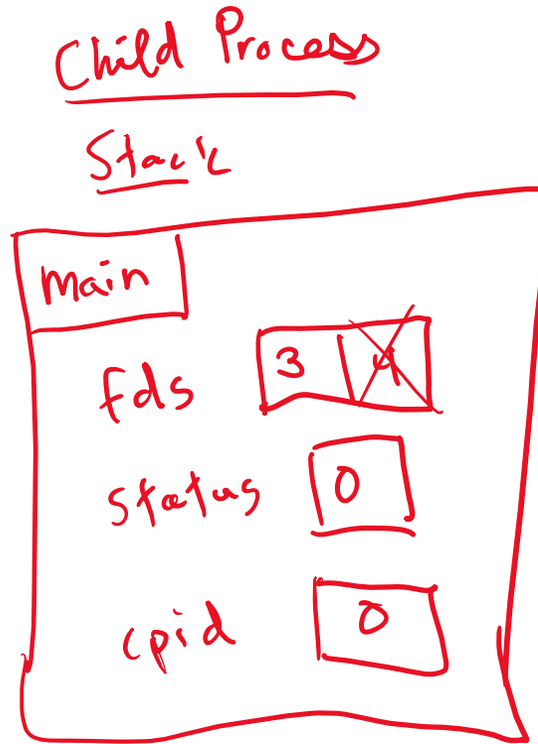
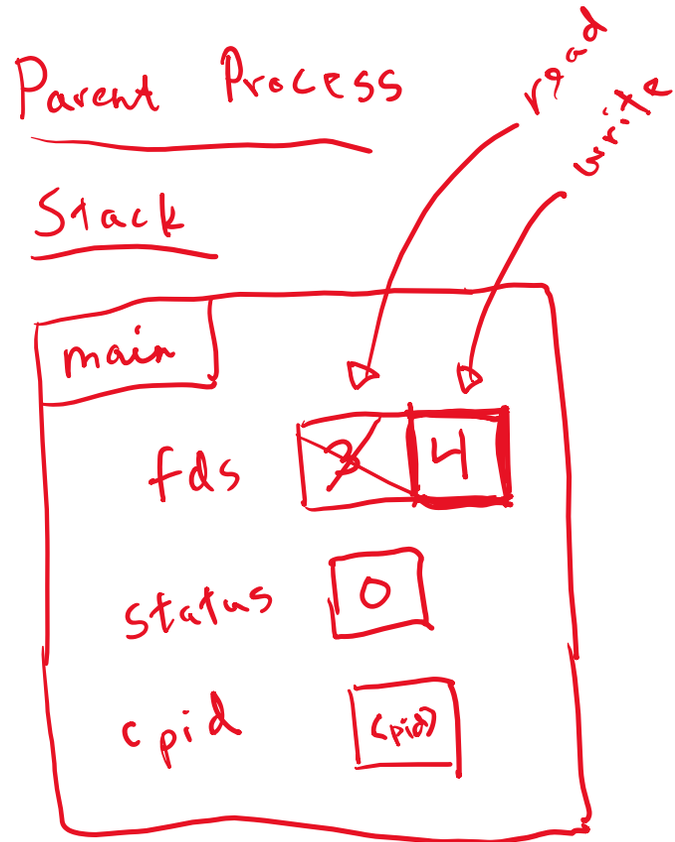
```
pid_t cpid = fork();  
checkerror(cpid, "fork");
```

```
if (cpid == 0) { //child  
    close(pipefd[1]); // close unused write end  
    while (read(pipefd[0], &buf, 1) > 0) {  
        write(STDOUT_FILENO, &buf, 1);  
    }  
    write(STDOUT_FILENO, "\n", 1);  
    close(pipefd[0]);  
}
```

```
else {  
    close(pipefd[0]); // close unused read end  
    const char* message = "mario takes the pipe to world 5";  
    write(pipefd[1], message, strlen(message));  
    close(pipefd[1]);  
    wait(NULL); // wait for child  
}  
exit(EXIT_SUCCESS);  
}
```

Visualizing pipes

Parent writes to `fds[1]`
Child reads from `fds[0]`



Demo: pipes

```
alinen@sutekh:~/cs355/os-devel/lectures/processes$ ls -l /proc/1581/fd
total 0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 0 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 1 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 2 -> /dev/pts/0
lr-x----- 1 alinen alinen 64 Feb  4 20:15 3 -> 'pipe:[5344]'
l-wx----- 1 alinen alinen 64 Feb  4 20:15 4 -> 'pipe:[5344]'
alinen@sutekh:~/cs355/os-devel/lectures/processes$ ls -l /proc/1582/fd
total 0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 0 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 1 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 2 -> /dev/pts/0
lr-x----- 1 alinen alinen 64 Feb  4 20:15 3 -> 'pipe:[5344]'
l-wx----- 1 alinen alinen 64 Feb  4 20:15 4 -> 'pipe:[5344]'
alinen@sutekh:~/cs355/os-devel/lectures/processes$ ls -l /proc/1581/fd
total 0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 0 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 1 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 2 -> /dev/pts/0
l-wx----- 1 alinen alinen 64 Feb  4 20:15 4 -> 'pipe:[5344]'
alinen@sutekh:~/cs355/os-devel/lectures/processes$ ls -l /proc/1582/fd
total 0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 0 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 1 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb  4 20:15 2 -> /dev/pts/0
lr-x----- 1 alinen alinen 64 Feb  4 20:15 3 -> 'pipe:[5344]'
alinen@sutekh:~/cs355/os-devel/lectures/processes$ |
```

Demo: Redirecting output with dup2

```
void waitkey()
{
    printf("Press any key to continue"); getc(stdin);
    printf("\n");
}

int main(int argc, char *argv[])
{
    printf("Run `ls -l /proc/%d/fd` to see the file descriptors "
        "for this process.\n", getpid());
    waitkey();

    int fd = open("list.txt", O_RDONLY); waitkey();

    dup2(fd, STDERR_FILENO); waitkey();

    close(fd); waitkey();
    return 0;
}
```

\$./dup

Run `ls -l /proc/639/fd` to see the file descriptors for this process.

Press any key to continue

Visualizing dup2

```
int fd = open("list.txt", O_RDONLY);  
dup2(fd, STDERR_FILENO);  
close(fd);
```

Demo: Dup2

```
alinen@sutekh:~$ ls -l /proc/639/fd
total 0
lrwx----- 1 alinen alinen 64 Feb 10 11:14 0 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb 10 11:14 1 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb 10 11:14 2 -> /dev/pts/0
alinen@sutekh:~$ ls -l /proc/639/fd
total 0
lrwx----- 1 alinen alinen 64 Feb 10 11:14 0 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb 10 11:14 1 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb 10 11:14 2 -> /dev/pts/0
lr-x----- 1 alinen alinen 64 Feb 10 11:14 3 -> /home/alinen/cs355/os-devel/lectures/processes/list.txt
alinen@sutekh:~$ ls -l /proc/639/fd
total 0
lrwx----- 1 alinen alinen 64 Feb 10 11:14 0 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb 10 11:14 1 -> /dev/pts/0
lr-x----- 1 alinen alinen 64 Feb 10 11:14 2 -> /home/alinen/cs355/os-devel/lectures/processes/list.txt
lr-x----- 1 alinen alinen 64 Feb 10 11:14 3 -> /home/alinen/cs355/os-devel/lectures/processes/list.txt
alinen@sutekh:~$ ls -l /proc/639/fd
total 0
lrwx----- 1 alinen alinen 64 Feb 10 11:14 0 -> /dev/pts/0
lrwx----- 1 alinen alinen 64 Feb 10 11:14 1 -> /dev/pts/0
lr-x----- 1 alinen alinen 64 Feb 10 11:14 2 -> /home/alinen/cs355/os-devel/lectures/processes/list.txt
alinen@sutekh:~$
```

NOTE: The special files in fd are **symbolic links**. A symbolic link refers to a file without copying it.

Signals

Signals are a type of software interrupt. A small message to tell a process that some event has happened

How signals work:

1. OS sends a signal to a process

- On behalf of another process that called the `kill` syscall
- As the result of some event (NULL pointer dereference)

2. A process receives a signal

Asynchronous: signalee doesn't know when it will get one
Signals are pending before a process receives it

3. A signal interrupts the receiving process, which then runs **signal handler** code

- default handlers for each signal type in OS
- programmer can also add signal handler code

Examples: Signal Types

<i>ID</i>	<i>Name</i>	<i>Default Action</i>	<i>Corresponding Event</i>
2	SIGINT	Terminate	Interrupt (e.g., ctl-c from keyboard)
9	SIGKILL	Terminate	Kill program (cannot override or ignore)
11	SIGSEGV	Terminate	Invalid memory reference (e.g. NULL ptr)
	-		
18	SIGCONT	Continue	Resume process (e.g. bg/fg shell commands)
19	SIGSTP	Stop	Stop process (e.g. ctrl-z from keyboard)
14	SIGALRM	Terminate	Timer signal
17	SIGCHLD	Ignore	Child stopped or terminated

segfault!



Signals can be sent explicitly (by a user) or implicitly (as a side-effect of program doing something, e.g. dereferencing a NULL ptr causes SIGSEGV)

``man 7 signal`` for more information

Example: Cntrl-z, bg

```
$ ./inf_loop
^Z
[1]+  Stopped  ./inf_loop
$ ps w
  PID TTY          STAT       TIME COMMAND
 28850 pts/2        Ss          0:00  bash
 29011 pts/2        T          0:03  ./inf_loop
 29021 pts/2        R+          0:00  ps w
$ bg
./inf_loop
$ ps w
  PID TTY          STAT       TIME COMMAND
 28850 pts/2        Ss          0:00  bash
 29011 pts/2        R          0:03  ./inf_loop
 29105 pts/2        R+          0:00  ps w
```

Ctrl-z sends a SIGTSTP signal to every process running in the foreground, process is STOPPED

bg: sends SIGCONT signal and process runs in the background (shell continues)

ps w STAT field values:

First letter:

S: sleeping

T: stopped

R: running

Second letter:

s: session leader

+: foreground process

Example: Cntrl-c, fg

```
$ ./inf_loop
^Z
[1]+  Stopped  ./inf_loop
$ ps w
  PID TTY          STAT       TIME COMMAND
 28850 pts/2        Ss          0:00 bash
 29011 pts/2        T           0:03 ./inf_loop
 29021 pts/2        R+          0:00 ps w
$ fg
./inf_loop
^C
$ ps w
  PID TTY          STAT       TIME COMMAND
 28850 pts/2        Ss          0:00 bash
 29105 pts/2        R+          0:00 ps w
```

fg: sends SIGCONT and moves process into the foreground (shell waits)

Ctrl-c sends a SIGINT signal to every process running in the foreground (process will exit)

ps w STAT field values:

First letter:

S: sleeping

T: stopped

R: running

Second letter:

s: session leader

+: foreground process

Sending signals

Signals can be sent using the **kill** command

Examples:

Shell command:

```
$ kill -9 1234      # send SIGKILL signal to process 1234
$ kill -L          # List all signals
```

System call:

```
kill(1234, SIGKILL); // send SIGKILL to process 1234
```

Example: Sending signals

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <signal.h>

int main() {

    int pid = 0;
    printf("Enter a process id: ");
    scanf(" %d", &pid);

    int signal_id = 0;
    printf("Enter a signal id: ");
    scanf(" %d", &signal_id);

    kill(pid, signal_id);
}
```

Receiving signals

- A destination process *receives* a signal when it is forced by the kernel to react in some way to the delivery of the signal
- Possible ways to react:
 - ***Ignore*** the signal (do nothing)
not all signals can be ignored (e.g. SIGKILL, SIGSTP)
 - ***Terminate*** the process on receipt of signal, possibly with **core** file
 - ***Catch*** the signal by executing a user-level function called signal handler

Signal Handlers

To catch a signal, a program needs to register a signal handler

Modifies the default action associated with the receipt of a particular signal

A process can register a function (e.g. the signal handler) to be invoked when a signal is received

#include <sys/signal.h> lists signal handling functions

To define a fn ptr : `typedef void (*handler_t)(int);`
type

Writing your own signal handler

```
signal(int signum, handler_t *handler);
```

↑ function ptr's type is determined by its return value & parameters

- handler is a function, indicated with a function pointer
 - When program receives signal, it jumps to start executing the handler function.
 - When the handler done executing, control passes back to instruction in the control flow of the process that was interrupted by receipt of the signal

Example: Simple signal handler

```
// signal handler function: called when process receives SIGINT
#include <stdio.h>
#include <unistd.h>
#include <signal.h>
#include <stdlib.h>
#include <sys/wait.h>

void int_handler(int sig) {
    printf("Proc %d received signal %d\n",getpid(), sig);
    exit(0);
}

void main() {
    signal(SIGINT, int_handler);
    while(1);
}
```

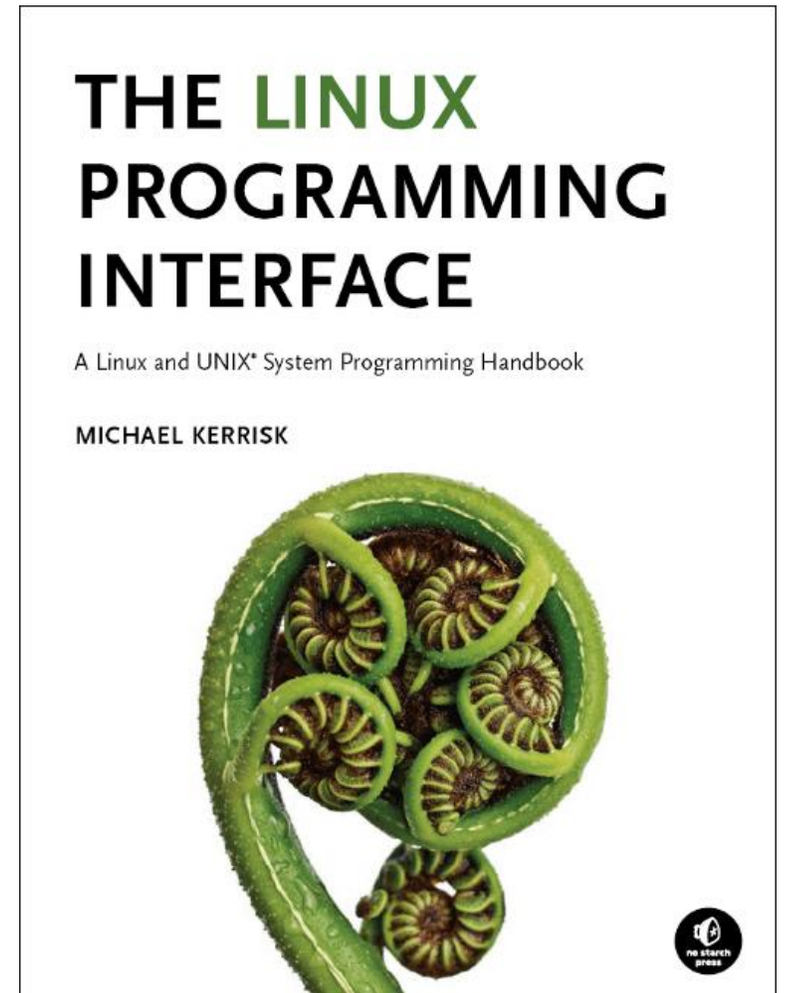
Job Control

Chapter 34 from TLPI

The Linux Programming Interface, by
Michael Kerrisk, No Starch Press, 2010

Lots of examples

<https://www.man7.org/tlpi/>



Job Control Overview

Modern shells support **job control** features that allow the user to start, pause and stop processes running at the command line

First introduced in 1980 on BSD (Kerrisk 2010)

A **job** is a command, typed at the command line. It can contain pipes, file redirections, and multiple commands, e.g.

```
ls -l | wc -w
```

```
./compute_stats > output.txt
```

```
./generate_data | ./compute_stats > output.txt
```

A job can run in the **foreground** (receives terminal input) or **background** (Demo)

Terminal

The **terminal** corresponds to the window where we type in commands and see output

When you run a process in the foreground, the file descriptors – stdout (1), stdin (0), stderr (2) – are configured to write to the terminal

Writing to the terminal involves writing to a virtual file (**/dev/tty**) that represents the interface to our keyboard/mouse/monitor

Example: Job Control at the terminal

```
$ echo $$
```

```
400
```

Display the PID of the shell

```
$ find / 2> /dev/null | wc -l &
```

Creates 2 processes in background group

```
[1] 659
```

```
$ sort < longlist | uniq -c
```

Creates 2 processes in foreground group

tty

tty = Teletypewriter

Each terminal gets a tty for reading and writing

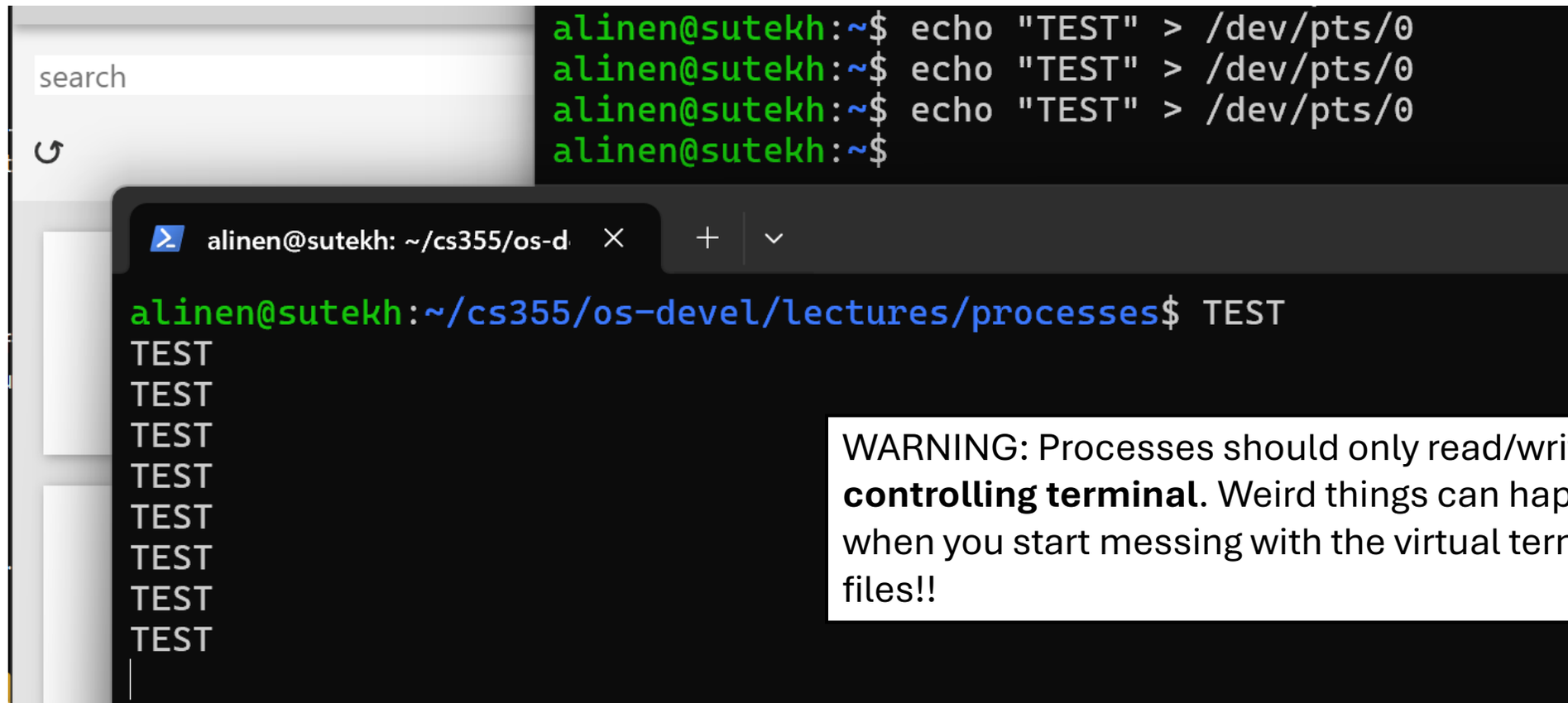
```
$ ps w
```

PID	TTY	STAT	TIME	COMMAND
10	pts/0	Ss	0:00	-bash
43	pts/1	Ss+	0:00	-bash
134	pts/2	Ss+	0:00	-bash
347	pts/3	Ss+	0:00	-bash
738	pts/0	R+	0:00	ps w



Demo: tty

Writing to the console corresponds to writing to the console's TTY



The image shows a terminal window with a search bar at the top left. The terminal content is as follows:

```
alinen@sutekh:~$ echo "TEST" > /dev/pts/0
alinen@sutekh:~$ echo "TEST" > /dev/pts/0
alinen@sutekh:~$ echo "TEST" > /dev/pts/0
alinen@sutekh:~$
```

Below this, a new terminal window is open with the title bar "alinen@sutekh: ~/cs355/os-d". The terminal content in this window is:

```
alinen@sutekh:~/cs355/os-devel/lectures/processes$ TEST
```

WARNING: Processes should only read/write to its **controlling terminal**. Weird things can happen when you start messing with the virtual terminal files!!

Sessions and process groups

Each job belongs to the same **process group**

By default, the process group ID (**PGID**) corresponds to the **process group leader**. The process group leader is typically the parent when using fork and exec.

A **session** is a collection of process groups

The session id (**SID**) corresponds to the process ID of the session leader.

Associated with a login or a terminal

The session leader is typically the shell program that is run when the terminal starts

All processes in a session have a single **controlling terminal**

Within a session, a single process group is the **foreground process group**. Any number of process groups can be a **background process group**

Example: Session and process groups

```
$ echo $$  
400  
$ find / 2> /dev/null | wc -l &  
[1] 659  
$ sort < longlist | uniq -c
```

- Which processes have the same session id?
- Which processes have the same group id?
- Who are the process group leaders?

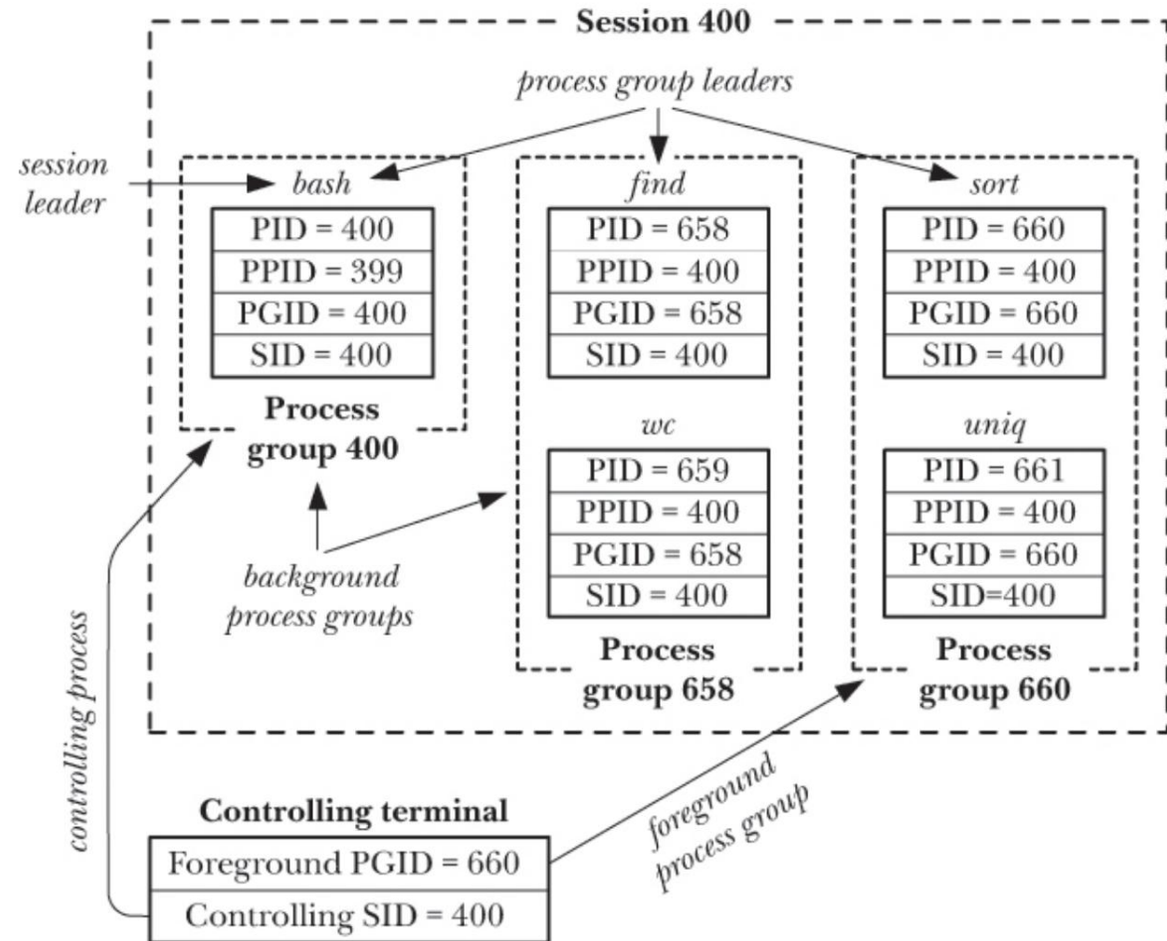


Figure 34-1: Relationships between process groups, sessions, and the controlling terminal

Example: Session and process groups

```
$ echo $$  
400  
$ find / 2> /dev/null | wc -l &  
[1] 659  
$ sort < longlist | uniq -c
```

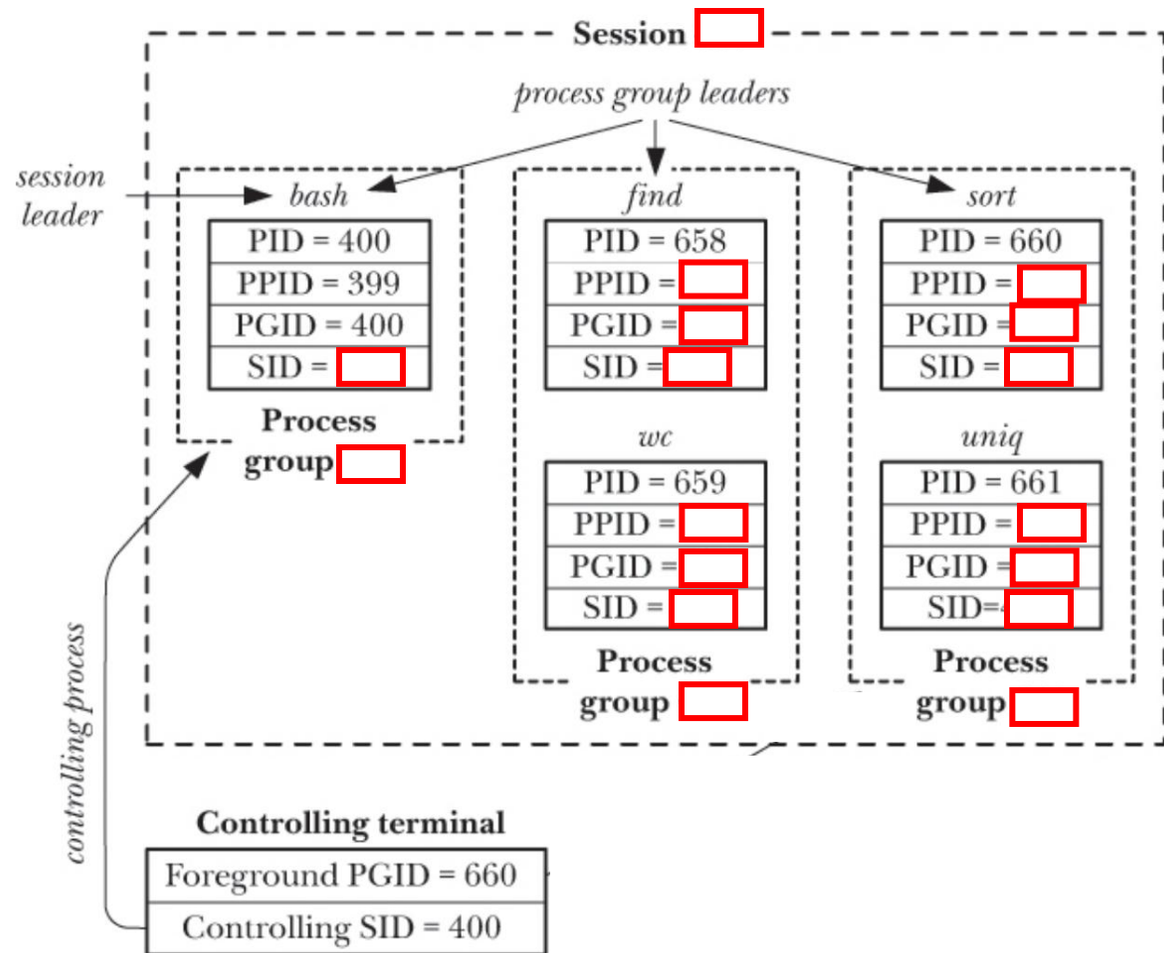


Figure 34-1: Relationships between process groups, sessions, and the controlling terminal

Example: Job control in the shell

```
$ grep -r SIGHUP /usr/src/linux >x &
```

Job 1: process running grep has PID 18932

```
[1] 18932
```

```
$ sleep 60 &
```

Job 2: process running sleep has PID 18934

```
[2] 18934
```

```
$ jobs
```

```
[1]- Running      grep -r SIGHUP /usr/src/linux >x &  
[2]+ Running      sleep 60 &
```

```
$ fg %1
```

Job 1: move to foreground

```
grep -r SIGHUP /usr/src/linux >x
```

```
[1]- Done          grep -r SIGHUP /usr/src/linux >x  
[2]+ Done          sleep 60  
$
```

Completed jobs are reported when finished

Process groups

When a signal is sent, it sent to the entire process group by default

When we create a process with `fork()`, the child belongs to the same process group as the parent

The process group ID is equal to a process ID

- The process ID of the first process to exist in the group

Question: If a process group “leader” terminates, can its process ID be reused by another process? Even if the old group is still going?

- Answer: no, that process ID will be reserved until the group is done

Setting the process group

```
int setpgid(pid_t pid, pid_t pgid)
```

- Only works if pgid specifies an existing process group
- Or if pgid == pid, creates a new process group of that id

```
pid_t getpgid(pid_t pid)
```

- Gets the process group id of the specified process
- If 0 is passed in, get the group ID of the calling process

Process group example

// Putting the child in its own process group

```
int pid = fork();
if (pid == 0) {
    setpgid(0, 0); // put child in their own group; can also do setpgid(getpid(), getpid())
    while(1) { pause(); }
}
else {
    setpgid(pid, pid); // put child in their own group

    std::string command;
    std::cin >> command;
    while (command != "quit") std::cin >> command;

    kill(pid, SIGTERM); // make sure to kill child
}
```

Who owns the terminal?

Foreground process groups (i.e., Foreground Jobs)

- Can read from STDIN

- Receive signals from the keyboard (e.g., CTRL + C)

To move a process from the background to the foreground, you “give” the background process the terminal

```
int tcsetpgrp(int fd, pid_t pgrp) // fd = STDIN_FILENO
```

Watch out!

Only the foreground process can give the terminal to another process group

If a background process tries to take control of the terminal with **tcsetgppgrp**, then the group gets sent **SIGTTOU**, which will stop the process group

If a background process tries to read from stdin, it gets sent the signal SIGTTIN

In your shell, the parent process should call **tcsetgppgrp** to move processes from the foreground and background => the shell should ignore the signals SIGTTIN and SIGTTOU(More later)

Aside: Writing to stdout from the background is ok, but can be configured so that background processes get SIGTTOU

Example: SIGTTIN

If a background process tries to read from stdin, it gets sent the signal SIGTTIN

```
alinen@sutekh:~/cs355/os-devel/lectures/processes$ strace -e 'trace=!all' -f ./fork_tty3
strace: Process 4926 attached
Parent pid = 4925
Child pid = 4926. Enter an integer:
[pid 4926] --- SIGTTIN {si_signo=SIGTTIN, si_code=SI_KERNEL} ---
[pid 4926] --- stopped by SIGTTIN ---
[pid 4925] --- SIGCHLD {si_signo=SIGCHLD, si_code=CLD_STOPPED, si_pid=4926, si_uid=1000, si_status=SIGTTIN, ...} ---
[pid 4925] +++ exited with 0 +++
--- SIGHUP {si_signo=SIGHUP, si_code=SI_KERNEL} ---
+++ killed by SIGHUP +++
```

Example: SIGTTOU

If a background process tries to take control of the terminal with **tcsetgprp**, then the group gets sent **SIGTTOU**, which will stop the process group

```
alinen@sutekh:~/cs355/os-devel/lectures/processes$ strace -e 'trace=!all' -f ./fork_tty6
strace: Process 5076 attached
Parent pid = 5075.
[pid 5076] --- SIGTTOU {si_signo=SIGTTOU, si_code=SI_KERNEL} ---
[pid 5076] --- stopped by SIGTTOU ---
[pid 5075] --- SIGCHLD {si_signo=SIGCHLD, si_code=CLD_STOPPED, si_pid=5076, si_uid=1000, si_status=SIGTTOU,...}
---
```

Exercise: Safe or not?

```
int main() {
    int d;
    pid_t ret;
    ret = fork();
    if (ret == 0) {
        printf("Child pid = %d\n", getpid());
        sleep(20);
    }
    else {
        printf("Parent pid = %d.\n", getpid());
        scanf(" %d", &d);
    }
}
```

Exercise: Safe or not?

```
int main() {
    int d;
    pid_t ret;
    ret = fork();
    if (ret == 0) {
        printf("Child pid = %d. \n", getpid());
        scanf(" %d", &d);
    }
    else {
        printf("Parent pid = %d\n", getpid());
        sleep(20);
    }
}
```

Exercise: Safe or not?

```
int main() {
    int d;
    pid_t ret;
    ret = fork();
    if (ret == 0) {
        setpgid(0, 0);
        printf("Child pid = %d. \n", getpid());
        scanf(" %d", &d);
    }
    else {
        setpgid(ret, ret);
        printf("Parent pid = %d\n", getpid());
        sleep(20);
    }
}
```

Exercise: Safe or not?

```
int main() {
    int d;
    pid_t ret;
    ret = fork();
    if (ret == 0) {
        setpgid(0, 0);
        printf("Child pid = %d.\n", getpid());
        sleep(20);
    }
    else {
        setpgid(ret, ret);
        printf("Parent pid = %d.\n", getpid());
        scanf(" %d", &d);
    }
}
```

Exercise: Safe or not?

```
int main() {
    int d;
    pid_t ret;
    ret = fork();
    if (ret == 0) {
        setpgid(0, 0);
        printf("Child pid = %d. \n", getpid());
        scanf(" %d", &d);
    }
    else {
        setpgid(ret, ret);
        printf("Parent pid = %d\n", getpid());
        sleep(20);
    }
}
```

Exercise: safe or not?

```
int main() {
    int d;
    pid_t ret;
    ret = fork();
    if (ret == 0) {
        setpgid(0, 0);
        printf("Child pid = %d.Enter an integer: \n", getpid());
        scanf(" %d", &d);
        sleep(20);
    }
    else {
        setpgid(ret, ret);
        tcsetpgrp(STDIN_FILENO, ret);
        printf("Parent pid = %d. \n", getpid());
    }
}
```

Exercise: safe or not?

```
int main() {
    int d;
    pid_t ret;
    ret = fork();
    if (ret == 0) {
        setpgid(0, 0);
        printf("Child pid = %d.Enter an integer: \n", getpid());
        scanf(" %d", &d);
        sleep(20);
    }
    else {
        setpgid(ret, ret);
        tcsetpgrp(STDIN_FILENO, ret);
        printf("Parent pid = %d. \n", getpid());
    }
}
```

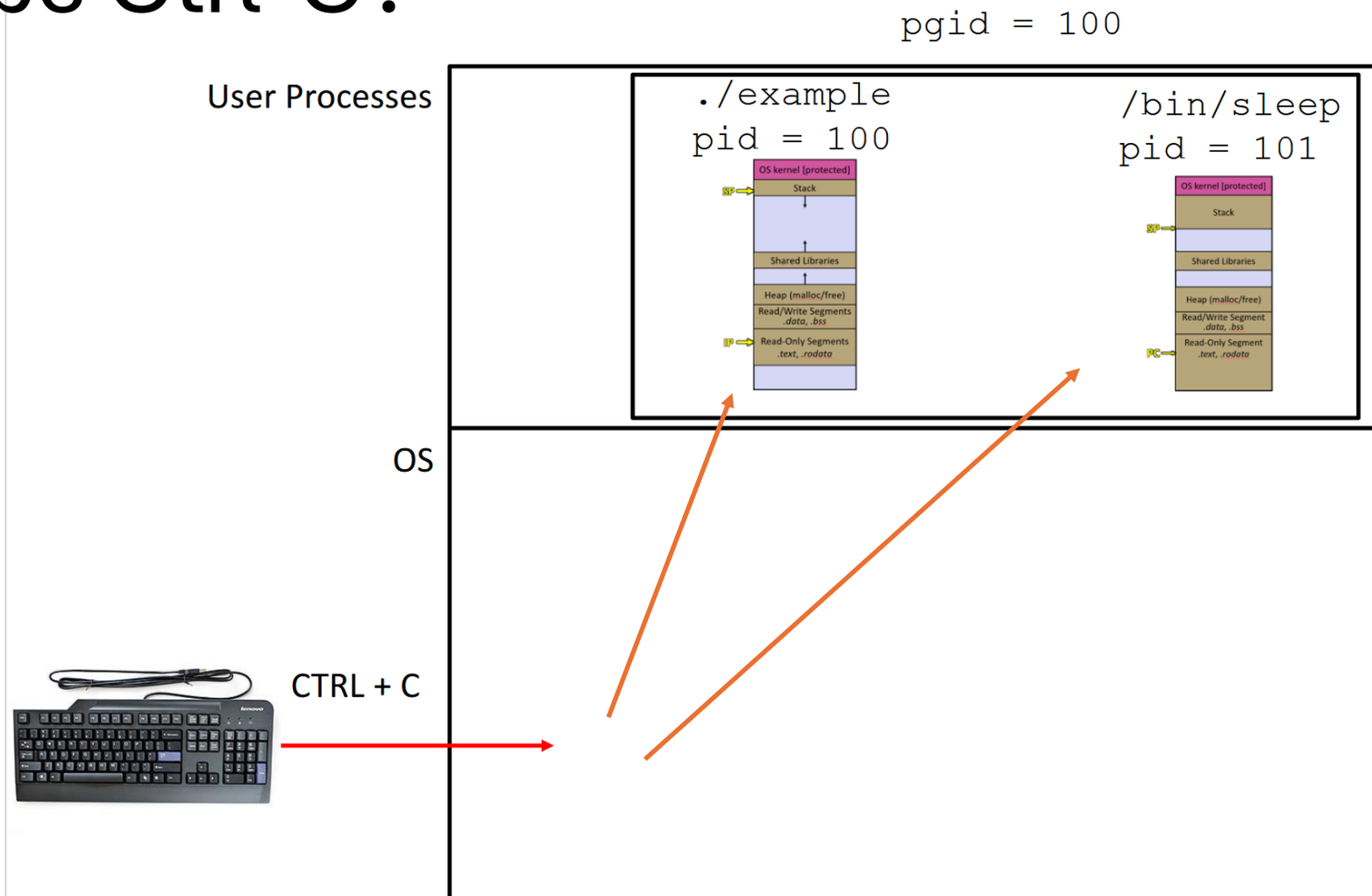
Exercise: safe or not?

```
int main() {
    int d;
    pid_t ret;
    ret = fork();
    if (ret == 0) {
        setpgid(0, 0);
        tcsetpgrp(STDIN_FILENO, getpid());
        printf("Child pid = %d. \n", getpid());
        scanf(" %d", &d);
    }
    else {
        setpgid(ret, ret);
        printf("Parent pid = %d. \n", getpid());
        sleep(20);
    }
}
```

Exercise: safe or not?

```
int main() {
    int d;
    pid_t ret;
    ret = fork();
    if (ret == 0) {
        setpgid(0, 0);
        while (tcgetpgrp(STDIN_FILENO) != getpid());
        printf("Child pid = %d. \n", getpid());
        scanf(" %d", &d);
    }
    else {
        setpgid(ret, ret);
        tcsetpgrp(STDIN_FILENO, ret);
        printf("Parent pid = %d. \n", getpid());
        sleep(20);
    }
}
```

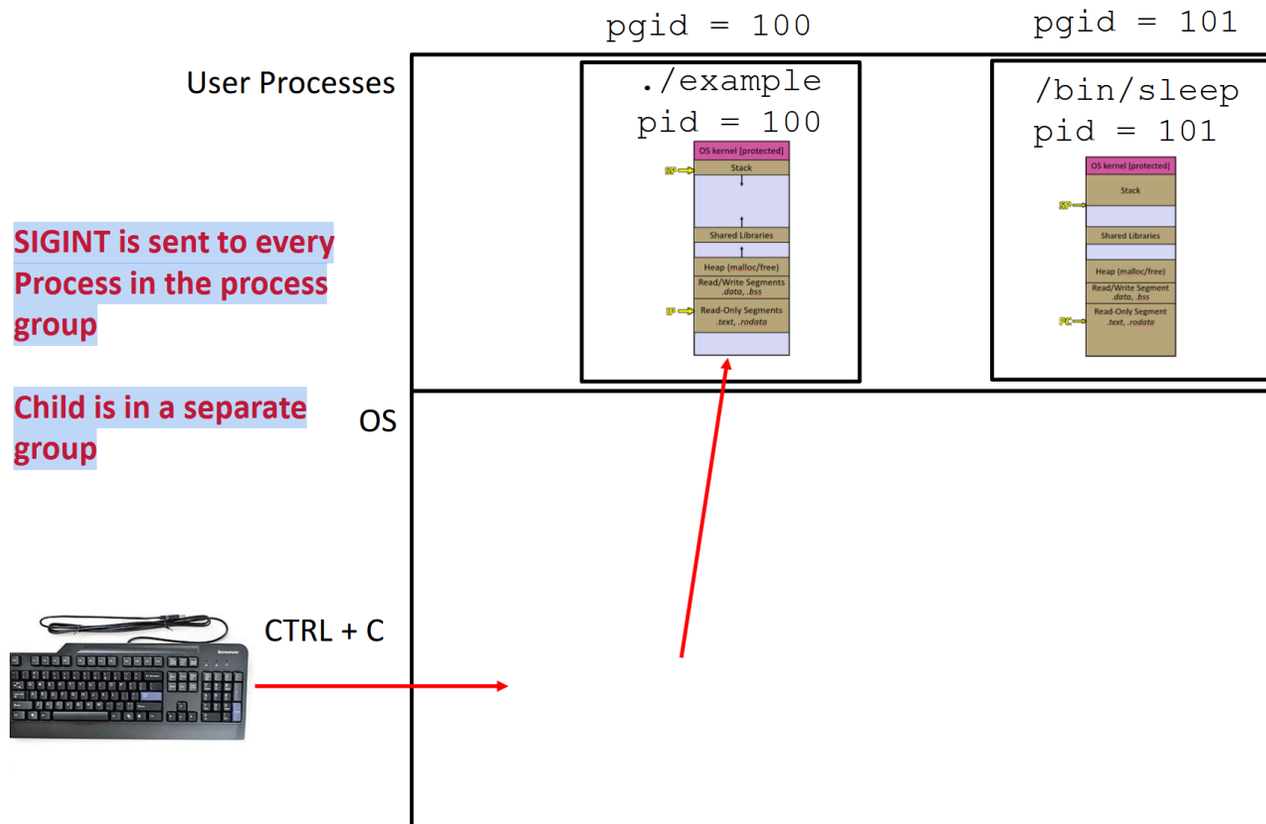
Example: Who receives the signal when we type Ctrl-C?



SIGINT is sent to every Process in the process group

Example: Ctrl-C different groups

CTRL + C, different group



SIGINT is sent to every Process in the process group

Child is in a separate group

SIGINT is sent to every Process in the process group

Child is in a separate group

Waiting on processes

Can pass in -PGID (negative PGID) to `kill()` and `waitpid()`

Doing so for `kill()` will send the signal to all processes in the group

Doing so for `waitpid()` will wait for any process in the group

Demo: Kill, Wait

```
int main() {
    int status;
    pid_t ret = fork();
    if (ret == 0) {
        setpgid(0, 0);
        fork(); // all children will be in this group
        fork();
        while(1);
    }
    else {
        printf("Press any key to continue\n");
        getc(stdin);
        kill(-ret, SIGINT);
        waitpid (-ret, &status, 0);
        sleep(10);
    }
}
```

To test: ps ax o user,pid,pgid,gid,TTY,stat,comm