# **Exercise 1: Signals in bash**

In this exercise, we're gonna look at how bash handles and works with signals in its child processes. There's a handful of really useful signals that we'll look at; SIGTERM, SIGKILL, SIGTSTP, SIGCONT, SIGHUP, and SIGCHLD. We'll discuss what they do, when they're used, and how to get around their effects (and when you can't).

### Setup

For this exercise, you'll be using the pementorship/w6\_ex1 image. We'll need some special permissions to be able to run strace with the -p flag, so run:

```
$ sudo docker run -it --cap-add=SYS_PTRACE pementorship/w6_ex1
```

For this exercise, we'll be using tmux. If you're not familiar with it, we'll put the commands needed to navigate and move around here, but we strongly advise you to take a look at this short tutorial first.

## Following signals

First thing you need to do is run make from the home directory. This will build all the C code that we'll need to run in these exercises. The first one we'll run is the binary called ./loop. Run it in your first window. Notice all it does is print out hello over and over again:

```
[me@cd33cd660544:~] $ ./loop
Hello: 0
Hello: 1
Hello: 2
Hello: 3
[...]
```

Let's try attaching strace to it. Press the keys Ctrl+b %. This will create a new vertical split in the window with a new terminal. You can move between then with  $Ctrl+b \leftarrow$  and  $Ctrl+b \rightarrow$ . On the new terminal, run ps axf. This will print out a **process tree**, or a tree-like representation of the processes running on the container. Each process has a parent, which is usually the process that created it. We'll talk more about this in a future module. For now, you should see something like this:

```
[me@276fea436a5a:~] $ ps axf
 PID TTY
               STAT
                      TIME COMMAND
                      0:00 /usr/bin/tmux
    1 pts/0
               Ss+
   7 ?
                      0:00 /usr/bin/tmux
               Ss
   8 pts/1
               Ss
                      0:00
                             \ -bash
                                 \_ ./loop
                      0:00
  57 pts/1
               S+
  28 pts/2
               Ss
                      0:00
                                -bash
  58 pts/2
               R+
                      0:00
                                 \ ps axf
```

Interestingly, you can see two tmux processes here. We're going to focus on the one with all the child processes. This is the instance of tmux you're seeing on your terminal. Notice there are two instances of bash (your shell), and each one's running a program, one has the ./loop, and the other has the instance of ps that output the tree.

Copy or keep track of the PID of the program running ./loop (here 57). Now, on the second terminal, we'll strace it by running sudo strace -p 57:

```
[me@cd33cd660544:~] $ sudo strace -p 57
strace: Process 57 attached
restart_syscall(<... resuming interrupted read ...>) = 0
write(1, "Hello: 17\n", 10) = 10
nanosleep({tv_sec=1, tv_nsec=0}, 0x7ffd878626b0) = 0
write(1, "Hello: 18\n", 10) = 10
nanosleep({tv_sec=1, tv_nsec=0}, 0x7ffd878626b0) = 0
[...]
```

As you can see, we're making two syscalls over and over again, write() and nanosleep(), which just tells us we're writing to the terminal, and sleeping for a second, over and over again. However, this is kind of noisy, we only care about the signals, not the syscalls, so you can filter for only signals using the -e signal flag:

```
[me@cd33cd660544:~] $ sudo strace -e signal -p 57
strace: Process 57 attached
```

## Stopping, pausing, and resuming programs

Bash provides you ways of sending useful signals to currently running processes. Before we look at those though, we need to look at a quick concept: foreground and background processes.

Bash lets you run programs in two different modes, foreground and background mode. When you run a program as we have done so far, it will default to running in foreground mode. What that means is that, while the program is running, the shell is locked up and you cannot run any other commands. Bash will also redirect anything you type into the standard input of the foreground process.

On the flip side, if you add a & at the end of any commands you run in bash, it'll run them in the background. The process will still be a child of bash, but bash will let you run other programs, and won't redirect things you type to standard input. That said, you'll still see the output of the program in your shell.

### Pausing and resuming processes

Now that we have the concept out of the way, let's talk about how you would apply this. One thing people commonly want to do in bash is to turn a foreground process into a background one. To do this, bash provides the bg command which will start running the given process in the background. However, to do this with a running process, we need to somehow pause it so we can type in the command. For this, we can run Ctrl+Z. This will pause execution of the foreground process (we'll see how in a sec), and print out the job ID of the process (think of the job ID as a process ID that identifies programs inside an instance of bash instead of across a whole system). Then we can run bg %1, where 1 here is the job ID we mentioned earlier:

```
[...]
Hello: 235
Hello: 236
Hello: 237
^Z
[1]+ Stopped ./loop
[me@276fea436a5a:~] $ bg %1
[1]+ ./loop &
Hello: 238
```

```
[me@276fea436a5a:~] $ Hello: 239
Hello: 240
Hello: 241
Hello: 242
Hello: 243
Hello: 244

[me@276fea436a5a:~] $ Hello: 245
Hello: 246
Hello: 247
```

Notice that after we resume the job, it'll continue printing into the terminal, but you now get a prompt you can write commands with!

Now, let's take a look at what happened in strace:

```
[me@276fea436a5a:~] $ sudo strace -e signal -p 57
strace: Process 57 attached
--- SIGTSTP {si_signo=SIGTSTP, si_code=SI_KERNEL} ---
--- stopped by SIGTSTP ---
--- SIGCONT {si_signo=SIGCONT, si_code=SI_USER, si_pid=8, si_uid=1000} ---
```

Notice two signals got sent. SIGTSTP and SIGCONT. The first was sent when you pressed Ctrl+Z, while the second got sent when we ran fg. SIGTSTP is a special signal that makes a process stop running. It's one of the few signals that you cannot handle (in other words, you can't change the behaviour of receiving the signal). It will always, unconditionally, pause the process. If you follow it up with a SIGCONT (which is what happened) it'll make the process resume execution normally.

#### Killing processes

This program is probably getting a bit annoying, so let's run kill to stop it. I'll open a new split with Ctrl+b " but you can do it on the same window as the annoying program is running. It is in the background after all:

```
[me@276fea436a5a:~] $ kill 57
[me@276fea436a5a:~] $
```

Not much seems to have happened here, but if you look at the place where we were running the loop program, you'll see it stopped printing entirely. Now, look at the window that was running strace on that program:

```
[...]
--- SIGTERM {si_signo=SIGTERM, si_code=SI_USER, si_pid=86, si_uid=1000} ---
+++ killed by SIGTERM +++
[me@276fea436a5a:~] $
```

So, running the kill command will send a SIGTERM signal to the process in question, and it will subsequently be killed. Interestingly, the kill command can be used to send any signal, not only SIGTERM. Confusingly, not every signal it sends will kill the target process. Read man kill to learn more about how to send those signals.

Now, to some more complex killing techniques. Let's start up ./loop again and attach strace to it. This time, on the ./loop window, hit Ctrl+C:

```
[me@276fea436a5a:~] $ ./loop
Hello: 0
Hello: 1
[...]
Hello: 30
Hello: 31
^C
[me@276fea436a5a:~] $
```

It'll kill the process. Let's go to the strace output to see how it did it:

```
[me@276fea436a5a:~] $ sudo strace -e signal -p 106
strace: Process 106 attached
--- SIGINT {si_signo=SIGINT, si_code=SI_KERNEL} ---
+++ killed by SIGINT +++
[me@276fea436a5a:~] $
```

This time, we see SIGINT instead. This is a different signal that can be used to terminate processes, and generally works the same way as SIGTERM, but is used for "interrupts from keyboard".

#### Forced kill

Let's take a look at another program, block. You should see it in the same folder as everything else. Let's run it and try to kill it with Ctrl+C:

```
[me@8813f29d6ee1:~] $ ./block
^CRecived SIGINT; Ignoring...
^CRecived SIGINT; Ignoring...
^CRecived SIGINT; Ignoring...
^CRecived SIGINT; Ignoring...
```

That's odd... It's ignoring you. Let's kill it by sending a SIGTERM from the other tmux split we had open using kill:

```
[me@8813f29d6ee1:~] $ ps aux
                                                  STAT START
           PID %CPU %MEM
                             VSZ
                                    RSS TTY
                                                               TIME COMMAND
USER
[\ldots]
            39 88.4 0.0
                            4328
                                    668 pts/1
                                                       11:59
                                                               0:06 ./block
me
                                                  R+
[...]
[me@8813f29d6ee1:~] $ kill 39
```

```
[me@8813f29d6ee1:~] $ ./block
[...]
Recived SIGTERM; Ignoring...
```

This brings us to an interesting fact about SIGTERM and SIGINT: they're "handleable" functions. That means you can override the default action of the signal to do whatever you want. These are usually called signal handlers, we'll talk about this a bit more in the next exercise.

Let's talk about how to kill the process when you find yourself in a situation like this. It's very common for programs to override the handlers for SIGTERM and SIGINT to do cleanup before killing the process, but oftentimes, programs can get so stuck that even the cleanup ends up stuck and the program never terminates, so for this, we need to sent SIGKILL. SIGKILL is another signal that cannot be interrupted or handled, and will always, unconditionally and

immediately kill processes. This can be often dangerous (it might kill a process while it's doing critical work, or leave a file half-written and so corrupted), but desperate times call for desperate measures.

You could send this signal, but let's send it from the same terminal, using that SIGTSTP trick we learned earlier (reminder, use Ctrl+Z):

Notice we used the -9 flag in kill. This will send a SIGKILL (since 9 is the code used for said signal). You could have also used -SIGKILL.

#### The death of bash

One interesting thing you'll notice is that every program you run in bash seems to be attached to bash in some way. That's where it's printing out to, job ids identify it as part of that bash instance. One of the most interesting aspects of this connection between bash and the processes you run inside of it is is what happens to the child processes when bash dies. Let's take a look at it. Start loop again on one terminal and attach strace on the other:

```
[me@ac1f6644c90f:~] $ ./loop
Hello: 0
Hello: 1
Hello: 2
[...]
```

```
[me@aclf6644c90f:~] \ sudo strace -p 61 strace: Process 61 attached restart_syscall(<... resuming interrupted read ...>) = 0 write(1, "Hello: 48\n", 10) = 10 nanosleep(\{tv\_sec=1, tv\_nsec=0\}, 0x7ffec1d06a50) = 0 write(1, "Hello: 49\n", 10) = 10 [...]
```

Now, go back to the window running loop and press  $Ctrl+b \ x$ . This will close the window and kill the bash process. You'll need to confirm by typing y. If you look at the strace output, you should see something like this:

```
[me@ac1f6644c90f:~] $ sudo strace -p 61
[...]
--- SIGHUP {si_signo=SIGHUP, si_code=SI_USER, si_pid=8, si_uid=1000} ---
+++ killed by SIGHUP +++
[me@ac1f6644c90f:~] $
```

Now we see yet another signal: SIGHUP. This one's used to signal when a terminal "hangs up" (this probably tells you everything you need to know about how old some of these things are),

and is used to tell child processes of a terminal that their parent died, and they should die too. This is the sole mechanism via which terminals handle killing child processes on termination.