in which we learn a bout ...

- how one standard Linux utility "stage can make you a 'WIZARD' " " Rep
- why you should your poperating system of
- that system calls are THE BEST (and what my favourites are!!)

\$5.00 or trades 4

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Julia Evans, strace wizard wow fun yay industries 2015

#### Who makes this?

Hi! I'm Julia! I look kind of like this:







I found out one day that understanding your operating system's internals makes you a



and it was 80 FUN and I wanted to tell EVERYONE. So I'm telling you! UUU

I write more like this at blog: jvns.ca twitter: @bork email: julia@jvns.ca

#### Resources + FAQ

I've written like 7 posts about strace because I have an unhealthy obsession

http://jvns.ca/categories/strace

(In) frequently asked questions:

Q: Is there strace on OSX?

A: No, but you can use dtrace/dtruss and it's actually much more powerful!

Q: Can I strace strace?

A: Yup! It uses the ptrace system call.

Q: Can I strace PID 1 Linit)?

A: APPARENTLY YES! (use extreme caution ")

Q: Should I strate my production database?

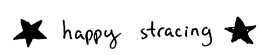
A: NONONONO. It will run Much more slowly never do this.

# That's it! Now you're a WIZARD:

more seriously obviously there's a TON more to learn about operating systems and many further levels of wizardry. But I find just strace by itself to be an incredibly useful tool.

And so fun! Once on a 12-hour train ride from New York to Montreal I had no book and no internet so I just started stracing programs on my computer and I could totally see how killall worked without reading the source code or ANYTHING.

also it helps me debug all the time  $\heartsuit$ 



operating systems are

AWESOME

AWESOME

AWESOME

the strace zine thinks:

- your computer is yours
- your OS is yours
- open licenses mean you can
  READ AND CHANGE THE CODE!
- Linux is REALLY COOL

## What is this strace thing ?????

Strace is a program on Linux that lets you inspect what a program

- a de bugger

is doing without

- or the source
- or even knowing the programming language at all (?!? hou can it be!)

basically strace makes you a WIZARD: "

To understand how this works, let's talk a little about properating systems

Sometimes I'm looking at the output of a recufrom and it's like

recufrom (6, "And then the monster ... ") and OH NO THE SUSPENSE

i strace -s 800; will show you the first 800 characters of each string. I use it all the time

Let's get real. no matter what, strace prints too much damn out put. Use

| strace - o too\_much\_stuff.txt |

and sort through it later.

#### Putting it all together:

Let's say you wanted to spy on a sish session! Strace -f -o ssh.txt ssh juliabox

Or see what files a Dropbox sync process is opening (made up PIO: 230)

1 strace -f -p 230 -e open

# strace command line flags I &

2-C

overwhelmed by all the system calls you don't understand? Try

strace -e openi

and it'll just show you the opens. much simpler &

(-f)

follow

Does your program start: Subprocesses.? ? "
use!-f to see what those are doing too.

Or just always use -f! That's what I do.

- p

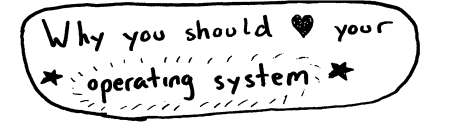
"OH NO I STARTED THE PROGRAM
6 HOURS AGO AND NOW I WANT TO
STRACE IT"

p is for pid

do not worry! Just find your process's PID (like 747) and



| strace -p 747 |



# Some things it does for you:

- understand how your hard drive works and how the fileslystem on it organizes the bytes into files so you can just read your damn file "
- run code every time you press a key so that
- implement networking protocols like TCP/IP so that you can get unbpages pictures of cats from the internet
- keep track of all the memory every process is using!
- basically know everything about how all your hardware works so you can just write programs!



but wait, Julia, how do my programs use all this great stuff the operating system does?

SYSTEM S\*
CALLS!!! S\*

System calls are the API for your operating system.

want to open a file? use open and then read and write to it

Send to data over a network? Use socket to open a connection and send to and recufrom pictures of cats

Every program on your computer is using system calls all the time to manage memory, write files, do networking, and lots of other stuff.

Send to

What's fun? Spying on network activity is fun. If you have a HTTP service or and you're debugging and totally at your wits' end, may be it's time to look at what's

REALLY EXACTLY being sent over the network ...

these are your pals V

note: network activity can show up in read and write syscalls too. We saw that in the SSH example!

\*execve\*

My first day of work, a Ruby script that ran some ssh commands wasn't working. Oh no!

program executions!

julia

But who wants to read code to find out why? ugh.

strace -f -e execve . /script . rb !

told us what the problem ssh command was, and we fixed it!

# my favorite system calls

open



Have you ever not been sure what configuration files a program is using?

THAT NEVER NEEDS TO HAPPEN TO YOU AGAIN UUU. Skip the docs and head straight for

Strace -f -e open mplayer Rick Astley. mp 3

opsst: I'm going to explain -e and -f
in a couple of pages "

write

Programs write logs.

write (f, "OH NOEZ");

If you're sure your program is writing Very Important Information but don't know what or where, [strace -e write; may be for you.

# a first cup of strace

You might think with all this talk of operating systems and system calls that using strace is <u>hard</u>.

It's easy! If you have a Linux machine I went you to try it RIGHT NOW

strace 15! wizard time!

There's a LOT of output and it's pretty confusing at first. I've annotated some for you on the next page "

because I V example S

try stracing more programs! Google the system calls! Don't worry if you don't understand everything! I sure don't!

#### annotated strace

When you run strace, you'll see thousands of lines of

#### output like this:

```
execve("/bin/ls", ["ls"], [/* 50 vars */]) = 0
open("/lib/x86_64-linux-gnu/libdl.so.2", O_RDONLY|O_CLOEXEC) = 3
read(3, "\177ELF\2\1\1\0\0\0\0\0\0\0\0\0\0\0\10\0\0\10\0\0\340\r\0\0\0\0\0\0\0"..., 832) = 832
fstat(3, {st_mode=S_IFREG|0644, st_size=14768, ...}) = 0
mprotect(0x7fa58e19f000, 2093056, PROT_NONE) = 0
set_tid_address(ux)fa58f39ea90)
set_robust_list(0x7fa58f39eaa0, 0x18)
futex(0x7fff6335ed2c, FUTEX_WAIT_BITSET_PRIVATE|FUTEX_CLOCK_REALTIME, 1, NULL, 7fa58f39e7c0) = -1
rt_sigaction(SIGRTMIN, {0x7fa58e3a6750, [], SA_RESTORER|SA_SIGINFO, 0x7fa58e3afcb0}, NULL, 8) =
rt_sigprocmask(SIG_UNBLOCK, [RTMIN RT_1], NULL, 8) = 0
getrlimit(RLIMIT_STACK, {rlim_cur=8192*1024, rlim_max=RLIM_INFINITY}) = 0
statfs("/selinux", {f_type="EXT2_SUPER_MAGIC", f_bsize=4096, f_blocks=14385663, f_bfree=5356302,
f_frsize=4096) = 0
brk(0)
brk(0x1340000)
open("/proc/filesystems", O_RDONLY)
read(3, "nodev\tsysfs\nnodev\trootfs\nnodev\tr"..., 1024) = 345
mmap(NULL, 7257616, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7fa58daaf000
ioctl(1, SNDCTL_TMR_TIMEBASE or TCGETS, {B38400 opost isig icanon echo ...}) = 0
ioctl(1, TIOCGWINSZ, {ws_row=40, ws_col=144, ws_xpixel=0, ws_ypixel=0}) = 0
openat(AT_FDCWD, ".", O_RDONLY|O_NONBLOCK|O_DIRECTORY|O_CLOEXEC) = 3
getdents(3, /* 19 entries */, 32768)
fstat(1, {st_mode=S_IFCHR|0620, st_rdev=makedev(136, 3), ...}) = 0
mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) = Gx7fa58f3cf000
write(1, "build\t\t dist LICENSE\tperf.data ".... 99) = 99
close(2)
exit_group(0)
```

Studies show this is not self-explanatory. So ... (measking my friends if it makes sense and NOPENOPENOPE)

\* let's learn how to interpret strace output \*

### 11449 execve ("lusc/bin/ssh", ["ssh", "juns.ca"]...

0 ②

1 The process ID

- 3 The name of the system call lexecuse starts programs ! )
- 3 The system call's arguments, in this case a program to start and the arguments to start it with
- 9 (invisible, at the end) The return value.

Let's explain just a couple more things!

of the syscal file to open spen the file with read lurite permissions

Open ("/awesome txt, O\_ROWR)=3

The 3 here is a file descriptor number, which Internally Linux tracks files with numbers! You can see all the file descriptors for process id 42 and what they point to by doing

15-1 /proc/42/4d; file descriptor get it

file descriptor what got read # bytes read read read read

If you don't understand something in your strace output

- · me too! It's normal!
- · try reading the man page for the system call!
- · remember that just understanding read /urite lopen/
  execve
  can take you a long way