

how to "spy" on your programs with

strace

in which we learn about...

- ★ how one standard Linux utility ^(this strace) can make you a "WIZARD"
- ★ why you should \heartsuit your operating system
- ★ that system calls are THE BEST
(and what my favourites are!!)

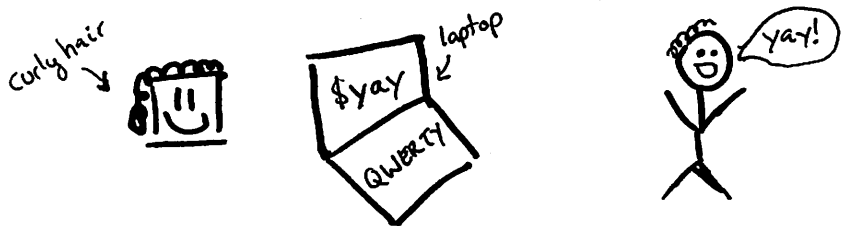
\$5.00 or trades \heartsuit

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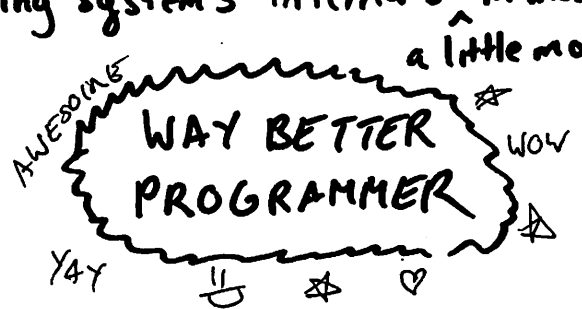
Julia Evans, strace wizard wow fun yay industries 2015

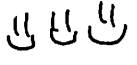
who makes this?

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



I found out ^{last year} ~~one day~~ that understanding your operating system's internals makes you a



and it was SO FUN and I wanted to tell EVERYONE - So I'm telling you! 

I write more like this at

blog: jvns.ca

twitter: @b0rk

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 (init)?

A: APPARENTLY YES! (use extreme caution!)

Q: Should I strace 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 ❤

★ happy stracing ★

♥ a tiny manifesto ♥

operating systems are

AWE SOME

the strace zine thinks:

What is this strace thing????

♥ **Strace** is a program on Linux
that lets you inspect what a program
is doing without

- a debugger
- or the source
- or even knowing the programming language at all (^{?!? how can it be!})

basically strace makes you a

WIZARD;

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



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

```
recvfrom(6,"And then the monster... ")
```

and OH NO THE SUSPENSE

```
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 output. 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 ssh session!

```
strace -f -o ssh.txt ssh juliabox
```

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

```
strace -f -p 230 -e open
```

strace command line flags I ❤

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

```
strace -e open
```

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

- f
f is for 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
p is for pid
"OH NO I STARTED THE PROGRAM 6 HOURS AGO AND NOW I WANT TO STRACE IT"

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

```
strace -p 747
```

tip: if the process runs as root you'll need to be root too because security

Why you should ❤ your operating system *

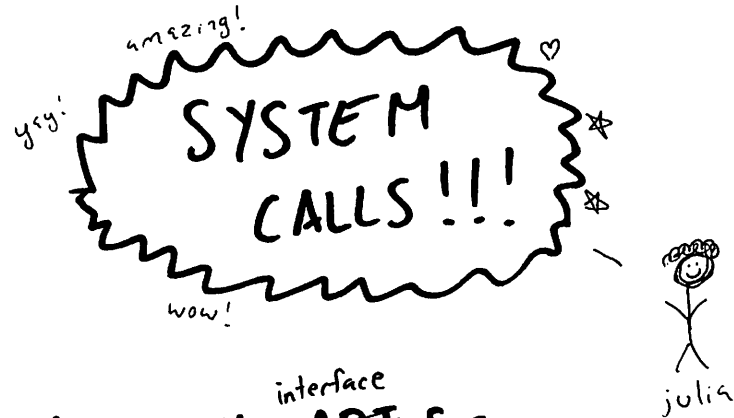
Some things it does for you:

- understand how your hard drive works and how the filesystem 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 you can type
- implement networking protocols like TCP/IP so that you can get ~~websites~~ 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! ❤

So great

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

you



System calls are the API for your operating system.

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

Send data over a network? Use `socket` to open a connection and `sendto` and `recvfrom` 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.

01010011100110
|
0 +
0
0100010100001

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, maybe it's time to look at what's

REALLY EXACTLY being sent over the network...

these are your pals ♥

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

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

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 !!!!! Skip the docs and head straight for

```
strace -f -e open mplayer Rick Astley.mp3
```

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

write

Programs write logs.

```
writelf, "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 hard.

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

```
strace ls
```

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 ♥ examples

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



julie

annotated strace

When you run strace, you'll see thousands of lines of output like this:

Studies show this is not self-explanatory. So...

(me asking my friends if it makes sense and NOPE NOPE NOPE)

★ let's learn how to interpret strace output ★

11449, execve, (" /usr/bin/ssh ", [" ssh ", " jvns.ca "]) ...

- ① The process ID
② The name of the system call (execve starts programs " ")
③ The system call's arguments, in this case a program to start and the arguments to start it with.
④ (invisible, at the end) The return value.

Let's explain just a couple more things!

still the name
of the syscall
file to open
↓
Open("/awesome.txt", O_RDWR) = 3
open the file with
read / write
↓ permissions

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

`ls -l /proc/42/fd`

fd is for
file descriptor
get it

file descriptor	what got read	# bytes read
3	"wow! yay!"	= 9

read(3, "wow! yay!") = 9

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/write/open/
execve can take you a long way ❤