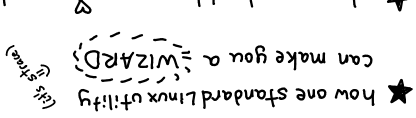
# on your programs with

in which we learn ...



\* that system calls are THE BEST a system a Pontanago & your & bluods uop ydu \*

(and what my favourites are)

http://jvns.ca/zines for free ! you can print more ? 1:Ke +4:5 ?

Julia Evans, strace wisard wow fun industries 2015 CC-BY-NC-SA

## Who makes this?

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







I found out last year that understanding your operating system's internals a little more makes you



and it was SO 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. They're at

jvns.ca/categories/strace

(In) frequently asked questions:

Q: Is there strace on OS X?
A: No but you can try dtruss!

Q: Can I strace strace?

A: Yup! It uses the ptrace system call.

Q: Should I strace my production database? A: NONONONO. It will run MUCH more Slowly never do this.

Q: Is there a way to trace system calls that won't slow down my programs? A: Sometimes you soo use insetting or

A: Sometimes you can use |perftrace| on newer Linux versions

## o ating manifesto o

operating systems are



the strace zine thinks:

- your computer is yours
- Your 05 is yours
- KEAD AND CHANGETHE CODE!! - Open licenses mean you can
- Linux is REALLY COOL
- Can't still learn A WESOME STUFF act like jerks doesn't mean we - just because some Linux Kernel deus

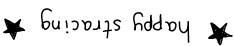
- MIZARD = That's it! Now you're a

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

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

and it helps me debug all the time

LET'S GO LEARN 62-2-2-2-2-400000/c-c-2-2-2-



### what is this strace thing ????

spy on that ts you inspect what a program is doing without

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

Basically strace makes you a

=WIZARD= II

To understand how this works, let's talk a little about { Operating } 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

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.



Have no idea which file the file descriptor "3" refers to? [-y] is a flag in newer versions of strace and it'll show you filenames instead of just numbers!

#### Putting it all together:

Want to spy on a ssh session?

Strace -f-o ssh.txt ssh julia box.com

See what files a Dropbox sync process is opening?
(with PID: 230)

Strace -f -p 230 -e open

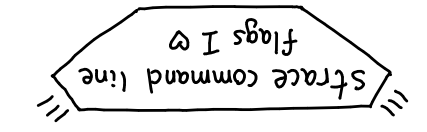
# \* : Operating system : \* why you should to your

Some things it does for you:

into tiles so you can just read your dann file & how the file system on it organizes the bytes - understand how your hard drive works and

- that you can type - run code every time you press a key so
- from the internet that you can get mebpages pictures of cats - implement networking protocols like TCP/IP so
- Keep track of all the memory every process is using!
- Programs! ( hardware works so you can just write - basically Know everything about how all your





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

| strace -e open |

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

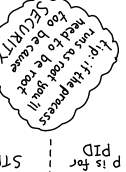
Does your program start (sub processes)? i dos

Or just always use -f! That's what I do. Use [-f] to see what those are doing too.

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

Process's PID (like 747) and Do not brif teus ! your ton oa

(Strace -p 747)



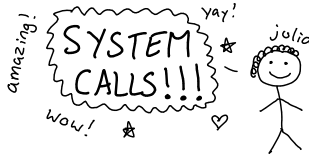
d-

wollot

70t 2i t

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

sending data over a network? Use connect to open a connection and sendto and recv from pictures of cats.

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

#### connect



Sometimes a program is sending network requests to another machine and I want to know WHICH ONE.

strace -e connect :

Shows me every IP address a program connects to.

Sendto

What's fun? Spying on network activity is fun. If you have a HTTP service 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 o

\* execve\*

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!

## astirst cup of strace

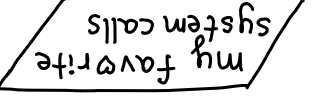
You might think with all this talk Of Operating systems and system calls that using strace is hard.

Detting started is easy I If you have a Linux machine I want you to try it RICHT NOW.

Run: Strace 15 ; musi

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

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



Have you ever not been sure what configuration files a program is using? THAT MEVER MEEDS TO HAPPEN TO YOU AGAIN YUU. Skip the docs and head straight for:

Strace -f -e open mplayer Rick-Astley.mp3

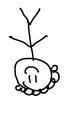
Open Cime

Programs write logs.

If you're sure your program is writing Very Important Information but don't know what or where, !strace -e write!

read is pretty great too.

ətinw



## annotated strace

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

```
$ strace ls /home/bork/blah
execve("/bin/ls", ["ls", "/home/bork/blah"], [/* 48 vars */]) = 0
stat("/usr/local/lib", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
open("/etc/ld.so.cache", O_RDONLY|O_CLOEXEC) = 3
fstat(3, {st_mode=S_IFREG|0644, st_size=180820, ...}) = 0
mmap(NULL, 180820, PROT_READ, MAP_PRIVATE, 3, 0) = 0x7fe04e3f7000
open("/proc/filesystems", O_RDONLY)
                                        = 3 fstat(3, {st_mode=S_IFREG|0444, st_size
mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fe04e423000
read(3, "nodev\tsysfs\nnodev\trootfs\nnodev\tr"..., 1024) = 334
read(3, "", 1024)
close(3)
stat("/home/bork/blah", {st_mode=S_IFDIR|0775, st_size=4096, ...}) = 0
openat(AT_FDCWD, "/home/bork/blah", O_RDONLY|O_NONBLOCK|O_DIRECTORY|O_CLOEXEC) = 3
getdents(3, /* 3 entries */, 32768)
getdents(3, /* 0 entries */, 32768)
                                        = 0
close(3)
fstat(1, {st_mode=S_IFCHR|0620, st_rdev=makedev(136, 4), ...}) = 0
mmap(NULL, 4096, PROT_READ|PROT_WRITE, MAP_PRIVATE|MAP_ANONYMOUS, -1, 0) =
0x7fe04e423000
write(1, "awesome_file\n", 13)
close(1)
munmap(0x7fe04e423000, 4096)
close(2)
exit_group(0)
```

Studies show this is not self-explanatory (me asking myfriends if it makes sense and NOPENOPE)

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

- 1 The process ID
- ② The name of the system call (exerce starts programs  $\frac{11}{11}$ )
- 3 The system call's arguments, in this case a program to start and the arguments to start it with
- (4) The return value.

of the syscall file to open read/write permissions

Open ("awesome.txt", O\_RDWR) = 3 - file descriptor

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

If you don't understand something in your strace output:

- · it's normal! There are lots of syscalls.
- · try reading the man page for the system call!

  (man 2 open);
- remember that just understanding read + write + open + execve can take you a long way