

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 twitter: @bOrk like this at email: julia@jvns.ca!

o a tiny manifesto o

operating systems are



the strace zine thinks:

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

 \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow it's really fun \rightarrow \rightarrow \rightarrow \rightarrow \rightarrow

- Linux is REALLY COOL

what is this strace thing ????

Jou Can USE

drace druss) strace is a program on Linux that lets 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?

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

Why you should ♡ your * joperating system; *

Some things it does for you:

- -understand how your hard drive works and how the file system 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 webpages 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? you SYSTEM 3* 404/ System calls are the API

your operating system

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

sending data over a network? Use connect I to open a connection and send and recv 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.

a first cup of strace

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

Getting started is easy ! If you have a Linux machine I want you to try it RIGHT NOW.

Run: Strace Is Vizard

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

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



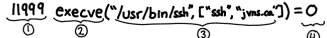
annotated strace

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

```
$ strace ls /home/bork/blah
execve("/bin/ls", ["ls", "/home/bork/blah"], [/* 48 vars */]) = 0
brk(0)
                                           = 0x172c000
stat("/usr/local/lib", {st_mode=S_IFDIR|0755, st_size=4096, ...}) = 0
open("/etc/ld.so.cache", 0 RDONLY|0 CLOEXEC) = 3
fstat(3, {st mode=S IFREG|0644, st size=180820, ...}) = 0
mmap(NULL, 180820, PROT READ, MAP PRIVATE, 3, 0) = 0x7fe04e3f7000
close(3)
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) = 0
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)
                                           = 80
getdents(3, /* 0 entries */, 32768)
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)
                                           = 13
close(1)
munmap(0x7fe04e423000, 4096)
```

Studies show this is not self-explanatory
(me asking my friends if it makes sense and NOPE NOPE)

* let's learn how to interpret strace output *



- 1) The process ID (included when you run strace -f)
- 2) The name of the system call (exerve starts programs !!)
- 3 The system call's arguments, in this case a program to start and the arguments to start it with
- (4) The return value.

close(2)
exit group(0)

still the name open with 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 open 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 ♥

my favorite system calls

open

once a time

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

strace -f -e open mplayer Rick_Astley.mp3

write

Programs write logs.

and head straight for:

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.

read is pretty great too.

connect

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

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

On 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!

strace command line flags I &



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

strace -e open ;

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

Does your program start (Subprocesses; ? dor



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

-P

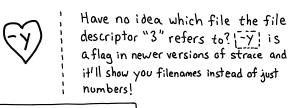
"OH NO I STARTED THE PROGRAM
6 HOURS A GO AND NOW I WANT TO
STRACE IT"



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

(strace -p 747)

Sometimes I'm looking at the output Of a recufrom and it's like recufrom (6, "And then the monster...") Strings!! 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 -0 too-much_stuff.txt output! and sort through it later. Have no idea which file the file



Putting it all together:

Want to spy on a ssh session? strace -f-o ssh.txt ssh juliabox.com

See what files a Dropbox sync process is opening?

(with PID: 230)

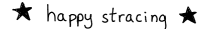
Strace -f -p 230 -e open

That's it! Now you're a WIZARD;

More seriously, there's obviously 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! On 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 the killall program works without reading the source code or ANYTHING.

and it helps me debug all the time o



Resources + FAQ

I've written like 7 posts about strace because I have an unhealthy obsession. They're at jvns.ca/categories/strace j

(In)frequently asked questions:

Q: Is there strace on OS X? A: No, but try dtruss/dtrace!

Q: Can I strace strace?

A: Yup! If you do, you'll find out that strace uses the ptrace system call to do its magic.

Q: Should I strace my production database?

À: NONONONO. It will slow down your database a LOT.

Q: Is there a way to trace system calls that won't slow down my programs?

A: Sometimes you can use [perf trace] on newer Linux versions

 \Diamond

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