Linux Debugging Tools

You'll love them!

I know! I'll use tcpdump!

A small tool handbook for anyone who writes (or runs!!) programs on Linux computers

By: Julia Evans
what's this?

Hi! This is me:

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and in this zine I want to tell you about

how I got better at debugging

These are 5 ways I’ve changed how I think about debugging:

1. Remember the bug is happening for a logical reason.
   It’s never magic. Really. Even when it makes no sense.

2. Be confident I can fix it

   before:  
   maybe this is too hard  
   now:  
   well I’ve fixed a lot of hard bugs before

3. Talk to my coworkers
know my debugging toolkit

before:  
  o.o. I want to know $THING but I don't know how to find out

now:  
  I KNOW! I’ll use tcpdump!

most importantly: I learned to like it

before:  
  o.o. oh no a bug 

I think I’m about to learn something

facial expression: determination

what you’ll learn

I can’t teach you in 20 pages to love debugging (though I’ll try anyway!) I can show you some of my debugging toolkit though!

These are the tools I reach for when I have a question about a program I want to know the answer to. By the end of this, I hope to have given you a few new tools to use!
Section 1: I/O and system calls

Hello, dear reader! In this zine, there are 3 sections of tools that I love. For each tool, I’ll tell you why it’s useful and give an example. Each one is either Linux only or OS X too!

Some of the most basic questions you might have when you log into a misbehaving machine are:

- is this machine writing to or reading from disk? The network?
- are the programs reading files? Which files?

So, we’re starting with finding out which resources are being used and what our programs are doing. Let’s go!
I love dstat because it’s super simple. Every second, it prints out how much network and disk your computer used that second.

Once I had an intermittently slow database server. I opened up dstat and stared at the output while monitoring database speed.

```bash
$ dstat
```

<table>
<thead>
<tr>
<th>send</th>
<th>recv</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>3k</td>
<td>5k</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>300 MB</td>
<td>48 MB</td>
</tr>
</tbody>
</table>

During this period, everything is normal. The database gets slow. Back to normal.

Could 300MB coming in over the network mean… a 300MB database query?!!

⇒ YES! ⇒

This was an AWESOME CLUE that helped us isolate the problem query.
Strace is my favourite program. It prints every system call your program used. It's a cool way to get an overall picture of what your program is doing, and I ❤️ using it to answer questions like "which files are being opened?"

```
$ strace python my_program.py
```

![file descriptor](read(open("/home/bork/.config_file")) = 3)

![file read](read(3, "the contents of the file") ... hundreds of lines...)

![networking](connect(5, "172.217.0.163")

![sendto](sendto(5, "hi!!")

⚠️ **Warning**

Strace can make your program run 50x slower. Don’t run it on your production database.

I can't do justice to strace here, but I have a whole other zine about it at

[jvns.ca/zines](jvns.ca/zines)
When you run
```
opensnoop -p $PID
```
it will print out every file being opened by a program. You might think...

...strace can do this too! Just use
```
strace -e open -p $PID
```
and you would be right. But strace can make your program run 10x slower. opensnoop won't slow you down.

how to get it

Requires: Ubuntu 16.04+ or a ~4.4+ kernel version

Installation instructions at:
github.com/iovisor/bcc

how it works

opensnoop is a script that uses a new kernel feature called eBPF.
eBPF is fast!

There's also an opensnoop on OSX & BSD! That one is powered by DTrace.

there are lots of eBPF-powered tools! Check out that GitHub repo to learn more!
section 2: networking

I've devoted a lot of space in this zine to networking tools, and I want to explain why.

A lot of the programs I work with communicate over HTTP.

```
request
"GET /cats/42"

response
my program

{name: "frufru",
colour: "blue"}
```

Every programming language uses the same network protocols! So the network is a nice language-independent place to answer questions like:

* Was the request wrong, or was it the response?

* Is my service even running?

* My program is slow. Whose fault is that?

Let's go 🎈
HTTP requests are fundamentally really simple—they're just text! To see that, let's make one by hand. First, make a file:

```text
request.txt
```

```bash
GET / HTTP/1.1
Host: ask.metafilter.com
User-Agent: zine

(2 new lines! important!!!)
```

Then:

```bash
$ cat request.txt | nc metafilter.com 80
```

You should get a response back with a bunch of HTML! You can also use `netcat` to send huge files over a local network quickly:

**step 1:** (on target machine)

```bash
$ hostname -I
192.168.2.132 ...
$ nc -l 9931 > bigfile
```

*this listens on the port!*

**step 2:** (on the source)

```bash
$ cat bigfile | nc 192.168.2.132 9931
```

*this sends the data*
Every network request gets sent to a port (like 80) on a computer. To receive a request, a program (aka "server") needs to be "listening" on the port. Finding out which programs are listening on which ports is really easy. It's just

"tuna, please!" also known as

(sudo netstat -tunapl)

Here's what you'll see:

<table>
<thead>
<tr>
<th>proto</th>
<th>local address</th>
<th>PID / program name</th>
</tr>
</thead>
<tbody>
<tr>
<td>tcp</td>
<td>0.0.0.0:5353</td>
<td>2993 / python</td>
</tr>
</tbody>
</table>

So! I love netstat because it tells me which processes are running on which ports.

On OS X, use `lsotf -i -P` instead.
ngrep

ngrep is my favourite starter network spy tool! Try it right now! Run:

```
sudo ngrep -d any metafilter
```

Then go to http://metafilter.com in your browser. You should see matching network packets in ngrep's output! We are SPIES 😊

Recently at work I'd made a change to a client so that it sent

```
"some-id":...?
```

with all its requests. I wanted to make sure it was working, so I ran:

```
(sudo ngrep some-id
```

I found out that everything was ok 😊
tcpdump is the most difficult networking tool we’ll discuss here and it took me a while to love it. I use it to save network traffic to analyze later!

```
sudo tcpdump port 8997
    -w service.pcap
```

A "pcap file" ("packet capture") is the standard for saving network traffic. Everything understands pcap!

Some situations where I’ll use tcpdump:

* I’m sending a request to a machine and I want to know whether it’s even getting there. (`tcpdump port 80` will print every packet on port 80)

* I have some slow network connections and I want to know whether to blame the client or server. (we’ll also need wireshark!)

* I just want to print out packets to see them (`tcpdump -A`)
Wireshark is an amazing GUI tool for network analysis. Here's an exercise to learn it! Run this:

```
sudo tcpdump port 80 -w http.pcap
```

While that's running, open metafilter.com in your browser. Then press Ctrl+C to stop tcpdump. Now we have a pcap file to analyze!

```
wireshark http.pcap
```

Explore the Wireshark interface!

Questions you can try to answer:

1. What HTTP headers did your browser send to metafilter.com?
   (hint: search `frame contains "GET"`)  

2. How long did the longest request take?
   (hint: click Statistics → Conversations)

3. How many packets were exchanged with metafilter.com's servers?
   (hint: search `ip dst == 54.186.13.33`)
section 3: CPU + perf

Your programs spend a lot of time on the CPU! Billions of cycles. What are they DOING?!

This section is about using perf to answer that question. perf is a Linux-only tool that is extremely useful and not as well-known as it should be.

(in general, my aim in this zine is to showcase tools that I think don't get enough love)

Some things I didn't have space for in this section but wanted to mention anyway:

* valgrind
* the Java ecosystem's fantastic tools (jstack, Visual VM, Yourkit) which your language is probably jealous of
* ftrace (for Linux kernel tracing)
* LTTng (ditto)
* eBPF
perf is not simple or elegant. It is a weird multitooll that does a few different, very useful things. First, it's a sampling profiler.

Try running:

```
$ sudo perf record python
```

(press Ctrl+C after a few seconds)

You can look at the results with:

```
$ sudo perf report
```

Mine says it spent 5% of its time in the PyDict - GetItem function. Cool! We learned a tiny thing about the CPython interpreter.

Shows you C functions if you use perf to profile a Python program, it'll show you the C functions (symbols) from the CPython interpreter, not the Python functions.

Works everywhere perf can be installed on pretty much any Linux machine. The exact features it has will depend on your kernel version.
Perf is for everyone

One day, I had a server that was using 100% of its CPU. Within about 60 seconds, I knew it was doing regular expression matching in Ruby. How? `perf top` is like top, but for functions instead of programs.

```
$ sudo perf top
```

<table>
<thead>
<tr>
<th>process</th>
<th>PID</th>
<th>%</th>
<th>function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ruby</td>
<td>1957</td>
<td>77</td>
<td>match-at</td>
</tr>
</tbody>
</table>

Perf top doesn't always help. But it's easy to try, and sometimes I learn something!

... especially Java and node devs!

Remember when I said perf only knows C functions? It's not quite true. node.js and the JVM (java, scala, clojure...) have both taught perf about their functions.

**Node**

Use the `--perf-basic-prof` command line option

**Java**

Look up ‘perf-map-agent’ on GitHub and follow the directions
Flamegraphs are an awesome way to visualize CPU performance, popularized by Brendan Gregg’s Flamegraph.pl tool. 

[github.com/brendangregg/flamegraph]

Here’s what they look like:

```
<table>
<thead>
<tr>
<th></th>
<th>eat 10%</th>
<th>bite 20%</th>
<th>teeth 28%</th>
</tr>
</thead>
<tbody>
<tr>
<td>panda 20%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>main 100%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>alligator 80%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

They’re constructed from collections (usually thousands) of stack traces sampled from a program. The one above means 80% of the stack traces started with “main” and 10% with “panda eat”.

You can construct them from `perf` recordings (see Brendan Gregg’s flamegraph github for how) but lots of other unrelated tools can produce them too. I ❤️ them.
spy on your CPU!

Your CPU has a small cache on it (the L1 cache) that it can access in ~0.5 nanoseconds! 200 times faster than RAM!

If you’re trying to do an operation in microseconds, CPU cache usage matters!

"How do I know if my program is using those caches?"

**Perf stat!**

This runs ‘ls’ and prints a report at the end.

**How to use it**

**Perf stat ls**

Your CPU can track all kinds of counters about what it’s doing. `perf stat` asks it to count things (like L1 cache misses) & report the results.

Hardware is cool. I’ve never used perf stat in earnest but I think it’s awesome you can get so much info from your CPU.
Thanks to my partner Kamal for help reviewing and to the amazing Monica Dinculescu (@notwaldorf) for the cover art.

To learn more, see:

* my blog: jvns.ca
* my other zines: jvns.ca/zines
* brendangregg.com

But really you just need to experiment. Try these tools everywhere. See where they help you track down bugs and where they don't.

It takes practice, but I find these tools both fun and a useful job skill. I hope you will too!
like this?
there are more
zines at:
http://jvns.ca/zines

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Julia Evans, wizard debugging industries