Save Time With Modern Search Techniques

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Save Time with Modern Search Techniques

Mark Jeanmougin, SANS Instructor
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Abstract: Many of our tools and techniques for working with large data sets are tweaked versions of what we did back when we had one CPU and a mechanical hard drive. This presentation explores how to approach these data sets with multi-core CPU's and fast NVMe storage. Special attention is paid to Digital Forensics & Incident Response (DFIR) use cases, but the techniques are more general. This is a trip into GNU Parallel, xargs, and other techniques to maximize the parallel processing capabilities of modern CPU's and storage. Examples include searching, anti-virus, and photo processing. The techniques are generally applicable.

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Monday Pre-Coffee

Boss discovers Alexa Top 1 Million How often do we go there? Before I do something like this:

ls SG*/SG* | while read i ; do zgrep -f /var/opt/ldata/paraproj/alexa/top-1m \$i done > bigOutfile.log

Start with

time zgrep -f /var/opt/ldata/paraproj/alexa/top-1m \ SG main 470802230000.log.gz > out



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If these commands don't make sense, don't worry. We'll get there.

The Alexa Top 1 Million went away... and then came back. See also:

- https://support.alexa.com/hc/en-us/articles/200449834-Does-Alexa-have-a-list-of-its-top-rankedwebsites-
- https://www.alexa.com/topsites
- http://s3.amazonaws.com/alexa-static/top-1m.csv.zip
- https://blog.majestic.com/development/alexa-top-1-million-sites-retired-heres-majestic-million/
- https://umbrella.cisco.com/blog/2016/12/14/cisco-umbrella-1-million/

Monday

Get coffee; check email; still running

Check open tickets; still running

Work weekend incidents; still running

Go to lunch; STILL RUNNING

Update boss

Get cupcakes



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That runs for 30 minutes while you get coffee and check your email.

That runs for another 30 minutes while you check for updates to your open vendor cases about their stuff not working they way they told your boss it would

It runs for another hour while you triage open tickets from the weekend.

It runs through lunch while you finally get to your day job.

You get back from lunch (That fancy Indian place that Hannah likes. Chicken Tikka Masala. It was delicious.) and IT IS STILL RUNNING! Update the boss to keep him off your back.

At first, it was nice to have this keep running; it kept your boss off your back. Now, any investigation of employee activity is slower because this stupid query is still running.

Update boss: let it run over night. Remind him that you're only looking at a fraction of the logs.

Time to go get cupcakes.

Tuesday Morning

- STILL RUNNING!
- >990min for 1GB of logs. I have 55GB. Doing some maths...
 - This'll take >1 month! (Actually... 3y10m11d18h34m38s)
- Find a YouTube video called "Save Time with Modern Search Techniques"
- Find your boss's corporate card.
- Overnight shipping is a beautiful thing…



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That runs all night.

The zgrep has been running all night. At this point, it has taken 990min of CPU time. Your test search is on 1GB of logs, you have 55GB of logs. Do some math...

THIS WILL TAKE OVER A MONTH!

There's gotta be a better way!

Find a YouTube video of a SANS presentation called "Save Time with Modern Search Techniques". And watch it.

* https://www.youtube.com/watch?v=gOcBaY0e5AA

Where's that corporate credit card?:)

Amazon Prime next day delivery FTW!!!

FYI 1: The zgrep takes \sim 23GB of RAM. If you can't give that much to the process, then expect things to slow down due to swapping.

FYI 2: I ran the 1GB file for 14.16 days to get through 580,465,728 bytes (cat /proc/79780/io). At that rate (40MB/day), it'd take 1406 days with this method. That's 3y 10m 11d 18h 34m 38s; approximately. ©

Wednesday Morning

Build the machine Load the data, 20 minute copy



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Wednesday Morning

Build the machine

Load the data, 20 minute copy

 $\$ time ls SG*/*lz4 | shuf | parallel --nice 14 lz4cat {} \| grep -a -F -f /var/opt/arraytest/alexa/top-1m \| wc -l | totes1.awk 751296241

real 0m43.617s user 10m13.816s sys 10m47.671s



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This uses GNU Parallel, which I'll cite by saying:

Academic tradition requires you to cite works you base your article on. When using programs that use GNU Parallel to process data for publication please cite:

O. Tange (2011): GNU Parallel - The Command-Line Power Tool, ;login: The USENIX Magazine, February 2011:42-47.

 $\$ time ls nvme?/SC*/*lz4 | shuf | parallel -u -j 14 --nice 14 lz4cat {} \l grep -F -f /var/opt/ldata/paraproj/alexa/top-1m \| wc -l | totes1.awk 696951104

real 6m44,586s user 79m3,388s sys 11m41,322s

That's Not What I Meant!

Don't want to see what **is** on the Top 1million list! What's **not** on it?

Re-Run with "grep -v"

```
\ time ls SG*/*lz4 | shuf | parallel --nice 14 lz4cat {} \| grep -v -a -F -f /var/opt/arraytest/alexa/top-1m \| wc -l | totes1.awk 0
```

```
real 0m35.313s
user 8m13.341s
sys 8m30.060s
```



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We'll explain the command specifics later...

What about a simple example?

Maybe you get a report from your Threat Intel team saying that a certain URL is bad. So, do we have any hits to that URL from our network?

```
$ time ls SG*/*lz4 | shuf | parallel --nice 14 lz4cat {} \| grep -F tacobell.com

real  0m28.711s user 5m5.227s sys 7m41.065s

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```

You need to provide a report of all activity for one user going back as far as you can. Or, maybe you get a report from your Threat Intel team saying that a certain URL is bad. So, do we have any hits to that URL from our network?

How big is that data set, anyway?

750 mega logs (750 million logs) 305GB of data. 55GB gzip'ed

3/4 of a Billion logs searched in 1/2 of a minute. Rate of 1.5 Billion logs / minute

Could your SIEM do that?



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Many people really like their SIEM. Some people are going to SEC455 or SEC555 later this week and are going to learn awesome ways to build and use SIEM's.

What You'll Learn

I'm hear to teach techniques
I'll demo on a few data sets. Think of your data sets!

Slides at: https://github.com/markjx/search2018/

Ask questions!

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I'm primarily here to teach you some techniques. I'll demonstrate those techniques on some data sets. Throughout this presentation, be thinking of other data sets you have where these techniques may work.

Ask questions! Although, I reserve the right to ask you to hold certain questions until the end.

Agenda		
✓ Intro		_
□ whoami		
☐ Theory		
☐ Existing Tools: xargs & GNU Paralle	<u>)</u>	
☐ Parsing & Splitting		
☐ At Home	1 clz	
☐ Demos	484	
☐ New Tools	Questions!	
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When you're watching TV with someone and they rewind to see a funny part, or the make sure they caught a key part of the plot, or rewatch a particularly sporty part of a sports thing, they're also saying this is important to me and I want to share it with you.

\$ whoami

- Mark Jeanmougin (markjx@gmail.com / @markjx.bsky.social)
- Career in Blue Team / SANS Instructor
- Digital Forensics & Incident Response
 - Inappropriate Internet Use & Academic Fraud
- IT for >20 years. Security since 2000.
- Useless Superpowers
 - I can fold a fitted sheet & eat a single Girl Scout cookie

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Blue Team for my whole career.

SANS Community Instructor

Digital Forensics & Incident Response

Security Operations Center Analyst & Manager

Started "Experimenting" with UNIX in college.

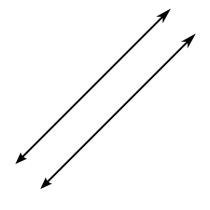
Been doing IT stuff for over 20 years now. Security since 2000.

While I do have a \$DayJob, this work is not endorsed or sponsored by them.

Surprisingly, it looks like there's no Trademark associated with the phrase "Girl Scout Cookie". At least, according to: https://www.girlscouts.org/en/cookies/all-about-cookies.html on 4/17/2018.

Parallelism is hard

- Change your Code
- Change your Data



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Change your Code

- Fine Grained Parallelism
- Cinebench / Blender / Handbrake
- Some Compression / Decompression tools:
 - 7zip / pigz / pbzip2 / xz –T 30
- Coarse Grained Parallelism
 - Not Searching.
 - Fool our search tools by splitting our input data

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Coarse Grained Parallelism

Plenty of things don't; like searching. BUT, if you have huge amounts of data, you can run the same search against multiple pieces of data in parallel. In Cyber Security, we certainly have plenty of data!

Change your Data

- You want "many" input files. >1 per CPU core
 - Not too small: >>1 sec per file
- Only have one multi-GB file? Split to the rescue!

```
$ split -a 2 -d -l 2000000 192.168.1.13-20180113.log 192.168.1.13-20180113.spl
$ ls -al 192.168.1.13-20180113.spl?? | head -3
192.168.1.13-20180113.spl00
192.168.1.13-20180113.spl01
192.168.1.13-20180113.spl02
```

Compress, too?

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split man page:

```
NAME
    split - split a file into pieces

SYNOPSIS
    split [OPTION]... [FILE [PREFIX]]

DESCRIPTION
    Output pieces of FILE to PREFIXaa, PREFIXab, ...; default size is 1000 lines, and default PREFIX is 'x'.

-a, --suffix-length=N generate suffixes of length N (default 2)

-d use numeric suffixes starting at 0, not alphabetic

-1, --lines=NUMBER put NUMBER lines/records per output file

-n, --number=CHUNKS generate CHUNKS output files; see explanation below
```

Old Code

Do you go through logs like this?

```
$ time ls http-201* | while read i
do
    xzcat $i | grep badsite.org
done | wc -1
0
real    7m26.890s
user    8m0.930s
sys    0m14.689s
```



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Done on the "CERT-insider r5.2" dataset.

New Code - xargs

Exploit your hardware's parallelism!

That's almost four times as fast!!!

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xargs - Breakdown!

What's that xargs command line?

xargs -P 64 -L 8 zcat

- xargs takes a list of arguments and executes a command one or more times with those arguments
- -P: Number of instances to kick off in Parallel
- -L: Number of Lines from the input file to assign to each job

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Done on the cert-insider r5.2 dataset on a single NVMe drive.

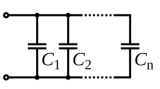
-P 64 was basically chosen at random. I wanted a number greater than my number of CPU cores (16). So I quadrupled it. My gut tells me that there's not much speed improvement going for 32-64, but #YOLO!

-L 8 gave me about 100 jobs to run. I wanted to L to be > 2x P. This seemed about right.

Had this been a scientific study or a production implementation, I'd have done some more testing here.

New Tool: GNU Parallel

- Plenty of documentation:
 - 54 page man page (man -t parallel | ps2pdf parallel.pdf)
 - man parallel_tutorial: another 44 pages of light reading
 - Total of 251 pages across 13 docs
- Available in most Linux / UNIX environments



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I needed something to do multiple downloads in parallel from a video sharing site. I was going to write a shell script to do this, then found parallel.

Available in:

Fedora: dnf install parallel

CentOS: yum install epel-release; yum install parallel

Ubuntu 20.04 LTS (REMnux, SIFT, etc): apt install parallel

Ubuntu 21.10: apt install parallel

Parallel: Baseline

How long does it take? The old way:

```
time ls nvme[01]/SG*/*lz4 | while read i
do
    lz4cat $i | grep tacobell.com
done | wc -l
real    7m4.406s
user    6m15.146s
sys    1m46.403s
```

750 Megalogs & 305GB in 7m



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Photo Credit: My cat, Ollie, just chillin' like a villin.

```
\ time ls nvme[01]/SG*/*lz4 | \
```

parallel -u lz4cat {} \| grep tacobell.com | wc -l

real 0m49.910s user 9m13.037s sys 4m34.285s



7 min to <1m!

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Normally, parallel "chunks" up the output so that it is put out in the same order as it is generated. For many applications, this is the desired behavior. For this run, I just want to know how many people went to tacobell.com in search of tasty tacos. The "-u" option to parallel tells it to output data as it is ready rather than in order. According to the man page, this is faster.

Photo Credit: My cat, Ceili, having recently been shaved.

Use all drives better & Multiple "wc -l"s

```
\ time ls nvme[01]/SG*/*lz4 | shuf | \parallel -u lz4cat {} \| grep tacobell.com \| wc -l | totes1.awk real 0m44.908s user 9m42.136s sys 5m7.225s
```

Cut 10%



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Photo Credit: An Indy Lights car (I think?) at Mid-Ohio 2018. Taken by Mark Jeanmougin.

No more Regular Expressions!

```
$ time ls nvme[01]/SG*/*lz4 | shuf | \ parallel -u lz4cat {} \| grep -F tacobell.com \| wc -1 | totes1.awk real   0m42.402s user   9m49.881s sys   5m40.397s
```

Cut 5%



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We'll do a more dramatic RE / no RE example later...

Photo Credit: An IndyCar at Mid-Ohio 2018. Taken by Mark Jeanmougin.

Run at >100%

```
\ time ls nvme[01]/SG*/*lz4 | shuf | \parallel -j 110% -u lz4cat {} \| grep -F tacobell.com \| wc -l | totes1.awk real 0m40.149s
```

user 10m16.371s sys 5m42.126s

Cut 5%



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I did some testing in 10% increments starting at 100% going to 150%. 110% seemed to be the sweet spot.

• Your mileage may vary.

Photo Credit: Ferrari Formula One car driven by Sebastian Vettel at Montreal 2018. Taken by Mark Jeanmougin.

Parallel: Command Breakdown!

- \$ time Is nvme[01]/SG*/*Iz4 | shuf | parallel -j 110% -u Iz4cat {} \|
 grep -F tacobell.com \| wc -I | totes1.awk
- · shuf: randomize the order of what's passed to it
- parallel
 - -j 110%: run 11 processes for each 10 CPU threads
 - -u: Output is printed as soon as possible (output from multiple jobs may be mixed)
- Iz4cat: reads Iz4 compressed data and dumps it out
- grep –F: Search for a string without regular expressions
- wc -I: return the number of lines
- totes1.awk: sum the first field of input (written by Mark J)

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This slide is more for viewing printouts.

Decompression vs. "Real Work" 1/2

Threat Intel give you a list of 2320 malicious URL's & IP's. Do we have any hits?

```
\ time ls nvme[01]/SG*/*lz4 | parallel -u lz4cat {} \| grep -f /var/opt/ldata/paraproj/malwaredomainlist/bad-urls | wc -l
```

real 677m29.743s user 15936m22.485s sys 45m0.255s

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List is courtesy of: http://www.malwaredomainlist.com/forums/index.php?topic=3270.0

Decompression vs. "Real Work" 2/2

Using all our Parallel tricks & no Regular Expressions:

\$ time ls nvme[01]/SG*/*lz4 | shuf | parallel -j 110% -u lz4cat {} \| grep -F
-f /var/opt/ldata/paraproj/malwaredomainlist/bad-urls \| wc -l | totes1.awk

real 1m36.837s user 29m22.391s sys 5m9.262s

Over ELEVEN HOURS -> 96 seconds!

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The "-F" option to grep tells it to treat data as strings, not as regular expressions. MUCH faster.

Parsing, not just grep'ing \$ time ls nvme?/SG*/*lz4 | shuf | Here's an example of parallel -u -j 110% lz4cat {} \| printurl.awk \| sort \> {}.url real 2m9.690s real parsing & summarization 37m8.133s 7m2.533s rather than just searching sys \$ time sort --merge nvme?/SG*/*url > nvme0/allURL 0m57.226s real 0m43.627s usen 3m45s (or so) to get a sys 0m13.069s report of the top 15 sites \$ time uniq -c nvme0/allURL | sort -n | tail -15 *SNIP* 0m35.003s real 0m33.049s user 0m2,102s sys SANS https://github.com/markjx

printurl.awk is available from the Github site. Written by Mark Jeanmougin.

When to Split Large Files

Split large files into chunks to maximize CPU Utilization

08:28:50 PM	CPU	Zuser	%nice	%system	%iowait	%steal	%idle
08:28:52 PM	all	0.06	0.09	0.16	0.02	0.00	99,67
08:28:54 PM	all	15,83	0.16	48.48	0.79	0.00	34.74
08:28:56 PM	all	36,67	0.36	57,93	1,56	0.00	3,47
08:28:58 PM	all	33,60	0.42	59,77	2,15	0.00	4.06
08:29:00 PM	all	34.97	0.30	58,12	2.36	0.00	4.26
08:29:02 PM	all	39,97	0.39	55,14	1.05	0.00	3.45
08:29:04 PM	all	40.42	0.47	53,77	1.65	0.00	3,69
08:29:06 PM	all	42.98	0.28	50.95	1.68	0.00	4.10
08:29:08 PM	all	51.32	0.44	43,46	1.31	0.00	3,47
08:29:10 PM	all	53,48	0.53	40,47	1.76	0.00	3.76
08:29:12 PM	all	56.56	0.33	37.39	1.76	0.00	3.96
08:29:14 PM	all	56,26	0.47	37.69	1.79	0.00	3.78
08:29:16 PM	all	56.44	0.57	37.01	1.59	0.00	4.39
08:29:18 PM	all	50.55	0.35	37.07	2.11	0.00	9.92
08:29:20 PM	all	41.07	0.38	33.90	2.57	0.00	22,08
08:29:22 PM	all	39.07	0.47	32.47	2.71	0.00	25.28
08:29:24 PM	all	39.90	0.28	32.76	2.27	0.00	24.79
08:29:26 PM	all	36.63	0.36	29.58	3.11	0.00	30.31
08:29:28 PM	all	34.94	0.41	28.12	3.43	0.00	33.11
08:29:30 PM	all	31.06	0.24	23.25	3.39	0.00	42.07
08:29:32 PM	all	26.16	0.31	17.05	3.42	0.00	53.05
08:29:34 PM	all	18.62	0.36	10.28	3.45	0.00	67.29
VO120104 III	GII	10,02	V.50	10,20	0.40	****	01 \$20
08:29:34 PM	CPU	%user	%nice	%system	%iowait	%steal	%idle
08:29:36 PM	all	13.94	0.17	7.52	1.47	0.00	76.89
08:29:38 PM	all	5.13	0.14	2.39	0.25	0.00	92.09
08:29:40 PM	all	0.06	0.08	0.17	0.00	0.00	99,69
00,23,40 FN	all	0,00	V.V0	0.17	0.00	0.00	JJ, 0J

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Output of "sar 2" command.

See how CPU utilization trails off over time? That's bad. Split your largest files into chunks so the work is more balanced.

Two Quick Examples

- 1. Zeek / Bro
- 2. ClamAV





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I had a customer with about 10-15 Security Onion sensors that we're seeing about 1Gbit/sec of traffic each. The traffic was more small sessions than large ones. Searching through dozens of GB's of bro (or zeek) logs was normal. Management was frustrated that searches took too long. SOC was frustrated: Searching a few days took "too long"; no sense in asking to go back a few weeks. They were frustrated that they had so much data but couldn't get value out of it.

This was before ELK was incorporated into Security Onion.

For just a few thousand dollars, we stood up a 32core machine with a few TB of NVMe storage.

Example 3 in this section is the best example, but it is also the best thing to cut for time if you need.

What Started All This?

bro!

Threat Intel and "bad" Domain Names



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I had a customer with about 10-15 Security Onion sensors that we're seeing about 1Gbit/sec of traffic each. The traffic was more small sessions than large ones. Searching through dozens of GB's of bro (or zeek) logs was normal. Management was frustrated that searches took too long. SOC was frustrated: Searching a few days took "too long"; no sense in asking to go back a few weeks. They were frustrated that they had so much data but couldn't get value out of it.

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Example 3 in this section is the best example, but it is also the best thing to cut for time if you need.

3: Serial Small File Check

78735 bro log files; 231,244MB compressed to 15,379MB

637,084,430 log events

Cross Reference with Alexa Top 1million, small files, serial

```
$ time find 2* -type f | grep : | xargs zgrep -c -v -F -f \
/var/opt/data0/paraproj/alexa/top-1m | totes1.awk

real 3576m25.396s
user 3286m22.736s
```

user 3286m22./36s sys 295m51.797s \$

59.6h

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3: Serial Large File Check

4262 bro log files; 232,062MB compressed to 16,298MB

637,084,430 log events

Cross Reference with Alexa Top 1million, large files, serial

```
\ time find 2* -type f | grep -v : | xargs zgrep -c -v -F -f /var/opt/data0/paraproj/alexa/top-1m | totes1.awk
```

real 403m17.795s user 380m6.731s sys 30m25.214s

6.7h

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3: Parallel Small File Check

78735 bro log files; 231,244MB compressed to 15,379MB

637,084,430 log events

Cross Reference with Alexa Top 1million, small files, serial

```
\ time find 2* -type f | grep : | shuf | xargs -P 32 -L 100 \ zgrep -c -v -F -f /var/opt/data0/paraproj/alexa/top-1m | totes1.awk
```

```
real 157m54.528s
user 3688m42.650s
sys 646m56.955s
```

2.6h

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3: Parallel Large File Check

4262 bro log files; 232,062MB compressed to 16,298MB

637,084,430 log events

Cross Reference with Alexa Top 1million, large files, serial

```
\ time find 2* -type f | grep -v : | shuf | xargs -P 32 -L 100 \ zgrep -c -v -F -f /var/opt/data0/paraproj/alexa/top-1m | totes1.awk
```

real 35m40.662s user 576m5.104s sys 76m35.347s s

100:1 Speedup

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Whatify?

dailyify: The process of converting your bro log files into daily batches rather than tiny hourly files to make searching faster

```
$ cat dailyify.sh
#!/bin/bash

time ls | cut -f 1 -d. | sort -u | while read i
do
   echo $i
   ls ${i}* | xargs zcat | pigz > daily.gz
   mv daily.gz ${i}.gz
done
$
```

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Available from:

https://github.com/markjx/search2018/blob/master/dailyify.sh

bro Extracted Files & ClamAV - Serial

1922 exe files extracted by bro. 11,635MB

\$ time clamscan -i --log=logfile ./extracted/

----- SCAN SUMMARY -----

Known viruses: 6673868 Engine version: 0.100.1 Scanned directories: 1 Scanned files: 1921 Infected files: 53

Data scanned: 9044.61 MB

Data read: 11627.12 MB (ratio 0.78:1)

Time: 2083.731 sec (34 m 43 s)

real 34m43.741s user 34m16.451s sys 0m17.710s \$

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bro Extracted Files & ClamAV - Parallel

1922 exe files extracted by bro. 11,635MB

```
$ find extracted -type f > list
$ split -n 1/48 -a 2 -d list list.
$ time ls list.* | parallel clamscan -f {} -i --log={}.log
real    3m47.688s
user    81m27.013s
sys    1m22.020s
$
```

10:1

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Don't take these speedup percentages for this exercise as Gold Standard. During testing, the computer was doing other things at the time with up to 6 cores pegged for other tasks.

ClamAV Breakdown

\$ find extracted -type f > list

Create list of files to be examined

\$ split -n 1/48 -a 2 -d list list.

Split into 48 chunks at line breaks (ell over 48). 2 character **d**ecimal suffix.

\$ time ls list.* | parallel clamscan -f {} -i --log={}.log

Kick off clamscan to examine each chunk of files.

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How to do this at \$home?

Get the data

Store the data

Process the data

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Get the Data

Syslog

FTP / SCP daily exports

Store the Data

I like having one log file per generator per day. For example:

2018/02/06/firewall1.log

2018/02/06/firewall2.log

2018/02/06/proxy1.log

2018/02/06/proxy2.log

Process the Data

Process the Data

- What do you need?
 - Multi-core CPU (Threadripper|EPYC). SSD's (NVMe FTW!)
 - ASCII Logs (jq, XML, syslog, whatever)
- How to get the hardware?
 - Xeon workstation from HP, Dell, Lenovo, etc Threadripper Pro Workstation from Lenovo, etc.
 - Build your own Threadripper box. (Gamer on helpdesk?)
 - My build: https://pcpartpicker.com/list/NLQGBc



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You'll also need a Linux environment. From what I know about PowerShell, it isn't powerful enough for this ... yet.

Organizational Acceptance

- How to justify the cost?
 - Price of a cup of coffee / day over 3y
- Hardware & Software "Support"?
 - Your IT, desktop, etc support teams with react in 1 of 2 ways: Hatred or Joy
 - Do you have other Linux workstations?
 - "Server"?
 - Security "Appliance"?
 - (Cloud? 😝)



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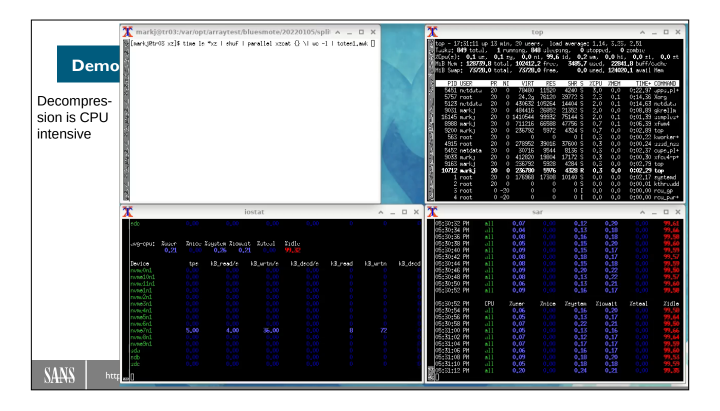
Demos!

- 1. CPU intensive part is decompression
- 2. CPU intensive part is searching

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50sec video

Setup is something like:

xterm &

xterm -rv -e sar 2 &

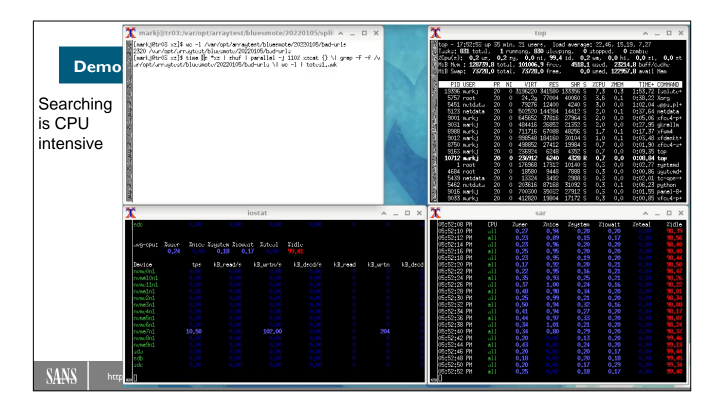
xterm -rv -e iostat 2 /dev/sd? /dev/nvme?p1 &

xterm -e top &

Command:

time ls nvme?/SG*/*lz4 | shuf | parallel lz4cat $\{\}\$ | wc -c | totes1.awk

I recorded this on my Fedora workstation with "recordmydesktop –x 2570 –y 1 --width 1000 -- height 700". The output is ogv, which PowerPoint doesn't like. I converted to mp4 with "ffmpeg -i demo.ogv -f mp4 demo.mp4". You can also use the "--windowid" option to only record a single window. You find out the windowid with the "xwininfo" command



65sec video

Command:

 $wc -l /var/opt/data0/paraproj/malwaredomainlist/bad-urls\\time ls nvme?/SG*/*lz4 | shuf | parallel -j 110% lz4cat { } \| grep -F -f /var/opt/data0/paraproj/malwaredomainlist/bad-urls \| wc -l | totes1.awk$

For a live demo, ask people for interesting sites and do something like \$ time ls nvme?/SG*/*lz4 | shuf | parallel lz4cat { } \| grep -F -e tacobell.com -e microsoft.com -e oracle.com \| wc -c | totes1.awk

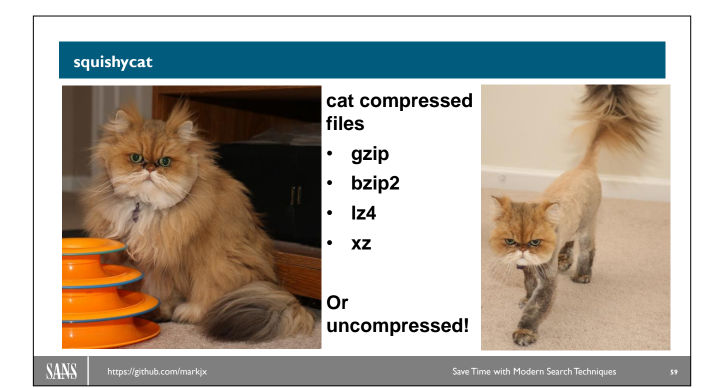


Photo Credit: My cat, Ceili, just before and after being shaved. Taken by Mark Jeanmougin. https://github.com/markjx/search2018/

squishycat is like the normal UNIX cat command except: When dealing with normal ASCII text, it just cats it. When dealing with data compressed, it decompresses it first, then cat's it. It currently supports gzip, bzip2, lz4, and xz.

squishycat: Use

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...

```
Generated compressed files:
```

```
ifn=SG_main__470802230000.log;
for i in gzip bzip2 xz lz4
do
ofn=${i}.out;
(time cat $ifn | $i > ${ifn}.$i) >$ofn 2>&1 &done
```

grepwide

Rounds up all the search techniques discussed in this paper

Files in your home directory:

 look4me: What you're searching for

No blank lines!

outfile: Saves output here

[markj@tr01 lz4links]\$ cat ~/look4me

yum.com kfc.com kfc.co.uk pizzahut.com tacobell.com wingstreet

[markj@tr01 lz4links]\$ time grepwide

real 0m49.802s user 13m32.079s sys 4m7.599s

[markj@tr01 lz4links]\$ wc -l ~/outfile

1982 /home/markj/outfile [markj@tr01 lz4links]\$ _

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https://github.com/markjx/search2018/

grepwide implements the parallelization techniques in this presentation. It uses two files in your home directory:

- look4me: list of regular expressions, one per line, that you're looking for. NO BLANK LINES!
- outfile: whatever lines match the RE's in look4me are saved in this file

Bibliography

See notes for some of the sites that I found useful in this research, in no particular order

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Some of the sites that proved useful in this research, in no particular order:

http://www.secrepo.com/

https://www.netresec.com/?page=PcapFiles

https://virusshare.com/about.4n6 https://archive.org/details/datasets

http://www.unb.ca/cic/datasets/index.html

https://www.unsw.adfa.edu.au/australian-centre-for-cyber-security/cybersecurity/ADFA-NB15-

Datasets/

https://cloudstor.aarnet.edu.au/plus/index.php/s/2DhnLGDdEECo4ys?path=%2FUNSW-

NB15%20-%20pcap%20files

http://kdd.ics.uci.edu/databases/kddcup99/kddcup99.html

http://commoncrawl.org/the-data/get-started/

https://registry.opendata.aws/

https://mcfp.felk.cvut.cz/publicDatasets/CTU-Malware-Capture-Botnet-318-1/

https://ictf.cs.ucsb.edu/pages/the-2016-2017-ictf.html

https://download.netresec.com/pcap/

ftp://download.iwlab.foi.se/dataset/smia2012/network_traffic/pcap/

ftp://download.iwlab.foi.se/dataset/smia2011/Network traffic/

ftp://download.iwlab.foi.se/dataset/smia2012/network_traffic/pcap/

ftp://ftp.bro-ids.org/enterprise-traces/hdr-traces05/

http://cybercrime-tracker.net/

http://cybercrime-track er.net/all.php

http://dfir.to/DFIRCON-Challenge-15

http://dfir.to/FOR572-Challenge-Data

http://downloads.digitalcorpora.org/corpora/files/govdocs1/zipfiles/

http://log-sharing.dreamhosters.com/

http://osint.bambenekconsulting.com/feeds/dga-feed.txt

https://archive.org/download/2011_04_02_enron_email_dataset

https://download.netresec.com/pcap/maccdc-2012/

https://download.netresec.com/pcap/smia-2011/

https://download.netresec.com/pcap/smia-2012/

https://drive.google.com/file/d/0B_IN6RzP69b2TkNrYVdOMnQ4LVE/view

https://ictf.cs.ucsb.edu/pages/the-2016-2017-ictf.html

https://ransomwaretracker.abuse.ch/feeds/csv/

https://www.ll.mit.edu//ideval/data/1999data.html

https://www.ll.mit.edu/ideval/data/1999/training/week1/index.html

https://www.uvic.ca/engineering/ece/isot/datasets/index.php#section0-0

https://zeustracker.abuse.ch/blocklist.php

https://zeustracker.abuse.ch/blocklist.php?download=baddomains

https://zeustracker.abuse.ch/blocklist.php?download=badips

http://www.gwern.net/DNM-archives

http://www.malwaredomainlist.com/forums/index.php?topic=3270.0

http://www.netresec.com/?page=PcapFiles

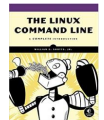
Some books that I found useful:

- Linux Command Line, 2nd Edition: https://nostarch.com/tlcl2 If you buy from No Starch Press directly, it includes the DRM-free ebook.
- Linux in a Nutshell from O'Reilly https://www.amazon.com/Linux-Nutshell-Desktop-Quick-Reference/dp/0596154488/
- The Tao of Network Security Monitoring https://www.amazon.com/Tao-Network-Security-Monitoring-Intrusion/dp/0321246772
- The Practice of Network Security Monitoring: https://nostarch.com/nsm If you buy from No Starch Press directly, it includes the DRM-free ebook.
- Applied Network Security Monitoring by Chris Sanders & Jason Smith. https://www.amazon.com/Applied-Network-Security-Monitoring-Collection/dp/0124172083/

Keep an eye on Humble Bundle. They periodically do bundles from O'Reilly, No Starch Press, and other great publishers.

Questions?

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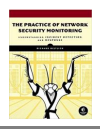
Slide Deck & Scripts:

https://github.com/markjx/search2018/









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https://www.linkedin.com/in/markjx

Books that may be useful:

Linux Command Line, 2nd Edition: https://nostarch.com/tlcl2 If you buy from No Starch Press directly, it includes the DRM-free ebook. Support the author at https://linuxcommand.org/tlcl.php Linux in a Nutshell from O'Reilly https://www.amazon.com/Linux-Nutshell-Desktop-Quick-Reference/dp/0596154488/

The Tao of Network Security Monitoring https://www.amazon.com/Tao-Network-Security-Monitoring-Intrusion/dp/0321246772

The Practice of Network Security Monitoring: https://nostarch.com/nsm If you buy from No Starch Press directly, it includes the DRM-free ebook.

Applied Network Security Monitoring by Chris Sanders & Jason Smith. https://www.amazon.com/Applied-Network-Security-Monitoring-Collection/dp/0124172083/ Keep an eye on Humble Bundle (https://www.humblebundle.com/). They periodically do bundles from O'Reilly, No Starch Press, and other great publishers.

Hardware Stopped Getting Faster

MHz **stopped** increasing in 2000. Core Count **started** increasing in 2006.

For my work: AMD Threadripper & NVMe PCIe gen4 (or 5!)

This works with

- Any multi-core CPU
- Any SSD

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I'm Using: CPU: AMD 3970X "Threadripper"

NVMe solid state drives from Samsung (like the 980 Pro gen 4x4) as well as the Inland drives from Micro Center (gen3 and gen4). Things like the ASUS Hyper M.2 X16 Gen 4 are helpful.

But really, these techniques work with: Any multi-core CPU & Any SSD

Stop thinking that VM's are just as good as bare hardware. Stop thinking that you need "server class" hardware.

The Pentium 4 (2000) was the last CPU where Intel tried to chase MHz. It was replaced by the Core architecture (2006), itself highly based on the P6 architecture of the Pentium Pro (1995). That was an excellent architecture, but as of 2018, the only thing people will remember about is that it was Intel's first CPU with the Speculative Execution Vulnerabilities known as Spectre & Meltdown.

Fastest MHz Offered:

Pentium 4 HT 3.8F: 3.80GHz / Nov 2004

Ryzen 9 5950X (16 core): 4.9GHz / Nov 2020

Intel i9-112900 (8P+8E core): 5.1GHz / Jan 2022

Intel i9-10980XE (18 core): 4.6GHz / Dec 2019

Threadripper 3970X (32 core): 4.5GHz / Nov 2019

What is Hyper-Threading? Or Simultaneous Multi-Threading?

• One execution core with multiple register sets

- Two queues, two registers, one cashier.
 When someone goes "uh...", the cashier pays attention the person in the other queue.

Operating System

- Many Options!!!
 - Linux VM's or bare hardware
 - Windows Subsystem for Linux v2
 - Docker
- Test Yo'self!
- What's important?
 - Your skills / Institutional Support
 - Cost / Performance

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7200rpm RAID vs. NVMe

7200rpm RAID

```
time ls SG*/*lz4 | shuf | parallel -u -j 110% --nice 14 lz4cat {} \| grep tacobell.com \| wc -l | totes1.awk real 11m5.992s user 6m35.496s sys 2m1.593s
```

NVMe

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The RAID I used is five 7200rpm 2TB drives in RAID 5. This is meant to be representative of an Enterprise configuration.

Compressed or Uncompressed?

Types of Compression

Compression vs. Decompression

What does your "off hours" usage look like?

Know your Data

Don't be afraid to "transcompress"

Test, Test, Test



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Most important thing to take away from this section: Small compression differences have HUGE impacts. Test for your environment. Different data sets may want different compression schemes.

Compression Test – CERT Insider r6.2

			Space	wc -l		Time	grep -F -f		Time
		MB	Savings	real	user+sys	Savings	real	user+sys	Savings
raid5	uncompressed	86054	0.00%	563.815	71.4251	0.00%	563.154	217.85	0.00%
nvme	uncompressed	86054	0.00%	43.672	28.362	92.25%	133.874	112.378	76.23%
nvme	split	86054	0.00%	67.590	41.942	88.01%	70.403	250.432	87.50%
nvme	gzip	35375	58.89%	29.763	881.843	94.72%	37.356	1087.088	93.37%
nvme	bz2	19507	77.33%	353.441	10994.801	37.31%	425.696	12579.695	24.41%
nvme	lz4	53965	37.29%	44.730	411.786	92.07%	46.242	316.816	91.79%
nvme	XZ	4519	94.75%	21.332	637.354	96.22%	27.974	853.265	95.03%

wc -I, grep -F -f (2320 lines)

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Compression - Winner!

- Winner: xz
 - fast decompression & very little space on disk
 - Compared to uncompressed: 95% space & speed
 - Compared to gzip: 77% space & 27% speed
 - Downside? xz compression is much slower.



- Your Mileage May Vary
 - Other data sets work better with other algorithms

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Transcompression

I don't know if that's a word, but I'm using it.

It is trivial to convert from one compression type to another. Something like this:

\$ time ls nvme?/\$*/*lz4 | shuf | parallel -u lz4cat {} \| gzip \> {}.gz

```
$ time ls nvme?/S*/*lz4 | shuf | parallel -u lz4cat {} \| gzip \> {}.gz
real    6m39.899s
user    126m0.536s
sys    3m58.523s
```

That's 6 and a half minutes to move 305GB of data from lz4 to gz

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The 6m39s time was on my Threadripper 1950X.

On my 3970X, I was able to convert from 1z4 to xz in 29m.

parallel & Pictures

Resize 5,558 jpg's from 20MP -> 2.6MP

```
[markj@tr01 all]$ time make-picasa.sh ./
real     36m1.123s
user     226m15.221s
sys     142m12.921s
```

And... in parallel

```
$ mv ../picasa ../picasa.serial ; mkdir ../picasa ; time ls | \
parallel make-picasa1
real    9m50.470s
user    287m49.904s
sys    20m52.173s
```

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The dataset is 5558 jpg files from my vacation to Montreal in Summer 2017 which total to about 30GB of data.

The script converts the ~20MP files from my Canon 7D Mark II to ~2.6MP files with higher compression rates suitable for sharing on social media.

```
[markj@tr01 all]$ time make-picasa.sh ./
real 36m1.123s
user 226m15.221s
sys 142m12.921s
```

And... in parallel

[markj@tr01 all]\$ mv ../picasa ../picasa.serial; mkdir ../picasa; time ls | parallel make-picasa1 real 9m50.470s user 287m49.904s sys 20m52.173s

parallel & ClamAV

Scan 80,168 files, taking 39,292MB of disk space

real 177m58.320s user 174m36.915s sys 1m45.777s

And... in parallel

```
$ time ls -S | shuf | xargs -L 600 -P 32 {\bf clamscan}> parallel real 13\text{m}52.956\text{s} user 397\text{m}23.623\text{s} sys 4\text{m}29.457\text{s}
```

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Approximately 80,168 files taking up 39,292MB of disk space. Files came from https://archive.org/download/virusshare_malware_collection_000 They are basically all malicious.

Going through sequentially:

```
[markj@tr01 virusshare]$ time clamscan -l serial -r .
----- SCAN SUMMARY -----
Known viruses: 6470742
Engine version: 0.99.4
Scanned directories: 20
Scanned files: 80148
Infected files: 46706
Data scanned: 59250.00 MB
Data read: 39007.12 MB (ratio 1.52:1)
Time: 10678.307 sec (177 m 58 s)
real
       177m58.320s
user
       174m36.915s
sys
       1m45.777s
And, in parallel...
```

```
$ time 1s -S | shuf | xargs -L 600 -P 32 clamscan > parallel real $13m52.956s$ user $397m23.623s$ sys $4m29.457s$
```

parallel & ClamAV 2

An early run before I optimized the CPU usage

Another example of the importance of balancing CPU usage

See notes below

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```
$ time find . -type f | xargs -L 400 -P 32 clamscan | tee parallel real 28m17.375s user 370m27.567s sys 4m56.347s
```

the job finished at about 21:21. Here's what sar recorded in that time:

,		a. a. c		at	Ja. 1000.	404 III III4		
08:54:27	PM	all	47.96	0.00	1.58	0.05	0.00	50.42
08:56:17	PM	all	97.37	0.00	2.48	0.04	0.00	0.12
08:58:27	PM	all	98.10	0.00	1.84	0.02	0.00	0.05
09:00:25	PM	all	97.81	0.00	2.10	0.02	0.00	0.06
09:02:12	PM	all	97.25	0.00	2.61	0.03	0.00	0.10
09:04:17	PM	all	81.68	0.00	1.77	0.04	0.00	16.51
09:06:27	PM	all	13.06	0.01	0.31	0.05	0.00	86.57
09:08:17	PM	all	9.19	0.00	0.15	0.01	0.00	90.65
09:10:27	PM	all	6.16	0.00	0.10	0.01	0.00	93.73
09:12:27	PM	all	6.16	0.01	0.11	0.02	0.00	93.70
09:14:17	PM	all	6.17	0.00	0.10	0.04	0.00	93.68
09:16:27	PM	all	6.17	0.00	0.11	0.01	0.00	93.70
09:18:27	PM	all	6.17	0.00	0.10	0.00	0.00	93.72
09:20:17	PM	all	6.18	0.00	0.12	0.01	0.00	93.69
09:22:09	PM	all	3.59	0.00	0.53	0.07	0.00	95.81
Average:		all	3.43	0.13	1.00	0.05	0.00	95.40

The box worked hard for about 10 minutes. Then was only running a few threads for 12 minutes.

GPU's?

nVidia, AMD Radeon, Intel Xe are all processing units that specialize in SIMD. Can that help?

Maybe, but probably not.

I'm a scripter. Not a developer. Don't wanna. Feel free!

Overhead of copying to/from GPU's

People have looked into this, but not many results

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In early 2020, I did some research on this. There are some academic projects done starting in 2012 about porting grep to GPU's.

- There is some speedup for matching multiple patterns to one data stream. This is the use case of checking a URL history log against a Top 1 million list
- There's probably not much speedup for looking for one site in a URL history log.

I've also talked to people at Sourcefire (prior to the Cisco acquisition) about this. They found that the overhead of moving packets to a co-processor is so much slower than intra-CPU that it wasn't worth it.

If I had a Computer Science Intern, I'd give them a fast CPU and a few fast GPU's and see what they could come up with. But, I'm doubtful.

SIMD: Single Instruction (that operates on) Multiple Data (objects). One type of hardware parallelism.