

P51a - Lab 4, Kernel Tracing

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This lab is intended to familiarise you with kernel tracing, the KUtrace system in particular, and the data exploration system it utilises. We will use a combination of simple examples, following the textbook, and then extend these.

Recall that kernel-tracing is a form of instrumentation like what we have used before to create trace files — except the instrumentation is in the operating-system kernel itself. As a result the KUtrace control program will create its own trace files in addition to those created by any other program you have used to date.

Due to the compact form of logging, the conversion to logs and to graphical representation has several more steps; these are also described below.

1 Reference material, code, and directories

While Chapter 19 has plenty of information; the latest instructions for the KUtrace system are in `KUtrace/docs` in particular the `kutrace_user_guide.pdf`

Recently patched versions of tools and kernels have been created for this and subsequent work. To check you have the latest kernel `uname -a` should return

```
$ uname -a
Linux 151-pi002.nf.cl.cam.ac.uk 5.10.110-v8-KUtrace-awm22+ #11 SMP PREEMPT Thu Feb 23 23:39:47 GMT 2023 aarch64 GNU/Linux
```

In particular the kernel name should include the words `KUtrace-awm22` and the build date should be Thursday 23rd or Friday 24th.

If this isn't the case, reboot the host and check again.

post processing tools such as `makeself`

2 KUtrace

Kernel part of KUtrace is composed of a kernel patch and a kernel module.

The kernel patch should already be installed on all machines — you don't need to do it yourself.

The kernel module is located in `~/KUtrace/linux/loadable-module`.

To load the kernel module, when in the `~/KUtrace/linux/loadable-module` directory,

```
sudo insmod kutrace_mod.ko <optional arguments>
```

`kutrace_mod` takes three arguments: `tracemb`, `pktmask` and `pktmatch`.

`tracemb`, the size of the trace buffer, defaults to 2Mbyte, this is not large enough for our work so a default of at least 20 should be used.

```
sudo insmod kutrace_mod.ko tracemb=20
```

`pktmask` and `pktmatch` are used to identify which network packets are captured into the trace file. By default all RPC packets, defined in Chapter 6, will be captured. To capture every packet you can use this command.

Beware this may require an even larger buffer to yield useful information.

```
sudo insmod kutrace_mod.ko pktmask=-1
```

To disable packet capture (the default behaviour)

```
sudo insmod kutrace_mod.ko pktmask=0
```

Parameters can only be changed when a kernel module is loaded. To change the parameters, unload the module first

```
sudo rmmod kutrace_mod
```

If you want to check the module is installed use:

```
lsmod | grep kutrace_mod
```

```
]
```

This will return

```
kutrace_mod 24576 0
```

(or similar) if the module is loaded.

Checking the kernel log with `dmesg` can also be a reassuring way to check `kutrace` is loading correctly.

3 Reproducing the hello world example

An example is given in book (Chapter 19) with relevant files in the `KUtrace` directory.

To reproduce this example

Firstly, use the previous instructions to load the module. (no packet tracing is required at this stage, and a default buffer size is also sufficient.)

Use two terminal windows logged into the same host.

In one window; start the tracing module

```
~/KUtrace/control/control/kutrace_control
Entering kutrace_control
control> goipcwrap <<<- this command starts the trace module,
                    tracks instruction count and is operating in flight-recorder mode

now in the second terminal window, execute the hello world program

~/KUtrace/bookcode/aw_files/book-user-code/hello_world_trace

return to the first window and stop the trace

control> stop
```

The book says that you can supply a filename, but this is not the case.

Note: You must keep `kutrace_control` running while running the program to be traced. The timestamps recorded in the trace are taken from `kutrace_control`, not the kernel module (or the program(s) executed.)

When `kutrace_control` is stopped, it will write the binary-format trace log, use the following command to convert. Note the multiple sort commands.

```
./rawtoevent <trace file> | LC_ALL=C sort -n | ./eventtospan3 TITLE > trace.json
cat trace.json | LC_ALL=C sort | ./makeself show_cpu.html > trace.html
```

The `postproc` directory has a number of helper scripts including one called `postproc.sh`. This permits you to use

```
~/KUtrace/postproc/postproc.sh <trace file> "TITLE".
```

4 Disk and trace

Now let's follow Chapter 25 to explore KUtrace when used against a disk-intensive example.

The trace module will require in excess of 8Mbyte so follow the instructions above to reload the kernel module with `tracemb=20` to capture all events.

Like past examples from the book, the code and executable is in

`~/KUtrace/bookcode/aw_files/book-user-code/`

To run the example (using the SD-card for storage in this case)

```
~/KUtrace/bookcode/aw_files/book-user-code/mystery25 ~/speedTestFile
```

For the example from Section 25.9 the mystery command is

```
~/KUtrace/bookcode/aw_files/book-user-code/mystery25 ~/speedTestFile & \  
~/KUtrace/bookcode/aw_files/book-user-code/mystery25 ~/speedTestFile2
```

In each case you need to start and stop `kutrace_control` in another terminal window. This last example may result in an extremely large trace and thus a very large html file.

Complete Exercise 25.1

5 Network

A reminder - this example will require a large trace buffer so make sure you have reloaded the module with `tracemb=20`

Experiment 1

The commands are

On the server host

```
~/KUtrace/bookcode/aw_files/book-user-code/server4
```

On the client host

```
~/KUtrace/bookcode/aw_files/book-user-code/client4 151-piZZZ 12345 \  
-rep 20000 sink -key "abcd" -value "vvvv" 4000
```

While only RPC packets are captured, if you are interested, you can use the module argument `pktmask=-1` to capture all packets.

Note that we use the `client4` argument `-rep` here instead of `-k`: this is to reproduce the same `nanosleep` behaviour as shown in the book.

The syscall is named `clock_nanosleep` so it shows up as `clock_n~p`)

Experiment 2

On the server host

```
~/KUtrace/bookcode/aw_files/book-user-code/server4
```

On the client host

```
~/KUtrace/bookcode/aw_files/book-user-code/client4 151-piZZZ 12345 \  
-rep 200 sink -key "abcd" -value "vvvv" 1000000
```

Additional exercise One noteworthy thing is that the client (pre-send) processing code spends as much time in user-space memcpy as in page faults. This phenomena also featured in Chapter 6; speculate as to the cause of this with justification of your answer.

Experiment 3 and 4

Commands for experiments 3 and 4 (don't forget to run KUtrace too!)

Server 1

```
~/KUtrace/bookcode/aw_files/book-user-code/server4
```

Server 2

```
~/KUtrace/bookcode/aw_files/book-user-code/server4
```

Server 3

```
~/KUtrace/bookcode/aw_files/book-user-code/server4
```

Client

Run KUtrace on this host

By also capturing packets on this machine you will observe traffic among all servers and this host. the `not port 22` will remove (some) irrelevant traffic.

```
sudo tcpdump -n -s128 -w tcpdump.pcap not port 22 &
```

```
~/KUtrace/bookcode/aw_files/book-user-code/client4 151-piXXX 12345 \  
-rep 20000 sink -key "abcd" -value "vvvv" 4000 &  
~/KUtrace/bookcode/aw_files/book-user-code/client4 151-piXXY 12345 \  
-rep 200 sink -key "abcd" -value "vvvv" 1000000 &  
~/KUtrace/bookcode/aw_files/book-user-code/client4 151-piXXZ 12345 \  
-rep 200 sink -key "abcd" -value "vvvv" 1000000
```

Now stop the packet dump

fg <ctrl+C>

Experiment 3 is straightforward. Experiment 4 produced results that didn't exhibit the delay behaviour indicated in the textbook; rather they exhibited near-perfect link sharing.