#### L41: Kernels and Tracing

Dr Robert N. M. Watson

15 October 2015

#### Reminder: last time

- 1. What is an operating system?
- 2. Systems research
- 3. About the module
- 4. Lab reports



# This time: Tracing the kernel

- DTrace
- The probe effect
- 3. The kernel: Just a C program?
- 4. A little on kernel dynamics: How work happens



▶ Bryan M. Cantrill, Michael W. Shapiro, and Adam H. Leventhal. Dynamic Instrumentation of Production Systems, USENIX Annual Technical Conference, USENIX, 2004.



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  - User-defined variables, thread-local variables, associative arrays
  - Data aggregation and speculative tracing



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  - C-like high-level control language with predicates and actions
  - User-defined variables, thread-local variables, associative arrays
  - Data aggregation and speculative tracing
- Adopted in Solaris, Mac OS X, and FreeBSD; module for Linux
- Heavy influence on Linux SystemTap
- Our tool of choice for this module



#### **DTrace scripts**

- Human-facing C-like language
- ▶ One or more {probe name, predicate, action} tuples
- Expression limited to control side effects (e.g., no loops)
- ▶ Specified on command line or via a . d file



#### **DTrace scripts**

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- Expression limited to control side effects (e.g., no loops)
- ▶ Specified on command line or via a . d file

action Describes tracing operations

```
probe name Identifies the probe(s) to instrument; wildcards allowed; identifies the provider and a provider-specific probe name predicate Filters cases where action will execute
```

fbt::malloc:entry /execname == "csh"/ { trace(arg0); }

### D Intermediate Format (DIF)

```
root@beaglebone:/data # dtrace -Sn
  'fbt::malloc:entry /execname == "csh"/ { trace(arg0); }'
```



# D Intermediate Format (DIF)

```
root@beaglebone:/data # dtrace -Sn
  'fbt::malloc:entry /execname == "csh"/ { trace(arg0); }'
DIFO 0x0x8047d2320 returns D type (integer) (size 4)
OFF OPCODE
           INSTRUCTION
02: 27010200 scmp %r1, %r2
03: 12000006
               6
           he
04: 0e000001
         mov %r0, %r1
05: 11000007 ba
06: 25000001 setx DT_INTEGER[0], %r1 ! 0x1
07: 23000001
         ret %r1
NAME
           TD
              KND SCP FLAG TYPE
```

118 scl glb r string (unknown) by ref (size 256)

execname

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NAME
            TD
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             118 scl glb r string (unknown) by ref (size 256)
execname
DIFO 0x0x8047d2390 returns D type (integer) (size 8)
OFF OPCODE INSTRUCTION
00: 29010601 ldgs DT_VAR(262), %r1 ! DT_VAR(262) = "arg0"
01: 23000001 ret %r1
NAME
            ID KND SCP FLAG TYPE
arg0
            106 scl glb r D type (integer) (size 8)
```

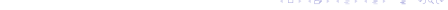
### Some kernel DTrace providers in FreeBSD

Provider	Description
callout_execute	Timer-driven callouts
dtmalloc	<pre>Kernel malloc()/free()</pre>
dtrace	DTrace script events (BEGIN, END)
fbt	Function Boundary Tracing
io	Block I/O
ip, udp, tcp, sctp	TCP/IP
lockstat	Locking
proc, sched	Kernel process/scheduling
profile	Profiling timers
syscall	System call entry/return
vfs	Virtual filesystem

- Providers represent data sources types of instrumentation
- Apparent duplication: FBT vs. event-class providers?

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► Efficiency, expressivity, interface stability, portability



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### Tracing kernel malloc() calls

- ► Trace first argument to kernel malloc() for csh
- Note: captures both successful and failed allocations

```
root@beaglebone:/data # dtrace -n
  'fbt::malloc:entry /execname=="csh"/ { trace(arg0); }'
```

Probe Use FBT to instrument malloc() prologue

Predicate Limit actions to processes executing csh

Action Trace the first argument (arg0)



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Action Trace the first argument (arg0)

CPU	ID	FUNCTION: NAME	
0	8408	malloc:entry	64
0	8408	malloc:entry	2748
0	8408	malloc:entry	48
0	8408	malloc:entry	392
`C			

### Aggregations

- Often we want summaries of events, not detailed traces
- ▶ DTrace allows early, efficient reduction using aggregations



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Aggregation	Description
count()	Number of times called
sum()	Sum of arguments
avg()	Average of arguments
min()	Minimum of arguments
max()	Maximum of arguments
stddev()	Standard deviation ofnts
lquantize()	Linear frequency distribution (histogram)
quantize()	Log frequency distribution (histogram)



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- Scalable multicore implementations (i.e., commutative)
- @variable = function();printa() to print



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root@beaglebone:/data # dtrace -n 'fbt::malloc:entry

# Profiling kernel malloc() calls by csh

```
/execname=="csh"/ { @traces[stack()] = count(); }'
Probe Use FBT to instrument malloc() prologue
Predicate Limit actions to processes executing csh
Action Keys of associative array are stack traces (stack());
    values are aggregated counters (count())
```

# Profiling kernel malloc() calls by csh

```
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     Probe Use FBT to instrument malloc() prologue
  Predicate Limit actions to processes executing csh
    Action Keys of associative array are stack traces (stack());
           values are aggregated counters (count ())
^C
               kernel 'malloc
               kernel 'fork1+0x14b4
               kernel 'sys_vfork+0x2c
               kernel'swi handler+0x6a8
               kernel'swi exit
               kernel'swi exit
                 3
```

# DTrace: implementation

```
dtrace -n 'fbt::malloc:entry { trace(execname); trace(arg0); }'
Kernel image
                                                                                               DTrace output
                            DTrace - probe context
                                                                   DTrace process
                                                                                                  FUNCTION: NAME
                                                                                            0 30408 malloc:entry dtrace 608
                                            dtrace_probe()
                        Function
                                                                       Userland
                                                                                            0 30408 malloc:entry dtrace 608
                        Boundary
                                                                                            3 30408 malloc:entrv dtrace 120
                                                                                            3 30408 malloc:entry dtrace 120
                                                                         dtrace
                                                   DIF
                         Tracing
                                                                                            3 30408 malloc:entry dtrace 324
                                                                      command
                                                                                            0 30408 malloc:entry intr
                                                                                                                  1232
                                               interpreter
                         provider
                                                                                            0 30408 malloc:entry csh
   malloc()
                                                                                            0 30408 malloc:entry csh
                                                                                                                  3272
                                                                          copied
                                                                                            2 30408 malloc:entry csh
                                                (predicates.
                                                                            OUt
                                                                                            2 30408 malloc:entry csh
                                                                                                                  560
                                                 actions)
                                                                          huffer
                                                *** **
                                                                                          CPII TD
                                                                                                  FUNCTION: NAME
                        dtmalloc
                                                                                            1 54297 temp:malloc
                                                                                                             csh 1024
                                                                                            1 54297 temp:malloc
                                                                                                             csh 64
                         provider
                                                Buffers
                                                                    dtrace ioctl()
                                                Per-script.
                                                                       (copyout())
                                                 per-CPU
                                                buffer pairs
dtrace -n 'dtmalloc::temp:malloc /execname="csh"/ { trace(execname); trace(arg3); }'
```

- The probe effect is the unintended alteration in system behaviour that arises from measurement
- ▶ Why? Software instrumentation is active: execution is changed



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- ▶ Why? Software instrumentation is *active*: execution is changed
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  - ... but has a very significant impact when it is
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- Potential perturbations:
  - Execution speed relative to other cores (e.g., lock hold times)
  - Execution speed relative to external events (e.g., timer ticks)
  - Microarchitectural effects (e.g., cache footprint, branch predictor)



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- Potential perturbations:
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  - Microarchitectural effects (e.g., cache footprint, branch predictor)
- What does this mean for us?
  - Don't benchmark while running DTrace ...
  - ... unless benchmarking DTrace
  - Be aware that traced application may behave differently
  - E.g., more timer ticks will fire, I/O will "seem faster"



#### Probe effect example: dd execution time

- Simple (naive) microbenchmark
- dd(1) copies blocks from an input to an output
- Copy one 10M buffer from /dev/zero to /dev/null
- ▶ Execution time measured with /usr/bin/time



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```
# dd if=/dev/zero of=/dev/null bs=10m count=1 status=none
```



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```
# dd if=/dev/zero of=/dev/null bs=10m count=1 status=none
```

- Simultaneously, run various DTrace scripts
- Compare resulting execution times using ministat



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#### Probe effect example 1: Memory allocation

▶ Using the dtmalloc provider, count kernel memory allocations



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```
dtmalloc::: { @count = count(); }
```



# Probe effect example 1: Memory allocation

▶ Using the dtmalloc provider, count kernel memory allocations

```
dtmalloc::: { @count = count(); }
% ministat no-dtrace dtmalloc-count
x no-dtrace
 dtmalloc-count
   N
              Min
                           Max
                                     Median
              0.2
                          0.22
                                       0.21
                                              0.20818182 0.0060302269
              0.2
                                       0.21
                                              0.21272727 0.0064666979
No difference proven at 95.0% confidence
```

▶ No statistically significant overhead at 95% confidence level



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# Probe effect example 2: Locking operations

- ▶ lockstat provider tracks lock acquire, release, ...
- ▶ 6 calls to malloc, but 170K locking operations!

```
lockstat::: { @count = count(); }
```



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```
lockstat::: { @count = count(); }
ministat no-dtrace lockstat-count
x no-dtrace
 lockstat-count
x x x
       Min Max Median Avg Stddev
x 11 0.2 0.22 0.21 0.20818182 0.0060302269
+ 11 0.42
              0.44 0.43454545 0.0068755165
Difference at 95.0% confidence
0.226364 + / - 0.00575196
108.734% +/- 2.76295%
(Student's t. pooled s = 0.0064667)
```

▶ 109% overhead to count all lockstat probes!

# Probe effect example 2: Limiting to dd?

▶ Limit action to processes with name dd

```
lockstat::: /execname == "dd"/ { @count = count(); }
```



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```
lockstat::: /execname == "dd"/ { @count = count(); }
ministat no-dtrace lockstat-count-dd
x no-dtrace
lockstat-count-dd
l x
X X X
| | A |
 N Min Max Median Avg Stddev
x 11 0.2 0.22 0.21 0.20818182 0.0060302269
+ 11 0.54
              0.57 0.56 0.55818182 0.0075075719
Difference at 95.0% confidence
0.35 \pm / - 0.0060565
168.122% +/- 2.90924%
(Student's t, pooled s = 0.00680908)
```

Well, crumbs. Now the overhead is 168%!

#### Probe effect example 3: Locking stack traces

▶ Gather more information in action: capture call stacks

```
lockstat::: { @stacks[stack()] = count(); }
lockstat::: /execname == "dd"/ { @stacks[stack()] =
   count(); }
```



### Probe effect example 3: Locking stack traces

▶ Gather more information in action: capture call stacks

```
lockstat::: { @stacks[stack()] = count(); }
lockstat::: /execname == "dd"/ { @stacks[stack()] =
  count(); }
ministat no-dtrace lockstat-stack*
x no-dtrace
+ lockstat-stack
 lockstat-stack-dd
l xx
l xx
l xx
                   Max Median Avg
         Min
          0.2
                   0.22 0.21 0.20818182 0.0060302269
                         1.44 1.4618182 0.058449668
                     1 57
1.25364 +/- 0.0369572
602.183% +/- 17.7524%
                     1.55
                              1.51 1.5127273 0.014206273
1.30455 +/- 0.00970671
626.638% +/- 4.66261%
```

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## The kernel: "Just a C program"?

I claimed that the kernel was mostly "just a C program". This is mostly true, especially if you look at high-level subsystems.

Userspace	Kernel
crt/csu	locore
rtld	Kernel linker
Shared objects	Kernel modules
main()	<pre>main(),platform_start</pre>
libc	libkern
POSIX threads API	kthread <b>KPI</b>
POSIX filesystem API	VFS KPI
POSIX socket API	socket <b>KPI</b>
DTrace	DTrace

## The kernel: not just any C program

- Core kernel: ≈3.4M LoC in ≈6,450 files
  - Kernel foundation: Built-in linker, object model, scheduler, memory allocator, threading, debugger, tracing, I/O routines, timekeeping
  - Base kernel: VM, process model, IPC, VFS w/20+, filesystems, network stack (IPv4/IPv6, 802.11, ATM, ...), crypto framework
  - Includes roughly ≈70K lines of assembly over ≈6 architectures

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  - Includes roughly ≈70K lines of assembly over ≈6 architectures
- ▶ Alternative C runtime e.g., SYSINIT, curthread
- Highly concurrent really, very, very concurrent
- Virtual memory makes pointers .. odd
- Debugging features such as WITNESS lock order verifier



## The kernel: not just any C program

- Core kernel: ≈3.4M LoC in ≈6,450 files
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  - Base kernel: VM, process model, IPC, VFS w/20+, filesystems, network stack (IPv4/IPv6, 802.11, ATM, ...), crypto framework
  - ▶ Includes roughly  $\approx$ 70K lines of assembly over  $\approx$ 6 architectures
- ▶ Alternative C runtime e.g., SYSINIT, curthread
- Highly concurrent really, very, very concurrent
- Virtual memory makes pointers .. odd
- Debugging features such as WITNESS lock order verifier
- ▶ Device drivers: ≈3.0M LoC in ≈3,500 files
  - ➤ ≈415 device drivers (may support multiple devices)



# Spelunking the kernel

. . .

```
/usr/src/sys> ls
Makefile
                                  mips/
                                                   nfs/
                ddh/
                                                                    svs/
amd64/
                dev/
                                  modules/
                                                   nfsclient/
                                                                    teken/
arm/
                fs/
                                  net/
                                                   nfsserver/
                                                                    tools/
boot /
                qdb/
                                  net 80211/
                                                   nlm/
                                                                    11fs/
hsm/
                aeom/
                                 netgraph/
                                                   ofed/
                                                                    vm/
cam/
                gnu/
                                 netinet/
                                                   opencrypto/
                                                                    x86/
                i386/
                                 netinet6/
cdd1/
                                                   pc98/
                                                                    xdr/
compat/
                isa/
                                 netipsec/
                                                   powerpc/
                                                                    ven/
conf/
                kern/
                                 netnatm/
                                                   rpc/
contrib/
                kqssapi/
                                  netpfil/
                                                   security/
crypto/
                libkern/
                                  netsmb/
                                                   sparc64/
/usr/src/svs> ls kern
Make.tags.inc
                                                   subr prof.c
                         kern racct.c
Makefile
                         kern rangelock.c
                                                   subr rman.c
bus if.m
                         kern rctl.c
                                                   subr rtc.c
capabilities.conf
                         kern resource.c
                                                   subr sbuf.c
clock if.m
                         kern rmlock.c
                                                   subr scanf.c
```

Kernel source lives in /usr/src/sys: kern/ - core kernel features sys/ - core kernel headers

▶ Useful resource: http://fxr.watson.org/

# How work happens in the kernel

- Kernel code executes concurrently in multiple threads
  - User threads in kernel (e.g., system call)
  - Shared worker threads (e.g., callouts)
  - Subsystem worker threads (e.g., network-stack worker)
  - Interrupt threads (e.g., clock ticks)
  - Idle threads



# How work happens in the kernel

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  - ► Interrupt threads (e.g., clock ticks)
  - Idle threads

```
root@beaglebone:/data # procstat -at
       TID COMM
                          TONAME
                                        CPU PRI STATE
                                                        WCHAN
   0 100000 kernel
                                        -1 84 sleep
                         swapper
                                                        swapin
   0 100006 kernel
                          dtrace_taskq
                                        -1 84 sleep
  10 100002 idle
                                        -1 255 run
  11 100003 intr
                         swi3: vm 0 36 wait
                         swi4: clock (0) -1 40 wait
  11 100004 intr
  11 100005 intr
                         swil: netisr 0 -1 28 wait
  11 100018 intr
                         intr16: ti adc0 0 20 wait
  11 100019 intr
                         intr91: ti_wdt0 0 20 wait
  11 100020 intr
                          swi0: uart
                                          -1 24 wait
 739 100064 login
                                         -1 108 sleep
                                                        wait
 740 100079 csh
                                          -1 140 sleep
                                                        ttvin
 751 100089 procstat
                                            140 run
```

## Work processing and distribution

- Many operations begin with system calls in a user thread
- But they may trigger work in many other threads; for example:
  - Triggering a callback in an interrupt thread when I/O is complete
  - Eventual write back of data to disk from the cache
  - Delayed transmission if TCP isn't able to send



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  - Eventual write back of data to disk from the cache
  - Delayed transmission if TCP isn't able to send
- ▶ We will need to care about these things, as not all the work we are analysing will be in the user thread performing a system call.
- Several major subsystems provide this:
  - callout Closure called after wall-clock delay eventhandler Closure called for key global events task Closure called eventually
    - SYSINIT Function called when module loads/unloads
- ▶ (Where closure in C means: function pointer, opaque data pointer)

#### For next time

- Read Ellard and Seltzer, NFS Tricks and Benchmarking Traps
- Skim handout, L41: DTrace Quick Start
- Be prepared to try out DTrace on a real system

