Brendan Gregg's professional blog

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Top 10 DTrace scripts for Mac OS X

Since version 10.5 "Leopard", Mac OS X has had <u>DTrace</u>, a tool used for performance analysis and troubleshooting. It provides data for Apple's <u>Instruments</u> tool, as well as a collection of command line tools that are implemented as DTrace scripts. I'm familiar with the latter as I wrote the originals for the <u>DTraceToolkit</u>, which Apple then customized and enhanced for Mac OS X where they are shipped by default (great!). I use them regularly to answer this question:

why is my MacBook slow?

I work in an office where everyone has MacBook Pros, and "why is my MacBook slow?" is a common question. Applications can become slow or unresponsive while waiting for CPU work, memory requests or disk I/O to complete.

For people who try to ignore the slowdown, the question can become:

why is my MacBook fan so loud?

Standard performance analysis tools like Activity Monitor and top(1) (and any third-party tools based on the same foundation) can't tell you some key information about activity on your system, such as how much CPU consumption is caused by short-lived processes, or which processes are causing disk I/O. DTrace, however, can see (just about) everything.

In this post, I'll cover the top ten Mac OS X DTrace scripts that I use for figuring out why laptops are slow or why applications are misbehaving. Most of these scripts are already installed, a few are from the new DTrace book.

How to use DTrace

If you've never run a DTrace script before or even used the command line, here's a basic walkthrough:

Open Terminal

Run the "Terminal" application. You can find it here in Finder:



You can also type "terminal" in Spotlight (the magnifying glass in the top right corner of your Mac's screen), which should find it. I usually drag it to my Dock so it's easy to find later:



Customize Terminal

When you first run Terminal, it'll probably look like this:

```
Terminal — bash — 80x24

Last login: Mon Sep 26 18:33:43 on ttys000

Brendan-2:~ brendans
```

I find the default font small and hard to read. The size of the window in terms of characters is also small (80 columns by 24 rows), presumably to pay homage to original Unix terminals of that size. (Why *Unix*? Mac OS X is Unix under the hood: the Darwin kernel).

You can adjust the font to your liking in Terminal->Preferences->Text. I use Monaco 13pt, with "Antialias Text" on. Under the "Window" tab is the default size, 80×24, which you can also increase later by clicking and dragging the bottom right corner of the terminal. For example, here's my screen as I write this blog post (in a terminal-based text editor).

Running top

While DTrace can see everything, there are some things already covered by easy-to-use (and easy-to-type) tools, like top(1). Now that you have Terminal running, type "top -o cpu" and hit enter, which will refresh the screen showing top running processes. Type "q" to exit the top program. The output will look something like this:

```
Brendan-2:~ brendan$ top -o cpu
[...]
PID
       COMMAND
                     %CPU TIME
                                    #TH
                                         #WO
                                              #PORT #MREGS RPRVT
                                                                   RSHRD
                                                                           RSIZE
67254-
                    98.8 04:53:45 62/1 1
       firefox-bin
                                              743
                                                     9935+
                                                            374M +
                                                                   78M
                                                                           637M +
                     15.3 00:28.60 1/1
                                                            1748K
86550
       top
                                         0
                                              24
                                                     33
                                                                   264K
                                                                           2324K
1068
       Terminal
                     13.2 17:38:19 5
                                              358
                                                     1326
                                                            37M
                                                                   67M
                                                                           61M+
61501- Google Chrom 7.9 13:40.89 6
```

I've truncated the header block to just include the columns. Look at the "%CPU" column to see which processes are making the CPUs busy, and the "RSIZE" column to see who is consuming main memory. The busiest (CPU) process will be at the top, since we sorted on cpu ("-o cpu"). The top was "firefox-bin" (Mozilla Firefox) at 98.8% CPU, which is in terms of a single processor (this has two). If firefox stayed that high you could look for the responsible tab and close it down, or restart Firefox.

After top, I turn to DTrace.

Running DTrace

DTrace requires admin privileges, so to use it you'll usually need to type in a password to authenticate, provided you have administrator access (if you aren't sure you do, click here to see how to check).

You can run DTrace by prefixing your DTrace commands with "sudo", which will prompt for the password the first time around (but not for some time after that). When a DTrace command is running, you usually type Ctrl-C to end it. Here's an example:

```
Brendan-2:~ brendan$ sudo iosnoop
Password: password
  UID
       PID D
                 BLOCK
                         SIZE
                                    COMM PATHNAME
  503 67261 W 384070496
                         73728
                                TweetDeck ??/Cookies/Cookies.plist_tmp_67261_0.dat
  503 67261 W 384070640
                          4096
                                TweetDeck ??/Local Store/td 26 brendangregg.db-journal
  503 67261 W 384070640
                                TweetDeck ??/Local Store/td 26 brendangregg.db-journal
                          4096
  503 67261 W 308056800
                          4096
                                TweetDeck ??/Local Store/td_26_brendangregg.db
  503 67261 W 308056856
                                TweetDeck ??/Local Store/td 26 brendangregg.db
^C
brendan@macbook:~>
```

If sudo says "permission denied", check your admin status.

and here's what happens if you forgot the "sudo":

Scripts

The scripts follow. A note on style: if the script ends with ".d", it's a basic DTrace script. If it doesn't, then it's a shell-wrapped script that provides command line options. Use "-h" to list them.

And if you'd like to learn DTrace, I'd recommend starting by reading the basic ones.

1. iosnoop

This "traces" disk I/O execution live. Each time a disk I/O completes, a line of output is printed to summarize it, including process name and filename details:

```
Brendan-2:~ brendan$ sudo iosnoop

UID PID D BLOCK SIZE COMM PATHNAME

503 54079 R 286522800 4096 Google Chrome ??/Cache/data_2
```

```
503 54079 R 286522808
                        4096 Google Chrome ??/Cache/data 2
                                  Adium ??/Default/.dat8824.01b
503 34852 W 385001216
                       53248
503 65002 W 308056800
                        4096
                              TweetDeck ??/Local Store/td 26 brendangregg.db
503 65002 W 308056864
                        4096
                              TweetDeck ??/Local Store/td_26_brendangregg.db
503 65002 W 385001320
                        4096
                              TweetDeck ??/Local Store/td 26 brendangregg.db-journal
503 65002 W 385001320
                        4096
                              TweetDeck ??/Local Store/td 26 brendangregg.db-journal
                              TweetDeck ??/Local Store/td 26 brendangregg.db-journal
503 65002 W 385001320
                        4096
503 54079 W
            385001384
                       12288 Google Chrome ??/Default/Cookies-journal
503 54079 W 385001384
                        4096 Google Chrome ??/Default/Cookies-journal
503 54079 W 134993856
                        4096 Google Chrome ??/Default/Cookies
503 54079 W 134994056
                        4096 Google Chrome ??/Default/Cookies
503 54079 W 134994176
                        4096 Google Chrome ??/Default/Cookies
503 54079 W 134994224
                        8192 Google Chrome ??/Default/Cookies
```

This lets you instantly find out which applications are using the disk, and what files they are reading or writing to. Disk I/O is typically slow (for non-SSD disks), so an application calling frequent disk I/O (a dozen per second or more) may run slowly as it waits for the disk I/O to complete.

The output columns show: UID = user ID, PID = process ID (unique identifier for the process), D = direction (R = read, W = write), BLOCK = location on disk, SIZE = I/O size in bytes, COMM = process name, PATHNAME = trailing portion of file pathname.

In that output I caught Google Chrome reading from a cache file ("data_2"), and writing to cookie files ("Cookies-journal" and "Cookies"). TweetDeck also wrote to database files ("td_26_brendangregg.db" and "td_26_brendangregg.db-journal"). The "??" is where the path information ends for iosnoop (if you are a darwin programmer and want to take a swing at improving that, see the fi_pathname translator in /usr/lib/dtrace/io.d).

The "-h" option lists options (don't need "sudo" for this):

```
Brendan-2:~ brendan$ iosnoop -h
USAGE: iosnoop [-a|-A|-DeghiNostv] [-d device] [-f filename]
               [-m mount_point] [-n name] [-p PID]
                          default output
       iosnoop
                          print all data (mostly)
                         # dump all data, space delimited
                -D
                          print time delta, us (elapsed)
                -e
                          print device name
                -q
                          print command arguments
                -i
                          print device instance
                -N
                          print major and minor numbers
                -0
                           print disk delta time, us
                -s
                          print start time, us
                -t
                          print completion time,
                -v
                          print completion time, string
                                 # instance name to snoop
                -d device
                -f filename
                                  snoop this file only
                -m mount_point
                                  this FS only
                -n name
                                 # this process name only
                                 # this PID only
                -p PID
                        # human readable timestamps
        iosnoop -v
                          print major and minor numbers
        iosnoop -N
        iosnoop
                -m /
                          snoop events on filesystem / only
```

For tricky performance issues I often use "-stoD" to get start and end timestamps for each I/O in microseconds, and a couple of different types of I/O time calculations.

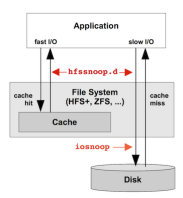
In hindsight, I should have called it diskiosnoop, since "io" could refer to different locations in the kernel I/O stack.

2. hfsslower.d

This script answers an iosnoop FAQ: why dosen't iosnoop see my application disk I/O?

The reason is that applications rarely request disk I/O directly, rather, they access a *file system* that does disk I/O on their behalf. To increase performance, the file system will usually try to cache as much file data as possible in main memory (DRAM). The application may (by some notion) think that it's doing disk I/O, but it's actually reading from very fast DRAM, thanks to the file system. Writes can also buffer in DRAM and write to disk later, which also speeds up application performance.

The hfsslower.d script measures I/O before it is processed by the HFS+ file system (Apple's current default file system). iosnoop measures I/O after the file system, and only if it reaches disk:



A couple of points:

- hfsslower.d will see a lot more I/O than iosnoop, as it includes file system cache hits.
- · hfsslower d better reflects application performance, as it measures the same latency that the application directly suffered.

The hfsslower.d script is from the <u>DTrace book</u>, and can be found <u>here</u>. To run it, you'll need to create a text file containing the script (or pull it from the <u>DTrace book tarball</u>), and make the file executable from Terminal by running "chmod 755 hfsslower.d".

This script takes an argument which is the minimum number of milliseconds to show I/O for. Here's tracing 1ms HFS+ I/O and slower:

```
Brendan-2:~ brendan$ sudo ./dtbook_scripts/Chap5/hfsslower.d 1
                     PROCESS
TIME
                                                  ms FILE
                                           KB
2011 Sep 27 19:00:15 Google Chrome
                                       R
                                                  15 data 5
2011 Sep 27 19:00:15 Google Chrome
                                                  10 data 0
2011 Sep 27 19:00:15 Google Chrome
                                       R
                                            0
                                                  10 data 0
2011 Sep 27 19:00:15 Google Chrome
                                       R
                                            0
                                                  10 data 5
2011 Sep 27 19:00:21 TweetDeck
                                       W
                                            0
                                                   1 td 26 brendangregg.db-journal
2011 Sep 27 19:00:25 Adium
                                                  18 Smile.png
17 CACHE 001
                                       R
                                            0
2011 Sep 27 19:01:08 firefox-bin
                                       W
                                            0
2011 Sep 27 19:01:36 firefox-bin
                                            0
                                                     CACHE 001
2011 Sep 27 19:01:36 firefox-bin
                                            2
                                                  14 _CACHE_002_
2011 Sep 27 19:01:36 firefox-bin
                                       W
                                            0
                                                      _CACHE_001_
2011 Sep 27 19:01:37 firefox-bin
                                       W
                                            0
                                                     _CACHE_001_
2011 Sep 27 19:01:40 firefox-bin
                                       W
                                            0
                                                   6 CACHE 001
                                                  14 _CACHE_001
2011 Sep 27 19:01:46 firefox-bin
                                       W
                                            0
                                                   1 _CACHE_003
2011 Sep 27 19:01:49 firefox-bin
                                           15
                                       R
2011 Sep 27 19:01:49 firefox-bin
                                           12
                                                     CACHE 003
2011 Sep 27 19:01:49 firefox-bin
                                       W
                                                     _CACHE_001
                                            0
                                                   4
2011 Sep 27 19:01:51 firefox-bin
                                       W
                                            0
                                                      CACHE 001
                                                  27 Times.dfont/..namedfork/rsrc
2011 Sep 27 19:01:52 firefox-bin
                                       R
                                           21
2011 Sep 27 19:01:52 fontd
                                       R
                                            0
                                                  16 annex aux
2011 Sep 27 19:01:52 firefox-bin
                                                   5 CACHE 001
```

Columns are: TIME = time of I/O completion, PROCESS = application name, D = direction (R = read, W = write), KB = I/O size in Kbytes, ms = I/O latency in milliseconds, FILE = filename.

If you use the argument "0", it will trace everything. If I'm chasing down slow I/O, I'll often use an argument of "10" for I/O slower than 10 milliseconds.

At this point you may think: if you just care about slow I/O, then just use iosnoop. That works to a point, but there can be slow I/O caused by something other than disks (file system lock contention, for example). The other advantage of the hfsslower.d script is that the measured latency matches the application pain suffered, whereas at the disk level you can only assume a correlation.

3. execsnoop

This traces the execution of new processes. This is great at identifying *short-lived processes* that may be caused by misbehaving applications and can slow down your system. These short-lived processes are usually too quick to be picked up by standard monitoring tools like the Activity Monitor or top(1).

To demonstrate this tool, here's what happens when you type "man ls":

```
Brendan-2:~ brendan$ sudo execsnoop
STRTIME
                        UID
                               PID
                                     PPID ARGS
2011 Sep 28 20:19:18
                          0
                             67234
                                     66312 man
2011 Sep 28 20:19:18
                          0
                             67234
                                     66312 man
2011 Sep 28 20:19:18
                          0
                             67235
                                     67234 sh
                                    67234 gzip
2011 Sep 28 20:19:18
                             67235
2011 Sep 28 20:19:19
                          0
                             67236
                                     67234 sh
2011 Sep 28 20:19:18
                          0
                             67234
                                     66312 man
2011 Sep 28 20:19:19
                          0
                             67236
                                     67234 gzip
2011 Sep 28 20:19:19
                          0
                             67234
                                     66312 man
2011 Sep 28 20:19:19
                             67244
                          0
                                     67243 less
2011 Sep 28 20:19:19
                             67242
                                     67239 sh
2011 Sep 28 20:19:19
                             67242
                          0
                                     67239 gzip
2011 Sep 28 20:19:19
                          0
                             67240
                                     67238 tbl
2011 Sep 28 20:19:19
                          0
                             67241
                                     67238 groff
2011 Sep 28 20:19:19
                          0
                             67245
                                     67241 troff
2011 Sep 28 20:19:19
                          0
                             67246
                                    67241 grotty
```

This prints a line for each new process that is executed, in a rolling output similar to the previous tools. The fields are: STRTIME = (string) timestamp, UID = user ID, PID = process ID, PPID = parent process ID, ARGS = process name (should be process + arguments, but that doesn't yet work on Mac OS X; if you want to debug, see pr_psargs in /usr/lib/dtrace/proc.d).

Here's what happens when I turn AirPort (wifi) off, then on:

```
Brendan-2:~ brendan$ sudo execsnoop
STRTIME
                        UID
                               PID
                                     PPID ARGS
2011 Sep 28 20:28:00
                          0
                             67204
                                         1 airportd
2011 Sep 28 20:28:01
                        503
                             67205
                                       140 fontworker
2011 Sep 28 20:28:01
                          0
                             67206
                                         1 mDNSResponderHel
                                         1 autofsd
2011 Sep 28 20:28:06
                                        37 ManagedClient
2011 Sep 28 20:28:10
                          0
                             67208
2011 Sep 28 20:28:31
                        503
                             67209
                                       140 fontworker
2011 Sep 28 20:28:43
                          0
                             67210
                                         1 airportd
2011 Sep 28 20:28:49
                          0
                             67211
                                         1 mDNSResponderHel
2011 Sep 28 20:28:49
                        503
                             67212
                                       140 fontworker
2011 Sep 28 20:28:51
                          0
                             67214
                                         1 kerberosautoconf
2011 Sep 28 20:28:51
                             67215
                                         1 kerberosautoconf
2011 Sep 28 20:28:56
                                49
                                         1 autofsd
2011 Sep 28 20:29:01
                          0
                             67219
                                        37 ManagedClient
2011 Sep 28 20:29:04
                          0
                             67220
                                         1 ocspd
2011 Sep 28 20:29:16
                        503
                                     54079 Google Chrome He
                             67221
2011 Sep 28 20:29:19
                        503
                             67222
                                       140 fontworker
```

Near the end I opened up a new tab in Mozilla Firefox and another in Google Chrome. You can see a fundamental difference: Chrome creates a new process for that tab, Firefox doesn't.

execsnoop has various options, use -h to list them all. I used -v above, to print the time.

4. opensnoop

This traces file opens and prints various details, including the time and error code when using "-ve". I usually use it to look for failed opens, which can be a sign of misconfigured applications. Discovering their config files and resource files can also be useful.

```
Brendan-2:~ brendan$ sudo opensnoop -ve
STRTIME
                        UID
                               PID COMM
                                                   FD ERR PATH
                                                           2 /var/db/dslocal/nodes/Default/hosts
2011 Sep 30 01:44:15
                                 11 DirectoryServic
                                                      -1
2011 Sep 30 01:44:15
                                 11 DirectoryServic 20
                                                           0 /etc/hosts
                          0
2011 Sep 30 01:44:15
                          0
                             85198 dtrace
                                                    5
                                                       0 /etc/localtime
                                146 SystemUIServer
                                                     19
2011 Sep 30 01:44:15
                        503
                                                          0 /Users/brendan/Library/Preferences/com.apple.menuextra.clock.plist.47C2X90
2011 Sep 30 01:44:15
                                146 SystemUIServer
                                                          0 /System/Library/CoreServices/Menu Extras/TimeMachine.menu/Contents/Resources/TMRotati
                        503
                                                     19
2011 Sep 30 01:44:15
                                146 SystemUIServer
                                                          0 /System/Library/CoreServices/Menu Extras/Clock.menu/Contents/Resources/Clock.pdf
                        503
                                                     19
                                                   17 0 /Users/brendan/Library/Cookies/Cookies.plist_tmp_67261_0.dat
17 0 /Users/brendan/Library/Cookies/Cookies.plist_tmp_67261_0.dat
                                                         0 /System/Library/CoreServices/Menu Extras/TimeMachine.menu/Contents/Resources/TMRotati
2011 Sep 30 01:44:15
                        503
                                146 SystemUIServer
2011 Sep 30 01:44:17
                        503
                              67261 TweetDeck
2011 Sep 30 01:44:17
                        503
                              67261 TweetDeck
2011 Sep 30 01:44:18
                        503
                             54079 Google Chrome
                                                   72
                                                        0 /var/folders/bU/bU0WYlnwE6KKnMBrvI5QUU+++TQ/-Tmp-/.com.google.Chrome.sQdN3D
                                                        0.
2011 Sep 30 01:44:19
                                36 mds
                                                    9
```

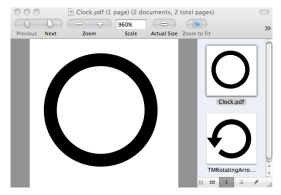
While tracing, I changed the clock in the top bar from digital:



to analogue:



The files opened to performed this can be seen by the "SystemUIServer" process, beginning with a Preferences file and then some PDFs. Huh? PDFs? What are those PDFs?



That's bizarre. I didn't know that those tiny icons were implemented as PDFs!

5. dtruss

The previous two tools, opensnoop and execsnoop, operate by tracing specific *system calls*. A system call (or "syscall") is what an application performs to request the operating system kernel to perform privileged work, including process creation, file operations, and other I/O (eg, disk or network I/O). Syscalls are a great target for analysis with DTrace, since examining them often provides a pretty good picture of what an application is trying to do. They can also provide useful details including byte counts, file and process names, error codes, and latency.

The dtruss tool traces all types of system calls, which is very useful for general debugging, especially since Mac OS X doesn't come with a standard syscall tracer (like Linux's "strace" or Solaris's "truss"). One advantage of dtruss over those other tools is that dtruss can trace multiple processes at the same time, matching on the process name "-n". For example, tracing Firefox via its process name "firefox-bin":

```
Brendan-2:~ brendan$ sudo dtruss -n firefox-bin
         PID/THRD SYSCALL(args)
67254/0x720286: write nocancel(0x7, "8\0", 0x1)
                   lseek(0x24, 0x75500, 0x0)
read_nocancel(0x24, "\0", 0x200)
write_nocancel(0x7, "8\0", 0x1)
67254/0x720286:
                                                                    = 480512 0
67254/0x720286:
                                                                             = 512 0
= 1 0
67254/0x720286:
                   lseek(0x24, 0x73B00, 0x0)
read_nocancel(0x24, "\0", 0x200)
67254/0x720286:
                                                                    = 473856 0
67254/0x720286:
                                                                              = 512 0
                                                                                       = 1 0
67254/0x746a81:
                    select_nocancel(0x3D, 0xB04909B8, 0xB0490938)
67254/0x746a81:
                    read_nocancel(0x6, "8\0", 0x400)
                                                                             = 1 0
67254/0x746a81:
                    recvfrom_nocancel(0x36, 0xB0490C3F, 0x1)
                                                                                       = -1 Err#35
67254/0x746a81:
                    select_nocancel(0x3D, 0xB0490998, 0xB0490918)
                                                                                       = 1 0
67254/0x746a81:
                   sendto_nocancel(0x36, 0x20A51008, 0x292)
write nocancel(0x7, "8\0", 0x1)
                                                                                       = 658 0
67254/0x720286:
                                                                             = 1 0
67254/0x720286:
                   lseek(0x24, 0x74000, 0x0)
                                                                    = 475136 0
```

The output will be many pages, as applications commonly make frequent system calls.

dtruss can also launch and trace a program. Here the humble "ls -l" command was traced:

```
Brendan-2:~ brendan$ sudo dtruss ls -1 hfsslower.d 
-rwxr-xr-x 1 brendan staff 1152 Jan 28 2011 hfsslower.d 
SYSCALL(args) = return 
ioct1(0x3, 0x80086804, 0x7FFF5FBFD710) = 0 0
```

```
= 0 0
close(0x3)
stat64("/usr/lib/libstdc++.6.dylib\0", 0x7FFF5FBFCB20, 0x7FFF5FBFD160)
mmap(0x0, 0xD000, 0x3, 0x1002, 0x1000000, 0x7FFF00000001)
                                                                             = 0x20000 0
[...100 lines truncated...]
open_nocancel("/etc/sysinfo.conf\0", 0x0, 0x1B6)
                                                                     = -1 Err#2
lstat64 extended(0x100100768, 0x7FFF5FBFE3F0, 0x100101580)
                                                                             = 0 0
listxattr(0x100100768, 0x0, 0x0)
                                                   = 0 0
fstat64(0x1, 0x7FFF5FBFD960, 0x7FFF5FBFDA2C)
                                                             = 0 0
ioctl(0x1, 0x4004667A, 0x7FFF5FBFD9AC)
                                                   = 0 0
access("/etc/localtime\0", 0x4, 0x0)
                                                   = 0 0
open_nocancel("/etc/localtime\0", 0x0, 0x0)
                                                            = 4 0
                                                   = 0 0
fstat64(0x4, 0x7FFF5FBFB8B0, 0x0)
read nocancel(0x4,
                    "TZif\0", 0x2A64)
                                                   = 1017 0
close nocancel(0x4)
                                   = 0 0
write_nocancel(0x1, "-rwxr-xr-x
                                  1 brendan staff 1152 Jan 28 2011 hfsslower.d\n\0", 0x3C)
                                                                                                               = 60 0
fchdir(0x3, 0x100100000, 0xFC080)
                                                    = 0 0
fchdir(0x3, 0x0, 0x100800000)
                                           = 0 0
close_nocancel(0x3)
                                   = 0 0
```

100 lines were trimmed to keep that example short.

dtruss supports various options, including the printing of system call timing for use when analyzing performance.

```
Brendan-2:~ brendan$ dtruss -h
USAGE: dtruss [-acdefholLs] [-t syscall] { -p PID | -n name | command }
          -p PID
                            examine this PID
          -n name
                          # examine this process name
                          # examine this syscall only
          -t syscall
                          # print all details
          -a
          -с
                          # print syscall counts
          -d
                          # print relative times (us)
                            print elapsed times (us)
          -f
                          # follow children
          -1
                          # force printing pid/lwpid
                          # print on cpu times
          -0
                          # print stack backtraces
          -s
          -L
                            don't print pid/lwpid
          -b bufsize
                          # dynamic variable buf size
       dtruss df -h
                          # run and examine "df -h
       dtruss -p 1871
                          # examine PID 1871
       dtruss -n tar
                          # examine all processes called "tar"
       dtruss -f test.sh # run test.sh and follow children
```

I've used the "-e" option many times to figure out what's slowing down an application. It shows the elapsed time for the system call in microseconds:

```
Brendan-2:~ brendan$ dtruss -e ls -l hfsslower.d
-rwxr-xr-x 1 brendan staff 1152 Jan 28 2011 hfsslower.d

ELAPSD SYSCALL(args) = return

245 mmap(0x10000B000, 0x2000, 0x5, 0x12, 0x3, 0x7FFF00000001) = 0xB000 0

11 mmap(0x10000D000, 0x1000, 0x3, 0x12, 0x3, 0x7FFF00000001) = 0xD000 0

10 mmap(0x10000E000, 0x1F10, 0x1, 0x12, 0x3, 0x7FFF00000001) = 0xE000 0

31 open("/dev/dtracehelper\0", 0x2, 0x7FFF5FC45370) = 3 0

40 sysctl(0x7FFF5FBFD5B0, 0x2, 0x7FFF5FBFD5DC) = 0 0
```

I then look down the "ELAPSD" column for the largest times.

A dtruss FAQ is: why is the output in the wrong order?

As with other DTrace "tracing" style tools (that print lines of output as they occur) the output can be shuffled slightly due to CPU buffering on multi-CPU systems. The "d" option for relative times (since program start) is useful for cases where the output order is important. You can then post-sort by that column so that the dtruss output is in the correct order. (For example, by redirecting the output to a file, then using the sort(1) command on that column.)

Ryan Dahl (creator of node.js) had been using dtruss so frequently recently that he made some enhancements and posted a newer version on github here.

6. soconnect mac.d

This script is from the DTrace book, and traces outbound TCP connections along with details:

```
Brendan-2:~ brendan$ sudo ./dtbook/Chap6/soconnect_mac.d
       PROCESS
                         FAM ADDRESS
                                                      LAT(us) RESULT
45343
       firefox-bin
                             70.32.100.166
                                                          735 In progress
                         2
                                               443
65002
       TweetDeck
                         2
                             199.59.148.201
                                               80
                                                           94 In progress
65002
       TweetDeck
                         2
                             208.93.137.53
                                               80
                                                           89 In progress
                             97.74.215.143
54079
       Google Chrome
                                               80
                                                           76 In progress
45343
                             97.74.215.143
                                                          752 In progress
       firefox-bin
                                               80
45343
       firefox-bin
                             97.74.215.143
                                               80
                                                           88 In progress
                             97.74.215.143
45343
                                                           85 In progress
       firefox-bin
                         2
                                               80
45343
       firefox-bin
                             97.74.215.143
                                               80
                                                           39 In progress
45343
       firefox-bin
                         2
                             97.74.215.143
                                               80
                                                           22 In progress
                             97.74.215.143
45343
       firefox-bin
                                               80
                                                           20 In progress
                                                           24 Success
27
                             17.151.16.20
       ntpd
```

It's a quick way to find out what applications are connecting to whom on the Internet. The script is here.

Columns are: PID = process ID, PROCESS = process name, FAM = protocol family (2 = IPv4), ADDRESS = IP address, PORT = TCP destination port, LAT(us) latency of the connect() system call in microseconds, RESULT = return of the connect().

Many connections these days are "non-blocking", so the latency appears low and has the result "In progress". The actual connection completes sometime later (the timing can be traced using some more DTrace, when desired).

There is a companion tool, <u>soaccept_mac.d</u>, which shows inbound TCP connections. If you ran both regularly, you may catch something performing networking that shouldn't be (e.g., spyware, virus, ...).

7. errinfo

This tool provides a summary of which system calls were failing, showing the process name, error code, and short description of the error:

```
Brendan-2:~ brendan$ sudo errinfo -c
Tracing... Hit Ctrl-C to end.
            EXEC
                                          COUNT
                           SYSCALL
                                     ERR
                                                 DESC
       TweetDeck
                           1stat64
                                                 No such file or directory
       Tweet.Deck
                            select
                                       9
                                                 Bad file descriptor
                                       2
                                                 No such file or directory
       TweetDeck
                            stat64
                                                 No such file or directory
           cupsd
                            unlink
     firefox-bin connect_nocancel
                                                 Operation now in progress
         launchd
                             mkdir
                                      17
                                                 File exists
                                       2
                                              1
                                                 No such file or directory
         launchd
                     open nocancel
[...]
                                       0
                                             35
          Google
                            Chrome
          Google
                            Chrome
                                       0
                                             35
        mdworker
                                             24
                                                 No such file or directory
                       getattrlist
                                                 Permission denied
        mdworker
       TweetDeck
                                             33
                                                 No such file or directory
                            access
       Tweet.Deck
                              read
                                      35
                                             35
                                                 Resource temporarily unavailable
   mDNSResponder
                           recymsa
                                      35
                                             38
                                                 Resource temporarily unavailable
                                       2
                                             47
                                                 No such file or directory
        mdworker
                            stat64
       gpg-agent
                     read nocancel
                                             60
                                                 Resource temporarily unavailable
        thnuclnt
                             ioctl
                                                 Inappropriate ioctl for device
                    pthread canceled
                                        22
                                               69
                                                   Invalid argument
            ntpd
            ntpd
                         sigreturn
                                      -2
                                             69
            ntpd
                        sigsuspend
                                       4
                                             69
                                                 Interrupted system call
          Google
                            Chrome
                                       0
                                              0
 activitymonitor
                                           1495
                                                 No such process
                         proc info
```

This can be another quick way to track down failing or misconfigured applications. Note that (usually) most system call errors are not a problem: it can be normal for system calls to fail, and the calling application handles that condition correctly. errinfo is particularly useful when the application didn't handle the failure correctly, and the system calls are silently failing.

8. bitesize.d

This is a simple DTrace script that characterizes the disk I/O workload, showing a distribution of the size of the I/O in bytes along with the application name:

```
Brendan-2:~ brendan$ sudo bitesize.d
Tracing... Hit Ctrl-C to end.
^C
    PID
        CMD
  31502
        vim\0
         value
                    ----- Distribution -----
                                                  count
          2048
               4096
          8192
                                                  0
               00000000
         16384
         32768
                                                  0
  54079 Google Chrome\ 0
         value
                    ----- Distribution -----
                                                  count
          4096
               18
          8192
               000000
                                                  0
         16384
  86143 bsdtar\0
         value
                   ---- Distribution ---
          2048
              iaaa
          4096
                                                  19
               .
| @@@@
          8192
                                                  23
         16384
               0.0
                                                  12
         32768
               151
         65536
        131072
               @@
                                                  10
        262144
               0.0
                                                  1.0
        524288
               (a
                                                  8
       1048576
                                                  3
```

The "value" column shows the minimum size of the I/O in bytes, and the "count" column shows the number of I/O in that range: between the minimum size and the next size shown.

To follow an example: the "bsdtar" command shown above performed 151 disk I/Os that were between 32768 bytes and 65535 bytes in size (32K to 64K), which was where most of its I/O fell. The text plot in the middle provides a visualization for the distribution of the events, which shows a spike that corresponds to this 32K to 64K range. Google Chrome did a couple of dozen I/O between 4 and 16 Kbytes.

Disk I/O is an expensive operation, so it's usually preferable for it to be larger in size to improve the throughput to the device.

9. iotop

This presents the same data as iosnoop, but in a summarized way similar to top(1). It's handy when disk I/O is so frequent that iosnoop is too verbose, and you want a high level summary of which process is rattling the disks. Here I've used "-CP" to not clear the screen and provide a rolling output (-C), and to show disk busy percentages (-P).

```
Brendan-2:~ brendan$ sudo iotop -CP 1
Tracing ... Please wait.
2011 Sep 27 19:33:11, load: 0.74, disk_r:
                                                 0 KB,
                                                        disk_w: 57344 KB
        PID
              PPID CMD
                                     DEVICE MAJ MIN D
                                                          %I/∩
      66661 66312 cp
                                              14
                                                   2 W
2011 Sep 27 19:33:12, load: 0.74, disk r:
                                                       disk w: 55752 KB
                                                 4 KB.
         PID
               PPID CMD
                                     DEVICE MAJ MIN D
      66661
              66312 cp
                                              14
                                                   2 W
                                                            93
2011 Sep 27 19:33:13, load: 0.68, disk r:
                                                60 KB,
                                                        disk w: 54464 KB
               PPID CMD
                                     DEVICE MAJ MIN D
                                                          %I/O
  UID
         PID
       66661
              66312 cp
                                                   2 W
       66661
              66312 cp
                                                            88
2011 Sep 27 19:33:14, load: 0.68,
                                    disk r:
                                              2560 KB,
                                                        disk w:
                                                                 32928 KB
                                     DEVICE
  UID
         PID
               PPID CMD
                                             MAJ MIN D
                                                          %I/O
  503
       65002
                140 TweetDeck
                                     ??
                                                   2 W
                                                   2 W
                  0 launchd
                                     ??
                                              14
                                                            1
       66661
              66312 cp
                                     ??
                                                            11
       66661
                                     ??
                                                   2 W
    0
              66312 cp
                                              14
                                                            71
```

The "??" is for where some details aren't yet available to DTrace, for the same reason as was described for the iosnoop script (if you are a programmer, you can see what needs to be fixed in the /usr/lib/dtrace/io.d file).

If you get "dynvardrops", sorry: back when I wrote this (6 years ago), I never saw a disk workload heavy enough to cause these. A remedy can be to increase the dynvarsize tunable by adding the following line:

```
#pragma D option dynvarsize=16m
```

near this one:

#pragma D option quiet

in /usr/bin/iotop. You may want to make a backup of iotop first (iotop.orig) or copy it somewhere else to run it.

10. maclife.d

This script is from the DTrace book, and traces the creation and deletion of files:

```
Brendan-2:~ brendan$ sudo ./dtbook/Chap5/maclife.d
TIME(ms)
                UID
                       PID PROCESS
                                                      DIR/FILE
                                         CALL
3754594958
                     54079 Google Chrom VNOP CREATE
                                                      Chrome/.com.google.Chrome.K7I9jy
3754597703
                     54079 Google Chrom VNOP_CREATE
                                                       -Tmp-/.com.google.Chrome.8MIKKL
                503
3754597703
                503
                     54079
                           Google Chrom VNOP REMOVE
                                                      -Tmp-/.com.google.Chrome.8MIKKL
3754597703
                           Google Chrom VNOP CREATE
                503
                     54079
                                                       -Tmp-/.com.google.Chrome.TL10je
3754597703
                     54079 Google Chrom VNOP REMOVE
                                                      -Tmp-/.com.google.Chrome.TL10je
                503
3754598365
                     54079
                           Google Chrom VNOP CREATE
                                                       -Tmp-/.com.google.Chrome.yIwTdE
                503
3754598365
                503
                     54079 Google Chrom VNOP_REMOVE
                                                       -Tmp-/.com.google.Chrome.yIwTdE
3754603801
                     65002
                           TweetDeck
                                         VNOP_CREATE
                                                       Cookies/Cookies.plist_tmp_65002_0.dat
                503
                     65002 TweetDeck
3754605028
                503
                                         VNOP REMOVE
                                                      Local Store/td_26_brendangregg.db-journal
3754605026
                503
                     65002 TweetDeck
                                         VNOP CREATE
                                                      Local Store/td 26 brendangregg.db-journal
                                         VNOP CREATE
3754607674
                     65002
                                                      Local Store/td 26 brendangregg.db-journal
                503
                           TweetDeck
3754607676
                503
                     65002
                           TweetDeck
                                         VNOP REMOVE
                                                      Local Store/td 26 brendangregg.db-journal
3754609536
                     34852
                           Adium
                                         VNOP_CREATE
                                                      Default/.dat8824.9fa
3754711583
                     17726 thnuclnt
                                         VNOP CREATE
                                                       thnuclnt-17717/thnuclnt.conf-fta17726
                503
3754711587
                503
                     17726
                           thnuclnt
                                         VNOP_REMOVE
                                                      -Tmp-/4e8220118e918
                                                      -Tmp-/4e8220118ead8
3754711617
                503
                     17726
                           thnuclnt
                                         VNOP_REMOVE
3754711620
                503
                     17726 thnuclnt
                                         VNOP REMOVE
                                                      -Tmp-/4e8220119621c
3754711623
                503
                     17726
                                         VNOP REMOVE
                                                       -Tmp-/4e82201196d7e
                           thnuclnt
3754711624
                503
                     17726
                           thnuclnt
                                         VNOP REMOVE
                                                      thnuclnt-17717/thnuclnt.conf-fta17726
                                         VNOP CREATE
3754612740
                503
                     31502
                           vim
                                                      macosx/4913
3754612740
                503
                     31502 vim
                                         VNOP REMOVE
                                                      macosx/4913
3754612741
                503
                     31502
                           vim
                                         VNOP CREATE
                                                      macosx/top10dtrace.html
                                         VNOP REMOVE
3754612741
                503
                     31502 vim
                                                      macosx/top10dtrace.html~
```

Interesting! While tracing I saved the file I was editing in vim, which is seen in the last four lines. This tells me that vim is creating and removing temporary files as part of the save process.

Also note that it looks like TweetDeck created the file twice before removing it (two VNOP_CREATEs followed by a VNOP_REMOVE). This isn't the correct order, which can be seen by examining the TIME(ms) column. A side-effect of DTrace's negligible performance impact design is that output can be slightly shuffled due to the way it collects data from per-CPU buffers. I often include a TIME column like that one, not just for the usefulness of knowing time, but also as a means to post sort the output.

Other Scripts

There are other tools ready-to-go in Mac OS X. If you run the "man -k dtrace" command in a Terminal (or "apropos dtrace"), you'll see the following output:

```
Brendan-2:~ brendan$ man -k dtrace
[...]
bitesize.d(1m) - analyse disk I/O size by process. Uses DTrace
```

- Measure which CPUs a process runs on. Uses DTrace cpuwalk.d(1m) creatbyproc.d(1m) snoop creat()s by process name. Uses DTrace dappprof(1m) profile user and lib function usage. Uses DTrace dapptrace(1m) trace user and library function usage. Uses DTrace diskhits(1m) disk access by file offset. Uses DTrace dispatcher queue length by CPU. Uses DTrace dispglen.d(1m) generic front-end to the DTrace facility dtrace(1) dtruss(1m) process syscall details. Uses DTrace print errno for syscall fails. Uses DTrace errinfo(1m) execsnoop(1m) snoop new process execution. Uses DTrace fddist(1m) file descriptor usage distributions. Uses DTrace filebyproc.d(1m) snoop opens by process name. Uses DTrace print disk event by location. Uses DTrace hotspot.d(1m) realtime httpd statistics. Uses DTrace httpdstat.d(1m) iofile.d(1m) I/O wait time by file and process. Uses DTrace iofileb.d(1m) I/O bytes by file and process. Uses DTrace iopattern(1m) print disk I/O pattern. Uses DTrace iopending(1m) plot number of pending disk events. Uses DTrace snoop I/O events as they occur. Uses DTrace iosnoop(1m) display top disk I/O events by process. Uses DTrace iotop(1m) kill.d(1m) snoop process signals as they occur. Uses DTrace lastwords(1m) print syscalls before exit. Uses DTrace loads.d(1m) print load averages. Uses DTrace newproc.d(1m) snoop new processes. Uses DTrace snoop file opens as they occur. Uses DTrace full pathnames opened ok count. Uses DTrace opensnoop(1m) pathopens.d(1m) pidpersec.d(1m) print new PIDs per sec. Uses DTrace plockstat(1) front-end to DTrace to print statistics about POSIX mutexes and read/write locks priclass.d(1m) priority distribution by scheduling class. Uses DTrace pridist.d(1m) process priority distribution. Uses DTrace procsystime(1m) analyse system call times. Uses DTrace runocc.d(1m) run queue occupancy by CPU. Uses DTrace read/write calls by PID. Uses DTrace rwbypid.d(1m) read/write bytes by vnode type. Uses DTrace rwbytype.d(1m) rwsnoop(1m) snoop read/write events. Uses DTrace sampleproc(1m) sample processes on the CPUs. Uses DTrace seeksize.d(1m) print disk event seek report. Uses DTrace setuids.d(1m) snoop setuid calls as they occur. Uses DTrace sigdist.d(1m) signal distribution by process. Uses DTrace syscallbypid.d(1m) syscalls by process ID. Uses DTrace syscallbyproc.d(1m) syscalls by process name. Uses DTrace syscallbysysc.d(1m) syscalls by syscall. Uses DTrace topsyscall(1m) top syscalls by syscall name. Uses DTrace topsysproc(1m) top syscalls by process name. Uses DTrace weblatency.d(1m) website latency statistics. Uses DTrace

Plus more in the DTrace book.

And More...

DTrace isn't just about running scripts; you can write your own custom scripts, run one-liners, and use higher-level tools that use DTrace behind the scenes, like Apple's Instruments and Joyent's Cloud Analytics. And it's for more than just your MacBook: if you are using servers that have DTrace available, you can use it to diagnose their performance and issues too, including tracing kernel and application code. I regularly use it to see how a MySQL database interacts with a kernel file system, for example.

For more reading about DTrace, you can see my posts tagged dtrace, other blogs on dtrace.org, the original 410 page DTrace guide, 1100 page DTrace book, and my original DTrace page (which includes the DTraceToolkit). It's a little old now (and I think prustat needs updating), but there's also Matty's Top Ten DTrace Scripts, which includes some of those above; and Greg Miller's Exploring Leopard with DTrace, which includes Objective-C tracing.

For another post on Mac OS X performance, see my USE Method-based Mac OS X performance checklist.

Posted on October 10, 2011 at 9:39 am by Brendan Gregg · <u>Permalink</u> In: <u>DTrace</u> · Tagged with: <u>dtrace</u>, <u>macosx</u>, <u>top10</u>

10 Responses

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Written by hydra35 on October 12, 2011 at 12:27 am Permalink

excellent post!

it would be better if there is a real world example of using Dtrace to troubleshoot Macbook fan

2. Written by Scott Corscadden on October 12, 2011 at 6:33 am

Permalink

Impressive. Thanks for sharing! Found mdworker indexing a local postgres database with the above - easy enough to fix, once you know the problem.

3. Written by Why is my Mac slow? Top 10 DTrace Tune Up Tips for OS X « Joyeur on October 17, 2011 at 4:08 pm Permalink

[...] post was originally written by Brendan Gregg, author with Jim Mauro of "DTrace: Dynamic Tracing in Oracle Solaris, Mac OS X and [...]

4. Written by <u>IRem</u> on October 18, 2011 at 7:36 am Permalink

OK, maybe you'll know the answer... In all the installs of OS X (different hardware, different OS versions) I've seen the same problem recurring for iotop/iosnoop. It spills out a lot of this warning:

dtrace: error on enabled probe ID 5 (ID 19193: io:mach_kernel:buf_strategy:start): invalid user access in action #3 at DIF offset 0

The scripts seem to work in most cases, but the sheer amount of error messages can completely obscure useful output...

 Written by OSX Tools: dtrace » Bananas Development Blog on October 23, 2011 at 11:32 pm Permalink

[...] syscalls by process name. Uses DTrace weblatency.d(1m) – website latency statistics. Uses DTrace Mehr Details und Beispiele gibt es hier. < Vorheriger Trackback specific URI for this [...]

6. Written by <u>看路 » MacOS下10个有用的Dtrace 脚本</u> on November 7, 2011 at 8:19 am Permalink

[...] 原文在此: Top 10 DTrace scripts for Mac OS X [...]

7. Written by Why SmartOS? KVM, DTrace, Zones and More « Joyeur on November 26, 2011 at 3:43 pm Permalink

[...] of Illumos, Mac OS X and FreeBSD know that DTrace gives you an unprecedented view of what's going on throughout [...]

8. Written by Soren on November 30, 2011 at 2:23 pm

Regarding Mac OS X not having a native system call tracer, it shipped BSD ktrace/kdump for several early releases and has long had a native tools fs_usage and sc_usage. The former captures mast "interesting" system calls while the latter aggregates information about a specific process.

9. Written by lals on February 23, 2012 at 4:13 pm Permalink

thanks, nice work, a good starting point. – lal

10. Written by Brendan Gregg on March 11, 2012 at 10:42 am Permalink

This recently appeared on Hacker News and reddit:

http://news.ycombinator.com/item?id=3687404 http://www.reddit.com/r/apple/comments/qq6ph/hidden_gems_in_mac_os_x/

The reddit comments include a neat TL;DR!

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