The Realities of DTrace on FreeBSD

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Overview

History
Motivation
Recent DTrace Improvements
How People use DTrace
Future Improvements
Obligatory History

Developed at Sun for Solaris before 2005
Ported to FreeBSD in 2008
Ported to Mac OS for 10.5
Maintained separately with some cross patching
Motivations

Improve the state of tracing on large systems
Expand tracing into the Distributed Systems
Use tracing to teach about complex systems
Make it production ready
Do it in open source
Crisis Meeting
CADETS: Causal, Adaptive, Distributed and Efficient Tracing System

Plan, distribute

Reduce, persist

Instrument, compute, trace

Analyze, refine
Ground-Up Local Instrumentation

**Loom**
- specification-driven program instrumentation

**Compiler**
- LLVM
- Loom

**OS**
- DTrace
- FreeBSD

**DTrace** scriptable full-system dynamic tracing framework

**FreeBSD** open-source OS extended for transparency

**LLVM IR** fat binaries support
- JIT (re-) instrumentation
How We Use DTrace

Leverage DTrace for Distributed Instrumentation Meaning?

- DTrace is now always on
- DTrace protections can used against us
- Some improvements necessary

https://github.com/cadets/freebsd
DTrace Design Principles

No overhead when not in use

Never panic the kernel

Protect the kernel at all costs

D is like C but safe
DTrace, Resources and Tuning

DTrace Built in 2005
A simpler time
With smaller memories
And slower CPUs
Your Grandparents Computers

Key feature highlights

- 64-bit Chip Multithreading (CMT) UltraSPARC® IV technology
- Scales up to 8 x 1.2-GHz UltraSPARC IV CPUs with 16 MB L2 cache per processor
- Up to 16 simultaneous compute threads with up to 64 GB memory
- Solaris® 8, Solaris 9, and Solaris 10 Operating System
- 9.6-GB/second Sun® Fireplane interconnect
- N+1 hot-swap power supplies/ hot-pluggable disks
- Sun® Remote System Control for secure server management

Where Enterprise Computing Meets Entry-Level Pricing

More users and services are dramatically increasing the demands placed on today’s IT infrastructures and systems. Sun meets this challenge with the Sun Fire™ V890 server. The Sun Fire V890 server features the new UltraSPARC IV 64-bit processor with Chip Multithreading (CMT) processor technology, as well as Solaris Operating System, the industry’s most robust, secure, and popular UNIX® operating system.

With up to eight UltraSPARC IV CMT processors executing 16 concurrent threads, and up to 64 GB of memory, the Sun Fire V890 server delivers extreme levels of throughput for your most demanding departmental and enterprise applications. The Sun Fire V890 platform is an ideal system for an extensive range of applications, including Application Serving, Business Processing, Database, Collaboration, High-Performance Technical Computing (HPTC), and Application Development.

With a potential of nearly two terabytes of internal storage and standard networking support, the Sun Fire V890 server is designed to complement IT operations at prices below traditional data center servers. The 9.6-GB/sec. system bus, integrated I/O adapters, and nine PCI slots help ensure a highly scalable, well-balanced system for Application Serving, I/O-intensive, and compute-intensive workloads.
### Your Grandparents Computer

#### Key Features

1. Dual Intel® 64-bit Xeon™ Support, up to 3.60 GHz, 800 MHz FSB
2. Intel® E7520 (Lindenhurst) Chipset
3. Up to 16GB DDRII 400 SDRAM
4. Intel® 82546GB dual-port Gigabit Ethernet Controller
5. Adaptec AIC-9410 8-Port Serial Attached SCSI (SAS) Controller
6. 2x SATA Ports via Intel ICH5R SATA Controller
7. 2 (x8) PCI-Express, 1x 64-bit 133MHz PCI-X, 1x 64-bit 100MHz PCI-X
8. IPMI 2.0 Socket

- Highest Data Bandwidth Solution
- High-End SAS / NAS Storage Solution
Running out of steam

```
dtrace: 2179050 drops on CPU 0
dtrace: 2113052 drops on CPU 0
dtrace: 3104101 drops on CPU 0
...
```

“DTrace is broken!”
DTrace Tuning

bufsize
- Defaults to 4M and was severely limited on FreeBSD
- Increase if you are having too many drops

switchrate
- Defaults to 1Hz
- Increase if you have drops

dynvarsize
- Defaults to 1M
- Increase if you have variable drops
- dtrace: 103 dynamic variable drops
Recent DTrace Improvements

Machine-Readable Output

New Providers
- audit
- mac and mac_framwork
- opencrypto
- sctp
- xbb

Performance Analysis

Documenting the Internals
- Not just what, but also how and why
# dtrace -n 'syscall::write:entry'

dtrace: description 'syscall::write:entry' matched 2 probes

<table>
<thead>
<tr>
<th>CPU</th>
<th>ID</th>
<th>FUNCTION:NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>59780</td>
<td>write:entry</td>
</tr>
<tr>
<td>0</td>
<td>59780</td>
<td>write:entry</td>
</tr>
</tbody>
</table>

# dtrace -O json -n 'syscall::write:entry'

dtrace: description 'syscall::write:entry' matched 2 probes

```json
{
  "probe": {
    "timestamp": 3594774042481656,
    "cpu": 1,
    "id": 59780,
    "func": "write",
    "name": "entry"
  }
}
```
D Language Improvements

C-like language that supports all C operators

Structured like awk

Supports thread and clause local variables

Subroutines to handle common tasks
copyoutmbuf

Allows for reading chained mbufs in D

Important for BSD derived network stacks

dtrace -n ':::tcp_input:entry { tracemem(copyoutmbuf(*args[0], 64), 64); }'
dtrace: description ':::tcp_input:entry' matched 1 probe

CPU     ID                    FUNCTION:NAME
3  34345                  tcp_input:entry

0 1 2 3 4 5 6 7 8 9 a b c d e f 0123456789abcdef
0: 45 10 00 34 46 f4 40 00 40 06 70 0a c0 a8 01 01 E..4F.@.@.p.....
10: c0 a8 01 64 3d 3c 00 16 70 7d fa 57 c2 cc f1 4b ...d=<..p}.W...K
20: 80 10 04 10 b5 a5 00 00 01 01 08 0a 3a c8 04 ae .................
30: 94 3c 09 5f 00 00 00 00 00 00 00 00 00 00 00 .<._.............

11/12/17
D Language Improvements

if statements

- D has ternary operator

\[
\text{hexval} = (c \geq '0' \land c \leq '9') \ ? \ c - '0' : (c \geq 'a' \land c \leq 'z') \ ? \ c + 10 - 'a' : c + 10 - 'A';
\]

- if statement improves readability

- Syntactic sugar imported from Solaris
For want of an if()

vdev_queue_pending_remove:entry {
    if (stringof(args[1]->io_sp->spa_name) == $$1) {
        if (args[1]->io_type == ZIO_TYPE_READ) {
            @bytes_read = sum(args[1]->io_size);
        }
        else if (args[1]->io_type == ZIO_TYPE_WRITE && args[1]->io_bookmark.zb_level != 2) {
            @bytes_written = sum(args[1]->io_size);
        }
    }
}

* Example by Matthew Ahrens
A Spoonful of Syntactic Sugar

dtrace:::ERROR{ self->_XD_error = 0x1; }

::vdev_queue_pending_remove:entry{ self->_XD_error = 0x0; }

::vdev_queue_pending_remove:entry /*self->_XD_error*/

{ this->_XD_condition1 = 0x1 && stringify(args[1]->io_spa->spa_name) == $$1; }

::vdev_queue_pending_remove:entry /*self->_XD_error*/

{ this->_XD_condition2 = this->_XD_condition1 && args[1]->io_type == ZIO_TYPE_READ; }

::vdev_queue_pending_remove:entry /*(!self->_XD_error) & this->_XD_condition2*/

{ @bytes_read = sum(args[1]->io_size); }

::vdev_queue_pending_remove:entry /*self->_XD_error*/

{ this->_XD_condition3 = this->_XD_condition1 && !this->_XD_condition2; }

::vdev_queue_pending_remove:entry /*self->_XD_error*/

{ this->_XD_condition4 = this->_XD_condition3 && args[1]->io_type == ZIO_TYPE_WRITE

  && args[1]->io_bookmark.zb_level != 2; }

::vdev_queue_pending_remove:entry /*self->_XD_error & this->_XD_condition4*/

* Example by Matthew Ahrens

11/12/17
Audit Provider

Subsystem for logging security related events

Government Common Criteria security standards

Optional component of FreeBSD since 2004
Audit Provider

What is a provider?
- DTrace code that collects together a set of trace points

What does the provider get us?
- Access to audit framework data in DTrace...
- ... with filtering and statistics through D.
DTrace Performance

DTrace shouldn’t degrade performance
  ◦ Drops Records
  ◦ Kernel can kill tracing under high load

Solutions
  ◦ Our monitoring cycle
  ◦ Buffer Sizes now configurable with sysctl
    ◦ Update your memory parameters from 2005
  ◦ Improve the D compiler
  ◦ JIT
  ◦ Leverage LLVM
Aside – Loom

Loom is a instrumentation framework
- Based on LLVM toolchain
- Weaves instrumentation into LLVM IR
- Instrumentation defined in Policy files
- Instrumentation can be done at any time
  - As long as LLVM IR is available

We want to use Loom for DTrace probes in Userspace
Userland Statically Defined Tracing (USDT)
USDT Performance

Probes disabled when not tracing
- Probe site replaced with NOP/function pointer
- Near zero overhead – theoretically

Problems
- DTrace tool modifies binaries
- Doesn’t play well with Make
- Makes heavy use of relocations
Loom Base Userland Tracing

app.c

compile

app.bco
or IR Fat
Binary

Loom

app
(binary)

provider_x.
d
Dynamic Userland Tracing

Very Early Stages of Development!
- Prototype system call (dt_probe)
- Instrumentation via Loom
- No change to binary when no instrumentation

To be complete
- Performance/Overhead testing
- Provider Generation
DTrace is not the Only One

eBPF

At the lowest level far too primitive

bcc – A C-like front end

ply – Python front end

Has feature parity with DTrace – Brendan Gregg 2017
DTrace Source Flow
OpenDTrace

Cross Platform
Highly Portable
RFD Process

github.com/orgs/opendtrace
OpenDTrace Specification

DTrace Specification of DIF, DOF and CTF in progress
Better testing of Framework
Support new execution substrates (JIT)
Make it easier to make future extension
Allow for clean room re-implementation
OpenDTrace Futures

Basic Blocks
Bounded Loops
Modules
Higher Performance
Improved Test Suite
More OS Ports
Broad Architecture Support
Finer Grained Libraries
Usable from other languages
  • Python, Rust, Go
OpenDTrace on a Spectrum
Distributed DTrace
Applying OpenDTrace

Enhanced kernel trace points on FreeBSD (and others)
  ◦ IPSEC
  ◦ Network Link Layer
  ◦ GEOM/CAM
  ◦ Drivers

User Space Tools
  ◦ Schedgraph
  ◦ Lockgraphing
  ◦ Performance of various subsystems
  ◦ Flamegraph all the things
OpenDTrace
How you can help

Look at the opendtrace organization on github

Check out the documentation and source

Send pull requests

Please help us find a new logo!