DTrace for Storage Development

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Agenda

- What is dtrace.
- How does it work: theory & simple examples.
- Examples in the storage domain.
- scsi.d
- Providers of note.
- Further work.
- Resources
- Q&A
Dtrace is...

- A dynamic troubleshooting and analysis tool first introduced in the Solaris 10 and OpenSolaris
  - Subsequently ported to Mac OS X and FreeBSD
- DTrace is many things, in particular:
  - A tool
  - A programming language interpreter
  - An instrumentation framework
- Provides observability across entire software stack allowing you to examine software execution as never before.
Dtrace Strengths

- A new powerful framework for real-time analysis and observability. System and process centric
- Hard to debug transient problems with: truss(1), pstack(1), prstat(1M), iostat(1M)
- Only mdb(1) designed for systemic problems but only for postmortem analysis
- Designed for live production systems: a totally safe way to inspect live data on production systems
Dynamic Tracing

- Ease-of-use and instant gratification engenders serious hypothesis testing
- Instrumentation directed by high-level control language (not unlike AWK or C) for easy scripting and command line use
- Build your DTrace toolbox
- Comprehensive probe coverage and powerful data management allow for concise answers to arbitrary questions
- What is this system doing ...?
Dynamic Tracing (cont.)

- Safe and comprehensive: tens-of-thousands of data monitoring points
- Inspect kernel and user space level
- Reduced costs: problems usually found in minutes or hours, not days or weeks
- Flexibility: DTrace lets you create your own custom programs to dynamically instrument the system
- No need to instrument your applications via source code modifications, no need to stop or restart them
Probes

- A point of instrumentation, made available by a provider, which has a name
- A four-tuple name uniquely identifies every probe
- provider:module:function:name
- Module and Function: places where you want to look
- Name: represents an entry point in that function (e.g. entry or return), or has a meaningful name (e.g. io:::start, proc:::exec)
Probes 2

- List probes
  - Use dtrace(1M) and '-l' option
  - For each probe the four-tuple will be displayed, probe components are ':' separated
  - List all probes:
    $ dtrace -l | wc -l
    39570
  - List all probes offered by syscall provider:
    $ dtrace -1P syscall
  - List all probes offered by the ufs module:
    $ dtrace -1m ufs
  - List all providers:
    $ dtrace -l | awk '{print $2}' | sort -u
Probes 3

- List all read function probes:
  
  $ dtrace -l -f read

- Enabling probes
  
  - Activate a probe by not using '-l' option
  - Default action with enabled probes- the CPU, the probe number and name are displayed whenever the probe fires

- Enable all probes from nfs and ufs module:
  $ dtrace -m nfs.ufs

- Enable all read function probes:
  $ dtrace -f read

- Enable all probes from io provider:
  $ dtrace -P io
Providers 1

- A methodology for instrumenting the system
- Makes available all known probes
- Providers are offering all probes to the DTrace framework
- DTrace framework confirms to providers when a probe is activated
- Providers pass the control to DTrace when a probe is enabled
- Example of certain providers: syscall, lockstat, fbt, io, mib
Providers 2

- **syscall**
  - one of the most important providers
  - holds the entire communication from userland to kernel space
  - every system call on the system

- **proc**
  - handles: process, LWP creation and termination, signaling

- **sched**
  - CPU scheduling: why threads are sleeping, running
  - used usually to compute the CPU time, which threads are run by which CPU and for how long
Providers 3

- **io**
  - disk input and output requests
  - I/O by device, process, size, filename

- **mib**
  - counters for management information bases
  - IP, IPv6, ICMP, IPSec

- **profile**
  - time based probing at specific interval of times
  - low overhead
  - profile-<interval> and tick-<interval>
Actions I

- Taken when a probe fires
- Indicated by following a probe specification with “\{ action \}”
- Used to record data to a DTrace buffer
- Different types of actions:
  - data recording
  - destructive
  - special
- By default, data recording actions record data to the principal DTrace buffer
Actions 2

- **Data Recording Actions**
  - `trace(expression)` records the result of trace to the directed buffer
  - `trace(pid)` traces the current process id
  - `trace(execname)` traces the current application name

- `printf()` traces a D expression
  - allows output style formatting
  - `printf("execname is %s", execname);`

- `printa(aggregation)` used to display and format aggregations
  - `printa(@aggl)"
Data Recording Actions

- **stack()**
  - records a kernel stack trace
  - `dtrace -n 'syscall::open:entry{stack();}';`

- **ustack()**
  - records a user process stack trace
  - allows to inspect userland stack processes
  - `dtrace -n 'syscall::open:entry{ustack();}'; -c ls`

- **jstack()**
  - similar with ustack(), used for Java
  - The stack depth frames is different than in ustack
Examples

- syscall::
- syscall::entry
- syscall::return
- syscall::read:entry

```c
{ printf("Process %d", pid); }
```

- syscall::write:entry/execname=="firefox-bin"/

  ```c
  @{probefunc} = count(); }
  ```

- sysinfo:::readch

  ```c
  trace(execname); exit(0);
  ```

- sysinfo:::writech

- io:::
Predicates I

- D expressions that define a conditional test
- Allow actions to only be taken when certain conditions are met. A predicate has this form: `/predicate/`
- The actions will be activated only if the value of the predicate expression is true
- Used to filter and meet certain conditions: look only for a process which has the pid = 1203, match a process which has the name firefox-bin
Predicates 2

Examples

- syscall:::
- syscall:::entry
- syscall:::return
- syscall:::read:entry{ printf("Process %d", pid); }
- syscall:::write:entry/execname=="firefox-bin"/ { @[probefunc] = count(); }
- sysinfo:::readch{ trace(execname); exit(0); }
- sysinfo:::writech
- io:::
Aggregations I

- Used to aggregate data and look for trends
- Simple to generate reports about: total system calls used by a process or an application, the total number of read or writes by process...
- Has the general form:
  \[ @\text{name}[\text{keys}] = \text{aggfunc}(\text{args}) \]
- There is no need to use other tools like: awk(1), perl(1)
Aggregations 2

- Aggregating functions
  - `count()`: the number of times called, used to count for instance the total number of reads or system calls
  - `sum()`: the total value of the specified expressions
  - `avg()`: the arithmetic average of the specified expression
  - `min()`: the smallest value of the specified expression
  - `max()`: the largest value of the specified expression
  - `quantize()`: a power-of-two frequency distribution, simple to use to draw distributions

- Non-aggregating functions: `mode` and `median`
What's going on with my system?

dtrace -n syscall:::entry

Difficult to read, start aggregating...

dtrace -n 'syscall:::entry{@[execname] = count();}''

Filter on read system call

dtrace -n
'syscall:::read*:entry{@[execname]=count();}''

Add the file descriptor information

dtrace -n
'syscall:::read*:entry{@[execname, arg0]=count();}''
Drill-down and get a distribution of each read by application name:

```c
syscall::read*:entry
{
    self -> ts = timestamp;
}

syscall::read*:return
/self -> ts/
{
    @time[execname] = quantize(timestamp - self->ts);
    self->ts = 0;
}
```
Dtrace Toolkit

DTrace Toolkit

DTrace Framework

Applications
Cpu
Disk
Kernel
Network
Memory
Processes
System
Extra, User, System
 Toolkit Examples 1

- **Disk**
  - Analyses I/O activity using the io provider from DTrace: disk I/O patterns, disk I/O activity by process, the seek size of an I/O operation
  - **iotop**: a top like utility which lists disk I/O events by processes
  - **iosnoop**: a disk I/O trace event application. The utility will report UID, PID, filename regarding for an I/O operation
  - **bitesize.d**: analyse disk I/O size by process
  - **seeksize.d**: analyses the disk I/O seek size by identifying what sort I/O operation the process is making: sequential or random
Disk

- **iofile.d**: prints the total I/O wait times. Used to debug applications which are waiting for a disk file or resource.

- **iopattern**: computes the percentage of events that were of a random or sequential nature. Used easily to identify the type of an I/O operation and the average, totals numbers.

- **iopending**: prints a plot for the number of pending disk I/O events. This utility tries to identify the "serialness" or "parallelness" of the disk behavior.

- **diskhits**: prints the load average, similar to uptime.

- **iofileb.d**: prints a summary of requested disk activity by pathname, providing totals of the I/O events in bytes.
FS

- Analyses the activity on the file system level: write cache miss, read file I/O statistics, system calls read/write
- `vopstat`: traces the vnode activity
- `rfsio.d`: provides statistics on the number of reads: the bytes read from file systems (logical reads) and the number of bytes read from physical disk
- `fspaging.d`: used to examine the behavior of each I/O layer, from the syscall interface to what the disk is doing
- `rfileio.d`: similar with `rfsio.d` but reports by file
The child of Chris Gerhard:
  - 422 lines without the copyright header: when dtracers go mad!

Touchstone for serious use.
Other Providers & Probes

- The providers of interest to storage folk (iterate).
Further work

- More providers
- The network stack (asynchronous events)
- Better documentation
- More scripts
Where to go from here:

- http://www.opensolaris.org/os/community/dtrace/
- http://www.sun.com/bigadmin/content/dtrace/
- Discussion Group:
  - http://www.opensolaris.org/os/community/dtrace/discussions/
- Book: Solaris Performance & Tools
- Book: Solaris Internals 2nd Ed.
- See Generally: http://www.solarisinternals.com/
Outro

☐ Q & A
DTrace for Storage Development

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