

DTrace Topics: Introduction

Brendan Gregg Sun Microsystems April 2007 dtrace -n 'syscall:::entry { @[exe trace: description 'syscall:::entry

iscsitgtd	1
nscd	1
operapluginclean	3
screen-4.0.2	3
devfsadm	4
httpd	10
sendmail	10
xload	10
evince	12
perapluginwrapp	20
lock	20
pđ	25
nIconMan	32
	81
Pager	170
a e	432
e-terminal	581
2	1045
	1833
	2574
a	2923
g	4723
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DTrace Topics: Introduction

- This presentation is an introduction to DTrace, and is part of the "DTrace Topics" collection.
 - > Difficulty: 🗊
 - > Audience: Everyone
- These slides cover:
 - > What DTrace is
 - > What DTrace is for
 - > Who uses DTrace
 - > DTrace Essentials
 - > Usage Features



What is DTrace

- DTrace is a dynamic troubleshooting and analysis tool first introduced in the Solaris 10 and OpenSolaris operating systems.
- DTrace is many things, in particular:
 - > A tool
 - > A programming language interpreter
 - > An instrumentation framework
- DTrace provides observability across the entire software stack from one tool. This allows you to examine software execution like never before.



DTrace example #1

Tracing new processes system-wide,

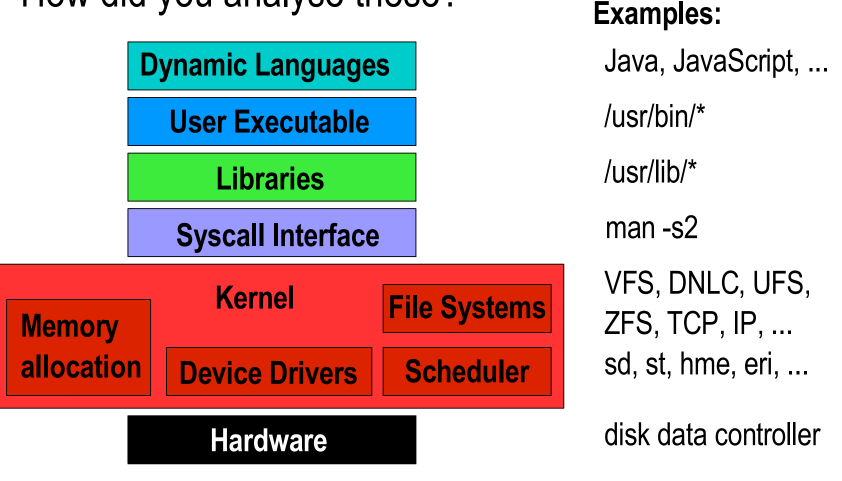
# dt	race -n	<pre>'syscall::exece:return { trace(execname); }'</pre>	
dtra	ce: desc	ription 'syscall::exece:return ' matched 1 probe	
CPU	ID	FUNCTION: NAME	
0	76044	exece:return man	
0	76044	exece:return sh	
0	76044	exece:return neqn	
0	76044	exece:return tbl	
0	76044	exece:return nroff	
0	76044	exece:return col	
0	76044	exece:return sh	
0	76044	exece:return mv	
0	76044	exece:return sh	
0	76044	exece:return more	

System calls are only one layer of the software stack.



The Entire Software Stack

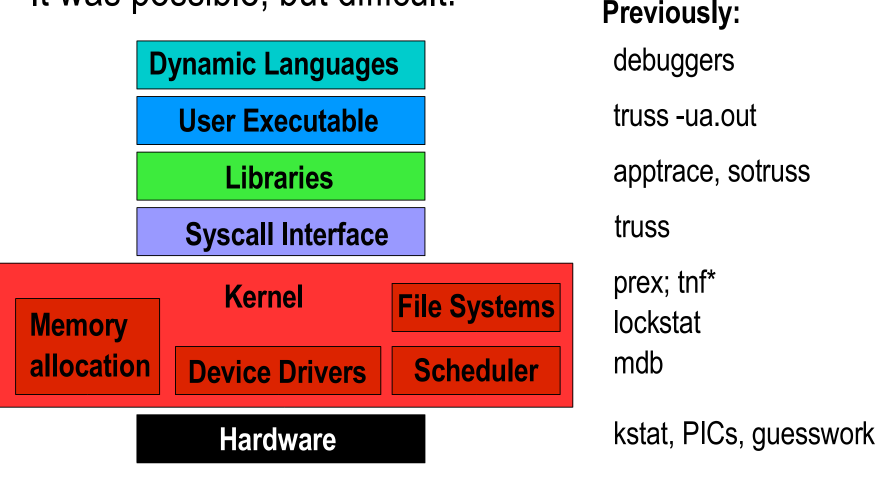
• How did you analyse these?





The Entire Software Stack

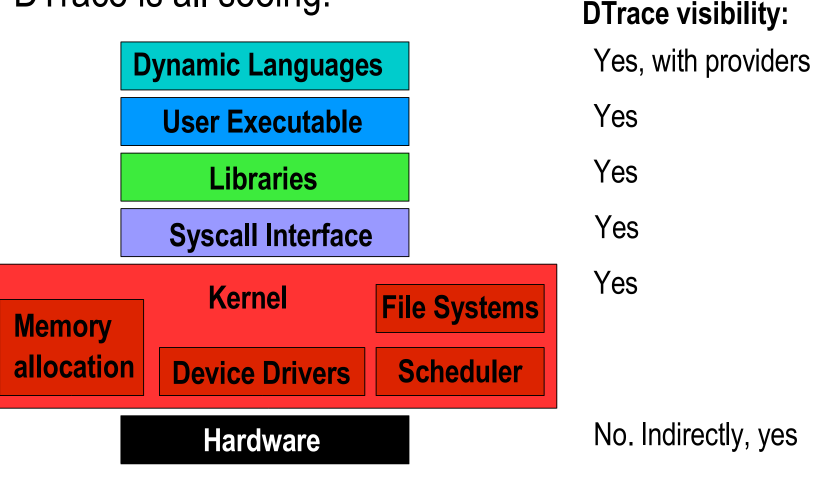
• It was possible, but difficult.





The Entire Software Stack

• DTrace is all seeing:





What DTrace is like

DTrace has the combined capabilities of numerous previous tools and more,

Tool	Capability
truss -ua.out	tracing user functions
apptrace	tracing library calls
truss	tracing system calls
prex; tnf*	tracing some kernel functions
lockstat	profiling the kernel
mdb -k	accessing kernel VM
mdb -p	accessing process VM

Plus a programming language similar to C and awk.



Syscall Example Using truss, **Only examine 1 process** \$ truss date Output is execve("/usr/bin/date", 0x08047C9C, 0x08047CA4) argc = 1resolvepath("/usr/lib/ld.so.1", "/lib/ld.so.1", 1023) = 12 limited to resolvepath("/usr/bin/date", "/usr/bin/date", 1023) = 13 provided xstat(2, "/usr/bin/date", 0x08047A58) = 0 open("/var/ld/ld.config", 0 RDONLY) = 3 options fxstat(2, 3, 0x08047988) = 0 mmap(0x00000000, 152, PROT READ, MAP SHARED, 3, 0) = 0xFEFB0000close(3)= 0 mmap(0x00000000, 4096, PROT READ|PROT WRITE|PROT EXEC, MAP PRIVATE|MAP ANON, -1 sysconfig(CONFIG PAGESIZE) = 4096 [...]

truss slows down the target



Syscall Example

• Using DTrace,

You choose the output

# dt	race -n	<pre>'syscall:::entry { printf("%16s %x</pre>	%x", execname	arg0, arg1);
dtra	ce: dese	cription 'syscall:::entry ' matched	233 probes	
CPU	ID	FUNCTION: NAME		
1	75943	read:entry	Xorg	f 8047130
1	76211	setitimer:entry	Xorg	0 8047610
1	76143	writev:entry	Xorg	22 80477f8
1	76255	pollsys:entry	Xorg	8046da0 1a
1	75943	read:entry	Xorg	22 85121b0
1	76035	ioctl:entry	soffice.bin	6 5301
1	76035	ioctl:entry	soffice.bin	6 5301
1	76255	pollsys:entry	soffice.bin	8047530 2
[]]			

Minimum performance cost

Watch every process



What is DTrace for

- Troubleshooting software bugs
 - > Proving what the problem is, and isn't.
 - > Measuring the magnitude of the problem.
- Detailed observability
 - > Observing devices, such as disk or network activity.
 - > Observing applications, whether they are from Sun, 3rd party, or in-house.
- Capturing profiling data for performance analysis
 If there is latency somewhere, DTrace can find it



What isn't DTrace

- DTrace isn't a replacement for kstat or SMNP
 > kstat already provides inexpensive long term monitoring.
- DTrace isn't sentient, it needs to borrow your brain to do the thinking
- DTrace isn't "dTrace"



Who is DTrace for

- Application Developers
 - > Fetch in-flight profiling data without restarting the apps, even on customer production servers.
 - Detailed visibility of all the functions that they wrote, and the rest of the software stack.
 - > Add static probes as a stable debug interface.

Application Support

- Provides a comprehensive insight into application behavior.
- > Analyse faults and root-cause performance issues.
- > Prove where issues are, and measure their magnitude.



Who is DTrace for

- System Administrators
 - > Troubleshoot, analyse, investigate where never before.
 - > See more of your system; fills in many observability gaps.
- Database Administrators
 - > Analyse throughput performance issues across all system components.
- Security Administrators
 - > Customised short-term auditing
 - > Malware deciphering



Who is DTrace for

- Kernel Engineers
 - > Fetch kernel trace data from almost every function.
 - > Function arguments are auto-casted providing access to all struct members.
 - > Fetch nanosecond timestamps for function execution.
 - > Troubleshoot device drivers, including during boot.
 - > Add statically defined trace points for debugging.



How to use DTrace

- DTrace can be used by either,
 - > Running prewritten one-liners and scripts
 - DTrace one-liners are easy to use and often useful, http://www.solarisinternals.com/dtrace
 - The DTraceToolkit contains over 100 scripts ready to run, http://www.opensolaris.org/os/community/dtrace/dtracetoolkit
 - > Writing your own one-liners and scripts
 - Encouraged the possibilities are endless
 - It helps to know C
 - It can help to know operating system fundamentals



DTrace wins

- Finding unnecessary work
 - Having deep visibility often finds work being performed that isn't needed. Eliminating this can produce the biggest DTrace wins – 2x, 20x, etc.
- Solving performance issues
 - > Being able to measure where the latencies are, and show what their costs are. These can produce typical performance wins – 5%, 10%, etc.



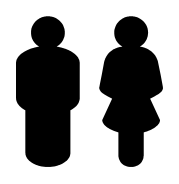
DTrace wins

- Finding bugs
 - Many bugs are found though static debug frameworks; DTrace is a dynamic framework that allows custom and comprehensive debug info to be fetched when needed.
- Proving performance issues
 - Many valuable DTrace wins have no immediate percent improvement, they are about gathering evidence to prove the existence and magnitude of issues.



Example scenario: The past

Take a performance issue on a complex customer system,

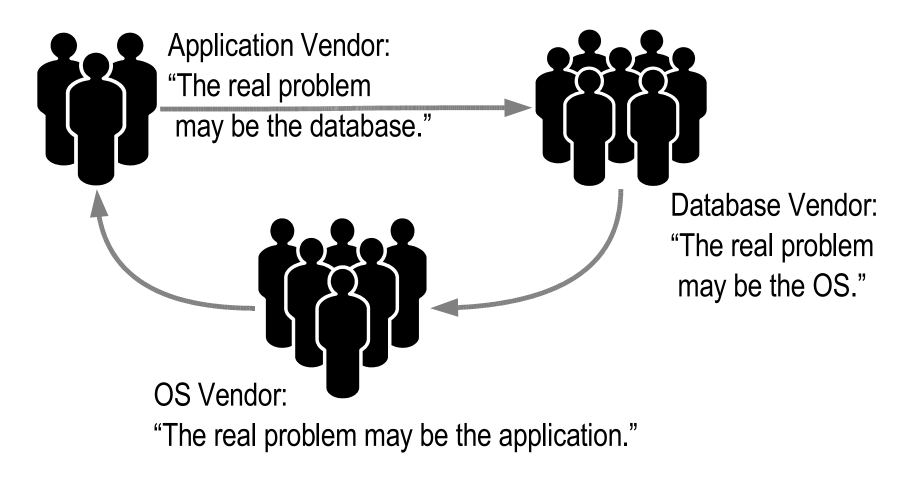


Customer: "Why is our system slow?"

- With previous observability tools, customers could often find problems but not take the measurements needed to prove that they found the problem.
 - > What is the latency cost for this issue? As a percent?



Example scenario: The past



• The "blame wheel"



Example scenario: The past

Customer:

"I think I've found the issue in the application code."

> Application Vendor: "That issue is costly to fix." We are happy to fix it, so long as you can prove that this is **the** issue."

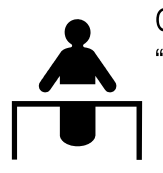
• The lack of proof can mean stalemate.



Example scenario: The future

A happy ending

• With DTrace, all players can examine all of the software themselves.



Customer:

"I measured the problem,

it is in the application."



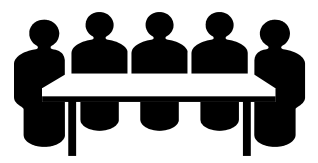
Application Vendor: "I'd better fix that right away."

 Example: "80% of the average transaction time is spent in the application waiting for user-level locks."



Example scenario: The future

An alternate happy ending for application vendors



Application Vendor: "We measured the problem and found it was in the OS."



 Example: "80% of our average transaction time is consumed by a bug in libc."



Answers to initial questions

- DTrace is not available for Solaris 9.
- You need to be root, or have the correct privileges, to run /usr/sbin/dtrace.
- There is a GUI called chime.
- DTrace is safe for production use, provided you don't deliberately try to cause harm.
- DTrace has low impact when in use, and zero impact when not.



What's next:

- We just covered,
 - > What DTrace is
 - > What DTrace is for
 - > Who uses DTrace
- Next up is,
 - > DTrace Essentials
 - > Usage Features



Terminology

• Example #1

cons	sumer	probe	ac	tion
# dt	race -n	'syscall::exece:return	{ trace(e	xecname); }'
dtra	ce: desc	cription 'syscall::exec	e:return '	matched 1 probe
CPU	ID	FUNC	TION:NAME	
0	76044	exe	ce:return	man
0	76044	exe	ce:return	sh
0	76044	exe	ce:return	neqn
0	76044	exe	ce:return	tbl
0	76044	exe	ce:return	nroff
[]]			



Consumer

- Consumers of libdtrace(3LIB),
 - dtrace command line and scripting interface
 - lockstat kernel lock statistics
 - plockstat user-level lock statistics
 - intrstat run-time interrupt statistics
- libdtrace is currently a private interface and not to be used directly (nor is there any great reason to); the supported interface is dtrace(1M).
 - > NOTE: You are still encouraged to use libkstat(3LIB) and proc(4) directly, rather than wrapping /usr/bin consumers.



Privileges

\$ id uid=1001(user1) gid=1(other) \$ /usr/sbin/dtrace -n 'syscall::exece:return' dtrace: failed to initialize dtrace: DTrace requires additional privileges

- Non-root users need certain DTrace privileges to be able to use DTrace.
- These privileges are from the Solaris 10 "Least Privilege" feature.



Probes

- Data is generated from instrumentation points called "probes".
- DTrace provides thousands of probes.
- Probe examples:

Probe Name

syscall::read:entry

proc:::exec-success

io:::start

io:::done

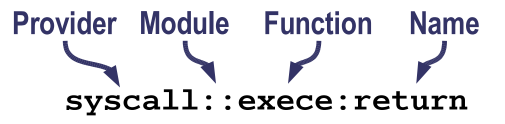
Description

A read() syscall began A process created successfully An I/O was issued (disk/vol/NFS) An I/O completed



Probe Names

• Probe names are a four-tuple,



Provider A library of related probes.
 Module The module the function belongs to, either a kernel module or user segment.
 Function The function name that contains the probe.
 Name The name of the probe.



Listing Probes

• dtrace -1 lists all currently available probes that you have privilege to see, with one probe per line,

# dtrac	e -1		
ID	PROVIDER	MODULE	FUNCTION NAME
1	dtrace		BEGIN
2	dtrace		END
3	dtrace		ERROR
4	sched	FX	fx_yield schedctl-yi
[]			
# dtrac	e -l wc	-1	
6988	0		

- Here the root user sees 69,879 available probes.
- The probe count changes it is dynamic (DTrace).



Tracing Probes

• dtrace -n takes a probe name and enables tracing,

```
# dtrace -n syscall::exece:return
dtrace: description 'syscall::exece:return' matched 1 probe
CPU ID FUNCTION:NAME
0 76044 exece:return
0 76044 exece:return
^C
```

- The default output contains,
 - CPU CPU id that event occurred on (if this changes, the output may be shuffled)
 - ID DTrace probe id
 - FUNCTION: NAME Part of the probe name



Providers

• Examples of providers,

Provider	Description
syscall	system call entries and returns
proc	process and thread events
sched	kernel scheduling events
sysinfo	system statistic events
vminfo	virtual memory events
io	system I/O events
profile	fixed rate sampling
pid	user-level tracing
fbt	raw kernel tracing



Providers

• Example of probes,

Provider	Example probe
syscall	<pre>syscall::read:entry</pre>
proc	proc:::exec-success
sched	sched:::on-cpu
sysinfo	<pre>sysinfo:::readch</pre>
vminfo	vminfo:::maj_fault
io	io:::start
profile	profile:::profile-1000hz
pid	pid172:libc:fopen:entry
	<pre>pid172:a.out:main:entry</pre>
fbt	fbt::bdev_strategy:entry



Providers

- Providers are documented in the DTrace Guide as separate chapters.
- Providers are dynamic; the number of available probes can vary.
- Some providers are "unstable interface", such as fbt and sdt.
 - > This means that their probes, while useful, may vary in name and arguments between Solaris versions.
 - > Try to use stable providers instead (if possible).



Provider Documentation

- Some providers assume a little background knowledge, other providers assume a lot. Knowing where to find supporting documentation is important.
- Where do you find documentation on,
 - > Syscalls?
 - > User Libraries?
 - > Application Code?
 - > Kernel functions?



Provider Documentation

Additional documentation may be found here,

Target	Provider	Additional Docs			
syscalls	syscall	man(2)			
libraries	pid:lib*	man(3C)			
app code	pid:a.out	source code?			
raw kernel	fbt	Solaris Internals 2 nd Ed, http://cvs.opensolaris.org			



Actions

- When a probe fires, an action executes.
- Actions are written in the D programming language.

Actions can,

- > print output
- > save data to variables, and perform calculations
- > walk kernel or process memory
- With destruction actions allowed, actions can,
 - > raise signals on processes
 - > execute shell commands
 - > write to some areas of memory



trace() Example

# dtr	ace -n '	<pre>syscall::exece:return { trace(execname); }'</pre>	
dtrac	e: desci	ption 'syscall::exece:return ' matched 1 probe	
CPU	ID	FUNCTION: NAME	
0	76044	exece:return man	
0	76044	exece:return sh	
0	76044	exece:return neqn	
0	76044	exece:return tbl	
0	76044	exece:return nroff	
0	76044	exece:return col	
[]			

 The trace() action accepts one argument and prints it when the probe fired.



printf() Example

# dt	<pre># dtrace -n 'syscall::exece:return { printf("%6d %s\n", pid, execname); }'</pre>						
dtra	ce: desc	ription 'syscall::exece:ret	urn ' match	ed 1 probe			
CPU	ID	FUNCTION:	NAME				
0	74415	exece:re	turn 4301	sh			
0	74415	exece:re	turn 4304	neqn			
0	74415	exece:re	turn 4305	nroff			
0	74415	exece:re	turn 4306	sh			
0	74415	exece:re	turn 4308	sh			
[]	1						

 DTrace ships with a powerful printf(), to print formatted output.



Default Variables

- Numerous predefined variables can be used, e.g.,
 - > pid, tid Process ID, Thread ID
 - > timestamp Nanosecond timestamp since boot
 - > probefunc Probe function name (3rd field)
 - > execname Process name
 - > arg0, ... Function arguments and return value
 - > errno Last syscall failure error code
- Pointers and structs! DTrace can walk memory using C syntax, and has kernel types predefined.



curthread

- curthread is a pointer to current kthread_t
 - From here you can walk kernel memory and answer endless questions about OS internals.
- E.g., the current process user_t is, curthread->t procp->p user
- You might not ever use curthread, but it is good to know that you can. (And there are other ways to get inside the kernel).

Opinion:

curthread is like the down staircase in nethack, angband, moria, ...



Variable Types

- DTrace supports the following variable types
 - > Integers
 - > Structs
 - > Pointers
 - > Strings
 - > Associative arrays
 - > Aggregates
- Including types from /usr/include/sys, e.g. uint32_t.



Aggregations

- A great feature of DTrace is to process data as it is captured, such as using aggregations.
- E.g., frequency counting syscalls,

<pre># dtrace -n 'syscall:::entry { @num[probefunc] = count(); }'</pre>	
dtrace: description 'syscall:::entry ' matched 233 probes	
^C	
[]	
writev	170
write	257
read	896
pollsys	959
ioctl	1253

@num is the aggregation variable, probefunc is the key, and count() is the aggregating function.



Aggregating Functions

• These include,

- > count() count events, useful for frequency counts
- > sum(value) sum the value
- > avg(value) average the value
- > min(value) find the value minimum
- > max(value) find the value maximum
- > quantize(value) print power-2 distribution plots



Quantize

• Very cool function, here we quantize write sizes:

```
# dtrace -n 'sysinfo:::writech { @dist[execname] = quantize(arg0); }'
dtrace: description 'sysinfo:::writech ' matched 4 probes
^C
[...]
 ls
         value
                      ----- Distribution
                                                    count
             4 |
                                                    0
             8
                                                    2
            16
                                                    0
                                                    118
               32
               127
            64
           128 I
                                                    0
[...]
```

 Here we see that ls processes usually write between 32 and 127 bytes. Makes sense?



ls -l

# ls -l /etc								
dttotal 793								
lrwxrwxrwx	1	root	root	12	Mar	21	03:28	TIMEZONE -> default/init
drwxr-xr-x	4	root	sys	6	Apr	16	06:59	X11
drwxr-xr-x	2	adm	adm	3	Mar	20	09:25	acct
drwxr-xr-x	3	root	root	3	Apr	16	23:11	ak
lrwxrwxrwx	1	root	root	12	Mar	21	03:28	aliases -> mail/aliases
drwxr-xr-x	5	root	sys	5	Feb	20	23:29	amd64
drwxr-xr-x	7	root	bin	18	Mar	20	09:20	apache
drwxr-xr-x	4	root	bin	7	Feb	20	23:12	apache2
drwxr-xr-x	2	root	sys	5	Feb	20	23:27	apoc
-rw-rr	1	root	bin	1012	Mar	20	09:33	auto_home
-rw-rr	1	root	bin	1066	Mar	20	09:33	auto_master
lrwxrwxrwx	1	root	root	16	Mar	21	03:28	autopush ->/sbin/autopu
[]								

ls writes one line at a time, each around 80 chars long.



Predicates

- DTrace predicates are used to filter probes, so that the action fires when a conditional is true.
 probename /predicate/ { action }
- E.g., syscalls for processes called "bash",



Scripting

 If your one-liners get too long, write scripts. E.g., bash-syscalls.d,

```
#!/usr/sbin/dtrace -s
syscall:::entry
/execname == "bash"/
{
    @num[probefunc] = count();
}
```

• Getting it running,

```
# chmod 755 bash-syscalls.d
# ./bash-syscalls.d
dtrace: script './bash-syscalls.d' matched 233 probes
[...]
```



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Measuring Time

- Access to high resolution timestamps is of particular use for performance analysis.
 - > timestamp time since boot in nanoseconds
 - > vtimestamp thread on-CPU timestamp
- Measuring these for application and operating system function calls will answer:
 - > timestamp where is the latency?
 - > vtimestamp why are the CPUs busy?



Printing Stacks

- Printing user and kernel stack traces explains both why and the how something happened.
- Why is bash calling read()? Using ustack(),

```
# dtrace -n 'syscall::read:entry /execname == "bash"/ { ustack(); }'
dtrace: description 'syscall::read:entry ' matched 1 probe
CPU
        ID
                               FUNCTION: NAME
     74314
  0
                                  read:entrv
              libc.so.1` read+0x7
              bash`rl getc+0x22
              bash`rl read key+0xad
              bash`readline internal char+0x5f
              bash`0x80b1171
              bash`0x80b118c
              bash`readline+0x3a
                                       Ahh, readline()
[...]
```



Sampling

- DTrace isn't just about tracing events, DTrace can also sample at customised rates.
- E.g., sampling 5-level user stack traces from Xorg,



End of Intro

- DTrace is a big topic, but you don't need to know it all to get value from DTrace.
- To learn more, browse "DTrace Topics", http://www.solarisinternals.com/dtrace.

Here you will find,

- > A wiki version of this presentation
- > The PDF for this presentation
- > dozens of other DTrace Topics (e.g., one-liners!)
- Also see the "Solaris Performance and Tools" book, http://www.sun.com/books/catalog/solaris_perf_tools.xml



See Also

- DTrace home, http://www.opensolaris.org/os/community/dtrace
 - Main site of links
 - > dtrace-discuss mailing list
- Team DTrace blogs,
 - > http://blogs.sun.com/bmc
 - > http://blogs.sun.com/mws
 - http://blogs.sun.com/ahl



dtrace:::END

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