UNDERSTANDING COMPUTER PERFORMANCE WITH SYSTEMTAP

William Cohen
Performance Tools Engineer
Red Hat
September 2, 2009
Agenda

- What is SystemTap?
- How does SystemTap work?
- Setting up SystemTap
- Very simple example
- “Ready-to-run” scripts
- Common techniques in SystemTap
- Writing your own SystemTap scripts
- Where to get more information
What is SystemTap?

- Dynamic scriptable tracing tool
- Probes running system:
  - No recompile of code
  - No re-install of executable
  - No re-starting of system
- Powerful scripting features:
  - Conditional constructs
  - Associative arrays
  - Statistics and histograms
How does SystemTap work?

- SystemTap scripts composed of:
  - Probed events
  - Probe handlers
- SystemTap produces kernel module from script:
  - Maps probed events to kernel mechanism such as utrace, kprobes, and timers
  - Translates probe handlers
RPMs needed for SystemTap

- SystemTap RPMs:
  - systemtap
  - systemtap-runtime
- Supporting RPMs:
  - kernel-debuginfo
  - kernel-debuginfo-common
  - Kernel-devel
Getting SystemTap Setup

- Installing systemtap RPM
  - `yum install systemtap`
- Finding needed supporting RPMs:
  - RHEL5.4 systemtap-0.9.7 has `stap-prep` (`stapprep.sh` in upstream systemtap sources)
  - The `stap-prep` script lists needed RPM
- Proper permission to run systemtap:
  - Member group stapusr (run precompiled scripts)
  - Member group stapdev (build systemtap scripts)
  - root
Very Simple Example Script

- File `hello.stp`:
  ```
  probe begin
  {
    printf ("hello world\n")
    exit ()
  }
  ```

- Run with:
  ```
  stap hello.stp
  ```

- Output:
  ```
  hello world
  ```
SystemTap Script Termination

- Control-c
- `exit()` function
- Exit of command started with `SystemTap -c` option
“Ready-to-Run” Scripts

- Building catalog of SystemTap scripts
- Catalog included in systemtap RPM, e.g. `/usr/share/doc/systemtap-0.9.7/examples`
- Have indices with short descriptions:
  - `/usr/share/doc/systemtap-0.9.7/examples/index.html`
  - `/usr/share/doc/systemtap-0.9.7/examples/index.txt`
Executable IO Statistics

- examples/io/iostats.stp
- Monitors vfs reads and writes
- Generates statistics for each executable:
  - Number reads and write operations
  - Total amount of data read and written
  - Average size of reads and writes
Process Polling Example

- examples/profiling/timeout.stp
- Monitors syscalls that timeout
- Prints a top-like output of processes that timeout
- Useful to find processes that keep waking
Page Faults Example

- examples/memory/pfaults.stp
- Log each page fault with:
  - Timestamp
  - PID
  - Virtual address
  - Read/write
  - Major/minor
  - Elapsed time for handling page fault
Common SystemTap Script Uses

- “Super strace”
- Determine whether particular function is called
- Get traceback to determine what is calling a function
- Examine arguments passed into or returned by a function
- Determine which process or thread is triggering an event
- Determine time between events
“Super Strace”

- Strace is a very useful tool
- strace limitations:
  - Only able to watch a single process
  - Limits on filtering (cannot filter on return values)
  - Can generate very verbose log
- Systemtap able to monitor syscalls system-wide
- Systemtap can have more flexible filtering, for example syscall return value < 0
Writing Your Own Systemtap Scripts

- Use existing examples as starting points
- Find possible probe points with “–L” option:
  ```
  stap -L 'kernel.trace("*")'
  ```
- Systemtap man pages
- Look through tapsets (/usr/share/systemtap/tapset) for probe points
- Look through the kernel sources
Navigating the Linux Kernel

- Linux kernel cross references (lxr):
  - RHEL kernels http://rhkernel.org/
  - Upstream kernels http://lxr.linux.no/linux/
Where to get more information

- Red Hat Enterprise Linux SystemTap Beginner's Guide:
  - http://www.redhat.com/docs/manuals/enterprise/
- SystemTap project page:
  - http://sourceware.org/systemtap/
- Forums for questions and help:
  - Email systemtap@sources.redhat.com
  - IRC #systemtap on irc.freenode.net
Get Your Script into the SystemTap Examples

- Submit scripts for the examples
- Improve quality of script with feedback on the script from SystemTap developer
- Make sure that script works on wide variety of environments, example scripts are run a part of testsuite
- More details about submitting examples in:
  - /usr/share/doc/systemtap-0.9.7/examples/README
QUESTIONS?

TELL US WHAT YOU THINK:
REDHAT.COM/SUMMIT-SURVEY