Road ahead for Uprobes
plans and features in pipeline.

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State of Uprobes

- Merged in 3.5 kernel.
- Lots of contributions from people by way of reviews, fixes, testing.
- Special thanks to:
  - Jim Keniston, Peter Zijlstra, Oleg Nesterov, Ingo Molnar for significant reviews / contributions / suggestions / fixes.

- Still lot more work ahead.
Return probes

- What are return probes?
- Two approaches to implement return probes
  - Trampoline approach
    - Similar to kretprobes
  - Program/instruction analysis approach
    - May not work for tailcall optimization

- Trampoline approach already maintained by Anton Arapov from Red Hat
  - Currently hosted at
    https://github.com/arapov/linux-aa/commits/uretprobes
Prefiltering

- Currently only postfiltering; i.e filter on output.
- All instances of traced app/library take breakpoint hit.

- With prefiltering:
  - Syscall support.
  - Allow non-root users to use uprobes.
  - Allow non-root users to trace their programs only without effecting programs run by other users.
Prefiltering continued.

- Issues in implementing Prefiltering:
  - Threads sharing same ->mm may not be part of primary thread group.
  - How to walk a list of threads that refer to a given mm?
    - Add a list_head to mm
    - Walk thro do_each_thread;
      while_each_thread;
    - Depend on mm->owner

- Approach most likely to be accepted is the one suggested by Oleg -- move task->mm to signal_struct
  https://lkml.org/lkml/2011/6/16/470
Uprobes Syscall

- Who needs it? Perf probe, Gdb and any other debuggers.
- What options should the syscall support?
  - Should we allow stopping a thread so that the tracee can view it?
  - Can we use existing ptrace syscall()?
    or
  - Should we have a new syscall for inserting breakpoints?
Fixmaps

- Cool idea from Oleg Nesterov
  - Area common to all processes address space
  - Having one slot per cpu
  - Use the per cpu slot to singlestep

- Advantages of using fixmaps:
  - No need for xol_vma that's mapped for every traced process
  - No per process pages
  - Efficient and low overhead

- Issues:
  - 32 bit apps over 64 bit kernel?
  - Other arch support
Perf probe improvements

- (Statically defined tracepoints aka SDT = user space tracepoints.)
- Already works with SystemTap.
- Can take advantage of DTrace style markers that are already present
- Needed Perf probe support for statically defined tracepoints
  - What should be the role of perf?

- Location/source file based tracing.
- Perf probe gets symbol info wrong if debuginfo is separated from the program
In the works

• Simultaneous ptrace/uprobes tracing
  – Uprobes and ptrace cannot work together.
  – Work already on by Oleg Nesterov and Sebastian Andrzej Siewior.
  – Figure out if the TF bit was already set.

• Powerpc in review.
• Interest in Arm port / S390 port.
Global breakpoints?

- Proposed by Sebastian Andrzej Siewior
- Apply the same breakpoint to multiple processes.
- Uprobes context:
  - the program that hits the breakpoint is held for inspection.
- Should we do this with syscall + task_work_add()?
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