Subject: [PATCH 0/7] Profiling sleep times (v4) Posted by Andrey Vagin on Wed, 07 Dec 2011 13:55:55 GMT View Forum Message <> Reply to Message

Do you want to know where your code waits locks for a long time? Yes! It's for you. This feature helps you to find bottlenecks.

It's not artificial task. Once one of my colleague was investigating a scalability problem. He pressed sysrq-t some times and tried to merge call-chains by hand. But perf can do that.

Problem:

The problem is that events sched\_stat\_\* contain call-chains of non-target tasks.

About month ago I sent series of patches:

[PATCH 0/3] trace: add ability to collect call chains of non current task.

Peter and Frederic explained me, that this solve isn't good and will be better to make it in userspace.

Now it's in userspace. This series expands "perf inject" to be able to merge sched\_switch events and sched\_stat\* events. sched\_switch events contain correct call-chains and sched\_stat contains a correct time slices.

v2:

\* Removed all known issues. Now it works completely.

\* Improved usability of sched-stat scripts according with Arun's comments.

v3: fixed accoding to comments from David Ahem

v4: rebase to linux-tip

Andrew Vagin (6):

perf: use event\_name() to get an event name perf: add ability to change event according to sample (v3) perf: add ability to record event period perf: teach "perf inject" to work with files perf: teach perf inject to merge sched\_stat\_\* and sched\_switch events perf: add scripts for profiling sleep times (v2)

tools/perf/builtin-inject.c	132 +++++++++++++++++++++++++++++++++++
tools/perf/builtin-record.c	1+
tools/perf/perf.h	1+
tools/perf/scripts/python/bin/sched-s	stat-record   65 ++++++++++
tools/perf/scripts/python/bin/sched-s	stat-report   5 +
tools/perf/util/event.h	2+
tools/perf/util/evsel.c	77 ++++++++++
tools/perf/util/header.c	2+-

Page 2 of 2 ---- Generated from OpenVZ Forum