Subject: Re: [PATCH 0/7] Profiling sleep times (v3) Posted by Arnaldo Carvalho de M[2] on Tue, 06 Dec 2011 13:45:26 GMT View Forum Message <> Reply to Message

Em Tue, Dec 06, 2011 at 11:15:07AM +0400, Andrey Vagin escreveu: > Hello Arnaldo, > > I found, that you commit patches for perf. Could you review this part? > Arun Sharma said, that the second versions of patches works ok for him. > (Arun is the first user of this functionality after me.) I'm going to check if the patches still apply and then review, - Arnaldo > Thanks. > On 11/28/2011 01:03 PM, Andrew Vagin wrote: >>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 according to comments from David Ahem > > > >Andrew Vagin (7): >> perf: use event name() to get an event name

```
>> perf: add ability to record event period
>> perf: add ability to change event according to sample (v2)
>> 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)
>> event: add tracepoint for accounting block time
>> include/trace/events/sched.h
                                               7 ++
>> kernel/sched fair.c
                                           2 +
>> tools/perf/builtin-inject.c
                                        | 120 ++++++++++++++++++++
>> tools/perf/builtin-record.c
                                            5+
>> tools/perf/scripts/python/bin/sched-stat-record | 65 ++++++++++
>> tools/perf/scripts/python/bin/sched-stat-report | 5 +
>> tools/perf/util/event.h
                                           2+
>> tools/perf/util/evsel.c
                                         74 +++++++++++
>> tools/perf/util/header.c
                                           2 +-
>> tools/perf/util/session.h
>> 10 files changed, 288 insertions(+), 3 deletions(-)
>> create mode 100644 tools/perf/scripts/python/bin/sched-stat-record
>> create mode 100644 tools/perf/scripts/python/bin/sched-stat-report
> >
```