## Subject: [PATCH 3/6] perf: add ability to record event period Posted by Andrey Vagin on Wed, 07 Dec 2011 13:55:58 GMT

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```
Signed-off-by: Andrew Vagin <avagin@openvz.org>
tools/perf/builtin-record.c | 1 +
tools/perf/perf.h
tools/perf/util/evsel.c | 3 +++
3 files changed, 5 insertions(+), 0 deletions(-)
diff --git a/tools/perf/builtin-record.c b/tools/perf/builtin-record.c
index 766fa0a..f8fd14f 100644
--- a/tools/perf/builtin-record.c
+++ b/tools/perf/builtin-record.c
@ @ -700,6 +700,7 @ @ const struct option record_options[] = {
 OPT BOOLEAN('d', "data", &record.opts.sample address.
    "Sample addresses"),
 OPT BOOLEAN('T', "timestamp", &record.opts.sample time, "Sample timestamps"),
+ OPT_BOOLEAN('P', "period", &record.opts.period, "Sample period"),
 OPT_BOOLEAN('n', "no-samples", &record.opts.no_samples,
    "don't sample"),
 OPT_BOOLEAN('N', "no-buildid-cache", &record.no_buildid_cache,
diff --git a/tools/perf/perf.h b/tools/perf/perf.h
index ea804f5..64f8bee 100644
--- a/tools/perf/perf.h
+++ b/tools/perf/perf.h
@ @ -200,6 +200,7 @ @ struct perf record opts {
         sample time;
 bool
         sample_id_all_avail;
 bool
         system_wide:
 bool
+ bool
         period;
 unsigned int freq;
 unsigned int mmap_pages;
 unsigned int user_freq;
diff --git a/tools/perf/util/evsel.c b/tools/perf/util/evsel.c
index e2d1b22..8550018 100644
--- a/tools/perf/util/evsel.c
+++ b/tools/perf/util/evsel.c
@@ -108,6 +108,9 @@ void perf evsel config(struct perf evsel *evsel, struct perf record opts
*opts)
 if (opts->system wide)
 attr->sample_type |= PERF_SAMPLE_CPU;
+ if (opts->period)
+ attr->sample_type |= PERF_SAMPLE_PERIOD;
+
 if (opts->sample id all avail &&
```

```
(opts->sample_time || opts->system_wide ||
   !opts->no_inherit || opts->cpu_list))
--
1.7.1
```

Subject: Re: [PATCH 3/6] perf: add ability to record event period Posted by avagin on Fri, 16 Dec 2011 07:13:07 GMT

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Hi Arnaldo,

Could you review and commit this patch. It's quite common functionality, which allow to get events more effectively and to avoid losing events.

All other patches may be postponed, because Arun Sharma wants to suggest your version of "Profiling sleep times".

Thanks.

```
On 12/07/2011 05:55 PM, Andrew Vagin wrote:
> Signed-off-by: Andrew Vagin<avagin@openvz.org>
  tools/perf/builtin-record.c | 1 +
  tools/perf/perf.h
                            1 +
                         | 3+++
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           sample_time;
   bool
   bool
           sample_id_all_avail;
   bool
           system_wide;
```

```
> + bool
           period;
   unsigned int freg;
   unsigned int mmap_pages;
   unsigned int user_freq;
> diff --git a/tools/perf/util/evsel.c b/tools/perf/util/evsel.c
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> @ @ -108,6 +108,9 @ @ void perf evsel config(struct perf evsel *evsel, struct
perf record opts *opts)
   if (opts->system wide)
    attr->sample type |= PERF SAMPLE CPU;
>
> + if (opts->period)
> + attr->sample_type |= PERF_SAMPLE_PERIOD;
> +
   if (opts->sample id all avail&&
   (opts->sample_time || opts->system_wide ||
      !opts->no inherit || opts->cpu list))
```

Subject: Re: [PATCH 3/6] perf: add ability to record event period Posted by Arun Sharma on Mon, 19 Dec 2011 19:20:43 GMT View Forum Message <> Reply to Message

Acked-by: Arun Sharma <asharma@fb.com>

Need PERF\_SAMPLE\_PERIOD for the sleep profiling kernel patch I posted earlier.

-Arun

```
On 12/15/11 11:13 PM, Andrew Vagin wrote:

> Hi Arnaldo,

> Could you review and commit this patch. It's quite common functionality,

> which allow to get events more effectively and to avoid losing events.

> All other patches may be postponed, because Arun Sharma wants to suggest

> your version of "Profiling sleep times".

> Thanks.

> On 12/07/2011 05:55 PM, Andrew Vagin wrote:

> Signed-off-by: Andrew Vagin<a href="mailto:avagin@openvz.org">openvz.org</a>

> ---

>> tools/perf/builtin-record.c | 1 +

>> tools/perf/perf.h | 1 +
```

```
>> tools/perf/util/evsel.c | 3 +++
>> 3 files changed, 5 insertions(+), 0 deletions(-)
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>> + OPT_BOOLEAN('P', "period", & record.opts.period, "Sample period"),
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>> --- a/tools/perf/perf.h
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>> bool sample time;
>> bool sample_id_all_avail;
>> bool system_wide;
>> + bool period;
>> unsigned int freq;
>> unsigned int mmap_pages;
>> unsigned int user freg;
>> diff --git a/tools/perf/util/evsel.c b/tools/perf/util/evsel.c
>> index e2d1b22..8550018 100644
>> --- a/tools/perf/util/evsel.c
>> +++ b/tools/perf/util/evsel.c
>> @ @ -108,6 +108,9 @ @ void perf_evsel__config(struct perf_evsel *evsel,
>> struct perf_record_opts *opts)
>> if (opts->system_wide)
>> attr->sample_type |= PERF_SAMPLE_CPU;
>> + if (opts->period)
>> + attr->sample_type |= PERF_SAMPLE_PERIOD;
>> if (opts->sample id all avail&&
>> (opts->sample_time || opts->system_wide ||
>> !opts->no_inherit || opts->cpu_list))
>
```

Subject: Re: [PATCH 3/6] perf: add ability to record event period

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```
Em Fri, Dec 16, 2011 at 11:13:07AM +0400, Andrew Vagin escreveu:

> Hi Arnaldo,

> Could you review and commit this patch. It's quite common

> functionality, which allow to get events more effectively and to

> avoid losing events.

> All other patches may be postponed, because Arun Sharma wants to

> suggest your version of "Profiling sleep times".
```

It would help if you provided a more detailed patch description, this one came with just a title :-\

You started to ellaborate above when stating that "which allows to get events more effectively", could you please expand on that and mention that it will be used by the following patches that will implement feature X, etc?

I get that Arun is in agreement, everything seems OK, but we need to do a better job on describing why we add code, the context we have now from all these discussions will be mostly lost, say, 5 years from now when we try to figure out why something was done in some way,

Thanks,

- Arnaldo > Thanks. > On 12/07/2011 05:55 PM, Andrew Vagin wrote: > >Signed-off-by: Andrew Vagin<avagin@openvz.org> > >--->> tools/perf/builtin-record.c | 1 + >> tools/perf/perf.h | 1+ >> tools/perf/util/evsel.c | 3+++ >> 3 files changed, 5 insertions(+), 0 deletions(-) > > > >diff --git a/tools/perf/builtin-record.c b/tools/perf/builtin-record.c > >index 766fa0a..f8fd14f 100644 > >--- a/tools/perf/builtin-record.c >>+++ b/tools/perf/builtin-record.c >>@@ -700,6 +700,7 @@ const struct option record options[] = { >> OPT\_BOOLEAN('d', "data",&record.opts.sample\_address, "Sample addresses"), > > >> OPT\_BOOLEAN('T', "timestamp",&record.opts.sample\_time, "Sample timestamps"), >>+ OPT\_BOOLEAN('P', "period",&record.opts.period, "Sample period"),

```
OPT_BOOLEAN('n', "no-samples", &record.opts.no_samples,
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> >diff --git a/tools/perf/perf.h b/tools/perf/perf.h
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>>@@ -200,6 +200,7 @@ struct perf_record_opts {
> > bool
            sample time;
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            sample id all avail;
            system_wide;
>> bool
> >+ bool
            period:
>> unsigned int freq;
>> unsigned int mmap_pages;
>> unsigned int user_freq;
> >diff --git a/tools/perf/util/evsel.c b/tools/perf/util/evsel.c
> >index e2d1b22..8550018 100644
>>--- a/tools/perf/util/evsel.c
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>>@@ -108,6 +108,9 @@ void perf_evsel__config(struct perf_evsel *evsel, struct
perf record opts *opts)
>> if (opts->system wide)
     attr->sample_type |= PERF_SAMPLE_CPU;
> >
> >+ if (opts->period)
> >+ attr->sample_type |= PERF_SAMPLE_PERIOD;
>> if (opts->sample id all avail&&
>> (opts->sample time || opts->system wide ||
       !opts->no_inherit || opts->cpu_list))
```

Subject: Re: [PATCH 3/6] perf: add ability to record event period Posted by David Ahern on Mon, 19 Dec 2011 21:25:45 GMT View Forum Message <> Reply to Message

On 12/19/2011 01:58 PM, Arnaldo Carvalho de Melo wrote:

- > I get that Arun is in agreement, everything seems OK, but we need to do
- > a better job on describing why we add code, the context we have now from
- > all these discussions will be mostly lost, say, 5 years from now when we
- > try to figure out why something was done in some way,

It seems like an option is needed for all the sample attributes. Timestamp is now covered (-T). Sample address is covered (-d). Callchain (-g). This targets period (-P). I think that just leaves CPU, and we are out of c/C options. ;-)

David

## Subject: Re: [PATCH 3/6] perf: add ability to record event period Posted by avagin on Tue, 20 Dec 2011 08:07:41 GMT

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On 12/20/2011 12:58 AM, Arnaldo Carvalho de Melo wrote:

- > Em Fri, Dec 16, 2011 at 11:13:07AM +0400, Andrew Vagin escreveu:
- >> Hi Arnaldo.

>>

- >> Could you review and commit this patch. It's quite common
- >> functionality, which allow to get events more effectively and to
- >> avoid losing events.

>>

- >> All other patches may be postponed, because Arun Sharma wants to
- >> suggest your version of "Profiling sleep times".
- > It would help if you provided a more detailed patch description, this
- > one came with just a title :-\

Look at the comment below. In it I try describe why we need this functionality.

The problem is that when SAMPLE\_PERIOD is not set, kernel generates a number of samples in proportion to an event's period. Number of these samples may be too big and a kernel throttles all samples above a defined limit.

E.g.: I want to trace when a process sleeps. I created a process, which sleeps for 1ms and for 4ms. perf got 100 events in both cases.

```
swapper 0 [000] 1141.371830: sched_stat_sleep: comm=foo pid=1801 delay=1386750 [ns] swapper 0 [000] 1141.369444: sched_stat_sleep: comm=foo pid=1801 delay=4499585 [ns]
```

In the first case a kernel want to send 4499585 events and in the second case it wants to send 1386750 events. perf-reports shows that process sleeps in both places equal time.

Instead of this we can get only one sample with an attribute period. As result we have less data transferring between kernel and user-space and we avoid throttling of samples.

The patch "events: Don't divide events if it has field period" added a kernel part of this functionality.

- >
- > You started to ellaborate above when stating that "which allows to get
- > events more effectively", could you please expand on that and mention
- > that it will be used by the following patches that will implement
- > feature X, etc?

>

- > I get that Arun is in agreement, everything seems OK, but we need to do
- > a better job on describing why we add code, the context we have now from
- > all these discussions will be mostly lost, say, 5 years from now when we

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> try to figure out why something was done in some way,
> Thanks,
> - Arnaldo
>> Thanks.
>>
>> On 12/07/2011 05:55 PM, Andrew Vagin wrote:
>>> Signed-off-by: Andrew Vagin<avagin@openvz.org>
>>> ---
>>> tools/perf/builtin-record.c | 1 +
>>> tools/perf/perf.h
                               1+
>>> tools/perf/util/evsel.c
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>>> 3 files changed, 5 insertions(+), 0 deletions(-)
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         "Sample addresses"),
>>>
      OPT_BOOLEAN('T', "timestamp",&record.opts.sample_time, "Sample timestamps"),
>>>
>>> + OPT_BOOLEAN('P', "period", & record.opts.period, "Sample period"),
      OPT_BOOLEAN('n', "no-samples", & record.opts.no_samples,
>>>
         "don't sample"),
>>>
      OPT BOOLEAN('N', "no-buildid-cache", & record.no buildid cache,
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>>> --- a/tools/perf/perf.h
>>> +++ b/tools/perf/perf.h
>>> @ @ -200,6 +200,7 @ @ struct perf_record_opts {
>>>
      bool
              sample_time;
              sample_id_all_avail;
>>>
      bool
              system wide:
      bool
>>> + bool
              period;
>>> unsigned int freg;
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perf_record_opts *opts)
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      attr->sample type |= PERF SAMPLE CPU;
>>>
```

```
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>>> (opts->sample_time || opts->system_wide ||
>>> !opts->no inherit || opts->cpu list))
```

Subject: Re: [PATCH 3/6] perf: add ability to record event period Posted by Peter Zijlstra on Tue, 20 Dec 2011 10:17:28 GMT View Forum Message <> Reply to Message

On Tue, 2011-12-20 at 12:07 +0400, Andrew Vagin wrote:

- > Look at the comment below. In it I try describe why we need this
- > functionality.

Its not about comments, a patch has to have a Changelog that covers the why and what. If it doesn't the patch won't go anywhere. Also, its not the maintainers job to reconstruct such a changelog from an email discussion.

So write up a proper changelog and resubmit the patch.

Subject: Re: [PATCH 3/6] perf: add ability to record event period Posted by Arnaldo Carvalho de M[2] on Tue, 20 Dec 2011 13:26:03 GMT View Forum Message <> Reply to Message

Em Tue, Dec 20, 2011 at 12:07:41PM +0400, Andrew Vagin escreveu:

- > On 12/20/2011 12:58 AM, Arnaldo Carvalho de Melo wrote:
- > >Em Fri, Dec 16, 2011 at 11:13:07AM +0400, Andrew Vagin escreveu:
- >>>Hi Arnaldo.
- > >>
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- >>>All other patches may be postponed, because Arun Sharma wants to
- >>>suggest your version of "Profiling sleep times".
- > > It would help if you provided a more detailed patch description, this
- > >one came with just a title :-\
- > Look at the comment below. In it I try describe why we need this
- > functionality.

Much better, please now resubmit the patch with that explanation.

## Thanks,

## - Arnaldo