Subject: [PATCH 0/7] Profiling sleep times (v3) Posted by Andrew Vagin on Mon, 28 Nov 2011 09:03:28 GMT

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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

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
```

```
tools/perf/util/header.c | 2 +-
tools/perf/util/session.h | 9 ++
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
```

Subject: [PATCH 2/7] perf: add ability to record event period Posted by Andrew Vagin on Mon, 28 Nov 2011 09:03:30 GMT View Forum Message <> Reply to Message

1.7.1

```
Signed-off-by: Andrew Vagin <avagin@openvz.org>
tools/perf/builtin-record.c | 5 +++++
1 files changed, 5 insertions(+), 0 deletions(-)
diff --git a/tools/perf/builtin-record.c b/tools/perf/builtin-record.c
index 6ab58cc..e3b7fc4 100644
--- a/tools/perf/builtin-record.c
+++ b/tools/perf/builtin-record.c
@ @ -62,6 +62,7 @ @ static bool no_samples = false;
static bool sample address = false;
static bool sample time = false;
static bool no buildid = false;
+static bool period = false;
static bool no_buildid_cache = false;
static struct perf_evlist *evsel_list;
@ @ -185,6 +186,9 @ @ static void config_attr(struct perf_evsel *evsel, struct perf_evlist *evlist)
 if (evlist->nr entries > 1)
 attr->sample_type |= PERF_SAMPLE_ID;
+ if (period)
+ attr->sample type |= PERF SAMPLE PERIOD;
 * We default some events to a 1 default interval. But keep
 * it a weak assumption overridable by the user.
@ @ -803,6 +807,7 @ @ const struct option record_options[] = {
 OPT_BOOLEAN('d', "data", &sample_address,
    "Sample addresses"),
 OPT_BOOLEAN('T', "timestamp", &sample_time, "Sample timestamps"),
+ OPT_BOOLEAN('P', "period", &period, "Sample period"),
 OPT BOOLEAN('n', "no-samples", &no samples,
    "don't sample"),
 OPT_BOOLEAN('N', "no-buildid-cache", &no_buildid_cache,
```

Subject: [PATCH 3/7] perf: add ability to change event according to sample (v2) Posted by Andrew Vagin on Mon, 28 Nov 2011 09:03:31 GMT

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```
It's opposition of perf session parse sample.
v2: fixed mistakes which David Arhen found
Signed-off-by: Andrew Vagin <avagin@openvz.org>
tools/perf/util/event.h | 2 +
tools/perf/util/session.h | 9 +++++
3 files changed, 85 insertions(+), 0 deletions(-)
diff --git a/tools/perf/util/event.h b/tools/perf/util/event.h
index 357a85b..0493101 100644
--- a/tools/perf/util/event.h
+++ b/tools/perf/util/event.h
@ @ -187,5 +187,7 @ @ const char *perf_event__name(unsigned int id);
int perf_event__parse_sample(const union perf_event *event, u64 type,
     int sample_size, bool sample_id_all,
     struct perf sample *sample, bool swapped);
+int perf event change sample(union perf event *event, u64 type,
     const struct perf sample *data, bool swapped);
#endif /* __PERF_RECORD_H */
diff --git a/tools/perf/util/evsel.c b/tools/perf/util/evsel.c
index e426264..d697568 100644
--- a/tools/perf/util/evsel.c
+++ b/tools/perf/util/evsel.c
@@ -494,3 +494,77 @@ int perf_event__parse_sample(const union perf_event *event, u64 type,
 return 0;
}
+int perf_event__change_sample(union perf_event *event, u64 type,
     const struct perf sample *data, bool swapped)
+
+{
+ u64 *array;
+
+ * used for cross-endian analysis. See git commit 65014ab3
+ * for why this goofiness is needed.
+ */
+ union {
+ u64 val64;
+ u32 val32[2];
+ } u;
```

```
+ array = event->sample.array;
+ if (type & PERF_SAMPLE_IP) {
+ event->ip.ip = data->ip;
+ array++;
+ }
+ if (type & PERF_SAMPLE_TID) {
+ u.val32[0] = data->pid;
+ u.val32[1] = data->tid;
+ if (swapped) {
+ /* undo swap of u64, then swap on individual u32s */
+ u.val32[0] = bswap_32(u.val32[0]);
+ u.val32[1] = bswap_32(u.val32[1]);
+ u.val64 = bswap_64(u.val64);
+ }
+ *array = u.val64;
+ array++;
+ }
+ if (type & PERF_SAMPLE_TIME) {
+ *array = data->time;
+ array++;
+ }
+ if (type & PERF_SAMPLE_ADDR) {
+ *array = data->addr;
+ array++;
+ }
+ if (type & PERF_SAMPLE_ID) {
+ *array = data->id;
+ array++;
+ }
+ if (type & PERF_SAMPLE_STREAM_ID) {
+ *array = data->stream_id;
+ array++;
+ }
+ if (type & PERF_SAMPLE_CPU) {
+ u.val32[0] = data->cpu;
+ if (swapped) {
+ /* undo swap of u64, then swap on individual u32s */
+ u.val32[0] = bswap_32(u.val32[0]);
+ u.val64 = bswap_64(u.val64);
```

```
+ }
+ *array = u.val64;
+ array++;
+ }
+ if (type & PERF_SAMPLE_PERIOD) {
+ *array = data->period;
+ array++;
+ }
+ return 0;
+}
diff --git a/tools/perf/util/session.h b/tools/perf/util/session.h
index 6e393c9..444f121 100644
--- a/tools/perf/util/session.h
+++ b/tools/perf/util/session.h
@ @ -167,6 +167,15 @ @ static inline int perf session parse sample(struct perf session
*session.
   session->header.needs swap);
}
+static inline int perf session change sample(struct perf session *session,
       union perf event *event.
+
       const struct perf_sample *sample)
+{
+ return perf event change sample (event, session->sample type,
    sample.
    session->header.needs swap);
+}
struct perf evsel *perf session find first evtype(struct perf session *session,
      unsigned int type);
1.7.1
```

Subject: [PATCH 4/7] perf: teach "perf inject" to work with files Posted by Andrew Vagin on Mon, 28 Nov 2011 09:03:32 GMT

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Before this patch "perf inject" can only handle data from pipe.

I want to use "perf inject" for reworking events. Look at my following patch.

```
1 files changed, 31 insertions(+), 2 deletions(-)
diff --git a/tools/perf/builtin-inject.c b/tools/perf/builtin-inject.c
index 8dfc12b..8df8b71 100644
--- a/tools/perf/builtin-inject.c
+++ b/tools/perf/builtin-inject.c
@@ -13,7 +13,12 @@
#include "util/parse-options.h"
-static char const *input name = "-";
+static char const *input name = "-":
+static const char *output_name = "-";
+static int pipe_output = 0;
+static int output;
+static u64 bytes_written = 0;
static bool inject_build_ids;
static int perf_event__repipe_synth(union perf_event *event,
@@ -25,12 +30,14 @@ static int perf event repipe synth(union perf event *event,
 size = event->header.size;
 while (size) {
int ret = write(STDOUT_FILENO, buf, size);
+ int ret = write(output, buf, size);
 if (ret < 0)
  return -errno;
 size -= ret;
 buf += ret:
+ bytes_written += ret;
 return 0:
@ @ -213,8 +220,14 @ @ static int __cmd_inject(void)
 if (session == NULL)
 return -ENOMEM;
+ if (!pipe output)
+ Iseek(output, session->header.data_offset, SEEK_SET);
 ret = perf_session__process_events(session, &inject_ops);
+ if (!pipe_output) {
+ session->header.data_size += bytes_written;
+ perf session write header(session, session->evlist, output, true);
+ }
```

```
perf_session__delete(session);
 return ret:
@ @ -228,6 +241,10 @ @ static const char * const report_usage[] = {
static const struct option options[] = {
 OPT_BOOLEAN('b', "build-ids", &inject_build_ids,
    "Inject build-ids into the output stream"),
+ OPT_STRING('i', "input", &input_name, "file",
     "input file name"),
+ OPT STRING('o', "output", &output name, "file",
    "output file name"),
 OPT_INCR('v', "verbose", &verbose,
  "be more verbose (show build ids, etc)"),
 OPT END()
@ @ -243,6 +260,18 @ @ int cmd_inject(int argc, const char **argv, const char *prefix __used)
 if (argc)
 usage_with_options(report_usage, options);
+ if (!strcmp(output name, "-")) {
+ pipe output = 1;
+ output = STDOUT FILENO;
+ } else {
+ output = open(output_name, O_CREAT| O_WRONLY | O_TRUNC,
     S_IRUSR | S_IWUSR);
+ if (output < 0) {
+ perror("failed to create output file");
+ exit(-1);
+ }
+ }
 if (symbol init() < 0)
 return -1:
1.7.1
```

Subject: [PATCH 5/7] perf: teach perf inject to merge sched_stat_* and sched_switch events
Posted by Andrew Vagin on Mon, 28 Nov 2011 09:03:33 GMT

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You may want to know where and how long a task is sleeping. A callchain may be found in sched_switch and a time slice in stat_iowait, so I add handler in perf inject for merging this events.

My code saves sched_switch event for each process and when it meets stat_iowait, it reports the sched_switch event, because this event

contains a correct callchain. By another words it replaces all stat iowait events on proper sched switch events.

```
Signed-off-by: Andrew Vagin <avagin@openvz.org>
1 files changed, 87 insertions(+), 0 deletions(-)
diff --git a/tools/perf/builtin-inject.c b/tools/perf/builtin-inject.c
index 8df8b71..d0af19d 100644
--- a/tools/perf/builtin-inject.c
+++ b/tools/perf/builtin-inject.c
@ @ -12,6 +12,8 @ @
#include "util/debug.h"
#include "util/parse-options.h"
+#include "util/trace-event.h"
static char const *input_name = "-";
static const char *output name = "-";
@ @ -20,6 +22,7 @ @ static int output;
static u64 bytes_written = 0;
static bool inject_build_ids;
+static bool inject_sched_stat;
static int perf event repipe synth(union perf event *event,
     struct perf session *session used)
@@ -179,6 +182,85 @@ repipe:
 return 0:
}
+struct event_entry
+{
+ struct list_head list;
+ u32 pid;
+ union perf event event[0];
+};
+static LIST HEAD(samples);
+static int perf_event__sched_stat(union perf_event *event,
       struct perf_sample *sample,
+
       struct perf evsel *evsel used,
       struct perf_session *session)
+{
+ int type;
```

```
+ struct event *e;
+ const char *evname = NULL;
+ uint32_t size;
+ struct event_entry *ent;
+ union perf_event *event_sw = NULL;
+ struct perf_sample sample_sw;
+ int sched_process_exit;
+ size = event->header.size;
+ type = trace_parse_common_type(sample->raw_data);
+ e = trace find event(type);
+ if (e)
+ evname = e->name;
+ sched_process_exit = !strcmp(evname, "sched_process_exit");
+ if (!strcmp(evname, "sched_switch") || sched_process_exit) {
+ list for each entry(ent, &samples, list)
+ if (sample->pid == ent->pid)
+ break:
+ if (&ent->list != &samples) {
+ list del(&ent->list):
+ free(ent);
+ }
+ if (sched_process_exit)
+ return 0;
+ ent = malloc(size + sizeof(struct event entry));
+ ent->pid = sample->pid;
+ memcpy(&ent->event, event, size);
+ list_add(&ent->list, &samples);
+ return 0;
+ } else if (!strncmp(evname, "sched_stat_", 11)) {
+ u32 pid;
+ pid = raw_field_value(e, "pid", sample->raw_data);
+ list_for_each_entry(ent, &samples, list) {
+ if (pid == ent->pid)
  break;
+ }
+ if (&ent->list == &samples) {
+ pr debug("Could not find sched switch for pid %u\n", pid);
```

```
+ return 0;
+ }
+ event sw = &ent->event[0];
+ perf_session__parse_sample(session, event_sw, &sample_sw);
+ sample_sw.period = sample->period;
+ sample sw.time = sample->time;
+ perf_session__change_sample(session, event_sw, &sample_sw);
+ perf event repipe(event sw, &sample sw, session);
+ return 0;
+ }
+ perf_event__repipe(event, sample, session);
+ return 0;
+}
struct perf event ops inject ops = {
 .sample = perf_event__repipe_sample,
 .mmap = perf event repipe,
@ @ -214,6 +296,9 @ @ static int cmd inject(void)
 inject ops.mmap = perf event repipe mmap;
 inject ops.fork = perf event repipe task;
 inject_ops.tracing_data = perf_event__repipe_tracing_data;
+ } else if (inject sched stat) {
+ inject_ops.sample = perf_event__sched_stat;
+ inject ops.ordered samples = true;
 }
 session = perf session new(input name, O RDONLY, false, true, &inject ops);
@ @ -241,6 +326,8 @ @ static const char * const report_usage[] = {
static const struct option options[] = {
 OPT_BOOLEAN('b', "build-ids", &inject_build_ids,
    "Inject build-ids into the output stream"),
+ OPT_BOOLEAN('s', "sched-stat", &inject_sched_stat,
     "correct call-chains for shed-stat-*"),
 OPT_STRING('i', "input", &input_name, "file",
    "input file name"),
 OPT STRING('o', "output", &output name, "file",
1.7.1
```

Subject: [PATCH 6/7] perf: add scripts for profiling sleep times (v2) Posted by Andrew Vagin on Mon, 28 Nov 2011 09:03:34 GMT

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```
E.g.:
```

perf script record -- sched:sched_stat_sleep -- ./foo

```
# perf script report sched-stat
or
# perf script record -- -e sched:sched_stat_sleep
v2: Add ability to record events for a defined process. It executes a small
bash script, then executes perf with filtering by pid and then a bash script
executes a target process.
Signed-off-by: Andrew Vagin <avagin@openvz.org>
tools/perf/scripts/python/bin/sched-stat-report
                                               5 ++
2 files changed, 70 insertions(+), 0 deletions(-)
create mode 100644 tools/perf/scripts/python/bin/sched-stat-record
create mode 100644 tools/perf/scripts/python/bin/sched-stat-report
diff --git a/tools/perf/scripts/python/bin/sched-stat-record
b/tools/perf/scripts/python/bin/sched-stat-record
new file mode 100644
index 0000000..5e0bd97
--- /dev/null
+++ b/tools/perf/scripts/python/bin/sched-stat-record
@@ -0.0 +1.65 @@
+#!/bin/bash
+# perf script record -- sched:sched_stat_[smth] -- CMD
+# perf script record -- -e sched:sched stat [smth]
+#
+set -o monitor
+usage()
+{
+ echo "Usage:"
+ echo " perf script record -- sched:sched_stat_[smth] -- CMD"
+ echo " perf script record -- [PERF OPTS] -e sched:sched_stat_[smth]"
+ exit 1;
+}
+declare -a opt
+declare -a cmd
+f=0:
+for i in "${@:2}"; do
+ if [ "$i" == "--" ]; then
+ f = 1
+ continue
+ fi
+ if [ $f -eq 1 ]; then
+ cmd[${#cmd[*]}]="$i"
+ else
```

```
+ opt[${#opt[*]}]="$i"
+ fi
+done
+if [[ "${opt[@]}" != *sched_stat_* ]]; then
+ usage;
+fi
+if [ ${#cmd[@]} -eq 0 ]; then
+ if [ ${#opt[@]} -eq 0 ]; then
+ usage;
+ fi
+ exec perf record -agP \
+ -e sched:sched_switch \
+ --filter "prev_state == 1 || prev_state == 2" \
+ "${opt[@]}"
+fi
+if [ ${#opt[@]} -ne 1 ]; then
+ usage;
+fi
+# Wait until a target process is stopped.
+bash -c 'kill -STOP $$; exec "$@"' -- "${cmd[@]}" &
+pid=$!
+wait %1
+[ $? -eq 147 ] || exit 1;
+perf record -agP \
+ -e sched:sched switch \
+ --filter "prev pid == $pid && prev state == 1 || prev state == 2" \
+ -e sched:sched_process_exit -e "${opt[@]}" --filter "pid == $pid" &
+pid_perf=$!
+kill -CONT %1
+while:; do
+ wait %1
+ [ $? -eq 127 ] && break;
+done
+kill -INT %2
+wait %2
diff --git a/tools/perf/scripts/python/bin/sched-stat-report
b/tools/perf/scripts/python/bin/sched-stat-report
new file mode 100644
index 0000000..e5114ce
--- /dev/null
+++ b/tools/perf/scripts/python/bin/sched-stat-report
@ @ -0,0 +1,5 @ @
+#!/bin/bash
```

```
+# description: profiling sleep times
+perf inject -s -i perf.data -o perf.data.d || exit
+perf report -i perf.data.d || exit
+unlink perf.data.d
--
1.7.1
```

Subject: [PATCH 7/7] event: add tracepoint for accounting block time Posted by Andrew Vagin on Mon, 28 Nov 2011 09:03:35 GMT View Forum Message <> Reply to Message

This tracepoint shows how long a task is sleeping in uninterruptible state.

```
E.g.
It may show how long and where a mutex is waited.
Signed-off-by: Andrew Vagin <avagin@openvz.org>
include/trace/events/sched.h | 7 ++++++
kernel/sched fair.c
                            2 ++
2 files changed, 9 insertions(+), 0 deletions(-)
diff --git a/include/trace/events/sched.h b/include/trace/events/sched.h
index 959ff18..be077cf 100644
--- a/include/trace/events/sched.h
+++ b/include/trace/events/sched.h
@@ -331,6 +331,13 @@ DEFINE_EVENT(sched_stat_template, sched_stat_iowait,
    TP_ARGS(tsk, delay));
+ * Tracepoint for accounting block time (time the task is in uninterruptible).
+ */
+DEFINE_EVENT(sched_stat_template, sched_stat_block,
    TP PROTO(struct task struct *tsk, u64 delay),
    TP_ARGS(tsk, delay));
+/*
 * Tracepoint for accounting runtime (time the task is executing
 * on a CPU).
diff --git a/kernel/sched fair.c b/kernel/sched fair.c
index 5c9e679..0d7b156 100644
--- a/kernel/sched fair.c
```

@ @ -907,6 +907,8 @ @ static void enqueue_sleeper(struct cfs_rq *cfs_rq, struct sched_entity

trace_sched_stat_iowait(tsk, delta);

+++ b/kernel/sched fair.c

```
}
  trace_sched_stat_block(tsk, delta);
   * Blocking time is in units of nanosecs, so shift by
   * 20 to get a milliseconds-range estimation of the
1.7.1
Subject: Re: [PATCH 7/7] event: add tracepoint for accounting block time
Posted by Peter Zijlstra on Mon, 28 Nov 2011 11:42:11 GMT
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On Mon, 2011-11-28 at 12:03 +0300, Andrew Vagin wrote:
> This tracepoint shows how long a task is sleeping in uninterruptible state.
>
> E.g.
> It may show how long and where a mutex is waited.
Fair enough, makes one wonder how much it would take to make
account scheduler latency() go away...
> Signed-off-by: Andrew Vagin <avagin@openvz.org>
> include/trace/events/sched.h |
                                  7 ++++++
> kernel/sched_fair.c
> 2 files changed, 9 insertions(+), 0 deletions(-)
> diff --git a/include/trace/events/sched.h b/include/trace/events/sched.h
> index 959ff18..be077cf 100644
> --- a/include/trace/events/sched.h
> +++ b/include/trace/events/sched.h
> @ @ -331,6 +331,13 @ @ DEFINE EVENT(sched stat template, sched stat iowait,
      TP_ARGS(tsk, delay));
>
>
>
> + * Tracepoint for accounting block time (time the task is in uninterruptible).
> +DEFINE EVENT(sched stat template, sched stat block,
      TP PROTO(struct task struct *tsk, u64 delay),
      TP_ARGS(tsk, delay));
   * Tracepoint for accounting runtime (time the task is executing
  * on a CPU).
```

*/

```
> diff --git a/kernel/sched_fair.c b/kernel/sched_fair.c
> index 5c9e679..0d7b156 100644
> --- a/kernel/sched_fair.c
> +++ b/kernel/sched_fair.c
> @ @ -907,6 +907,8 @ @ static void enqueue_sleeper(struct cfs_rq *cfs_rq, struct sched_entity *se)
> trace_sched_stat_iowait(tsk, delta);
> }
> + trace_sched_stat_block(tsk, delta);
> + trace_sched_stat_block(tsk, delta);
> + 2 /*
> * Blocking time is in units of nanosecs, so shift by
> * 20 to get a milliseconds-range estimation of the
```

Subject: Re: [PATCH 7/7] event: add tracepoint for accounting block time Posted by Arjan van de Ven on Mon, 28 Nov 2011 14:02:27 GMT View Forum Message <> Reply to Message

On 11/28/2011 3:42 AM, Peter Zijlstra wrote:

- > On Mon, 2011-11-28 at 12:03 +0300, Andrew Vagin wrote:
- >> This tracepoint shows how long a task is sleeping in uninterruptible state.

>>

- >> E.g.
- >> It may show how long and where a mutex is waited.

>

- > Fair enough, makes one wonder how much it would take to make
- > account_scheduler_latency() go away..

I would *love* to switch latencytop to using trace points / perf events. But as long as this just means I get yelled at more for using "internal ABIs" and the like at various occasions, I'm rather hesitant to turn more tools into using perf.

(and we all know what the next steps to resolve this are, they just have not happened yet; not all hope is lost)

Subject: Re: [PATCH 7/7] event: add tracepoint for accounting block time Posted by Arnaldo Carvalho de M[2] on Mon, 28 Nov 2011 14:31:40 GMT View Forum Message <> Reply to Message

Em Mon, Nov 28, 2011 at 06:02:27AM -0800, Arjan van de Ven escreveu:

- > On 11/28/2011 3:42 AM, Peter Zijlstra wrote:
- > > On Mon, 2011-11-28 at 12:03 +0300, Andrew Vagin wrote:
- >>> This tracepoint shows how long a task is sleeping in uninterruptible state.

- > >> E.g.
- >>> It may show how long and where a mutex is waited.
- > > Fair enough, makes one wonder how much it would take to make
- > > account_scheduler_latency() go away...
- > I would *love* to switch latencytop to using trace points / perf events.
- > But as long as this just means I get yelled at more for using "internal
- > ABIs" and the like at various occasions, I'm rather hesitant to turn
- > more tools into using perf.

Have you read the the discussion with Robert Richter about that?

https://lkml.org/lkml/2011/11/24/237

perf_evlist is what you call perf_bundle and perf_evsel is what you call perf_event in powertop.

That part of the API should be ok for wider use and is in fact exported in the python binding.

I'm rearranging my tmp.perf/trace4 branch into perf/core to ask for merging, that is a step in the direction of having the 'perf tool' class added to what will become libperf.so.

I almost embarked into an attempt to make powertop use it, but there are other stuff to do first, like making the tracepoint based tools already in perf stop using long if-strcmp(evname, "foo")-call-process_foo_event (we have IDs, a hash, better use that, etc).

The 'strace' will be Ingo & tglx's 'trace' tool using these changes, should be done in a way that shows how to use the resulting abstractions in libperf.so, that together with the other tools already in the kernel (kmem, lock, etc).

- > (and we all know what the next steps to resolve this are, they just have
- > not happened yet; not all hope is lost)

Sure its not :-)

- Arnaldo

Subject: Re: [PATCH 7/7] event: add tracepoint for accounting block time Posted by Arjan van de Ven on Mon, 28 Nov 2011 14:43:35 GMT View Forum Message <> Reply to Message

>

> perf_evlist is what you call perf_bundle and perf_evsel is what you call > perf_event in powertop.

>

> That part of the API should be ok for wider use and is in fact exported > in the python binding.

I don't care about the snake language.

frankly all that's missing is a "safe" accessor library as Steve has promised will appear.

that library really needs to be a proper shared library and not come from/with the kernel package, so that distributions can independently package it properly.

(and this obviously needs to at least look at the things that the systemd guys pointed us at at the kernel summit)

I'm not interested if the code for a library is somewhere deep in the kernel source code, not installed by default in distros (or tied in with loads of other mess) and/or uses the kernel makefiles/etc like perf does.

Subject: Re: [PATCH 7/7] event: add tracepoint for accounting block time Posted by Arnaldo Carvalho de M[2] on Mon, 28 Nov 2011 14:59:17 GMT View Forum Message <> Reply to Message

Em Mon, Nov 28, 2011 at 06:43:35AM -0800, Arjan van de Ven escreveu:

- > > perf_evlist is what you call perf_bundle and perf_evsel is what you call
- > > perf_event in powertop.
- >> That part of the API should be ok for wider use and is in fact exported
- > > in the python binding.

>

> I don't care about the snake language.

I haven't suggested that you use any other language than C.

What I tried to say was that the way the python binding was written provides an initial libperf.so, just that it is not exposed yet.

That is, the subset of C files there is (or should be) untangled from all the rest of tools/perf.

- > frankly all that's missing is a "safe" accessor library as Steve has
- > promised will appear.
- > that library really needs to be a proper shared library and not come

- > from/with the kernel package, so that distributions can independently
- > package it properly.

I can probably have something like:

[acme@emilia linux]\$ make help | grep perf perf-tar-src-pkg - Build perf-3.2.0-rc1.tar source tarball perf-targz-src-pkg - Build perf-3.2.0-rc1.tar.gz source tarball perf-tarbz2-src-pkg - Build perf-3.2.0-rc1.tar.bz2 source tarball perf-tarxz-src-pkg - Build perf-3.2.0-rc1.tar.xz source tarball [acme@emilia linux]\$

i.e.:

\$ make libperf-tar-src.pkg

- > (and this obviously needs to at least look at the things that the
- > systemd guys pointed us at at the kernel summit)

Yes, I'll take that into account.

- > I'm not interested if the code for a library is somewhere deep in the
- > kernel source code, not installed by default in distros (or tied in with
- > loads of other mess) and/or uses the kernel makefiles/etc like perf does.

Right, I'm working on that, don't know when it will get to the point you'd consider using it, but I'll try to address your concerns in the process.

- Arnaldo

Subject: Re: [PATCH 0/7] Profiling sleep times (v3)
Posted by Andrey Vagin on Tue, 06 Dec 2011 07:15:07 GMT
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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.)

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 accoding 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
>
>
                                            | 7++
  include/trace/events/sched.h
>
> 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
                                       1 74 +++++++++++
> tools/perf/util/header.c
                                           2 +-
> tools/perf/util/session.h
                                           9 + +
> 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
>
```

Subject: Re: [PATCH 0/7] Profiling sleep times (v3) Posted by Ingo Molnar on Tue, 06 Dec 2011 08:30:44 GMT

View Forum Message <> Reply to Message

- * Andrey Vagin <avagin@openvz.org> wrote:
- > Hello Arnaldo,

>

> I found, that you commit patches for perf. Could you review this part?

To help out this effort i have applied your new kernel/sched/fair.c event to patch the scheduler tree (tip:sched/core).

Note, i have renamed it from sched_stat_block to sched_stat_blocked - which is really the term we use for such task states.

Thanks,

Ingo

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
                                            | 7++
>> include/trace/events/sched.h
>> 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 |
>> tools/perf/util/event.h
>> tools/perf/util/evsel.c
                                          74 ++++++++++
>> tools/perf/util/header.c
                                            2 +-
>> tools/perf/util/session.h
                                            9 + +
>> 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
> >
```

Subject: Re: [PATCH 2/7] perf: add ability to record event period

```
Em Mon, Nov 28, 2011 at 12:03:30PM +0300, Andrew Vagin escreveu: > Signed-off-by: Andrew Vagin <avagin@openvz.org> > --- > tools/perf/builtin-record.c | 5 +++++ > 1 files changed, 5 insertions(+), 0 deletions(-)
```

This patch doesn't apply in current tip/perf/core as this logic was moved to perf_evsel/perf_evlist, so that it can be used by other tools.

Please add the 'period' variable to struct perf_record_opts and the sample_type or'ing to perf_evsel__config().

I suggest you use https://github.com/acmel/linux/commits/perf/core for that.

- Arnaldo

```
> diff --git a/tools/perf/builtin-record.c b/tools/perf/builtin-record.c
> index 6ab58cc..e3b7fc4 100644
> --- a/tools/perf/builtin-record.c
> +++ b/tools/perf/builtin-record.c
> @ @ -62,6 +62,7 @ @ static bool no samples = false;
> static bool sample address = false;
> static bool sample_time = false;
> static bool no_buildid = false;
> +static bool period = false;
> static bool no_buildid_cache = false;
> static struct perf evlist *evsel list;
>
> @ @ -185,6 +186,9 @ @ static void config attr(struct perf evsel *evsel, struct perf evlist *evlist)
> if (evlist->nr entries > 1)
   attr->sample type |= PERF SAMPLE ID;
>
>
> + if (period)
> + attr->sample_type |= PERF_SAMPLE_PERIOD;
> +
> /*
   * We default some events to a 1 default interval. But keep
   * it a weak assumption overridable by the user.
> @ @ -803,6 +807,7 @ @ const struct option record options[] = {
   OPT_BOOLEAN('d', "data", &sample_address,
      "Sample addresses").
  OPT_BOOLEAN('T', "timestamp", &sample_time, "Sample timestamps"),
> + OPT_BOOLEAN('P', "period", &period, "Sample period"),
   OPT_BOOLEAN('n', "no-samples", &no_samples,
      "don't sample"),
>
```

```
> OPT_BOOLEAN('N', "no-buildid-cache", &no_buildid_cache,
> --
> 1.7.1
```

Subject: Re: [PATCH 3/7] perf: add ability to change event according to sample (v2) Posted by Arnaldo Carvalho de M[2] on Tue, 06 Dec 2011 14:19:42 GMT View Forum Message <> Reply to Message

```
Em Mon, Nov 28, 2011 at 12:03:31PM +0300, Andrew Vagin escreveu:
> It's opposition of perf session parse sample.
> v2: fixed mistakes which David Arhen found
Ok, I'm taking this one, David, can I added an 'Acked-by: you"? Or even
"reviewed-by:"?
I'm just changing 'data' to 'sample', data is way to vague, I kept it
for a while in the past just to reduce patch size, but this is something
completely new, so better use 'sample'.
- Arnaldo
> Signed-off-by: Andrew Vagin <avagin@openvz.org>
> tools/perf/util/event.h | 2 +
> tools/perf/util/session.h | 9 +++++
> 3 files changed, 85 insertions(+), 0 deletions(-)
> diff --git a/tools/perf/util/event.h b/tools/perf/util/event.h
> index 357a85b..0493101 100644
> --- a/tools/perf/util/event.h
> +++ b/tools/perf/util/event.h
> @ @ -187,5 +187,7 @ @ const char *perf event name(unsigned int id);
> int perf_event__parse_sample(const union perf_event *event, u64 type,
       int sample_size, bool sample_id_all,
>
       struct perf_sample *sample, bool swapped);
> +int perf_event__change_sample(union perf_event *event, u64 type,
       const struct perf_sample *data, bool swapped);
> +
> #endif /* PERF RECORD H */
> diff --git a/tools/perf/util/evsel.c b/tools/perf/util/evsel.c
> index e426264..d697568 100644
> --- a/tools/perf/util/evsel.c
> +++ b/tools/perf/util/evsel.c
> @ @ -494,3 +494,77 @ @ int perf_event__parse_sample(const union perf_event *event, u64
type,
```

```
>
> return 0;
> }
> +
> +int perf_event__change_sample(union perf_event *event, u64 type,
        const struct perf_sample *data, bool swapped)
> +{
> + u64 *array;
> +
> + /*
> + * used for cross-endian analysis. See git commit 65014ab3
> + * for why this goofiness is needed.
> + */
> + union {
> + u64 val64;
> + u32 val32[2];
> +  u;
> +
> + array = event->sample.array;
> + if (type & PERF_SAMPLE_IP) {
> + event->ip.ip = data->ip;
> + array++;
> + }
> +
> + if (type & PERF_SAMPLE_TID) {
> + u.val32[0] = data->pid;
> + u.val32[1] = data->tid;
> + if (swapped) {
> + /* undo swap of u64, then swap on individual u32s */
> + u.val32[0] = bswap 32(u.val32[0]);
> + u.val32[1] = bswap_32(u.val32[1]);
> + u.val64 = bswap_64(u.val64);
> + }
> +
> + *array = u.val64;
> + array++;
> + }
> + if (type & PERF_SAMPLE_TIME) {
> + *array = data->time;
> + array++;
> + }
> +
> + if (type & PERF_SAMPLE_ADDR) {
> + *array = data->addr;
> + array++;
> + }
```

```
> +
> + if (type & PERF_SAMPLE_ID) {
> + *array = data->id;
> + array++;
> + }
> +
> + if (type & PERF_SAMPLE_STREAM_ID) {
> + *array = data->stream_id;
> + array++;
> + }
> +
> + if (type & PERF_SAMPLE_CPU) {
> + u.val32[0] = data->cpu;
> + if (swapped) {
> + /* undo swap of u64, then swap on individual u32s */
> + u.val32[0] = bswap_32(u.val32[0]);
> + u.val64 = bswap 64(u.val64);
> + }
> + *array = u.val64;
> + array++;
> + }
> +
> + if (type & PERF_SAMPLE_PERIOD) {
> + *array = data->period;
> + array++;
> + }
> +
> + return 0;
> +}
> diff --git a/tools/perf/util/session.h b/tools/perf/util/session.h
> index 6e393c9..444f121 100644
> --- a/tools/perf/util/session.h
> +++ b/tools/perf/util/session.h
> @ @ -167,6 +167,15 @ @ static inline int perf_session__parse_sample(struct perf_session
*session,
     session->header.needs_swap);
>
> }
>
> +static inline int perf_session__change_sample(struct perf_session *session,
         union perf event *event,
         const struct perf sample *sample)
> +
> + return perf_event__change_sample(event, session->sample_type,
      sample,
      session->header.needs_swap);
> +
> +}
> +
> struct perf evsel *perf session find first evtype(struct perf session *session,
```

```
> unsigned int type);
> 
> --
> 1.7.1
```

Subject: Re: [PATCH 3/7] perf: add ability to change event according to sample (v2) Posted by Arnaldo Carvalho de M[2] on Tue, 06 Dec 2011 14:24:46 GMT View Forum Message <> Reply to Message

Em Tue, Dec 06, 2011 at 12:19:42PM -0200, Arnaldo Carvalho de Melo escreveu:

> Em Mon, Nov 28, 2011 at 12:03:31PM +0300, Andrew Vagin escreveu:

> It's opposition of perf_session__parse_sample.

> > v2: fixed mistakes which David Arhen found

> Ok, I'm taking this one, David, can I added an 'Acked-by: you"? Or even

> "reviewed-by:"?

> I'm just changing 'data' to 'sample', data is way to vague, I kept it

> for a while in the past just to reduce patch size, but this is something

> completely new, so better use 'sample'.

Also I'm changing it from perf_event__change_sample() to perf_event__synthesize_sample() as that is what is happening, you're not taking some perf_sample and changing it just a bit, but synthesizing it completely.

Since synthesize is used elsewhere when we synthesize PERF_RECORD_MMAP, etc for existing threads, I'll use it here too.

```
>> +int perf_event__change_sample(union perf_event *event, u64 type,
         const struct perf_sample *data, bool swapped);
> > +
> >
>> #endif /* __PERF_RECORD_H */
> > diff --git a/tools/perf/util/evsel.c b/tools/perf/util/evsel.c
> index e426264..d697568 100644
>> --- a/tools/perf/util/evsel.c
>> +++ b/tools/perf/util/evsel.c
>> @ @ -494,3 +494,77 @ @ int perf event parse sample(const union perf event *event, u64
type,
> >
>> return 0;
>> }
> > +
>> +int perf_event__change_sample(union perf_event *event, u64 type,
         const struct perf_sample *data, bool swapped)
> > +{
> > + u64 *array;
> > +
>> + /*
>> + * used for cross-endian analysis. See git commit 65014ab3
>> + * for why this goofiness is needed.
>>+ */
> > + union {
>>+ u64 val64;
>> + u32 val32[2];
>>+ u;
> > +
>> + array = event->sample.array;
> > +
>> + if (type & PERF_SAMPLE_IP) {
>> + event->ip.ip = data->ip;
>> + array++;
> > + }
> > +
>> + if (type & PERF_SAMPLE_TID) {
>> + u.val32[0] = data->pid;
>> + u.val32[1] = data->tid;
> > + if (swapped) {
>> + /* undo swap of u64, then swap on individual u32s */
>>+ u.val32[0] = bswap 32(u.val32[0]);
>>+ u.val32[1] = bswap_32(u.val32[1]);
>> + u.val64 = bswap_64(u.val64);
>>+ }
> > +
>> + *array = u.val64;
> > + array++;
> > + }
```

```
> > +
>> + if (type & PERF_SAMPLE_TIME) {
>> + *array = data->time;
>> + array++;
> > + }
> > +
>> + if (type & PERF_SAMPLE_ADDR) {
>> + *array = data->addr;
>> + array++;
> > + }
> > +
>> + if (type & PERF_SAMPLE_ID) {
> > + *array = data->id;
>> + array++;
> > + }
> > +
>> + if (type & PERF_SAMPLE_STREAM_ID) {
>> + *array = data->stream_id;
>> + array++;
> > + }
> > +
>> + if (type & PERF SAMPLE CPU) {
>> + u.val32[0] = data->cpu;
> > + if (swapped) {
>> + /* undo swap of u64, then swap on individual u32s */
>> + u.val32[0] = bswap_32(u.val32[0]);
>> + u.val64 = bswap_64(u.val64);
>>+ }
>> + *array = u.val64;
>> + array++;
> > + }
> > +
>> + if (type & PERF_SAMPLE_PERIOD) {
>> + *array = data->period;
>> + array++;
> > + }
> > +
> > + return 0;
> > +}
>> diff --git a/tools/perf/util/session.h b/tools/perf/util/session.h
> > index 6e393c9..444f121 100644
>> --- a/tools/perf/util/session.h
>> +++ b/tools/perf/util/session.h
>> @ @ -167,6 +167,15 @ @ static inline int perf_session__parse_sample(struct perf_session_
*session,
>>
       session->header.needs_swap);
>> }
> >
```

```
>> +static inline int perf session change sample(struct perf session *session,
           union perf_event *event,
           const struct perf_sample *sample)
> > +
> > +{
>> + return perf event change sample(event, session->sample type,
        sample.
> > +
        session->header.needs swap);
> > +
> > +}
> > +
>> struct perf evsel *perf session find first evtype(struct perf session *session,
         unsigned int type);
> >
>> --
> > 1.7.1
```

Subject: Re: [PATCH 3/7] perf: add ability to change event according to sample (v2) Posted by David Ahern on Tue, 06 Dec 2011 14:57:38 GMT View Forum Message <> Reply to Message

```
On 12/06/2011 07:19 AM, Arnaldo Carvalho de Melo wrote:
> Em Mon, Nov 28, 2011 at 12:03:31PM +0300, Andrew Vagin escreveu:
>> It's opposition of perf session parse sample.
>>
>> v2: fixed mistakes which David Arhen found
> Ok, I'm taking this one, David, can I added an 'Acked-by: you"? Or even
> "reviewed-by:"?
> I'm just changing 'data' to 'sample', data is way to vague, I kept it
> for a while in the past just to reduce patch size, but this is something
> completely new, so better use 'sample'.
>
> - Arnaldo
>> Signed-off-by: Andrew Vagin <avagin@openvz.org>
>> ---
>> tools/perf/util/event.h | 2 +
>> tools/perf/util/session.h | 9 +++++
>> 3 files changed, 85 insertions(+), 0 deletions(-)
>>
>> diff --git a/tools/perf/util/event.h b/tools/perf/util/event.h
>> index 357a85b..0493101 100644
>> --- a/tools/perf/util/event.h
>> +++ b/tools/perf/util/event.h
>> @ @ -187,5 +187,7 @ @ const char *perf_event__name(unsigned int id);
>> int perf_event__parse_sample(const union perf_event *event, u64 type,
```

```
int sample_size, bool sample_id_all,
>>
        struct perf_sample *sample, bool swapped);
>>
>> +int perf_event__change_sample(union perf_event *event, u64 type,
         const struct perf_sample *data, bool swapped);
>>
>> #endif /* __PERF_RECORD_H */
>> diff --git a/tools/perf/util/evsel.c b/tools/perf/util/evsel.c
>> index e426264..d697568 100644
>> --- a/tools/perf/util/evsel.c
>> +++ b/tools/perf/util/evsel.c
>> @ @ -494,3 +494,77 @ @ int perf_event__parse_sample(const union perf_event *event, u64
type,
>>
>> return 0;
>> }
>> +
>> +int perf event change sample(union perf event *event, u64 type,
         const struct perf_sample *data, bool swapped)
>> +{
>> + u64 *array;
>> +
>> + /*
>> + * used for cross-endian analysis. See git commit 65014ab3
>> + * for why this goofiness is needed.
>> + */
>> + union {
>> + u64 val64;
>> + u32 val32[2];
>> +  u;
>> +
>> + array = event->sample.array;
>> +
>> + if (type & PERF_SAMPLE_IP) {
>> + event->ip.ip = data->ip;
>> + array++;
>> + }
>> +
>> + if (type & PERF_SAMPLE_TID) {
>> + u.val32[0] = data->pid;
>> + u.val32[1] = data->tid;
>> + if (swapped) {
>> + /* undo swap of u64, then swap on individual u32s */
Comment is from the parse sample code; this is the inverse of that code
so the comment needs to be updated here.
>> + u.val32[0] = bswap 32(u.val32[0]);
>> + u.val32[1] = bswap 32(u.val32[1]);
```

```
>> + u.val64 = bswap_64(u.val64);
>> + }
>> +
>> + *array = u.val64;
>> + array++;
>> + }
>> +
>> + if (type & PERF_SAMPLE_TIME) {
>> + *array = data->time;
>> + array++;
>> + }
>> +
>> + if (type & PERF_SAMPLE_ADDR) {
>> + *array = data->addr;
>> + array++;
>> + }
>> +
>> + if (type & PERF_SAMPLE_ID) {
>> + *array = data->id;
>> + array++;
>> + }
>> +
>> + if (type & PERF_SAMPLE_STREAM_ID) {
>> + *array = data->stream_id;
>> + array++;
>> + }
>> +
>> + if (type & PERF_SAMPLE_CPU) {
>> + u.val32[0] = data->cpu;
>> + if (swapped) {
>> + /* undo swap of u64, then swap on individual u32s */
```

Ditto on that comment.

I did not test it, but the logic is in the inverse of parse_sample so it should be correct.

Arnaldo: you could use remove the 2 comment lines on the commit since there are no logic impacts.

Reviewed-by: David Ahern <dsahern@gmail.com>

David

Subject: Re: [PATCH 3/7] perf: add ability to change event according to sample (v2) Posted by Arnaldo Carvalho de M[2] on Tue, 06 Dec 2011 15:06:23 GMT

Em Tue, Dec 06, 2011 at 07:57:38AM -0700, David Ahern escreveu:

> Ditto on that comment.

>

- > I did not test it, but the logic is in the inverse of parse_sample so it
- > should be correct.

>

- > Arnaldo: you could use remove the 2 comment lines on the commit since
- > there are no logic impacts.

>

> Reviewed-by: David Ahern <dsahern@gmail.com>

Thanks, will do that,

- Arnaldo

Subject: Re: [PATCH 0/7] Profiling sleep times (v3)
Posted by Arun Sharma on Wed, 07 Dec 2011 20:33:48 GMT
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On 12/5/11 11:15 PM, Andrey Vagin wrote:

- > Arun Sharma said, that the second versions of patches works ok for him.
- > (Arun is the first user of this functionality after me.)

Yes - Andrey's patches (v2) have been functional for me when used via:

```
perf record -agP -e sched:sched_switch --filter "prev_state == 1 || prev_state == 2" -e sched:sched_stat_sleep,sched:sched_stat_iowait -- sleep 3 mv perf.data{,.old}; perf inject -s -i perf.data.old -o perf.data perf report --stdio -g graph --sort pid -C command-name
```

There are two major issues though:

* The above command lines cause us to collect way too much data and perf can't keep up on a busy server

Eg:

Warning:

Processed 55182 events and lost 13 chunks!

Check IO/CPU overload!

* Requires root access

I suspect there is a way to stash the delay information available at enqueue_sleeper() into the task_struct (or some place else) and make it available at the sched:sched_switch tracepoint. This would solve both of the problems above, but I don't have a patch yet.

-Arun