Introduction

perf is a performance analysis tool for Linux, it covers hardware level features and software features for performance profiling with the high efficiency.

We will review the fundamental mechanism for perf, then go through different usages delivered by perf, mainly for Arm related hardware features. We will conclude the session by discussing an examples.

We will finish this material in 50 minutes.
Agenda

● Statistical profiling on Arm platforms
  ○ Fundamental mechanism (for statistical profiling)
  ○ Profile with timer
  ○ Profile with PMU

● Using perf with tracing tools
  ○ Profile with ftrace
  ○ Profile with probes
  ○ Profile with CoreSight

● Debugging stories
perf - a family of useful tools

perf is a powerful profiling tool; primarily it exploits the CPU performance counters but can also gather information from other sources (including hrtimers, static tracepoints and dynamic probes).

perf is a family of useful tools collected into a single binary; it is a profiling tool to gather statistics info and report the result, it can act as a wrapper for ftrace and eBPF, it also includes the benchmark suites for memory, scheduling performance testing, etc.

**Profiling and tracing**

- perf top
- perf probe
- perf sched
- perf ftrace
- perf record
- perf list

**Reports**

- perf report
- perf data
- perf diff
- perf inject
- perf script
- perf diff
- perf evlist

**Benchmark suites**

- perf bench
Profiling events

perf supports different kinds profiling events, especially statistical profiling and performance monitoring.

At the most basic end, a timer (clock event) can be used to periodically sample the PC, however profiling can be triggered by other hardware events such as I$ or D$ miss, branch instruction, etc. perf also can rely on hardware breakpoint for profiling.

perf also supports software events for kernel software event statistics, like context switches counting, ftrace tracepoints, etc.

The `perf list` command is used to quickly check what events are supported in your system:

```
# perf list

cache-misses [Hardware event]
[...]

cpu-clock [Software event]
context-switches OR cs [Software event]
[...]

mem:<addr>[/len][:access] [Hardware breakpoint]

9p:9p_client_req [Tracepoint event]
[...]
```
Profiling modes

perf performance profiling can be free-run to count cycles, cache misses and branch misprediction (e.g. `perf stat`), or they can interrupt after N samples to allow statistical profiling (e.g. `perf record`) and also can capture context info.

Different profilers have different levels of overhead, the statistical profiler has low overhead, the tracing profiler is more accurate but with high overhead.
Interfaces between kernel and user space

The user space program uses the system call `perf_event_open()` to open event and uses `fcntl()` to set the blocking mode; A `read()` on a counter returns the current value of the counter and this is used to read free-running counters (e.g. `perf stat`).

The sampling counter generates events and store them in the ring buffer, which is available to user space using `mmap()`. The data can be saved into `perf.data` file with `perf record`. 

```
perf record -e 'cycles' ls
```

```
perf stat -e 'cycles' ls
```

```
sys_perf_event_open
```

```
read
```

```
mmap
```

```
Events
```

```
Software event
```

```
Hardware event
```

```
Interrupt
```

```
samples
```

```
ID
```

```
PID
```

```
......
```
Control tracing scope for counters

perf organizes counters as the counter group, a counter group is scheduled to the CPU as a unit, so the values of the member counters can be meaningfully compared, added, divided (to get ratios), etc.

perf events can be system wide, or they can be attached to specific CPUs with specific tasks; it can profile per-thread wise or per-cpu wise; perf events also can be restricted to the times when the CPU is in user, kernel or hypervisor mode.

```
perf record -e cs_etm/@826000.etr/u --per-thread ./main
```
Profiling result analysis

The perf data can be investigated by perf report. It explores the tracer configuration info and sample data in the perf file and connect with Dynamic Shared Object (DSO) for analysis.

DSOs are referred by build id and cached in the folder ~/.debug/ and they can be archived by perf archive, the tar file can be used by another platform for cross-analysis.

Example for statistics result

```
# Samples: 32K of event 'cache-misses'
# Event count (approx.): 14284599
#
# Overhead  Command       Shared Object      Symbol
# ........  ............  ...................  ................................
#
67.20%  sched-pipe       [kernel.kallsyms]  [k]_raw_spin_unlock_irqrestore
3.19%  sched-pipe       [kernel.kallsyms]  [k] pipe_read
2.28%  sched-pipe       [kernel.kallsyms]  [k] mutex_lock
2.15%  sched-pipe       [kernel.kallsyms]  [k] copy_page_from_iter
1.99%  sched-pipe       [kernel.kallsyms]  [k] el0_svc_naked
```
Annotation with source code

**perf annotate** maps profile information to source code; it displays the source code alongside assembly code if the object file has debug symbols; otherwise if without debug symbols then it only displays assembly.

Displayed information is straightforward to review and it is easy to associate lines in the source code with percentage information. Pressing **enter** can dig deeper function and pressing **q** jumps to upper function.

By pressing **a** in perf report context it can annotate for specific function.

**Example for perf annotate**
Post process with scripts

**perf script** reads the input file and displays the detailed trace of the workload with specified fields, e.g. pid, cpu and time, etc.

```bash
perf script -F cpu,event,ip
```

Furthermore, perf provides support for post process with python or perl scripts that aggregates and extracts useful information from a raw perf stream.

```bash
perf script -s syscall-enter.py
```

**Example for dump syscall invoking**

```python
import os
import sys

from perf_trace_context import *
from Core import *

def trace_begin():
    print "in trace_begin"

def trace_end():
    print "in trace_end"

def raw_syscalls__sys_enter(event_name, context, common_cpu, common_secs, common_nsecs, common_pid, Common_comm, id, args):
    print "id=%d, args=%s\n" % (id, args)
```
Profile with timer

perf includes support for time based profiling using hrtimers, it’s intuitive to understand how the code consumes time.

perf provide two time based profilers `cpu-clock` and `task-clock`; cpu-clock is wall-clock based and samples are taken at regular intervals relative to walltime; task-clock is to sample the specific task run time.

```
# perf top -F 99 -ns comm,dso
59.62%            22  perf         [kernel]
36.15%            12  perf         perf
3.72%            28  swapper      [kernel]
0.51%            14  kworker/1:1  [kernel]
```

```
# perf record -e task-clock -F 99 uname
```

If sampling frequency is the same as some repeating event within the profiled code, then the profile will be misleading since the interrupt will always hit the same bit of code. Deliberately selecting a rate that is not a multiple of 10 (nor a power-of-2) 99 makes this unlikely.
Quick review for Arm PMU

Nowadays, modern CPUs provide performance monitoring unit (PMU) to count CPU clock cycle, cache and branch events for profiling. A PMU is useful to observe performance and can monitor right down to CPU microarchitecture level.

We can enable multiple PMU events in one perf command, but it has limitation for support maximum numbers of events at the same time (e.g. CA53 supports max to 6 events + 1 cycle counter).

perf includes a general framework to expose PMU event, keeps PMU driver simple in kernel; complexity is in userspace.
Profile with PMU

perf have defined **standard event** names for instruction, cache and branch related hardware events profiling.

```bash
perf state -a -e \n  cache-references,cache-misses -- sleep 10
```

perf provides comparison between metrics so can easily get the ratio, e.g. comparing ‘cache-misses’ to ‘cache-references’ for cache missing percentage.

Performance counter stats for 'system wide':

```
5756626419  cache-references
233027636   cache-misses  # **4.048 % of all cache refs**
```

10.004134787 seconds time elapsed

perf standard events don’t cover all available hardware events provided by PMU; we can use the **raw mode** to explore more hardware events, e.g. we can directly access CA53 events with raw ID number: **03** for ‘L1 Data cache refill’ and **04** is for ‘L1 data cache access’.

```bash
perf stat -a -e r04,r03 -- sleep 10
```

Arm platform refers to cache profiling with L1 cache level with standard event. For L2 cache profiling, we can use raw mode to access related events and aggregate all related CPUs statistics shared with the same L2 cache.
Example for profiling hotspot with PMU

**Step 1:** use ‘top’ to browse which program consumes more CPU bandwidth than expected:

```bash
# top
PID USER      PR  NI    VIRT    RES    SHR S  %CPU %MEM     TIME+ COMMAND
582 root      20   0       0      0      0 D  2.3  0.0   0:02.70 cpu_hl_t1
```

**Step 2:** Gather profiling data with ‘cycles’ event with attaching to task with pid=582:

```bash
# perf record -e cycles -p 582 -- sleep 20
```

**Step 3:** Generate perf report and find hotspot functions:

```bash
# perf report
# Overhead Command Shared Object Symbol
#         ..........  .................  ..............................
#
# 93.00%    cpu_hl_t1  [kernel.kallsyms]  [k] test_thread
# 1.94%    cpu_hl_t1  [kernel.kallsyms]  [k] _raw_spin_unlock_irqrestore
# 1.67%    cpu_hl_t1  [kernel.kallsyms]  [k] _raw_spin_unlock_irq
```

If the CPU is dynamic frequency scaling; rather than time based profiling, we can rely on PMU cycle counter for more accurate profiling.
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  ○ Profile with CoreSight

● Debugging stories
Profile with ftrace

perf can work with ftrace as wrapper to enable function or function_graph tracer for function tracing; the another mode is to enable the tracepoint and statistics trace events:

```
perf ftrace -a --trace-funcs __kmalloc
perf record -e kmem:kmalloc -- sleep 5
```

Based on ftrace, perf provides advanced tool perf sched to trace and measure scheduling latency.

```
perf sched record -- sleep 1
perf sched latency
```

# perf sched latency

<table>
<thead>
<tr>
<th>Task</th>
<th>Runtime ms</th>
<th>Switches</th>
<th>Average delay ms</th>
<th>Maximum delay ms</th>
<th>Maximum delay at</th>
</tr>
</thead>
<tbody>
<tr>
<td>kworker/1:1-eve:46</td>
<td>0.913 ms</td>
<td>22</td>
<td>avg: 0.039 ms</td>
<td>max: 0.043 ms</td>
<td>5824.869919 s</td>
</tr>
<tr>
<td>kworker/2:1-eve:44</td>
<td>1.542 ms</td>
<td>42</td>
<td>avg: 0.038 ms</td>
<td>max: 0.042 ms</td>
<td>5824.833924 s</td>
</tr>
<tr>
<td>kworker/3:1-eve:95</td>
<td>0.924 ms</td>
<td>23</td>
<td>avg: 0.037 ms</td>
<td>max: 0.043 ms</td>
<td>5824.845919 s</td>
</tr>
<tr>
<td>kworker/0:1-eve:100</td>
<td>0.209 ms</td>
<td>3</td>
<td>avg: 0.034 ms</td>
<td>max: 0.043 ms</td>
<td>5824.881921 s</td>
</tr>
<tr>
<td>perf:3172</td>
<td>4.130 ms</td>
<td>1</td>
<td>avg: 0.025 ms</td>
<td>max: 0.025 ms</td>
<td>5825.800291 s</td>
</tr>
<tr>
<td>rcu_preempt:10</td>
<td>0.035 ms</td>
<td>5</td>
<td>avg: 0.020 ms</td>
<td>max: 0.050 ms</td>
<td>5824.825915 s</td>
</tr>
<tr>
<td>sleep:3173</td>
<td>4.780 ms</td>
<td>5</td>
<td>avg: 0.012 ms</td>
<td>max: 0.032 ms</td>
<td>5825.798935 s</td>
</tr>
<tr>
<td>TOTAL:</td>
<td>12.667 ms</td>
<td>105</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Profile with probes

Kprobes/Uprobes is dynamic event tracing in kernel and user space app irrespectively, the probes can be added or removed on the fly.

Though we can use Ftrace SysFS node to enable probes, but **perf probe** is more convenient to enable probes without disassembly and easily connect the tracing with source code for analysis.

**perf probe --line** command is convenient to check available probes mapping to source code:

```bash
# perf probe --line "update_min_vruntime" \
-s $KERNEL_SRC
```

Example for **perf probe --line**
perf probe --vars tells available variables at given probe point.

By complying probe syntax we can define probe points with command perf probe --add; in the example it enables probe by specifying function name and relative offset.
Integrate CoreSight with perf

CoreSight is a hardware IP which can trace program flow and thus can facilitate hardware assisted tracing and profiling.

To integrate CoreSight with the perf framework, CoreSight framework registers Embedded Trace Macrocell (ETM) as a PMU event `cs_etm` to the perf core; Using perf command to specify a sink to indicate where to record the trace data.

```
perf record -e cs_etm/@826000.etr
--per-thread ./main
```

OpenCSD libraries need to be linked with the perf building for CoreSight trace decoding.

http://connect.linaro.org/resource/las16/las16-210/
Limitations for CoreSight profiling

CoreSight ETM is used to trace program flow for branch instructions, exception and return instructions, etc. So perf tool can decode the CoreSight trace data to know the program flow.

CoreSight ETM supports limitation for tracing with perf options, e.g. -k and -u to specify only for kernel space or user space; and support option --filter to specify tracing address range:

```
perf record -e cs_etm/@826000.etr/ \n  --filter 'filter 0xffffffff800856bc50/0x60' \n  --per-thread ./main
```

Currently ETM can only support --per-thread mode; when the task is scheduled on the CPU then its ETM is enabled, after the task is scheduled out, the corresponding ETM will be disabled.

```
perf record -e cs_etm/@826000.etr \n  --per-thread ./main
```

Currently we are working on support for CPU-wide trace scenarios, before this is completed we can manually open all tracing source for all CPUs from SysFS nodes.
Decode trace data with OpenCSD

Comparing to general PMU device, CoreSight trace outputs compressed data thus perf cannot directly generate sample based structure.

At the runtime perf saves compressed data into perf file alongside metadata for ETM configure informations.

During report the Coresight trace data, perf decodes the trace data to packets and generate synthesize samples. Finally the samples can be used for statistics.
Profiling with CoreSight

After decoding CoreSight trace data, perf tool is straightforward to generate branch samples with branch end address and next start address; so the branch samples can be used for profiling.

```bash
# perf record -e cs_etm/@825000.etf/k --filter 'start 0xffffffff80089278e8,stop 0xffffffff8008928084' --per-thread ./timectxsw
# perf report --vmlinux=./userdata/vmlinux
# Samples: 328K of event 'instructions:k'
# Event count (approx.): 1624347
```

<table>
<thead>
<tr>
<th>Children</th>
<th>Self</th>
<th>Command</th>
<th>Shared Object</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.26%</td>
<td>timectxsw</td>
<td>[kernel.kallsyms]</td>
<td>.] 0xffffffff80080eb994</td>
</tr>
<tr>
<td></td>
<td>0.99%</td>
<td>timectxsw</td>
<td>[kernel.kallsyms]</td>
<td>.] 0xffffffff800812ec44</td>
</tr>
<tr>
<td></td>
<td>0.91%</td>
<td>timectxsw</td>
<td>[kernel.kallsyms]</td>
<td>.] 0xffffffff80080eb9d4</td>
</tr>
<tr>
<td></td>
<td>0.89%</td>
<td>timectxsw</td>
<td>[kernel.kallsyms]</td>
<td>.] 0xffffffff80080ea8cc</td>
</tr>
</tbody>
</table>

CoreSight works like a normal PMU device mode and output result with commands `perf report` and `perf script`. 
Post process CoreSight trace data

`perf script` can send the CoreSight sampling stream to python script so utilize python script flexibility to post process trace data, e.g. disassembly with trace data with symbol files to get readable program flow.

```
# perf script -s arm-cs-trace-disasm.py -F cpu,event,ip,addr,sym -- -d objdump -k ./vmlinux
```

**ARM CoreSight Trace Data Assembler Dump**

```
ffff000008a5f2dc <etm4_enable_hw+0x344>:
    ffff000008a5f2dc:     340000a0        cbz     w0, ffff000008a5f2f0 <etm4_enable_hw+0x358>
ffff000008a5f2f0 <etm4_enable_hw+0x358>:
    ffff000008a5f2f0:     f9400260        ldr     x0, [x19]
    ffff000008a5f2f4:     d5033f9f        dsb     sy
    ffff000008a5f2f8:     913ec000        add     x0, x0, #0xfb0
    ffff000008a5f2fc:     b900001f        str     wzr, [x0]
    ffff000008a5f300:     f9400bf3        ldr     x19, [sp, #16]
    ffff000008a5f304:     a8c27bfd        ldp     x29, x30, [sp], #32
    ffff000008a5f308:     d65f03c0        ret
```

**Branch sample**

- Packet 1
  - Start Addr: `etm4_enable_hw+0x344`
  - End Addr: `etm4_enable_hw+0x358`

**Python script**

- `objdump`
- `vmlinux`
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● Debugging stories
I want to optimize the performance for my program and especially for some small piece codes for algorithm.

Does there have some advanced methods for performance optimization on Arm platform?

- The algorithm code might have complex logic, so it have many branch instructions and dependency when execution.

- Compiler is good at instruction scheduling and reordering at compilation time and it provides options -O3 for static optimization.

- Compiler is absent to know the program execution runtime info, so perf profiling data can be used as feedback by compiler and explore more advanced optimization method.
#define ARRAY_LEN 30000

void bubble_sort (int *a, int n) {
    int i, t, s = 1;

    while (s) {
        s = 0;
        for (i = 1; i < n; i++) {
            if (a[i] < a[i - 1]) {
                t = a[i];
                a[i] = a[i - 1];
                a[i - 1] = t;
                s = 1;
            }
        }
    }
}

https://gcc.gnu.org/wiki/AutoFDO/Tutorial
Optimization with compiler flag –O3

Compile code without optimization:

```bash
# gcc sort.c -o sort
# ./sort
Bubble sorting array of 30000 elements
35308 ms
```

Compile code with –O3 flag:

```bash
# gcc -O3 sort.c -o sort_optimized
# ./sort_optimized
Bubble sorting array of 30000 elements
6621 ms
```
Feedback-Directed Optimization

Feedback-Directed Optimization (FDO):

Build an instrumented version of the program for profiling:

```bash
# gcc sort.c -o sort_instrumented \
   -fprofile-generate
```

Run the instrumented binary and collect the execution profile:

```bash
# ./sort_instrumented
Bubble sorting array of 30000 elements
45105 ms
```

Rebuild the program with feedback:

```bash
# gcc -O3 sort.c -o sort_fdo \
   -fprofile-use=sort.gcda
# ./sort_fdo
Bubble sorting array of 30000 elements
6613 ms
```

FDO needs the instrumentation build and run with poor performance to generate the training data set, thus this is difficult for applying in production.

Alternatively, the compiler can rely on profiling data at the runtime as feedback, this can avoid instrumentation build.
AutoFDO with perf

Automatic feedback-directed optimization (AutoFDO) is to simplify deployment of FDO by using the sampling of hardware performance monitor.

Since perf can collect the branch related information; the samples can be converted to gcov format training data and at the end this can be used by the compiler for AutoFDO with low overhead.
Arm doesn’t have last branch stack records ...

Statistical profiling helps identify a particular code block is bottleneck, but it has no idea what the code paths execution to cause the bottleneck.

`perf record` provides `-b` for sampling branch stack to log continuously branches, this feature requires hardware support, e.g. Intel CPU last branch records (LBR); this can be used for feedback optimization.

```
# perf record -b -e cycles:u ./sort
# create_gcov --binary=./sort \
    --profile=perf.data --gcov=sort.gcov \ 
    -gcov_version=1
```

Though Arm PMU provides branch statistical profiling, it doesn’t provide branch stack sampling, as result it misses to support `-b` option for last branch records.

```c
static int armpmu_event_init(struct perf_event *event)
{
    [ ... ]

    /* does not support taken branch sampling */
    if (has_branch_stack(event))
        return -EOPNOTSUPP;

    if (armpmu->map_event(event) == -ENOENT)
        return -ENOENT;

    return __hw_perf_event_init(event);
}
```
Inject samples for CoreSight trace data

By decoding the branch packets, perf inject can generate instruction samples with $N$ interval with option --itrace=i$N$. Besides the instruction samples, it also can artificially add last branch stack with option --itrace=il$N$.

```
# perf report --itrace=i100il16 -k ./vmlinux --stdio
# Samples: 2K of event 'instructions'
# Event count (approx.): 2359
#
<table>
<thead>
<tr>
<th>Overhead</th>
<th>Command</th>
<th>Source</th>
<th>Shared Object</th>
<th>Source Symbol</th>
<th>Target Symbol</th>
<th>Basic Block Cycles</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.82%</td>
<td>ls</td>
<td>ls</td>
<td>.</td>
<td>0x0000aaaaaf096d10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.82%</td>
<td>ls</td>
<td>ls</td>
<td>.</td>
<td>0x0000aaaaaf096f24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.82%</td>
<td>ls</td>
<td>ls</td>
<td>.</td>
<td>0x0000aaaaaf0971e0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.77%</td>
<td>ls</td>
<td>ls</td>
<td>.</td>
<td>0x0000aaaaaf096e8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.77%</td>
<td>ls</td>
<td>ls</td>
<td>.</td>
<td>0x0000aaaaaf096d6c</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

...
Use CoreSight for AutoFDO

**Step 1:** Capture CoreSight samples for program:

```
# perf record -e cs_etm/@825000.etf/u \
   --per-thread taskset -c 2 ./sort
Bubble sorting array of 30000 elements
39044 ms
```

**Step 2:** Read Coresight trace data and inject synthetic last branch samples:

```
# perf inject -i perf.data -o inj.data \
   --itrace=il64 --strip
```

**Step 3:** Convert the perf data into gcov format:

```
# create_gcov --binary=./sort \
   --profile=inj.data --gcov=sort.gcov \
   --gcov_version=1
```

**Step 4:** Rebuild binary with training data:

```
# gcc -O3 -fauto-profile=sort.gcov sort.c \
   -o sort_autofdo
```

```
# taskset -c 2 ./sort_autofdo
Bubble sorting array of 30000 elements
6609 ms
```
Thank You

For further information: www.linaro.org

This training presentation comes with a **lifetime warranty**.

**All** trainees here today can send **any** questions about today’s session, at any point in the future, to **support@linaro.org**.
The story - Performance profiling for CPU cache

When I profile performance for my program, seems it has no performance downgradation introduced by the software architecture design and other software factors like locking.

But the data throughput still doesn’t look good enough, how can I explore more performance improvement for this?

- During performance optimization, the software architecture design and locking related optimization normally are the best places to start… but will eventually plateau.

- If the performance issue is related with data throughput or SMP performance, we might need to improve the cache profile.

- We use one synthetic testing case to demonstrate the debugging flow with using PMU events for statistics and analysis for CPU cache.
Statistics for cache hardware events

We can use the event ‘cache-references’ to count cache accessing times during the 10 seconds; the event ‘cache-misses’ is used to count cache missing times. The big amount of counting numbers indicate the case has big pressure for cache.

Due the two events are enabled in the same group, their value can be compared and perf reports the ratio for cache missing percentage: 4.048%. This means it’s about one cache missing in average of 25 times cache accessing.

```
# perf stat -a -e cache-references,cache-misses -- sleep 10

Performance counter stats for 'system wide':

    5756626419     cache-references
    233027636     cache-misses   # 4.048 % of all cache refs

10.004134787 seconds time elapsed
```
Record and report cache event samples

Step 1: Record perf data for cache miss

```bash
# perf record -a -e cache-references,cache-misses -- sleep 10
```

Step 2: Generate report for every event

```bash
# perf report --stdio
# Samples: 80K of event 'cache-references'
# Event count (approx.): 5818036534
# Overhead  Command          Shared Object             Symbol
# ........  ...............  ........................  ...........................................
# 54.39%  cpu_hl_t1        [kernel.kallsyms]         [k] cpu_thread1
# 45.17%  cpu_hl_t2        [kernel.kallsyms]         [k] cpu_thread2
# 0.09%   swapper          [kernel.kallsyms]         [k] _raw_spin_unlock_irqrestore
```

```bash
# Samples: 47K of event 'cache-misses'
# Event count (approx.): 220719660
# Overhead  Command          Shared Object             Symbol
# ........  ...............  ........................  ......................................
# 99.41%  cpu_hl_t1        [kernel.kallsyms]         [k] cpu_thread1
# 0.23%   swapper          [kernel.kallsyms]         [k] _raw_spin_unlock_irqrestore
# 0.08%   cpu_hl_t2        [kernel.kallsyms]         [k] cpu_thread2
```

From the ‘cache-references’ samples, it can locate the two threads ‘cpu_thread1’ and ‘cpu_thread2’ are mainly consumers for cache.

From the ‘cache-misses’ samples, it can locate the thread ‘cpu_thread1’ are heavily suffered by cache miss.
Review data structure

```c
volatile struct share_struct {
    unsigned int a;
    unsigned int b;
} shared;

static int cpu_thread1(void *data) {
    unsigned int val;
    do {
        val = shared.a;
        (void)val;
    } while(1);
    return 0;
}

static int cpu_thread2(void *data) {
    unsigned int val, i = 0;
    do {
        shared.b += i;
        i++;
    } while(1);
    return 0;
}
```

‘cpu_thread1’ and ‘cpu_thread2’ threads access data in the same structure. If these two threads on different CPUs then rely on snooping for cache coherency, ‘cpu_thread1’ will see cache invalidation after data modification by ‘cpu_thread2’, this results in ‘cpu_thread1’ sees many cache missing.
Optimization cache line alignment

```c
volatile struct share_struct {
    unsigned int a;
    unsigned int b __cacheline_aligned;
} shared;
```

Add attribute `__cacheline_aligned` for item `b` in the structure so can allocate separate cache line for item `b`.

```bash
# perf stat -a -e cache-references,cache-misses -- sleep 10
```

Performance counter stats for 'system wide':

```
10669660594    cache-references
833994    cache-misses    # 0.008 % of all cache refs
```

10.008088798 seconds time elapsed

Cache miss percentage decreases from **4.048%** to **0.008%**.
Aside: Build perf tool

Method 1: Compilation perf on Debian/ARM64 platform

```
# apt-get install flex bison libelf-dev libaudit-dev libdw-dev libunwind* \
  python-dev binutils-dev libnuma-dev libgtk2.0-dev libbfd-dev libelf1 \
  libperl-dev libnuma-dev  libslang2 libslang2-dev libunwind8 libunwind8-dev \
  binutils-multiarch-dev elfutils libiberty-dev libncurses5-dev

# git clone https://github.com/Linaro/OpenCSD
# cd OpenCSD/decoder/build/linux/
# make DEBUG=1 LINUX64=1 & make install

# cd $KERNEL_DIR
# make VF=1 -C tools/perf/
```
Method 2: Cross-Compilation perf for ARM64 on x86 PC

```bash
# export CROSS_COMPILE=aarch64-linux-gnu-
# export ARCH=arm64

# git clone https://github.com/Linaro/OpenCSD my-opencsd
# cd OpenCSD/decoder/build/linux/
# make DEBUG=1 LINUX64=1

# export CSINCLUDES=my-opencsd/decoder/include/
# export CSLIBS=my-opencsd/decoder/lib/builddir
# export LD_LIBRARY_PATH=$CSLIBS

# cd $KERNEL_DIR
# make LDFLAGS=-static NO_LIBELF=1 NO_JVMTI=1 VF=1 -C tools/perf/
```