Going Further in Hardware Tracing

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May 5, 2016

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Agenda

Introduction

- Hardware Tracing
- Research Updates

New Investigations

- Intel PT
  - Tracing the Tracers
  - VM Analysis!
- Experiments with CoreSight
- ARM CoreSight Internals

Upcoming and in-progress

- Coresight applications and benchmarks
Introduction

Research Focus: Hardware tracing on Intel and ARM for low overhead and high accuracy tracing and profiling

Research Updates

- Intel PT internals and overhead
- Analysis of hardware trace packet decoding
- VM Analysis through PT traces
- Journal paper submitted to JoE (IET)
Hardware Tracing 101

What and Why?

- In its current form, I define it as “traceless tracing” (zero-overhead)
- Precise real-time data for instruction level profile and debug
- Trace packets flow from 'processor' to on-chip buffer or external transport
- Traces in range of hundreds of Mbits/s to Gbits/s.
- Being quickly adopted in Linux (Perf/Coresight)

Cite image as, Sharma S., Dagenais M, Hardware-Assisted Instruction Profiling and Latency Detection, (pre-print) DORSAL, 2016
Tracing the Tracers

- Targeted snapshot of callstacks - `mmap()` example

PT Overheads

- 2-3% in common use-cases. Mostly memory related.
- Ftrace vs PT: 63% vs 1% (I/O)

Cite image and data as, Sharma S., Dagenais M, Hardware-Assisted Instruction Profiling and Latency Detection, (pre-print) DORSAL, 2016
VM Analysis

- Yes it is technically possible!
- **VMPT**: https://github.com/tuxology/vmpt
- Decoder + TraceCompass View
- VMCS packets are generated from PT hardware
  - VMCS Base Register (Associated VM)
- Decode [ PIP -- PAD (8) -- VMCS -- TSC ]
- Bundle decoded associated PIP (CR3 value / NR bit), VMCS base register and TSC packets in XML/JSON
- Analysis requires small kernel patch for now

Talk to Hani
Intel PT

VM Analysis

PT Binary Dump → VMPT →

Expectation:

Host
VMM
VM-P1
VM-P2
vCPU

<bundle>
  <PIP> 32423545 </PIP>
  <NR> 1 </NR>
  <VMCS> 243241334 </VMCS>
  <TSC> 2342353646 </TSC>
</bundle>
Intel PT

VM Analysis

Thanks to Geneviève!
Hardware Tracing

Other Architectures

- ARM CoreSight (Program and Data Flow Trace) [1]
  - Stream trace to external transport or internal buffer
- Intel PT (Program Flow) [2] [3]
- MIPS PDTrace (Program and Data Flow)

ARM CoreSight

- Program Flow Trace and Data Trace
  - PE → Trace Router → System Bus → System RAM
  - PE → Trace FIFO → TPIU → External Hardware
- Can be configured as desired on silicon
ARM CoreSight

SoC View

Courtesy, ARM
**ARM CoreSight**

**ETMv4**

- Major revision [4], highly configurable
  - Insn only for A family. Data+Insn only for M and R family
    - P0 (Insn), P1 and P2 (Data) elements, Other elements
  - **P0** : Atom elements (E/N), Q elements (cycle count)
  - **P0** : Branch, Synchronization, Exceptions, TimeStamp, Conditional (C), Result (R), Mispredict etc.
- Analyzer decodes same way as libipt (Intel PT decoder lib)
  - **Trace Control** with CSAL
  - Expose configuration registers by mmaping them
  - Trace start and stop. **Decoding** needs to use DS-5
Experiments with Cortex-A53 (ARMv8)

- Qualcomm Snapdragon 410 platform
- Configure ETM as source and ETF as sink with CS driver
- Linaro's kernel, upstream in 4.7 probably
- Decoder issues! ptm2human [5] decodes ETMv4 packets but is not as mature as DS-5 or Intel's processor trace library
  - Improve ptm2human
  - Own decoder as per research requirements
Upcoming

**ARM CoreSight**

- Try to use ETR to send data to a RAM buffer
- Either improve `ptm2human` or use CASL for tracing
- Benchmarks to compare CoreSight for ARMv8 and Intel PT for Skylake machines
  - Trace granularity
  - Trace size, bandwidth and overheads

**Intel PT**

- VM Analysis
  - Bigger PT Buffer (Perf or modified simple-pt)
  - Compare with Hani's software-only approach
Upcoming

With Hardware Traces

- High level device drivers analysis based on execution profiles
- Rudimentary memory analysis with instruction flow only
  - Such static analysis techniques have been tried [6]. Can we do it with decoded hardware traces?

Misc

- Cycle accuracy of architecture simulators such as PTLSim [7] or Marssx86 [8] vs PT
- eBPF controlled/filtered snapshots - integrate hardware assisted tracing with dynamic tracers
References

[1] Debug and Trace for Multicore SoCs, ARM Whitepaper, 2008


[4] ARM® Embedded Trace Macrocell Architecture Specification (ETMv4.0 to ETMv4.2)


Questions?

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