# ECE 571 – Advanced Microprocessor-Based Design Lecture 4

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#### Announcements

• HW#1 will be posted Friday



#### First Half of Class – Discuss Paper

*Producing Wrong Data Without Doing Anything Obviously Wrong!* by Mytkowicz, Diwan, Hauswirth and Sweeney, ASPLOS'09.



# Hardware Performance Counters: The Operating System Interface



# **Operating Systems**

- UNIX long history of support
- Windows no native support (can get Intel Vtune)
- OSX no native support (can get shark)
- Linux On 95% of Top 500 computers, many embedded systems



# **Operating System Interface**

A typical operating system performance counter interface will provide the following:

- A way to select which events are being monitored
- A way to start and stop counting
- A method of reading counter results when finished, and
- If the CPU supports notification on counter overflow, some mechanism for passing on overflow information



# **Operating System Interface**

Some operating systems provide additional features:

- Event scheduling: often there are limitations on which events can go into which counters,
- Multiplexing: the OS can hide the fact that only a limited number of counters are available by swapping events in and out and extrapolating counts using time accounting,
- Per-thread counting: by loading and saving counter



values at context switch time a count specific to a process can be achieved,

- Attaching to a process: counts can be taken from an already running process, and
- Per-cpu counting: as with per-thread counting, counts can be accumulated per-cpu.



## **Older Linux Interfaces**

- Historical typically just exported msrs
- Oprofile only does profiling
- Perfctr good but required kernel patch
- Perfmon2 was making headway until perf\_event came from nowhere and became official



## perf\_event

- Developed from scratch in 2.6.31 by Molnar and Gleixner
- Everything in the kernel
- perf\_event\_open() syscall (manpage still under development)
- perf\_event\_attr structure with 40 complex interdependent parameters
- ioctl() system call to enable/disable



- read() system call to read values
- can gather sampled data in circular buffer
- can get signal on overflow or full buffer



## perf\_event Generalized Events

- perf\_event provides support for "common" generalized events
- makes things easier for user at expense of papering over the differences between events
- events need to be validated to make sure they are providing useful results



#### perf\_event Generalized Events Issues

- Which event to choose (Nehalem)
- From 2.6.31 to 2.6.35 AMD "branches" was taken not total
- Nehalem L1 DCACHE reads.
  PAPI uses L1D\_CACHE\_LD:MESI;
  perf uses MEM\_INST\_RETIRED:LOADS



## perf\_event Event Scheduling

- Some events have hardware constraints. Can only be in one counter
- You can do this scheduling in userspace; lets the algorithm be changed more easily
- Scheduling can be expensive; do so at event start can slow things down.



# perf\_event Multiplexing

- You may wish to measure more events simultaneously than hardware can support (NMI watchdog may steal one too)
- perf\_event supports this in-kernel (you can also do this in userspace)
- there are various ways to try to ensure good statistical results. in kernel you have to trust the kernel programmers.



## perf\_event Event Names

- Event names are provided in the hardware manuals, but can be inconsistent
- Traditionally used libraries to provide names. libpfm4
- perf tool is starting to provide own list of events (they refuse to link libpfm4) that are based on a hybrid of libpfm4 and kernel names
- Also some event names are provided by the kernel under /sys



#### perf\_event Software Events

- perf\_event provides internal kernel events through same interface
- page-fault, task-clock, cpu-clock, etc.



## perf\_event Perf Tool

- Included with kernel source code
- Tied to kernel, but backwards compatible
- Most kernel devs use this rather than outside tools



#### perf\_event Hardware Features



## **Offcore Response**

- Allows measuring memory events that go "off" the core
- Requires access to two different MSRs.
- Shared resource, requires extra handling
- "raw" access to events delayed until "generic" support available



# **Uncore/Northbridge**

- On a chip there are shared areas not the "core"
- Memory controller, L2 / L3 cache, etc.
- Additional counters and events to measure these.
- Shared resource. Could leak information. Need extra handling.



#### Last Branch Record

• Useful for backtraces and also debugging



## **Sampled Interfaces**

- AMD IBS Instruction based sampling address, latency, cache miss, TLB miss obtained along with minimal "skid" (results provided match exactly with PC so can attribute the values to that which caused it)
- Intel PEBS Precise Event-Based Scheduling additional information can be configured to be collected immediately after an event is triggered. Full register state as well as latency



- current perf\_event support limited to reduced skid, work underway for the rest
- PEBS randomly picks a load/store instruction to gather detailed latency info, then logs into circular buffer



#### rdpmc instruction

- Allow users direct reads of performance counters w/o system call
- In theory should be faster as less overhead
- on perfctr was faster; on perf\_event not so much for unknown reasons. part of the issue is perf\_event can only do delta, requiring two calls



# **AMD Lightweight Profiling**

- Attempts to give full support of profiling to user. No need for kernel. Mostly support need to enable the feature and save extra state on context switch
- perf\_event refuse to merge support; insist kernel should control all



## **Virtualized Counters**

- How to handle when running inside Virtual machine?
- Can measure at different levels; outside total performance, inside performance, hypervisor performance
- Recent Linux supports passing performance counter values inside
- Various limitations. Compatibility of interface? Save/restore when VM switched out?



• Does help with performance analysis; before in absence of steal time data, time has "no meaning" inside of VM

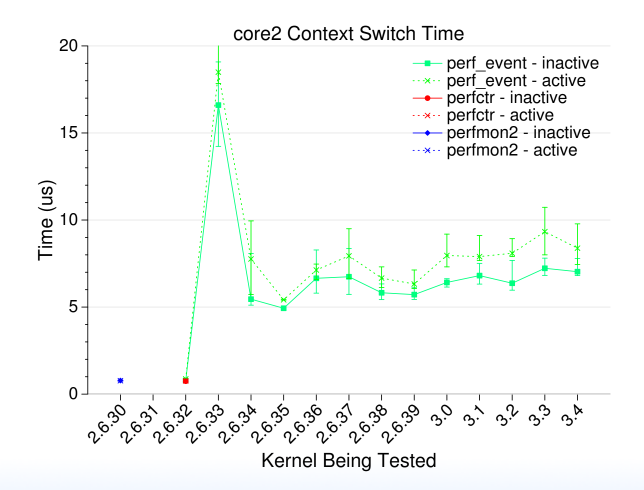


#### non-CPU counters

• things like network cards, GPUs, etc.



#### perf\_event Context Switch Overhead





## perf\_event Start/Stop/Read Overhead

