CIS 501
Computer Architecture

Unit 10: Hardware Multithreading

Slides originally developed by Amir Roth with contributions by Milo Martin at University of Pennsylvania with sources that included University of Wisconsin slides by Mark Hill, Guri Sohi, Jim Smith, and David Wood.

Readings

- H+P
  - Chapter 3.5-3.6

- Paper
  - Tullsen et al., “Exploiting Choice...”

Performance And Utilization

- Performance (IPC) important
- Utilization (actual IPC / peak IPC) important too

- Even moderate superscalars (e.g., 4-way) not fully utilized
  - Average sustained IPC: 1.5–2 → < 50% utilization
    - Mis-predicted branches
    - Cache misses, especially L2
    - Data dependences

- Multi-threading (MT)
  - Improve utilization by multi-plexing multiple threads on single CPU
  - One thread cannot fully utilize CPU? Maybe 2, 4 (or 100) can
Superscalar Under-utilization

- Time evolution of issue slot
  - 4-issue processor

Latency vs Throughput

- **MT trades (single-thread) latency for throughput**
  - Sharing processor degrades latency of individual threads
    + But improves aggregate latency of both threads
    + Improves utilization
- **Example**
  - Thread A: individual latency=10s, latency with thread B=15s
  - Thread B: individual latency=20s, latency with thread A=25s
  - Sequential latency (first A then B or vice versa): 30s
  - Parallel latency (A and B simultaneously): 25s
  - MT slows each thread by 5s
    + But improves total latency by 5s
- **Different workloads have different parallelism**
  - SpecFP has lots of ILP (can use an 8-wide machine)
  - Server workloads have TLP (can use multiple threads)

Simple Multithreading

- Time evolution of issue slot
  - 4-issue processor

MT Implementations: Similarities

- **How do multiple threads share a single processor?**
  - Different sharing mechanisms for different kinds of structures
    + Depend on what kind of state structure stores
- **No state**: ALUs
  - Dynamically shared
- **Persistent hard state (aka “context”)**: PC, registers
  - Replicated
- **Persistent soft state**: caches, bpred
  - Dynamically partitioned (like on a multi-programmed uni-processor)
    + TLBs need thread ids, caches/bpred tables don’t
  - Exception: ordered “soft” state (BHR, RAS) is replicated
- **Transient state**: pipeline latches, ROB, RS
  - Partitioned ... somehow
MT Implementations: Differences

- **Main question:** thread scheduling policy
  - When to switch from one thread to another?
- **Related question:** pipeline partitioning
  - How exactly do threads share the pipeline itself?

- Choice depends on
  - What kind of latencies (specifically, length) you want to tolerate
  - How much single thread performance you are willing to sacrifice

- Three designs
  - Coarse-grain multithreading (CGMT)
  - Fine-grain multithreading (FGMT)
  - Simultaneous multithreading (SMT)

The Standard Multithreading Picture

- **Time evolution of issue slots**
  - Color = thread

Coarse-Grain Multithreading (CGMT)

- **Coarse-Grain Multi-Threading (CGMT)**
  - Sacrifices very little single thread performance (of one thread)
    - Tolerates only long latencies (e.g., L2 misses)
  - Thread scheduling policy
    - Designate a “preferred” thread (e.g., thread A)
    - Switch to thread B on thread A L2 miss
    - Switch back to A when A L2 miss returns
  - Pipeline partitioning
    - None, flush on switch
    - Can’t tolerate latencies shorter than twice pipeline depth
    - Need short in-order pipeline for good performance
  - Example: IBM Northstar/Pulsar

CGMT
Fine-Grain Multithreading (FGMT)

- **Fine-Grain Multithreading (FGMT)**
  - Sacrifices significant single thread performance
  + Tolerates latencies (e.g., L2 misses, mispredicted branches, etc.)
  - Thread scheduling policy
    - Switch threads every cycle (round-robin), L2 miss or no
  - Pipeline partitioning
    - Dynamic, no flushing
    - Length of pipeline doesn’t matter so much
  - Need a lot of threads
  - Extreme example: Denelcor HEP
    - So many threads (100+), it didn’t even need caches
    - Failed commercially
  - Not popular today
    - Many threads → many register files

Vertical and Horizontal Under-Utilization

- FGMT and CGMT reduce **vertical under-utilization**
  - Loss of all slots in an issue cycle
- Do not help with **horizontal under-utilization**
  - Loss of some slots in an issue cycle (in a superscalar processor)

Simultaneous Multithreading (SMT)

- What can issue insns from multiple threads in one cycle?
  - Same thing that issues insns from multiple parts of same program...
  - ...out-of-order execution
- **Simultaneous multithreading (SMT)**: OOO + FGMT
  - Aka “hyper-threading”
  - Observation: once insns are renamed, scheduler doesn’t care which thread they come from (well, for non-loads at least)
  - Some examples
    - IBM Power5: 4-way issue, 2 threads
    - Intel Pentium4: 3-way issue, 2 threads
    - Intel Core i7: 4-way issue, 2 threads
    - Alpha 21464: 8-way issue, 4 threads (canceled)
  - Notice a pattern? #threads (T) * 2 = #issue width (N)
Simultaneous Multithreading (SMT)

- SMT
  - Replicate map table, share (larger) physical register file

SMT Resource Partitioning

- Physical regfile and insn buffer entries shared at fine-grain
  - Physically unordered and so fine-grain sharing is possible
- How are physically ordered structures (ROB/LSQ) shared?
  - Fine-grain sharing (below) would entangle commit (and squash)
  - Allowing threads to commit independently is important

Static & Dynamic Resource Partitioning

- Static partitioning (below)
  - T equal-sized contiguous partitions
    ± No starvation, sub-optimal utilization ( fragmentation)
- Dynamic partitioning
  - P > T partitions, available partitions assigned on need basis
    ± Better utilization, possible starvation
  - ICOUNT: fetch policy prefers thread with fewest in-flight insns
- Couple both with larger ROBs/LSQs

Multithreading Issues

- Shared soft state (caches, branch predictors, TLBs, etc.)
- Key example: cache interference
  - General concern for all MT variants
  - Can the working sets of multiple threads fit in the caches?
  - Shared memory SPMD threads help here
    + Same insns → share I$
    + Shared data → less D$ contention
  - MT is good for workloads with shared insn/data
  - To keep miss rates low, SMT might need a larger L2 (which is OK)
    • Out-of-order tolerates L1 misses
- Large physical register file (and map table)
  • physical registers = (#threads * #arch-regs) + #in-flight insns
  • map table entries = (#threads * #arch-regs)
Notes About Sharing Soft State

- Caches are shared naturally...
  - Physically-tagged: address translation distinguishes different threads
- ...but TLBs need explicit thread IDs to be shared
  - Virtually-tagged: entries of different threads indistinguishable
  - Thread IDs are only a few bits: enough to identify on-chip contexts
- Thread IDs make sense on BTB (branch target buffer)
  - BTB entries are already large, a few extra bits / entry won’t matter
  - Different thread’s target prediction → automatic mis-prediction
- ...but not on a BHT (branch history table)
  - BHT entries are small, a few extra bits / entry is huge overhead
  - Different thread’s direction prediction → mis-prediction not automatic
- Ordered soft-state should be replicated
  - Examples: Branch History Register (BHR), Return Address Stack (RAS)
  - Otherwise it becomes meaningless... Fortunately, it is typically small

Multithreading vs. Multicore

- If you wanted to run multiple threads would you build a...
  - A multicore: multiple separate pipelines?
  - A multithreaded processor: a single larger pipeline?
- Both will get you throughput on multiple threads
  - Multicore core will be simpler, possibly faster clock
  - SMT will get you better performance (IPC) on a single thread
    - SMT is basically an ILP engine that converts TLP to ILP
    - Multicore is mainly a TLP (thread-level parallelism) engine
- Do both
  - Sun’s Niagara (UltraSPARC T1)
    - 8 processors, each with 4-threads (non-SMT threading)
    - 1Ghz clock, in-order, short pipeline (6 stages or so)
    - Designed for power-efficient “throughput computing”

Research: Speculative Multithreading

- Speculative multithreading
  - Use multiple threads/processors for single-thread performance
  - Speculatively parallelize sequential loops, that might not be parallel
    - Processing elements (called PE) arranged in logical ring
    - Compiler or hardware assigns iterations to consecutive PEs
    - Hardware tracks logical order to detect mis-parallelization
  - Techniques for doing this on non-loop code too
    - Detect reconvergence points (function calls, conditional code)
  - Effectively chains ROBs of different processors into one big ROB
    - Global commit “head” travels from one PE to the next
    - Mis-parallelization flushes one PEs, but not all PEs
    - Also known as split-window or “Multiscalar”
  - Not commercially available yet...
    - But it is the “biggest idea” from academia not yet adopted

Research: Multithreading for Reliability

- Can multithreading help with reliability?
  - Design bugs/manufacturing defects? No
  - Gradual defects, e.g., thermal wear? No
  - Transient errors? Yes
- Staggered redundant multithreading (SRT)
  - Run two copies of program at a slight stagger
  - Compare results, difference? Flush both copies and restart
    - Significant performance overhead
Multithreading Summary

- Latency vs. throughput
- Partitioning different processor resources
- Three multithreading variants
  - Coarse-grain: no single-thread degradation, but long latencies only
  - Fine-grain: other end of the trade-off
  - Simultaneous: fine-grain with out-of-order
- Multithreading vs. chip multiprocessing