Multithreading Architectures

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Pipeline Hazards

- Each instruction may depend on the previous one

LW r1, 0(r2)
LW r5, 12(r1)
ADDI r5, r5, #12
SW 12(r1), r5
Pipeline Hazards

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What can be done to cope with this?
Pipeline Hazards

Each instruction may depend on the previous one

What can be done to cope with this?

Even bypassing, speculation and finding something else to do (via O-O-O) does not eliminate all delays
Multithreading

How can we guarantee no dependencies between instructions in a pipeline?
Multithreading

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Take instructions from different programs
Multithreading

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Take instructions from different programs

Interleave 4 threads, T1-T4, on non-bypassed 5-stage pipe

T1: LW r1, 0(r2)
T2: ADD r7, r1, r4
T3: XORI r5, r4, #12
T4: SW 0(r7), r5
T1: LW r5, 12(r1)
Multithreading

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T1: LW r5, 12(r1)

Prior instruction in a thread always completes write-back before next instruction in same thread reads register file
CDC 6600 Peripheral Processors (Cray, 1964)

- First commercial multithreaded hardware
- 10 "virtual" I/O processors
- Fixed interleave on simple pipeline
- Pipeline has 100ns cycle time
- Each virtual processor executes one instruction every 1000ns
Simple Multithreaded Pipeline

Have to carry thread select down pipeline to ensure correct state bits read/written at each pipe stage
Multithreading Costs
Multithreading Costs

• Each thread needs its own user architectural state
  – PC
  – GPRs (CDC6600 PPUs – accumulator-based architecture)
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  – Virtual memory page table base register
  – Exception handling registers
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- Other costs?

- Appears to software (including OS) as multiple, albeit slower, CPUs
Thread Scheduling Policies

- Fixed interleaving (*CDC 6600 PPUs, 1965*)
  - Each of N threads executes one instruction every N cycles
  - If thread not ready to go in its slot, insert pipeline bubble

- Software-controlled interleaving (*TI ASC PPUs, 1971*)
  - OS allocates S pipeline slots among N threads
  - Hardware performs fixed interleave over S slots, executing whichever thread is in that slot

- Hardware-controlled thread scheduling (*HEP, 1982*)
  - Hardware keeps track of which threads are ready to go
  - Picks next thread to execute based on hardware priority scheme
Denelcor HEP
(Burton Smith, 1982)

First commercial machine to use hardware threading in main CPU
- 120 threads per processor
- 10 MHz clock rate
- Up to 8 processors
- Precursor to Tera MTA (Multithreaded Architecture)
Tera MTA (1990-97)

- Up to 256 processors
- Up to 128 active threads per processor
- Processors and memory modules populate a sparse 3D torus interconnection fabric
- Flat, shared main memory
  - No data cache
  - Sustains one main memory access per cycle per processor
- GaAs logic in prototype, 1KW/processor @ 260MHz
  - CMOS version, MTA-2, 50W/processor
MTA Architecture

- Each processor supports 128 active hardware threads
  - 1 x 128 = 128 stream status word (SSW) registers,
  - 8 x 128 = 1024 branch-target registers,
  - 32 x 128 = 4096 general-purpose registers

- Three operations packed into 64-bit instruction (short VLIW)
  - One memory operation,
  - One arithmetic operation, plus
  - One arithmetic or branch operation

- Thread creation and termination instructions

- Explicit 3-bit “lookahead” field in instruction gives number of subsequent instructions (0-7) that are independent of this one
  - Allows fewer threads to fill machine pipeline
  - Used for variable-sized branch delay slots
MTA Pipeline

- Every cycle, one instruction from one active thread is launched into pipeline
- Instruction pipeline is 21 cycles long
- Memory operations incur ~150 cycles of latency
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What is single thread performance?
MTA Pipeline

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What is single thread performance?

Effective single thread issue rate is \(260/21 = 12.4\) MIPS
Coarse-Grain Multithreading
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Tera MTA designed for supercomputing applications with large data sets and low locality

- No data cache
- Many parallel threads needed to hide large memory latency
Coarse-Grain Multithreading

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Other applications are more cache friendly
  – Few pipeline bubbles when cache getting hits
  – Just add a few threads to hide occasional cache miss latencies
  – Swap threads on cache misses
Multithreading Design Choices

- Fine-grained multithreading
  - Context switch among threads every cycle
Multithreading Design Choices

- **Fine-grained multithreading**
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- **Coarse-grained multithreading**
  - Context switch among threads every few cycles, e.g., on:
    - Function unit data hazard,
    - L1 miss,
    - L2 miss...
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- Why choose one style over another?
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- Why choose one style over another?

- Choice depends on
  - Context-switch overhead
  - Number of threads supported (due to per-thread state)
  - Expected application-level parallelism...
TX-2: Multi-sequence computer
(Wes Clark, Lincoln Labs, 1956)

32 Instruction sequences (threads) with
• a fixed priority order among the threads, and
• executes many instructions in a thread - switches mediated by:
  – Instruction “break”/“dismiss” bits
  – Attention request from I/O

• Start-Over
• In-out alarms
• Arithmetic alarms (overflows, etc.)
• Magnetic tape units (multiple)
• High-speed printer
• Analog-to-digital converter
• Paper tape readers (multiple)
• Light pen
• Display (multiple)
• Memory Test Computer
• TX-O
• Digital-to-analog converter
• Paper tape punch
• Flexowriters (multiple)
• *Main sequences (three)
MIT Alewife (1990)

- Modified SPARC chips
  - Register windows hold different thread contexts
- Up to four threads per node
- Thread switch on local cache miss
IBM PowerPC RS64-IV (2000)

- Commercial coarse-grain multithreading CPU
- Based on PowerPC with quad-issue in-order five-stage pipeline
- Each physical CPU supports two virtual CPUs
- On L2 cache miss, pipeline is flushed and execution switches to second thread
  - Short pipeline minimizes flush penalty (4 cycles), small compared to memory access latency
  - Flush pipeline to simplify exception handling
Superscalar Machine Efficiency

- Why horizontal waste?
- Why vertical waste?
Vertical Multithreading

- What is the effect of cycle-by-cycle interleaving?
Vertical Multithreading

- What is the effect of cycle-by-cycle interleaving?
  - removes vertical waste, but leaves some horizontal waste
Chip Multiprocessing

- What is the effect of splitting into multiple processors?
Chip Multiprocessing

- What is the effect of splitting into multiple processors?
  - reduces horizontal waste,
  - leaves some vertical waste, and
  - caps peak throughput of each thread.
Ideal Superscalar Multithreading
[Tullsen, Eggers, Levy, UW, 1995]

- Interleave multiple threads to multiple issue slots with no restrictions
O-o-O Simultaneous Multithreading  
[Tullsen, Eggers, Emer, Levy, Stamm, Lo, DEC/UW, 1996]

- Add multiple contexts and fetch engines and allow instructions fetched from different threads to issue simultaneously

- Utilize wide out-of-order superscalar processor issue queue to find instructions to issue from multiple threads

- OOO instruction window already has most of the circuitry required to schedule from multiple threads

- Any single thread can utilize whole machine
Basic Out-of-order Pipeline

[ EV8 – Microprocessor Forum, Oct 1999]
## SMT Pipeline

<table>
<thead>
<tr>
<th>Fetch</th>
<th>Decode /Map</th>
<th>Queue</th>
<th>Reg Read</th>
<th>Execute</th>
<th>Dcache /Store Buffer</th>
<th>Reg Write</th>
<th>Retire</th>
</tr>
</thead>
</table>

[ EV8 – Microprocessor Forum, Oct 1999]
Icount Choosing Policy

Fetch from thread with the least instructions in flight.

Why does this enhance throughput?
Why Does Icount Make Sense?

\[ T = \frac{N}{L} \]
Why Does Icount Make Sense?

\[ N \]
\[ T = \frac{N}{L} \]

Assuming latency (L) is unchanged with the addition of threading. For each thread i with original throughput \( T_i \):

\[ T_i/4 = \frac{N/4}{L} \]
SMT Fetch Policies (Locks)

- Problem:
  Spin looping thread consumes resources
SMT Fetch Policies (Locks)

- **Problem:**
  Spin looping thread consumes resources

- **Solution:**
  Provide quiescing operation that allows a thread to sleep until a memory location changes

```asm
loop:
  ARM r1, 0(r2)
  BEQ r1, got_it
  QUIESCE
  BR loop

got_it:
```

- Load and start watching 0(r2)
- Inhibit scheduling of thread until activity observed on 0(r2)
Adaptation to parallelism type

For regions with high thread level parallelism (TLP) entire machine width is shared by all threads.

For regions with low thread level parallelism (TLP) entire machine width is available for instruction level parallelism (ILP).
Pentium-4 Hyperthreading (2002)

- First commercial SMT design (2-way SMT)
  - Hyperthreading == SMT
- Logical processors share nearly all resources of the physical processor
  - Caches, execution units, branch predictors
- Die area overhead of hyperthreading \( \sim 5\% \)
- When one logical processor is stalled, the other can make progress
  - No logical processor can use all entries in queues when two threads are active
- Processor running only one active software thread runs at approximately same speed with or without hyperthreading
Pentium-4 Hyperthreading
Front End

Resource divided between logical CPUs

Resource shared between logical CPUs

[ Intel Technology Journal, Q1 2002 ]
Pentium-4 Branch Predictor
Pentium-4 Branch Predictor

- Separate return address stacks per thread
  *Why?*
Pentium-4 Branch Predictor

• Separate return address stacks per thread
  Why?

• Separate first-level global branch history table
  Why?
Pentium-4 Branch Predictor

- Separate return address stacks per thread
  *Why?*

- Separate first-level global branch history table
  *Why?*

- Shared second-level branch history table, tagged with logical processor IDs
Pentium-4 Hyperthreading
Execution Pipeline

[ Intel Technology Journal, Q1 2002 ]

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Summary: Multithreading Styles

A) Conventional Processor

B) Coarse-grained Multithreaded (CMT)

C) Fine-grained Multithreaded (FMT)

D) Simultaneous Multithreaded (SMT)

Execution Units → Time
Thank you!