Advanced Memory Operations

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Reminder: Direct-Mapped Cache

<table>
<thead>
<tr>
<th>Tag</th>
<th>Index</th>
<th>Block Offset</th>
</tr>
</thead>
</table>

![Diagram of Direct-Mapped Cache]

- Tag
- Index
- Block Offset

- Data Block
- 2^k lines

- HIT
- Data Word or Byte

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Write Performance

How does write timing compare to read timing?

Completely serial!
Reducing Write Hit Time

Problem: Writes take two cycles in memory stage, one cycle for tag check plus one cycle for data write if hit

View: Treat as data dependence on micro-architectural value ‘hit/miss’

Solutions:
- Wait – delivering data as fast as possible:
  - Fully associative (CAM Tag) caches: Word line only enabled if hit
- Speculate predicting hit with greedy data update:
  - Design data RAM that can perform read and write in one cycle
  - Restore old value after tag miss (abort)
- Speculate predicting miss with lazy data update:
  - Hold write data for store in single buffer ahead of cache
  - Write cache data during next idle data access cycle (commit)
Pipelined/Delayed Write Timing

Problem: Need to commit lazily saved write data

Solution: Write data during idle data cycle of next store’s tag check

Table and diagram showing the timing of load (LD) and store (ST) operations.
Pipelining Cache Writes

What if instruction needs data in delayed write buffer?

Bypass

Address and Store Data From CPU

Tag | Index | Delayed Write Addr. | Store Data | Delayed Write Data | Load/Store

Tags

Data

Hit?

Load Data to CPU

Load/Store

1 0
Write Policy Choices

• Cache hit:
  – *Write-through*: write both cache & memory
    • generally higher traffic but simplifies multi-processor design
  – *Write-back*: write cache only
    (memory is written only when the entry is evicted)
    • a dirty bit per block can further reduce the traffic

• Cache miss:
  – *No-write-allocate*: only write to main memory
  – *Write-allocate* (*aka fetch on write*): fetch into cache

• Common combinations:
  – write-through and no-write-allocate
  – write-back with write-allocate
Reducing Read Miss Penalty

**Problem**: Write buffer may hold updated value of location needed by a read miss – RAW data hazard

**Stall**: On a read miss, wait for the write buffer to go empty

**Bypass**: Check write buffer addresses against read miss addresses, if no match, allow read miss to go ahead of writes, else, return value in write buffer
We’ve handled the register dependencies, but what about memory operations?
Speculative Loads / Stores

• Problem: Just like register updates, stores should not permanently change the architectural memory state until after the instruction is committed.

• Choice: Data update policy: greedy or lazy?
  - **Lazy**: Add a speculative store buffer, a structure to lazily hold speculative store data.

• Choice: Handling of store-to-load data hazards: stall, bypass, speculate...?
  - **Bypass**: ...
Store Buffer Responsibilities

- **Lazy store of data**: Buffer new data values for stores

- **Commit/abort**: The data from the oldest instructions must either be committed to memory or forgotten

- **Bypass**: Data from older instructions must be provided (or forwarded) to younger instructions before the older instruction is committed

*Commits are generally done in order – why?*

**WAW Hazards**
Store Buffer – Lazy data management

- On store execute:
  - mark valid and speculative; save tag, data, and instruction number
- On store commit:
  - clear speculative bit and eventually move data to cache
- On store abort:
  - clear valid bit
Store Buffer - Bypassing

What fields must be examined for bypassing?

Valid, Inum, and tag

- If data in both store buffer and cache, which should we use?
  Speculative store buffer - if store older than load

- If same address in store buffer twice, which should we use?
  Youngest store older than load

- Calculating entry needed in the store buffer can be considered a dependence on the index needed to access the store buffer. So store buffer bypassing can be managed speculatively by building a simple predictor that guesses that the specific entry in the store buffer the load needs. So what happens if we guessed the wrong entry?
  Declare a mis-speculation and abort.
Memory Dependencies

For registers, we used tags or physical register numbers to determine dependencies. What about memory operations?

\[
\begin{align*}
st & \ r1, \ (r2) \\
ld & \ r3, \ (r4)
\end{align*}
\]

*When is the load dependent on the store?*

When \( r2 == r4 \)

*Does our ROB know this at issue time?* No
In-Order Memory Queue

$\text{st } r1, (r2)$
$\text{ld } r3, (r4)$

Stall naively:

- Execute all loads and stores in program order

=>$\text{Load and store cannot start execution until all previous loads and stores have completed execution}$

- Can still execute loads and stores speculatively, and out-of-order with respect to other instructions
Conservative O-o-O Load Execution

\begin{verbatim}
st r1, (r2)  
ld r3, (r4)  
\end{verbatim}

Stall intelligently:

- Split execution of store instruction into two phases: address calculation and data write
- Can execute load before store, if addresses known and \( r4 \neq r2 \)
- Each load address compared with addresses of all previous uncommitted stores \( \text{(can use partial conservative check, } \text{e.g., bottom 12 bits of address)} \)
- Don’t execute load if any previous store address not known

\( \text{MIPS R10K, 16 entry address queue} \)
Address Speculation

\[
\text{st } r1, (r2) \\
\text{ld } r3, (r4) \\
\]

1. Guess that \( r4 \neq r2 \), and execute load before store address known
2. If \( r4 \neq r2 \) commit...
3. But if \( r4 == r2 \), squash load and all following instructions
   - To support squash we need to hold all completed but uncommitted load/store addresses/data in program order

How do we resolve the speculation, i.e., detect when we need to squash?

Watch for stores that arrive after load that needed its data
Speculative Load Buffer

**Speculation check:** Detect if a load has executed before an earlier store to the same address – missed RAW hazard

- On load execute:
  - mark entry valid, and instruction number and tag of data.
- On load commit:
  - clear valid bit
- On load abort:
  - clear valid bit
Speculative Load Buffer

If data in load buffer with instruction younger than store:
  - Speculative violation – abort!

=> Large penalty for inaccurate address speculation

*Does tag match have to be perfect?* No!
Memory Dependence Prediction
(Alpha 21264)

\[
\text{st } r1, (r2) \\
\text{ld } r3, (r4)
\]

1. Guess that r4 != r2 and execute load before store

2. If later find r4==r2, squash load and all following instructions, but mark load instruction as store-wait

   - Subsequent executions of the same load instruction will wait for all previous stores to complete

   - Periodically clear store-wait bits

Notice the general problem of predictors that learn something but can’t unlearn it
Store Sets (Alpha 21464)

Multiple Readers
- multiple code paths
- multiple components of a single location

Multiple Writers
- multiple code paths
- multiple components of a single location

Program Order

<table>
<thead>
<tr>
<th>PC</th>
<th>Store</th>
<th>Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Store</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Store</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Store</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Store</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Load</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Load</td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>Load</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>Load</td>
<td></td>
</tr>
</tbody>
</table>
Memory Dependence Prediction using Store Sets

- A load must wait for any stores in its store set that have not yet executed

- The processor approximates each load’s store set by initially allowing naïve speculation and recording memory-order violations
The Store Set Map Table

- Store/Load Pair causing Memory Order Violation
Store Set Sharing for Multiple Readers

- Store/Load Pair causing Memory Order Violation
Store Set Map Table, cont.

- Store/Load Pair causing Memory Order Violation

```
Program Order

- Store 
  - Index
- Store 
  - Index
- Load 
  - Index
- Load 
  - Index

Store Set Map Table

Store Set A

Store Set B

- Store/Load Pair causing Memory Order Violation
```
Prefetching

• Execution of a load ‘depends’ on the data it needs being in the cache...

• Speculate on future instruction and data accesses and fetch them into cache(s)
  – Instruction accesses easier to predict than data accesses

• Varieties of prefetching
  – Hardware prefetching
  – Software prefetching
  – Mixed schemes

• How does prefetching affect cache misses?

<table>
<thead>
<tr>
<th>Compulsory</th>
<th>Conflict</th>
<th>Capacity</th>
</tr>
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<tbody>
<tr>
<td>Reduce</td>
<td>Increase</td>
<td>Increase</td>
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</table>
Issues in Prefetching

- Usefulness – should produce hits
- Timeliness – not late and not too early
- Cache and bandwidth pollution
Hardware Instruction Prefetching

Instruction prefetch in Alpha AXP 21064

- Fetch two blocks on a miss; the requested block (i) and the next consecutive block (i+1)
- Requested block placed in cache, and next block in instruction stream buffer
- If miss in cache but hit in stream buffer, move stream buffer block into cache and prefetch next block (i+2)
Hardware Data Prefetching

• Prefetch-on-miss:
  – Prefetch \( b + 1 \) upon miss on \( b \)

• One Block Lookahead (OBL) scheme
  – Initiate prefetch for block \( b + 1 \) when block \( b \) is accessed
  – Why is this different from doubling block size?
  – Can extend to \( N \)-block lookahead (called stream prefetching)

• Strided prefetch
  – If observe sequence of accesses to block \( b, b+N, b+2N, \) then prefetch \( b+3N \) etc.

Example: IBM Power 5 [2003] supports eight independent streams of strided prefetch per processor, prefetching 12 lines ahead of current access
Thank you!

Next lecture: Cache Coherence