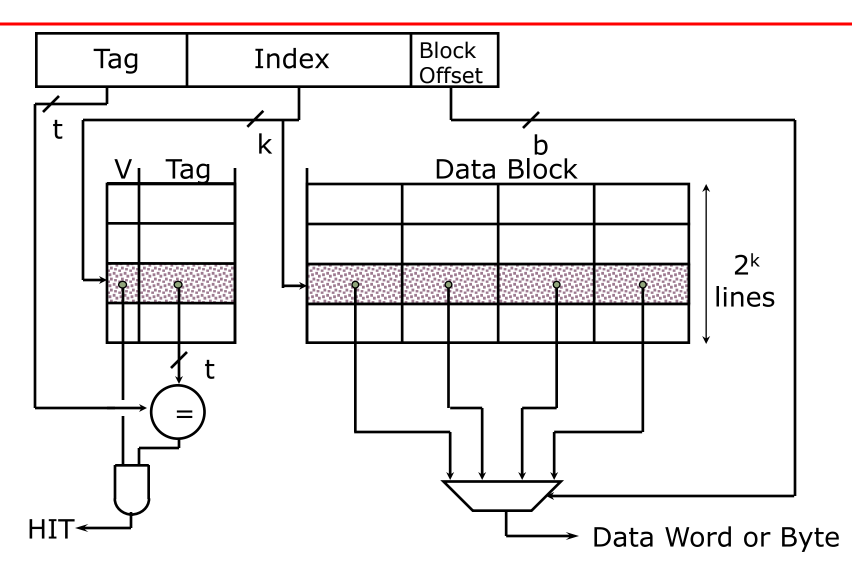
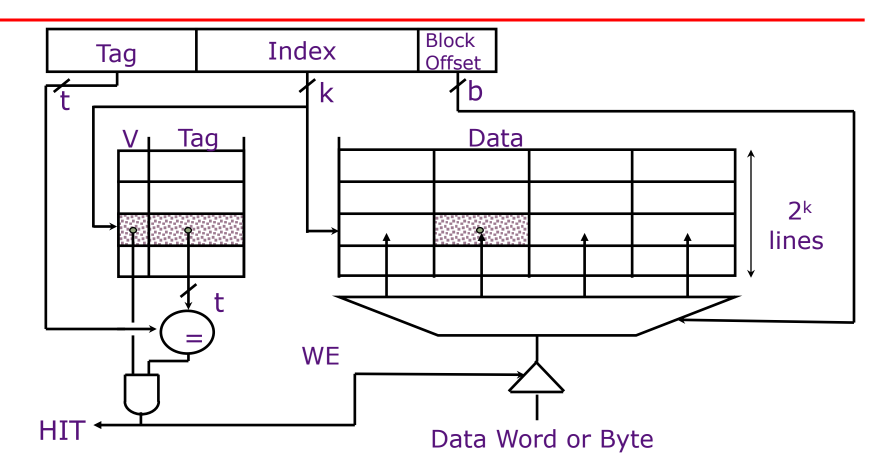
# **Advanced Memory Operations**

#### Daniel Sanchez Computer Science and Artificial Intelligence Laboratory M.I.T.

# Reminder: Direct-Mapped Cache



# 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'

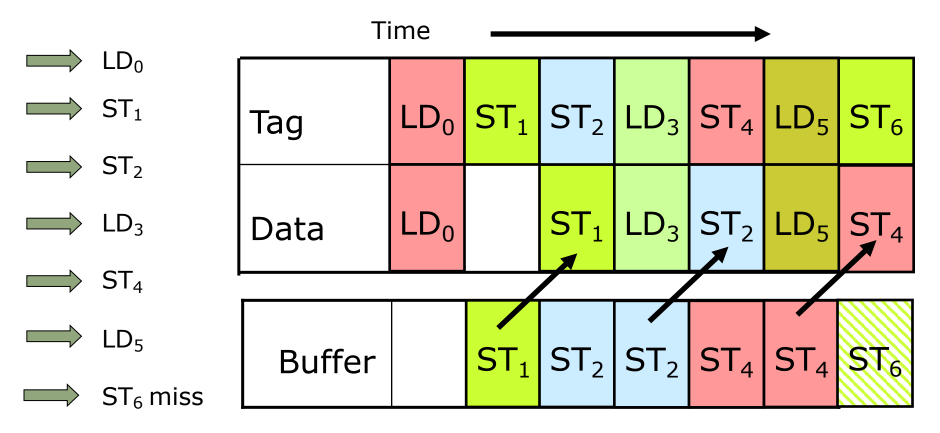
Solutions:

- Stall delivering data as fast as possible:
  - Circuit-level techniques (CAM tags) may allow one-cycle writes
- 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

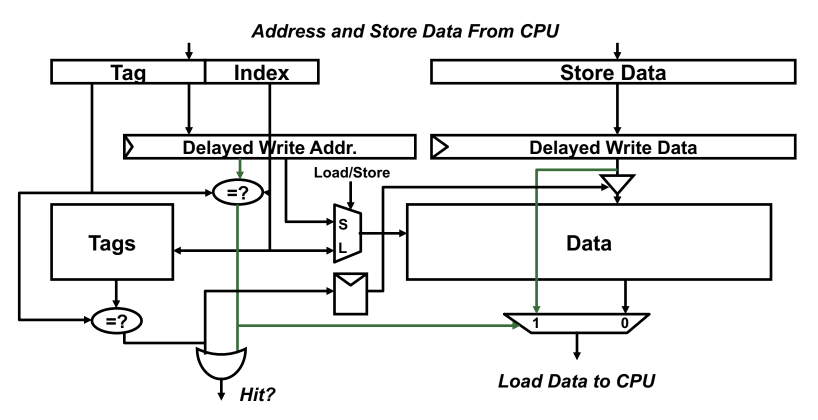


# **Pipelining Cache Writes**

What if instruction needs data in delayed write buffer? Bypass

What is condition for bypass?

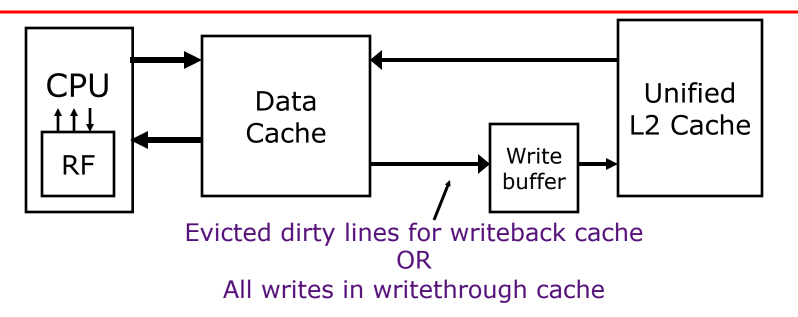
Tag and index match "delayed write addr"



# 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

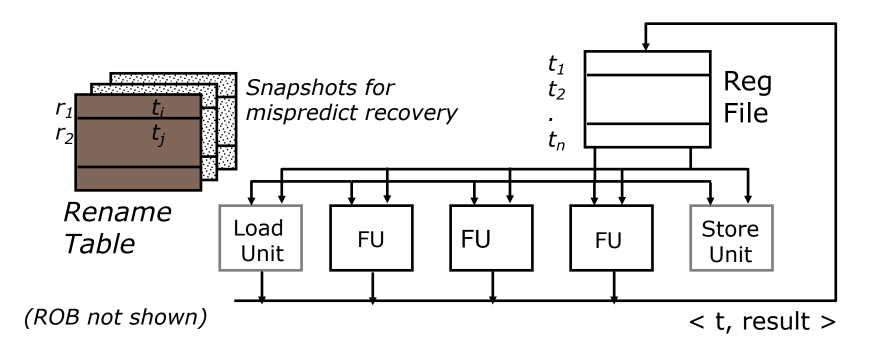
# Reducing Read Miss Penalty



**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

#### O-o-O With Physical Register File (MIPS R10K, Alpha 21264, Pentium 4)



# We've handled the register dependencies, but what about memory operations?

# Speculative Loads / Stores

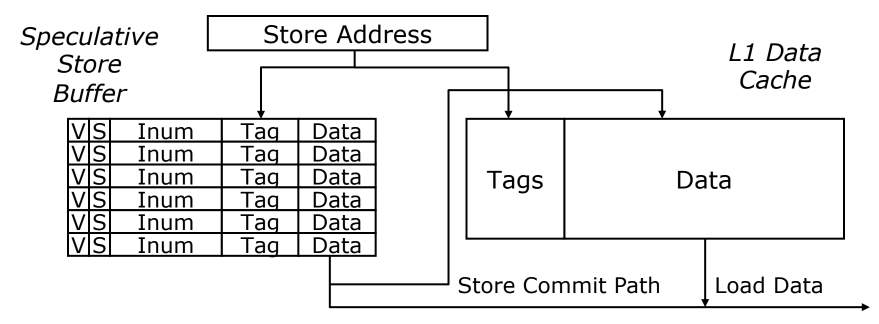
- Problem: Just like register updates, stores should not permanently change the architectural memory state until after the instruction is committed
- Choice: Data update policy: greedy or lazy? Lazy: Add a speculative store buffer, a structure to lazily hold speculative store data.
- Choice: Handling 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

Load Address

What fields must be examined for bypassing?

Valid, Inum, and tag

	V	S	Inum	Tag	Data
	V	S	Inum	Tag	Data
	V	S	Inum	Tag	Data
	V	S	Inum	Tag	Data
	V	S	Inum	Tag	Data
/	V	S	Inum	Tag	Data

- 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?

#### sw x1, (x2) lw x3, (x4)

### When is the load dependent on the store? When $x^2 == x^4$

Does our ROB know this at issue time? No

## In-Order Memory Queue

sw x1, (x2) lw x3, (x4)

Stall naively:

- Execute all loads and stores in program order
- => Load and store cannot start execution until all previous loads and stores have completed execution
- Can still execute loads and stores speculatively, and out-oforder with respect to other instructions

## Conservative O-o-O Load Execution

sw x1, (x2) lw x3, (x4)

Stall intelligently:

- Split execution of store instruction into two phases: address calculation and data write
- Can execute load before store, if addresses known and x4 != x2
- Each load address compared with addresses of all previous uncommitted stores (can use partial conservative check, e.g., bottom 12 bits of address)
- Don't execute load if any previous store address not known

(MIPS R10K, 16 entry address queue)

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## **Address Speculation**

#### sw x1, (x2) lw x3, (x4)

- 1. Guess that x4 = x2, and execute load before store address known
- 2. If x4 != x2 commit...
- 3. But if x4=x2, 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

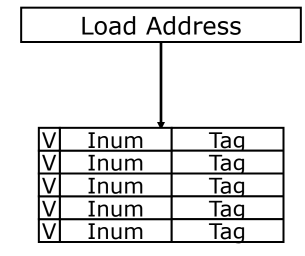
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# Speculative Load Buffer

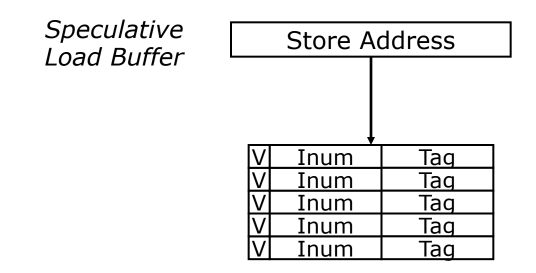
#### Speculation check:

Detect if a load has executed before an earlier store to the same address – missed RAW hazard *Speculative Load Buffer* 



- On load execute:
  - mark entry valid, and set instruction number and address tag.
- 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!

How do we reduce the chance of mis-speculation? Predict

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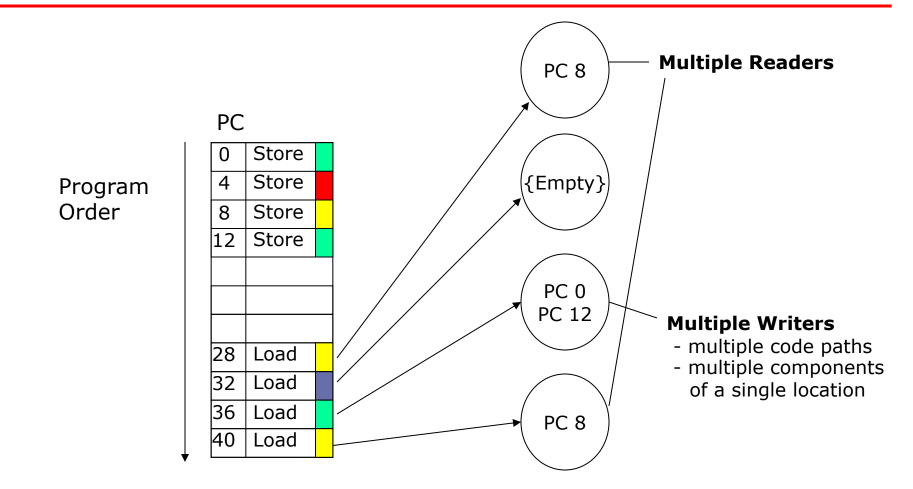
# Memory Dependence Prediction (Alpha 21264)

#### sw x1, (x2) lw x3, (x4)

- 1. Guess that x4 != x2 and execute load before store
- 2. If later find x4==x2, 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

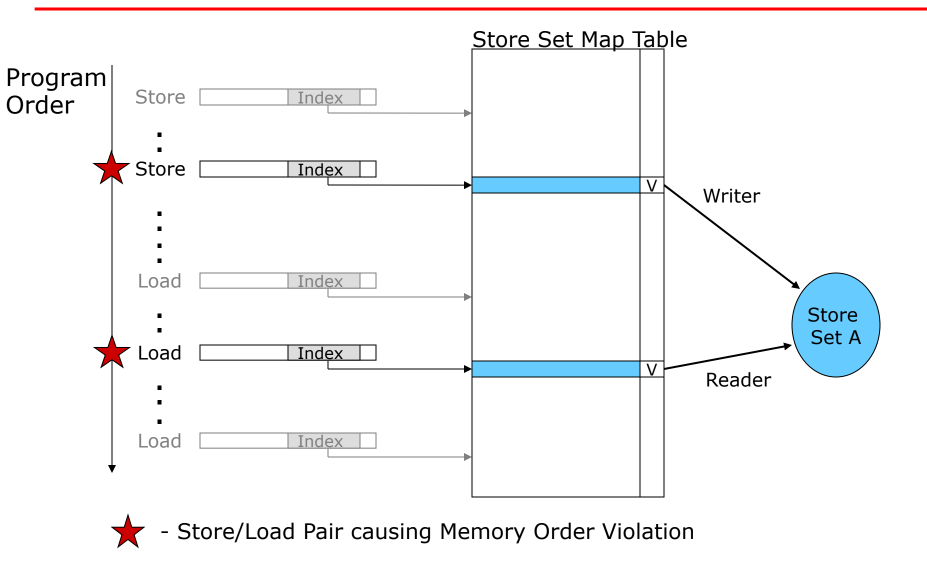
#### Store Sets (Alpha 21464)



### Memory Dependence Prediction using Store Sets

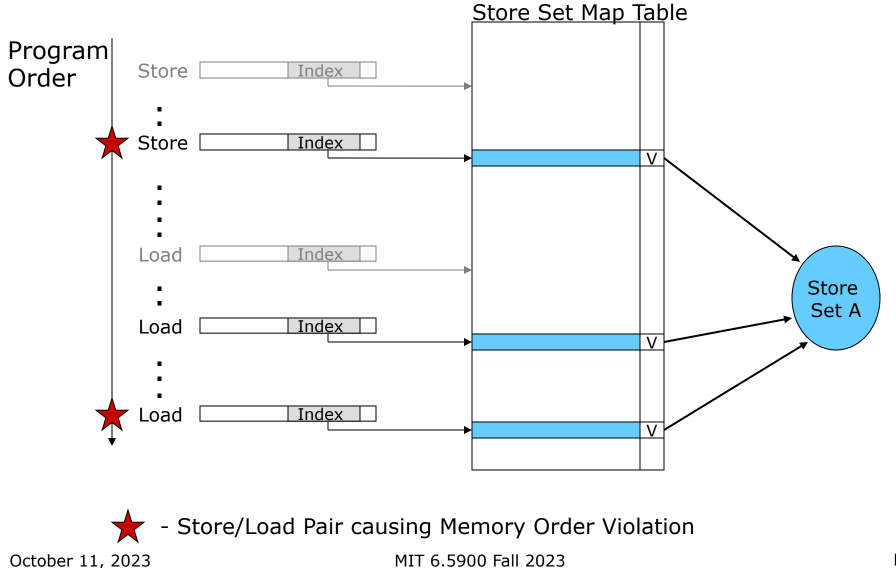
- A load must wait for any stores in its store set that have not yet executed
- The processor approximates each load's store set by initially allowing naïve speculation and recording memory-order violations

# The Store Set Map Table

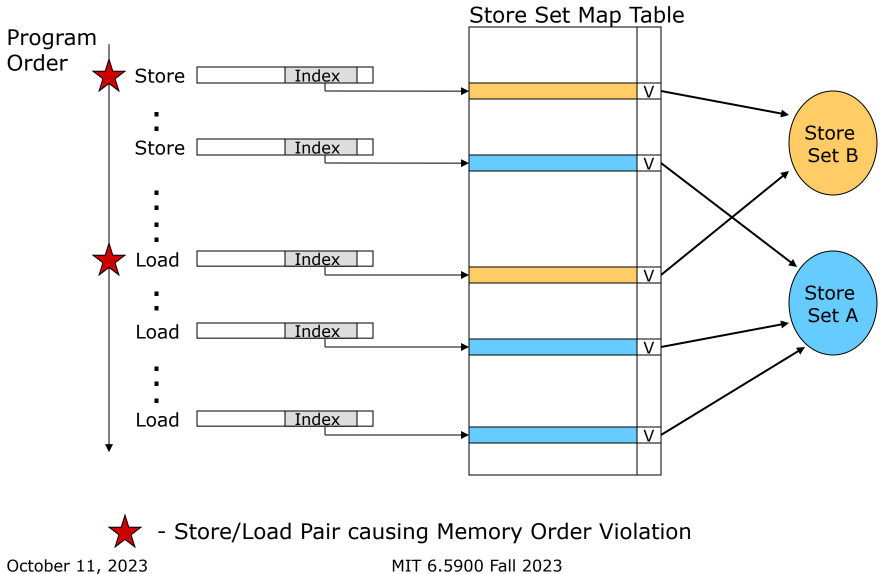


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## Store Set Sharing for Multiple Readers



# Store Set Map Table, cont.



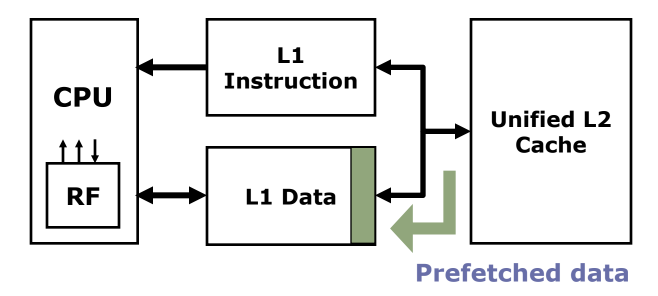
# Prefetching

- 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?

Compulsory	Conflict	Capacity
Reduce	~Increase	~Increase

# Issues in Prefetching

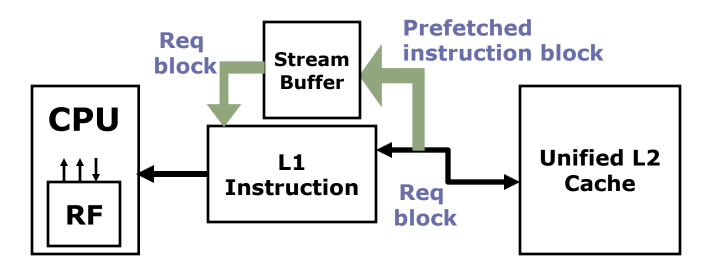
- Usefulness should produce hits
- Timeliness not late and not too early
- Cache and bandwidth pollution



# 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

# Good Luck on Quiz 1!

Next lecture: Multithreading