# Cache Design 2

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# Cache Design Parameter 5: Write-Through vs. Write-Back



### Writes and Cache Consistency

- Assume &x is  $111010_2$ , and x = 24 initially Tag Data t0, &x 000 0 addi t0, t0, 1 001 0 # X++ 111 25 010 t0, &x SW • How will the w change the cache? 011 0 • How will the sw change the cache? 100 0 o Uh oh, now the cache is **inconsistent**. 101 0 (Memory still has the old value 24.) 110 0 111 0
- How can we solve this? Two policies:
  - Write-through: Propagate write all the way through memory
  - o Write-back: Write back cache block when it is evicted from cache

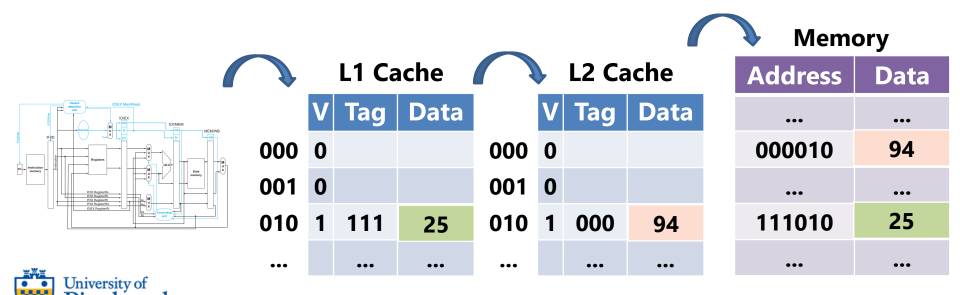


# Write-Through Policy



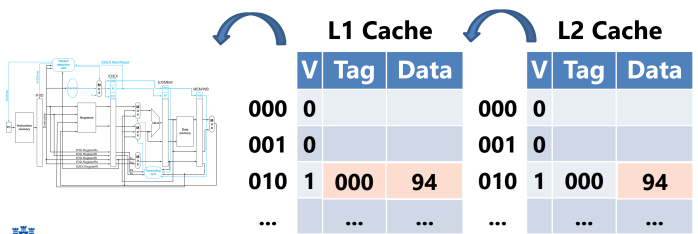
# Policy 1: Write-through

- Write-through:
  - On hit, write to cache block and propagate write to lower memory
  - On miss, keep on propagating the write to lower memory
- What happens if we write **25** to address **111010**<sub>2</sub>?
- What happens if we write **94** to address **000010**<sub>2</sub>?
- → Caches are kept consistent at all points in time!



### Write-through: Reads

- What happens if we read from address **000010**<sub>2</sub>?
  - We can just discard the conflicting cache block 111010<sub>2</sub>
  - o It's just an extra copy of the same data
- Note how we allocate blocks only on read misses
  - Write misses don't allocate blocks because it doesn't help anyway
    - --- writes are propagated to lower memory even on write hits
  - This policy is called **no write allocate**



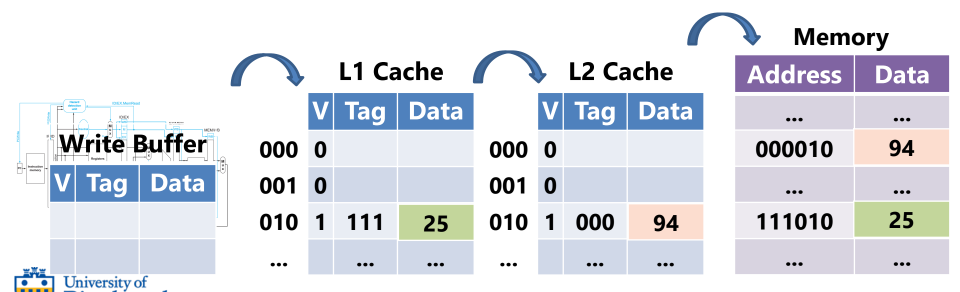
#### Memory

Address	Data
•••	•••
000010	94
•••	•••
111010	25
•••	•••



# Write-through: Drawbacks

- Drawback: Long write delays regardless of hit or miss
  - Must always propagate writes all the way to DRAM
- Solution: Write buffer maintaining pending writes
  - CPU gets on with work after moving pending write to write buffer
  - o But does the write buffer solve all problems?



# Write-through: Drawbacks

- The write buffer does not solve all problems.
- 1. Write buffer must be **very big** to store all pending writes
  - May take more than 100 cycles for write to propagate to memory
  - $\circ$  Write buffer is always checked before L1\$  $\rightarrow$  adds to **hit time**
- 2. Write buffer does not solve **bandwidth** problems
  - If memory bandwidth < rate of writes in program,</li>
    write buffer will fill up quickly, no matter how big it is
- Impractical to write-through all the way to memory
  - Typically only L1 caches are write-through, if any
- We need another strategy that is not so bandwidth-intensive



# Write-Back Policy



- **Dirty** block: a block that is temporarily inconsistent with memory
  - On a hit, write to cache block, marking it dirty. No propagation.
  - Write back dirty block to lower memory only when it is evicted
    - → Saves bandwidth since write hits no longer access memory
- A **dirty bit** is added to the cache block metadata (marked "D")
  - $\circ$  Block **000001**<sub>2</sub> is clean  $\rightarrow$  can be discarded on eviction
  - $\circ$  Block **111010**<sub>2</sub> is dirty  $\rightarrow$  needs to be written back on eviction

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Cache			Address	Data			
	V	D	Tag	Data			•••
000	0	0			sictent _	000001	
					consistent	000001	93
001	0	0	000	93	inconsistent	•••	•••
010	1	1	111	25		111010	24
						111010	24
•••			•••	•••		•••	•••

#### Write-back: Write allocate

- What happens on a write miss?
  - o If no write allocate like write-through, will miss again on next write
  - And on next write, and on next write, ...
  - No bandwidth savings when always accessing lower memory
- Unlike write-through, write-back has a write allocate policy
  - On write miss, block is allocated in L1 cache to stop further misses
  - On allocation, the block is read in from lower memory
- Q: Why the wasted effort?
  - o Aren't we going to overwrite the block anyway with new data?
  - O Why read in data that is going be overwritten?



#### Write-back: Write allocate

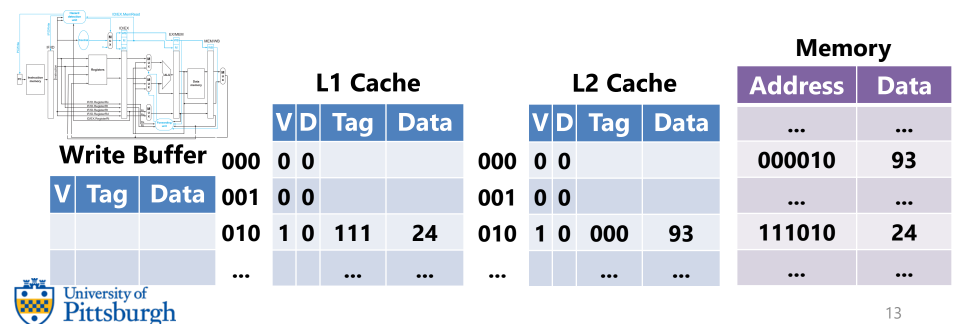
- Because a block is multiple bytes, and you are updating just a few
  - Suppose a cache block is 8 bytes (2 words)
  - Suppose you are writing to only the first word

V	D	Tag	Data		
1	1		first word (written)	second word (not written)	

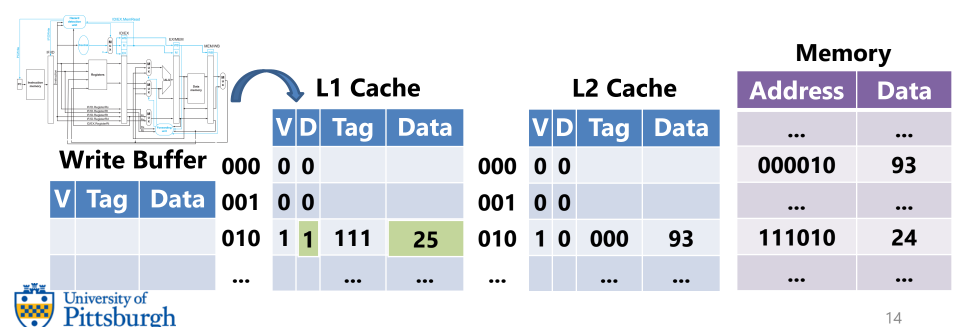
- After allocate, the entire cache block is marked valid
  - That means second word as well as first word must be valid
  - That means second word must be fetched from lower memory
  - Otherwise if later second word is read, it will contain junk data
  - Unavoidable, unless you have a valid bit for each byte
    - That means spending 1 bit for every 8 bits of data
    - That's just too much metadata overhead



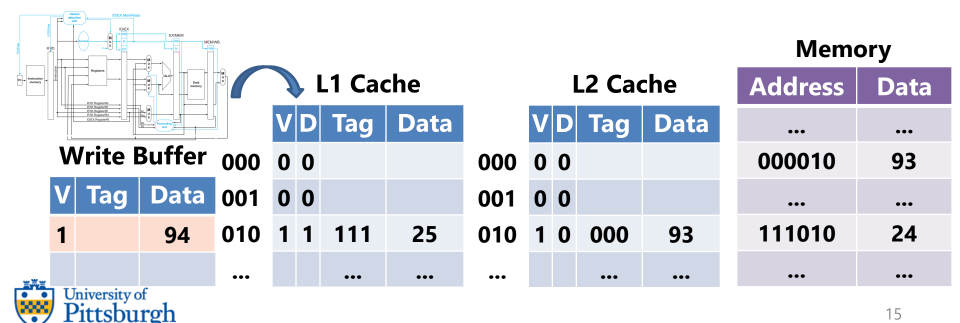
• What happens if we write **25** to address **111010**<sub>2</sub>?



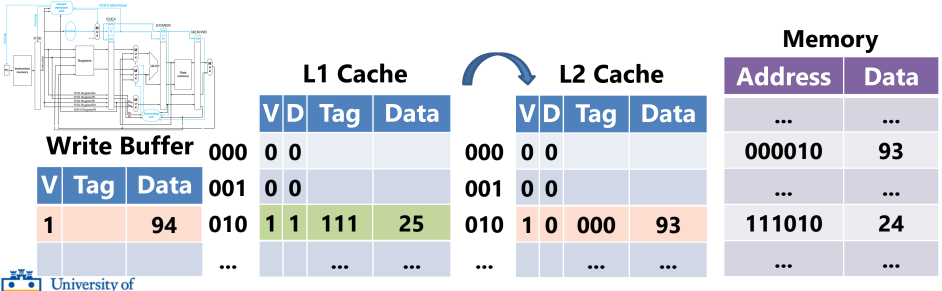
- What happens if we write 25 to address 111010<sub>2</sub>?
  - L1 Cache hit! Update cache block and mark it dirty.
  - o That's it! How quick is that compared to write-through?



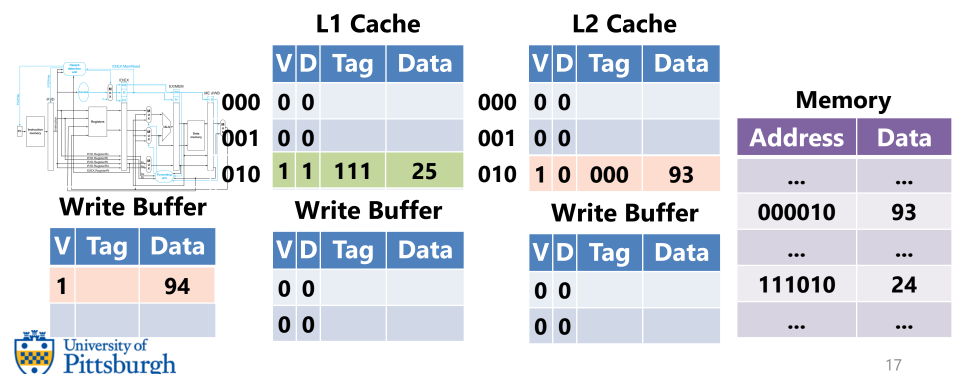
- What happens if we write **94** to address **000010**<sub>2</sub>?
  - L1 Cache miss! First thing we will do is add store to Write Buffer. (So that the CPU can continue executing past the store)



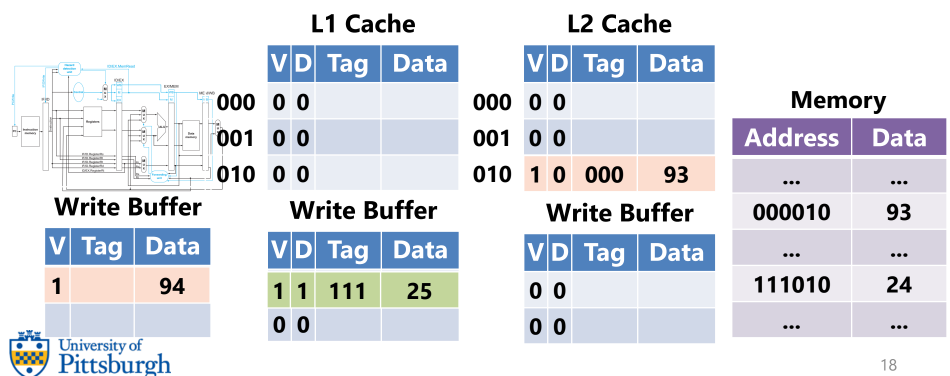
- What happens if we write **94** to address **000010**<sub>2</sub>? (cont'd)
  - Next the L2 Cache is searched and it's a hit!
  - To bring in block to L1 Cache, we first need to evict block 25.
  - o It's a dirty block, so we can't just discard it. Need to write it back!
  - Since block 25 misses in L2, it will take the long trip to Memory
  - o Is there a way to put it aside and get to it later?



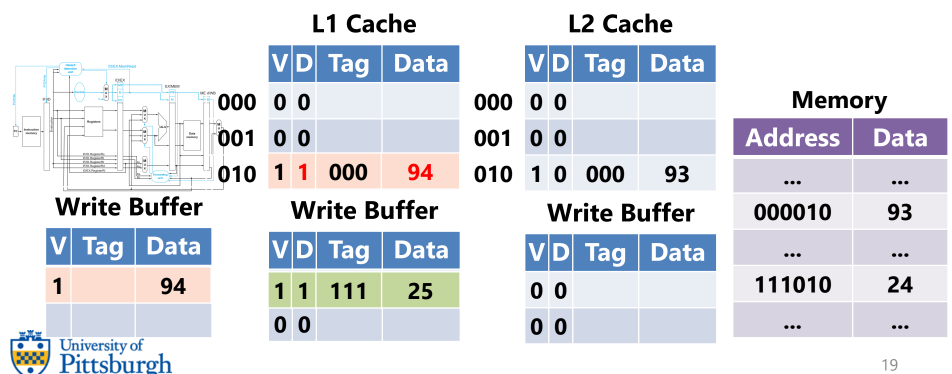
- What happens if we write **94** to address **000010**<sub>2</sub>? (cont'd)
  - Yes! Add Write Buffers to caches, just like we did for the pipeline!
  - Move block to L1 Write Buffer so L1 Cache can continue working
  - Pending block will get written back to Memory eventually



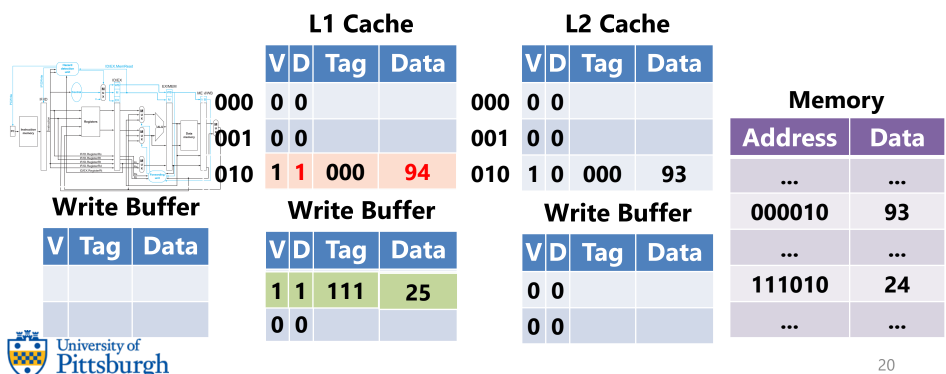
- What happens if we write 94 to address 000010<sub>2</sub>? (cont'd)
  - Now we can finally read in block 93 to the L1 Cache



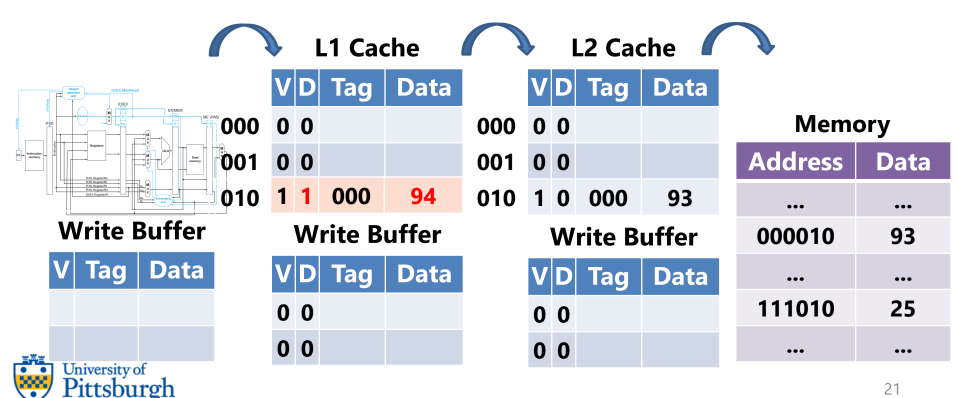
- What happens if we write 94 to address 000010<sub>2</sub>? (cont'd)
  - Now we can finally read in block 93 to the L1 Cache
  - And write 94 into the cache block, also marking it dirty
  - Store is finished, so now remove it from pipeline Write Buffer!



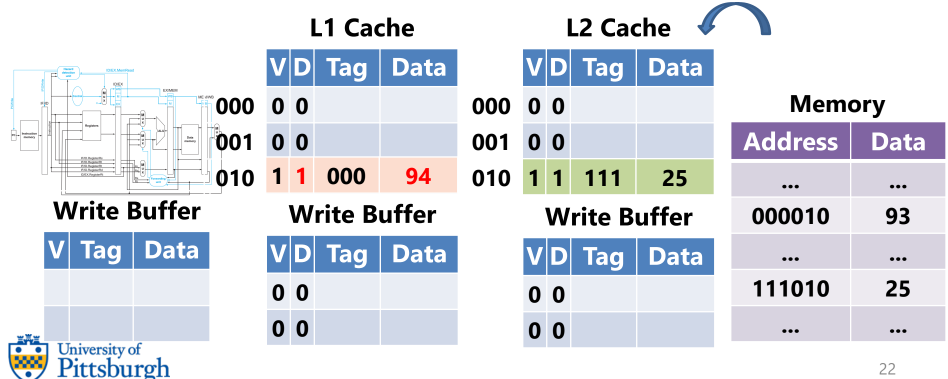
- What happens if we write **94** to address **000010**<sub>2</sub>? (cont'd)
  - Eventually, the pending block in L1 Write Buffer will write back
  - But this didn't affect the original store latency



- What happens if we read **25** from address **111010**<sub>2</sub>?
  - Misses in L1 and L2 caches and must go all the way to Memory

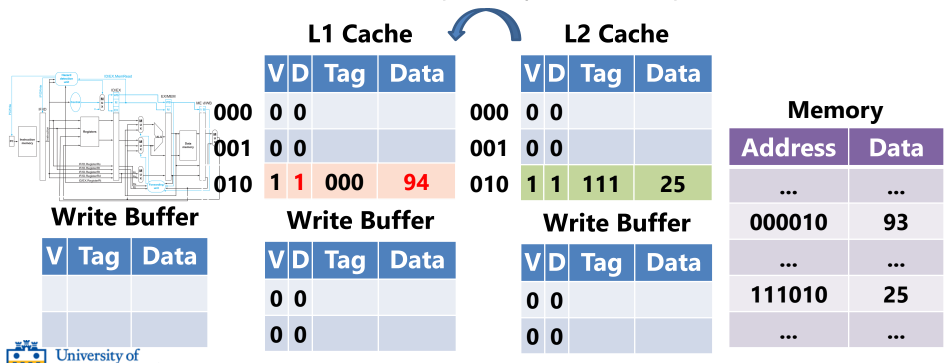


- What happens if we read **25** from address **111010**<sub>2</sub>?
  - Misses in L1 and L2 caches and must go all the way to Memory
  - o Fills the L2 Cache with 25 on the way back after evicting block 93 (Note that block **93** can simply be discarded since it's clean)

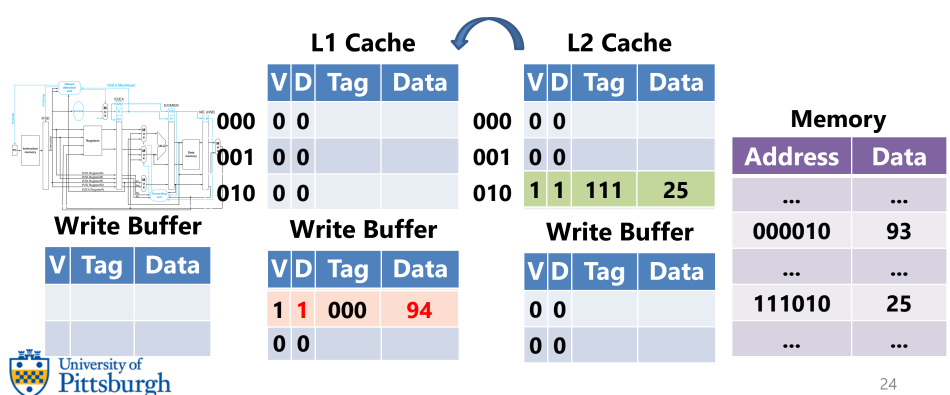


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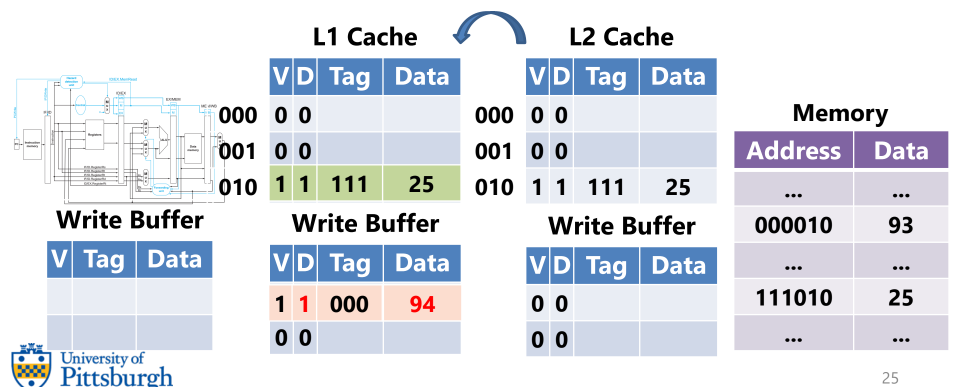
- What happens if we read **25** from address **111010**<sub>2</sub>? (cont'd)
  - Now it needs to evict block 94 in L1 Cache before filling with 25
  - But block 94 needs to be written back since it's dirty!
  - So move to Write Buffer temporarily to make space.



- What happens if we read 25 from address 111010<sub>2</sub>? (cont'd)
  - o Now L1 Cache can be filled with block 25



- What happens if we read 25 from address 111010<sub>2</sub>? (cont'd)
  - Now I 1 Cache can be filled with block 25
  - Block 94 will eventually be written back to Memory
  - Write buffers in this context are also called victim caches



# Impact of Write Policy on AMAT

- AMAT = hit time + (miss rate × miss penalty)
- Write-through caches can have a larger write hit time
  - With write-back, a read hit and write hit take the same amount of time
  - With write-through, a write hit takes the same time as a write miss
- Write-back caches can have a larger miss penalty
  - Due to write allocate policy on write misses
  - Due to write-backs of dirty blocks when making space for new block
- Both issues can be mitigated using write buffers to varying degrees
- All in all, write-back caches usually outperform write-through caches
  - Because write hits are much more frequent compared to misses
  - But write-through sometimes used in L1 cache due to simplicity
    - Plenty of L1 → L2 (intra-chip) bandwidth to handle write propagation
    - For L3, L3 → DRAM bandwidth cannot support write propagation



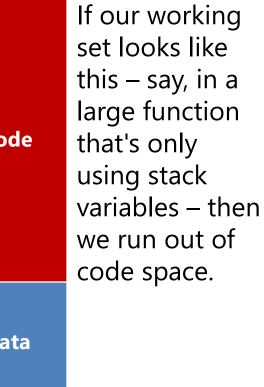
# Cache Design Parameter 6: Unified vs. Split



# Problem with Split Caches

- If cache is split into two (i-cache and d-cache)
  - Space cannot be flexibly allocated between data and code

If our working set looks like Code this – say, in a **I-Cache** small loop that's accessing Code a large array – then we run out of data **Data** space. **D-Cache Data** 





# Impact of Unifying Cache

- The answer to the problem is to simply **unify** the cache into one
- AMAT = hit time + (miss rate × miss penalty)
- Impact of unifying cache on miss rate:
  - o **Smaller miss rate** due to more flexible use of space
- Impact of unifying cache on hit time:
  - o Potentially longer hit time due to structural hazard
  - With split caches, i-cache and d-cache can be accessed simultaneously
  - o With unified cache, access request must wait until port is available
- L1 cache is almost always split
  - o Frequent accesses directly from pipeline trigger structural hazard often
- Lower level caches are almost always unified
  - Accesses are infrequent (filtered by L1), so structural hazards are rare



# Cache Design Parameter 7: Private vs. Shared



#### Private vs. Shared Cache

- On a multi-core system, there are two ways to organize the cache
- Private caches: each core (processor) uses its own cache



• Shared cache: all the cores share one big cache





# Shared Cache can Use Space More Flexibly

- Suppose only 1<sup>st</sup> core is active and other cores are idle
  How much cache space is available to 1<sup>st</sup> core? (Shown in red)
- **Private** caches: 1st core can only use its own private cache



• **Shared** cache: 1<sup>st</sup> core can use entire shared cache!



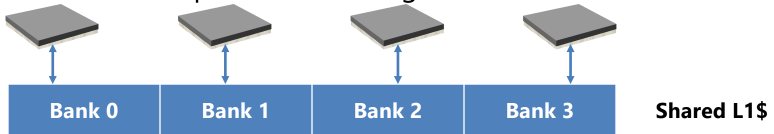


# Banking: Solution to Structural Hazards

- Now what if all the cores are active at the same time?
  - O Won't that cause structural hazards due to simultaneous access?



Could add more ports, but adding banks is more cost effective

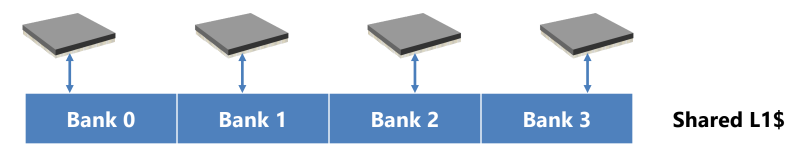


- Each bank has its own read / write port
- As long as two cores do not access same bank, no hazard!



# Banking: Solution to Structural Hazards

• Cache blocks are **interleaved** between banks

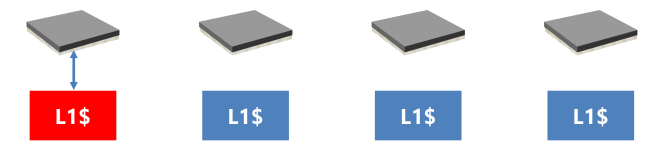


- $\circ$  Blocks 0, 4, 8 ...  $\rightarrow$  Bank 0
- $\circ$  Blocks 1, 5, 9 ...  $\rightarrow$  Bank 1
- Blocks 2, 6, 10 ... → Bank 2
- Blocks 3, 7, 11 ... → Bank 3
- That way, blocks are evenly distributed across banks
  - Causes cache accesses to also be distributed → less hazards

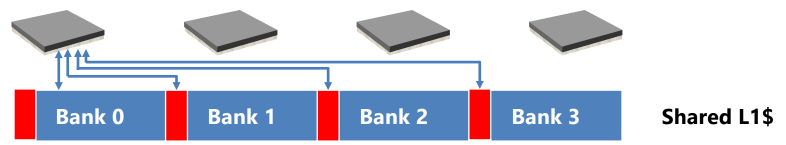


# Shared Cache have Longer Access Times

- Again, suppose only 1<sup>st</sup> core is active and other cores are idle
  The working set data is shown in red
- Private caches: entire working set data in nearby private cache



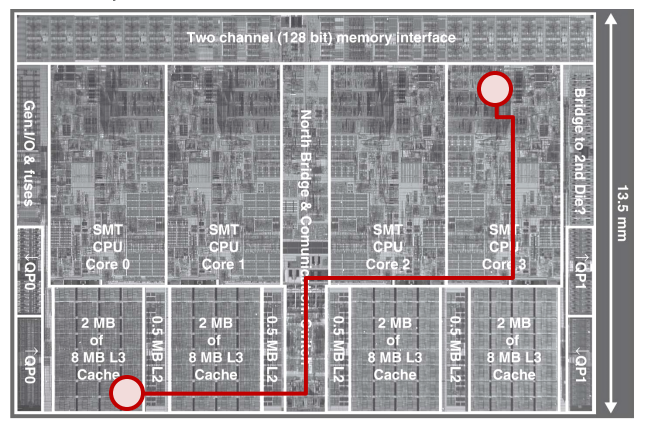
• Shared cache: data sometimes distributed to remote banks





# Shared Cache have Longer Access Times

• Remember this picture?





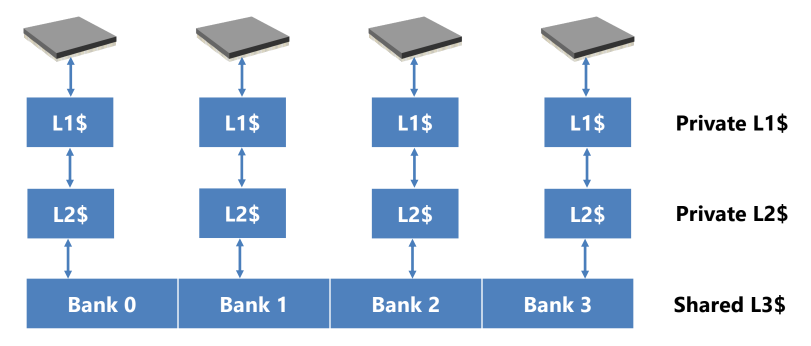
# Impact of Shared Cache

- AMAT = hit time + (miss rate × miss penalty)
- Impact of shared cache on miss rate:
  - Smaller miss rate due to more flexible use of space
- Impact of shared cache on hit time:
  - Longer hit time due to sometimes having to access remote banks
- L1 caches are almost always private
  - Hit time is important for L1. Cannot afford access to remote banks.
- L3 (last level) caches are almost always shared
  - Reducing miss rate is top priority to avoid DRAM access.



# Cache Organization of Broadwell CPU

• This is the cache organization of Broadwell used in our Linux server



Intel rebrands the shared cache as the "Smart Cache"



# Cache Design Parameter 8: Prefetching



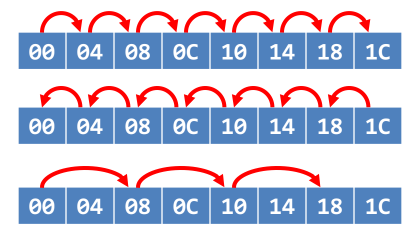
# Prefetching

- **Prefetching**: fetching data that is expected to be needed soon
  - Allows you to hide the latency of fetching that data
  - o E.g. Web browsers prefetch resources from not-yet-clicked links
    - → when user later clicks on link, response is almost instantaneous
  - o Caches also prefetch data that is expected to be used soon
    - Can be used to avoid even cold misses
- Two ways prefetching can happen:
  - o Compiler-driven: compiler emits prefetch instructions
    - Can manually insert one in C program: \_\_builtin\_prefetch(addr)
    - Or rely on compiler to insert them using heuristics
  - Hardware-driven: CPU prefetcher emits prefetches dynamically
    - Relies on prefetcher to detect a pattern in memory accesses



### Hardware Prefetching

- What do you notice about both these snippets of code?
- They both access memory sequentially. for(i = 0 .. 100000)
  - The first one data, the next instructions.
    A[i]++;
- These kinds of access patterns are very common.



Sequential

Reverse sequential

Strided sequential (think "accessing one field from each item in an array of structs")

00 **l**w

04 lw

08 lw 0C addi

10 sub

14 mul

18 SW

1C SW

20 sw



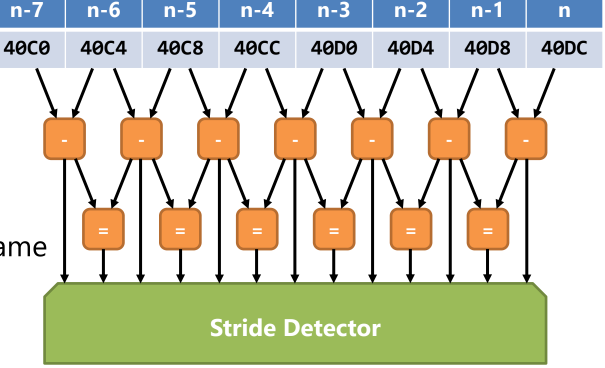
# Hardware Prefetching Stride Detection

- What kinds of things would you need?
- A table of the last *n* memory accesses would be a good start.

Some subtractors
 to calculate the stride

 Some comparators to see if strides are the same

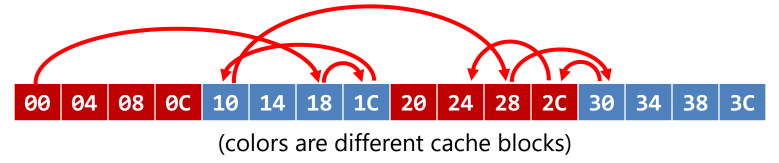
Some detection logic





# Where Hardware Prefetching Doesn't Work

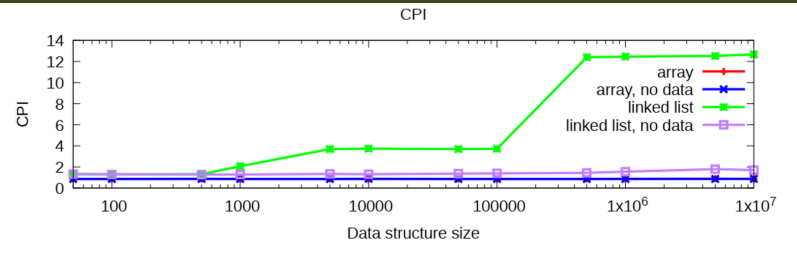
- Sequential accesses are where prefetcher works best
  - o E.g. Iterating over elements of an array
- Some accesses don't have a pattern or is too **complex** to detect
  - At below is how a typical linked-list traversal looks like



- Other pointer-chasing data structures (graphs, trees) look similar
- Can only rely on naturally occurring locality to avoid misses
- o Or, have compiler insert prefetch instructions in middle of traversal



# Mystery Solved



- How come Array performed well for even an array 1.28 GB large?
  - No spatial locality since each node takes up two 64-byte cache blocks
  - No temporal locality since working set of 1.28 GB exceeds any cache
- The answer is: Array had the benefit of a strided prefetcher!
  - Access pattern of Linked List was too complex for prefetcher to detect



# Impact of Prefetching

- Prefetcher runs in parallel with the rest of the cache hardware
  - Does not slow down any on-demand reads or writes
- What if prefetcher is wrong? It can be wrong in two ways:
  - It fetched a block that was never going to be used
  - o It fetched a useful block but fetched it too soon or too late
    - Too soon: the block gets evicted before it can be used
    - Too late: the prefetch doesn't happen in time for the access
- A bad prefetch results in cache pollution
  - o Unused data is fetched, potentially pushing out other useful data
- On the other hand, good prefetches can reduce misses drastically!

