# Chapter 5 Introduction to Memory Hierarchy Organization

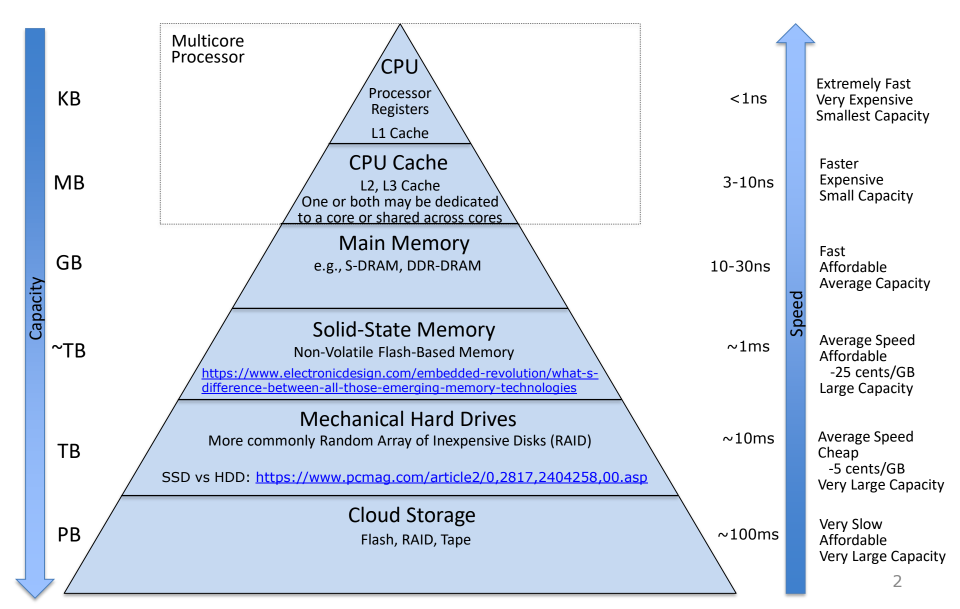
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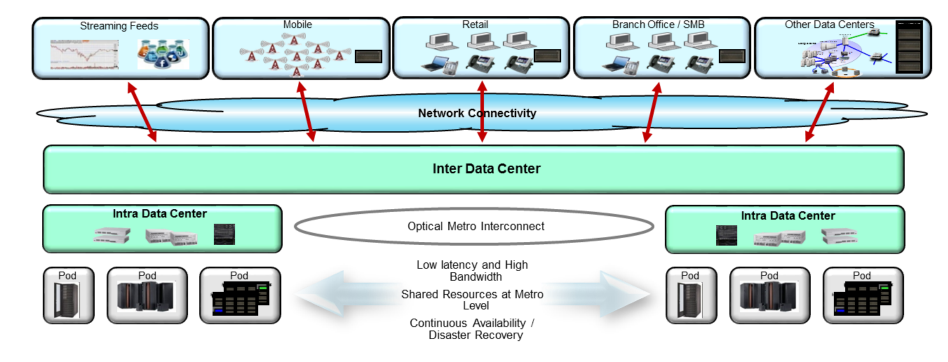
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## Typical Structure of Computer Memory Hierarchy Technology Advancements Ongoing



#### Relationship to a DataCenter Architecture (Recall)



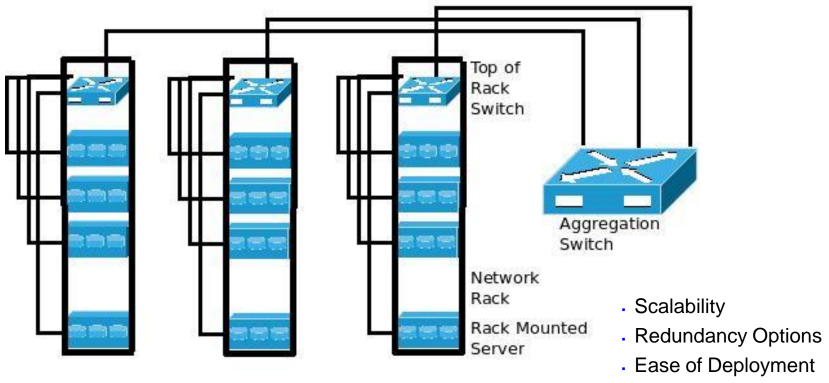
#### **Layered and Modular Approach**

- · Scale driven by requirements for high availability, performance, resource utilization, energy management, workload, etc.
- · Stringent performance may be constrained within Pod, but the most stringent high availability may be across data centers
- Recent trends (e.g., growing data) and technology advancements (e.g., software-defined, optical technology) helping to drive and expand the capability of distributed systems
- Products emerging to interconnect data centers with deterministic and fast optical technology
- Simplify the use of distributed resources with an Operating System construct (i.e., DCOS) which aligns with the "The DataCenter is the Computer" view

Introduction

#### Some Factors for Achieving an Optimized Design (Recall)

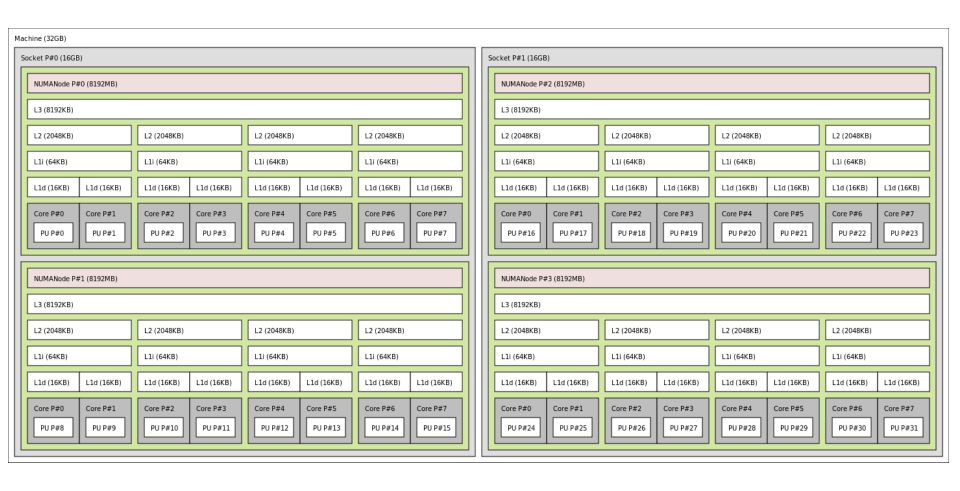
#### Top-Of-Rack (TOR) - Network Connectivity Architecture



- Data locality and growth
- Network isolation and distance
- Power/Cooling

Introduction 4

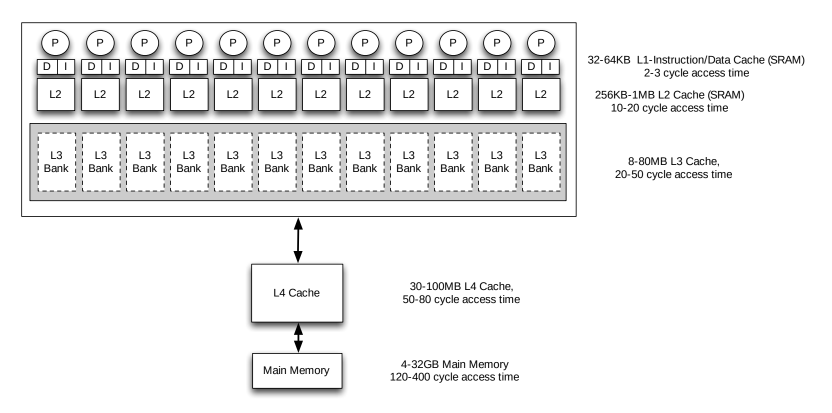
## AMD Bulldozer (circa 2011)



#### **IBM Power9**

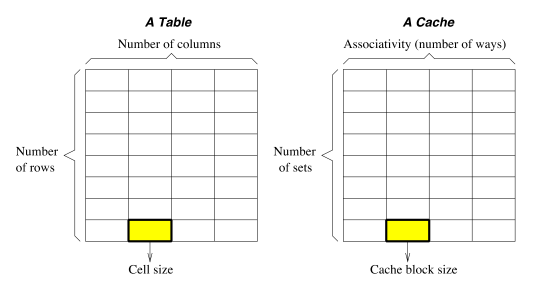
Core Count / Size Four targeted implementations SMT8 Core SMT4 Core 12 SMT8 Cores / Chip 24 SMT4 Cores / Chip SMP scalability / Memory subsystem Linux Ecosystem Optimized PowerVM Ecosystem Continuity Scale-Out - 2 Socket Optimized CC 000000 Robust 2 socket SMP system **Direct Memory Attach** Cache and Interconnect Cache and Interconnect Up to 8 DDR4 ports · Commodity packaging form factor Scale-Up - Multi-Socket Optimized CC CC C C C Scalable System Topology / Capacity Large multi-socket Cache and Interconnect Cache and Interconnect **Buffered Memory Attach** · 8 Buffered channels 25G Link 25G Link

## Example Configuration – IBM Power8 (2013)



- Time to access the main memory used to be several clock cycles now several hundreds of cycles
- Keep small but fast storage near the processor: caches
  - Successful due to temporal & spatial locality
  - Hit rate of 70-95% is not uncommon

#### Cache Organization

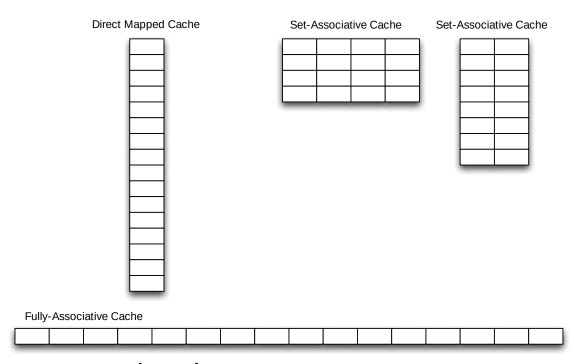


Similar to a table

Figure 5.2: Analogy of a table and a cache.

- a set = a row
- a way (or associativity) = a column
- a cache line = a cell in the table
- Unique to cache
  - Placement policy: which line to place a block from lower level memory
    - A block is placed in one of the ways of a set
  - Replacement policy: which block to evict when a new block is placed
    - A block in the set is selected for replacement

#### Various Cache Associativities



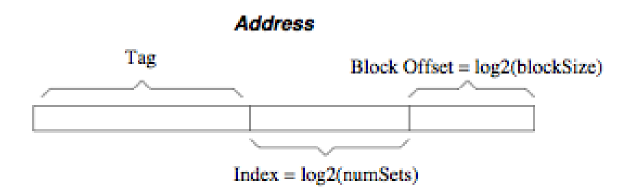
- Direct mapped cache
  - a block can be placed in only one line in the cache
- Fully associative cache
  - a block can be placed in any line in the cache
- Set-associative cache
  - a block can be placed in one of the ways of a set

#### Trade-offs in Associativity

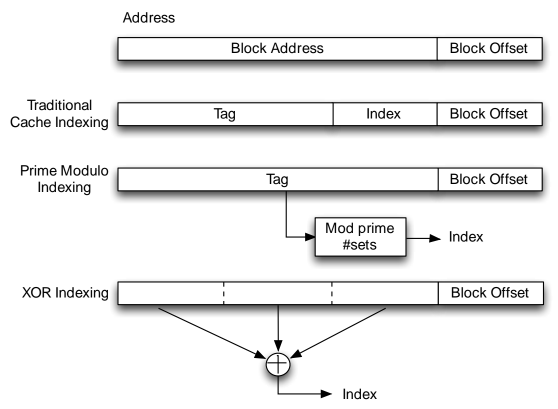
- Fully associative cache
  - Flexible placement of block in the cache
  - Usually has a lower cache miss rate (fraction of cache accesses that do not find the block in the cache)
  - But: Power hungry, must search the entire cache to find the block
- Direct-mapped cache
  - Rigid placement of a block in the cache
  - Usually has a higher cache miss rate
  - But: power efficient, only need to search in one place to find a block

#### How to Map a Block to a Set

- Achieved by a cache indexing function
  - setIdx = blkAddr mod numSets
- If numSets = power of 2, the indexing function does not require computation
- Typically, the index bits are selected from higher order bits right after the block offset bits
  - e.g. for a cache with 2048 sets and 64 byte blocks, the block offset uses 6 lowest order bits, and the index bits are taken from the next higher 11 bits

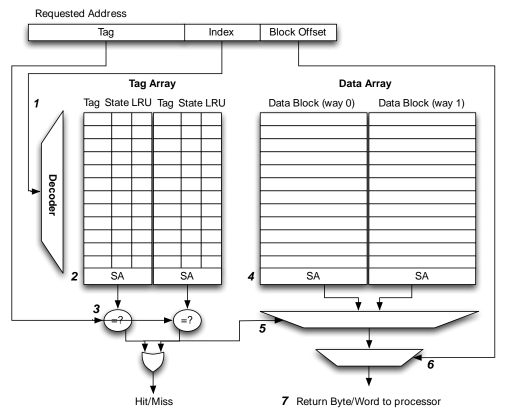


#### Other Cache Mapping Functions



- Prime modulo is resistant to non-uniform set utilization due to strided accesses
- XOR randomizes set mapping "cheaply"

#### Locating a Block in the Cache



Step 1: map block address to set

Step 2: Read out tags from set

Step 3: Compare address tag with stored tags: match means hit,

mismatch means miss

Step 4: Read out data from set

Step 5: If hit (Step 3), select the block

from the way that hits.

Step 6: Select the requested

byte/word

Step 7: Return byte/word to

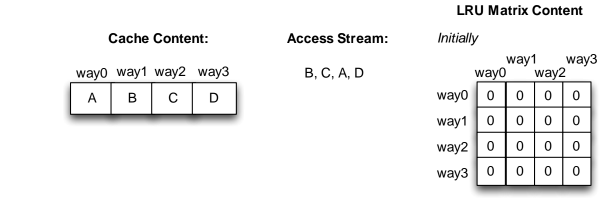
processor

#### Replacement Policy

- Which block to evict to make room for a new block?
  - LRU: select the least recently used/accessed block
    - Usually perform well
    - Except when the working set is slightly larger than the cache
    - Expensive to implement for high associativity
  - FIFO: select the earliest block that was brought in
  - Pseudo-LRU: approximation to LRU
    - Behaves similar to LRU for half the most recently used blocks
    - Cheaper to implement than LRU
    - Idea: keep a tree of bits that records the most recent path to the block

#### LRU Implementation

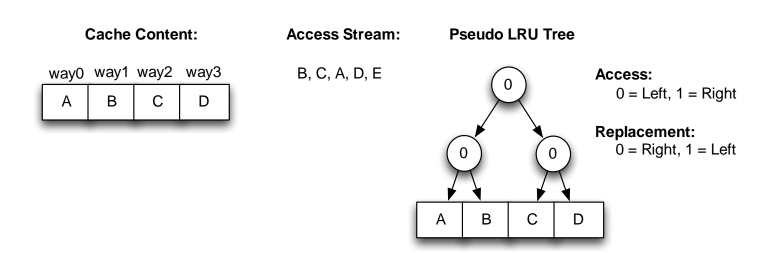
- Assign a row and column to each way
- If hit in a way, set the row, unset the column
- Number of 1's in rows = MRU order





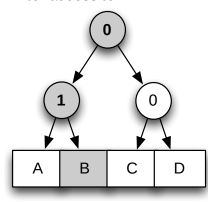
#### Pseudo-LRU Implementation

- LRU implementation = O(way²), too expensive
- Approximate LRU with pseudo-LRU
- Pseudo LRRU complexity = O(way)

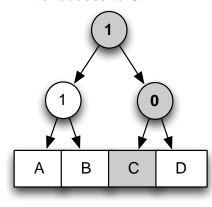


#### Pseudo-LRU Replacement

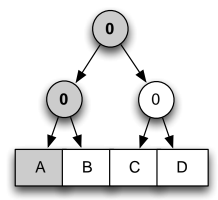
After access to B



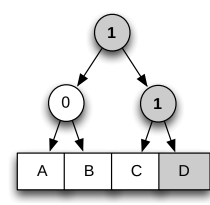
After access to C



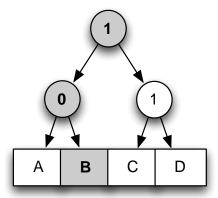
After access to A



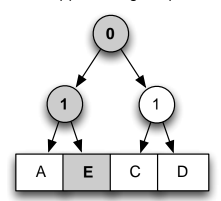
After access to D



Finding a block to replace to make room for E Block B is selected



After access to E,
E replaces B,
Bits flipped along the path



#### Write Policy: Write Through vs. Write Back

- When is a new value propagated to the lower level?
  - Immediately after a write: write through policy
  - Only when we need to, when the block is replaced from the cache: write back policy
- Write back policy tends to conserve bandwidth
  - Multiple writes on a block ->
    - multiple propagation in write through
    - only one propagation in write back
- Typical organization
  - L1 cache: write through
    - Bandwidth between L1 and L2 plentiful
    - L1 only protected by parity
  - L2 cache: write back
    - Bandwidth from L2 to lower level (often off-chip) memory is limited

## Write policy: Write Allocate vs. No-Allocate

- Is a block allocated on write?
  - yes: write allocate
  - no: write no-allocate
  - in either case, block is always allocated on a read request
- Rationale for write no-allocate
  - If a block is going to be overwritten completely, why bother bringing it into the cache?
- Pitfalls for write no-allocate
  - The block that is written may be read or written again soon, would have been better to allocate the block
  - Larger cache block increases the odds of writing the block multiple times (at different bytes)
- Typical organization: write allocate

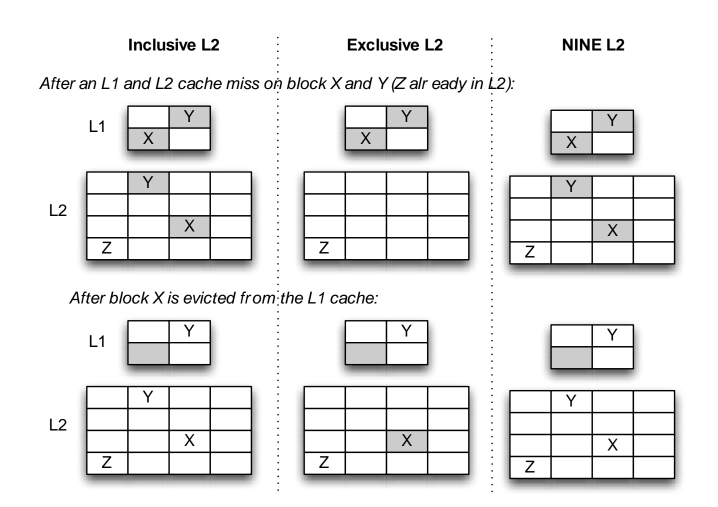
#### Inclusion Policy in Multi-Level Caches

- Should a block in the upper level cache be allocated in the lower level cache as well?
  - yes, always: Inclusion property
  - not always: Inclusion property not enforced
  - never: Exclusion
- If inclusion is maintained, should a block value the same in all levels? yes: value inclusion
- Why inclusion?
  - On an external request, we only need to check the lower level cache
    - If not found in the lower level, the upper level cache cannot possibly have the block
  - Reduces contention for cache tags at the upper level

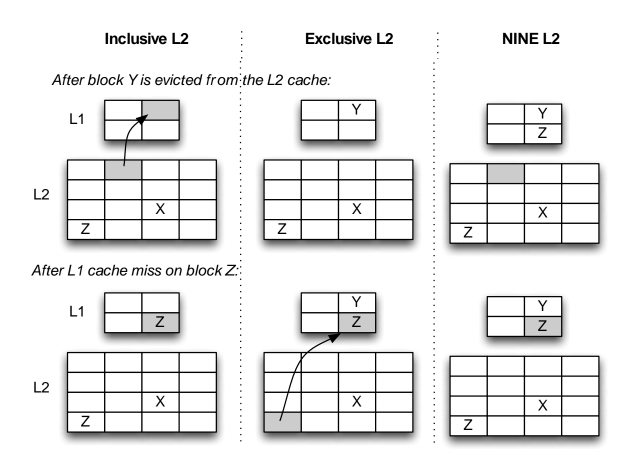
#### **Inclusion Property**

- Pitfalls for inclusion
  - Wasted cache capacity, esp. in multicore
    - e.g. AMD Barcelona quad core: 4x512KB L2 caches,
       2MB L3 cache
- Protocol for enforcing inclusion
  - A fetched block is always placed in the lower level cache as well as the upper level cache
  - When a block in the lower level cache is replaced, probe the upper level cache to replace its copy as well

#### **Comparing Inclusion Policies**



## **Comparing Inclusion Policies**

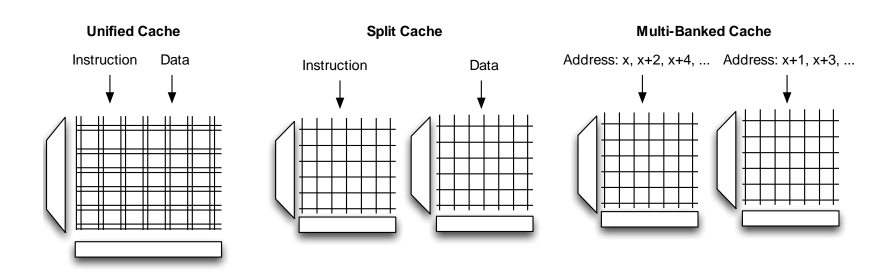


#### Split Cache Organization

- Consider a unified L1 cache that holds instructions and data:
  - Each cycle, it must be accessed to supply instructions to the pipeline
  - Each cycle, several load/store instructions may access it
  - Hence, it needs to have many ports -> expensive and slow
- Solution: split into Instruction Cache + Data Cache
  - Instruction and data access no longer contending for the ports
- Less applicable for lower level caches: its access frequency is low

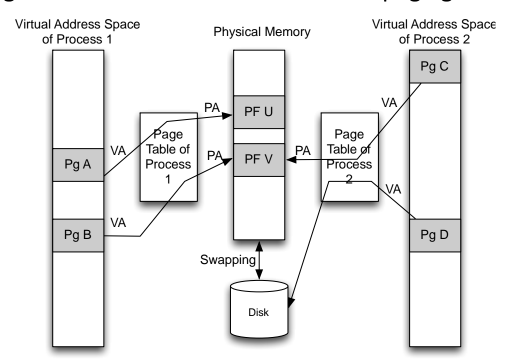
#### Illustrating Unified vs. Split vs. Multi-banked Cache

 Another way to split a cache is based on addresses => multi-banked cache



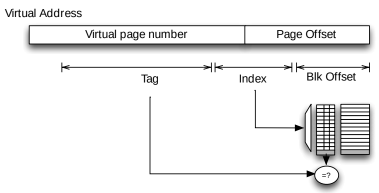
### Cache Addressing

- Virtual memory system allows
  - » Program assumes it has access to the entire address space
  - » Multiple programs to be resident simultaneously in the system
- Achieved by separating addresses seen by program (virtual address) with actual addresses in memory (physical address)
  - » OS manages VA -> PA address translation at page granularity

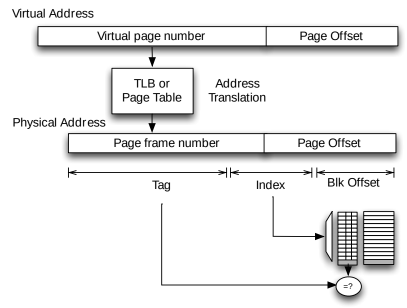


#### Cache Addressing

#### Virtually index and tagged cache



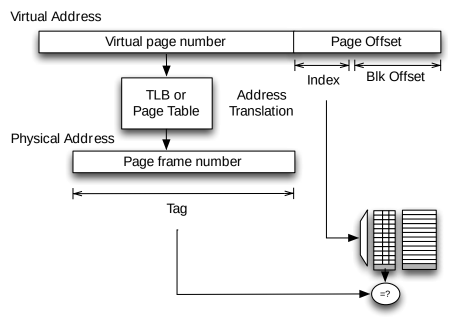
#### Physically index and tagged cache



- Should physical or virtual address be used in addressing cache?
- Virtual
  - Can access cache directly
  - Content invalid on context switch
- Physical
  - Content valid across switches
  - Latency too high (TLB access first)
- What is a good compromise?

#### Cache Addressing

#### Virtually indexed physically tagged cache



- Virtual indexing physical tagging
- Key insight: page offset bits equal in VA and PA
- Key feature: limit cache index using page offset bits
- Capacity/associativity limited

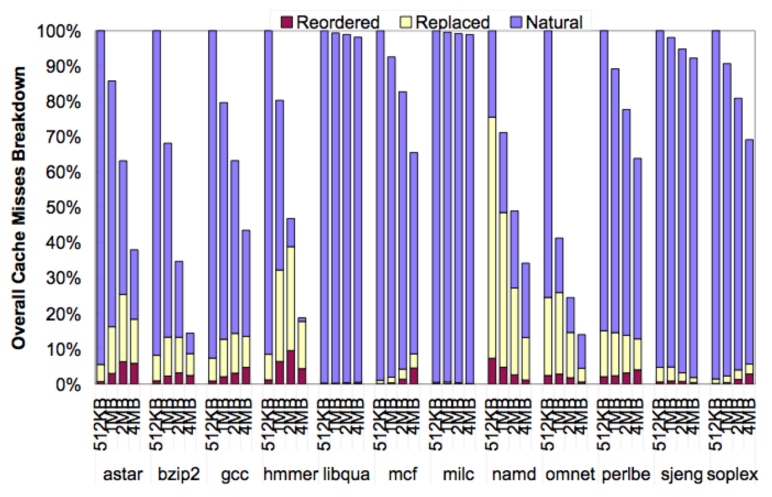
#### Types of Cache Misses

- Compulsory
  - misses required to bring blocks into the cache for the first time
- Conflict
  - misses that occur due to insufficient cache associativity
- Capacity
  - misses that occur due to limited cache size
- Coherence
  - misses that occur due to invalidation by other processors
- System Related
  - misses due to system activities such as system calls, interrupts, context switches, etc.

## Factors Affecting Cache Misses

| Parameters              | Compulsory | Conflict  | Capacity  |
|-------------------------|------------|-----------|-----------|
| Larger<br>cache size    | unchanged  | unchanged | reduced   |
| Larger block<br>size    | reduced    | unclear   | unclear   |
| Larger<br>associativity | unchanged  | reduced   | unchanged |

#### **Context Switch Misses**



- Natural misses are reduced with larger cache size
- Context switch misses increase with larger cache size (until total working sets fit)

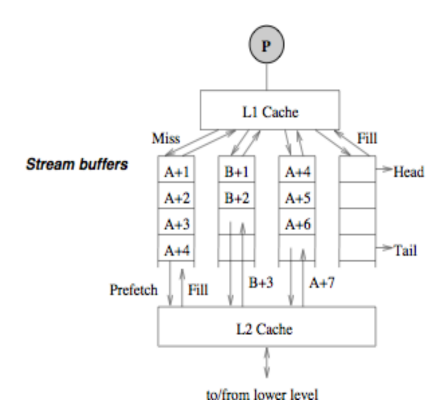
#### Cache Performance Metrics

- Average access time (AAT)
  - AAT = L1T + L1MR \* L2T + L1MR \* L2MR \* L2MT
    - LxT = Level-x access time
    - LxMR = Level-x miss rate
    - LxMT = Level-x miss penalty
- Cycles per Instruction
  - cpi = (1-h2-hm) \* cpi0 + h2 \* t2 + hm \* tm
    - h2 = instructions that access L2 cache
    - hm = instructions that access memory
    - cpi0 = cpi of instructions that do not access L2 cache
    - t2 = average penalty of an instruction that accesses L2 cache
    - tm = average penalty of an instruction that accesses memory

#### Prefetching

- A technique to bring data into the cache before the program accesses it
  - Software prefetching: using special instructions inserted by the compiler into code
  - Hardware prefetching: using an engine that detects access patterns and prefetch data
- Important metrics
  - Coverage = fraction of misses prefetched
  - Accuracy = fraction of prefetches that are useful
  - Timeliness
- Basic techniques
  - Sequential prefetching: detect sequential accesses to cache blocks, extrapolate trend and prefetch
  - Stride prefetching

#### Stream Buffers [Jouppi 90]

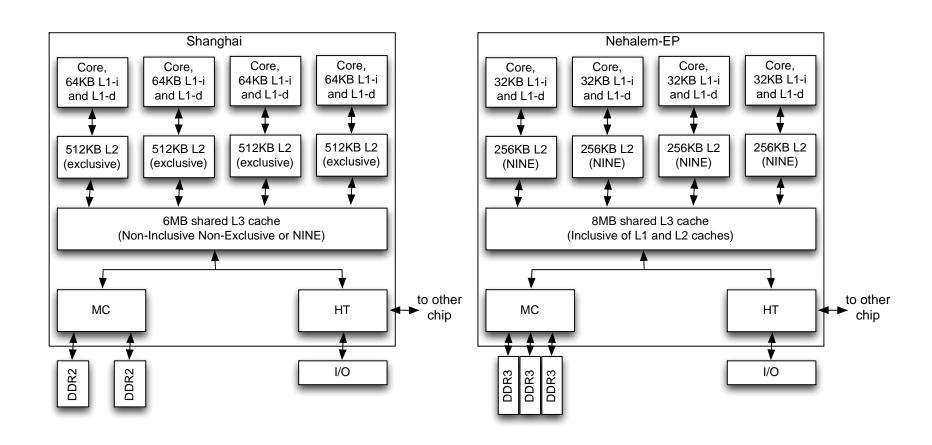


- On a miss, check the stream buffers for a match
  - If match, move block to cache
  - Otherwise, allocate a new stream buffer
- Start prefetch the continuation of the stream until the stream buffer is full
- Variants of stream buffers are widely implemented (Pentium, PowerPC, etc.)

#### Prefetching in Multiprocessor Systems

- Harder to be timely
- Too early
  - May be evicted before accessed (uniprocessor)
  - May evict a more useful block (uniprocessor)
  - May be invalidated by other processors (multiprocessor)
  - May cause downgrade on other processor (multiprocessor)

#### Example: AMD Shanghai and Intel Nehalem



#### Alternative View of Memory Hierarchy

- Cache: everything (placement, replacement) is managed by hardware
- vs. Scratchpad: everything is managed by software

- Servers, general purpose systems use caches
- But many embedded systems use scratchpad
  - Scratchpad provides predictability of hits/misses
  - Important for ensuring real time property

#### Other Topics

- Pipelined access
- Sequential tag-data lookups, parallel tag-data lookups
  - Way predicting cache
- Stack distance profile
- Nonblocking cache
- Write back queue and write combining