Introduction to Cache's

This week's Focus is on Fundamentals

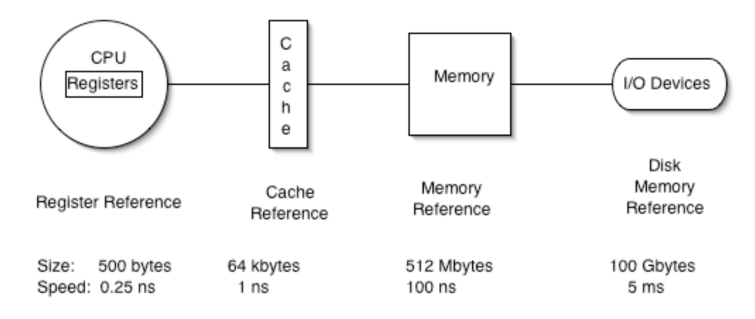


Introduction

- Programmer Abstraction: Unlimited fast, flat memory
 - Fast memory technology is more expensive per bit than slower memory
 - Solution: organize memory system into a hierarchy
 - Entire addressable memory space available in largest, slowest memory
 - Incrementally smaller and faster memories, each containing a subset of the memory below it, proceed in steps up toward the processor
- Temporal and spatial locality insures that nearly all references can be found in smaller memories
 - Gives the allusion of a large, fast memory being presented to the processor

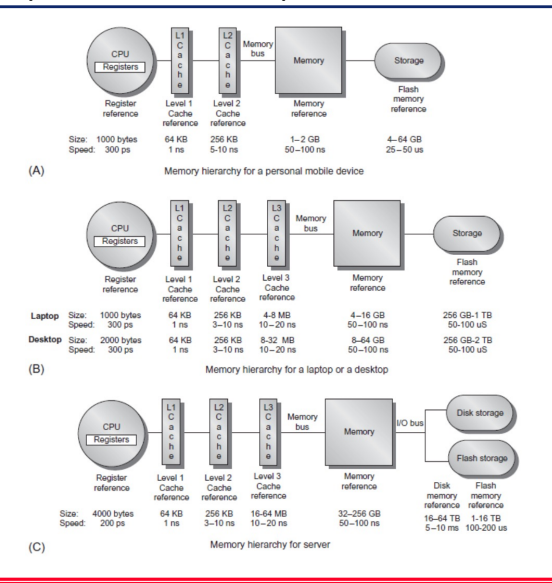
Achieving A Memory Hierarchy

- · Objective: Make System that:
 - 1: Provides Bulk and Cost Close to Disk
 - · 2: Provides Performance of Registers/CPU

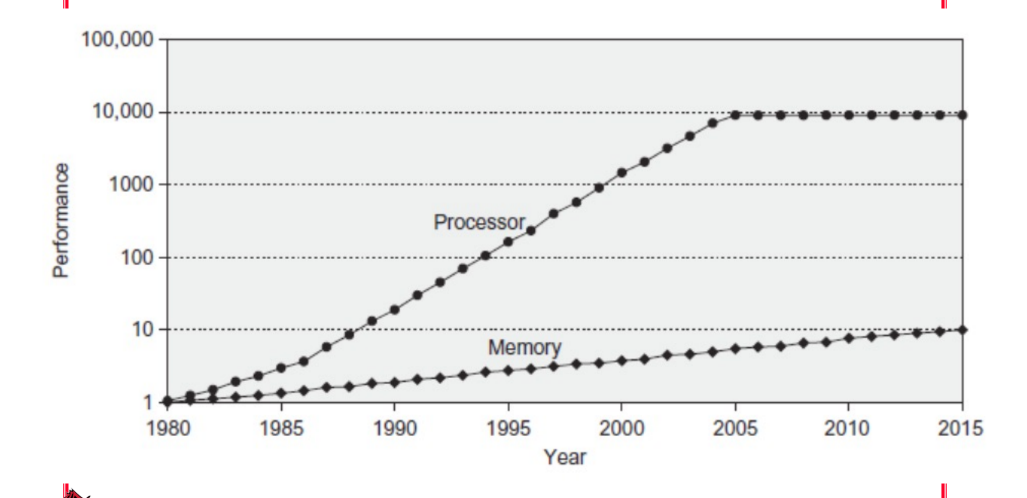


Taken from Hennessey & Patterson Circa 2000

Memory Hierarchy



Memory Performance Gap



Agenda

- The Domain of Cache's
 - Fundamental Level in Memory Hierarchy
 - Prevent Slowdowns of CPU
 - Instruction Fetching
 - Data Fetching
- Why The Work
 - · Locality of Reference
 - Temporal
 - Spatial
- Baseline Cache Operation
 - Address Comparisons and Data Blocks (Lines)
 - Address Comparisons based on Tags
- · Common Organizations
 - · Direct Mapped
 - Simple but slowest
 - Fully Associative
 - Most Complex and Fastest
 - Set Associative
 - Close to Fully Associative Performance + Simplicity of Direct



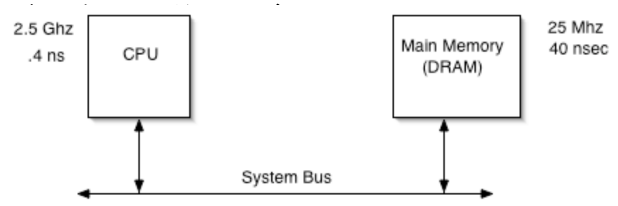
Agenda (Continued)

- Cache Control
 - Update Policies
 - Write Back, Write Through
- Replacement Policies
 - · Selecting Which "Block" to Replace



The Domain of Caches

- · Why Were Caches Created?
 - Performance, Performance, Performance.....Any Questions?
- Consider This....
 - We want RISC Scalar CPU to Input 1 Instruction per Clock
 - CPU Fetches Each Instruction From DRAM (Cheap



- CPU Pin Limited (Prevents Simultaneous Instruction

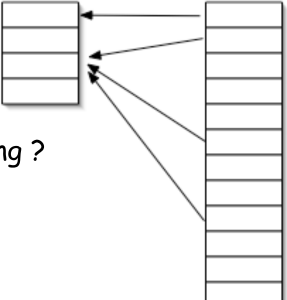
Why Caches Work

- Principle of Locality:
 - Temporal: If you use an instruction/data item in the near past, then you will probably use it again in the near future.
 - Loops
 - Variable re-use
 - Spatial: If you use an instruction/data item, then you will probably use others close in address space
 - Sequential Instruction Execution
 - Data Arrays
- Basic Operation:
 - CPU Issues Address
 - Cache Compares To Existing Addresses (Tag Compare)
 - If hit, continue
 - If miss, stop execution and pull in complete line
 - Cache refill times can be considerable. Worsens with multi-level caches. We won't consider refill times in our basic coverage today



Big Picture Operation

- · Cache is Based on SRAM (D-Flip Flops).
 - Much Faster than DRAM
- Cache Memory is Limited
 - Obviously, Map Multiple Locations From Main Memory into Cache
 - · Question: How Do We Decide The Mapping?
 - Direct Mapped
 - Fully Associative
 - Set Associative
 - Lets First Look At Cache Organization

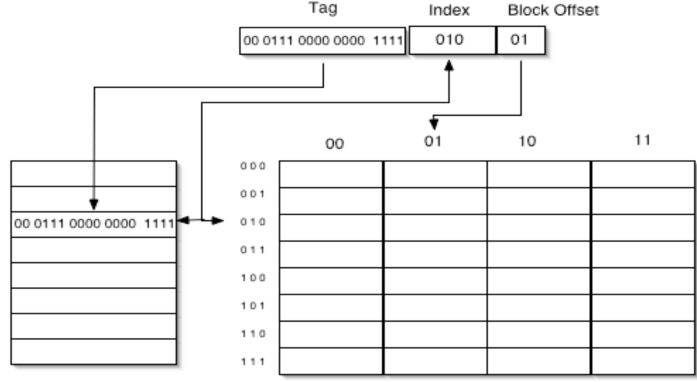


Memory

Direct Mapped Cache Organization

- Break Address Into 3 Parts
 - Block Offset

 24 bit address {
 000 1110 0000 0001 1110 1001 binary
 - Index
 - · Tag:





Data Storage

Sizing Analysis

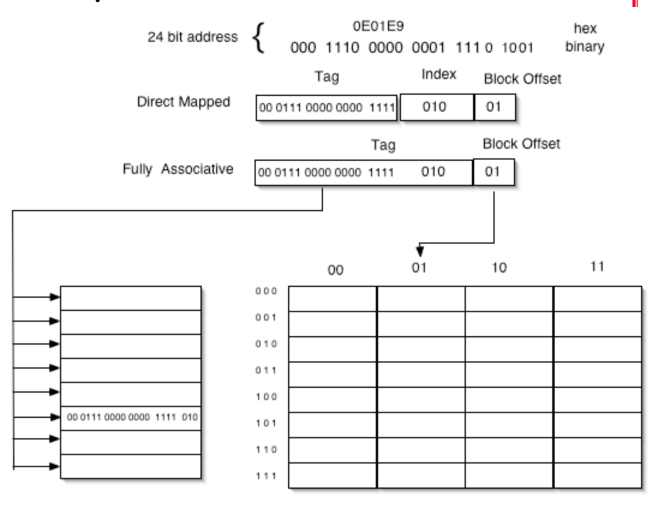
- Direct Mapped Cache Sizing
 - Given by Index x Block Size (in Bytes)
 - Total Size = 2#index_bits x 2 #block_offset_bits
 - This Example = $2^3 \times 2^2 = 2^5 = 32$ bytes
 - Note* Independent of Tag Size
 - Does Cache Size Change for this Example for 32 bit Address?
 - How 24 bit address { 0E01E9 hex 000 1110 0000 0001 1110 1001 binary

```
Tag Index Block Offset
```

Fully Associative Cache

computer System Desig

Tag Can Go Anywhere: Better Utilization

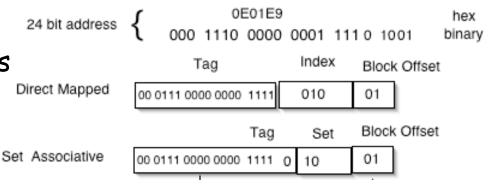


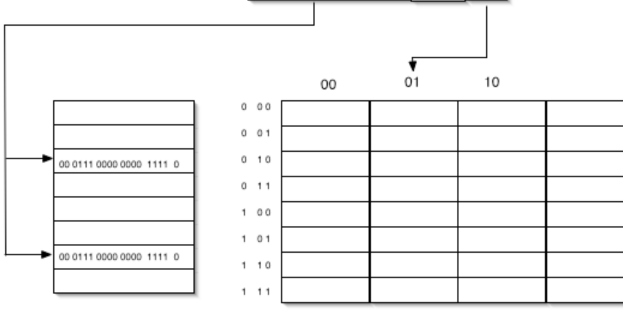
Tag Storage Data Storage

13

Set Associative

- 2-Way Set Associative
 - "Way-ness" : = # Storage Locations
 - = # Comparisons

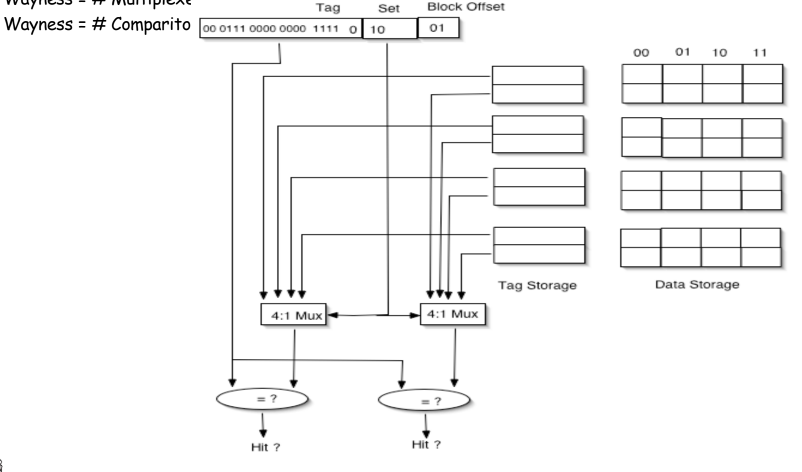




Tag Storage

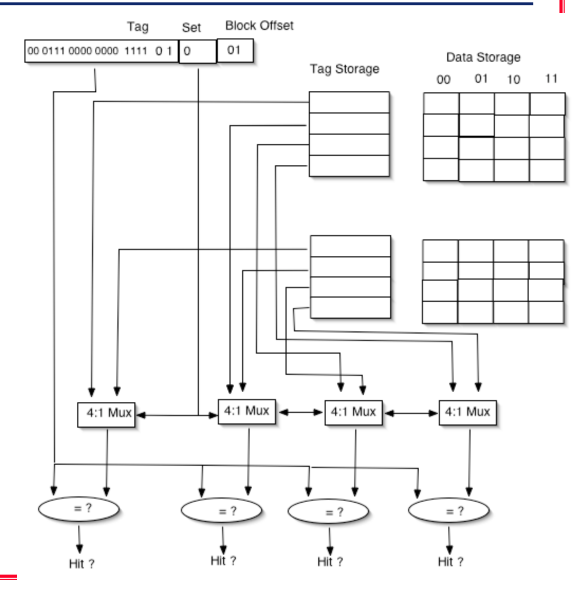
2-Way Set Associative Cache (Better Representation)

- Sets Formation as Grouped Blocks
- N sets := N:1 Multiplexers
- Wayness = # Multiplexe



4-Way Set Associative

- 4-Way Uses 4 Comparitors
- 2 Sets (In this Example)
- 4 Places to put a Block



A Little Comparison Between Organizations

 Direct, Full, and Set Associative are all really the same

Associativity N Lines	Way-	#sets	#	Size of	#	Comments
	ness		Muxes	Muxes	Comp	
Direct	1	N	1	N:1	1	
Set Ass. M way	М	N/M	М	N/M:1	M	
Full Ass.	N	1	N	N:1	N	

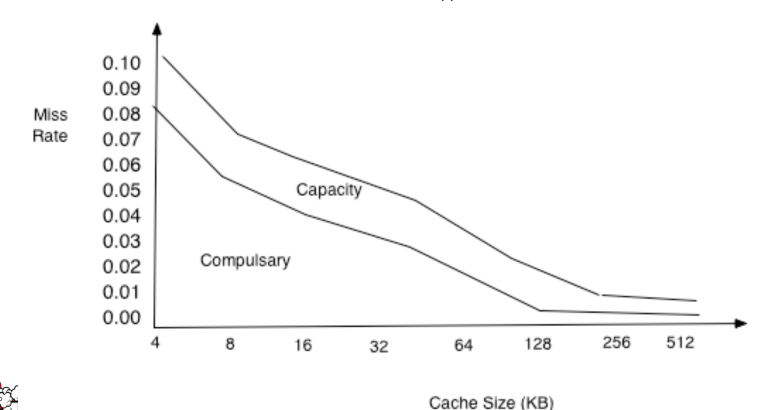
Measuring Performance

How We Measure Cache Performance:

- Hit rate: Percentage of Accesses Issued by CPU Found in Cache
 - H usually pretty high; say 96 99%
- Average Access Time: The Average, or Effective Access Time Using a Cache
 - $T_{acc} = t_{cache} \times h + t_{mm}(1-h)$
- Performance is Very Sensitive to Miss Rate (1- Hit Rate)
 - Consider ratio of 100:1 cycle time difference

Cache Misses and Size

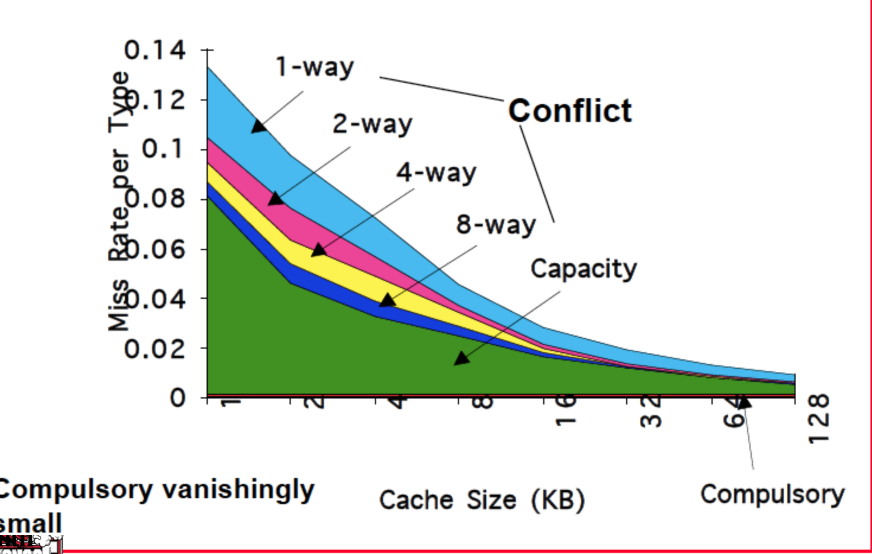
- Compulsary Misses: Assumes an infinite size cache. Compulary misses occur when a block is first accessed. Also called "Cold Start" misses
- Capacity Misses: If cache cannot contain all blocks (program/data) needed, then misses occur because blocks are discarded and then later retrieved. Measured as fully associative mapping
- Conflict: Misses due to associativity constraints. No Conflict misses for Fully Associative. Some for set associative and the most for direct mapped.



Effects of Associativity

- Does Associativity Effect Hit Rate?
 - · You bet....
- Simple Thought Game...
 - An Increase in Associativity Enables More Options on Where an Instruction/Datum Can be Stored in Cache
 - Will a Set Associative Cache Ever Perform Worse than A Direct Mapped Cache?
 - Will a Fully Associative Cache Ever Perform Worse than a Set Associative Cache?
 - Conflict Misses: Hit Rate Differences Between Levels of Associativity.

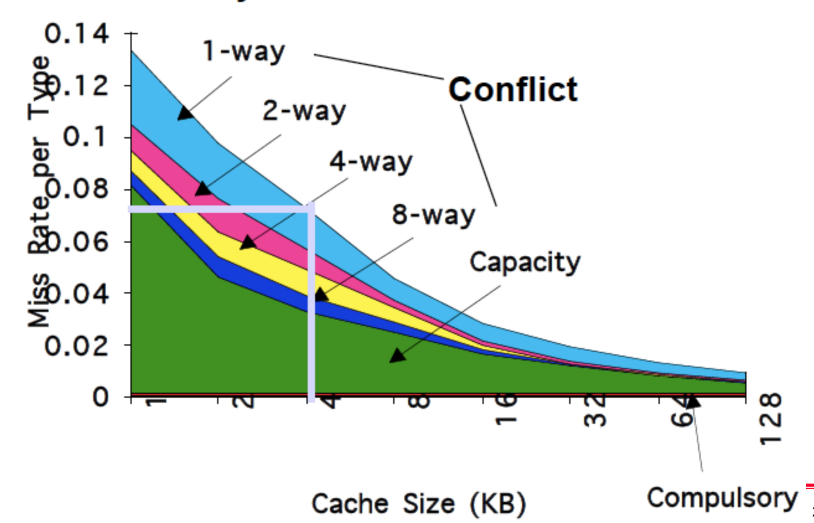
3Cs Absolute Miss Rate (SPEC92) (Slide from David Patterson)



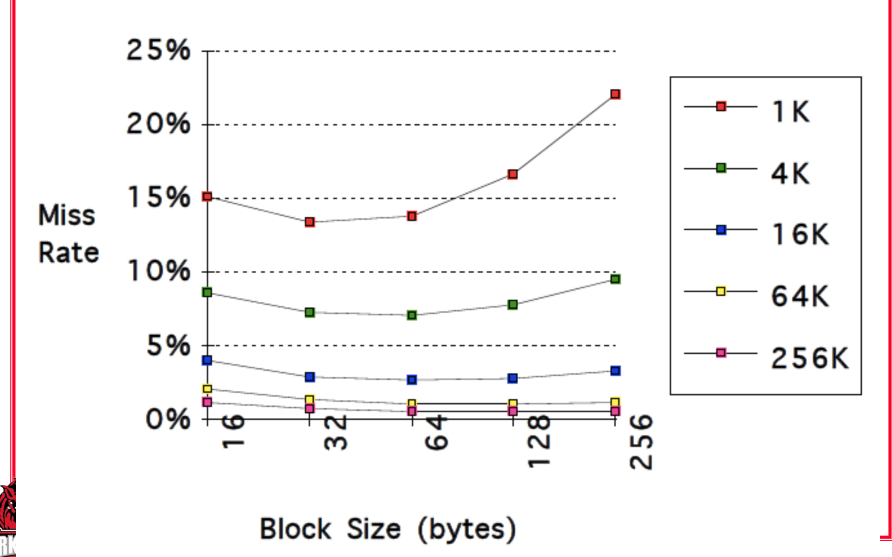
small

2:1 Cache Rule (Slide from David Patterson)

miss rate 1-way associative cache size X = miss rate 2-way associative cache size X/2



Reduce Misses via Larger Block Size Slide from David Patterson



Block Replacement

- When a miss occurs and all blocks (direct, set, full?) are occupied, which one do you replace?
 - Thought Experiment: What would ideal replacement policy be?
 - Requires us to predict future

Realistic Policies

- Random: Simply pick one
- Least Recently Used (LRU): Relies on the past to predict the future. Don't replace a block that has recently been used, replace block that has not been used for the longest time.
- First In, First Out (FIFO): Simpler version of LRU.

What Happens on a Write?

- Write Back: Only Update the Cache, not Main Memory
 - Pro's
 - Best Performer: All Accesses Occur At Cache Cycle Times
 - Minimizes Updates to a Single Variable (summation etc.)
 - · Con's
 - Modest Increase in Complexity (A Dirty Bit)
 - Must First "Flush" Back Dirty Line Before Replacement
 - Inconsisent Memory State (Multiple Values in Cache and Main Memory Possible)
- Write Through: Update Through Cache and Into Main Memory
 - Pro's
 - Keeps Cache and Main Memory Consistent
 - Important for Multiprocessors?
 - Line Refills Simple and Fast, No Need to Flush Stale Data
 - · Con's
 - Writes Occur at Main Memory Speed, not Cache
 - How Often Do We Write?