Chapter 2: Memory Hierarchy Design – Part 2

Introduction (Section 2.1, Appendix B)

Caches

Review of basics (Section 2.1, Appendix B) Advanced methods (Section 2.3)

Main Memory

Virtual Memory

#### **Fundamental Cache Parameters**

Cache Size

How large should the cache be?

Block Size

What is the smallest unit represented in the cache?

Associativity

How many entries must be searched for a given address?

Cache size is the total capacity of the cache

Bigger caches exploit temporal locality better than smaller caches

But are not always better

Why?

# **Block Size**

Block (line) size is the data size that is both (a) associated with an address tag, and (b) transferred to/from memory Advanced caches allow different (a) & (b) Problem with too small blocks

Problem with large blocks

# Set Associativity

Partition cache block frames & memory blocks in equivalence classes (usually w/ bit selection)

Number of sets, s, is the number of classes

Associativity (set size), n, is the number of block frames per class

Number of block frames in the cache is  $s \times n$ 

Cache Lookup (assuming read hit)

Select set

Associatively compare stored tags to incoming tag Route data to processor

# Associativity, cont.

Typical values for associativity

1 -- direct-mapped

n = 2, 4, 8, 16 -- n-way set-associative

All blocks – fully-associative

Larger associativity

Smaller associativity

# Advanced Cache Design (Section 2.3)

**Evaluation Methods** 

- Two Levels of Cache
- Getting Benefits of Associativity without Penalizing Hit Time
- Reducing Miss Cost to Processor
- Lockup-Free Caches
- **Beyond Simple Blocks**
- Prefetching
- Pipelining and Banking for Higher Bandwidth
- Software Restructuring
- Handling Writes

#### **Evaluation Methods**



#### Method 1: Hardware Counters

Advantages

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+

Disadvantages

- -
- -

#### Method 2: Analytic Models

Mathematical expressions

Advantages

++

Disadvantages

-

-

Software model of the system driven by model of program

Can be at different levels of abstraction

Functional vs. timing

Trace-driven vs. execution-driven

Advantages

Disadvantages

#### **Trace-Driven Simulation**

Step 1:

Execute and Trace Program + Input Data Trace File Trace files may have only memory references or all instructions Step 2: Trace File + Input Cache Parameters Run simulator

Get miss ratio, tavg, execution time, etc.

Repeat Step 2 as often as desired

### **Trace-Driven Simulation: Limitation?**

#### Average Memory Access Time and Performance

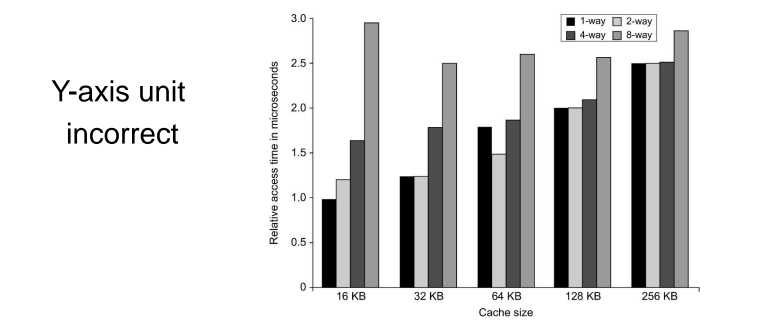
#### What About Non-Performance Metrics?

Area, power, detailed timing

CACTI for caches

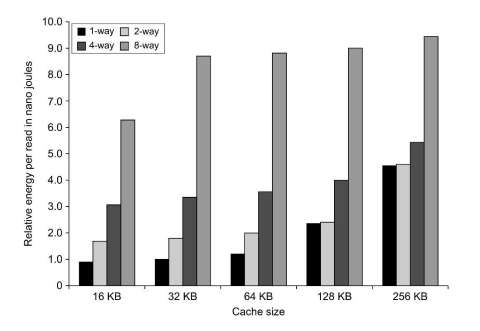
McPAT: microarchitecture model for full multicore

# **Timing Data from CACTI**



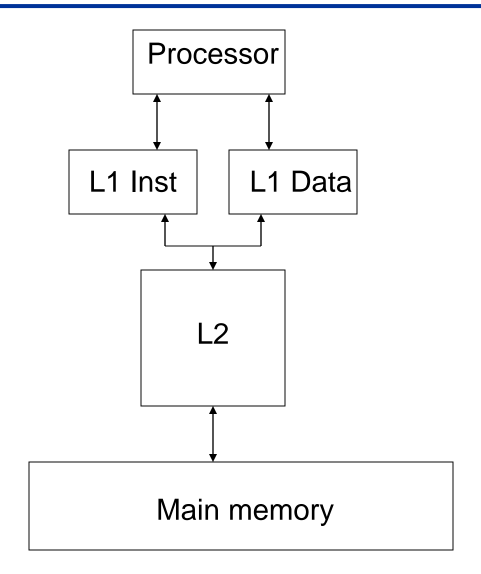
**Figure 2.8 Relative access times generally increase as cache size and associativity are increased.** These data come from the CACTI model 6.5 by Tarjan et al. (2005). The data assume typical embedded SRAM technology, a single bank, and 64-byte blocks. The assumptions about cache layout and the complex trade-offs between interconnect delays (that depend on the size of a cache block being accessed) and the cost of tag checks and multiplexing lead to results that are occasionally surprising, such as the lower access time for a 64 KiB with two-way set associativity versus direct mapping. Similarly, the results with eight-way set associativity generate unusual behavior as cache size is increased. Because such observations are highly dependent on technology and detailed design assumptions, tools such as CACTI serve to reduce the search space. These results are relative; nonetheless, they are likely to shift as we move to more recent and denser semiconductor technologies.

# **Energy Data from CACTI**



**Figure 2.9 Energy consumption per read increases as cache size and associativity are increased.** As in the previous figure, CACTI is used for the modeling with the same technology parameters. The large penalty for eight-way set associative caches is due to the cost of reading out eight tags and the corresponding data in parallel.

#### **Multilevel Caches**



## Why Multilevel Caches?

Multilevel inclusion holds if L2 cache always contains superset of data in L1 cache(s)

Filter coherence traffic

Makes L1 writes simpler

Example: Local LRU not sufficient

- Assume that L1 and L2 hold two and three blocks and both use local LRU
- Processor references: 1, 2, 1, 3, 1, 4
- Final contents of L1: 1, 4
- L1 misses: 1, 2, 3, 4

Final contents of L2: 2, 3, 4, but not 1

Multilevel inclusion takes effort to maintain

(Typically L1/L2 cache line sizes are different) Make L2 cache have bits or pointers giving L1 contents Invalidate from L1 before replacing block from L2 Number of pointers per L2 block is (L2 blocksize / L1 blocksize) What if the L2 cache is only slightly larger than L1? Multilevel exclusion => A line in L1 is never in L2 (AMD Athlon)

### Level Two Cache Design

L1 cache design similar to single-level cache design when main memories were ``faster''

Apply previous experience to L2 cache design?

What is ``miss ratio"?

Global -- L2 misses after L1 / references

Local -- L2 misses after L1 / L1 misses

BUT: L2 caches bigger than L1 experience (several MB)

BUT: L2 affects miss penalty, L1 affects clock rate

# **Benefits of Associativity W/O Paying Hit Time**

Victim Caches

**Pseudo-Associative Caches** 

Way Prediction

Add a small fully associative cache next to main cache On a miss in main cache To determine where block is placed

Check one block frame as in direct mapped cache, but

If miss, check another block frame

E.g., frame with inverted MSB of index bit

Called a pseudo-set

Hit in first frame is fast

Placement of data

Put most often referenced data in "first" block frame and the other in the "second" frame of pseudo-set

Keep extra bits in cache to predict the "way" of the next access

Access predicted way first

If miss, access other ways like in set associative caches

Fast hit when prediction is correct

## **Reducing Miss Cost**

If main memory takes M cycles before delivering two words per cycle, we previously assumed

 $t_{memory} = t_{access} + B \times t_{transfer} = M + B \times 1/2$ where B is block size in words

How can we do better?

#### Reducing Miss Cost, cont.

 $t_{memory} = t_{access} + B \times t_{transfer} = M + B \times 1/2$ 

 $\Rightarrow$  the whole block is loaded before data returned

If main memory returned the reference first (requested-word-first) and the cache returned it to the processor before loading it into the cache data array (fetch-bypass, early restart),

 $t_{memory} = t_{access} + W \times t_{transfer} = M + W \times 1/2$ where *W* is memory bus width in words BUT ...

# Reducing Miss Cost, cont.

What if processor references unloaded word in block being loaded?

Why not generalize?

Handle other references that hit before any part of block is back?

Handle other references to other blocks that miss?

Called ``lockupfree" or ``nonblocking" cache

Normal cache stalls while a miss is pending

Lockup-Free Caches

(a) Handle hits while first miss is pending

(b) Handle hits & misses until K misses are pending

Potential benefit

(a) Overlap misses with useful work & hits(b) Also overlap misses with each other

Only makes sense if

## Lockup-Free Caches, cont.

Key implementation problems

- (1) Handling reads to pending miss(2) Handling writes to pending miss(3) Keep multiple requests straight
- MSHRs -- miss status holding registers

What state do we need in MSHR?

### **Beyond Simple Blocks**

Break block size into

- Address block associated with tag
- Transfer block transferred to/from memory

Larger address blocks

Decrease address tag overhead

But allow fewer blocks to be resident

Larger transfer blocks

Exploit spatial locality

Amortize memory latency

But take longer to load

- But replace more data already cached
- But cause unnecessary traffic

# Beyond Simple Blocks, cont.

Address block size > transfer block size Usually implies valid (& dirty) bit per transfer block Used in 360/85 to reduce tag comparison logic 1K byte sectors with 64 byte subblocks

Transfer block size > address block size

``Prefetch on miss"

E.g., early MIPS R2000 board

Prefetch instructions/data before processor requests them

- Even ``demand fetching" prefetches other words in the referenced block
- Prefetching is useless unless a prefetch ``costs" less than demand miss
- Prefetches should

???

# **Prefetching Policy**

Policy

What to prefetch? When to prefetch?

**Simplest Policy** 

?

Enhancements

Use compiler to

Prefetch early

E.g., one loop iteration ahead

Prefetch accurately

```
for (i = 0; i < N-1; i++) {
... = A[i]
/* computation */
}
```

Assume each iteration takes 10 cycles with a hit,

memory latency is 100 cycles

```
for (i = 0; i < N-1; i++) {
... = A[i]
/* computation */
```

}

}

Assume each iteration takes 10 cycles with a hit,

memory latency is 100 cycles, cache block is two words

#### **Changes?**

```
for (i = 0; i < N-1; i++) {
    prefetch(A[i+10])
    ... = A[i]
    /* computation */
```

Restructure so that operations on a cache block done before going to next block

What is the cache behavior?

## Software Restructuring (Cont.)

```
do i = 1 to rows
do j = 1 to cols
sum = sum + x[i,j]
```

Column major order in memory

Code access pattern

Better code??

Called loop interchange Many such optimizations possible (merging, fusion, blocking)

# **Pipelining and Banking for Higher Bandwidth**

Pipelining

Old: cache access = 1 cycle

New: 1 cycle caches would slow the whole processor

Pipeline: cache hit may take 4 cycles (affects misspeculation penalty)

Multiple banks

Block based interleaving allows multiple accesses per cycle

# Handling Writes - Pipelining

Writing into a writeback cache

Read tags (1 cycle)

Write data (1 cycle)

Key observation

Data RAMs unused during tag read

Could complete a previous write

Add a special ``Cache Write Buffer'' (CWB)

During tag check, write data and address to CWB

If miss, handle in normal fashion

If hit, written data stays in CWB

When data RAMs are free (e.g., next write) store contents of CWB in data RAMs.

Cache reads must check CWB (bypass)

Used in VAX 8800

#### Handling Writes - Write Buffers

Writethrough caches are simple

But 5-15% of all instructions are stores

Need to buffer writes to memory

Write buffer

Write result in buffer

Buffer writes results to memory

Stall only when buffer is full

Can combine writes to same line (Coalescing write buffer - Alpha)

Allow reads to pass writes

What about data dependencies?

Could stall (slow)

Check address and bypass result

### Handling Writes - Writeback Buffers

Writeback caches need buffers too

10-20% of all blocks are written back

10-20% increase in miss penalty without buffer

On a miss

Initiate fetch for requested block Copy dirty block into writeback buffer Copy requested block into cache, resume CPU Now write dirty block back to memory Usually only need 1 or 2 writeback buffers