Fundamentals of Computer Systems Caches

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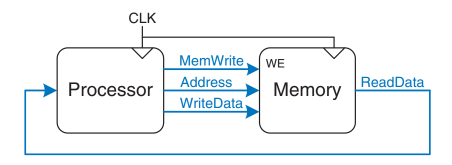
Columbia University

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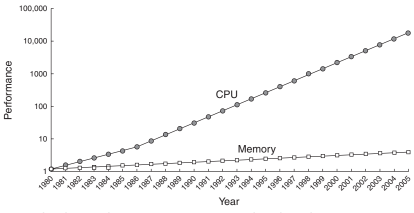
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Computer Systems

Performance depends on which is slowest: the processor or the memory system



Memory Speeds Haven't Kept Up



Our single-cycle memory assumption has been wrong since 1980.

Hennessy and Patterson. Computer Architecture: A Quantitative Approach. 3rd ed., Morgan Kaufmann, 2003.

Your Choice of Memories

	Fast	Cheap	Large
On-Chip SRAM	V	V	
Commodity DRAM		V	~
Supercomputer	~		~

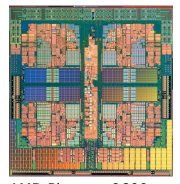
Memory Hierarchy

Fundmental trick to making a big memory appear fast

Technology	Cost (\$/Gb)	Access Time (ns)	Density (Gb)
SRAM	30 000	0.5	0.00025
DRAM	10	100	1 – 16
Flash	2	300*	8 – 32
Hard Disk	0.3	10000000	500 – 2000

^{*}Read speed; writing much, much slower

A Modern Memory Hierarchy



AMD Phenom 9600 Quad-core 2.3 GHz 1.1–1.25 V 95 W 65 nm

My desktop machine:

Level	Size	Tech.
L1 Instruction*	64 K	SRAM
L1 Data*	64 K	SRAM
L2*	512 K	SRAM
L3	2 MB	SRAM
Memory	4 GB	DRAM
Disk	500 GB	Magnetic

^{*}per core

Temporal Locality

FIRST BOOK

DEFINITIONS.

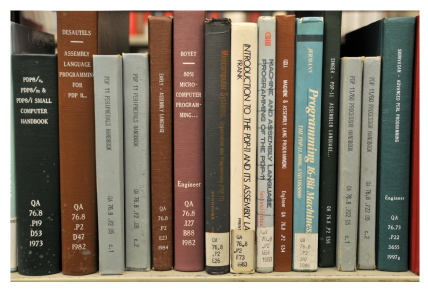
- 1 A point is that which is without parts.
- A line is length without breadth.
 The extremities of a line are points.
- 4. A right line, is that which lies evenly between its extremities.
- 5. A superficies, is that which has only length and breadth.
- ength and breadth.
 6. The boundings of a superficies are lines.
- 7. A plane superficies, is that which lies evenly between its extreme right lines.
- 8. A rectilineal angle, is the inclination of two right lines to each other, which touch, but do not form one straight line.
- An angle is designated either by one letter at the vertex; or three, of which the middle one is at the vertex, the remaining two any place on the less.
- 9. The legs of an angle, are the lines which make the angle.
- 10. The vertex of an angle is the point in which the legs mutually touch each other.

What path do your eyes take when you read this?

Did you look at the drawings more than once?

Euclid's Elements

Spatial Locality



If you need something, you may also need something nearby

Memory Performance

Hit: Data is found in the level of memory hierarchy

Miss: Data not found; will look in next level

 $\mbox{Hit Rate} = \frac{\mbox{Number of hits}}{\mbox{Number of memory accesses}}$



$$Miss Rate = \frac{Number of misses}{Number of memory accesses}$$

Hit Rate
$$+$$
 Miss Rate $=$ 1

The expected access time E_L for a memory level L with latency t_L and miss rate M_L :

$$E_L = t_L + M_L \cdot E_{L+1}$$

Memory Performance Example

Two-level hierarchy: Cache and main memory Program executes 1000 loads & stores 750 of these are found in the cache What's the cache hit and miss rate?

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Hit Rate =
$$\frac{750}{1000}$$
 = 75%
Miss Rate = 1 - 0.75 = 25%

If the cache takes 1 cycle and the main memory 100, What's the expected access time?

Memory Performance Example

Two-level hierarchy: Cache and main memory Program executes 1000 loads & stores 750 of these are found in the cache What's the cache hit and miss rate?

Hit Rate =
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Miss Rate = 1 - 0.75 = 25%

If the cache takes 1 cycle and the main memory 100, What's the expected access time? Expected access time of main memory: $E_0=100$ cycles Access time for the cache: $t_1=1$ cycle Cache miss rate: $M_1=0.25$

$$E_1 = t_1 + M_1 \cdot E_0 = 1 + 0.25 \cdot 100 = 26$$
 cycles

Cache

Highest levels of memory hierarchy

Fast: level 1 typically 1 cycle access time

With luck, supplies most data

Cache design questions:

What data does it hold? Recently accessed

How is data found? Simple address hash

What data is replaced? Often the oldest

What Data is Held in the Cache?

Perfect cache: always correctly guesses what you want before you want it.

Real cache: never that smart

Caches Exploit

Temporal Locality

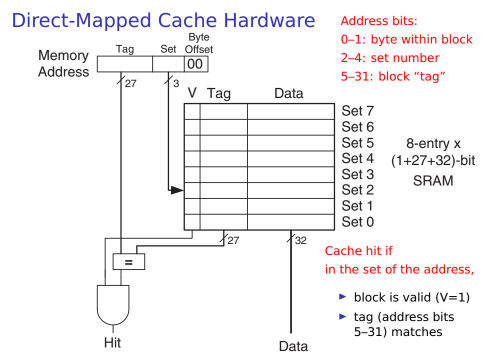
Copy newly accessed data into cache, replacing oldest if necessary

Spatial Locality

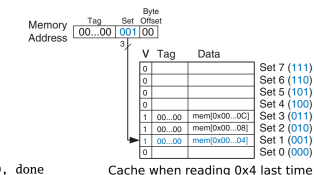
Copy nearby data into the cache at the same time

Specifically, always read and write a block at a time (e.g., 64 bytes), never a single byte.

A Direct-Mapped Cache This simple cache has Address Data 8 sets 11...11111100 mem[0xFFFFFFC] ▶ 1 block per set 11...11111000 mem[0xFFFFFF8] 11 11110100 mem[0xFFFFFFF4] 4 bytes per block 11 11110000 mem[0xFFFFFF0] 11...11101100 mem[0xFFFFFEC] To simplify answering 11...11101000 mem[0xFFFFFE8] "is this memory in 11 11100100 mem[0xFFFFFE4] the cache?." each 11 11100000 mem[0xFFFFFE0] byte is mapped to exactly one set. 00 00100100 mem[0x00000024] 00 00100000 mem[0x00000020] 00...00011100 mem[0x0000001C] Set 7 (111) mem[0x00000018] 00...00011000 Set 6 (110) 00 00010100 mem[0x00000014] Set 5 (101) 00 00010000 mem[0x00000010] Set 4 (100) mem[0x0000000C] Set 3 (011) 00...00001100 00...00001000 mem[0x00000008] Set 2 (010) 00 00000100 mem[0x00000004] Set 1 (001) 00 0000000 mem[0x00000000] Set 0 (000) 23-Word Cache 2³⁰-Word Main Memory



Direct-Mapped Cache Behavior



l1: bea \$t0, \$0, done lw t1. 0x4(\$0)٦w t2, 0xC(\$0)lw t3.0x8(\$0)addiu \$t0, \$t0, -1 11 done:

\$t0.5

A dumb loop:

repeat 5 times

load from 0x4:

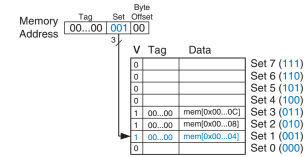
load from 0xC:

load from 0x8.

li

Assuming the cache starts empty, what's the miss rate?

Direct-Mapped Cache Behavior



Cache when reading 0x4 last time

```
li
         $t0.5
l1: bea
         $t0, $0, done
   lw
         t1. 0x4($0)
   ٦w
         t2, 0xC($0)
   lw
         t3.0x8($0)
   addiu $t0, $t0, -1
         11
done:
```

A dumb loop:

repeat 5 times

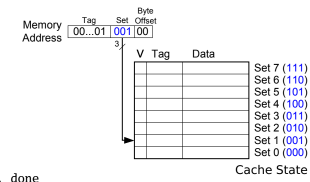
load from 0x4:

load from 0xC:

load from 0x8.

Assuming the cache starts empty, what's the miss rate? 4 C 8 4 C 8 4 C 8 4 C 8 4 C 8 MMMHHHHHHHHHH 3/15 = 0.2 = 20%

Direct-Mapped Cache: Conflict



```
li $t0, 5

l1: beq $t0, $0, done
 lw $t1, 0x4($0)
 lw $t2, 0x24($0)
 addiu $t0, $t0, -1
 j 11

done:
```

A dumber loop:

repeat 5 times

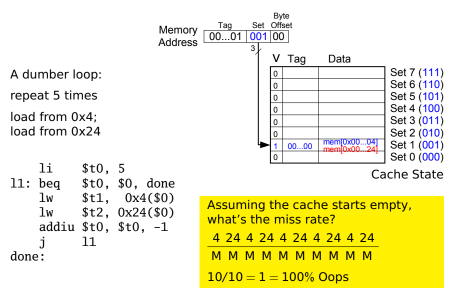
load from 0x4:

load from 0x24

Assuming the cache starts empty, what's the miss rate?

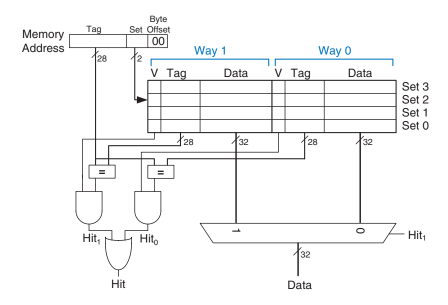
These are conflict misses

Direct-Mapped Cache: Conflict



These are conflict misses

No Way! Yes Way! 2-Way Set Associative Cache



2-Way Set Associative Behavior

```
li $t0, 5
l1: beq $t0, $0, done
lw $t1, 0x4($0)
lw $t2, 0x24($0)
addiu $t0, $t0, -1
j l1
done:
```

Assuming the cache starts empty, what's the miss rate?

4 24 4 24 4 24 4 24 4 24

M M H H H H H H H H

2/10 = 0.2 = 20%

Associativity reduces conflict misses

	V	Vay 1		V		
V	Tag	Data	٧	Tag	Data	
0			0			Set 3
0			0			Set 2
1	0000	mem[0x0024]	1	0010	mem[0x0004]	Set 1
0			0			Set 0

An Eight-way Fully Associative Cache

Way 7	Way	6	Wa	y 5		Way	4		Way	3		Way	2		Way	/ 1		Way	0
V Tag Data	V Tag	Data	V Tag	Data	٧	Tag	Data												

No conflict misses: only compulsory or capacity misses

Either very expensive or slow because of all the associativity

Exploiting Spatial Locality: Larger Blocks

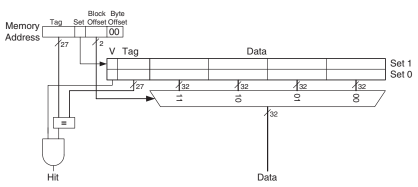
Block Byte

0x80000009C:

Memory Address Tag Set Offset Offset

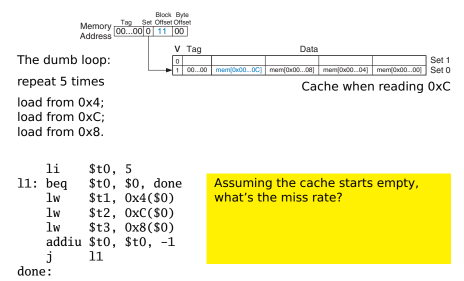
100...100 1 11 00

800000 9 C

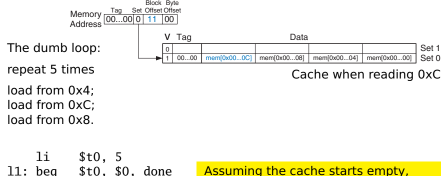


- 2 sets
- 1 block per set (Direct Mapped)
- 4 words per block

Direct-Mapped Cache Behavior w/ 4-word block



Direct-Mapped Cache Behavior w/ 4-word block



done:

Larger blocks reduce compulsory misses by exploting spatial locality

My Desktop Machine Revisited



AMD Phenom 9600 Quad-core 2.3 GHz 1.1–1.25 V 95 W 65 nm

On-chip caches:

Cache	e Size	Sets	Ways	Block
L1I*	64 K	512	2-way	64-byte
L1D*	64 K	512	2-way	64-byte
L2*	512 K	512	16-way	64-byte
L3	2 MB	1024	32-way	64-byte

^{*}per core

Intel On-Chip Caches
Chip Year

	Chip	Year	Freq.	L1		L2
			(MHz)	Data	Instr	
	80386	1985	16–25	off-cl	nip	none
	80486	1989	25–100	8K uni	fied	off-chip
	Pentium	1993	60–300	8K	8K	off-chip
	Pentium Pro	1995	150–200	8K	8K	256K-1M (MCM)
	Pentium II	1997	233–450	16K	16K	256K–512K (Cartridge)
	Pentium III	1999	450–1400	16K	16K	256K-512K
	Pentium 4	2001	1400–3730	8–16K _{tra}	12k op ace cache	256K-2M
· · · · · · · · · · · · · · · · · · ·	Pentium M	2003	900–2130	32K	32K	1M-2M
	Core 2 Duo	2005	1500-3000	32K per core	32K per core	2M-6M