# Fundamentals of Computer Systems Caches

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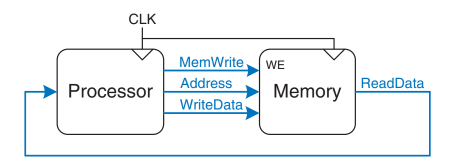
Columbia University

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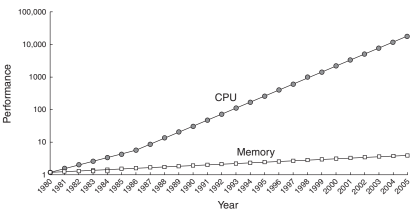
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#### **Computer Systems**

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	V
Supercomputer	~		V

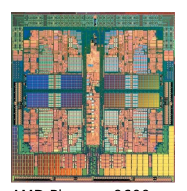
#### **Memory Hierarchy**

An essential trick that makes big memory appear fast

Technology	Cost (\$/Gb)	Access Time (ns)	Density (Gb/cm2)
SRAM	30 000	0.5	0.00025
DRAM	10	100	1 – 16
Flash	2	300*	8 – 32
Hard Disk	0.3	1 10000000	500 – 2000

<sup>\*</sup>Read speed; writing much, much slower

## A Modern Memory Hierarchy



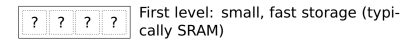
AMD Phenom 9600 Quad-core 2.3 GHz 1.1–1.25 V 95 W 65 nm

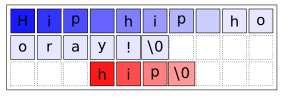
#### A desktop machine:

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

<sup>\*</sup>per core

## A Simple Memory Hierarchy

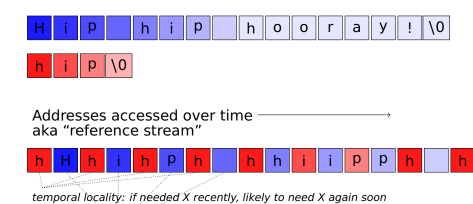




Last level: large, slow storage (typically DRAM)

Can fit a subset of lower level in upper level, but which subset?

#### Locality Example: Substring Matching



spatial locality: if need X, likely also need something near X

#### 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?

Ideal 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**, also called a **line**, at a time (e.g., 64 bytes), never a single byte.

## **Memory Performance**

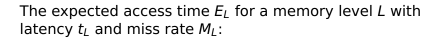
Hit: Data is found in the level of memory hierarchy

Miss: Data not found; will look in next level

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

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

Hit Rate + Miss Rate = 1



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



#### 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?

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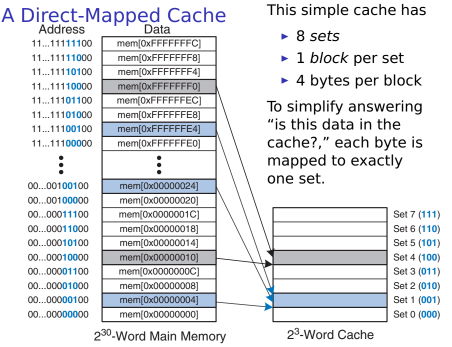
If the cache takes 1 cycle and the main memory 100, What's the expected access time?

Expected access time of main memory:  $E_1 = 100$  cycles

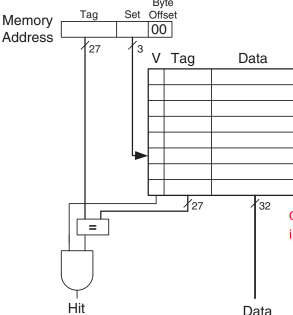
Access time for the cache:  $t_0 = 1$  cycle

Cache miss rate:  $M_0 = 0.25$ 

$$E_0 = t_0 + M_0 \cdot E_1 = 1 + 0.25 \cdot 100 = 26$$
 cycles



## Direct-Mapped Cache Hardware



Address bits:

Set 7 Set 6 Set 5

Set 4

Set 3

Set 2 Set 1 Set 0

0–1: byte within block

8-entry x

(1+27+32)-bit

**SRAM** 

2–4: set number

5-31: block "tag"

Cache hit if in the set of the address.

- block is valid (V=1)
- tag (address bits 5-31) matches

#### **Direct-Mapped Cache Behavior**

\$t2, 0xC(\$0)

\$t3, 0x8(\$0)

\$t0, \$t0, -1

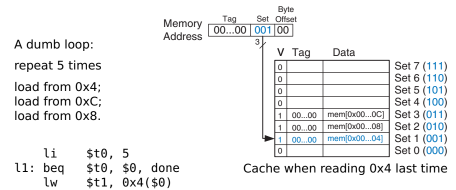
lw

lw

done:

addiu

11



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

#### **Direct-Mapped Cache Behavior**

Byte Tag Set Offset Memory 00...00 001 00 Address A dumb loop: Tag Data repeat 5 times 0 Set 7 (111) Set 6 (110) 0 load from 0x4: Set 5 (101) 0 load from 0xC; Set 4 (100) Set 3 (011) load from 0x8. mem[0x00...0C] 00...00 Set 2 (010) 00...00 mem[0x00...08] Set 1 (001) mem[0x00...04] 00...00 Set 0 (000) li \$t0, 5 l1: bea \$t0, \$0, done Cache when reading 0x4 last time lw \$t1, 0x4(\$0)

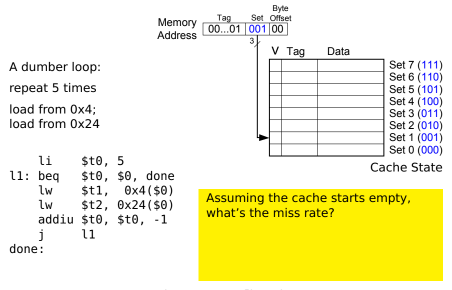
Assuming the cache starts empty, what's the miss rate?

4 C 8 4 C 8 4 C 8 4 C 8 4 C 8

M M M H H H H H H H H H H H H H

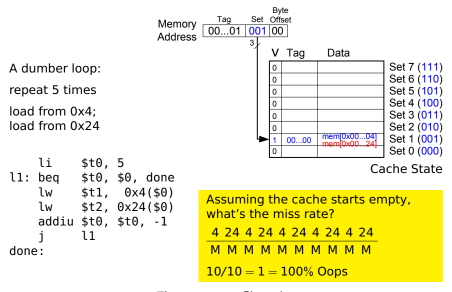
3/15 = 0.2 = 20%

#### Direct-Mapped Cache: Conflict



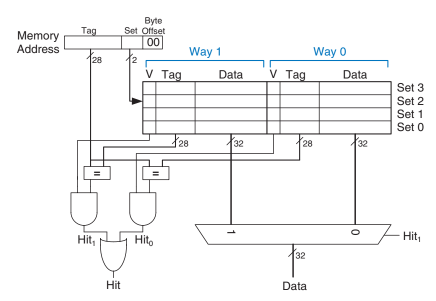
These are conflict misses

#### 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	Way 0					
٧	Tag	Data	٧	Tag	Data			
0			0			] S		
0			0			S		
1	0000	mem[0x0024]	1	0010	mem[0x0004]	S		
0			0			S		

#### An Eight-way Fully Associative Cache

Way 7	Way 6	6	Way	5	Way	4	٧	Nay	3	٧	/ay	2		Way	1		Way	0
V Tag Data	V Tag [	Data V	Tag	Data '	V Tag	Data	V T	ag	Data	V Ta	ag	Data	٧	Tag	Data	٧	Tag	Data

No conflict misses: only compulsory or capacity misses

Either very expensive or slow because of all the associativity

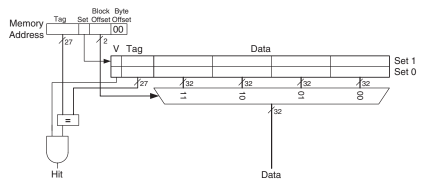
## Exploiting Spatial Locality: Larger Blocks

Block Byte

0x80000009C:

Memory Address

Tag	Set	Offset	Offse
100100	1	11	00
800000	)	(	2

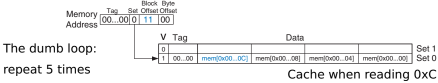


2 sets

1 block per set (Direct Mapped)

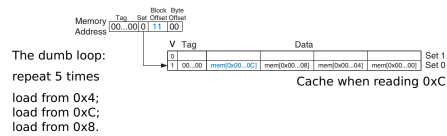
4 words per block

## Direct-Mapped Cache Behavior w/ 4-word block



load from 0x4; load from 0xC; load from 0x8.

## Direct-Mapped Cache Behavior w/ 4-word block



```
li
          $t0, 5
                            Assuming the cache starts empty,
l1: bea
          $t0, $0, done
                            what's the miss rate?
    lw
          $t1, 0x4($0)
    lw
          $t2, 0xC($0)
                             4 C 8 4 C 8 4 C 8 4 C 8 4 C 8
    ۱w
          $t3. 0x8($0)
                             MHHHHHHHHHHHH
    addiu
          $t0, $t0, -1
                            1/15 = 0.0666 = 6.7\%
          11
done:
```

Larger blocks reduce compulsory misses by exploting spatial locality

## Stephen's 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

<sup>\*</sup>per core

Intel On-Chip Caches

	Chip	Year Freq. L1		L2		
			(MHz)	Data	Instr	
	80386	1985	16–25	off-c	thip	none
	80486	1989	25–100	8K ur	nified	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 <sub>tr</sub>	12k op ace cach	e <sup>256K–2M</sup>
	Pentium M	2003	900–2130	32K	32K	1M-2M
TIE	Core 2 Duo	2005	1500-3000	32K	32K	2M-6M3/23