

The Hardware/Software Interface

Memory & Caches I

Instructors:

Justin Hsia, Amber Hu

Teaching Assistants:

Anthony Mangus	Divya Ramu
Grace Zhou	Jessie Sun
Jiuyang Lyu	Kanishka Singh
Kurt Gu	Liander Rainbolt
Mendel Carroll	Ming Yan
Naama Amiel	Pollux Chen
Rose Maresh	Soham Bhosale
Violet Monserate	

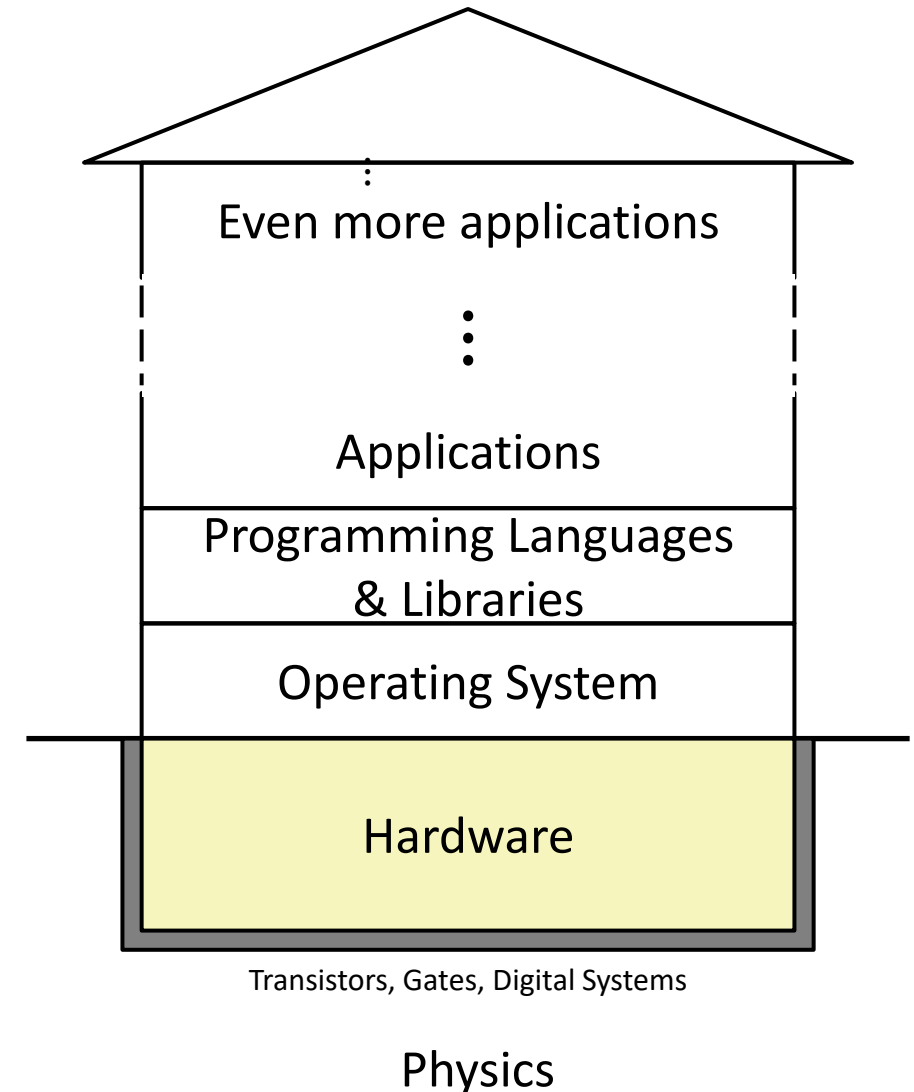


Relevant Course Information

- ❖ Mid-quarter Survey due tonight
- ❖ HW14 due tonight, HW15 due Monday, HW16 due Wednesday
- ❖ Lab 3 due next Friday (11/7)
 - Lots of resources: HW15, Section 06, GDB Stack Tutorial lesson
- ❖ Midterm grading is ongoing, will be released when available
 - Midterm clobber policy allows you to overwrite your midterm score!
 - Solutions file will be posted, Gradescope rubric items will have more scoring details

House of Computing Check-In

- ❖ Topic Group 3: **Scale & Coherence**
 - **Caches**, Memory Allocation, Processes, Virtual Memory
- ❖ How do we maintain logical consistency in the face of more data and more processes?
 - **How do we support data access**, including dynamic requests, across multiple processes?
 - How do we support control flow both within many processes and things external to the computer?



Lecture Outline (1/4)

- ❖ **IEC Prefixes**
- ❖ Caches and Cache Mechanics
- ❖ Cache Performance Metrics
- ❖ The Memory Hierarchy

Prefixes (Review)

- ❖ Here focusing on large numbers (exponents > 0)
- ❖ SI prefixes are *ambiguous* if base 10 or 2
 - Note that $10^3 \approx 2^{10}$
- ❖ IEC prefixes are *unambiguously* base 2

SIZE PREFIXES (10^x for Disk, Communication; 2^x for Memory)

SI Size	Prefix	Symbol	IEC Size	Prefix	Symbol
10^3	Kilo-	K	2^{10}	Kibi-	Ki
10^6	Mega-	M	2^{20}	Mebi-	Mi
10^9	Giga-	G	2^{30}	Gibi-	Gi
10^{12}	Tera-	T	2^{40}	Tebi-	Ti
10^{15}	Peta-	P	2^{50}	Pebi-	Pi
10^{18}	Exa-	E	2^{60}	Exbi-	Ei
10^{21}	Zetta-	Z	2^{70}	Zebi-	Zi
10^{24}	Yotta-	Y	2^{80}	Yobi-	Yi

Large Powers of 2 and Units (Review)

- ❖ Because IEC prefixes are powers of 2^{10} , we can convert any large power of 2 as follows:
 - Note that we are only changing the *quantity* and the *units* remain the same

$$2^{XY} \text{ "things"} = \left[\begin{array}{l} Y = 0 \rightarrow 1 \\ Y = 1 \rightarrow 2 \\ Y = 2 \rightarrow 4 \\ Y = 3 \rightarrow 8 \\ Y = 4 \rightarrow 16 \\ Y = 5 \rightarrow 32 \\ Y = 6 \rightarrow 64 \\ Y = 7 \rightarrow 128 \\ Y = 8 \rightarrow 256 \\ Y = 9 \rightarrow 512 \end{array} \right] + \left[\begin{array}{l} X = 0 \rightarrow \\ X = 1 \rightarrow \text{Kibi-} \\ X = 2 \rightarrow \text{Mebi-} \\ X = 3 \rightarrow \text{Gibi-} \\ X = 4 \rightarrow \text{Tebi-} \\ X = 5 \rightarrow \text{Pebi-} \\ X = 6 \rightarrow \text{Exbi-} \\ X = 7 \rightarrow \text{Zebi-} \\ X = 8 \rightarrow \text{Yobi-} \end{array} \right] + \text{"things"}$$

- ❖ Examples:
 - 2^{32} bits into IEC:
 - How many address bits to use 13.2 TiB of memory?

How to Remember?

- ❖ Will be given to you on Final reference sheet
- ❖ Mnemonics
 - There unfortunately isn't one well-accepted mnemonic
 - But that shouldn't stop you from trying to come with one!
 - **K**iller **M**echanical **G**iraffe **T**eaches **P**et, **E**xtinct **Z**ebra to **Y**odel
 - **K**irby **M**issed **G**anondorf **T**erribly, **P**otentially **E**xterminating **Z**elda and **Y**oshi
 - xkcd: **K**arl **M**arx **G**ave **T**he **P**roletariat **E**leven **Z**eppelins, **Y**o
 - <https://xkcd.com/992/>
 - Post your best on Ed Discussion!

Polling Questions (1/2)

- ❖ Convert the following to or from IEC:
 - 512 Ki-books
 - 2^{27} caches

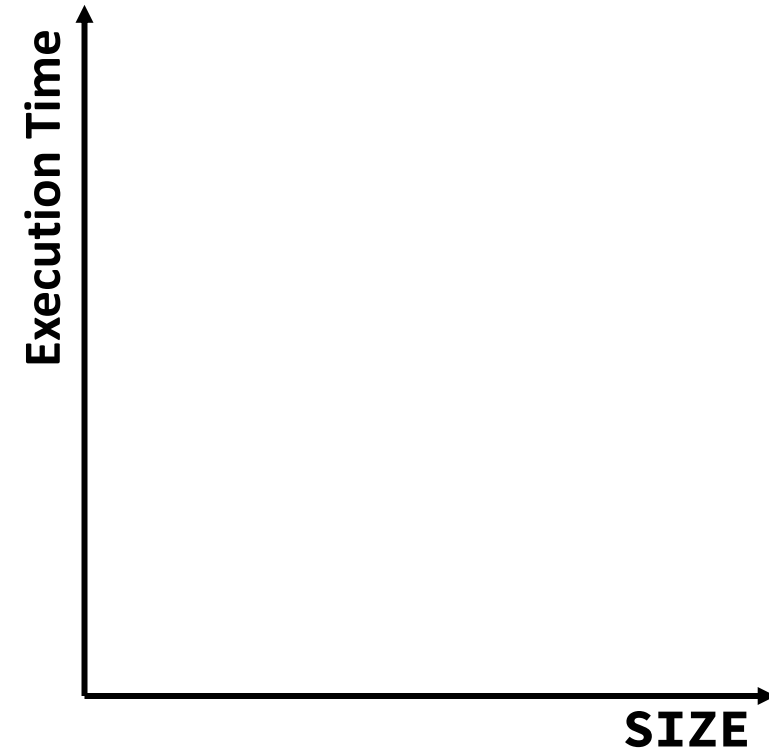
Lecture Outline (2/4)

- ❖ IEC Prefixes
- ❖ **Caches and Cache Mechanics**
- ❖ Cache Performance Metrics
- ❖ The Memory Hierarchy

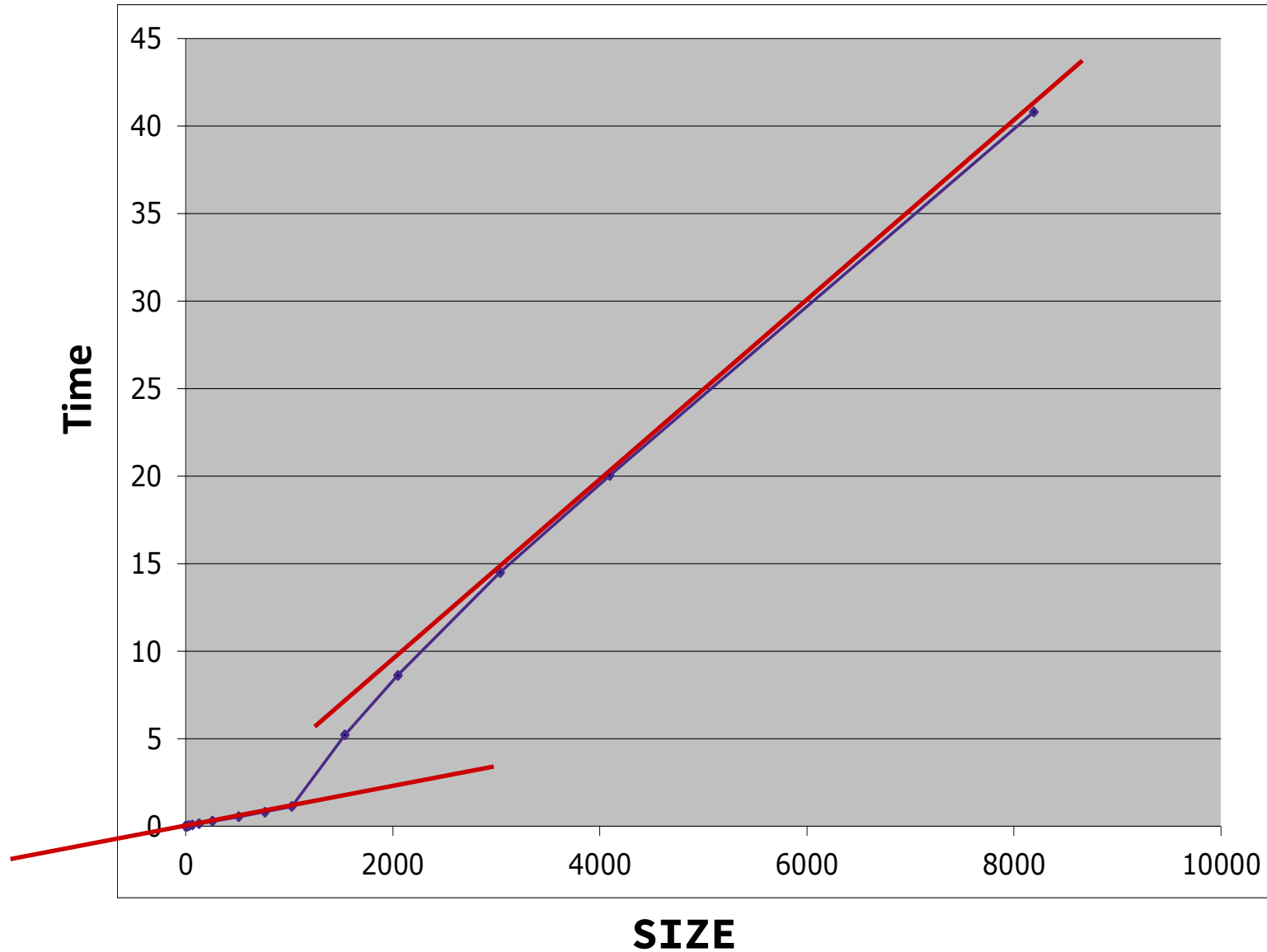
How does execution time grow with SIZE?

```
int array[SIZE];
int sum = 0;

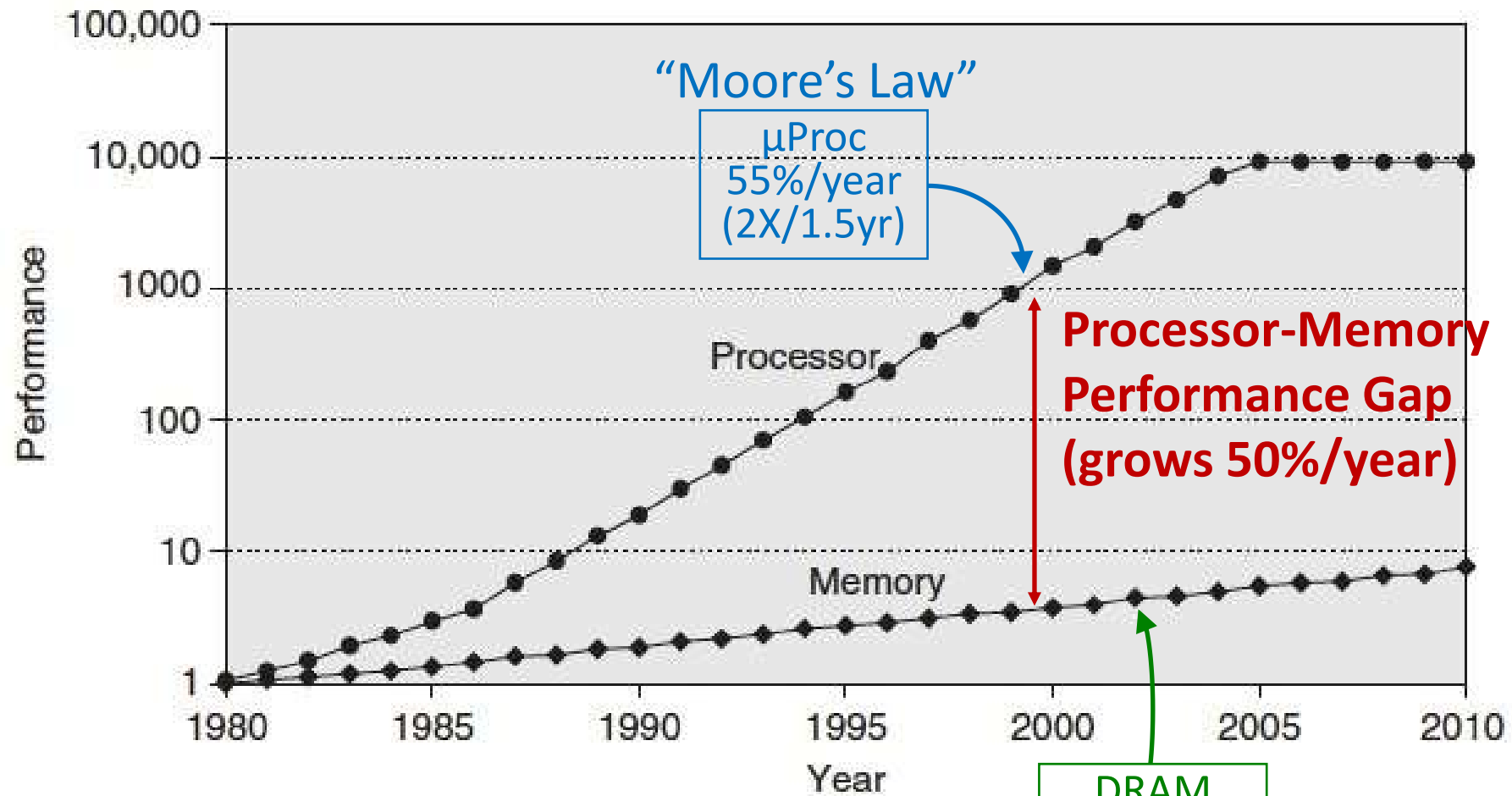
for (int i = 0; i < 2000000; i++) {
    for (int j = 0; j < SIZE; j++) {
        sum += array[j];
    }
}
```



Actual Cache Timing Data



Processor-Memory Gap

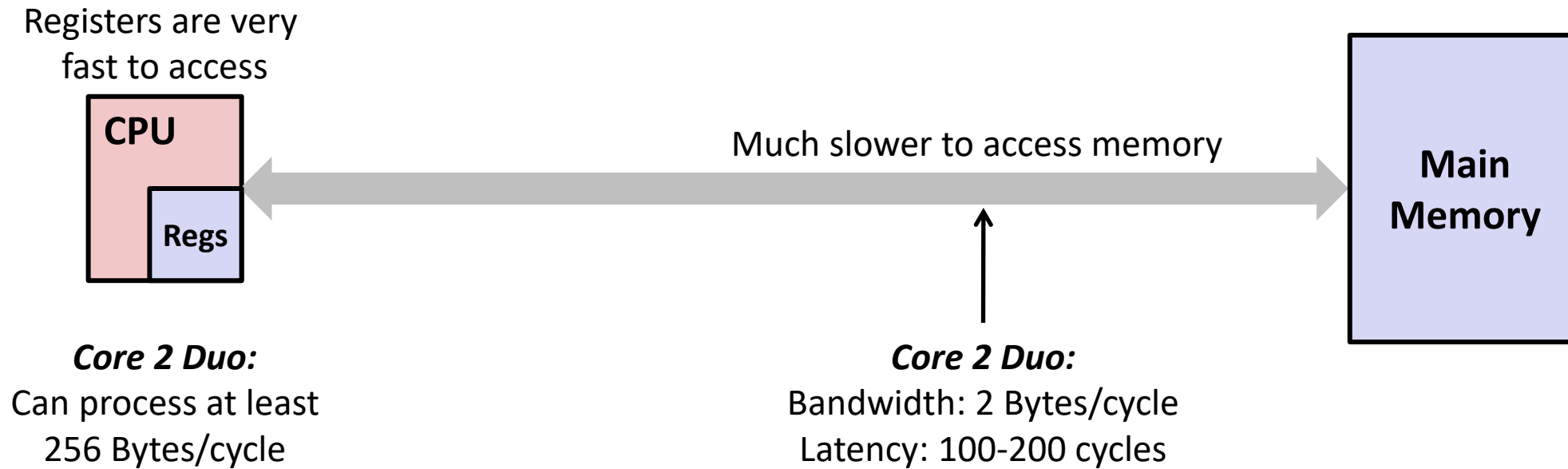


1989 first Intel CPU with cache on chip

1998 Pentium III has two cache levels on chip

DRAM
7%/year
(2X/10yrs)

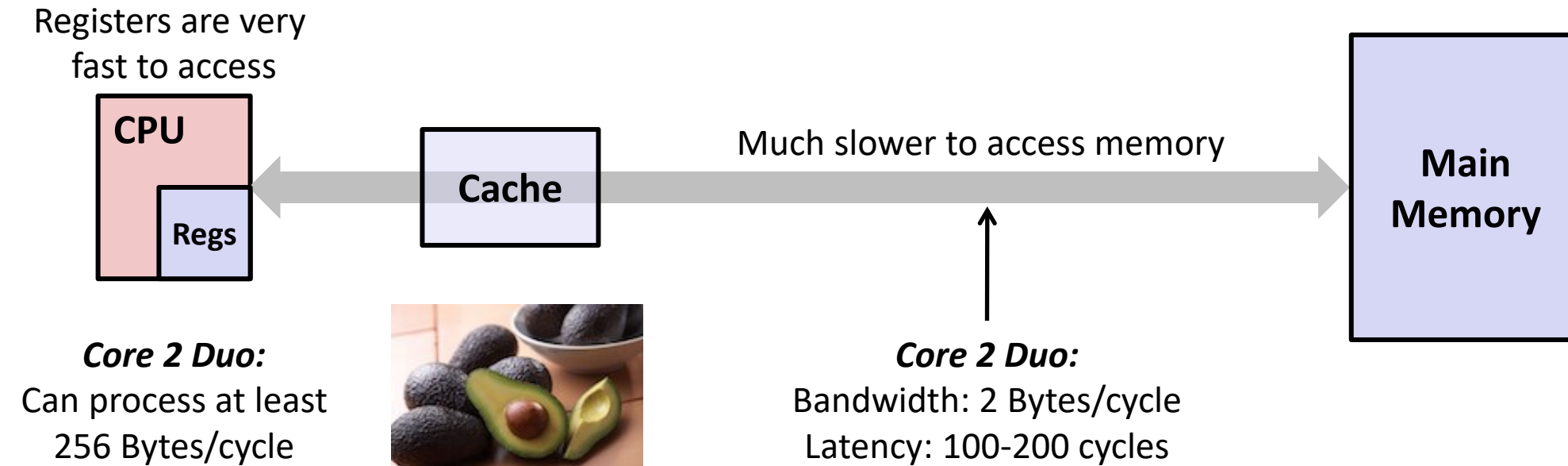
Processor-Memory Bottleneck



Problem: lots of waiting on memory



Processor-Memory Bottleneck Fix



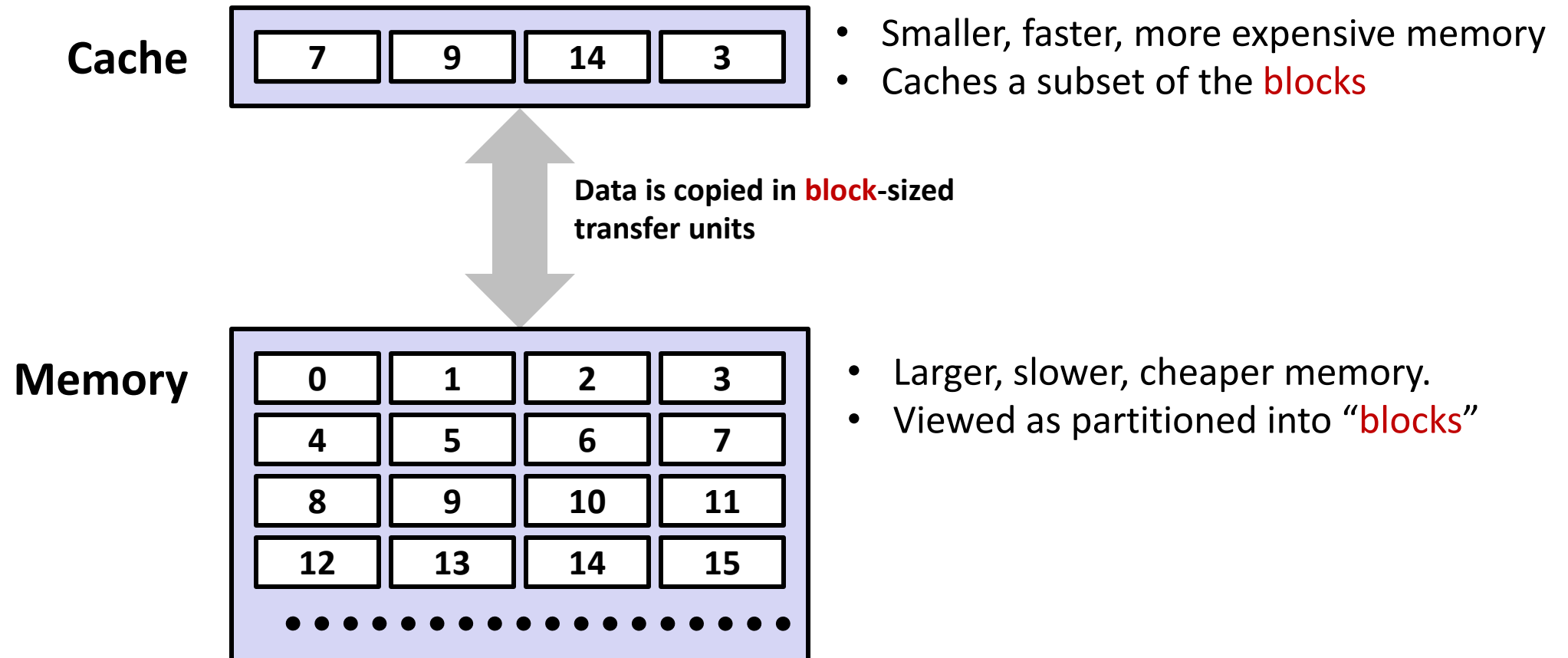
Problem: lots of waiting on memory
Solution: caches



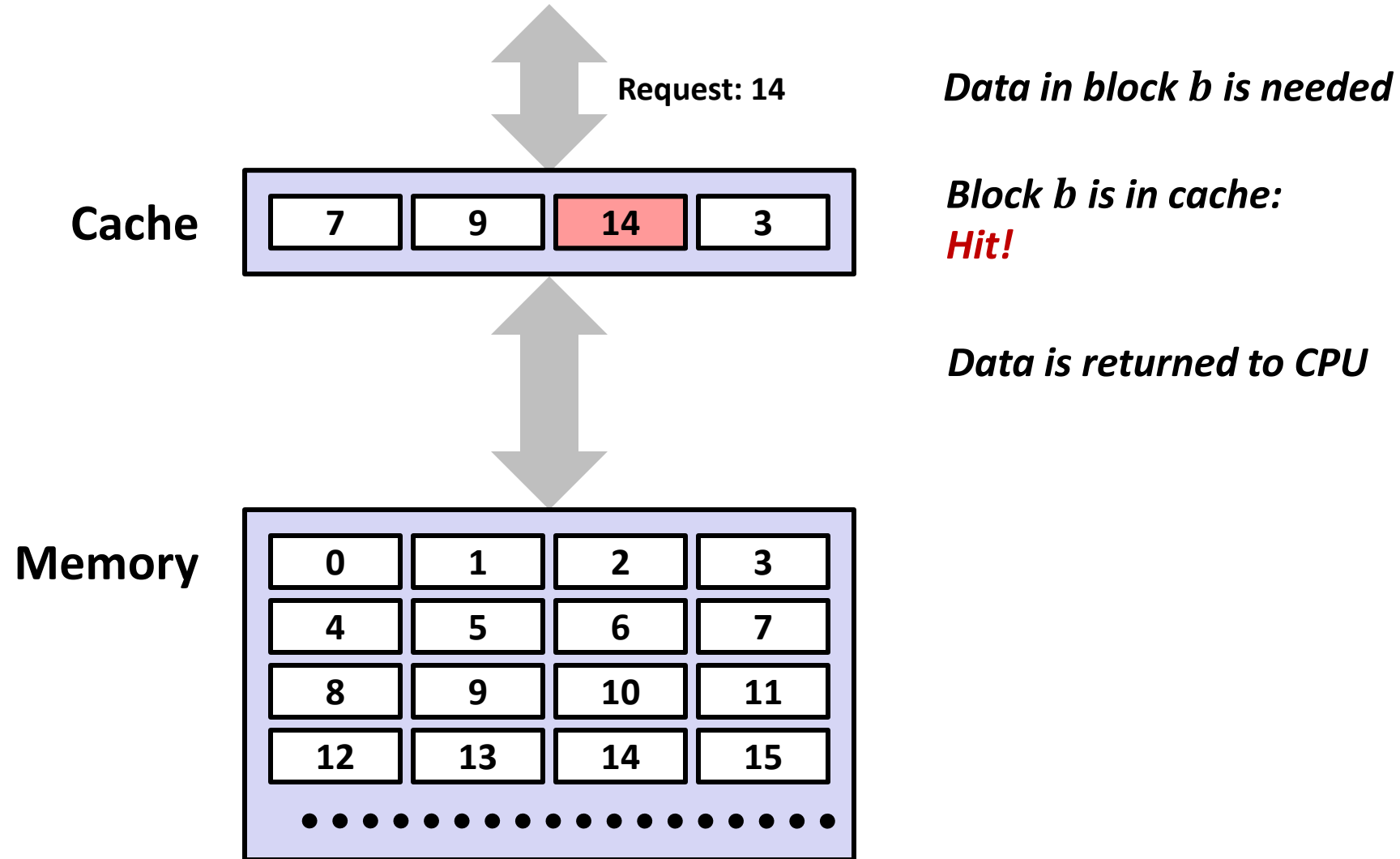
Cache

- ❖ Pronunciation: “cash”
 - We abbreviate this as “\$”
- ❖ English: A hidden storage space for provisions, weapons, and/or treasures
- ❖ Computer: Memory with short access time used for the storage of frequently or recently used instructions (i-cache/I\$) or data (d-cache/D\$)
 - *More generally*: Used to optimize data transfers between any system elements with different characteristics (network interface cache, I/O cache, etc.)

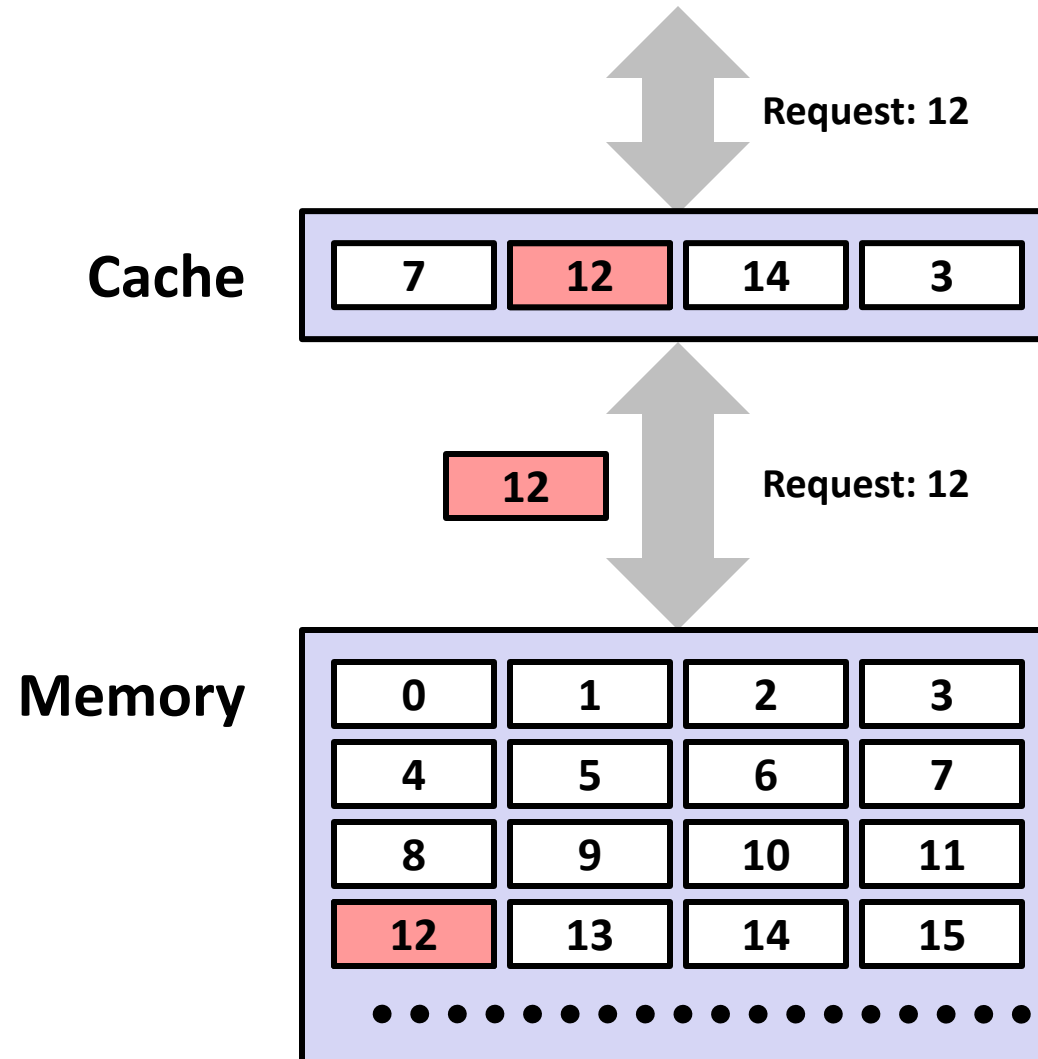
General Cache Mechanics (Review)



General Cache Concepts: **Hit** (Review)



General Cache Concepts: **Miss** (Review)



Data in block b is needed

*Block b is not in cache:
Miss!*

*Block b is fetched from
memory*

Block b is stored in cache

- **Placement policy:** Where should b go if there is room in the cache
- **Replacement policy:** Which block should b replace if the cache is full

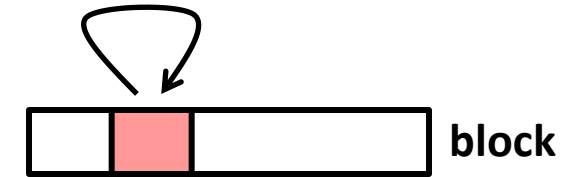
Data is returned to CPU

Why Caches Work: Locality (Review)

- ❖ **Locality:** Programs tend to use data and instructions with addresses near or equal to those they have used recently

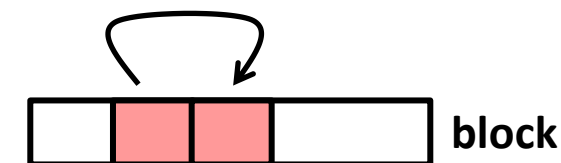
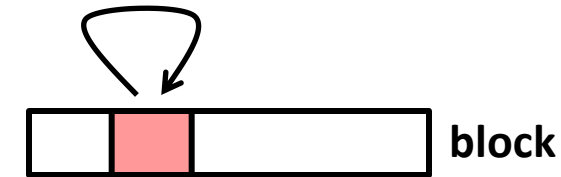
Why Caches Work: Temporal Locality (Review)

- ❖ **Locality:** Programs tend to use data and instructions with addresses near or equal to those they have used recently
- ❖ **Temporal locality:**
 - Recently referenced items are *likely* to be referenced again in the near future



Why Caches Work: Spatial Locality (Review)

- ❖ **Locality:** Programs tend to use data and instructions with addresses near or equal to those they have used recently
- ❖ **Temporal locality:**
 - Recently referenced items are *likely* to be referenced again in the near future
- ❖ **Spatial locality:**
 - Items with nearby addresses *tend* to be referenced close together in time
- ❖ How do caches take advantage of this?



Locality in Practice

```
sum = 0;
for (i = 0; i < n; i++) {
    sum += a[i];
}
return sum;
```

❖ Data:

- Temporal: sum referenced in each iteration
- Spatial: consecutive elements of array a[] accessed

❖ Instructions:

- Temporal: cycle through loop repeatedly
- Spatial: reference instructions in sequence

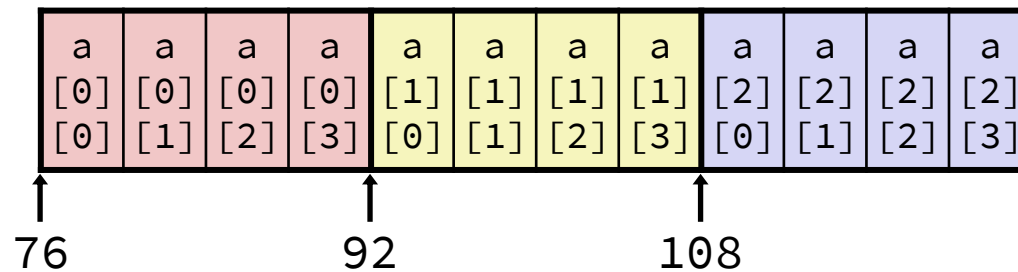
Locality Example #1 Code

```
int sum_array_rows(int a[M][N]) {  
    int i, j, sum = 0;  
  
    for (i = 0; i < M; i++)  
        for (j = 0; j < N; j++)  
            sum += a[i][j];  
  
    return sum;  
}
```

Locality Example #1 Access Pattern

```
int sum_array_rows(int a[M][N]) {  
    int i, j, sum = 0;  
  
    for (i = 0; i < M; i++)  
        for (j = 0; j < N; j++)  
            sum += a[i][j];  
  
    return sum;  
}
```

Layout in Memory (arbitrary starting address)



M = 3, N=4

a[0][0]	a[0][1]	a[0][2]	a[0][3]
a[1][0]	a[1][1]	a[1][2]	a[1][3]
a[2][0]	a[2][1]	a[2][2]	a[2][3]

Access Pattern:

stride = ?

- 1) a[0][0]
- 2) a[0][1]
- 3) a[0][2]
- 4) a[0][3]
- 5) a[1][0]
- 6) a[1][1]
- 7) a[1][2]
- 8) a[1][3]
- 9) a[2][0]
- 10) a[2][1]
- 11) a[2][2]
- 12) a[2][3]

Locality Example #2 Access Pattern

```

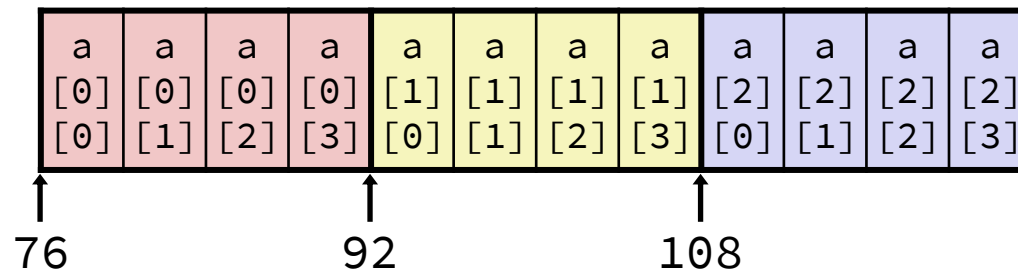
int sum_array_cols(int a[M][N]) {
    int i, j, sum = 0;

    for (j = 0; j < N; j++)
        for (i = 0; i < M; i++)
            sum += a[i][j];

    return sum;
}

```

Layout in Memory (arbitrary starting address)



M = 3, N=4

a[0][0]	a[0][1]	a[0][2]	a[0][3]
a[1][0]	a[1][1]	a[1][2]	a[1][3]
a[2][0]	a[2][1]	a[2][2]	a[2][3]

Access Pattern:

stride = ?

- 1) a[0][0]
- 2) a[1][0]
- 3) a[2][0]
- 4) a[0][1]
- 5) a[1][1]
- 6) a[2][1]
- 7) a[0][2]
- 8) a[1][2]
- 9) a[2][2]
- 10) a[0][3]
- 11) a[1][3]
- 12) a[2][3]

Lecture Outline (3/4)

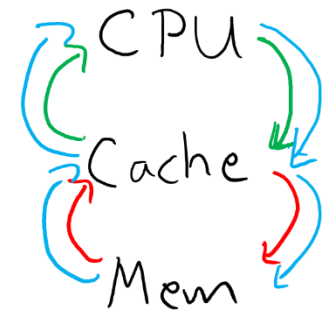
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- ❖ The Memory Hierarchy

Cache Performance Parameters (Review)

- ❖ Huge difference between a cache hit and a cache miss
 - Could be 100x speed difference between accessing cache and main memory (measured in *clock cycles*)
- ❖ Hit Time (HT)
 - Time to deliver a block in the cache to the processor
 - Includes time to determine whether the block is in the cache
- ❖ Miss Penalty (MP)
 - Additional time required because of a miss
- ❖ Miss Rate (MR)
 - Fraction of memory references not found in cache (misses / accesses) = 1 - Hit Rate

Hit takes HT

Miss takes HT + MP



Cache Performance Measurement (Review)

- ❖ *Average Memory Access Time* (AMAT): average time to access memory considering both hits and misses

$$\text{AMAT} = \text{Hit time} + \text{Miss rate} \times \text{Miss penalty} = \text{HT} + \text{MR} \times \text{MP}$$

- HT and MP generally fixed, so minimize MR
-
- ❖ Example: Assume HT of 1 clock cycle and MP of 100 clock cycles
 - 97%: AMAT =
 - 99%: AMAT =
 - 99% hit rate *twice* as good as 97% hit rate!!?!

Polling Questions (2/2)

- ❖ **Processor specs:** 200 ps clock, MP of 50 clock cycles, MR of 0.02 misses/instruction, and HT of 1 clock cycle

AMAT =

- ❖ Which improvement would be best?

A. 190 ps clock

B. Miss penalty of 40 clock cycles

C. MR of 0.015 misses/instruction

Lecture Outline (4/4)

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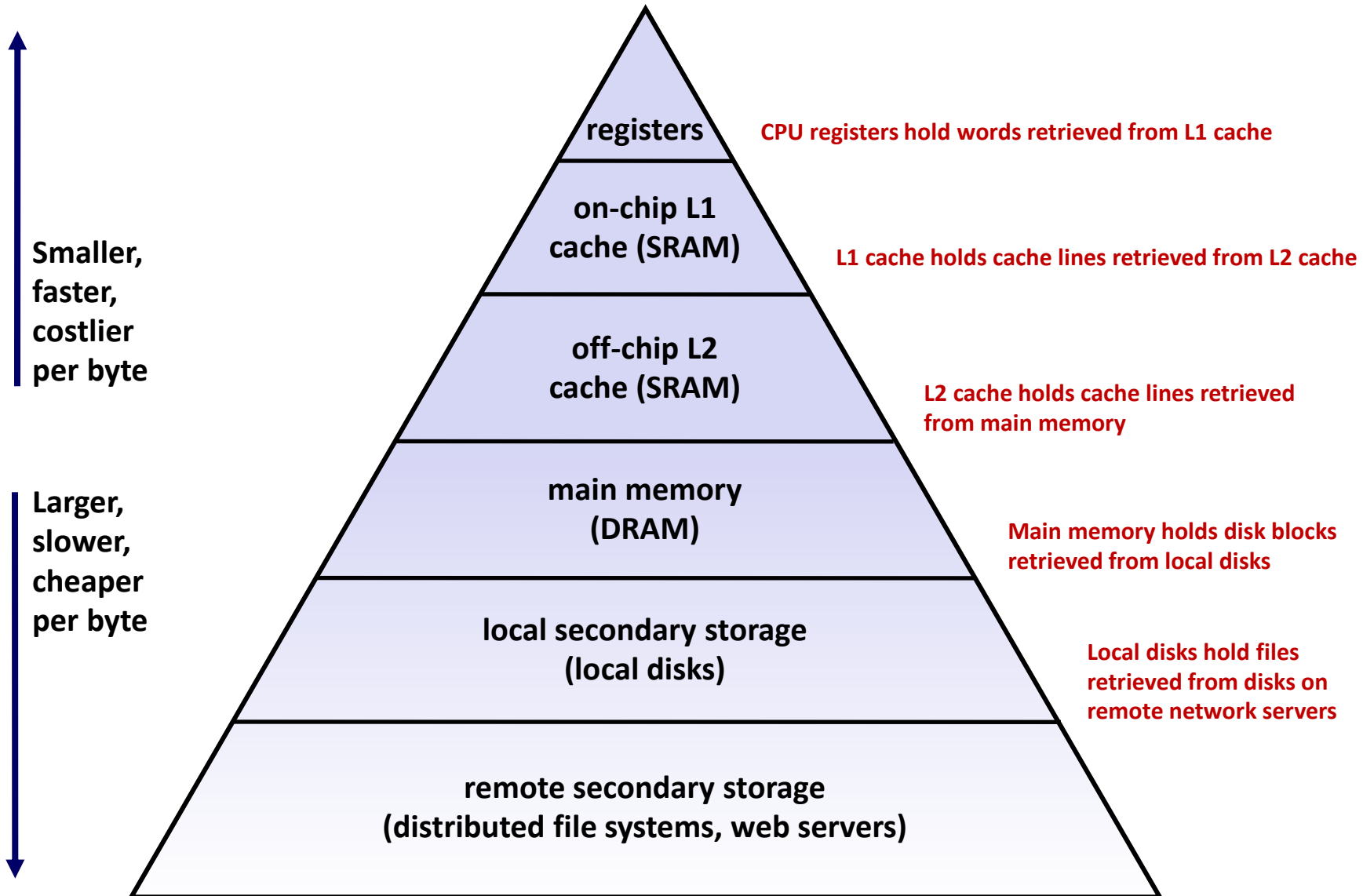
More than one cache? (Review)

- ❖ Why would we want to do that?
 - Avoid going to memory!
- ❖ Extra considerations for multilevel caching:
 - Block size may differ between different levels of cache
 - A memory access can miss in one level and then hit in the next, causing the block to be copied into the higher level
 - AMAT, however, is computed for your overall system caching, taking all levels of cache into account

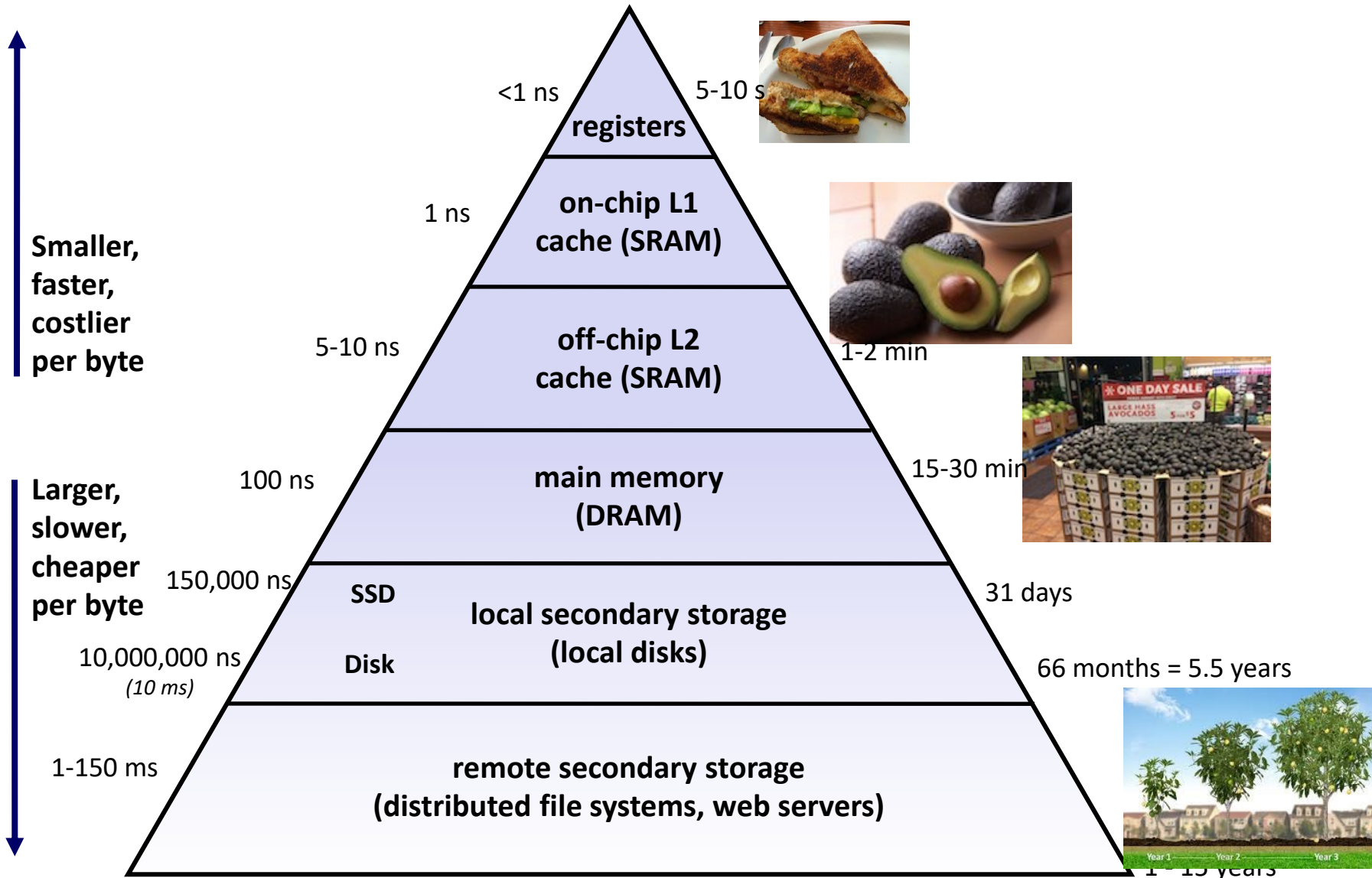
Memory Hierarchies (Review)

- ❖ Some fundamental properties of hardware and software systems:
 - The gaps between memory technology speeds are widening
 - True for: registers $\leftrightarrow$ cache, cache $\leftrightarrow$ main memory, main memory $\leftrightarrow$ disk, etc.
 - Faster storage technologies almost always cost more per byte and have lower capacity
 - Well-written programs tend to exhibit good locality
- ❖ These properties complement each other beautifully and suggest an approach for organizing memory and storage systems known as a *memory hierarchy*
 - For each level k , the faster, smaller device at level k serves as a cache for the larger, slower device at level $k+1$

An Example Memory Hierarchy (Review)



An Example Memory Hierarchy: Analogy Revisited



Summary (1/3)

- ❖ IEC prefixes are unambiguously powers of 2:

SIZE PREFIXES (10^x for Disk, Communication; 2^x for Memory)

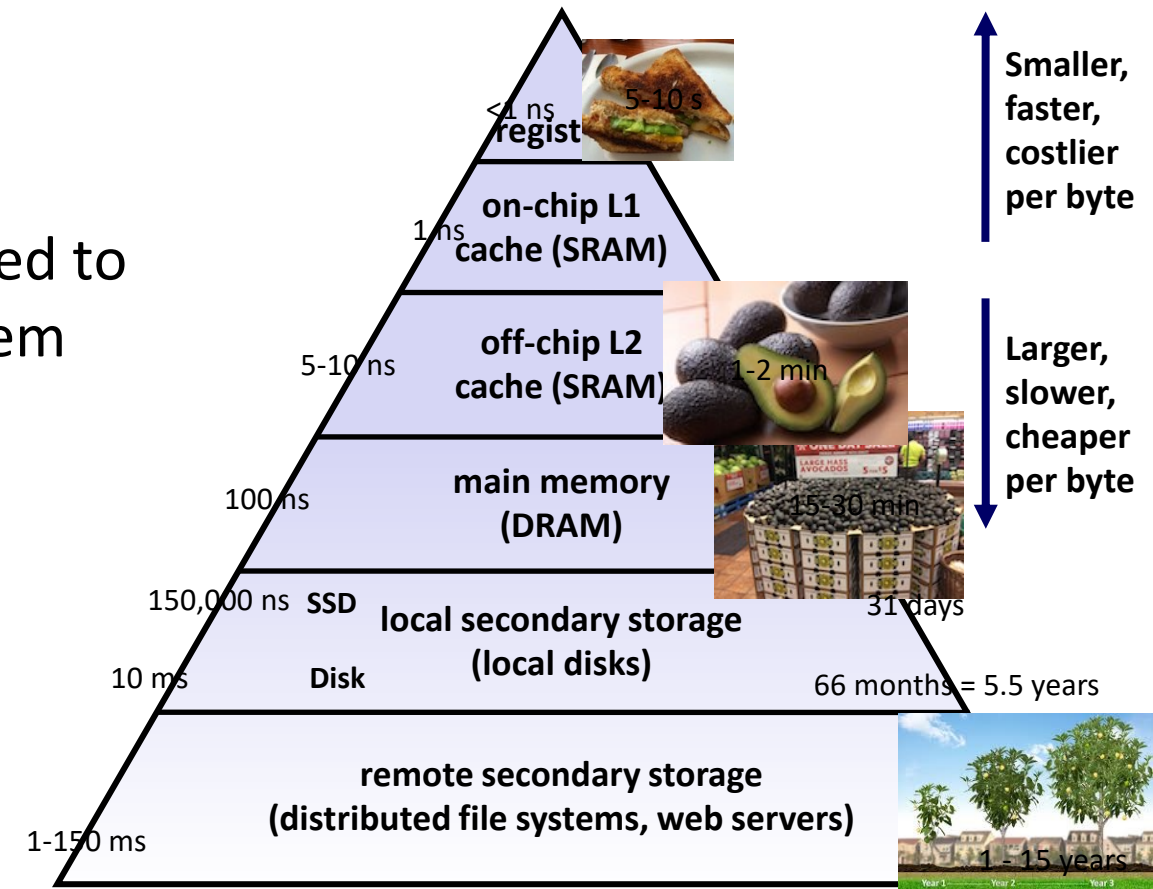
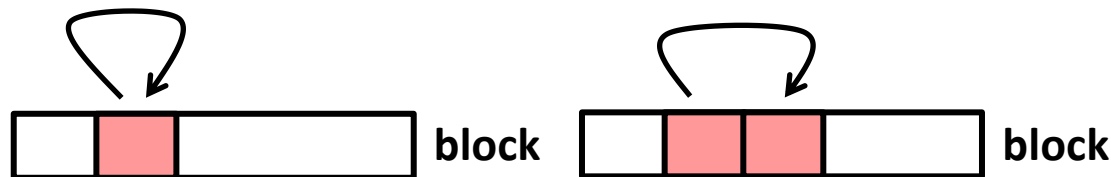
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10^{12}	Tera-	T	2^{40}	Tebi-	Ti
10^{15}	Peta-	P	2^{50}	Pebi-	Pi
10^{18}	Exa-	E	2^{60}	Exbi-	Ei
10^{21}	Zetta-	Z	2^{70}	Zebi-	Zi
10^{24}	Yotta-	Y	2^{80}	Yobi-	Yi

$$2^{XY} \text{ "things"} = \left[\begin{array}{l} Y=0 \rightarrow 1 \\ Y=1 \rightarrow 2 \\ Y=2 \rightarrow 4 \\ Y=3 \rightarrow 8 \\ Y=4 \rightarrow 16 \\ Y=5 \rightarrow 32 \\ Y=6 \rightarrow 64 \\ Y=7 \rightarrow 128 \\ Y=8 \rightarrow 256 \\ Y=9 \rightarrow 512 \end{array} \right] + \left[\begin{array}{l} X=0 \rightarrow \\ X=1 \rightarrow \text{Kibi-} \\ X=2 \rightarrow \text{Mebi-} \\ X=3 \rightarrow \text{Gibi-} \\ X=4 \rightarrow \text{Tebi-} \\ X=5 \rightarrow \text{Pebi-} \\ X=6 \rightarrow \text{Exbi-} \\ X=7 \rightarrow \text{Zebi-} \\ X=8 \rightarrow \text{Yobi-} \end{array} \right] + \text{"things"}$$

Summary (2/3)

❖ Memory Hierarchy

- Successively higher levels contain “most used” data from lower levels
- Caches are intermediate storage levels used to optimize data transfers between any system elements with different characteristics
- Exploits *temporal and spatial locality*:



Summary (3/3)

❖ Cache Performance

- Ideal case: found in cache (**cache hit**), return requested data immediately
- Bad case: not found in cache (**cache miss**), search in next level
 - Bring entire **cache block** containing requested data into this cache once found
- **Average Memory Access Time (AMAT)** = $HT + MR \times MP$
 - Hurt by Miss Rate and Miss Penalty

Hit takes HT
Miss takes HT + MP

