

Memory Hierarchy & Data Locality

CSE 373
Data Structures & Algorithms
Ruth Anderson

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Today's Outline

- **Admin:**
 - HW #4 Partner Selection - due TONIGHT, Feb 13 at 11pm – send email to Johnny
- **Today**
 - Hashing
 - Memory Hierarchy and Locality

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Why do we need to know about the memory hierarchy/locality?

- One of the assumptions that Big-Oh makes is that *all operations take the same amount of time.*
- Is that really true?

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Where are these values in memory?

```
x = y + z;  
i++;  
z = a[0] + a[1];  
y = a[2] + a[5000];
```

```
ListNode top = new ListNode(7);  
top.next = new ListNode(26);  
ListNode temp = top.next;
```

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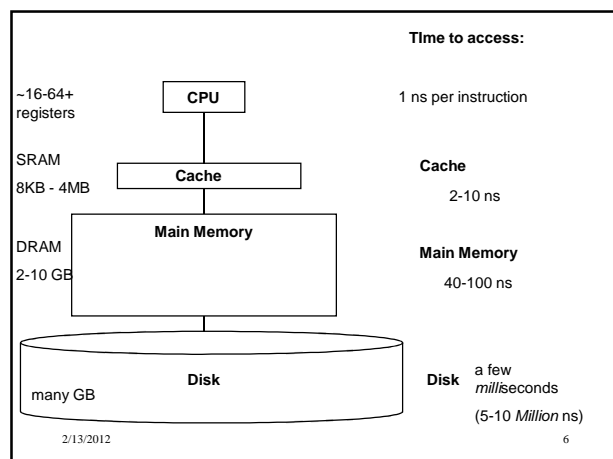
Definitions

Cycle – (for our purposes) the time it takes to execute a single simple instruction. (ex. Add 2 registers together)

Memory Latency – time it takes to access memory

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Morals

It is much faster to do: Than:

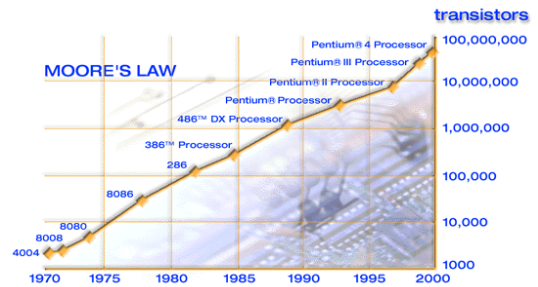
5 million arithmetic ops	1 disk access
2500 L2 cache accesses	1 disk access
400 main memory accesses	1 disk access

Why are computers built this way?

- Physical realities (speed of light, closeness to CPU)
- Cost (price per byte of different technologies)
- Disks get much bigger not much faster
 - Spinning at 7200 RPM accounts for much of the slowness and unlikely to spin faster in the future
- Speedup at higher levels (e.g. a faster processor) makes lower levels *relatively slower*. Argh!

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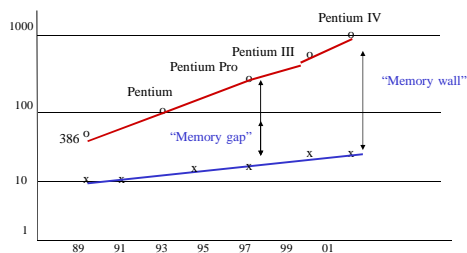
Moore's Law



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Processor-Memory Performance Gap

- x86 CPU speed (100x over 10 years)



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What can be done?

- **Goal:** Attempt to reduce the number of accesses to the slower levels.
- How?

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So, what can we do?

The hardware automatically moves data into the caches from main memory for you

- Replacing items already there
- Algorithms are much faster if “data fits in cache” (often does)

Disk accesses are done by software (e.g., ask operating system to open a file or database to access some data)

So most code “just runs” but sometimes it’s worth designing algorithms / data structures with knowledge of memory hierarchy

- And when you do, you often need to know one more thing...

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Locality

Temporal Locality (locality in time) – If an item (a location in memory) is referenced, that same location will tend to be referenced again soon.

Spatial Locality (locality in space) – If an item is referenced, items whose addresses are close by will tend to be referenced soon.

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How does data move up the hierarchy?

- Moving data up the memory hierarchy is slow because of *latency* (think distance-to-travel)
 - Since we're making the trip anyway, may as well carpool
 - Get a **block** of data in the same time it would take to get a **byte**
 - Sends *nearby memory* because:
 - It's easy
 - Nearby memory is likely to be asked for soon (think fields/arrays)
- Side note: Once a value is in cache, may as well keep it around for awhile; accessed once, a **value** is more likely to be accessed again in the near future (more likely than some random other value)

Spatial Locality

Temporal locality

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Cache Facts

- Each level is a **sub-set** of the level below.

Definitions:

- **Cache Hit** – address requested is in cache
- **Cache Miss** – address requested is NOT in cache
- **Block or Page size** - the number of contiguous bytes moved from **disk** into **memory**
- **Cache line size** - the number of contiguous bytes moved from **memory** into **cache**

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Examples

```
x = a + 6;      x = a[0] + 6;
y = a + 5;      y = a[1] + 5;
z = 8 * a;      z = 8 * a[2];
```

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Locality and Data Structures

- Which has (at least the potential for) better spatial locality, arrays or linked lists?

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Where is the Locality?

```
for (i = 1; i < 100; i++) {
    a = a * 7;
    b = b + x[i];
    c = y[5] + d;
}
```

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