



Tour of Computer Systems

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Ethan Blanton

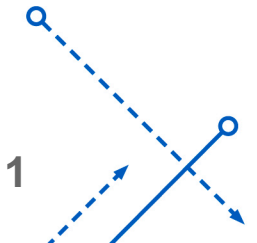
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Some portions of this lecture are borrowed from the CMU 15-213 and UNL CSCE 284H

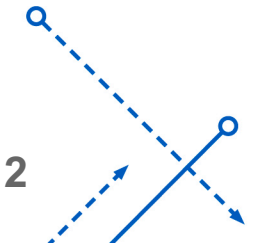
Karthik Dantu





Administrivia

- PA1 handout due today
- PA1 – Conway's Game of Life



Systems Knowledge is Power!

- **Systems Knowledge**

How hardware (processors, memories, disk drives, network infrastructure) plus software (operating systems, compilers, libraries, network protocols) combine to support the execution of application programs

How you as a programmer can best use these resources

- **Useful outcomes from taking CSE 220**

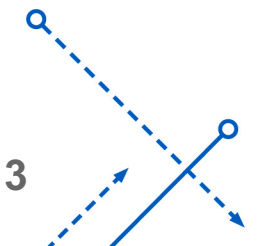
Become more effective programmers

Able to find and eliminate bugs efficiently

Able to understand and tune for program performance

Prepare for later “systems” classes in CS, CE,

Operating Systems, Networks, Computer Architecture, Embedded Systems, Computer Security, etc.



Important to Know How Things Work

- **Why do I need to know this stuff?**

Abstraction is good, but don't forget reality

- **Most CS courses emphasize abstraction**

Abstract data types

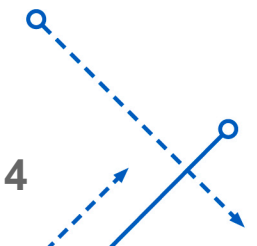
Asymptotic analysis

- **These abstractions have limits**

Especially in the presence of bugs

Need to understand details of underlying implementations

Sometimes the abstract interfaces don't provide the level of control or performance you need



Great Reality #1

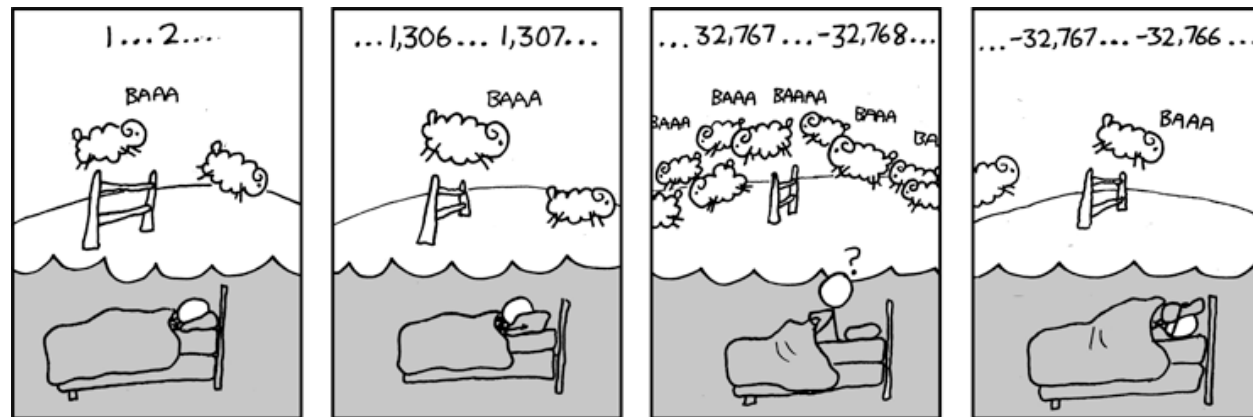
- Example 1: Is $x^2 \geq 0$?**

Floats: Yes!

ints:

`40000 * 40000 --> 1600000000`

`50000 * 50000 --> ?`



- Example 2: Is $(x + y) + z = x + (y + z)$?**

Unsigned & Signed Ints: Yes!

Floats:

`(1.0e20 + -1.0e20) + 3.14 --> 3.14`

`1.0e20 + (-1.0e20 + 3.14) --> ??`

Computer Arithmetic

- **Does not generate random values**

Arithmetic operations have important mathematical properties

- **Cannot assume all “usual” mathematical properties**

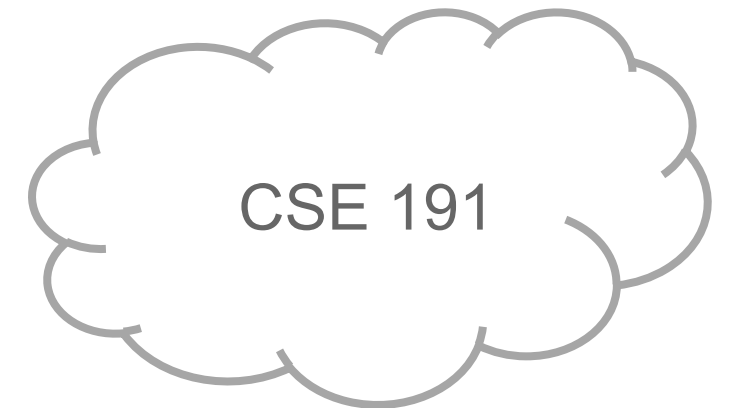
Due to finiteness of representations

Integer operations satisfy “ring” properties

Commutativity, associativity, distributivity

Floating point operations satisfy “ordering” properties

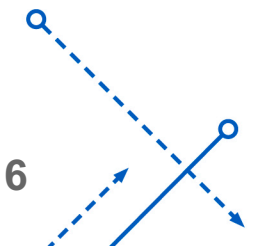
Monotonicity, values of signs



- **Observation**

Need to understand which abstractions apply in which contexts

Important issues for compiler writers and serious application programmers



Great Reality #2

- **Chances are, you'll never write programs in assembly**

Compilers are much better & more patient than you are

- **But: Understanding assembly is key to machine-level execution model**

Behavior of programs in presence of bugs

High-level language models break down

Tuning program performance

Understand optimizations done / not done by the compiler

Understanding sources of program inefficiency

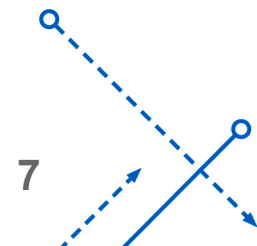
Implementing system software

Compiler has machine code as target

Operating systems must manage process state

Creating / fighting malware

x86 assembly is the language of choice!



Great Reality #3: Memory Matters

- **Memory is not unbounded**

It must be allocated and managed

Many applications are memory dominated

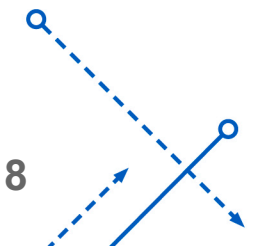
- **Memory referencing bugs especially pernicious**

Effects are distant in both time and space

- **Memory performance is not uniform**

Cache and virtual memory effects can greatly affect program performance

Adapting program to characteristics of memory system can lead to major speed improvements



Memory Referencing Errors

- C and C++ do not provide any memory protection

Out of bounds array references

Invalid pointer values

Abuse of `malloc/free`

- Can lead to nasty bugs

Whether or not bug has effect depends on the compiler

Action at a distance

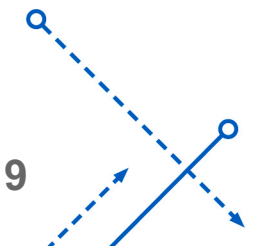
Corrupted object logically unrelated to one accessed

Effect of bug may first be observed long after it occurred

- How do I deal with this?

Don't – program in Java, Lisp and ML

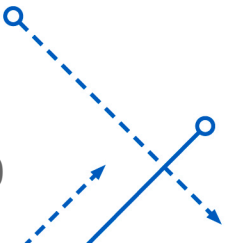
Use/develop tools to detect memory errors (`valgrind`)



Memory Bug Example

```
int main() {
    long int a[2];
    double d = 3.14;
    a[2] = 1073741824;
    printf("d=%.15g",d);
    exit(0);
}
```

| | Alpha | MIPS | Linux |
|----|-----------------------|-----------------|-------|
| -g | 5.30498947741318e-315 | 3.1399998664856 | 3.14 |
| -O | 3.14 | 3.14 | 3.14 |



Memory Bug – Therac 25

- Computer controlled radiation therapy machine
- Six accidents between 1985 and 1987
100 times the recommended dose of radiation
Concurrent programming errors



<https://medium.com/swlh/software-architecture-therac-25-the-killer-radiation-machine-8a05e0705d5b>

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Toyota Acceleration (2009-11)

- Unintended acceleration
- ~9 million vehicles recalled
- “Stack overflow”
- Toyota fined \$1.2B for “concealing safety defects”

Toyota "Unintended Acceleration" Has Killed 89



A 2005 Toyota Prius, which was in an accident, is seen at a police station in Harrison, New York, Wednesday, March 10, 2010. The driver of the Toyota Prius told police that the car accelerated on its own, then lurched down a driveway, across a road and into a stone wall. (AP Photo/Seth Wenig) / **AP PHOTO/SETH WENIG**

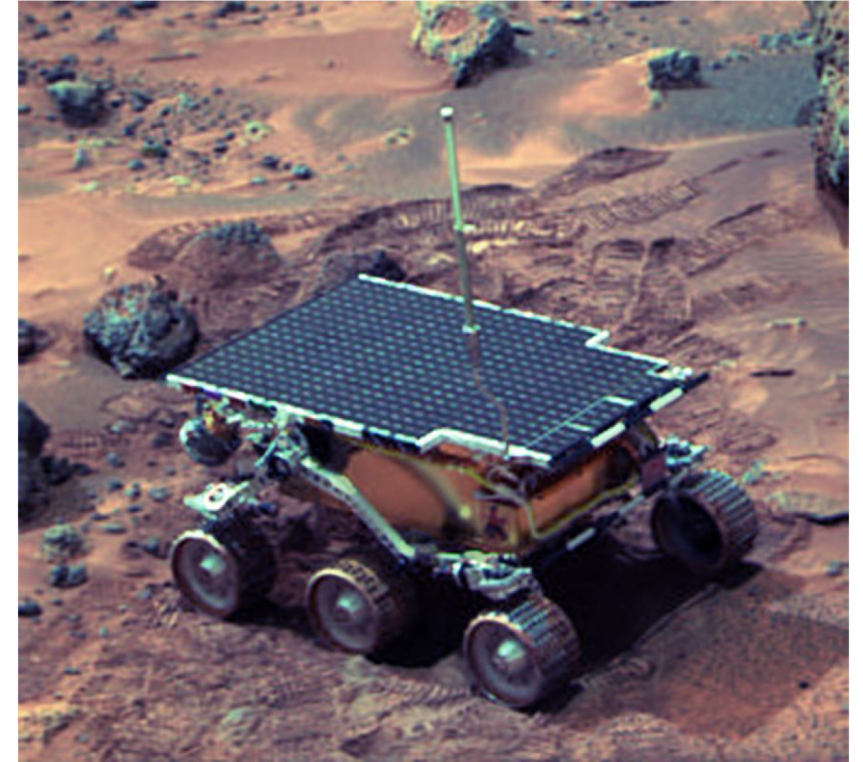
Unintended acceleration in Toyota vehicles may have been involved in the deaths of 89 people over the past decade, upgrading the number of deaths possibly linked to the massive recalls, the government said Tuesday.

The National Highway Traffic Safety Administration said that from 2000 to mid-May, it had received more than 6,200 complaints involving sudden acceleration in Toyota vehicles. The reports include 89 deaths and 57 injuries over the same period. Previously, 52 deaths had been suspected of being connected to the problem. <http://www.cbsnews.com/news/toyota-unintended-acceleration-has-killed-89/>

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Mars Pathfinder (1997)

- Frequently locked up and stopped responding
Automatic reboots
- Priority inversion in “parallel” software



<https://www.rapitasystems.com/blog/what-really-happened-to-the-software-on-the-mars-pathfinder-spacecraft>

Great Reality #4: Performance is more than Asymptotic Complexity

- **Constant factors matter too!**
- **And even exact op count does not predict performance**
Easily see 10:1 performance range depending on how code written
Must optimize at multiple levels: algorithm, data representations, procedures, and loops
- **Must understand system to optimize performance**
How programs compiled and executed
How to measure program performance and identify bottlenecks
How to improve performance without destroying code modularity and generality

Memory Performance Example

```
void copyij(int src[2048][2048],
            int dst[2048][2048])
{
    int i,j;
    for (i = 0; i < 2048; i++)
        for (j = 0; j < 2048; j++)
            dst[i][j] = src[i][j];
}
```

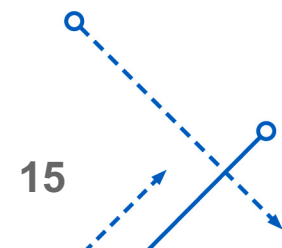
4.3ms

```
void copyji(int src[2048][2048],
            int dst[2048][2048])
{
    int i,j;
    for (j = 0; j < 2048; j++)
        for (i = 0; i < 2048; i++)
            dst[i][j] = src[i][j];
}
```

81.8ms

2.0 GHz Intel Core i7 Haswell

- Hierarchical memory organization
- Performance depends on access patterns
 - Including how step through multi-dimensional array

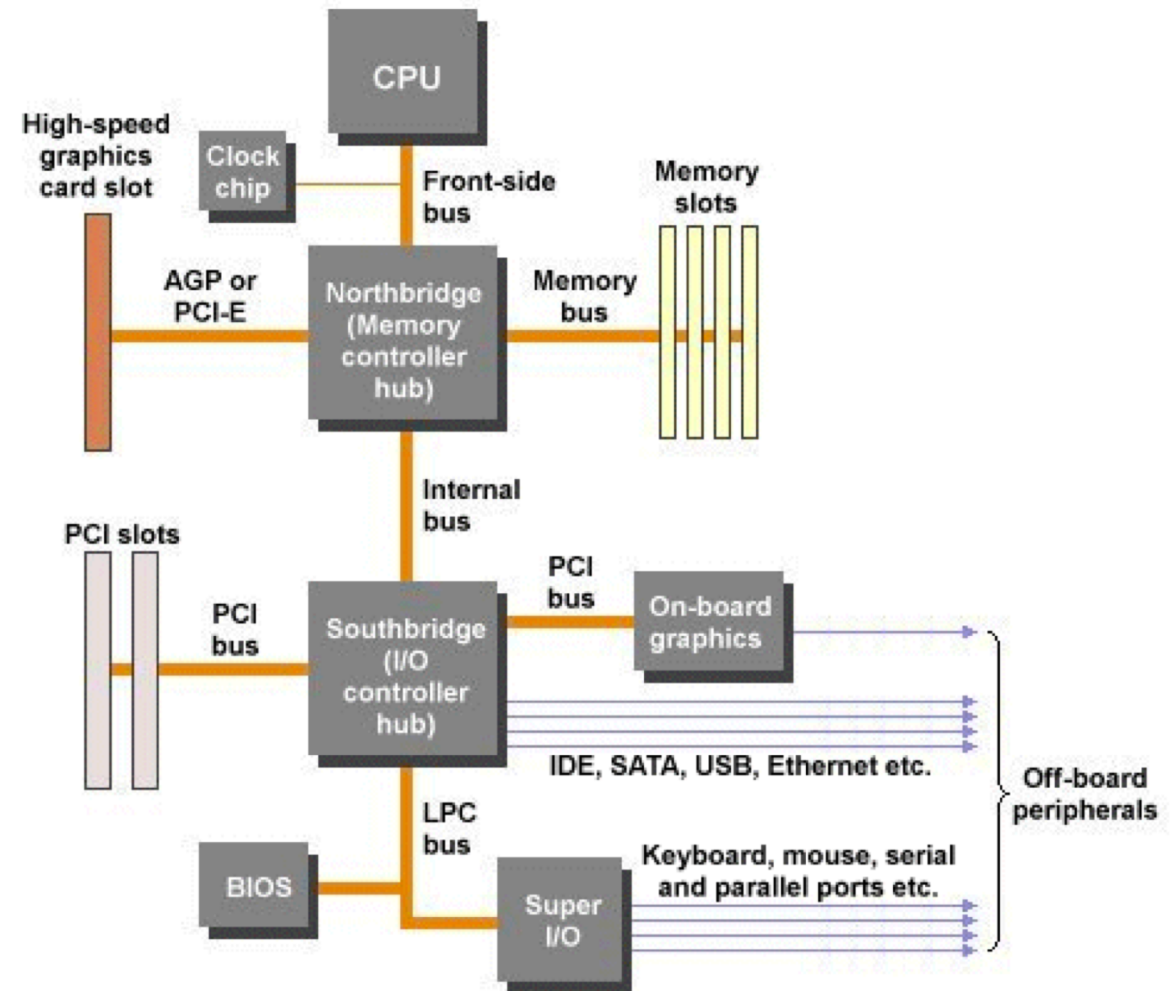


Great Reality #5: Computers do more than execute programs

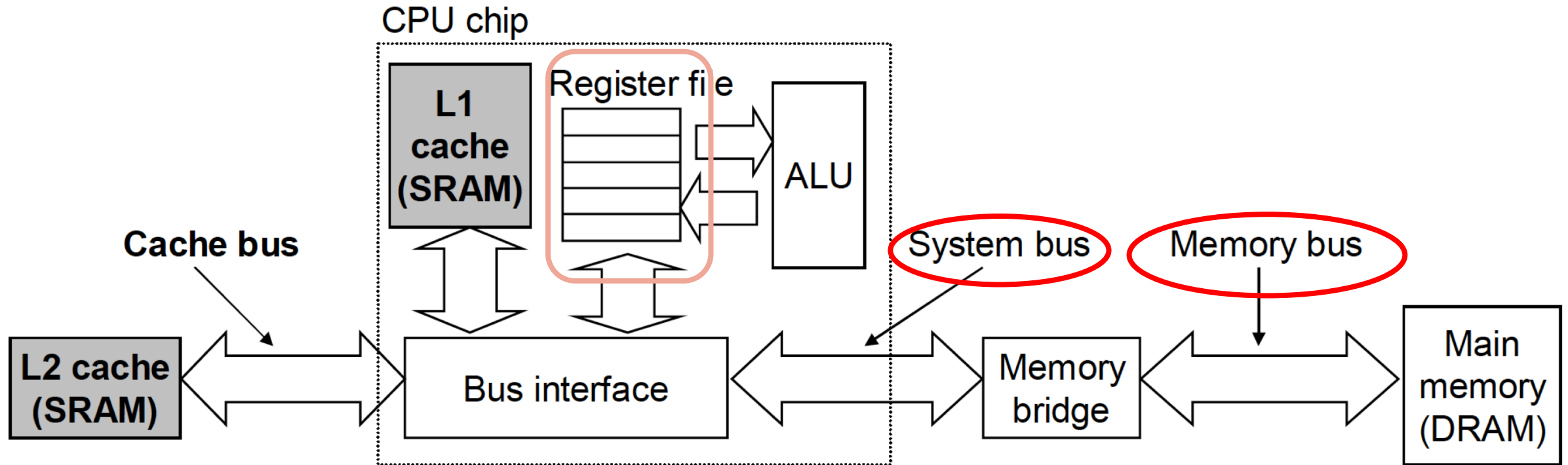
- **They need to get data in and out**
I/O system critical to program reliability and performance
- **They communicate with each other over networks**
Many system-level issues arise in presence of network
 - Concurrent operations by autonomous processes
 - Coping with unreliable media
 - Cross platform compatibility
 - Complex performance issues

What is a Computer?

- CPU, Memory, I/O
- Connected via the FSB and other buses
- Memory bus width determines access width
- Internal bus speeds (not CPU) determines overall speed
- Several layers of complexity

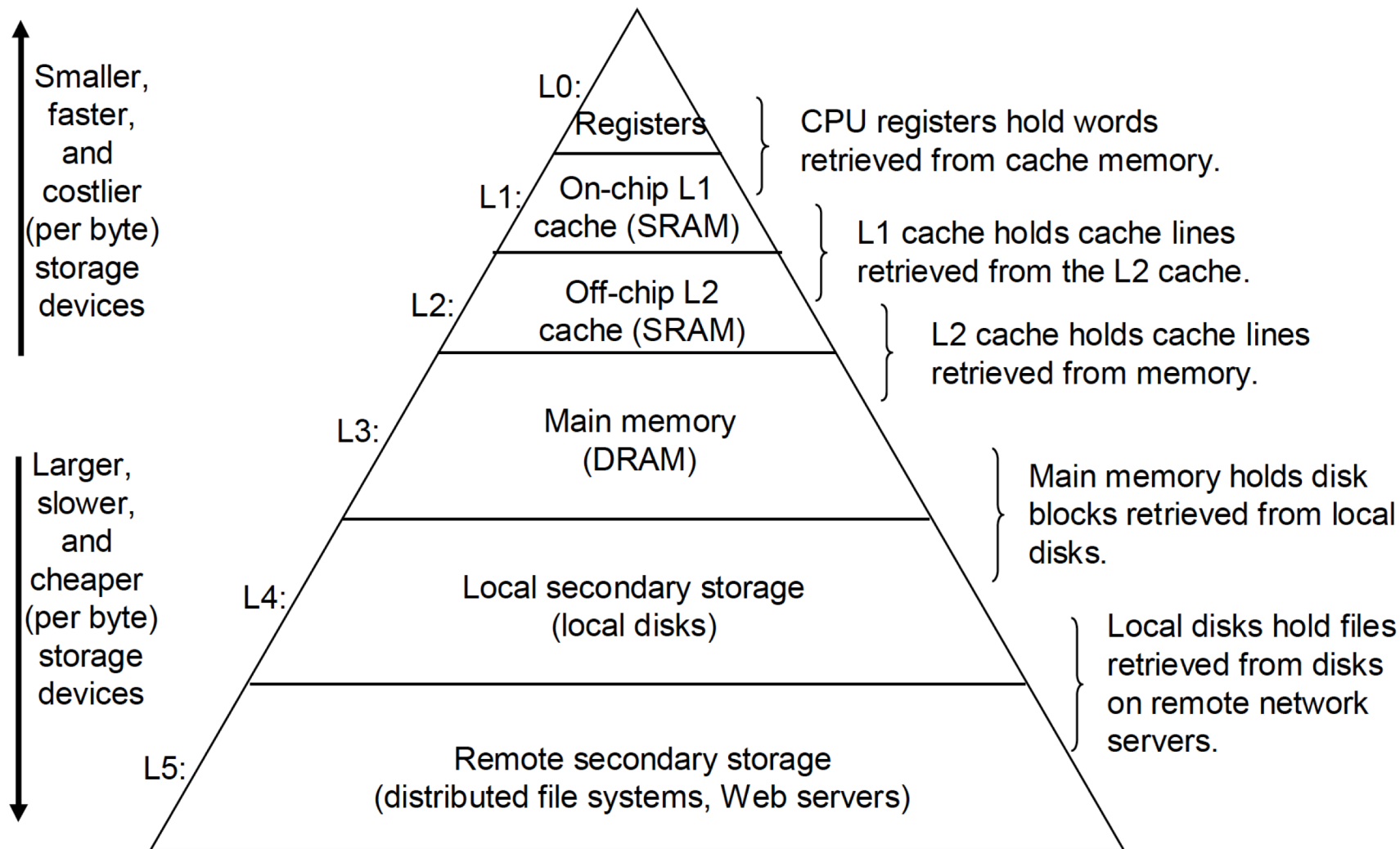


Modern CPU

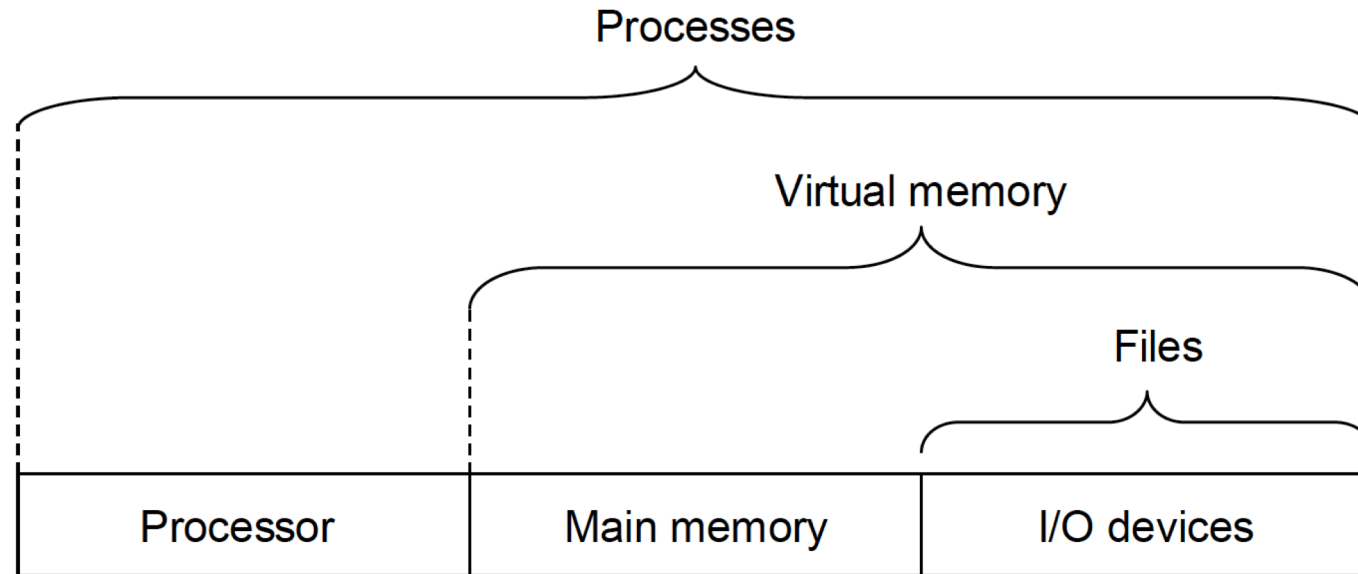
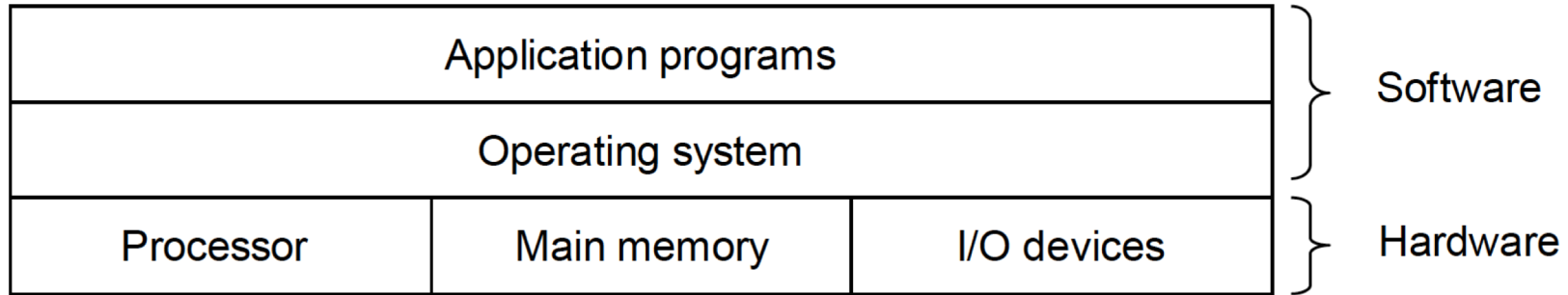


- Bus widths are fixed and determine access speed, addressable range and overall system speed
- Fixed number of registers
- Address/data bus widths might be different

Memory Hierarchy

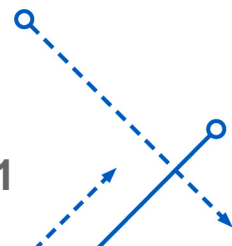


OS Abstracts HW



Summary

- The computer system is more than just hardware
- We have to understand both the hardware and systems interfaces to properly understand and use a computer
- Next class – how numbers are represented!





Required Reading

- BO Chapter 1

