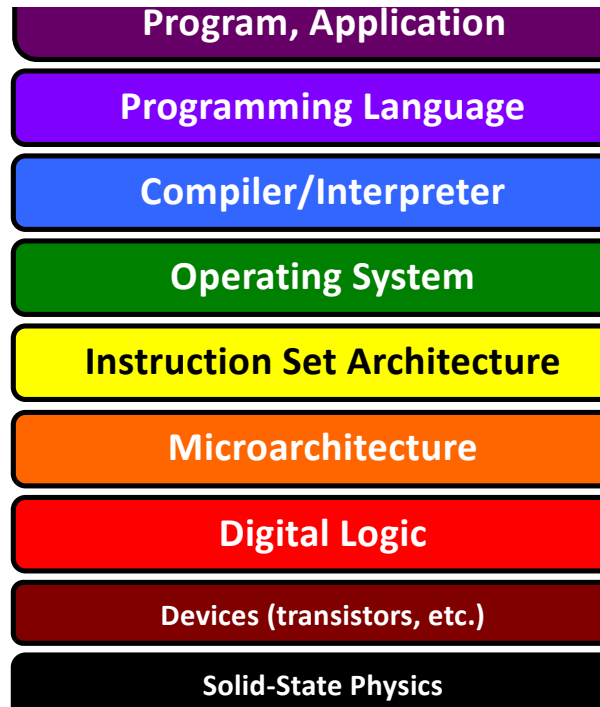


Welcome to

# CS 240:

Foundations of

## Computer Systems



Today

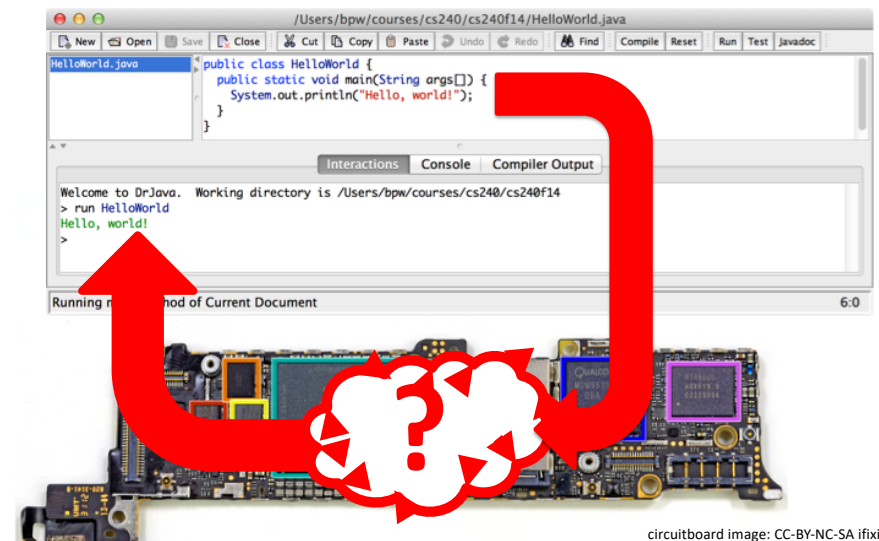
- 1 What is CS 240?
- 2 Why take CS 240?
- 3 How does CS 240 work?
- 4 Dive into foundations of computer hardware.

### CS 111, 230, 231, 235, 251:

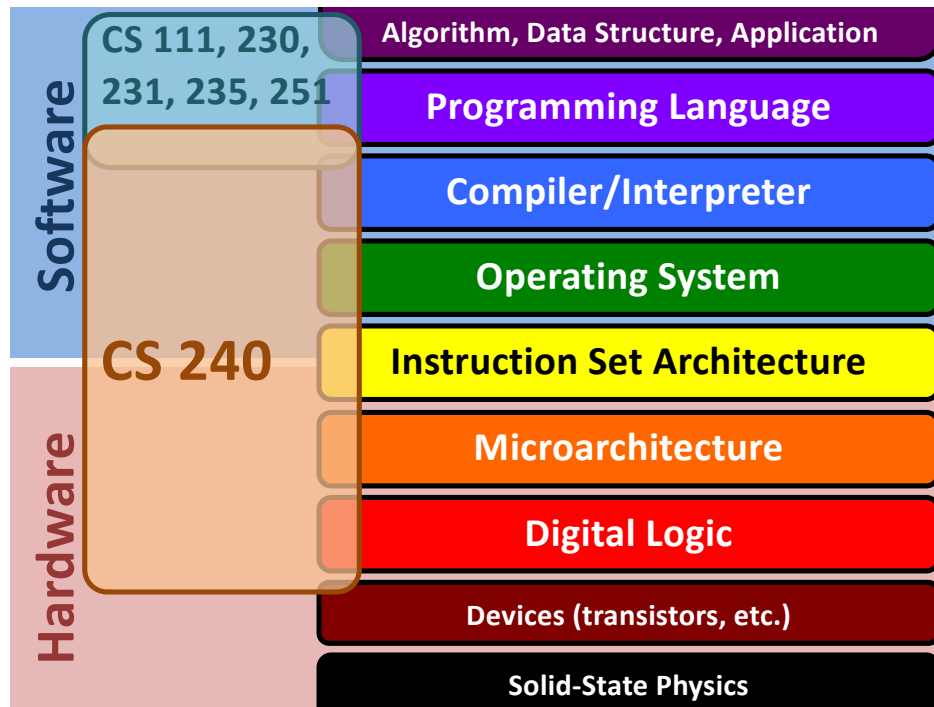
- What can a program do?
- How can a program solve a problem?
- How do you structure a program?
- How do you know it is correct or efficient?
- How hard is it to solve a problem?
- How is computation expressed?
- What does a program mean?
- ...

A BIG question is missing...

### 1 CS 240: How do computers work?



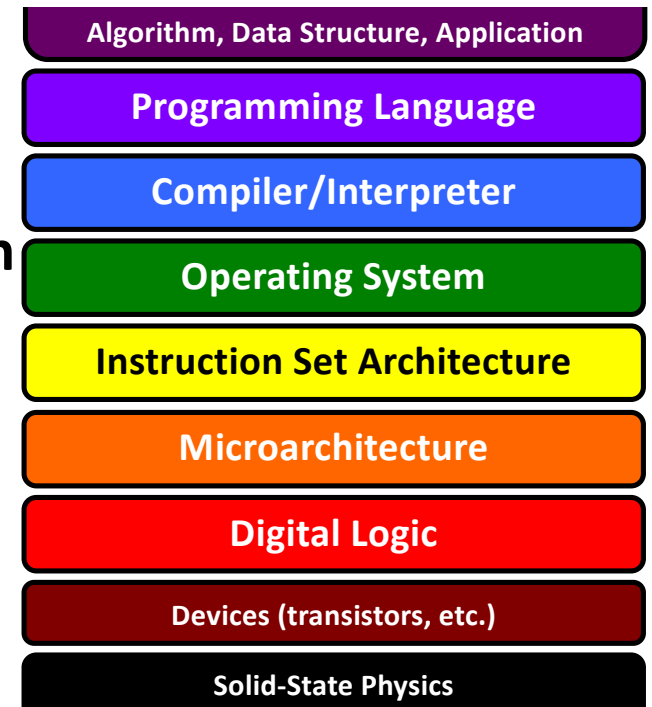
circuitboard image: CC-BY-NC-SA ifixit.com



## Big Idea: Abstraction



Layers of  
virtual machines  
manage complexity.



## Big Idea: Abstraction

*with a few recurring subplots*

### Simple, general interfaces:

- Hide complexity of efficient implementation.
- Make higher-level systems easy to build.
- **But they are not perfect.**

Representation of data and programs

Translation of data and programs

Control flow within/across programs

0s and 1s,  
electricity

compilers,  
assemblers,  
decoders

branches,  
procedures,  
OS



1890s 1900s 1910s 1920s 1930s 1940s 1950s 1960s 1970s



## Human computers



## Computing machines

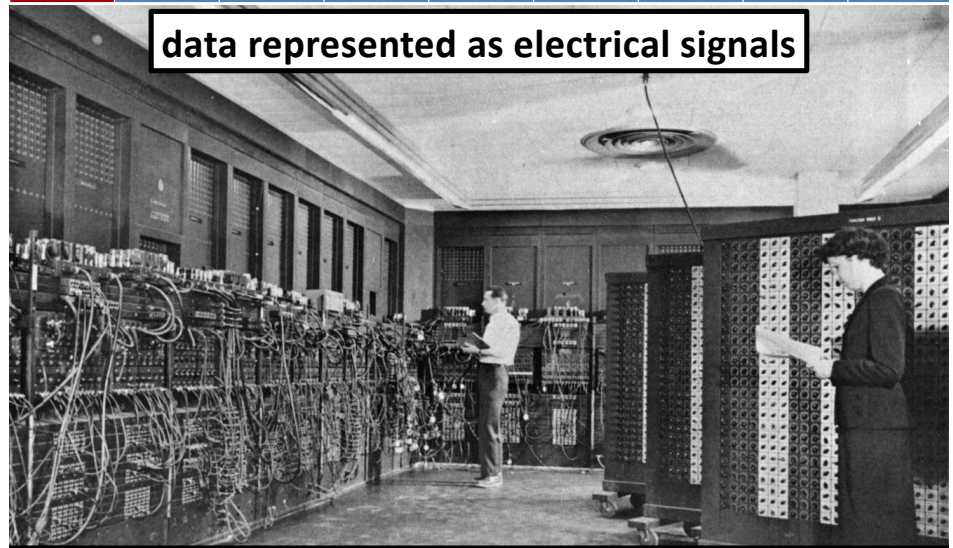
Alan Turing, 1940s  
Imitation Game, 2014

Image: Flickr [mark\\_am\\_kramer](#), Imitation Game poster

NASA computers, 1953  
Hidden Figures, 2016

Image: NASA/JPL/Caltech, Hidden Figures

1940s 1950s 1960s 1970s 1980s 1990s 2000s 2010s 2020s



## data represented as electrical signals

ENIAC (Electronic Numerical Integrator and Computer),  
First Turing-complete all-electronic programmable digital computer.  
University of Pennsylvania, 1940s

Image: public domain

1940s 1950s 1960s 1970s 1980s 1990s 2000s 2010s 2020s



## program controls general-purpose hardware

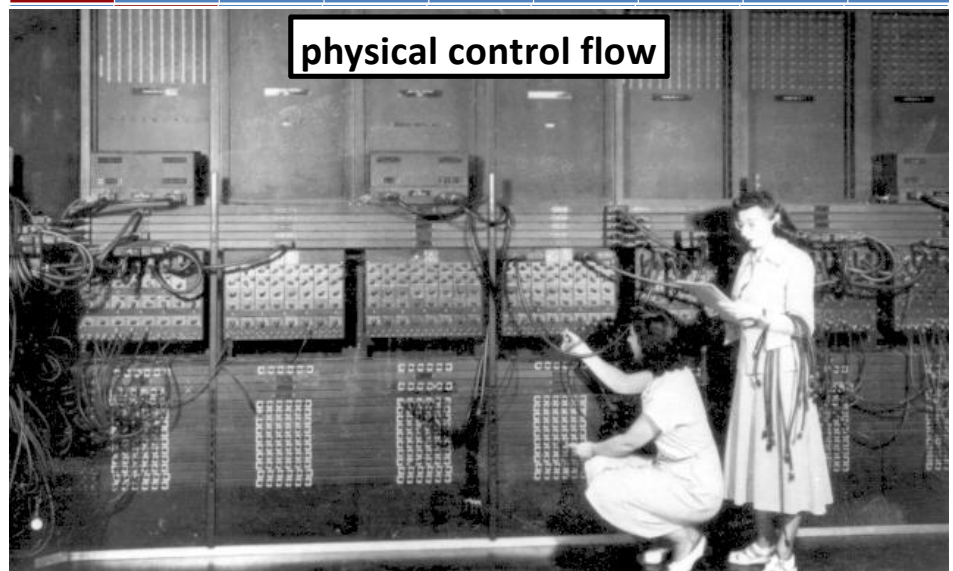
Jean Jennings Bartik and Frances Bilas Spence with part of ENIAC.

*The programmers of ENIAC were six women.*

<http://eniacprogrammers.org/>, <http://sites.temple.edu/topsecretrosies/>

Image: public domain

1940s 1950s 1960s 1970s 1980s 1990s 2000s 2010s 2020s



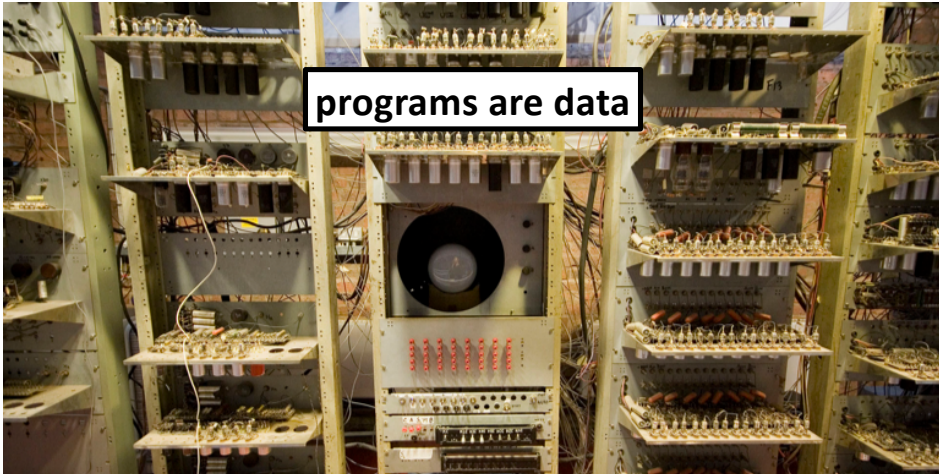
## physical control flow

**Programming 1940s-style with switches and cables.**

Image: public domain



1940s	1950s	1960s	1970s	1980s	1990s	2000s	2010s	2020s
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**programs are data**

**machine translates instructions to control flow**

**Manchester "Baby" SSEM (Small-Scale Experimental Machine), replica first stored-program computer -- University of Manchester (UK), 1948**

Image: "SSEM Manchester museum close up" by Parrot of Doom - Own work. Licensed under Creative Commons Attribution-Share Alike 3.0 via Wikimedia Commons - [http://commons.wikimedia.org/wiki/File:SSEM\\_Manchester\\_museum\\_close\\_up.jpg](http://commons.wikimedia.org/wiki/File:SSEM_Manchester_museum_close_up.jpg)

1940s	1950s	1960s	1970s	1980s	1990s	2000s	2010s	2020s
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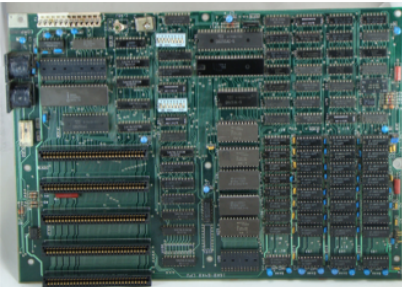
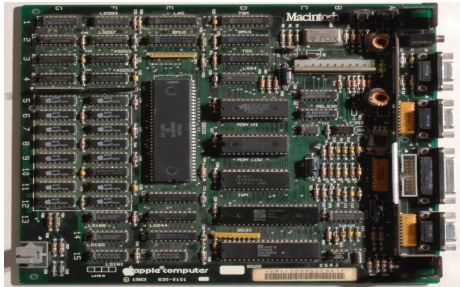


**PDP-11 "minicomputers"**



<http://simh.trailing-edge.com/>


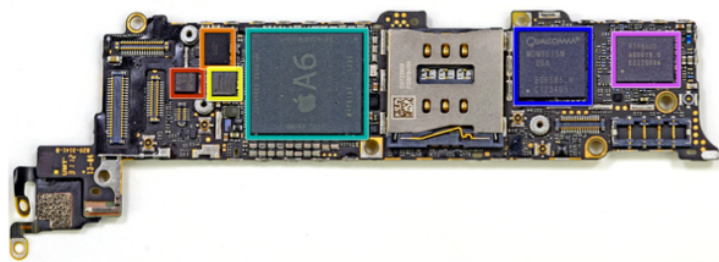
[http://www.pcworld.com/article/249951/if\\_it\\_aint\\_broke\\_dont\\_fix\\_it\\_ancient\\_computers\\_in\\_use\\_today.html?page=2](http://www.pcworld.com/article/249951/if_it_aint_broke_dont_fix_it_ancient_computers_in_use_today.html?page=2)

1940s	1950s	1960s	1970s	1980s	1990s	2000s	2010s	2020s
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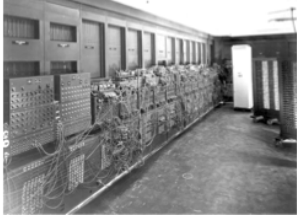
Images:  
 "IBM pc 5150" by Ruben de Rijcke - Own work. Licensed under Creative Commons Attribution-Share Alike 3.0 via Wikimedia Commons - [http://commons.wikimedia.org/wiki/File:IBM\\_pc\\_5150.jpg](http://commons.wikimedia.org/wiki/File:IBM_pc_5150.jpg)  
 "IBM PC Motherboard (1981)" by German - Own work. Licensed under Creative Commons Attribution-Share Alike 3.0 via Wikimedia Commons - [http://commons.wikimedia.org/wiki/File:IBM\\_PC\\_Motherboard\\_\(1981\).jpg](http://commons.wikimedia.org/wiki/File:IBM_PC_Motherboard_(1981).jpg)  
 "Macintosh-motherboard" by Shieldforyoureyes Dave Fischer - Own work. Licensed under Creative Commons Attribution-Share Alike 3.0 via Wikimedia Commons - <http://commons.wikimedia.org/wiki/File:Macintosh-motherboard.jpg>

1940s	1950s	1960s	1970s	1980s	1990s	2000s	2010s	2020s
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images: CC-BY-NC-SA ifixit.com

1940s 1950s 1960s 1970s 1980s 1990s 2000s 2010s 2020s

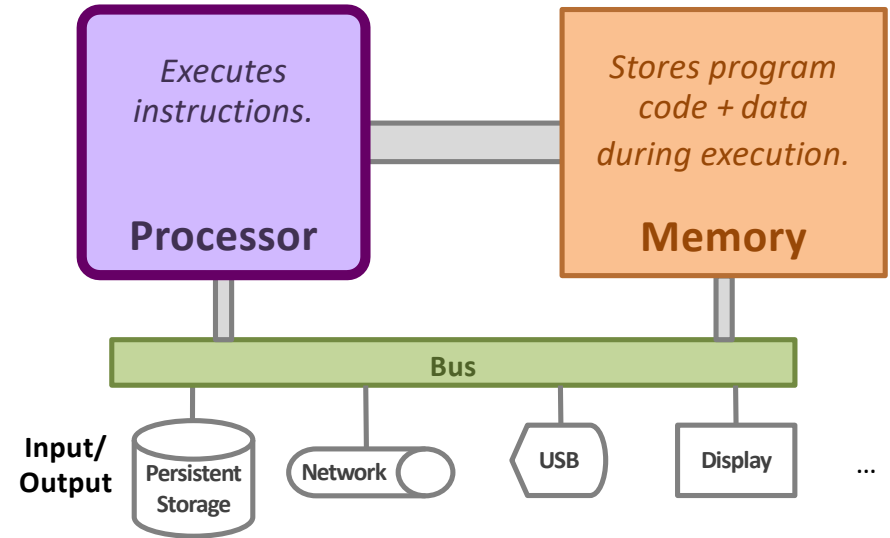


ENIAC image: public domain; iPhone image: CC-BY-NC-SA ifixit.com

	ENIAC	iPhone 5
Year	1946	2012
Weight	30 tons	4 oz
Volume	2,400 ft <sup>3</sup>	3.4 in <sup>3</sup>
Cost (USD, 2014)	\$6,000,000	\$600
Speed	few 1000 ops/sec	2,500,000,000 ops/sec
Memory	~100 bytes	1,073,741,824 bytes (1 GB)
Power	150,000 W	<5W
Input/Output	Switches, lights, later punchcards	Touchscreen, audio, camera, wifi, cell, ...
Production	1	5,000,000 sold in first 3 days

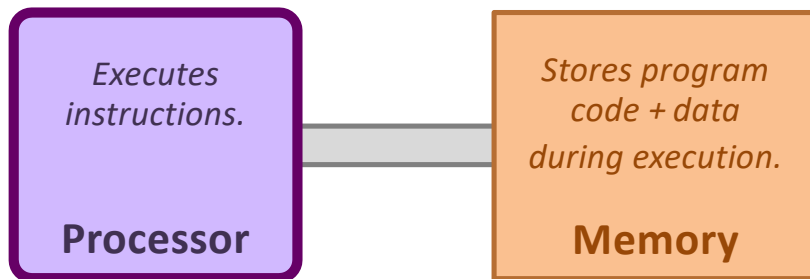
1940s 1950s 1960s 1970s 1980s 1990s 2000s 2010s 2020s

## Modern Computer Organization



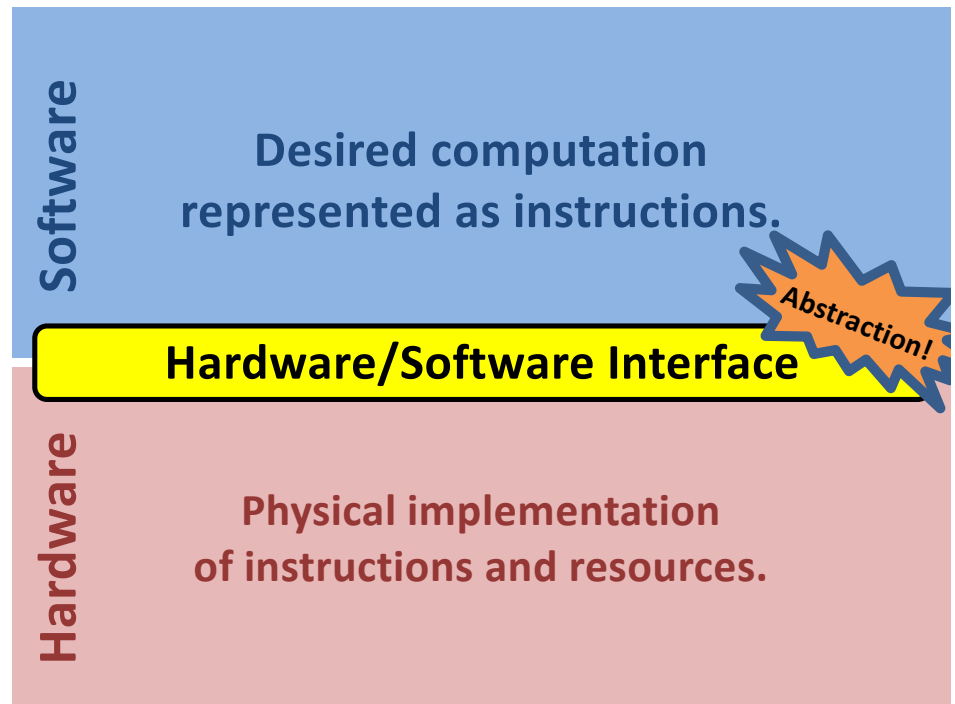
1940s 1950s 1960s 1970s 1980s 1990s 2000s 2010s 2020s

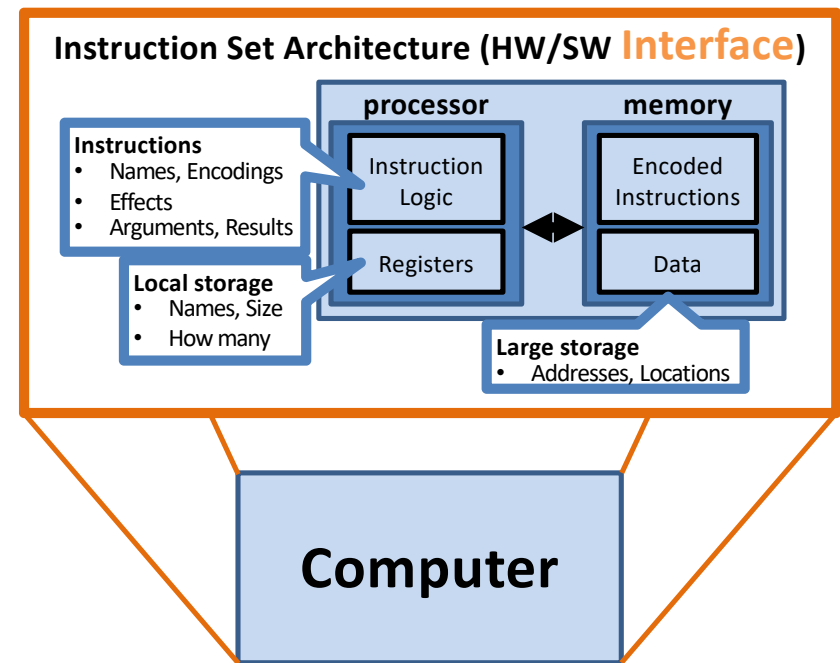
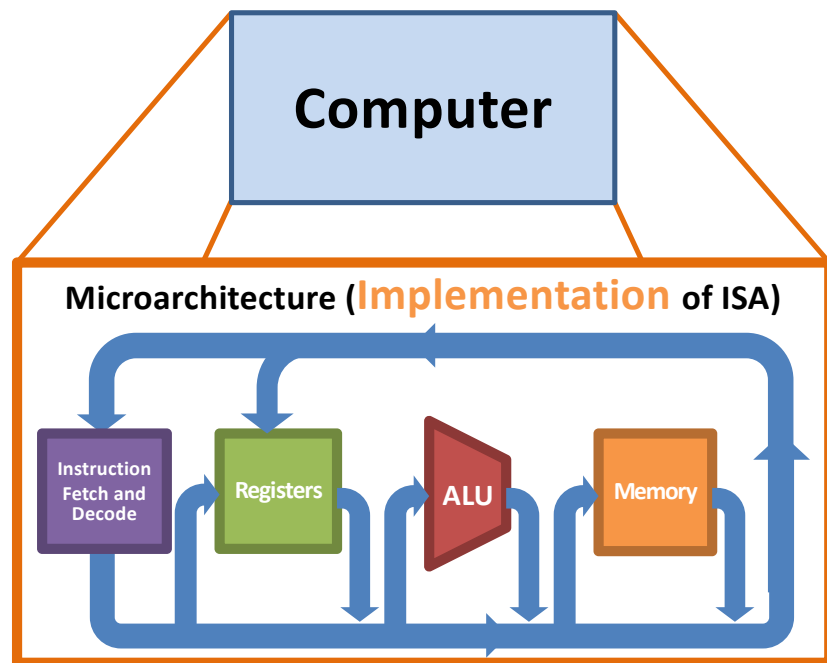
## Modern Computer Organization



### Processor repeats:

1. fetch instruction
2. fetch data used by instruction
3. execute instruction on data
4. store result or choose next instruction





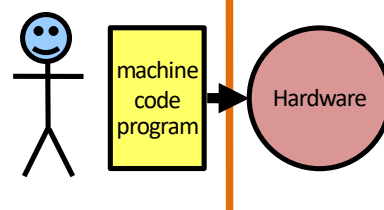
1940s 1950s 1960s 1970s 1980s 1990s 2000s 2010s 2020s

## Machine Instructions

(adds two values and stores the result)

00000010100010101100100000010000

Instruction Set Architecture specification



1940s 1950s 1960s 1970s 1980s 1990s 2000s 2010s 2020s

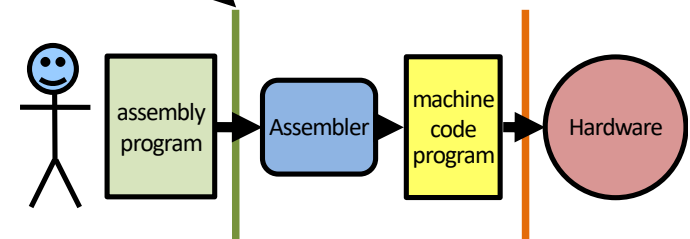
## Assemblers and Assembly Languages

addl %eax, %ecx

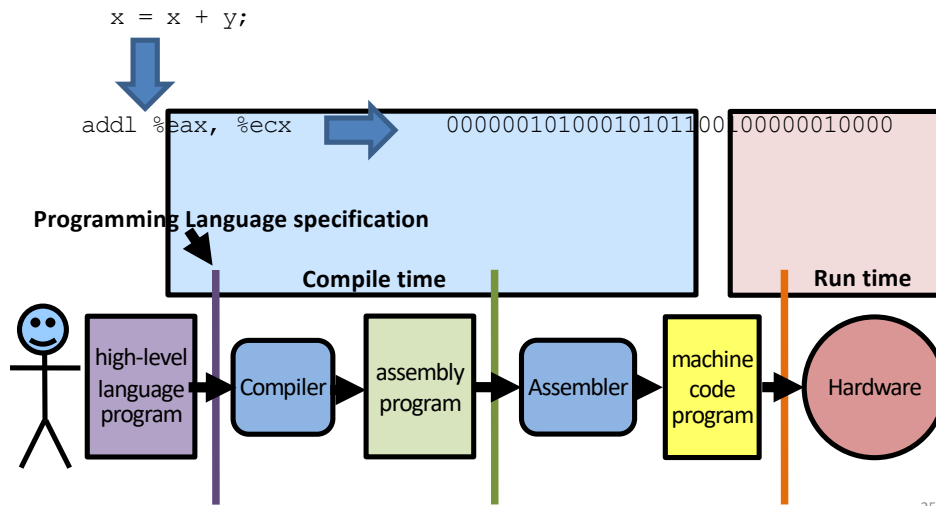


00000010100010101100100000010000

Assembly Language specification



## Higher-Level Programming Languages



25

## A-0: first compiler, by Grace Hopper

Early 1950s  
Maybe closer to  
assembler/linker/loader

Later: B-0 → FLOW-MATIC  
→ COBOL, late 50s



**Jean Sammet** also involved

- headed first sci comp group at Sperry in the '50s
- Later first female president of ACM
- Mount Holyoke alum, class of 1948



## More and more layers...

- Operating systems
- Virtual machines
- Hypervisors
- Web browsers
- ...

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## CS 240 in 3 acts (4-5 weeks each)

### Hardware *implementation*

From transistors to a simple computer

### Hardware-software *interface*

From instruction set architecture to C

### Abstraction for practical systems

Memory hierarchy

Operating systems

Higher-level languages



## 2

*I just like to program.*

**Why study the implementation?**

It's fascinating, great for critical thinking.

System design principles apply to software too.

**Sometimes system abstractions "leak."**

**Implementation details affect your programs.**

`int`  $\neq$  integer

`float`  $\neq$  real

`int x=...;`

**`x*x >= 0` ?**

`40000 * 40000 == 1600000000`

`50000 * 50000 == -1794967296`

`float a=..., b=..., c=...;`

**`(a + b) + c == a + (b + c)` ?**

`(-2.7e23 + 2.7e23) + 1.0 == 1.0`

`-2.7e23 + (2.7e23 + 1.0) == 0.0`

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## Reliability?

### Ariane 5 Rocket, 1996

Exploded due to **cast** of 64-bit floating-point number to 16-bit signed number.

**Overflow.**



### Boeing 787, 2015



"... a **Model 787 airplane** ... can lose all alternating current (AC) electrical power ... caused by a **software counter** internal to the GCUs that will **overflow** after **248 days** of continuous power. We are issuing this AD to prevent loss of all AC electrical power, which could result in **loss of control of the airplane.**"  
--FAA, April 2015

## Arithmetic Performance

`x / 973`

`x / 1024`

## Memory Performance

```
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];
}
```

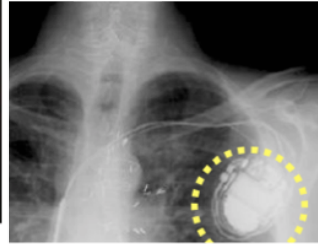
```
void copyij(int src[2048][2048],
            int dst[2048][2048])
{
    int i,j;
    for (i = 0; i < 2048; i++)
        for (j = 0; j < 2048; j++)
            dst[i][j] = src[i][j];
}
```

**several times faster  
due to hardware caches**

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## Security



The [GHOST vulnerability](#) is a buffer overflow condition that can be easily exploited remotely, which makes it extremely dangerous. This vulnerability is named after the *GetHOS* function involved in the exploit.

Cyber Safe

All computers are flawed -- and the fix will take years

by Selena Larson @selenalarton  
January 26, 2018 12:07 PM ET

Meltdown and Spectre



<https://cs.wellesley.edu/~cs240/>



Everything is here.  
Please read it.

## Why take CS 240?

- Learn how computers execute programs.
- Build software tools and appreciate the value of those you use.
- Deepen your appreciation of **abstraction**.
- Learn enduring **system design principles**.
- Improve your **critical thinking** skills.
- Become a **better programmer**:
  - Think rigorously about execution models.
  - Program carefully, defensively.
  - Debug and reason about programs effectively.
  - Identify limits and impacts of abstractions and representations.
  - Learn to use software development tools.
- **Foundations** for:
  - Compilers, security, computer architecture, operating systems, ...
- Have fun and feel accomplished!