

Today

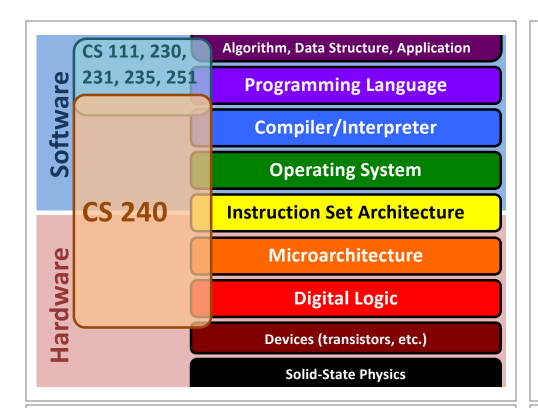
- 1 What is CS 240?
- 2 Why take CS 240?
- How does CS 240 work?
- Dive into foundations of computer hardware.

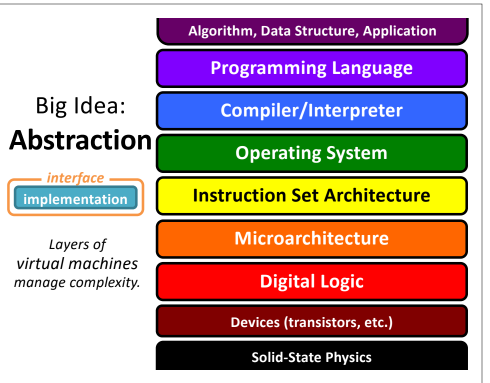
CS 111, 230, 231, 235, 251:

- 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...







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

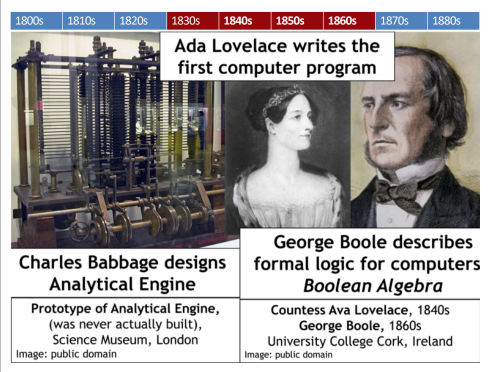
Translation of data and programs

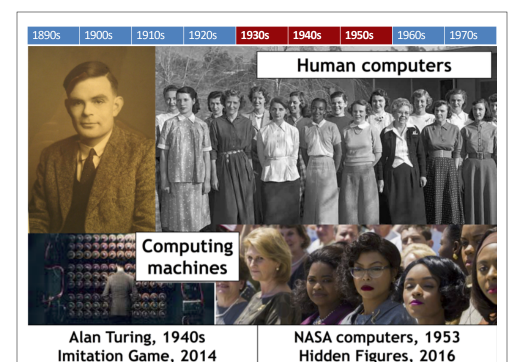
Control flow within/across programs

Os and 1s,

compilers, assemblers, decoders

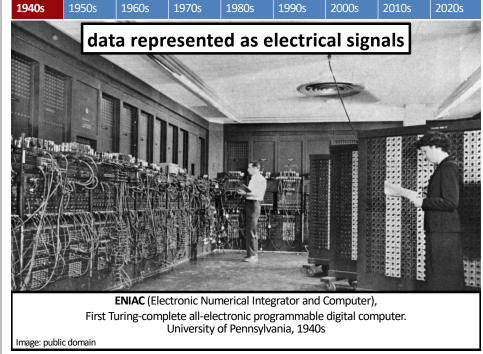
branches, procedures, OS





nage: Flikr mark_am_kramer, Imitation Game poster

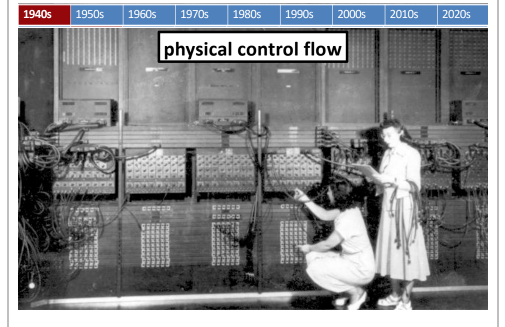
Image: public domain



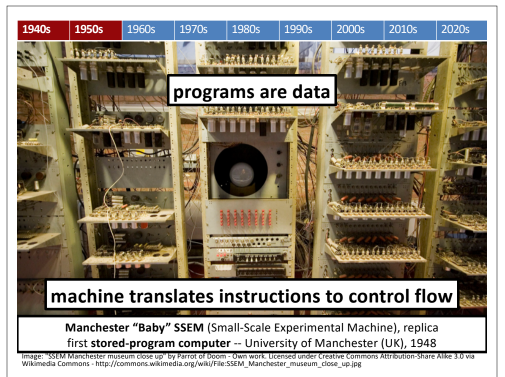


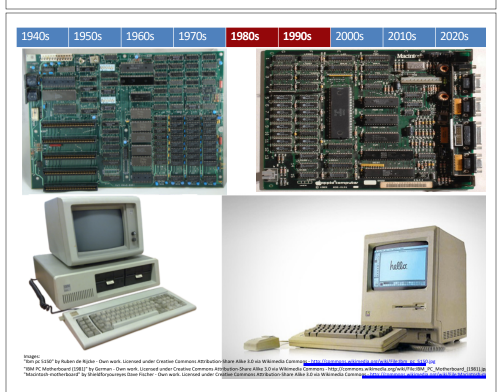
http://eniacprogrammers.org/, http://sites.temple.edu/topsecretrosies/

Image: NASA/JPL/Caltech, Hidden Figures



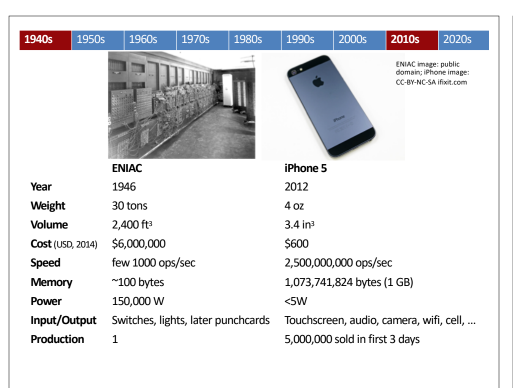
Programming 1940s-style with switches and cables. Image: public domain

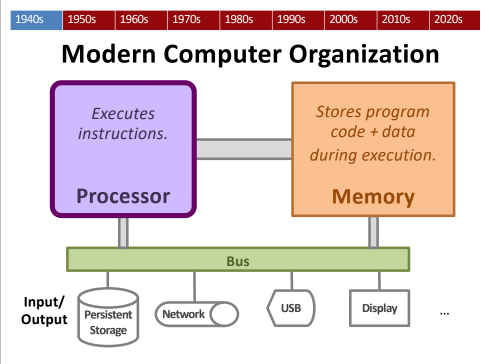


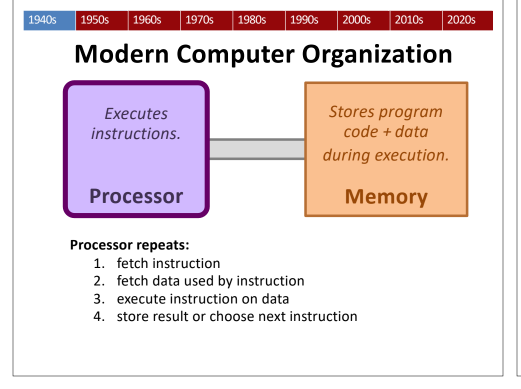


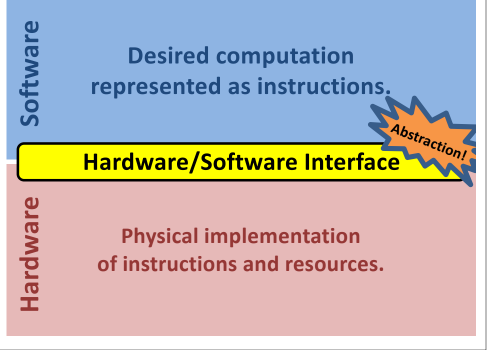


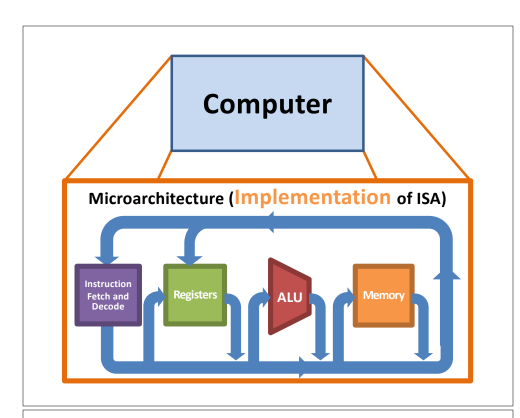


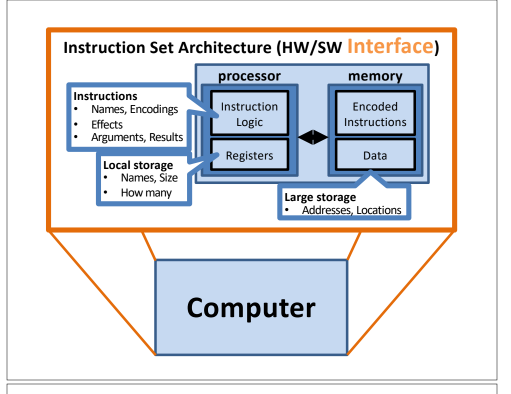


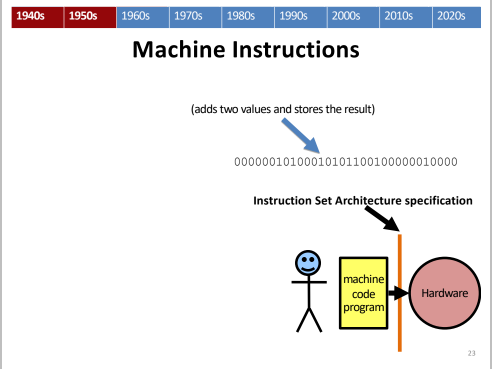


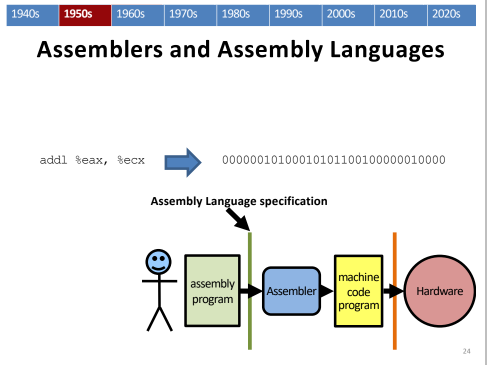


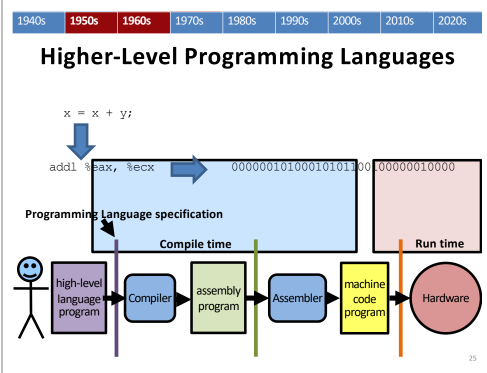


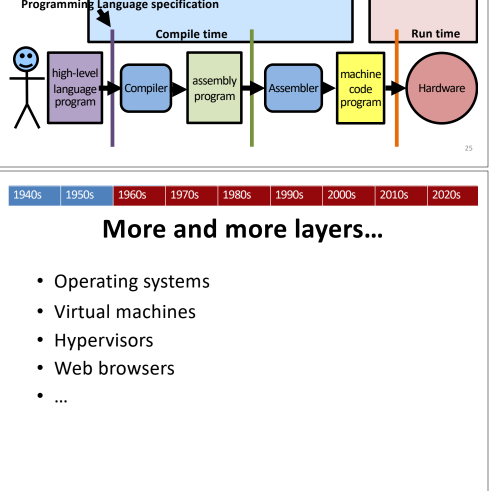














Later: B-0 → FLOW-MATIC
→ COBOL, late 50s



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

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

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 ≠ integer float ≠ 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
```

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

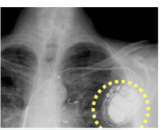
Memory Performance

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

several times faster due to hardware caches



Security



The <u>GHOST vulnerability</u> is a buffer overflow condition that can be easily exploited loc remotely, which makes it extremely dangerous. This vulnerability is named after the <u>GetHOS</u> the <u>Knew Yerk & Yerk </u>

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

by Selena Larson @selenala () January 26, 2018: 12:07 PM ET

> Meltdown and Spectre



Business

WORLD U.S. INT. FRIZION BURKESS STICKNOODOY SCHEKE BRAITH BYGGES OFFICERS MADDA A ADVENTISHOO WORLD BUSINESS SMALL BURNESS YOUR HONEY DEALBOOK MARKETS RE

SAP DOWN JONES INC.

A Heart Device Is Found Vulnerable to Hacker Attacks

D. BAMPARY A FECER

TO the long list of objects vulnerable to attack by computer hackers.

The threat seems largely theoretical. But a team of computer security researchers plans to report Wednesday that it had been able to gain

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!