SPRING 2024 CS 103000

Professor Madeline Blount she/her

Week 0

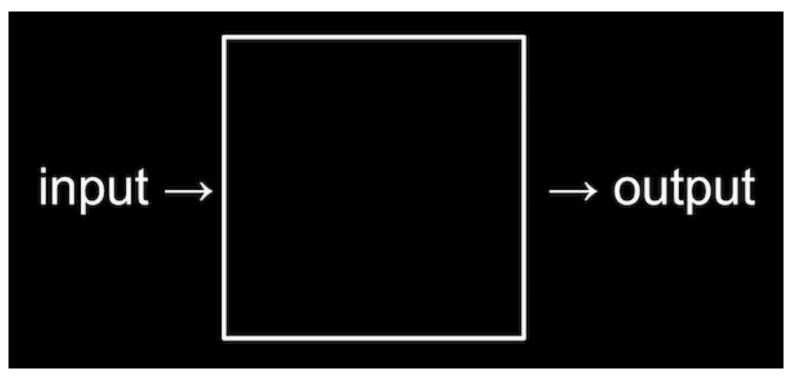


Dall-E 2: cats learning C++ in the forest on '90's technology

Professor Madeline Blount she/her



COMPUTATIONAL THINKING:



Harvard CS50

Human language:

I want it to say "hello
world"

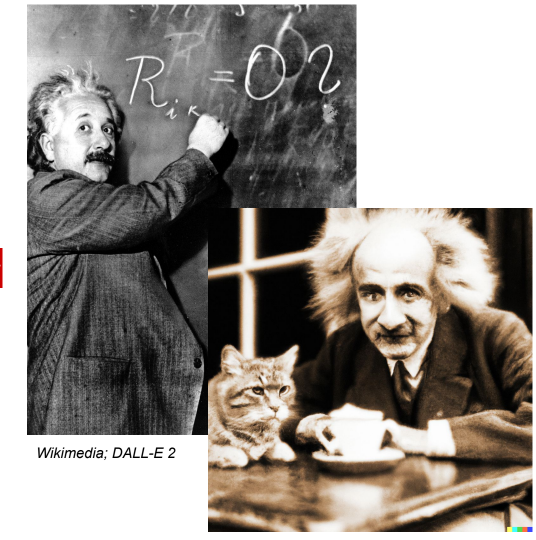
High-level languages: C++

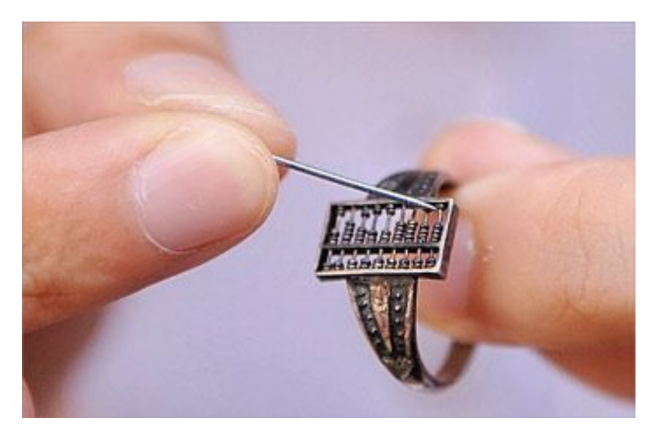
cout << "hello world";</pre>

machine instructions: BINARY

 "Computers are incredibly fast, accurate, and stupid; humans are incredibly slow, inaccurate, and brilliant; together they are powerful beyond imagination."

what are computers GOOD @?





abacus "wearable": 1700



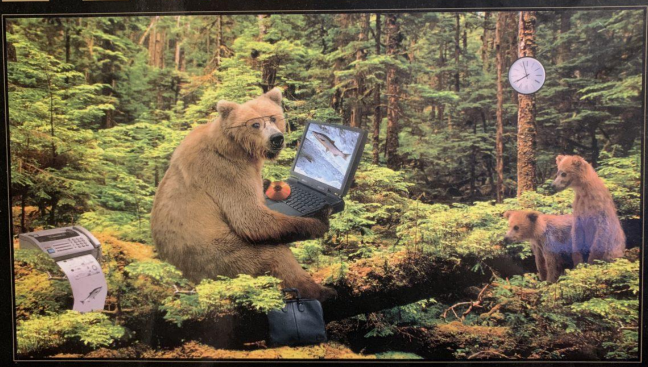
textiles



Wikimedia



L·E·A·R·N·I·N·G



LEARNING IS DISCOVERING THAT NOTHING IS IMPOSSIBLE.

ENGLISH:

GREEK:

τι κάνεις;

How are you?

C++:

```
cout << "Hello World!" << endl;
cout << "How are you?" << endl;</pre>
```

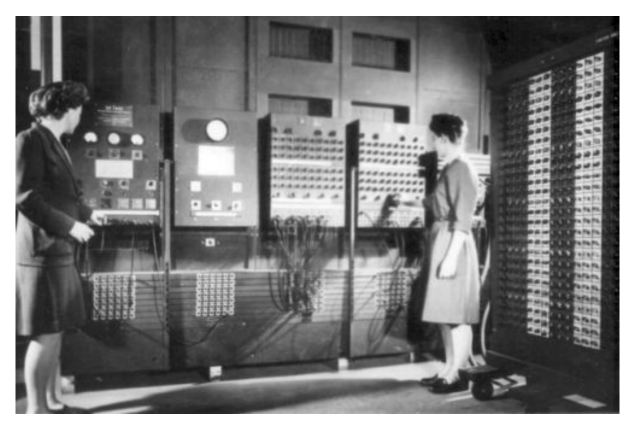
Hello World! How are you?

BINARY (machine instructions):

010010000010000001100100



early computers, 1930's-1940's



zyBooks, from Army Archives

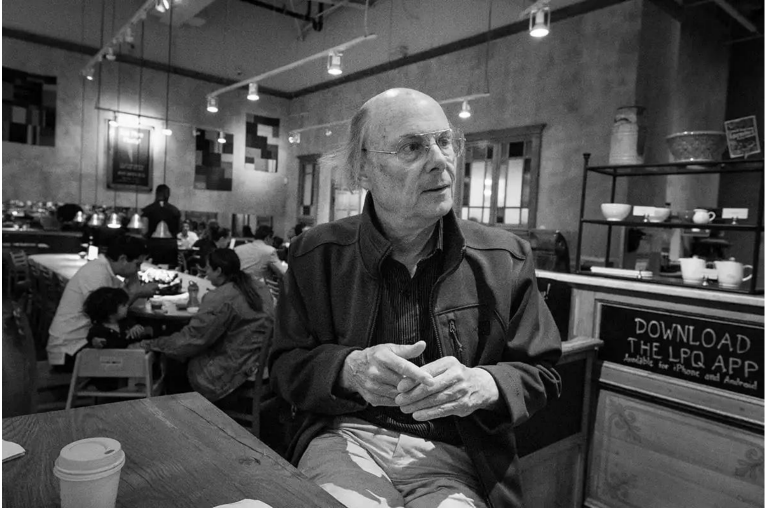
Why C++?

- Had to choose some language!!
- Good foundational language
- Fast, efficient w/memory

• What we learn here can translate to other languages.

Bjarne Stroustrup:

"The aims of C++ are noble: enable programmers to write real-world programs that are simultaneously elegant and efficient, to raise the level of abstraction in real-world code, and thereby improve the working lives of hundreds of thousands of serious programmers."



Codecademy, 2019

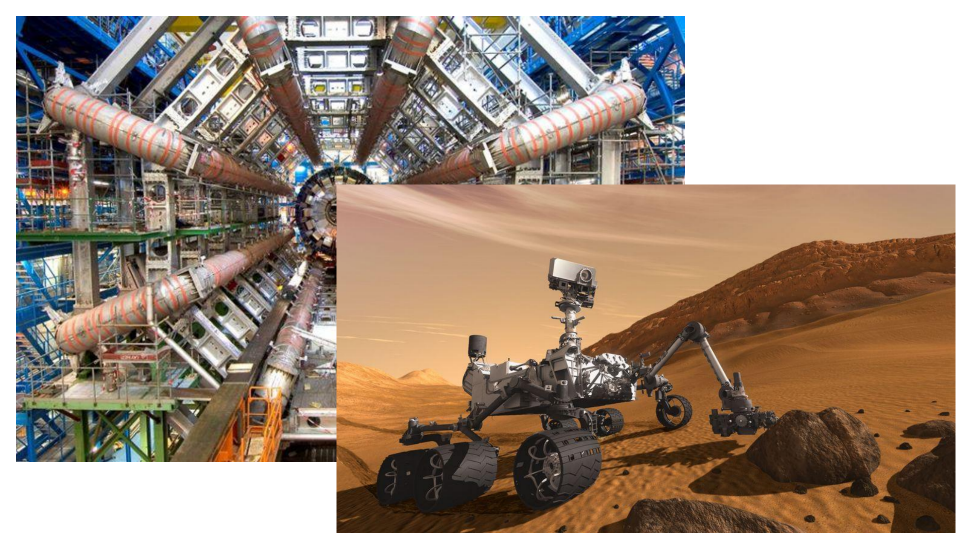












Grace Hopper:

"To me programming is more than an important practical art. It is also a gigantic undertaking in the foundations of knowledge."

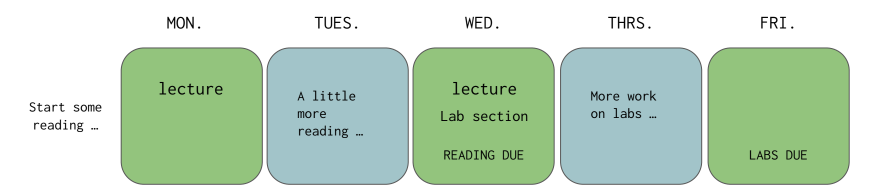


McKenzie Wark, A Hacker Manifesto:

"Hackers create the possibility of new things entering the world."

<u>Ursula Franklin (1989 lecture):</u>

"As I see it, technology has built the house in which we all live. The house is continually being extended and remodelled. More and more of human life takes place within its walls, so that today there is hardly any human activity that does not occur within this house. All are affected by the design of the house, by the division of its space, by the location of its doors and walls. Compared to people in earlier times, we rarely have a chance to live outside this house. And the house is still changing ..."

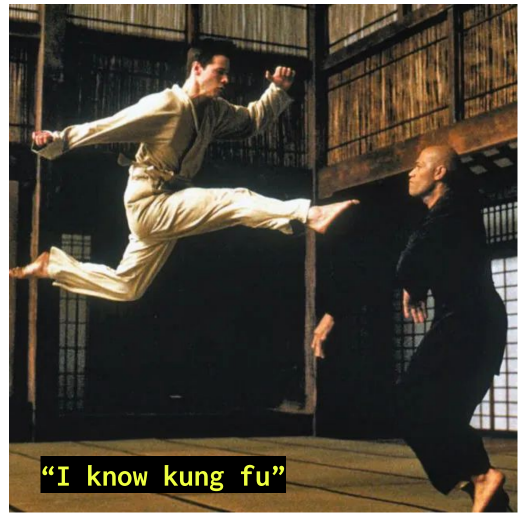


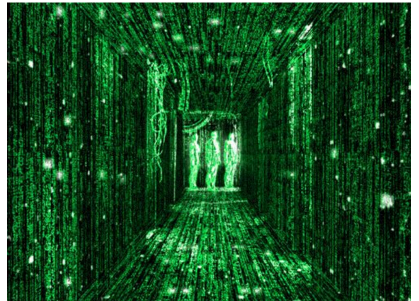
How to do well in this class?

- Come to class
- Be patient and curious about the process of programming









```
#include <iostream>
using namespace std;

int main() {
   cout << "Hello World!" << endl;
}</pre>
```

Week 0: Assignment

- Read syllabus!
- Instructions for this first set of tasks are in there
- Get your zyBooks! Start Week 1
- Log into Discord (invite soon)
- Read class survey
- NEXT CLASS: Wed. Jan 31st
- GO TO LAB! Wed. Jan 31st
- SURVEY DUE: Friday Feb. 2nd @ 5:00pm