Welcome to CS 106L!

•••

Stick around!

Today



- Introductions
- Course Logistics
- The Pitch
- C++ Basics

Frankie



Into:

- Outside
- My Toyota Sienna
- Crosswords
- ProgrammingLanguage Theory
- Magic

Frankie



Not Into:

- Inside
- People who drop 106L

Sathya



Into:

- EE + Physics
- Computational Physics
- Violin
- Climbing
- LoL/Valo



Sathya



Not Into:

- Blisters
- Leetcode 🐔

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Lecture

- Held Tuesdays and Thursdays 3:15-4:45pm in 420-040 (eventually)
- We will usually try to keep lectures closer to an hour+ish, just wanted to give ourselves time to get into the cool stuff!
- No lecture week 10!
- You can find a screen recording of a lecture on Canvas but we want you to come in person!

Office Hours

- OH time TBD, will be in person and virtual
- After class on Thursday, will have virtual + in person help session!
- We want to talk to you! Come talk!
- Extra office hours when assignments are due!
- Will Frankie's be outside?
- Watch the website (cs106l.stanford.edu) and Ed for more info

cs106l.stanford.edu

Assignments

- There will be 3 **very short** assignments
- You only need to do 2 to pass the class
- Pairs are allowed! (Not at all necessary)
- 3 late days, more if you fill out feedback forms!
- Email us to work out any extensions
- Check out the assignment setup page ASAP!
- Assignment Setup after class Thursday!

Questions?

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Why CS106L?

CS106B

- Focus is on **concepts** like abstractions, recursion, pointers etc.
- Bare minimum C++ in order to use these concepts

CS106L

- Focus is on **code**: what makes it good, what **powerful** and **elegant** code looks like
- The real deal: No Stanford libraries, only STL
- Understand how and why
 C++ was made

Why C++?

C++ is still a very popular language

May 2021	Programming Language	Ratings	Chart Ratings
1	С	13.38%	
2	Python	11.87%	
3	Java	11.74%	
4	C++	7.81%	
5	C#	4.41%	
6	Visual Basic	4.02%	17

Tiobe Index, 2021

Classes that use C++

BIOE 215: Physics-Based Simulation of Biological Structure

CME 253: Introduction to CUDA (deep learning)

CS 144: Introduction to Computer Networking

CS 231N: Convolutional Neural Networks for Visual Recognition

GENE 222: Parallel Computing for Healthcare

ME 328: Medical Robotics

MUSIC 256A: Music, Computing, Design I

MUSIC 420A: Signal Processing Models in Musical Acoustics

Companies that use C++







facebook.









Browsers written in C++







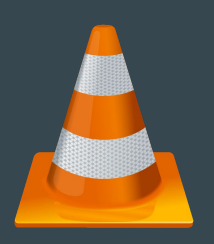


Software written in C++













Games written in C++



CALLOFDUTY









Lots of cool stuff written in C++



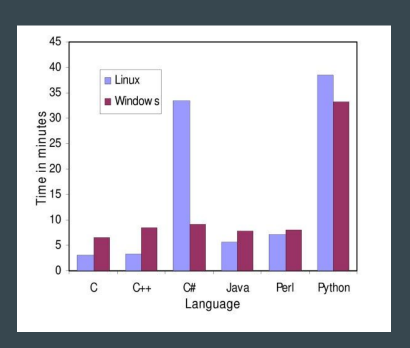
Had a stranglehold on the internet during quarantine, tbh I never played it

The Spirit rover was operational for over 6 years when the mission was only planned to run for around 3 months

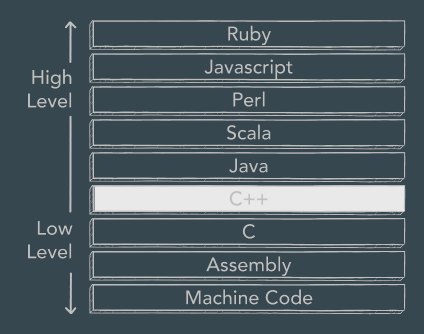


Why C++?

FAST



Lower-level control



What is C++?

Some C++ Code

```
#include <iostream>
int main() {
    std::cout << "Hello, world!" << std::endl;
    return 0;
}</pre>
```

Also some C++ Code

```
#include "stdio.h"
#include "stdlib.h"
int main(int argc, char *argv) {
    printf("%s", "Hello, world!\n");
    // ^a C function!
    return EXIT SUCCESS;
```

Also (technically) some C++ code

```
#include "stdio.h"
#include "stdlib.h"
int main(int argc, char *argv) {
  asm ( "sub $0x20, %rsp\n\t"
                                                  // assembly code!
        "movabs $0x77202c6f6c6c6548,%rax\n\t"
         "mov %rax, (%rsp) \n\t"
         "movl $0x646c726f, 0x8(%rsp)\n\t"
        "movw $0x21, 0xc(%rsp)\n\t"
        "movb $0x0,0xd(%rsp)\n\t"
        "leag (%rsp),%rax\n\t"
         "mov %rax,%rdi\n\t"
         "call Z6myputsPc\n\t"
         "add $0x20, %rsp\n\t"
    );
   return EXIT SUCCESS;
```

C++ History: Assembly

```
section .text
                                  ; must be declared for linker (ld)
global start
start:
                                  ;tell linker entry point
        edx,len
                                  ; message length
   MOV
                                  ; message to write
       ecx, msq
   mov
                                  ; file descriptor (stdout)
       ebx, 1
   mov
       eax, 4
                                  ; system call number (sys write)
   mov
   int
       0x80
                                  ; call kernel
       eax, 1
                                  ; system call number (sys exit)
   mov
   int
         0x80
                                  ; call kernel
section .data
msq db 'Hello, world!', 0xa ; our dear string
len equ $ - msg
                                  ; length of our dear string
```

C++ History: Assembly

Benefits:

- Unbelievably simple instructions
- Extremely fast (when well-written)
- Complete control over your program

Why don't we always use Assembly?

Assembly looks like this

```
section .text
                                  ; must be declared for linker (ld)
global
          start
start:
                                  ;tell linker entry point
        edx,len
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                                  ; message to write
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                                  ; call kernel
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                                  ; system call number (sys exit)
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   int
         0x80
                                  ; call kernel
section .data
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len equ $ - msg
                                  ; length of our dear string
```

C++ History: Assembly

Drawbacks:

- A LOT of code to do simple tasks
- Very hard to understand
- Extremely unportable (hard to make work across all systems)

Next in C++ History: Invention of C

Problem: computers can only understand assembly!

- Idea:
 - Source code can be written in a more intuitive language
 - An additional program can convert it into assembly
 - This additional program is called a **compiler**!
 - Take CS143 to learn more!

C++ History: Invention of C

- T&R created C in 1972, to much praise
- C made it easy to write code that was
 - Fast
 - Simple
 - Cross-platform
- Learn to love it in CS107!



Ken Thompson and Dennis Ritchie, creators of the C language.

C++ History: Invention of C

- C was popular because it was simple.
- This was also its weakness:
 - No objects or classes
 - Difficult to write **generic code**
 - Tedious when writing large programs

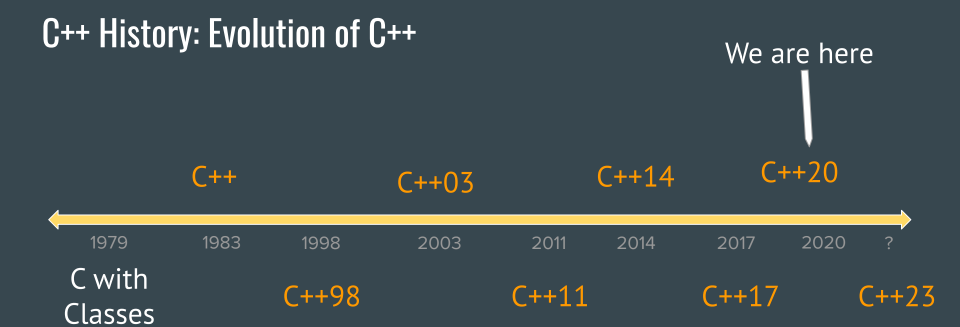
C++ History: Welcome to C++!

- In 1983, the beginnings of C++ were created by Bjarne Stroustrup.

- He wanted a language that was:
 - Fast
 - Simple to use
 - Cross-platform
 - Had high-level features



The man himself <3



- Only add features if they solve an actual problem
- Programmers should be free to choose their own style
- Compartmentalization is key
- Allow the programmer full control if they want it
- Don't sacrifice performance except as a last resort
- Enforce safety at compile time whenever possible

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CS106B

- Stanford libraries abstract away messy details of C++
- C++98*
- "Use this function we made for you called getInteger"
- ""style"""

CS106L

- All the messy details
- C++17 (sneak peak at 20)
- Learn how cin is used to make getInteger
- Learn how to abstract away messy details for others

NOT: memorize c++ syntax

^{*}plus range-based for-loops

Questions?

But...What is C++?

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C++: Basic Syntax + the STL

Basic syntax

- Semicolons at EOL
- Primitive types (ints, doubles etc)
- Basic grammar rules

The STL

- Tons of general functionality
- Built in classes like maps, sets, vectors
- Accessed through the namespace std::

Standard C++: Basic Syntax + std library

Basic

- Sen
- Till
- Bas

The STL

- Tons of general functionality
- Built in classes like maps, sets, vectors
- Accessed through the namespace std::
- Extremely powerful and well-maintained

Our first C++ program: HelloWorld.cpp