CS 106B, Lecture 1
Introduction to C++

reading:

*Programming Abstractions in C++, Chapters 1 & 2*
Plan for Today

• Course Overview and Expectations
  – Course Staff introduction
  – Course Policies
• Introduction to C++
  – Syntax
  – Import statements
  – Console input/output
  – Our first programs
• Assignment 0 - NameHash
Course Staff

• Instructor: Ashley Taylor
• OH: 11:20-12:15PM M-Th
• ataylor4@stanford.edu

• Head TA: Shreya Shankar
• OH: 1:30-3:30PM Tuesday
• shreya@cs.stanford.edu
Section Leaders (SLs)

- Lead **required** 50-minute sections (5% of your grade)
  - If you need to miss a week, just attend a different section. Full list at cs198.stanford.edu

- Grade homework

- Hold office hours (**LaIR**) from 7-11PM, Sunday-Wednesday, in the first floor of Tresidder

- Sign up for section before **5PM on Tuesday** at cs198.stanford.edu
Whom to Contact?

• **Non-coding** homework or course logistics questions
  – Piazza ([https://piazza.com/class/jgo9q8mwgn26s8](https://piazza.com/class/jgo9q8mwgn26s8))

• Coding homework questions or Qt issues
  – LaIR or head TA/instructor OH

• Conceptual Questions (no code)
  – CLaIR (same time and place as LaIR) or head TA/instructor OH

• Homework grading questions
  – Email your SL

• Alternate exam scheduling, assignment regrade requests, switching section to work with a partner, extension requests
  – Email the head TA

• Honor Code Questions or Course Feedback
  – Email the instructor or attend instructor OH
Course Tools

- Course website (important announcements, handouts, etc.)
  - [http://web.stanford.edu/class/cs106b](http://web.stanford.edu/class/cs106b)
- Course Forum: Piazza
  - [https://piazza.com/class/jgo9q8mwgn26s8](https://piazza.com/class/jgo9q8mwgn26s8)
- LaIR and CLaIR: 7-11PM, Sunday through Wednesday, in Tresidder
- Lecture Videos: [canvas.stanford.edu](http://canvas.stanford.edu)
- Textbook: Eric Roberts’ *Programming Abstractions in C++*
  - [http://web.stanford.edu/class/cs106b/textbooks.html](http://web.stanford.edu/class/cs106b/textbooks.html)
- Homework Turn-in: Paperless
  - [cs198.stanford.edu/paperless](http://cs198.stanford.edu/paperless)
- Our IDE: Qt Creator
Homework

- 6.5 near-weekly homeworks (the schedule is on our website: http://web.stanford.edu/class/cs106b/schedule/)
- Cumulatively 35% of your grade
- Graded on functionality and style
- Use a “bucket-system”: most grades are a check-plus or a check
- Pair Programming: pairs must be in the same section, work together on an assignment

Late assignments
  - Everyone gets three free 24-hour late days for the quarter
  - May turn in an assignment no more than 48-hours late; the last assignment will not be accepted late
  - After late days are used, each additional 24-hour period is one bucket deduction

Hint: always read (and re-read) the homework spec
Exams

• Midterm
  – Wednesday, July 25, 7-9PM in Hewlett 200

• Final
  – Saturday, August 18, 8:30-11:30AM. Location TBA
  – The final will be cumulative with more emphasis on material covered in the second half of the quarter

• All exams are closed-book, closed-note though you may bring one 8.5x11” double-sided sheet of notes with you

• Please fill out the exam form (on the course website) before Friday (part of Homework 0)

• Students with accommodations should send their accommodations letter to Shreya and me
Please help us ensure academic integrity:
- Do not look at other people's solution code (outside of your pair).
- Do not give your solution code to others, or post it on the web.
- Indicate any assistance received on HW (books, web sites, friends).
- Report any inappropriate activity you see performed by others.

Assignments are checked for similarity with help of software tools.

If you realize that you have made a mistake, you may retract your submission to any assignment at any time, no questions asked.

If you need help, please contact us and we will help you.

See Honor Code handout on course web site
Course Overview

• Mastering **ADTs** (Collections)
• Understanding **recursion** and **recursive backtracking**
• Managing **memory** with **pointers**
• Implementing collections using **data structures** like **linked lists** and **trees**
• Learning about **graphs** and **graph algorithms**
• Analyzing algorithmic efficiency
Fractal Graphics

Source: https://upload.wikimedia.org/wikipedia/commons/0/0e/Terragen_render.jpg
Announcements

• Assignment 0 released today, due Friday
  – Google form with course logistic information
  – Fill out the exam conflict survey by **5PM on Friday**
  – Try to install Qt Creator tonight, and stop by our **Qt Creator Installation help session** tomorrow from 1:30-3:30PM in Gates B02

• Sign up for section at cs198.stanford.edu
  – Section signups close **Tuesday at 5PM**
  – Make sure you sign up for the same sections as your partner (if you have one)
  – You'll be assigned a section before Wednesday's lecture
• **C++**: A programming language developed in 1983 by Bjarne Stroustrup.
  – one of the world's most widely used languages today
  – built for systems programming with high speed/efficiency
  – built on older C language by adding object-oriented programming
  – continues to be improved over time (latest version: C++17)

• C++ syntax has many similarities with Java and C
  – similar data types (`int`, `double`, `char`, `void`)
  – similar operators (`+`, `-`, `*`, `/`, `%`), keywords
  – use of `{ }` braces for scope
  – comes equipped with a large standard library for you to use
C++ programs/files (1.3)

• C++ source code lives in .cpp files
  – Additional declarations can be put in "header" .h files

• Source code is compiled into binary object files (.o)
• unlike a Java .class, C++ executables are platform-dependent

![Diagram showing compilation and linking process]
/*
 * hello.cpp
 * This program prints a welcome message
 * to the user.
 */
#include <iostream>
using namespace std;

int main() {
    cout << "Hello, world!" << endl;
    return 0;
}
First C++ program (1.1)

/*
 * hello.cpp
 * This program prints a welcome message
 * to the user.
 */

#include <iostream>
using namespace std;

int main() {
    cout << "Hello, world!" << endl;
    return 0;
}

Program comments
Inline comments can be written as:
// comment
```
/*
 * hello.cpp
 * This program prints a welcome message
 * to the user.
 */

#include <iostream>

using namespace std;

int main() {
    cout << "Hello, world!" << endl;
    return 0;
}
```

**Import statements**

C++ libraries are written with angle brackets
Local (and Stanford) libraries have quotes:
#include "lib.h"
/*
 * hello.cpp
 * This program prints a welcome message to the user.
 */

#include <iostream>
using namespace std;

int main() {
    cout << "Hello, world!" << endl;
    return 0;
}

Namespaces
Functions and variables are divided (scoped) by namespace
Normally would refer to them as namespace::symbol
The "using" keyword removes the need for the namespace (brings those symbols into the global program scope)
First C++ program (1.1)

/*
 * hello.cpp
 * This program prints a welcome message
 * to the user.
 */
#include <iostream>
using namespace std;

int main() {
    cout << "Hello, world!" << endl;
    return 0;
}
Familiar syntax (1.5-1.8)

```java
int x = 42 + 7 * -5; // variables, types
double pi = 3.14159;
char c = 'Q';
bool b = true;

for (int i = 0; i < 10; i++) {
    if (i % 2 == 0) {
        x += i;
    }
}

while (x > 0 && c == 'Q' || b) {
    x = x / 2;
    if (x == 42) { return 0; }
}

fooBar(x, 17, c); // function call
barBaz("this is a string"); // string usage
```
User Input and Output

reading:

*Programming Abstractions in C++, Chapter 2, 4*
Console output: cout

- cout << *expression* << *expression* ...

  cout << "You are " << age << " years old!";

- endl
  - A variable that means "end of line"
  - Same as "\n", but more compatible with all operating systems

  cout << "You are " << age << " years old!" << endl;
Getting Console Input

– Use the Stanford Library `simpio`: `#include "simpio.h"

<table>
<thead>
<tr>
<th>Function name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>getInteger(&quot;prompt&quot;)</code></td>
<td>repeatedly prompts until an integer is typed; returns it</td>
</tr>
<tr>
<td><code>getReal(&quot;prompt&quot;)</code></td>
<td>repeatedly prompts until double is typed; returns it</td>
</tr>
<tr>
<td><code>getLine(&quot;prompt&quot;)</code></td>
<td>prompts and reads/returns an entire line of text</td>
</tr>
<tr>
<td><code>getYesOrNo(&quot;prompt&quot;)</code></td>
<td>repeatedly prompts for a Yes/No answer; return it as a bool</td>
</tr>
</tbody>
</table>

```
string fullName = getLine("Student name? ");
int age = getInteger("How old are you? ");
double gpa = getReal("What's your GPA so far? ");
if (getYesOrNo("Destroy the universe?")) { ... }
```

– NOTE: `cin` is discouraged
  • Doesn't handle errors well or work with Stanford libraries
  • Difficult to get full lines of input
The Stanford cslib package

simpio.h

This file exports a set of functions that simplify input/output operations in C++ and provide some error-checking on console input.

Functions

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<tr>
<td><code>getInteger(prompt)</code></td>
<td>Reads a complete line from <code>cin</code> and scans it as an integer.</td>
</tr>
<tr>
<td><code>getline(prompt)</code></td>
<td>Reads a line of text from <code>cin</code> and returns that line as a string.</td>
</tr>
<tr>
<td><code>getReal(prompt)</code></td>
<td>Reads a complete line from <code>cin</code> and scans it as a floating-point number.</td>
</tr>
<tr>
<td><code>getYesOrNo(prompt)</code></td>
<td>Reads a complete line from <code>cin</code> and treats it as a yes-or-no answer to a question, returning a boolean value of <code>true</code> for yes and <code>false</code> for no.</td>
</tr>
</tbody>
</table>

Function detail

```cpp
int getInteger(string prompt = "", string reprompt = "");
```

Reads a complete line from `cin` and scans it as an integer. If the scan succeeds, the integer value is returned. If the argument is not a legal integer or if extraneous characters (other than whitespace) appear in the string, the user is given a chance to reenter the value. If supplied, the optional `prompt` string is printed before reading the value.

The also optional `reprompt` argument provides an output message displayed each time if the user types a file that is not found. If no value is passed, defaults to, "Illegal integer format. Try again.".

Usage:

```cpp
int n = getInteger(prompt);
```
Exercise: Stanford vs Cal

- Write a program to compute who won the Stanford-Berkeley game.
  - Assume that the user enters valid integers.

- Example output:

  Stanford points scored? 87
  Cal points scored? 3
  Stanford won!
/* This program prints a score of a football game. */
#include <iostream>
#include "simpio.h"
using namespace std;

int main() {
    int stanford = getInteger("Stanford points scored? ");
    int cal = getInteger("Cal points scored? ");
    if (stanford > cal) {
        cout << "Stanford won!" << endl;
    } else if (cal > stanford) {
        cout << "Cal won!" << endl;
    } else {
        cout << "A tie." << endl;
    }
    return 0;
}
Overflow (extra) slides
Which is *not* an error?

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

public static int main() {
    int age = getInteger("How old are you?");
    cout << "You are " + age + ", wow!" + endl;
}
```