Welcome!

CS 106B

Programming Abstractions
Fall 2016
Stanford University
Computer Science Department

(any Freshmen?)
CS106B Instructors

Chris Piech

Chris Gregg
Chris Piech

• Career:
• Childhood through elementary: Nairobi, Kenya
• High School: Kuala Lumpur, Malaysia
• Stanford University BS and MS degree (George Forsyth Award)
• Stanford University Ph.D. in the AI Lab (Neural Networks to understand how students learn)
• Lecturer in Computer Science
• Research lab on AI for Social Good
• Personal website: http://stanford.edu/~cpiech
Chris Gregg

• New to Stanford!
• Career:
  • Johns Hopkins University Bachelor’s of Science in Electrical and Computer Engineering
  • Seven years active duty, U.S. Navy (14+ years reserves)
  • Harvard University, Master’s of Education
  • Seven years teaching high school physics (Brookline, MA and Santa Cruz, CA)
  • University of Virginia, Ph.D. in Computer Engineering
  • Three years teaching computer science at Tufts University
  • Stanford!
• Personal website: http://ecosimulation.com/chrisgregg
CS106B Staff

Head TA: Anton Apostolatos

Section Leaders
CS106B: Learn core ideas in how to model and solve complex problems with computers
Any sufficiently advanced technology is indistinguishable from magic
- Arthur Clark
Stanford’s Stanley Self Driving Car, DARPA Grand Challenge, 2006
Instantaneous Directions
Speech Synthesis
Solution to Counterfeit Medicine

Bright Simons
How does Stanford get you there?
In CS106A is a first course in programming, software development
Professional Sand Castle Building
There is more to learn...
Full disclosure, CS106B is necessary but not sufficient to make a self driving car 😊
Goals for CS106B

Learn core ideas in how to model and solve complex problems with computers.

To that end:

Explore common abstractions

Harness the power of recursion

Learn and analyze efficient algorithms
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CS106B totally rocks my socks.
Hey, that's us!
These Problems Use Same Abstraction
Building a vocabulary of **abstractions** makes it possible to represent and solve a wider class of problems.
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Learn and analyze efficient algorithms
from
to
Travel Time: $13 + 15 + 17 + 14 + 11 + 9 + 12 = 91$
Travel Time: 10 + 17 + 7 + 14 + 13 + 4 + 7 = 72
In an $n \times n$ grid, there are at least $4^n / n$ possible paths from one corner to another.
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If $n = 50$, it would take the lifetime of the universe to list off all possible paths.
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This approach is called **Dijkstra's Algorithm**.

Google Maps uses a slightly modified version of this algorithm.

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For an grid with \( n \) elements, it requires some multiple of \( n \log n \) operations to find the shortest path.
High expectations that you will learn a lot
Where we are going

Course Information

Write our first program
Where we are going

Course Information

Write our first program
cs106b.stanford.edu
Components of CS106B

- Assignments: 40%
- Midterm: 20%
- Final: 30%
- Section Participation: 10%

Final: Monday, Dec 12th
Assignments in CS106B

- Due at 12:00 P.M.

- Three free “late days”

- Extensions approved by Chris, Chris or Anton.

- Graded by your section leader

- Opportunities for pair programming.

- Interactive, one-on-one grading session.

- Graded on Style and Functionality.
Functionality and style grades for the assignments use the following scale:

++  A submission so good it “makes you weep.”
+

+  Exceeds requirements.

✓+  Satisfies all requirements of the assignment.
✓

✓  Meets most requirements, but with some problems.

✓–  Has more serious problems.
–

–  Is even worse than that.
––  Better than nothing.
Sections

- Weekly 50-min section led by awesome section leaders (the backbone of the class!)
- Signups begin Thursday at 5:00pm
- Signups close Sunday at 5:00pm
You need to ask questions if you are confused.

You are here only to learn. Your intelligence is unquestioned.
Getting Help

1. Review Piazza

2. Go to the LaIR / OH

3. Contact your Section Leader

4. Email Anton or the Chrises
Is CS106B The Right Class?

CS106A

CS106B

CS106X

CS107

CS106L

CS106S
One last detail...
Although there are hundreds of computer languages, in CS 106B we will be using the C++ language, which is not the easiest language to learn, but it is powerful and popular (and will help you get an internship!)

What is the most used language in programming?

Profanity!
The 106/107 languages:

106A : Java (1995)  
106B : C++ (1983)  
107  : C (1972!)

All three languages have their syntax based on C (the good news).

All three are different enough that it does take time to learn them (the not-as-good news).
Where we are going

Course Information

Write our first program
As you'll find out, learning a new language when you already know a language is not really that hard, especially for "imperative" languages like Java, C++, and C (and Javascript, Python, and Ruby, etc.)

Non-imperative languages — "functional" languages — (LISP, Haskell, ML, etc.) take a completely different mentality to learn, and you'll get to those in CS …

Let's write our "Hello, World!" program in C++. 

Your First C++ Program!
Steps:
1. Install QT Creator (see Assignment 0!)
2. Download the example "simple-project":
   http://web.stanford.edu/class/cs106b/qtcreator/simple-project.zip
3. Rename the .pro file hello-world.pro
4. Open the src folder, delete hello.h and rename hello.cpp to hello-world.cpp
5. Open hello-world.pro
6. Click "Configure Project"
7. Open Sources->src->hello-world.cpp
8. Delete everything!
9. Now we're ready to code…
Your First C++ Program!

// Our first C++ program!

// headers:
#include <iostream>
#include "console.h" // Stanford library

using namespace std;

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

To compile: Select Build->Build Project "hello-world" (or ⌘-B or Alt-B)

To run in "Debug" mode: Select Debug->Start Debugging->Start Debugging (or ⌘-Y or Alt-Y)

You should see a console window pop up that says, "Hello, World!"
Because this is 106B, let's write a more advanced program, one that creates a list, and populates the list with 100,000 even integers from 0 to 198,998.

You'll see that this looks strikingly familiar to Java, with a few C++ differences.

The list object we will use is called a "Vector," which is very similar to a Java ArrayList.

For time reasons, we'll just write it in the same hello-world.cpp file.
// Populate a Vector

// headers:
#include <iostream>
#include "console.h" // Stanford library
#include "vector.h" // Stanford library

using namespace std;

const int NUM_ELEMENTS = 100000;

(continued!)

// main
int main()
{
    Vector<int> myList;
    cout << "Populating a Vector with even integers less than 
    " << (NUM_ELEMENTS * 2) << endl;
    for (int i = 0; i < NUM_ELEMENTS; i++){
        myList.add(i*2);
    }
    for (int i : myList) {
        cout << i << endl;
    }
    return 0;
} 

(continued!)
Why Data Structures are Important

One reason we care about data structures is, quite simply, **time**. Let’s say we have a program that does the following (and times the results):

- Creates four “list-like” containers for data.
- Adds 100,000 elements to each container – specifically, the even integers between 0 and 198,998 (sound familiar?).
- Searches for 100,000 elements (all integers 0-100,000)
- Attempts to delete 100,000 elements (integers from 0-100,000)

What are the results?
The Importance of Data Structures

### Results:

<table>
<thead>
<tr>
<th>Structure</th>
<th>Overall(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsorted Vector</td>
<td>15.057</td>
</tr>
<tr>
<td>Linked List</td>
<td>92.202</td>
</tr>
<tr>
<td>Hash Table</td>
<td>0.145</td>
</tr>
<tr>
<td>Binary Tree</td>
<td>0.164</td>
</tr>
<tr>
<td>Sorted Vector</td>
<td>1.563</td>
</tr>
</tbody>
</table>

Processor: 2.8GHz Intel Core i7 (Macbook Pro)  
Compiler: clang++

A factor of 103x  
A factor of 636x!

Overall, the Hash Table "won" — but (as we shall see!) while this is generally a great data structure, there are trade-offs to using it.  

Note: In general, for this test, we used optimized library data structures (from the "standard template library") where appropriate. The Stanford libraries are not optimized.
### Full Results:

<table>
<thead>
<tr>
<th>Structure</th>
<th>Overall(s)</th>
<th>Insert(s)</th>
<th>Search(s)</th>
<th>Delete(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unsorted Vector</td>
<td>15.057</td>
<td>0.007</td>
<td>10.307</td>
<td>4.740</td>
</tr>
<tr>
<td>Linked List</td>
<td>92.202</td>
<td>0.025</td>
<td>46.436</td>
<td>45.729</td>
</tr>
<tr>
<td>Hash Table</td>
<td>0.145</td>
<td>0.135</td>
<td>0.002</td>
<td>0.008</td>
</tr>
<tr>
<td>Binary Tree</td>
<td>0.164</td>
<td>0.133</td>
<td>0.010</td>
<td>0.0208</td>
</tr>
<tr>
<td>Sorted Vector</td>
<td>1.563</td>
<td>0.024</td>
<td>0.006</td>
<td>1.534</td>
</tr>
</tbody>
</table>

Why are there such discrepancies??

**Bottom line:**
- Some structures carry more *information* simply because of their design.
- Manipulating structures takes time
Who are you?
- African Studies
- Applied Physics
- Aeronautics & Astro.
- Bioengineering
- Biology
- Business Administration
- Chemical Engineering
- Chemistry
- Classics
- Civil and Environmental Engineering
- Computational and Mathematical Engineering
- Computer Science
- Creative Writing
- East Asian Studies
- Economics
- Education
- Electrical Engineering
- Energy Resource Engineering
- English
- Financial Mathematics
- Film and Media Studies
- French
- History
- International Relations
- Japanese
- Law
- Materials Science and Engineering
- Mathematical and Computational Sciences
- Mathematics
- Mechanical Engineering
- Medicine
- Management Science and Engineering
- Modern Language
- Music
- Neuroscience
- Physics
- Political Science
- Psychology
- Science, Technology, and Society
- Statistics
- Symbolic Systems
- Undeclared!
Everyone is Welcome