A blurred background image of a man with dark hair and glasses, wearing a green long-sleeved shirt. He is gesturing with his hands while speaking. The image is semi-transparent, allowing the text in the foreground to be visible.

Welcome to “Solving Problems with Computers I”

CS 16: Solving Problems with Computers I
Lecture #1

Ziad Matni
Dept. of Computer Science, UCSB

A Word About Registration for CS16

FOR THOSE OF YOU NOT YET REGISTERED:

This class is currently **FULL** and there's a **LONG** waitlist

If you are on the waitlist, you will be added automatically as others drop the course

If you are not on the waitlist, you will not get into this class

Your Instructor

ur instructor: **Ziad Matni**

(zee-ahd mat-knee)

ail: ***zmatni@cs.ucsb.edu***

(please put **CS16** at the start of the subject header)

office hours: Wednesdays **10:00 AM – 12:00 PM**, at **SMSS 4409**

(or by appointment)

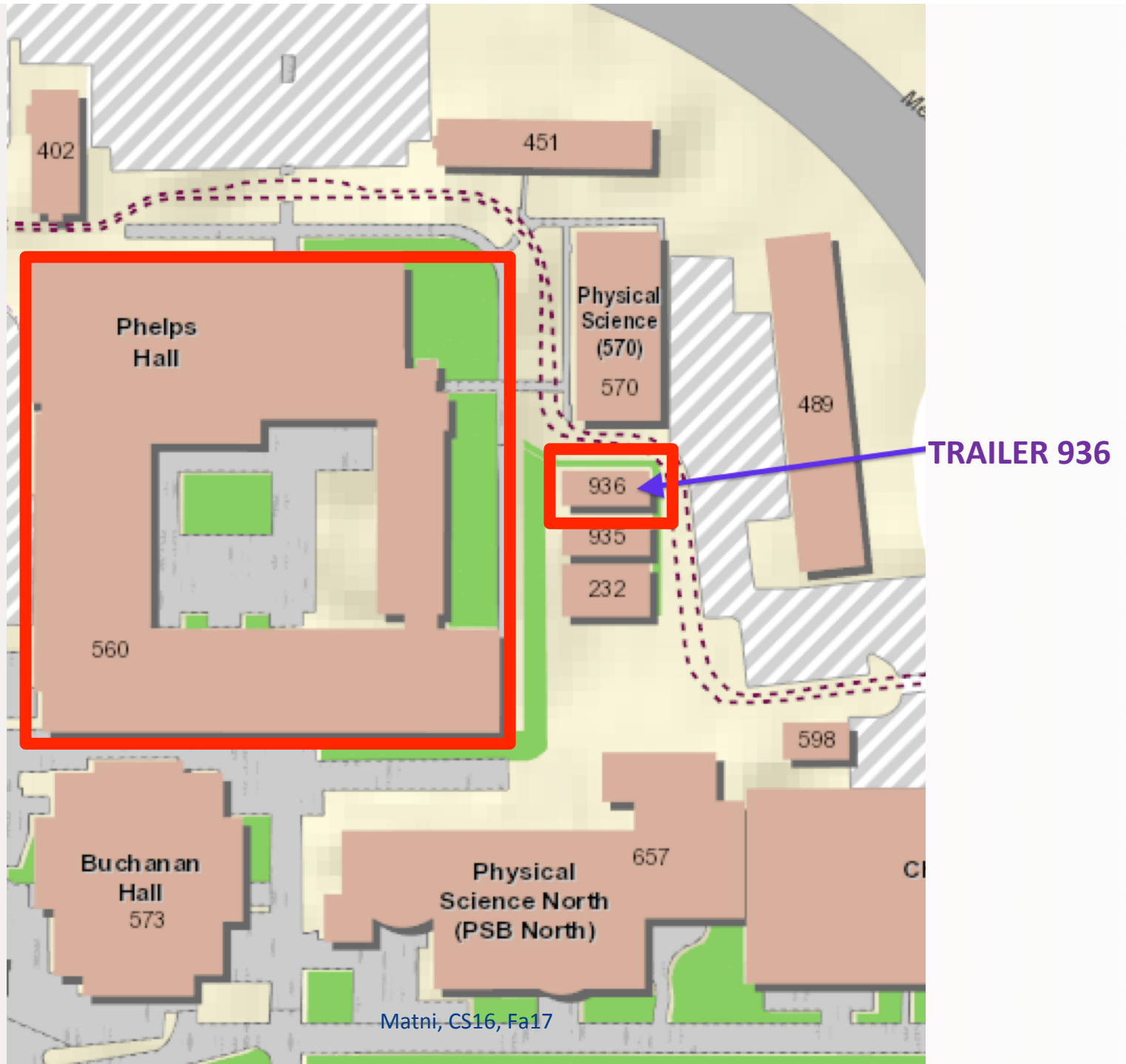
Your TAs and Graders

All labs will take place in **PHELPS 3525**

All TA office hours will take place in **TRAILER 936**

TA NAME	LAB SECTION	OFFICE HOURS
Xiyou Zhou	Mon. 8 am	Mon. 2 - 4 PM
Zhiyu “Zoey” Chen	Mon. 9am	Fri. 10 AM – 12 PM
Yan Tang	Mon. 10 am	Fri. 2 - 4 PM
Muqsit Nawaz	Mon. 11 am	Tue. 4 - 6 PM
Shiyu Ji	Mon. 12 pm	Thu. 4 - 6 PM
Fatih Bakir	Mon. 1pm	Tue. 4 - 6 PM
GRADER NAME		
Shane Masuda		
Siyi “Sydney” Ma		

HERE
where)



TRAILER 936



Matni, CS16, Fa17

You!

With a show of hands, tell me... how many of you...

Are Freshmen? Sophomores? Juniors? Seniors?

Are CS majors? Other?

Have programmed before? What language?

Have programmed before “just for fun”?

Have programmed before “for work or school”?

Have used a Linux or UNIX system before?

This Class

An intermediate (not a beginner's) class in computer science

- You WILL need to have taken a beginner's class somewhere

Covers the **basic building blocks for solving problems** using computers, in general and using **C++ programming** specifically

Enables you to go on to take other exciting classes in programming!!!! OMG!!!

Why Are We Using C++ in this Course?

C++ is one of the most widely used and in-demand computer programming languages

- For a list of commercial applications written in C++, see
<http://www.stroustrup.com/applications.html>

If you can learn C++, you can more easily learn (or even teach yourself) other popular P.L.s

- Like Python, Java, PHP, Ruby, etc...

It looks great on your resume!

- Actually, it's a must on any “decent” CS major's resume...

How Is This Class Taught?

Every class has a lecture based on the readings:

YOU MUST DO THE READINGS BEFORE CLASS!!!

You will be in a lab on Mondays:

YOU MUST READ YOUR LAB ASSIGNMENT BEFORE YOU GO TO LAB!!

You have to do a lot of homework and lab assignments



BECAUSE PRACTICE MAKES PERFECT
(and also, it's actually fun)

There's **A LOT OF**
~~actual~~ “work” to do...

8-9 Homeworks once a week, all solo

8-9 Lab Assignments once a week, some solo/some group

2 Midterm Exams

1 Final Exam

... and a partridge in a pear tree...

Resources?

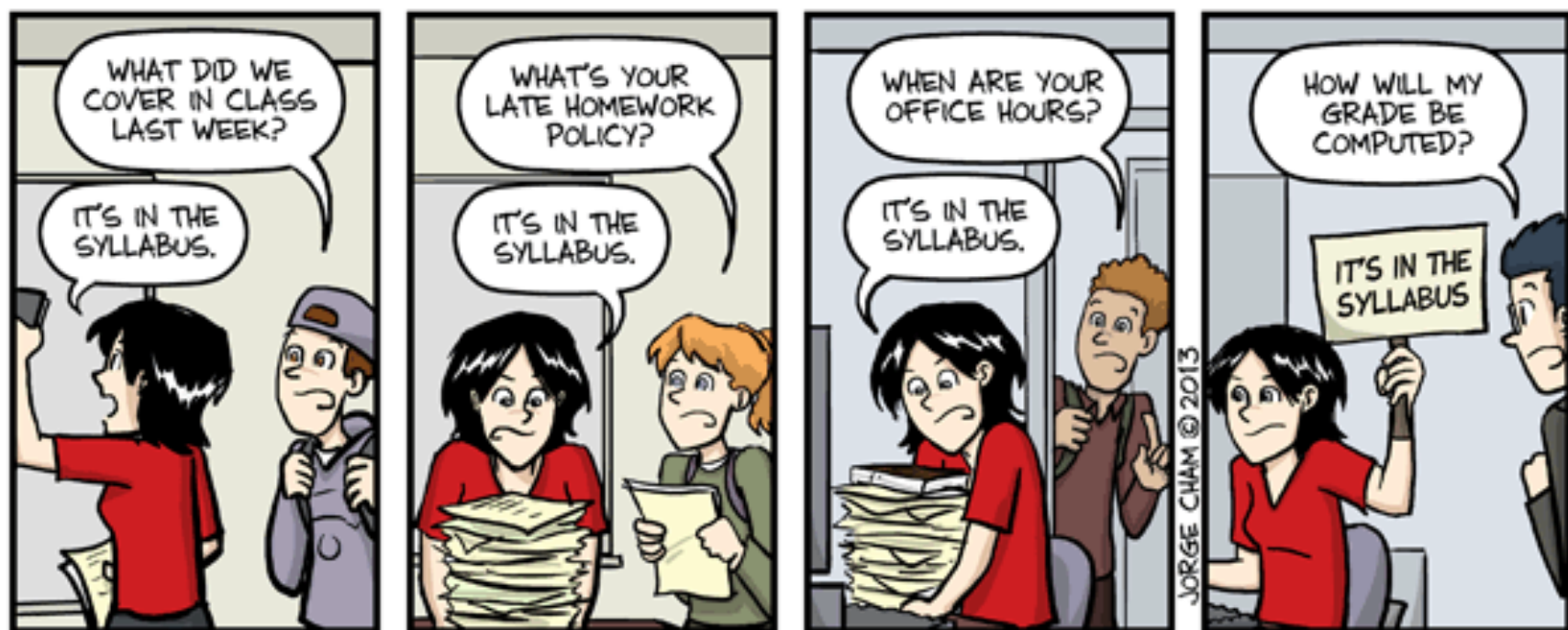
class webpage:

<https://ucsb-cs16-f17.github.io>

piazza discussions/Q&A:

<https://piazza.com/ucsb/fall2017/cs16>

Just in Case...



IT'S IN THE SYLLABUS

This message brought to you by every instructor that ever lived.

WWW.PHDCOMICS.COM

So... let's take a look at that syllabus...

Full electronic version found at:

http://cs.ucsb.edu/~zmatni/syllabi/CS16F17_syllabus.pdf

PLEASE READ IT!!!!

red textbook: **Problem Solving with C++ (10th Edition)** by Walter Savitch



res: Uses the readings, but also adds its own components.
Assignments are based on what is said in lecture.
are placed on website afterwards.

ework: Once a week. Placed on website on Thursday. Due next Thursday IN CLASS.
MUST PRINT OUT AND WRITE (CLEARLY) ON THE HOMEWORK SHEET! USE STAPLE
it to class (**no emails**).

Policy: After due date, you get 20 pts off for “late” (< 24 hrs) or ZERO if after 24 hrs

So... let's take a look at that syllabus...

Full electronic version found at:

http://cs.ucsb.edu/~zmatni/syllabi/CS16F17_syllabus.pdf

PLEASE READ IT!!!!

Once a week. Description sheet is placed on website on weekend. Lab is on Monday. You MUST USE **submit.cs** TO TURN IN ALL LABS. PLEASE FOLLOW INSTRUCTIONS ON SHEET. Labs must be turned in before Friday AT NOON.

Policy: After due date, you get 20 pts off for “late” (< 24 hrs) or ZERO if after 24 hrs.

Labs are solo-work, but some must be done in **pairs** (i.e. groups of 2 ppl).

s: 2 Midterms + 1 Final (cumulative).

No late takes, no early takes, no make-ups.

Cell Phone Policy: Can only use it to take notes, do class-related work.

Honor Policy: Put that thing back where it came from or so help me... 

Switching About In The Labs...

... is frowned upon ☹

Please stick to the lab time that you have per your registration

- The labs are pretty full and at capacity

IF YOU WANT TO SWITCH LAB SECTIONS, YOU MUST:

- 1. Find a person in the other lab to switch with you**
- 2. Get the OK from BOTH T.A.s**

What YOU have to do ***before MONDAY***

YOU HAVE A LAB on MONDAY!!!

Log into **Piazza** and have a look around

- Sign up for this class' page. Go to:
<https://piazza.com/ucsb/fall2017/cs16>

Go to the **class main website** and have a look around

- Go to: <https://ucsb-cs16-f17.github.io/>

Read the lab assignment (**lab01**) *before* you go into your lab:

BE PREPARED

What YOU have to do *before Next Tuesday*

YOU HAVE ANOTHER LECTURE ON TUESDAY!!!

Do the required reading!!! (Chapter 1 and start Chapter 2)

On the class main website:

1. Click on your first homework assignment (**h01**)
 - Best to click on the PDF link
2. Print it DOUBLE SIDED
3. Did you print it DOUBLE SIDED?????
 - NO??!?!?!? GO BACK TO STEP 2!!!!
4. Do the homework in pen or pencil and DO IT NEATLY!!!
5. Bring the hardcopy of the homework (nice and stapled, please)
to class with you on Thursday and hand it in

A Refresher Lecture on Computers

What is this “Computer” you speak of?

and how can it help me “solve problems”???

Let’s define a “computer”

Computer (n.): a computing device

A device **that can be instructed** to carry out an **arbitrary** set of **arithmetic or logical operations** automatically

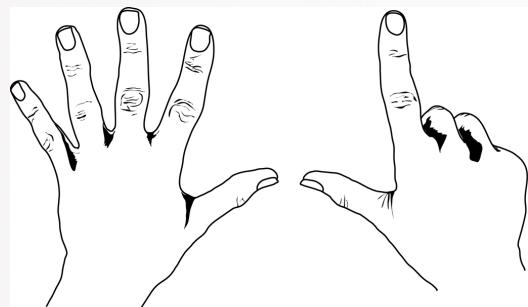
Computers = Computing Devices

compute

(v) To make sense of ; to calculate or reckon

What was the first computing tool ever?

COMPUTING
TOOLS!



Invented around when humans fell out of the trees

Abacus → Invented in China about 5000 years ago

Mechanical computer → Invented in France about 400 years ago

Programmable computer → Invented in UK about 150 years ago

Electronic programmable computer → Invented in UK/US about 70 years ago

Abstraction

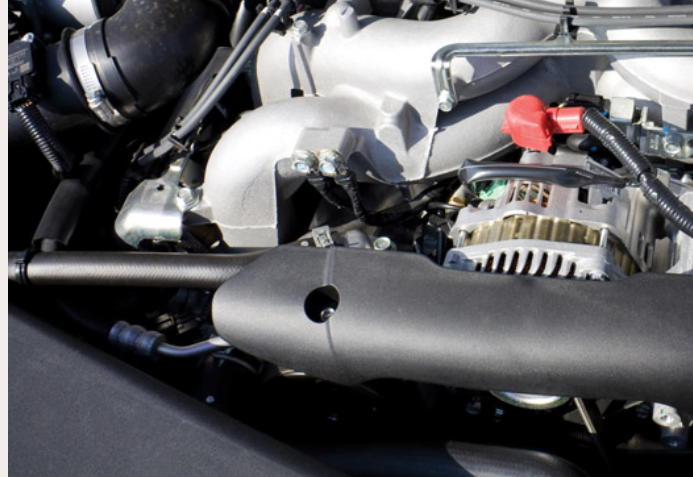
) A mental model that *removes complex details* *a very important concept in programming*



Do you need to know this?



To know how to do this?



Computer Systems

Hardware

- The physical
 - CPU and Memory ICs
 - Printed circuit boards
 - Plastic housing, cables, etc...

Software

- The instructions and the data
 - Programs and applications
 - Operating systems

A Map of Computer Components (Modern Computer Architecture)

Keyboard

Mouse

Microphone

Scanner

--or--

From a Program

3 **Input**

4 **Output**

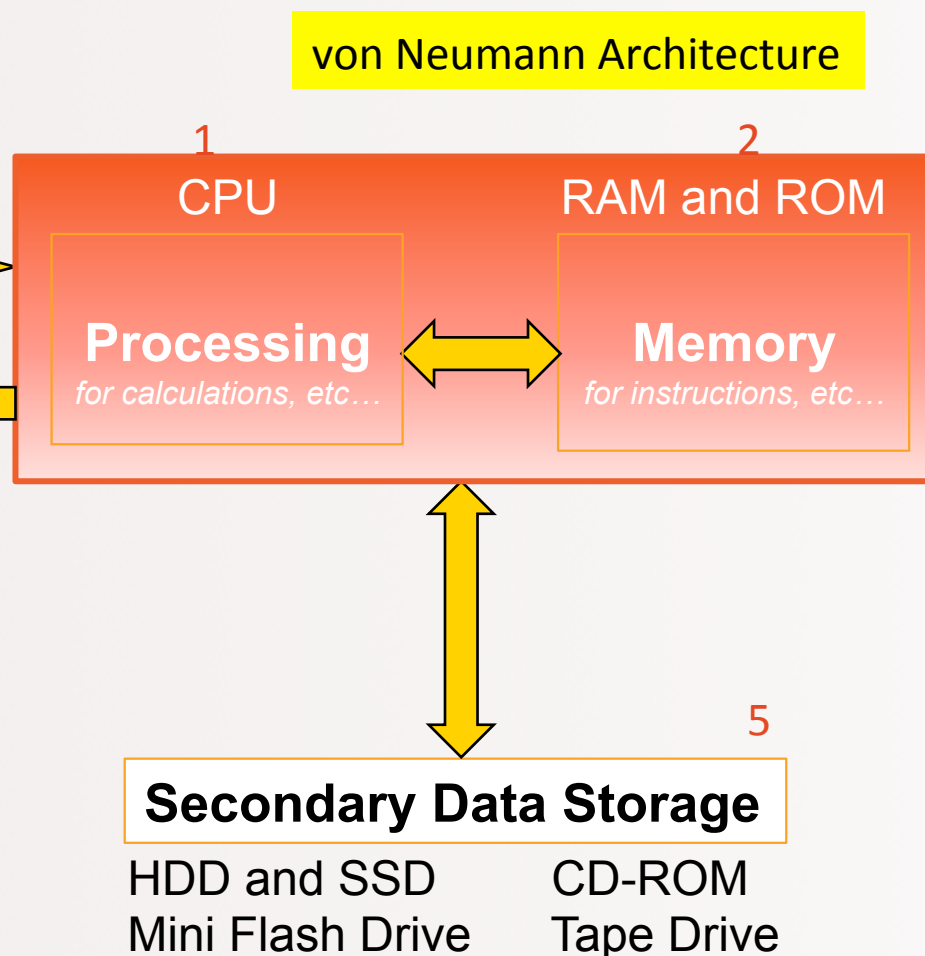
Display screen

Speakers

Printer

--or--

To a Program



*CPU = Central Processing Unit
RAM = Random-Access Memory
ROM = Read-Only Memory
HDD = Hard Disk Drive
SSD = Solid State Drive
OS = Operating System*

5 Main Components to Computers

Processor

Main memory

- Usually inside the computer, volatile

Inputs

Outputs

Secondary memory

- More permanent memory for mass storage of data

Computer Memory

Usually organized in two parts:

- Address
 - Where can I find my data?
- Data (payload)
 - What is my data?

The smallest representation of the data

- A binary *bit* (“0”s and “1”s)
- A common collection of bits is a byte (8 bits = 1 byte)
- **Can one store *any* type of information building-block (like a number, or a letter) in 1 byte?**

What is the Most Basic Form of Computer Language?

Binary *a.k.a* Base-2

Expressing data AND instructions in either “1” or “0”

– So,

1010101 0100011 01010011 01000010 00100001 00100001”

could mean an *instruction* to “calculate 2 + 3”

Or it could mean a *number* (856,783,663,333)

Or it could mean a *string of 6 characters* (“UCSB!!”)

Computer Software

All the data

All the programs

All the applications

The operating system(s)

What is firmware?

The Operating System

Is it a program?

- In a general sense, yes!
(or more precisely, a bunch of programs acting in concert)

What does it do?

- Allocates the computer's resources like memory
- Allows us to communicate with the computer via I/O
- Responds to user requests to run other programs

Algorithm vs. Program

“Computer Science is about studying how to
use _____ to solve problems”

Algorithm

- A sequence of precise instructions that leads to a solution

Program

- An algorithm expressed in a language the computer can understand

High-Level Computer Languages

A computer language that closely mimics “natural language”

- As opposed to just being 0s and 1s (that’s “machine language”)

High-level languages provide high abstraction to the CPU Instructions

- Your programs very much look like ***algorithms***

A program that “translates” a High Level Language into Low Level Language (like machine language) is called a ***compiler***

- Why are compilers necessary???
- ***Because CPUs ONLY understand their instructions in Machine Language***

Compilers

Language-specific

- Compiler for Python will not work for C++, etc...

Linux/UNIX OS have different built-in compilers

- e.g. ***g++*** for C++, ***clang*** for C, etc...

Source code

- The original program in a high level language (text file)

Object code

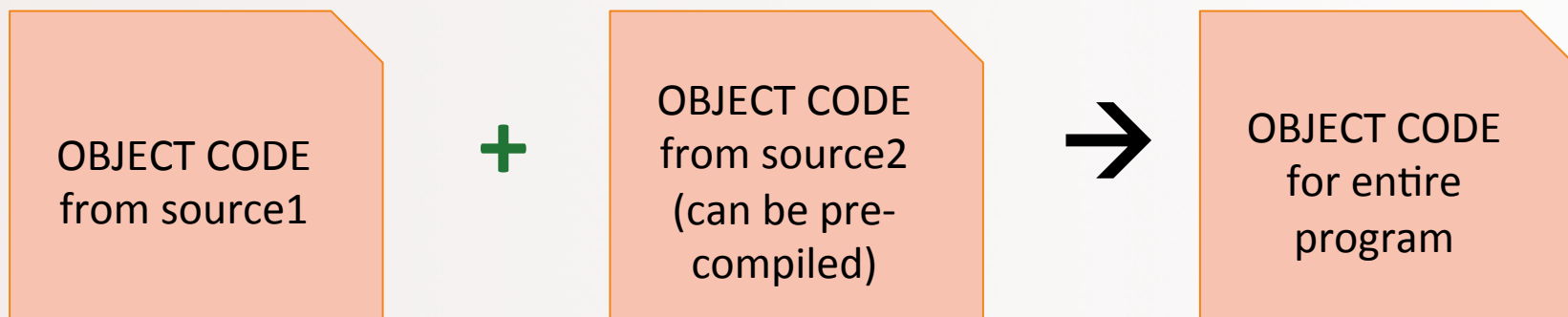
- The translated version in machine language (binary file)

Linkers

Some programs we use are already compiled

- Their object code is available for us to use
- We would just want to combine it our own object code

A Linker ***combines*** object codes



Introduction to the C++ Language

Invention of C++

C++ developed by Bjarne Stroustrup, a Computer Scientist at Bell Labs
the 1980s.

- Still maintains a webpage at <http://www.stroustrup.com>

Overcame several shortcomings of its predecessor (C)

Incorporated ***object oriented programming***

- C++ is not considered a fully OOP language, though!!

C remains a subset of C++

Object Oriented Programming (OOP)

Used in most modern programs

Program is viewed as made up of *interacting objects*

Each **object** contains algorithms to describe its behavior

When **designing a program**,
one designs each object and their particular algorithms

A Sample C++ Program

A simple C++ program begins this way:

```
#include <iostream>
using namespace std;
int main()
{
```

A simple C++ program ends this way

```
    return 0;
}
```

```

lude <iostream>
g namespace std;

main()

int number_of_pods, peas_per_pod, total_peas;

cout << "Press return after entering a number.\n";
cout << "Enter the number of pods:\n";
cin >> number_of_pods;
cout << "Enter the number of peas in a pod:\n";
cin >> peas_per_pod;

total_peas = number_of_pods * peas_per_pod;

cout << "If you have ";
cout << number_of_pods;
cout << " pea pods\n";
cout << "and ";
cout << peas_per_pod;
cout << " peas in each pod, then\n";
cout << "you have ";
cout << total_peas;
cout << " peas in all the pods.\n";

return 0;

```

Press return after entering a number
 Enter the number of pods:
10
 Enter the number of peas in a pod:
9
 If you have 10 pea pods
 and 9 peas in each pod, then
 you have 90 peas in all the pods.

- 1-4: Program start
- 5: Variable declaration
- 6-20: Statements
- 21-22: Program end

*cout << "some string or another";
 //output stream statement*

*cin >> some_variable;
 //input stream statement*

*cout and cin are objects defined in the
 library iostream
 // means the following line is a comment*

Program Style

The **layout** of a program is designed
mainly to make it **readable** by humans

Compilers accept almost any patterns of line breaks and indentations!

– So layout *conventions* are there not for the machine, but for the human

Conventions have been established, for example:

1. Place opening brace '{' and closing brace '}' on a line by themselves
2. Indent statements (i.e. use tabbed spaces)
3. Use only one statement per line

Some C++ Rules and Conventions

Variables are declared ***before*** they are used

- Typically at the beginning of program

Statements (not always lines) ***end with a semi-colon ;***

Use curly-brackets { ... }

to encapsulate **groups of statements** that belong together

- Parentheses (...) have a different use in C++
- As do square brackets [...]
- They are not interchangeable!

Some C++ Rules and Conventions

Include directives (like `#include <iostream>`) always placed in beginning of the program before any code

- Tells the compiler **where to find** information about objects used in the program

`using namespace std;`

- A statement that tells the compiler to use names of objects in `iostream` in a “standard” way
 - More on this in a later class

`main` functions end with a “`return 0;`” statement

YOUR TO-DOs

Sign up on Piazza

Go to the class website

Read Lab1 THIS WEEKEND

Do Lab1 MONDAY

Do HW1 and hand it in on Thursday in class

Solve world hunger

Reverse global warming

</LECTURE>