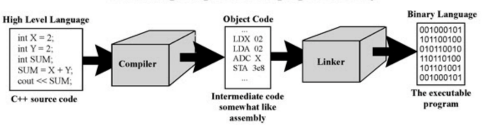
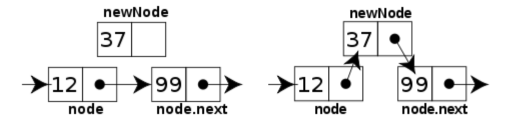
### Translating a High Level Language into Binary





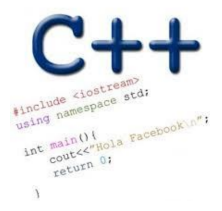
# WELCOME TO CS 16!



### Problem Solving with Computers-I

https://ucsb-cs16-wi17.github.io/







### Instructor

- Diba Mirza (dimirza@cs.ucsb.edu)
  - PhD (Computer Engineering, UCSD)
  - New teaching faculty at the Computer Science department!
  - Before this: Teaching faculty at UCSD for three years
- Office: HFH 1155
- Office hours:
  - Mon, Wed: 10am 11am
  - Tues: 5pm 6pm
  - Or by appointment

### Undergraduate tutors and TAs from my last class at UCSD



# Our teaching staff and brand new tutor program!



Harshitha Murthy (TA)



Lin Chai (TA)



Yan Kong (Reader)

Daria Rudneva (TA)



Angela Yung (UG tutor)



Barbara Korycki (UG tutor)



Jimmy Le (UG tutor)



Sayali Kakade (UG tutor)



Sean Shelton (UG tutor)



Steven Fields (UG tutor)

### About this course

# Why C++?

### We will learn:

- A new programming language: C++
- Computer hardware from a programmer's perspective
- Abstractions used in programming and problem solving
- Tools and practices used by professional programmers
- Learn big ideas that have shaped computing

Solving problems with computers...like a pro!

How far along are you in your undergraduate program?

- A. Freshman
- B. Sophomore
- C. Junior
- D. Senior

What is your major?

- A. Computer Science
- B. Computer Engineering
- C. Other

What is your past programming experience?

- A. Have never programmed.
- B. Have programmed before "just for fun"
- C. Have taken an introductory CS course
- D. I have a lot of programming experience in languages other than C++

What is your familiarity/confidence with programming in C++?

- A. Know nothing or almost nothing about it.
- B. Used it a little, beginner level.
- C. Some expertise, lots of gaps though.
- D. Lots of expertise, a few gaps.
- E. Know too much; I have no life.

What is your familiarity/confidence with using version control with Subversion, Git or any other VCS?

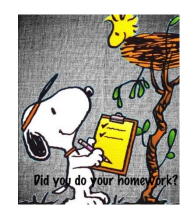
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- E. Know too much; I have no life.

### Structure of the class

I get pointers but I am having trouble using them in multi-level arrays!



Before class:



Submit your homework

Follow class policy on the use of electronic devices





Do the readings and homework!



### In class, learn by:

- Taking notes
- Discussing with your peers to identify gaps your knowledge, revise your mental models
- Exercise your meta-cognitive skills!

### In sections, learn by

- Doing the programming assignments
- Working closely with your pair partner
- Brainstorming with our TAs and tutors!

# Have you been in a class that used peer instruction before?

- A. Yes
- B. No
- C. I'm not sure

### Clickers, Peer Instruction, and PI Groups

- Find 1-2 students sitting near you. If you don't have any move.
- Introduce yourself.
- This is your initial PI group (at least for today)

### iClickers: You must bring them

- Buy an iClicker at the Bookstore
- Register it on GauchoSpace by Friday (01/13)
- Bring your iclicker to class AND section

### Assigned Reading from

Problem Solving with C++, Walter Savitch, Edition 9

You must attend class and lab sections
You must prepare for class
You must participate in class

## Course Logistics

Grading

Class and section participation (iclickers): : 2%

Homeworks (due every lecture) : 13%

Lab (programming) Assignments(due weekly on Fridays): 35%

Midterm exams: (two, 15% each): 30%

• Final exam : 20%

- Less than 75% iClicker response ≡ missing a class/section
- No makeups for exams. Make sure you have no scheduling conflicts with exams
- No LATE submissions unless you have a real emergency!

# Academic Integrity Scenario

You finish your CS 16 programming assignment and submit it. Your friend is really struggling and asks you to send him/her your code. Since you have already submitted the assignment, you do so. Is this OK for you to do?

- A. Yes, this is fine
- B. No, this is a violation of the Academic Integrity Policy for CS 16

# Academic Integrity Scenario

You finish your CS 16 programming assignment and submit it. You're hoping to get an internship this summer, so you post your code in a public github repo so that potential employers can see it. Is this OK to do?

- A. Yes, this is fine
- B. No, this is a violation of the Academic Integrity Policy for CS 16

# Integrity Guidelines

### Basic rules

- Do not look at or copy other people's code and do not share your code with others (other than your partner). Period.
- "Other people" includes what you can find/share on the internet.
- Read the Integrity Statement carefully. Ask if you have questions.
- Read and sign the Academic Integrity form: <a href="https://goo.gl/forms/SkFNI9r7fwzeB1PD2">https://goo.gl/forms/SkFNI9r7fwzeB1PD2</a>

### Integrity

- You will be tested on your ability to understand and write code in C++ in this class (and invariably during interviews)
- Cheaters will likely get "caught" during the exam because exams, for the most part, make your grade in this class.
- Why else shouldn't you cheat?
  - Its unethical
  - Its unfair to students who do the work legitimately
  - Hurts the reputation of the UCSB's degree programs

### **Assignment Calendar**

Week	S	M	Т	W	R	F	S
1	01/08	01/09	01/10	01/11	01/12	01/13	01/14
		First day of classes	h01 assigned lab00 assigned		<u>h01</u> due 03:30pm <u>h02</u> assigned	lab00 due	
			<u>lect01</u> : Course overview, a gentle intro to C++ and git		<u>lect02</u> : C++ variables and data types, input-output and simple flow control	11:59pm lab01 assigned	
2	01/15	01/16	01/17	01/18	01/19	01/20	01/21
		Univ Holiday	<ul><li>h02 due 03:30pm</li><li>h03 assigned</li></ul>		<u>h03</u> due 03:30pm <u>h04</u> assigned	lab01 due	
			lect03: How is data stored on a computer?		<u>lect04</u> : How are programs translated to a form understandable by a computer?	11:59pm lab02 assigned	

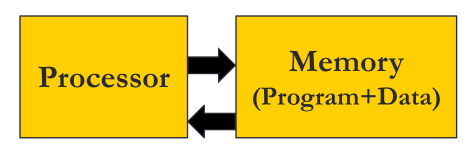
- For more information, see our Assignment Calendar: <a href="https://ucsb-cs16-wi17.github.io/info/calendar/">https://ucsb-cs16-wi17.github.io/info/calendar/</a>
- All sections will be in PHELPS 3252
- Open labs: CSIL in Harold Frank Hall
- The schedule for sections, office hours and open lab hours is available on our class Google Calendar:
   <a href="https://ucsb-cs16-wi17.github.io/info/schedule/">https://ucsb-cs16-wi17.github.io/info/schedule/</a>

### Know your computer – a brief historical perspective!



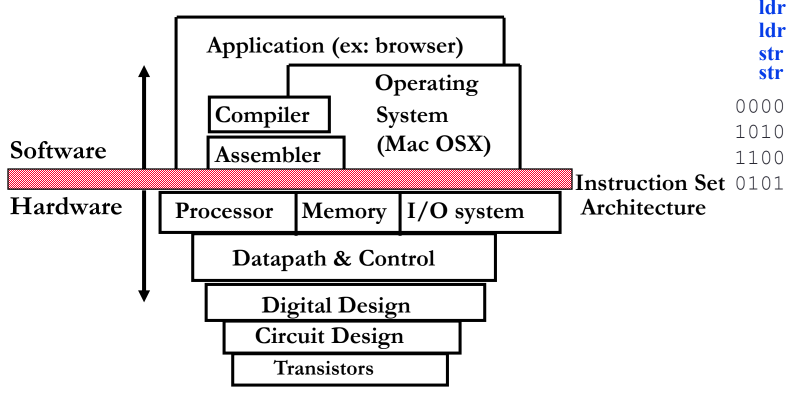
- Early computing machines used a "fixed program model"
- ENIAC was "reprogrammable": Took three weeks to set up a program
- Next generation of computers: Von Neumann architecture based on the "stored program" model (modern computers use this!)

ENIAC: 1<sup>st</sup> Large Scale, General Purpose Electronic Computer



Stored Program Model

# How do we handle complexity?



```
temp = v[k];
v[k] = v[k+1];
v[k+1] = temp;
ldr r0, [r2]
    r1, [r2, #4]
    r0, [r2, #4]
   1000 0000
                1001
          Register File
             ALU
```



### Lab 00: Must be done individually

### Key learning goals:

- Connect remotely to the CSIL unix servers (csil-0X.cs.ucsb.edu)
- Get familiarized with basic UNIX commands
- Create your first C++ program, compile and run it
- Get started with github

LIVE DEMO

### Next time

- C++ variables and data types
- Simple flow control