Hi there! This class is:

CS 121

Computer Programming 1

Prof. Carmine T. Guida

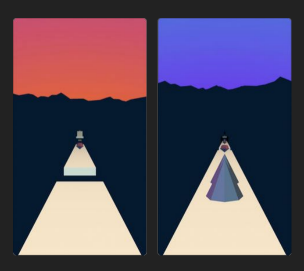
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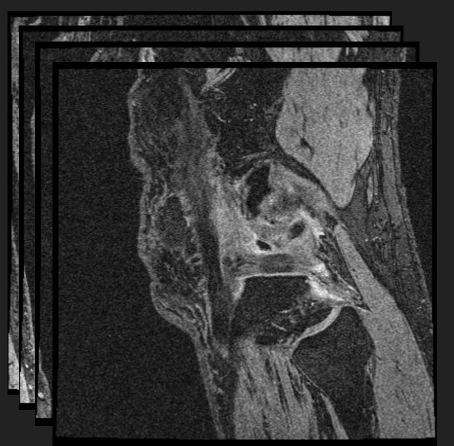


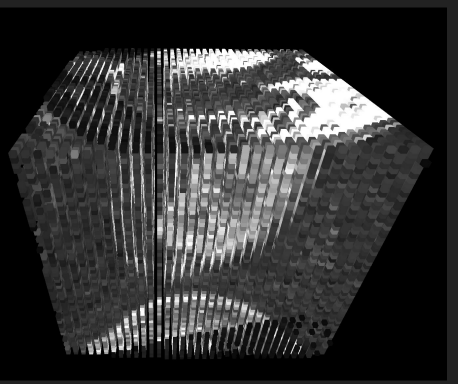












Course Format

Online Mixed (Asynchronous/Synchronous)

Asynchronous

(you are here)

Synchronous

(all together now)

zyBooks

This course uses an online textbook by zyBooks.

All reading, exercises and assignments are submitted through zyBooks.

Participation activities are required

Challenge questions are optional.

Labs are required

(I'll show you)

Syllabus

"It's in the Syllabus!"
- Every Professor ever.

(let's check it out together)

What's due and when?

The Schedule!

(let's check it out together)

Wisdom from the previous semester:

When using zyBooks actually read and understand it because it is a great tool for when you are confused with a certain topic and zyBooks goes into a tremendous amount of detail.

Learn how programs are implemented or used in real life.

Make sure to study everything and not just what's in the review.

Always be engaged because each concept plays a significant role in a future concept.

Don't wait till the night before to do assignments.

You have to do the work or you will be lost.

Students should try to do some outside projects on their own.

If you are new at programming, try practicing each concept piece by piece. Don't let everything build up.

Ask questions (it's cliche' but works).

Computers are Everywhere!









A device that performs a sequence of instructions or logical operations typically to process input into output.

Special-purpose computers:

Traffic light controllers Microwave ovens Systems inside of a car General-purpose computers:

Desktops

Laptops

Smartphones

Hardware and Software

Hardware: Chips, wires, keyboard, monitor, disks, etc.

Software: Operating systems, programs and their data.

Hardware and Software need each other.

Hardware Tour

Hardware Tour

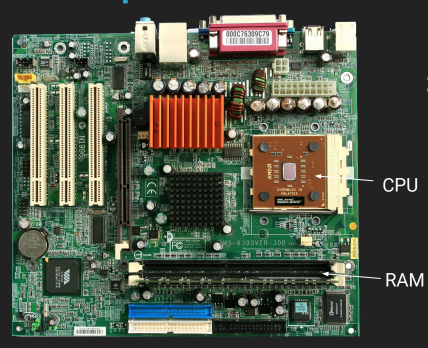
CPU: Central Processing Unit. Chip which executes instructions.

Main Memory: Primary storage area for active programs and data. Often called RAM (Random Access Memory). *Ephemeral* (good GRE word).

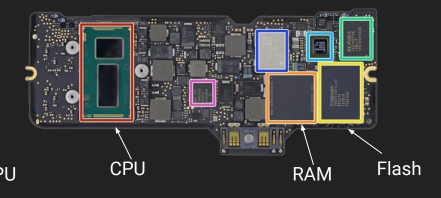
Secondary Memory: Long term storage such as Hard Drives, USB Flash Drives, etc.

Other Components: GPU (Graphics Processing Unit), Clock, Cache

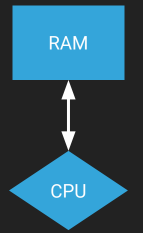
Desktop



Macbook



Processor and Memory



Contains Instructions and Data

Executes Instructions and Processes Data
Put the value of 2 into the placeholder X
Load the value of X add 5 to it, then place in Y

Input and Output

I/O devices facilitate user interaction.

I/O Devices: Keyboard, Mouse, Touch Screen, Game Controllers, Monitors, Printers, Network Adapters, Microphones, Speakers.

Note some devices are both Input and Output.

```
Java:
System.out.println("Hello, World!");
Scanner scan = new Scanner(System.in);
```

Software

Software Categories

Operating System

Windows, macOS, Linux Manages Resources Security, Permissions, etc.

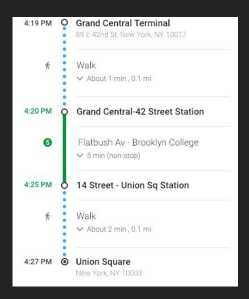
Application

Any kind of software MS Word, Chrome, Skype, Angry Birds

How do I get to The Empire State Building??

Programming

A program is a set of instructions typically executed in sequence. Programming languages specify a vocabulary and grammar rules (syntax).



Preheat oven to 375°. In a small skillet, heat oil over medium-high heat. Add onion; cook and stir 3-4 minutes or until tender. Add garlic; cook 1 minute longer. Cool slightly.

In a large bowl, combine bread crumbs, cheese, eggs, seasonings and onion mixture. Add turkey and beef; mix lightly but thoroughly. Shape into 1-1/2-in. balls.

Place meatballs on a rack coated with cooking spray in a 15x10x1-in. baking pan. Bake 18-22 minutes or until lightly browned and cooked through. If desired, serve with pasta and pasta sauce.

Java

A High-Level Language (not machine specific).

Created by Sun Microsystems, Inc. in 1995

Java syntax is similar to previous languages such as C and C++

Why Java (and other) Programming Languages?

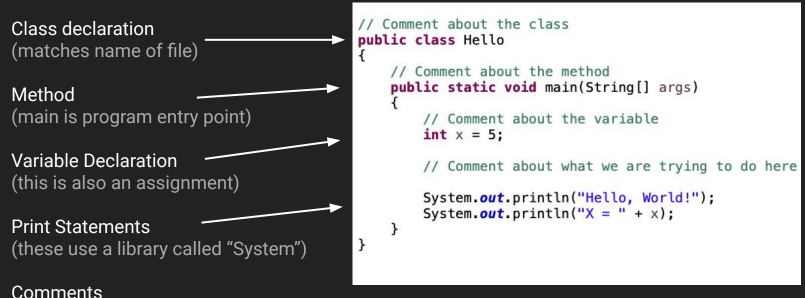
Writing in Assembly Language or Machine Code or is hard.

print("Hello World");

```
.model small
.data
        msg db 10d.13d. "Hello World$"
. code
        mov ax,@data
        mov ds, ax
        lea dx, msg
        mov ah, 09h
        int 21h
        mov ah, 4ch
        int 21h
end
```

```
48 83 ec 08
bf c4 05 40 00
e8 cc fe ff ff
b8 00 00 00 00
48 83 c4 08
c3
66 90
```

Anatomy of a Java Program



(meaningful documentation about your program)

Compilers ignore comments! They are to help you with reading/understanding your program.

Compiler

Compiler

Transforms a high level language into assembly/machine code.

```
public class Hello {
    public static void main(String[] args)
        System.out.println("Hello, World!");
                                              48 83 ec 08
                                              bf c4 05 40 00
                                              e8 cc fe ff ff
                   Compiler
                                              b8 00 00 00 00
                                              48 83 c4 08
                                              c3
                                              66 90
```

Compiler

Validates your code following the rules of the programming language.

Does not validate spelling (of text) or your intent:

The best part about programming: Computers do exactly what you tell them to do.

The worst part about programming: Computers do exactly what you tell them to do.

Write Once, Run Anywhere

The Java compiler turns Java programs into bytecode (intermediate language).

The bytecode is run inside a JVM (Java Virtual Machine).

There are JVMs for Windows, Mac, Linux, etc.

Only the compiled bytecode is needed (not the original source code).

Errors

Errors

Compile-time: Syntax errors found by the compiler.

Run-time: Occurs during program execution such as trying to divide by zero or opening a file that doesn't exist.

Logic error: A program runs and produces output, but the output is incorrect.

Tools of the Trade

Tools of the Trade

Text Editor: Used to write your lines of code.

Compiler: Changes code into machine code (or bytecode).

Debugger: Typically used during development to trace a program to find errors.

Integrated Development Environment (IDE)

An IDE combines a Text Editor, Compiler, Debugger (and more) into one package.

There are several IDEs available such as Visual Studio and XCode.

For this course we will be using an IDE known as Eclipse.

Installing Eclipse

Google for jdk 8 - the first link should be: "Java SE Development Kit 8 - Downloads - Oracle" Choose the one for your operating system. Click accept. You might need to create an account.

Wait for the JDK to finish installing before going to the next step!

Install eclipse

Link: https://www.eclipse.org/downloads/packages/

Look for: "Eclipse IDE for Java Developers" (use this one do not get the Enterprise one).

Repl.it (browser)

Go to: https://repl.it

Works in your web browser (including Chromebooks). You do not have to create an account, you can scroll to the bottom and look for Java.

If you create an account, you can save your work.

This is more convenient than installing an IDE however it is much slower.

Let's Code!

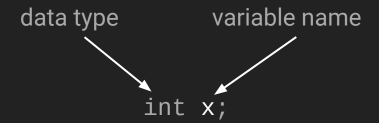
Don't Forget!

Check the syllabus / schedule for reading assignments and due dates!

Variables

Variables

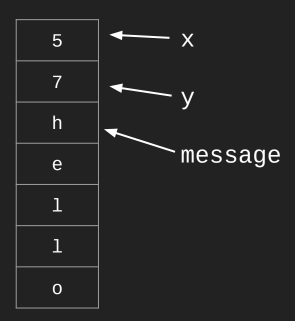
A variables is a named identifier that holds a value.



Variables and Memory

A variable is a reference to a location in memory.

```
int x = 5;
int y = 7;
String message = "hello";
```



Naming Variables

Naming Style

Examples in naming variables

```
int count;
int numZombies;
Int daysPerWeek;
int x, y, z;

Multiple declarations on one line.
```

Use Expressive Names!

While there are times where names such as i, n, x, y, z are used, your variable names should indicate what they are used for.

```
No! Yes!
int nz; int numZombies;
int t; int total;
```

Reserved Words

These words are used by the Java language and can not be used as names for your variables.

abstract assert boolean break byte case catch char class const continue default do double else enum extends

final finally float for goto if implements import instanceof int interface long native new package private

protected public return short static strictfp super switch synchronized this throw throws transient try void volatile

Rules for Variable Names

Can be a sequence of letters (a - z, A - Z), digits (0 - 9)

Can also use _ and \$ however these are not used as often.

Start with a letter, underscore or dollar sign. (Can not start with a number).

Reserved words can not be used.

Which of following are valid identifiers?

grade

quizGrade

Network-Connection

frame2

3rdTestScore

MAXIMUM

MIN_CAPACITY

student#

Shelves1&2

Which of following are valid identifiers?

grade Valid

quizGrade Valid

frame2 Valid

MAXIMUM Valid

MIN_CAPACITY Valid

student# Invalid – cannot contain the '#' character

Case Sensitive

Java is case sensitive!

Total, total, TOTAL are different identifiers.

Programmers often have a convention to upper vs. lower case.

Title case for class names: HelloWorld

Upper case for constants: PI, SECONDS_PER_HOUR

Lower/camelCase for variables: zombie1, zombie2, numZombies

Assigning Values

Assigning a Variable

An assignment statement puts a value into a variable.

Declaration statement int x;

Assignment statement x = 5;

These can be combined on to one line.

int x = 5;

Assigning a Variable

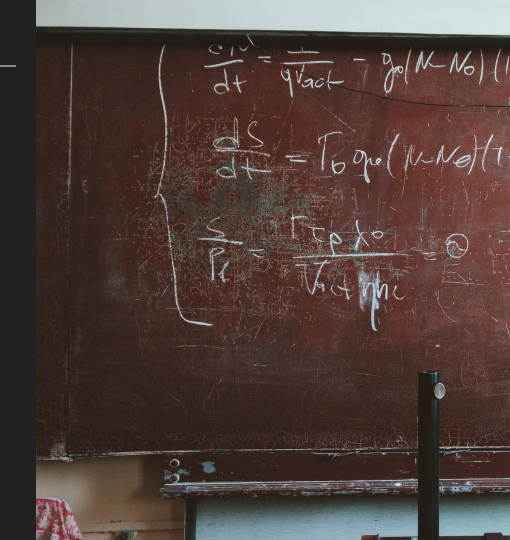
The left side is the variable. The right side can be an expression such as a number, another variable or a calculation (and more).

```
int x = 5;
int y = 0;
y = y + 1;
x = y + 1;
y = (5 * 20) + x;
```

Arithmetic Operators

Arithmetic Operators

- + Addition
- Subtraction
- * Multiplication
- / Division
- % Modulo (remainder)



Operators and Operands

The operator is the arithmetic symbol.

The operands are the input values.



Order of Operations

When evaluating expressions the following order is used (PEMDAS)

```
() Parentheses
unary - When evaluating 2 * -x -x is first
* / % Multiplication, Division, Modulus
+ - Addition, Subtraction
```

Left to Right

Which of the following are valid?

$$x = 5$$
 $y = x + 2$
 $x = 2x$
 $y = *2$
 $z = (4 + 2) * 5$
 $z = 4 / 0$

Which of the following are valid?

$$x = 5$$

$$y = x + 2$$

$$x = 2x$$

$$z = (4 + 2) * 5$$

$$Z = 4 / 0$$

Valid

Valid

Invalid - needs to be 2 * x

Invalid

Valid

Invalid - Divide by 0 error.

Let's Code!

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