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## Computers and Programming

### Principles of Computer Programming

- Computer hardware changes frequently - from room-filling machines with punch cards and tapes to modern laptops and tablets - and will continue doing so.
- With these changes, the capabilities of computers increase rapidly (storage, speed, graphics, etc.)
- Computer programming languages also change
  - Better programming language theory leads to new programming techniques
  - Improved programming language implementations
  - New languages are created, old ones updated
- There are hundreds of programming languages<sup>1</sup>, why?
  - Different tools for different jobs
    - \* Some languages are better suited for certain jobs
    - \* For example, Python is best for scripting, Javascript is best for web pages, MySQL is best for databases, etc.
  - Personal preference and popularity
- This class is about “principles” of computer programming
  - Common principles behind all languages will not change, even though hardware and languages do
  - How to organize and structure data
  - How to express logical conditions and relations
  - How to solve problems with programs

### Programming Language Concepts

We begin by discussing three categories of languages manipulated by computers. We will be studying and writing programs in *high-level languages*, but understanding their differences and relationships to other

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<sup>1</sup>[https://www.wikiwand.com/en/List\\_of\\_programming\\_languages](https://www.wikiwand.com/en/List_of_programming_languages)

languages<sup>2</sup> is of importance to become familiar with them.

- Machine language
  - Computers are made of electronic circuits
    - \* Circuits are components connected by wires
    - \* Some wires carry data - e.g. numbers
    - \* Some carry control signals - e.g. do an add or a subtract operation
  - Instructions are settings on these control signals
    - \* A setting is represented as a 0 or 1
    - \* A machine language instruction is a group of settings - For example: **1000100111011000**
  - Most CPUs use one of two languages: x86 or ARM
- Assembly language
  - Easier way for humans to write machine-language instructions
  - Instead of 1s and 0s, it uses letters and "words" to represent an instruction.
    - \* Example x86 instruction:  
**MOV BX, AX**  
which makes a copy of data stored in a component called AX and places it in one called BX
  - **Assembler:** Translates assembly language instructions to machine language instructions
    - \* For example: **MOV BX, AX** translates into **1000100111011000**
    - \* One assembly instruction = one machine-language instruction
    - \* x86 assembly produces x86 machine code
  - Computers can only execute the machine code
- High-level language
  - Hundreds including C#, C++, Java, Python, etc.
  - Most programs are written in a high-level language since:
    - \* More human-readable than assembly language
    - \* High-level concepts such as processing a collection of items are easier to write and understand
    - \* Takes less code since each statement might be translated into several assembly instructions
  - **Compiler:** Translates high-level language to machine code
    - \* Finds "spelling" errors but not problem-solving errors
    - \* Incorporates code libraries – commonly used pieces of code previously written such as `Math.Sqrt(9)`
    - \* Optimizes high-level instructions – your code may look very different after it has been optimized
    - \* Compiler is specific to both the source language and the target computer

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<sup>2</sup>That will be studied in the course of your study if you continue as a CS major.

- Compile high-level instructions into machine code then execute since computers can only execute machine code

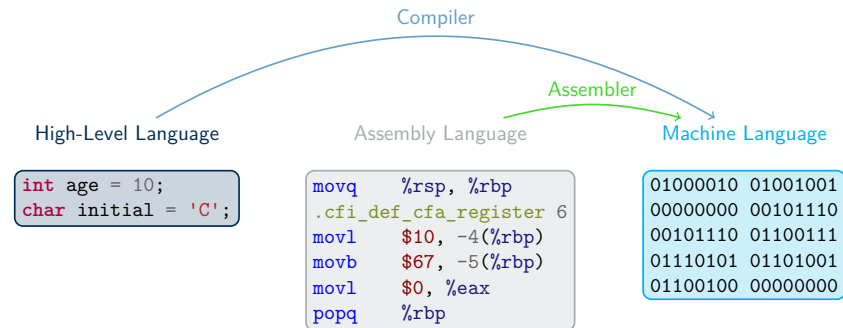


Figure 1: A Visual Representation of the Relationships Between Languages

A more subtle difference exists between high-level languages. Some (like C) are *compiled* (as we discussed above), some (like Python) are *interpreted*, and some (like C#) are in an in-between called *managed*.

- Compiled vs. Interpreted languages
  - Not all high-level languages use a compiler - some use an interpreter
  - **Interpreter**: Lets a computer “execute” high-level code by translating one statement at a time to machine code
  - Advantage: Less waiting time before you can execute the program (no separate “compile” step)
  - Disadvantage: Program executes slower since you wait for the high-level statements to be translated then the program is executed
- Managed high-level languages (like C#)
  - Combine features of compiled and interpreted languages
  - Compiler translates high-level statements to **intermediate language** instructions, not machine code
    - \* Intermediate language: Looks like assembly language, but not specific to any CPU
  - **run-time** executes by *interpreting* the intermediate language instructions - translates one at a time to machine code
    - \* Faster since translation is partially done already (by compiler), only a simple “last step” is done when executing the program
  - Advantages of managed languages:

- \* In a “non-managed” language, a compiled program only works on one OS + CPU combination (**platform**) because it is machine code
- \* Managed-language programs can be reused on a different platform without recompiling - intermediate language is not machine code and not CPU-specific
- \* Still need to write an intermediate language interpreter for each platform (so it produces the right machine code), but, for a non-managed language, you must write a compiler for each platform
- \* Writing a compiler is more complicated and more work than writing an interpreter thus an interpreter is a quicker (and cheaper) way to put your language on different platforms
- \* Intermediate-language interpreter is much faster than a high-level language interpreter, so programs execute faster than an “interpreted language” like Python
- This still executes slower than a non-managed language (due to the interpreter), so performance-minded programmers use non-managed compiled languages (e.g. for video games)

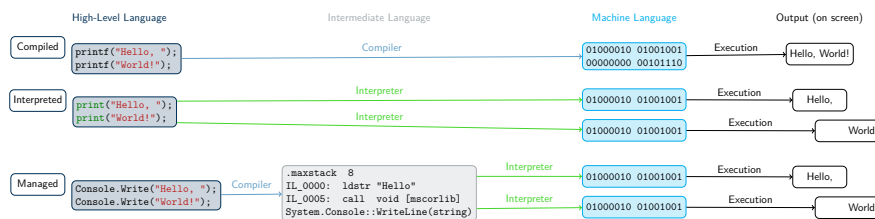


Figure 2: A Visual Representation of the Differences Between High-Level Languages

## Software Concepts

- Flow of execution in a program
  - Program receives input from some source, e.g. keyboard, mouse, data in files
  - Program uses input to make decisions
  - Program produces output for the outside world to see, e.g. by displaying images on screen, writing text to console, or saving data in files
- Program interfaces
  - **GUI** or Graphical User Interface: Input is from clicking mouse in visual elements on screen (buttons, menus, etc.), output is by

drawing onto the screen

- **CLI** or Command Line Interface: Input is from text typed into "command prompt" or "terminal window," output is text printed at same terminal window
- This class will use CLI because it is simple, portable, easy to work with – no need to learn how to draw images, just read and write text

## Programming Concepts

### Programming workflow

The workflow of the programmer will differ a bit depending on if the program is written in a compiled or an interpreted programming language. From the distance, both looks like what is pictured in the the flowchart demonstrating roles and tasks of a programmer, beta tester and user in the creation of programs, but some differences remain:

- Compiled language workflow
  - Writing down specifications
  - Creating the source code
  - Running the compiler
  - Reading the compiler's output, warning and error messages
  - Fixing compile errors, if necessary
  - Executing and testing the program
  - Debugging the program, if necessary
- Interpreted language workflow
  - Writing down specifications
  - Creating the source code
  - Executing the program in the interpreter
  - Reading the interpreter's output, determining if there is a syntax (language) error or the program finished executing
  - Editing the program to fix syntax errors
  - Testing the program (once it can execute with no errors)
  - Debugging the program, if necessary

Interperted languages have

- **Advantages:** Fewer steps between writing and executing, can be a faster cycle
- **Disadvantages:** All errors happen when you execute the program, no distinction between syntax errors (compile errors) and logic errors (bugs in executing program)

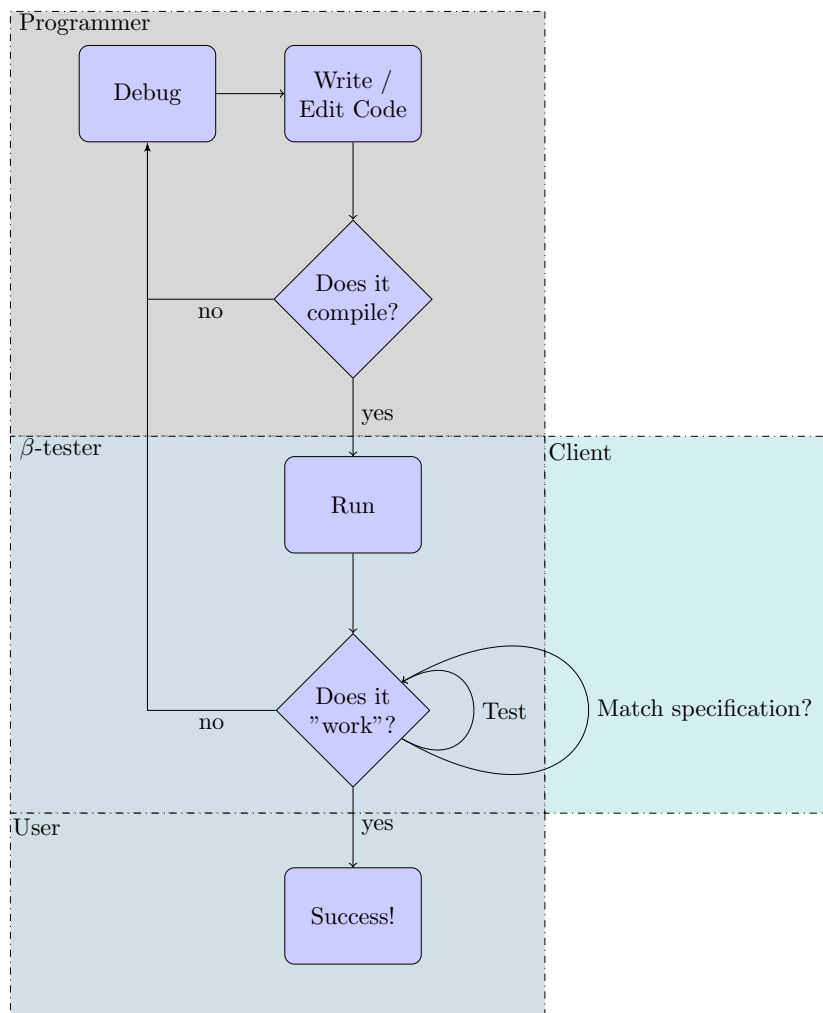


Figure 3: Flowchart demonstrating roles and tasks of a programmer, beta tester and user in the creation of programs.

## (Integrated) Development Environment

Programmers can either use a collection of tools to write, compile, debug and execute a program, or use an “all-in-one” solution called an Integrated Development Environment (IDE).

- The “Unix philosophy”<sup>3</sup> states that a program should do only one task, and do it properly. For programmers, this means that
  - One program will be needed to edit the source code, a text editor (it can be Geany, notepad, kwrite, emacs, sublime text, vi, etc.),
  - One program will be needed to compile the source code, a compiler (for C#, it will be either mono<sup>4</sup> or Roslyn<sup>5</sup>,
  - Other programs may be needed to debug, execute, or organize larger projects, such as makefile or MKBundle<sup>6</sup>.

IDE “bundle” all of those functionality into a single interface, to ease the workflow of the programmer. This means sometimes that programmers have fewer control over their tools, but that it is easier to get started.

- Integrated Development Environment (IDE)
  - Combines a text editor, compiler, file browser, debugger, and other tools
  - Helps you organize a programming project
  - Helps you write, compile, and test code in one place

In particular, Visual Studio is an IDE, and it uses its own vocabulary:

- Solution: An entire software project, including source code, meta-data, input data files, etc.
- “Build solution”: Compile all of your code
- “Start without debugging”: Execute the compiled code
- Solution location: The folder (on your computer’s file system) that contains the solution, meaning all your code and the information needed to compile and execute it

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<sup>3</sup>[https://www.wikiwand.com/en/Unix\\_philosophy](https://www.wikiwand.com/en/Unix_philosophy)

<sup>4</sup>[https://www.wikiwand.com/en/Mono\\_\(software\)](https://www.wikiwand.com/en/Mono_(software))

<sup>5</sup>[https://www.wikiwand.com/en/Roslyn\\_\(compiler\)](https://www.wikiwand.com/en/Roslyn_(compiler))

<sup>6</sup><https://www.mono-project.com/docs/tools+libraries/tools/mkbundle/>