

A Gentle Introduction to Programming

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Precourse

What is programming?

Providing instructions on how to perform a task

- ▶ This can take many forms; just look at the history of computers!
- ▶ Nowadays, we are usually talking about computer programming - writing code

Programming vs. Algorithms

Programming

A sequence of instructions used to tell the computer to perform a task.

Algorithm

A sequence of steps used to solve a specific problem.

Within the scope of programming, you will be both:

- ▶ using existing algorithms and
- ▶ designing your own

How does the computer follow your instructions?

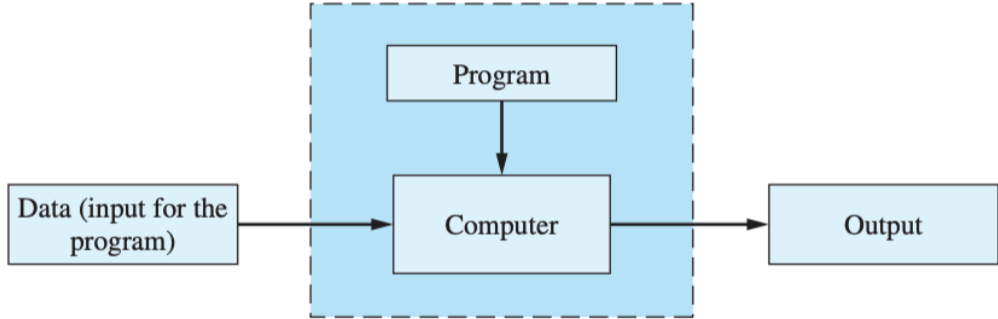
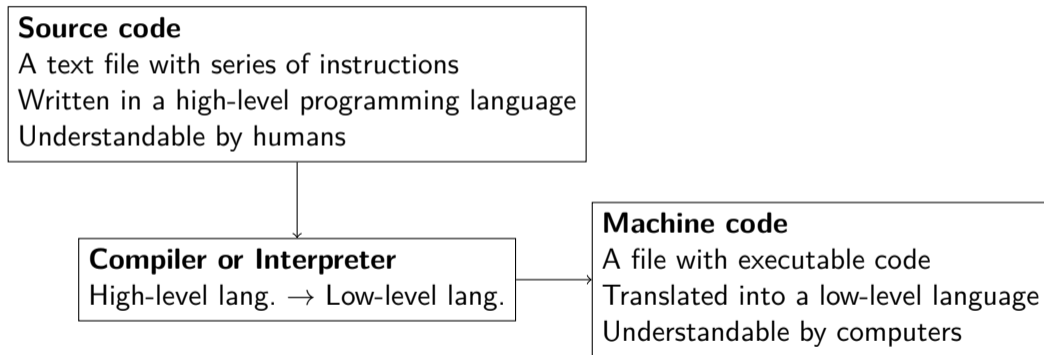


Abbildung: From 'Java: An Introduction to Problem Solving & Programming'

How does the computer understand your code?



How do you actually go about writing a program?

Theoretical part

When faced with a real-world problem we want to solve:

- ▶ Analyse the problem - understand it as a series of discrete logical steps
- ▶ Design a way to solve it - again, thinking in steps
This could be done on paper; it's not about coding, it's about thinking!
- ▶ Instruct the computer to follow your solution

How do you actually go about writing a program?

Practical part

1. **Write code** - *it's just plaintext files*
text editors provide helpful tools and features for writing code
2. **Run & Test code** - text files interpreted/compiled and instructions executed
Use the command line to tell the computer to run the source file
3. **Debug code** - find and correct errors
manually or with a debugger

Repeat 1. - 3.

- ▶ **Tools:** countless apps, workflows, and ways of writing code - personal preferences
+ imposed requirements
- IDEs** - write, run, and debug in one app

How does one choose a programming language?

- ▶ Personal preference/knowledge
- ▶ Imposed requirements - platform, project, group, or a company standardisation
- ▶ Advantages - use-case, speed, available libraries/packages,...

Concepts and skills are highly transferable from one language to another
knowing any programming language means others will be easier to pick up

Java

Classes you will use it in include: DSA I, DSA II

- ▶ Fast
- ▶ Compiled
- ▶ Platform independent
- ▶ Object oriented
- ▶ Quite in-demand by employers
- ▶ A tad wordy

```
3 public static void main(String[] args) {
4     String vowels = "aeiou";
5     int numVowels = 0;
6     Scanner keyboard = new Scanner(System.in);
7     System.out.print("Enter your name: ");
8     String name = keyboard.nextLine();
9     for(char letter: name.toCharArray()){
10         if (vowels.indexOf(Character.toLowerCase(letter))≠-1)
11             numVowels++;
12     }
13     if (numVowels==1) {
14         System.out.println("Your name contains 1 vowel.");
15     }
16     else{
17         System.out.println("Your name contains "+ numVowels + " vowels.");
18     }
19 }
```

Python

Classes you will use it in include: Programming and Data Analysis, DSA III

- ▶ Not as fast but more versatile
- ▶ Interpreted
- ▶ Platform independent
- ▶ Object oriented
- ▶ Quite in-demand by employers
- ▶ Simpler Syntax

```
3 def main():
4     vowels = ['a','e','i','o','u']
5     numVowels = 0
6     name = input("Enter your name:")
7     for letter in name:
8         if letter.lower() in vowels:
9             numVowels +=1
10    if numVowels==1:
11        print("Your name contains 1 vowel.")
12    else:
13        print(f"Your name contains {numVowels} vowels.")
```

If you have questions:
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<https://chat.whatsapp.com/Djz1guUfBbx06rsRKQigfe>