

# **General programming knowledge**

## **Programming paradigm**

## **Programming languages**

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# What is object oriented programming?

# Programming language paradigm

Programming paradigms are a way to classify **programming languages** based on their features.

Languages can be classified into multiple paradigms.

# What is paradigm?

In science and philosophy, a paradigm is a distinct set of concepts or thought patterns, including theories, research methods, postulates, and standards for what constitute legitimate contributions to a field.

(source: Wikipedia)

# Programming language

A programming language is any set of rules that converts strings, or graphical program elements in the case of visual programming languages, to various kinds of machine code output.

There are many of them:

[https://en.wikipedia.org/wiki/List\\_of\\_programming\\_languages](https://en.wikipedia.org/wiki/List_of_programming_languages)

# Programming paradigms

- *Imperative* (instructions how to change the machine state)
  - **Procedural**
  - **Object-oriented**
- *Declarative* (definition of the desired result)
  - **Functional**
  - Logic
  - Mathematical
  - Reactive

# Imperative paradigms (popular languages)

- Fortran
- Java
- Pascal
- ALGOL
- C
- C#
- C++
- Assembler
- BASIC
- COBOL
- Python
- Ruby

# Declarative paradigms (popular languages)

- Prolog
- Lisp
- Haskell
- Miranda
- Erlang
- *SQL (not completely)*



# Interesting paradigms

Simplified classification (used for programming language comparison):

- Procedural programming
- Functional programming
- Object-oriented programming (OOP)

# Procedural programming paradigm

## Python

```
A = 1  
B = 2  
  
c = A + B  
  
print(c)
```

## BASIC

```
0 let A = 1  
1 let B = 2  
  
3 let C = A + B  
  
4 print C
```

# OOP summary

- OOP is programming language paradigm.
- OOP is the most widely used paradigm for designing applications and software

# Review of basic programming terminology

# Function, Algorithm, Computer Program

- **Mathematical function** is formal notion of a mapping from inputs to outputs
- **Algorithm** - general instructions how to achieve result.
- **Computer program** - implementation of algorithm(s), instructions for specific device.

# Algorithm

It can be understood as:

- List of instructions
- Something between mathematical function and computer program
- Can be represented in many forms:
  - Natural language
  - Diagram (for example flow chart)
  - Pseudo code

# Computer program

A program that is executable by device (computer). Can be written in any supported language.

**Source code** - Human-readable form of computer program

**Machine instructions** - source code translated to executable form

# Interpreter vs Compiler

- Interpreter and Compiler translate a source-code to machine instructions.
- Interpreter is a translator that directly translates and executes the code line by line (Python, Ruby, etc.).
- Compiler is a translator that converts (compile) the whole code before the execution (C, C++)



# Variable / reference

Computer programming variable is less abstract than variable in mathematics.

In computer programming, a **variable** is a storage location paired with an associated symbolic name, which contains some known or unknown quantity of information referred to as a value.

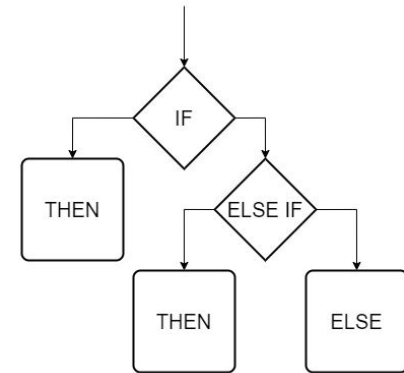
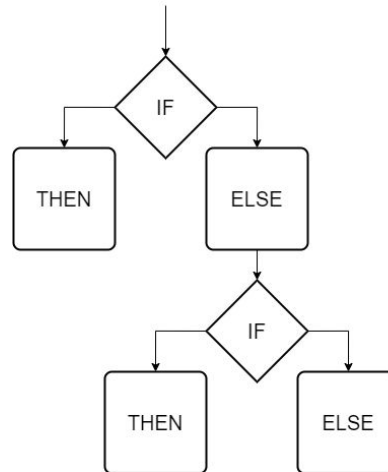
Variable vs reference - it is *programming language specific issue*.

# Common operations

- The most common: `+`, `-`, `*`
- Division (`/`) is often only for integers
- Modulo (`%`)
- Assignment (`=`, or `:=`)
- Comparison `==`, `>=`, `<=`, `!=`, `===`

# Conditional statement

Generally called IF THEN condition. The syntax can vary across languages (including variants of else if etc.).



# Conditional statement in examples

## Python

```
if value == 1:  
    print("Yes")  
elif value == 2:  
    print("Almost no")  
else:  
    print("No!")
```

## Javascript

```
if (value === 1) {  
    console.log("Yes")  
} else if (values === 2) {  
    console.log("Almost no")  
} else {  
    console.log("No!")  
}
```

# Goto (jump)

- Jump to a specific line or tag
- Statement for one-way transfer in program flow
- Popular mainly before 1980

# Loops (for, while)

A loop is a sequence of instructions that is continually repeated until a certain condition is reached.

- FOR loop - condition is given by number of iterations
- WHILE loop - condition is tested in every iteration, beware of infinite loop

# For loop (iteration over range)

## Python

```
for i in range(1, 11):  
    print(i)
```

## C

```
int i;  
for (i = 1; i < 11; ++i)  
{  
    printf("%d ", i);  
}
```

# For loop (iteration over container)

Python

```
items = [1, 20, 33, -5]  
for item in items:  
    print(item)
```

Javascript

```
items = [1, 20, 33, -5]  
for (let i = 0; i < items.length; i++) {  
    console.log(items[i])  
}
```



# While loop

## Python

```
i = 0
while i < 10:
    print(i)
    i += 1
```

## Javascript

```
let i = 0;
while (i < 10) {
    console.log(i)
    ++i
}
```

# Practical example

# Example: Collatz conjecture

Algorithm description with mathematical functions:

Consider the following operation on an arbitrary positive integer:

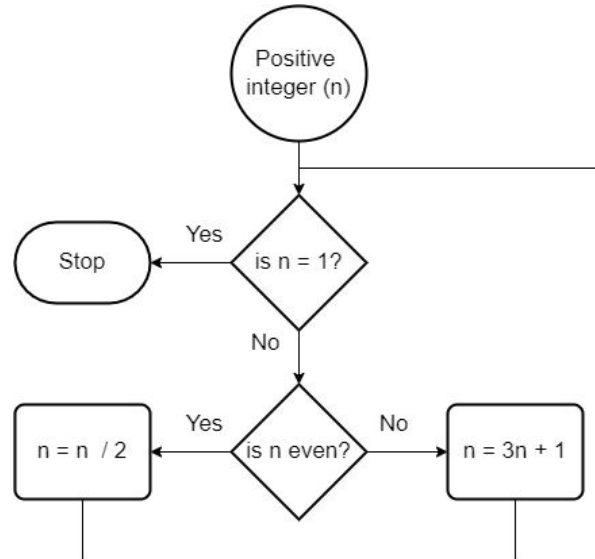
$$f(n) = \begin{cases} \frac{n}{2} & \text{if } n \equiv 0 \pmod{2} \\ 3n + 1 & \text{if } n \equiv 1 \pmod{2} \end{cases}$$

Now form a sequence by performing this operation repeatedly, beginning with any positive integer, and taking the result at each step as the input at the next.

$$a_i = \begin{cases} n & \text{for } i = 0 \\ f(a_{i-1}) & \text{for } i > 0 \end{cases}$$

# Example: Collatz conjecture

Diagram as a tool  
to display an algorithm:



# Example: Collatz conjecture

One of the possible solutions with Python:

```
num = < USER INPUT INTEGER VALUE >
while num != 1:
    print(num)
    if num % 2 == 0:
        num = num / 2
    else:
        num = 3 * num + 1
print(num)
```

# Brief review of programming languages

What is the best programming language?

# What is the best language?

This is problem specific question.

See *no free lunch theorem* for better explanation.

([https://en.wikipedia.org/wiki/No\\_free\\_lunch\\_theorem](https://en.wikipedia.org/wiki/No_free_lunch_theorem))

It would be a shame to not use the right tool for the right job!

# Some attributes of programming languages

**Writability / Readability** - how easy is creating and editing of a code?

**Efficient execution / translation** - computer time cost

**Reliability / Security** - is the language predictable and secure?

**Implementability / Portability** - what target devices are available?

**Maintainability** - is the development active, updated, maintained?



# Programming languages: Writability / Readability

Keep in mind, the resulting readability is not only result of language quality, but also coder effort plays significant role.

### Example of FizzBuzz solution (both solutions are not optimized)

# Python

```
for fizzbuzz in range(N):
    if fizzbuzz % 3 == 0 and fizzbuzz % 5 == 0:
        print("fizzbuzz")
        continue
    elif fizzbuzz % 3 == 0:
        print("fizz")
        continue
    elif fizzbuzz % 5 == 0:
        print("buzz")
        continue
    print(fizzbuzz)
```

# Brainfuck

[illegible]

## Programming languages: Efficient execution / translation

- **compile time** - translation into machine instructions
- **load time** - loading into machine memory
- **execution time** - actual run

Keep in mind:

- Program can be written in suboptimal way (computer time vs human time)
- Different hardware can struggle with different tasks
- Higher languages can exploit speed of lower languages for specific tasks

## Programming languages: Reliability / Security / Maintainability

- Programming languages (translators etc.) also contain vulnerabilities, weaknesses and bugs.
- If languages and their tools are not updated, they are obsolete (security point of view).
- Implementation of a new version of language can cause problems with already running applications.

## Programming languages: Reliability / Security / Maintainability

Keep in mind:

*Projects in IT development are never done.  
They are under development, or obsolete.*

# Language usage and popularity

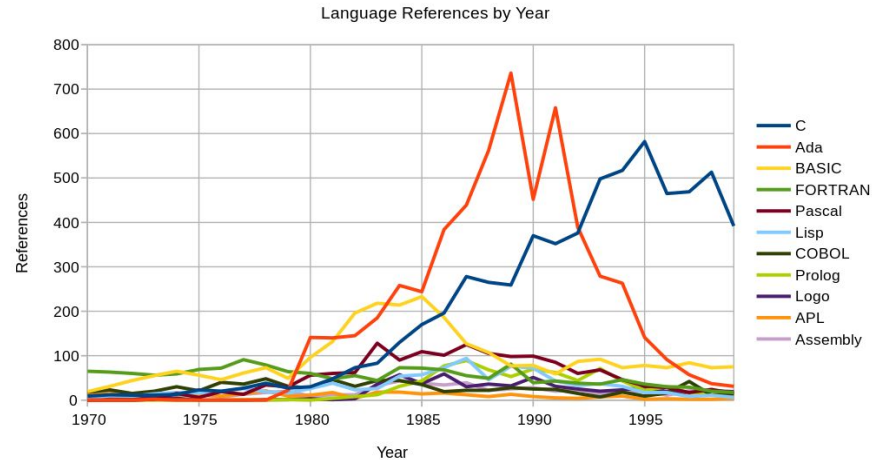
IEEE spectrum:

<https://spectrum.ieee.org/the-top-programming-languages-2023>

Stackoverflow survey:

<https://survey.stackoverflow.co/2023/#technology-most-popular-technologies>

# Language popularity is time varying



Source: <https://retrocomputing.stackexchange.com/questions/11289/is-there-data-for-programming-language-popularity-pre-year-2000>

# Bonus content

## Some interesting (but not practical) examples

<https://codegolf.stackexchange.com/questions/18541/period-of-the-decimal-representation>

<https://codegolf.stackexchange.com/questions/247192/bitwise-xor-of-floats>

Message of examples:

- Shorter is not necessarily simpler or better
- There is no universally best programming language