

# Computer Science 1: Notes

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## 1. Preface

This is all you need to ace the upcoming computer test, if you spend 30 minutes to 1 hour reading this document There's a high chance you'll get a 20/20, but there's also no need to read all of it, I would recommend going through the "Table of Contents" and just looking at the things you don't understand the most, and revising them. any questions about any content can be asked in the class group, but not in private. This paper doesn't have any additional information that wasn't taken in class that will appear in the test. I would recommend reading the [Exam studying methodology 4](#) after this paragraph.

## 2. Computer Architecture

### 2.1. Introduction

### 2.2. CPU

- The CPU (Central-Processing-Unit) is the square component we saw in class inside the computer.
- It consists of many smaller units that handle different things, but in the explanation we will take, it will only contain an [ALU 2.2.1](#) and a [CU 2.2.2](#), both of their explanations will be simplified.
- It's essentially the brain of the computer, handling all the computation (we can call them tasks) that happen on the computer.



Figure 1: A physical CPU

#### 2.2.1. ALU

- The ALU (Arithmetic-Logic-Unit) is a component/unit of the [CPU 2.2](#)
- It handles all the arithmetic (addition, subtraction, division, multiplication, etc...)
- All the operations that happen inside the ALU are in base-2

#### 2.2.2. CU

- The CU (Control-Unit) is a component/unit of the [CPU 2.2](#)
- It will manage and execute instructions.
- For now, we will think of instructions as operations needed to perform certain actions on the computer (adding two numbers, opening an app, etc...)

#### 2.2.3. CPU Characteristics

- A CPU has a clock speed: the speed of which instructions will execute, and it is a frequency.
- $1\text{GHz} = 1 * 10^9 \text{ Hz}$

## 2.3. Memory

- Memory in the context of a computer system is the place where “data” will be stored, data can be for example: images, text, files, [Variables 3.3](#), etc...
- We will talk about two types of memory: Primary Memory, and Secondary Memory.
- We will talk about the data units: bit, byte, kb, mb, gb.
- **Primary Memory:** Characteristics of primary memory is that it's fast, and “volatile”, but what does volatile mean? In this context, it will mean that after the computer restarts, the data will not be saved, for example: when playing a game, the amount of health you have will not be saved after the computer restarts, it only ever was in-memory the time you were playing before. Examples of primary memory is [RAM 2.4](#).
- **Secondary Memory:** Secondary memory is slow, but non-volatile, meaning the data will be saved after the computer restarts, this would be ideal for images for example, you would not want them to disappear after you restart.

## 2.4. RAM

- RAM (**R**andom-**A**ccess-**M**emory) is the a type of memory.  
It's the green sticks I've shown you in class.
- RAM is primary memory.

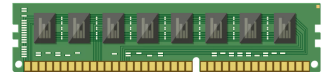


Figure 2: A physical stick of RAM

## 2.5. HDD

- HDD (**H**ard-**D**isk-**D**rive) is a type of memory. It's the metal square I've shown you in class.
- HDD is secondary-memory.



Figure 3: An HDD

## 2.6. Converting data sizes (In the decimal system (SI))

- The bit is the single smallest data unit.
- 1 byte = 8 bits
- 1 kilobyte = 1000 bytes
- 1 megabyte = 1000 kilobytes
- 1 gigabyte = 1000 megabytes

## 2.7. Number Systems

### 2.7.1. Base-10

- Base-10 is the number system we humans use.
- It's made up of 10 digits, digits from (0 to 9): 0, 1, 2, 3, 4, 5, 6, 7, 8, 9.
- Any other number is made up from these the 9 digits.

### 2.7.2. Base-2

- Base-2 is the number system is computer uses.
- It's made up of two digits: 0 and 1.
- Any other number is made up from these thee 2 digits.

### 2.7.3. Relationship between base-2 and base-10

Numbers can be converted to-and-back from base-2 to base-10.

### 2.7.3.1. Converting from Base-10 to Base-2

We will learn the process by trying to solve for  $x$  in:  $x_2 = (75)_{10}$ , so we need to convert 75 to the base-2 system.

- Step 1: Make a table.
- Step 2: Divide 75 by 2.
- Step 3: If the number is a decimal, take everything before the decimal and assign it the bit 1, if the number is a whole number, write the number as is and assign it the bit 0.
- $(75/2) = 37.5$ , we will take 37 and set the bit to 1, then we repeat until 1,  $(37/2) = 18.5$ , we take 18, then  $18/2 = 9$ , we take 8 and set the bit to 0, then  $9/2 = 4.5$ , we take 4 and set the bit to 1,  $4/2 = 2$ , and  $2/2 = 1$ , then  $1/2 = 0.5$  (special scenario) and set the bit to 1 and stop there..
- Step 4: Construct the number, we will take the bits from the table bottom-up, so:

$$(75)_{10} = (1001011)_2$$

### 2.7.3.2. Converting from Base-2 to Base-10

We will take the same example as above and in [Table 1](#), and we will use the indexes to remake the base-10 number.

$$\text{we had } (75)_{10} = (1001011)_2$$

We need to only consider the “1”s and their indexes as shown in [Figure 4](#)

$$(1001011)_2 = (2^0 + 2^1 + 2^3 + 2^6)_{10} = (75)_{10}$$

number	index	bit
37	0	1
18	1	1
9	2	0
4	3	1
2	4	0
1	5	0
$\frac{1}{2}$	6	1

Table 1: Table for converting 75 to base-2.

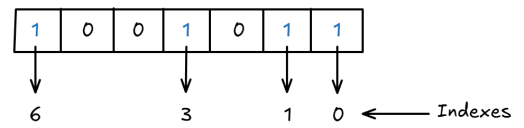


Figure 4: The 1's and their indexes.

## 3. Python

### 3.1. Introduction

Definition: Python is a “high-level”, “interpreted”, “general-purpose” scripting language.

Explanation of the three characteristics:

- **general-purpose**: A programming language that can be used for most use-cases and does not follow one paradigm.
- **interpreted**: A programming language is interpreted when there is an external program (the “interpreter”) that is reading the instructions line by line and executing the instructions that would otherwise not be executable by the CPU ([Figure 5](#)). By contrast, a compiled programming language is a language that gets translated to instructions the CPU can execute directly by the “compiler” ([Figure 6](#)).

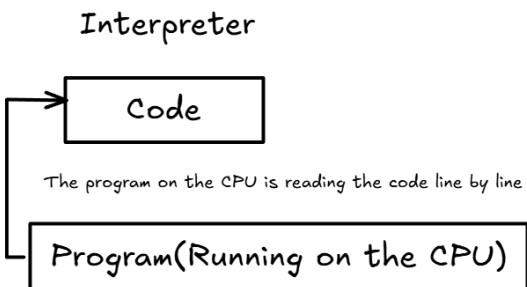


Figure 5: Interpreted languages process.

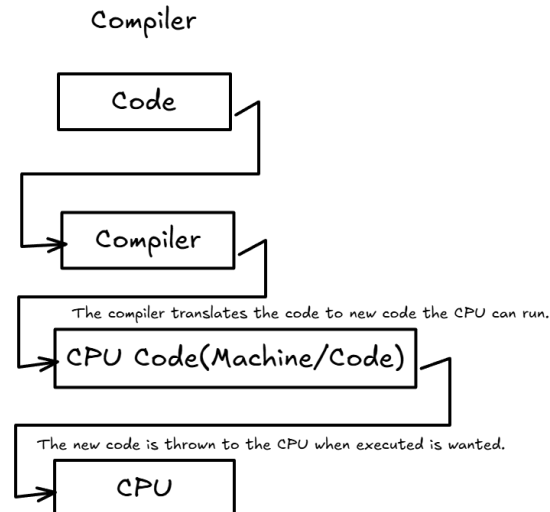


Figure 6: Compiled languages process.

- **high-level:**

Built on many lower-level “abstractions”, “abstractions” in this context are harder programming languages, concepts and technologies that Python builds upon to provide an easy language.

### Abstraction Principal

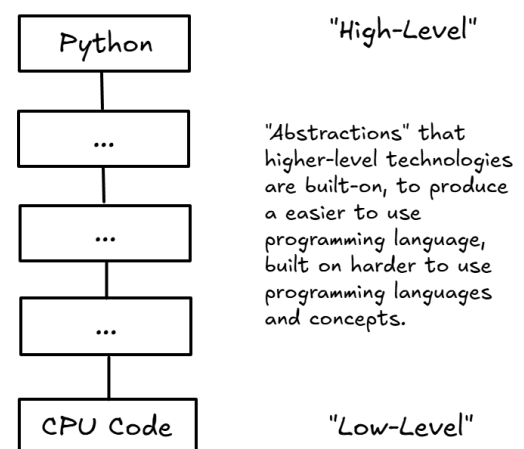


Figure 7: Abstractions.

Additional characteristics:

- **sequential:** Python executes instructions by sequence by default, from top to bottom.
- **imperative:** The programming style Python uses to maintain state.

### 3.2. Data Types

- **int:** (integer) a whole number, example: 10, 25, 300; numbers with a decimal place are not integers(10.5, 2.8, 1.0).
- **float:** A decimal number, example: 52.6, 19.3; numbers with 0 as a decimal place are floats, like: 1.0, 5.0.
- **bool:** A data type which is either True, or False.
- **str:** A sequence of characters, example: "Hello", "This is a sentence", "".
- **list:** A sequence of elements.

example:

```
grades = [10, 5.2, 9.8, 12.5, 13.2]
names = ["John", "Johnny", "Johnnathan", "John"]
empty = []
list_of_lists = [[["element 1", "element 2", "element 3"], [5, 10, 20]]]
```

Characteristics:

- Lists are heterogenous in Python: meaning lists can hold multiple data types and are not forced to maintain one data-type, a list can have elements of any other data-type.
- The length of a list is how many elements it holds, for example, the length of `grades` is 5, and of `empty` is 0.
- The index of an element in a list is the position of that element 0-based, and can be used to access that element, example:

`grades[0]` would give 10, `grades[1]` would give 5.2, and so on...

- List indexing is non-commutative:  $\lambda v \neq v\lambda$

You cannot access lists by writing the index before the list, meaning: `0[grades]` is not valid. Only `grades[0]` is valid.

- **dict**: (dictionary) is a key-value store, example:

```
person = {"name": "John", "age": 30}
```

This is a dict that has two keys: `name` and `age`, with values: "John" and 30.

- `D[K]` where `K` is the key, is the value of that key in that dict, example: `person["name"]` would give us "John".

### 3.3. Variables

Variables in Python have two characteristics, they are “mutable” and “untyped”.

- “mutable”: They can change, evolve and be re-assigned.
- “untyped”: They do not have a specific type.

examples:

```
name = "Johnny"
johnny_age = 20
grades = [10, 5.2, 9.8, 12.5, 13.2]
person = {"name": "John", "age": johnny_age}
```

Here, we have declared four variables, and assigned each to their own value. Note that `person["age"]` would be 20, since it's using the variable `johnny_age`.

### 3.4. Operators

#### 3.4.1. Arithmetic operators

- 1.) Addition (+)
- 2.) Subtraction (-)
- 3.) Multiplication (\*)
- 4.) Division (/)

Note:  $\text{int} \in \mathbb{Z}$

- $\text{int} + \text{int} \rightarrow \text{int}$
- $\text{int} - \text{int} \rightarrow \text{int}$
- $\text{int} * \text{int} \rightarrow \text{int}$
- $\frac{\text{int}}{\text{int}} \rightarrow \text{float}$

Why is  $\frac{\text{int}}{\text{int}} \rightarrow \text{float}$  and the others don't behave this way? Because there isn't any two integers you can add to each other that will give you a decimal number, but there are integers that can divide each other to give you a float, so a `int` divided by an `int` will always result in a `float`. Other type theoretics include:

- $\text{str} + \text{str} \rightarrow \text{str}$

- float + float → float
- int + float → float

### 3.4.2. Comparison operators

We will define variables for example-purposes:

```
first_number = 10
second_number = 5
first_string = "John"
second_string = "Johhny"
```

- 5.) Equality (==): Will return a bool to see whether the two sides are equal. So we can say:

$$\forall(x, y) \Rightarrow (x == y) \rightarrow \text{bool}$$

Translation(haha): For every variable x and y,  $x == y$  will always return a bool.

examples:

- `first_number == first_number` would be True, because `10 == 10`, and also,  $\forall(x) \Rightarrow (x == x) = \text{True}$  (For every variable x,  $x == x$  will always be True).
- `first_string == second_string` would be False, because John is not equal to Johnny.
- 6.) Inequality (!=): Will return a bool to see whether the two sides are not equal. It holds the same type-theory as equalities.

examples:

- `first_number != first_number` would be False, because `10` is equal to `10`.
- `second_string != first_string` would be True, because John is not equal to Johnny.

### 3.4.3. Logical operators

- 7.) Negation (not): Given a bool it will return the inverse of that bool. By definition, if variable x is a bool:

$$\forall(x) \Rightarrow (\text{not } x) \rightarrow \text{bool}$$

Translation: For any variable x, `not x` will give a bool.

Alternatively, we might see `not` as  $\neg$ .

example:

- `not True = False.`
- `not False = True.`
- 8.) Bigger-than, less-than, bigger-than-or-equal, less-than-or-equal (`<`, `>`, `<=`, `>=`): Will return a bool.

examples:

- `10 > 5 = True.`
- `10 < 5 = False.`

### 3.4.4. Bitshift operators

- 9.) Left-bitshift (<<): `x << n`, where x and n are ints, will shift the bits of x by n zeroes and return the base-10 int.

Example:

- `5 << 2:`
- If we convert 5 to base-2:  $(5)_{10} = (101)_2$ .

- And left shift by 2: (10100) (We added two zeroes.)
- Now if we convert back to base-10, the number becomes:  $2^2 + 2^4 = 20$ .
- 10.) Right-bitshift (`>>`): The inverse of left-bitshift.

Example:

- `5 >> 2`
- If we convert 5 to base-2:  $(5)_{10} = (101)_2$ .
- And right shift by 2: (001), (The 01 that was there moved to somewhere that doesn't exist.)
- Now we convert back to base-10, the number becomes:  $2^0 = 1$ .

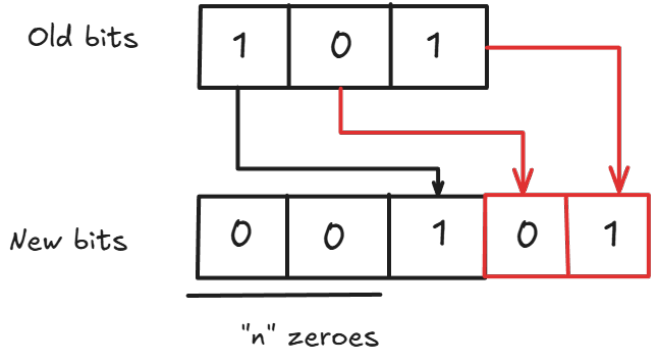


Figure 8: Right bitshift

### 3.4.5. Operation + Assignment

All the arithmetic, and bitshift operators have an assignment equivalent used to modify variables.

examples: We will take those variables for the examples:

```
first_number = 10
second_number = 5
first_string = "John"
second_string = "Johhny"
```

Applications:

```
first_string += " Jason" # first_string will be "John Jason" after that, because "John" + "Jason" = "John Jason".
second_number -= 6 # second_number will be -1 after that, because 5 - 6 = -1.
second_number *= -2 # second_number will be 2 after that, because (-1)(-2) = 2.
first_number /= 5 # first_number will be 2.0 after that, because 10 / 5 = 2.0.
first_number = 5 # first_number will be 5 after that, normal assignment.
first_number <= 2 # first_number will be 20 after that, because 5 << 2 = 20
first_number >= 3 # first_number will be 2 after that, because 20 >> 3 is 2.
```

### 3.5. Built-in functions

- `print(m)`: m can be anything of any data-type, the print function will display m to the IO,

example: `print("Hello")`, `print(10)`.

- `type(obj)`: obj can be any data-type, type will return the type of obj.

example: `type("Hello")` will be `str`. `type(10.0)` will be `float`.

- `int(x)`: Is a function that will return the integer-version of what it passed to it.

example:

- `int(10.0)` will be 10.
- `int("2")` will be 2.
- `int(5)` will still be 5.

### 3.6. Try it yourself

You can go to the website: <https://www.programiz.com/python-programming/online-compiler/>, and follow everything each step of the way, maybe even ask AI but I'll be pretty upset if I found out :(

## **4. Exam studying methodology**

- Focus on understanding the concepts before memorizing them, there's not even the need to memorize them.
- 20% of the effort yields 80% of the outcome, don't try and nail all the details, just focus on the most important things.
- Focus on the English parts of things and try to explain them to yourself and other people to see if you understand.
- Regarding Python, you can try everything each step of the way, read [Try it yourself 3.6](#)
- Ask me in the group if there's any questions, not in private, I won't respond.

Good Luck! I want good grades.

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