HKU

Empowering Creative Thinking Through Programming

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https://github.com/vmuijrers/ECTTP

Wie ben ik

- Valentijn Muijrers (29)
- 5 jaar HKU teacher in programming courses
- I make games!
- Programming is like having a super power



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Course Overview

• Week One: Course overview

Week Two: Variables
Week Three: Operators
Week Four: Conditions
Week Five: Loops
Week Six: Functions

• Week Seven: Toets 1

Week Eight: Feedback Test

End of block 1Week Eleven: Lists

Week Twelve: Classes and ObjectsWeek Thirteen: Preparation for Toets 2

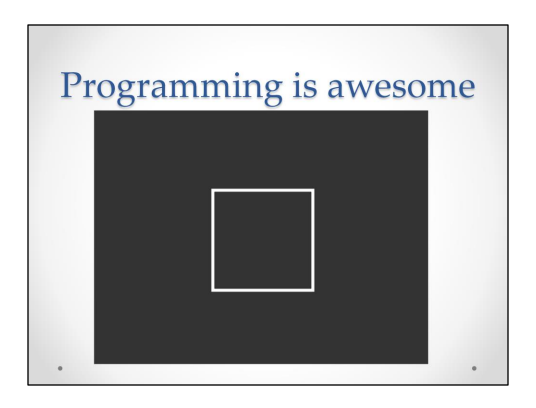
• Week Fourteen: Toets 2

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Deliverables

- Every week there is a lab (there will be 10 in total)!
- 100% presence
- 2 tests (individually!)
- · Grade:
- 40% labs
- 20% test 1
- 40% test 2
- To pass the course, T1 and T2 have to be >= 5.5 and overall average has to be >= 5.5

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Example! Can you make a squircle?

Can you follow instructions?

- Rule 1: Only execute rules, when Valentijn says "Go"
- Rule 2: When you read "Kipje", clap your hands once
- Rule 3: When you read "Koei", clap hands with your neighour(s) once
- Rule 4: When you read "Marsupilami", wait 2 seconds then execute "Kipje" followed by "Koei"

Execute:

Kipje, Kipje, Kipje;

Kipje, Kipje, Koei;

Marsupilami;

Marsupilami, Kipje, Kipje, Marsupilami, Koei;

Super Power

With great power comes great responsibility

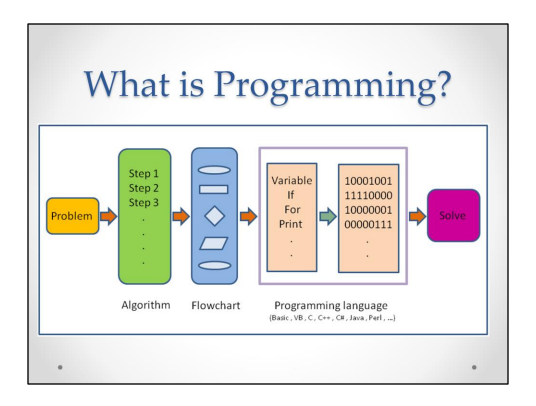


Adhere to the code of conduct:

- Do not steal code!
- Do not use code for evil!
- Be nice to your computer, it just executes the code you give it, nothing else (in most cases)

Adhere to the Code of conduct. Do not steal code! Do not use code for evil! Also, be nice to your computer, it just executes the code you give it, nothing else (in most cases).

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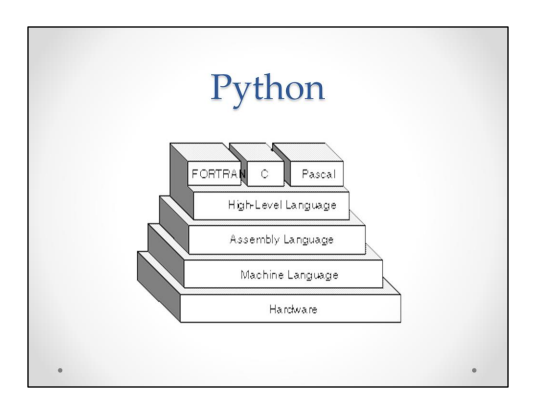


Problem solving means the ability to formulate problems, think creatively about solutions, and express a solution clearly and accurately

How you solve the problem is called an algorithm

An algorithm is a step by step list of instructions, or a program , that if followed exactly will solve the problem under consideration

These algorithms form programs which are written in programming languages (such as Python, Java, C++ or C# and many others!)



Python is an example of a high-level language

There are also low level programming languages (assembly, machine language)

High level languages use human friendly sets of instructions to create programs. Low level languages are not as human friendly and are written for the hardware.

High vs Low

High level language:

print("Hello")

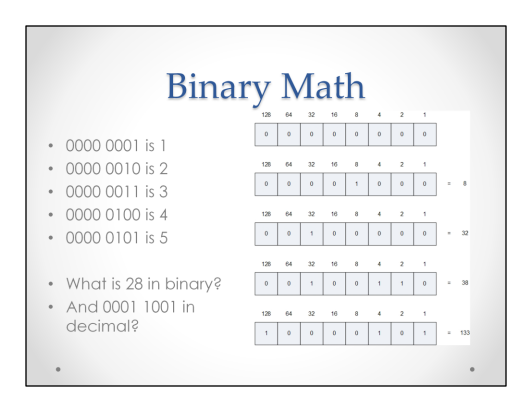
Low level language:

- 01010101 00011101 00111100
- High level is less prone to error

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Binary

- · All low level languages are in binary.
- Binary consists of 1's and 0's which are called bits
- Series of bits form 8-bit patterns (called a byte) which represent numeric values.
- Each bit represents either on or off. You can think of them like little switches.



Each bit (starting from the right), represents a power of 2. If the bit is 1 the power of 2 can be added, if the bit is 0, the power of 2 can be ignored.

The number 133 is 10000101 in binary because $2^0 + 2^2 + 2^7 = 133$ (note here that the most right bit is at position 0)

Ascii

 Ascii is a way to translate letters into numbers

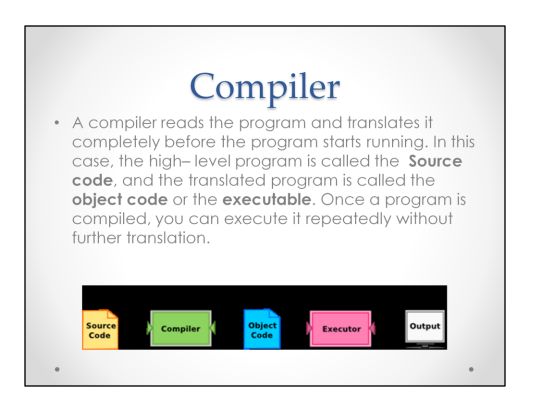
AS	SCII	Co	de:	Cha	rac	ter	to	Binary
0	0011	0000	0	0100	1111	m	0110	1101
1	0011	0001	P	0101	0000	n	0110	1110
2	0011	0010	Q	0101	0001	0	0110	1111
3	0011	0011	R	0101	0010	P	0111	0000
4	0011	0100	s	0101	0011	· q	0111	0001
5	0011	0101	T	0101	0100	r	0111	0010
6	0011	0110	U	0101	0101	s	0111	0011
7	0011	0111	v	0101	0110	t	0111	0100
8	0011	1000	w	0101	0111	u	0111	0101
9	0011	1001	x	0101	1000	v	0111	0110
A	0100	0001	Y	0101	1001	w	0111	0111
В	0100	0010	z	0101	1010	×	0111	1000
C	0100	0011	a	0110	0001	У	0111	1001
D	0100	0100	b	0110	0010	z	0111	1010
E	0100	0101	c	0110	0011		0010	1110
F	0100	0110	đ	0110	0100	,	0010	0111
G	0100	0111	e	0110	0101		0011	1010
н	0100	1000	£	0110	0110	,	0011	1011
I	0100	1001	g	0110	0111	?	0011	1111
J	0100	1010	h	0110	1000	1	0010	0001
K	0100	1011	I	0110	1001		0010	1100
L	0100	1100	j	0110	1010		0010	0010
М	0100	1101	k	0110	1011	(0010	1000
N	0100	1110	1	0110	1100)	0010	1001
						space	0010	0000

Interpreters

- An interpreter reads a high-level program and executes it, meaning that it does what the program says.
- It processes the program a little at a time, alternately reading lines and performing computations.



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Python is uses both an interpreter and a compiler

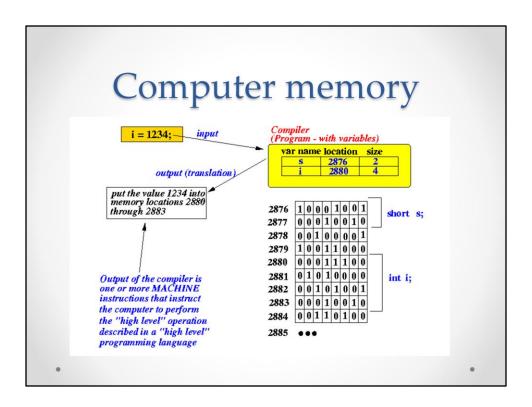
Python does both

Many modern languages use both processes. They
are first compiled into a lower level language,
called byte code, and then interpreted by a
program called a virtual machine.

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Python uses both processes, but because of the way programmers interact with it, it is usually considered an interpreted language.

There are two ways to use the Python interpreter: *shell mode* and *program mode*. In shell mode, you type Python expressions into the **Python shell**. In program mode you type them into a file.



A program lives on your hard disk

The instructions of a program get loaded into ram. The machine code is fetched into your CPU

These instructions get decoded and then executed on your CPU

How does a program work?

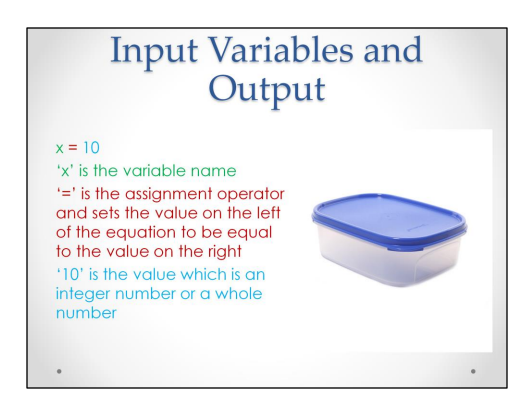
- A program executes lines of code in order (the order matters)
- Each line is a statement which is first evaluated and then executed
- A statement does something (print something, assign a new value to a variables etc.)
- A program can consist of thousands of statements

Variables

- In order to write a program, we need to use our computer's memory to store data
- · Data can be stored in variables
- Variables can be reused throughout the rest of the program

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Variables are types of data stored in containers. Think of them like a box that holds something in it.

Data types

• Basic types:

• Integer: 10, 125, -12408, 0

• Float: 10.0, -4.2123, 0.124

• Boolean: True or False (0 or 1)

• String: "a set of words or characters in quotes"

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Naming Variables

- A variable can have any name but...
- Don't use spaces in your naming
- Don't use special characters: &!\$*+-~,/\%^()
- Don't use numbers as the first letter of your name (recommended: don't use numbers in your names at all)

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Other reserved words in Python which you cannot use as variable names:

False True as finally is return None continue for lambda try Def from nonlocal while and del global not with As elif if or yield assert else import pass break except in raise

Some Examples

Right:

- myIntegerVar = 10
- myStringVar = "Hello"
- myFloatVar = 1.0

Wrong:

My Integer = 10 #Do not use spaces in your variable names

34MyInt = 5 # Do not use numbers at the start of a variable

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Print Something

- Print is a function in python. A function is a set of instructions that does something. You sometimes put things into it. Sometimes it returns a value.
- Functions are like little machines
- I don't really care how a coffee pot works. All I know is if I put water and coffee grinds into it, it makes coffee and I can take coffee out of it





Where to start?

- Download Processing 3.4:
- https://processing.org/download/?processing

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For all functionality of python: https://docs.python.org/3.5/tutorial/index.html

For all functionality of processing: http://py.processing.org/

First lab is online

- https://github.com/vmuijrers/ECTTP/blob/master/Labs/Lab_1.md
- Read carefully what it says on the lab page and be sure to hand in your lab in the right way and on time!

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