

DIT PhD Introduction to Computational Thinking and Programming

Lesson 2. Gentle introduction to Python

Alberto Barrón-Cedeño a.barron@unibo.it

05/11/2024

	Pasies		
	Dasics		
A. Barrón-Cedeño	DIT, PhD	2024 3	/ 26
A. Barrón-Cedeño	DIT, PhD	2024 3	/ 26

Table of Contents				
1. Basics				
2. Algorithms				
3. Programming languag	ges			
4. Baby steps into codin	Ig			
A. Barrón-Cedeño	DIT,	PhD	2024	2 / 26

What is a programming language?

A programming language is just a language...

A formal language comprising a set of instructions that produce various kinds of output [given an input]

https://en.wikipedia.org/wiki/Programming_language (from an old version of the article; I don't like the current definition)



Diagram borrowed from L. Moroney's Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning

. Barrón-Cedeño	DIT, PhD
. Darron-Cedeno	טוז, דוט

What is a programming language?

Programming languages are used in computer programming to implement an algorithm*

https://en.wikipedia.org/wiki/Programming_language



* derived from the 9th century Persian Mathematician Muhammad ibn Mūsā al-Khwārizmī

2024 5 / 26

1983 USSR stamp commemorating al-Khwārizmī's (approximate) 1200th birthday

A. Barrón-Cedeño



DIT, PhD

The *first* programmer



Ada Lovelace^a (Mathematician) published the first algorithm for Charles Babbage's analytical engine



Algorithm

A. Barrón-Cedeño

A finite sequence of well-defined computer-implementable instructions, typically to solve a class of problems or to perform a computation

DIT, PhD

https://en.wikipedia.org/wiki/Algorithm

2024 6 / 26

Algorithm Example: Find out if a number is odd or even*

Definitions

- A number is even if it can be divided by 2 without remainder
- A number is odd if it leaves a remainder when divided by 2

Examples

Even numbers: 2, 4, 6, 8, etc.

Odd numbers: 1, 3, 5, 7, etc.

Silly (useless) solution:

- Produce all possible even numbers and store them in *box* EVEN. Produce all possible odd numbers and store them *box* ODD.
- Given an input number, look for it in both boxes return the label of the one in which you found it

*Adapted from

https://www.c-programming-simple-steps.com/algorithm-examples.html

	_				
 Λ	Darr	ón (Cod	000	
٩.	Dall	011-1	Leu	enu	

DIT, PhD

2024 9 / 26



Algorithm Example: Find out if a number is odd or even
Problem DefinitionInput/Output
 \rightarrow an integer (data)
 \leftarrow even or odd (more data)# n stores the number
n = 5
if n%2 == 0:
print('even')
else:
print('odd')Process
A series of instructions and routines# n stores the number
print('even')
else:
print('odd')

story	of (some)) flagship languages $(1/2)$
year	language	highlights
1957	Fortran	Compiled, imperative
1959	Lisp*	Object-oriented, popular in AI, recursive functions
1964	Basic*	Procedural, object-oriented ("goto")
1970	Pascal*	Imperative, procedural, lists, trees
	C*	Procedural recursion static type system
1972	C	ribeedului, recuision, stutie type system

DIT, PhD

* language I "speak" (or "spoke" at some point in time)

A. Barrón-Cedeño

A. Barrón-Cedeño

DIT, PhD

2024 12 / 26

2024

10 / 26

History of (some) flagship languages (2/2)

year	language	highlights
1989	Python*	Interpreted, object-oriented, code readability
1995	Java*	Compiled, object-oriented
1995	Javascript	Just-in-time-compiled, object-oriented, WWW
1995	PHP*	Scripting, Web-oriented
2001	V. Basic.NET	Object-oriented, .NET framework
2009	Go	Compiled, C-like (safer)
ste II		<i>"</i>

* language I "speak" (or "spoke" at some point in time)

A. Barrón-Cedeño

DIT, PhD

Python

Some notable features

- Elegant syntax (indentation-based) \rightarrow easy to read
- Simple and ideal for prototyping
- It has a large standard library for diverse tasks (e.g., web servers, text search and processing, file reading/modifying)
- Interactive mode \rightarrow continuous snippet testing
- Extendable with modules in compiled languages (e.g., C++)
- Multi-platform (e.g., Mac OS X, GNU Linux, Unix, MS Windows)
- Free: zero-cost to download/use; open-source license
- Large and friendly community
- Top alternative for deep learning

https://wiki.python.org/moin/BeginnersGuide/Overview

2024 15 / 26

2024

13 / 26

Python (Among other things), python is...

General-purpose Applicable across application domains

High-level

Strong abstraction from the computer (hardware)

Interpreted

No previous compilation into machine-level instructions necessary

(Not-necessarily) object-oriented

An object contains data (attributes) and procedures (methods)

A. Barrón-Cedeño

DIT, PhD

2024

14 / 26

Python Some programming-language features A variety of basic data types are available:¹ umbers (floating point, complex, integers) strings (both ASCII and Unicode) Listei Dictionaries ts supports object-oriented programming Code can be grouped into modules and packages



Google's colab

a free Jupyter notebook environment that runs in the cloud and stores its notebooks on Google Drive

https://colab.research.google.com

Ċ	O fil	DIT_pytho	n_2020 Insert	.ipynb Runtime	☆ Tools	Help		
=	+ C	ode + Text						
Q	C	•						
<>	_							
Our first jupyter i	notebc	ook						
A. Barrón-Cedeño			DIT, Ph	D			2024	21 / 26

Baby Steps

What we know so far

input/output

- print() displays stuff to the screen
- input() captures information from the user

variables

_	x = 5	x is a variable					
		we assign values to a variable with $=$					
		(aka store information)					
	x = 5	x is an integer					
	x = 5.5	x is a float					
	x = 'ciao'	x is a string					
	x = "ciao"	x is also a string					
	x = '5'	x is what?					
	x = x * 3	we can apply operators to variables					
		and (re-)assign the output to a variabl	Ģ				
rró	n-Cedeño	DIT, PhD					

Google's colab: baby steps

- 1. Visit https://colab.research.google.com
- 2. Click on Github
- 3. Type (or paste)

https://github.com/TinfFoil/learning_dit_python

- 4. Press search
- 5. Select DIT_python_notebook_1_static.ipynb

Examples	Recent	Google Drive	GitHub	Uplo	ad		
Enter a GitHub URL o	r search by organization or us	ser		Include private	e repos		
https://github.com	/TinfFoil/learning_dit_pyt	hon			۹		
Repository: 🔀 TinfFoil/learning_dit Path	python v	Branch: 🔀 main 🗸					
O 01_the_basics	/DIT_python_notebook_1_static	ipynb		۵			
O2_python_da	a/02_PythonData_static.ipynb			۵			
O3_python_4_p	ooets1/02_Python4Poets_1stpa	irt_static.ipynb		۵			
04_python_4_p	ooets2/Python4Poets_2ndpart_	static.ipynb		۵			
			New	v notebook	Cancel	0004	00 /
ño		DIT, PhD				2024	22 /

Baby Steps What we know so far			
Basic formatting			
<pre># my code x = 0 while x < 50: for i in range(x): print('x', end="") print() x += 1</pre>	 Comments s A line break instruction (A colon ope Indentation 	itart with # is enough to close a in Java or C, we nee ns a code snippet is crucial	an ed ;)
		2024	24 / 25



The code snippet will be executed during a number of iterations Danger: a loop could run forever if there is a *bug*

<pre>for (iterator): execute someth</pre>	ing		while (c execut	ondition): e something		
A. Barrón-Cedeño	l	DIT, Phe)		2024	25 / 26





