

Dr. Giusepp Maggiore

Hello Python!

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Hello Python!

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Lecture topics

- We introduce Python
- We bridge what we have seen in the previous lecture with actual Python elements



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- Low-level vs high-level
- Statically-typed vs dynamically-typed
- Compiled vs interpreted
- Imperative vs functional vs logic vs declarative vs object-oriented
- Safe vs unsafe
- Fast vs slow
- ...



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- The set of all problems is a complex, fractal-looking shape
- The programming language we choose shifts our focus on these problems
- Some become more visible and obvious to solve...



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- The set of all problems is a complex, fractal-looking shape
- The programming language we choose shifts our focus on these problems
- Some become more visible and obvious to solve...
- ...others become hidden, obstructed, or harder to solve



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- Not all languages are equal
- There is improvement and an ordering
 - For low-level programming C is in most cases better than assembly
 - For data transformation SQL is in most cases better than lava
 - \bullet For algorithmic work on trees F# is in most cases better than C#



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- Not all languages are comparable
- There are perfectly valid differences in balance and features
 - Most languages are better than assembly in most scenarios
 - For data transformation SQL is as good as F# on algorithmic work on trees



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Early programming languages

- Analytical Engine/Difference Engine: hypothetical mechanical computers (1840's, Charles Babbage and Ada Lovelace)
- Assembly language: programming close to the machine (1940's)
- Fortran, ALGOL, and COBOL: various forms of imperative programming (1950's)
- LISP: functional and meta-programming (1950's, still in use)
- Simula: object-oriented programming (1950's)
- C: high-level low-level programming (1970's, still in use)
- Smalltalk: everything-is-an-object programming (1970's)



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Early programming languages

- Prolog: logic programming (1970's)
- ML: statically typed, polymorphic functional programming (1970's, still in use)
- SQL: query language (1970's, still in use)



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1980's

- C++: C with classes (still in use)
- Matlab and Mathematica: mathematics and simulations (still in use)
- Erlang: concurrency and telecommunications (still in use)



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1990's: the Internet Age

- Haskell: functional programming (still in use)
- Python, Ruby, Lua: concise, dynamic programming (still in use)
- JavaScript: webpage dynamics (still in use)
- Java: objects and portability (still in use)



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2000's: the Modern Age

- C#: objects and portability (still in use)
- F# and Scala: hybrid, functional-first programming and portability (still in use)
- Go and Swift: native, safe development (getting traction?)



The Python Programming Language

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The Python Zen

- Beautiful is better than ugly
- Explicit is better than implicit
- Simple is better than complex
- Complex is better than complicated
- Readability counts



The Python Programming Language

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Python introduction

- General-purpose language
- High-level
- Concise on purpose
- Dynamically typed
- Hybrid paradigm, imperative/procedural first



The Python Programming Language

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Why Python?

- Used a lot as a beginning languages in higher education
- Adequate for expressing the basics of computational thinking
- High signal to noise ratio of syntax



Python basic syntax and semantics

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Variables

- Variables are not declared
- Just initialize and subsequently use



Python basic syntax and semantics

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Variable names

- Variables may begin with any letter or the _ sign
- Followed by any sequence of letters, numbers, and the _



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```
x
y
_x
customer_name
_x1
_x1_customer
```



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Variable names

- Python supports integers and other sorts of numbers
- Any sequence of numeric characters (we call it an integer literal) is a number



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100

0

-1

79228162514264337593543950336L



Python basic syntax and semantics

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Variable names

- We can assign a value to a variable
- variableName = expression
- What does this do to the memory of the program?
 Discuss.



Python basic syntax and semantics

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Variable names

- We can assign a value to a variable
- variableName = expression
- What does this do to the memory of the program?
 Discuss.
- If the variable did not exist, then we add it to memory
- If the variable existed, then we change its value in memory

```
 \begin{cases} (PC,S) \stackrel{x=e}{\rightarrow} (PC+1,S'[x\mapsto e]) & when \quad x\in S \wedge S'=S-\{x\} \\ (PC,S) \stackrel{x=e}{\rightarrow} (PC+1,S[x\mapsto e]) & when \quad x\in S \end{cases}
```



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> PC 1

x = 100y = 200

z = 50

what changes while running the current instruction? **Try to guess and discuss!**



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PC

x = 100

y = 200

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> PC 1

z = 50

2 - 50

PC	X
2	100



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PC	х
2	100

2

$$x = 100$$

 $y = 200$

$$z = 50$$



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PC	x
2	100

2

$$x = 100$$

 $y = 200$

$$z = 50$$

PC	Х	y
3	100	200



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PC	х	У
3	100	200

1 x = 100

y = 200



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PC	х	у
3	100	200

PC	Х	у	Z
4	100	200	50



Python basic syntax and semantics

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```
 \begin{cases} (PC,S) \stackrel{x=e}{\rightarrow} (PC+1,S'[x\mapsto e]) & when \quad x\notin S \wedge S' = S - \{x\} \\ (PC,S) \stackrel{x=e}{\rightarrow} (PC+1,S[x\mapsto e]) & when \quad x\in S \end{cases}
```



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PC	х	У	z
1	0	-1	5

x = 100y = 200

z = 50

what changes while running the current instruction? **Try to guess and discuss!**



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PC	х	У	Z
1	0	-1	5

x = 100y = 200



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PC	х	У	Z
1	0	-1	5

PC	х	у	Z
2	100	-1	5



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PC	х	У	z
2	100	-1	5

$$x = 100$$

 $y = 200$

$$z = 50$$



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PC	х	У	z
2	100	-1	5

x = 100y = 200

y - 200

PC	х	у	z
3	100	200	5



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PC	х	У	z
3	100	200	5

x = 100

y = 200



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PC	х	у	z
3	100	200	5

1 x = 100

y = 200

PC	х	У	z
4	100	200	50



This is it!

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The best of luck, and thanks for the attention!