# Python

A quickstart into the key concepts of programming Built-in atomic data types

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## Key concepts in programming

- Variables (integers, strings, dates, etc.)
- Flow control (*if then, loop, etc.*)
- Functions (list of steps the code will follow)

# Built-in atomic data types

basic\_datatypes.ipynb

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## Built-in types

Туое	Example	Description
int	<pre>In [1]: x = 1 type(x) Out [1]: int</pre>	Integers (i.e., whole numbers)
float	x = 1.0	Floating-point numbers (i.e., real numbers)
complex	x = 1 + 2j	Complex numbers (i.e., numbers with a real and imaginary part)
bool	x = True	Boolean: True/False values
str	x = 'abc'	String: characters or text
NoneType	x = None	Special object indicating nulls

#### Integer

- Most basic numerical type.
- Any number without a decimal point is an integer.
- Note: Python integers are variable-precision, not limited as in C, Matlab to 4 or 8 bytes.
- •2\*\*200 # is possible
- Integer is division works with 'floor division //'

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#### Float point number

- The floating-point type can store fractional numbers.
- standard decimal notation, or in exponential notation

$$x = 0.000005$$

$$y = 5e-6$$

• Note: limited precision

out[36]: False

• *Tip: never* rely on exact equality tests with floating-point values.

### Complex Numbers: j

• A complex number consists of 2 doubles:

```
complex(1, 2)
c1 = 3 + 5.3j
c1.imag
Out[43]: 5.3
c1.real
Out[44]: 3.0
c2 = 3.3 + a*1j
```

• It accepts either J or j but the numerical value of the imaginary part must immediately precede it. If the imaginary part is a variable as in these examples, the 1 must be present.

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#### Boolean

Simple type with two possible values: True and False (capital T and F!)

```
In [27]: result = (4 < 5)
result
Out [27]: True
In [28]: type(result)
Out [28]: bool
• Booleans can be constructed using the bool() object constructor
x = ' '
y = 15
print(bool(x))
print(bool(y))</pre>
```

#### The is operator

- Compares two objects and determines whether they are exactly the same. The is operator evaluates to true if the variables on either side of the operator point to the same object and false otherwise.
- The == operator is used when the *values* of two operands are equal, then the condition becomes true.

```
A
Out[73]: [1.0, 2, 3.0, 4.0, 5, 6]
B = A[:]
B is A
Out[75]: False
C = A
C is A
Out[77]: True
```

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### The in operator

- Determines whether an item is a member of a sequence.
  - Sequence: anything ordered: string, list, tuples, etc.
- · Returns: True or False

```
A=[1.,2,3.,4.,5,6]
Out[68]: [1.0, 2, 3.0, 4.0, 5, 6]
1 in A
Out[69]: True
1.0 in A
Out[70]: True
7 in A
Out[71]: False
• Negation: not in
```

#### Type conversions

• If a variable is of one type but it needs to be of a different type, it is necessary to do a *type conversion* aka a *cast*.

```
R=float(I)
I=int(R)
Z=complex(r1, r2)
```

• Converting an integer to a string: str

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#### Strings

- A string is a sequence of characters
- Created with single ' or double quotes "
- Many useful string functions and methods
  - Check with dir
- Strings are *immutable* and cannot be changed. They can only be overwritten.

• Operators: + and [:] (Concatenation and Slicing)

#### Strings

- Some useful methods
- Syntax: <string name>.<method name>(...)
- S = 'Hello String'
- S.upper(): transform to upper case
- S.index(sub): position of the first occurence of sub in S
- S.count (sub): number of times sub appears inside S
- S.strip(): Returns a copy of S with white-space removed at ends
- File: string\_intro.py

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#### type

 $\bullet$  If you are not sure what class a value falls into, Python has a function called type

```
type("Hello")
type(3.14)
```

#### None

• A special type, the NoneType, which has only a single possible value: None.

```
In [24]: type(None)
Out [24]: NoneType
```

• Most commonly used as the default return value of a function.

```
In [25]: return_value = print('abc')
abc
In [26]: print(return_value)
None
```