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Python for Data Analytics

Basic Data Types



교재

- 데이터 과학을 위한 파이썬 프로그래밍
- 최성철 저
- 한빛 아카데미, 2019.



About Me

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A computer is a  machine.

Data Types

■ Basic data types

- Boolean
- Integer
- Floating point
- String

■ Container data types

- List
- Dictionary
- Tuple
- Set

■ User-defined data types (classes)

- Automobile
- Monster
- Pixel
- ...

■ Libraries

- array
- math
- random
- urllib
- ...

Object-oriented Data Model

- Objects are Python's abstraction for data
- Each object has:
 - An identify (e.g., memory address) – `id(x)`
 - A type (or class) – `type(x)`
 - A value
- The '`is`' operator compares the identity of two objects
- Objects can be **immutable** (e.g., numbers, strings, tuples, ...)
- Different variables can refer to the same object

<id>:

<type>
<value>
...

Constants and Variables

■ Constant

- An immutable object with a fixed value (its value cannot be changed)
- Boolean constants: `True`, `False`
- Numeric constants: `0`, `12`, `3.14159`
- String constants: `'this is a string'`, `"hello"`

■ Variable

- A "name" for an object
- A variable refers to an object (mutable/immutable)

■ Python is a dynamically-typed language

- Variable names can be bound to different values, possibly of varying types (or classes)

Naming Variables

- Must start with a letter or underscore ('_')
- Must consists of letters, numbers, and underscores
- Case sensitive: spam, Spam, SPAM (all different variables)
- Wrong examples: `2spam` `#hello` `x.15`
- Bad examples: `a` `x9gbzlw` `var1`
- Good examples: `name` `age` `student_id`

Example

```
x1q3z9ocd = 35.0  
x1q3z9afd = 8.0  
x1q3z9afd = x1q3z9ocd * x1q3z9afd  
print(x1q3z9afd)
```

```
a = 35.0  
b = 8.0  
c = a * b  
print(c)
```

```
rate = 35.0  
hours = 8.0  
pay = rate * hours  
print(pay)
```

Reserved Words

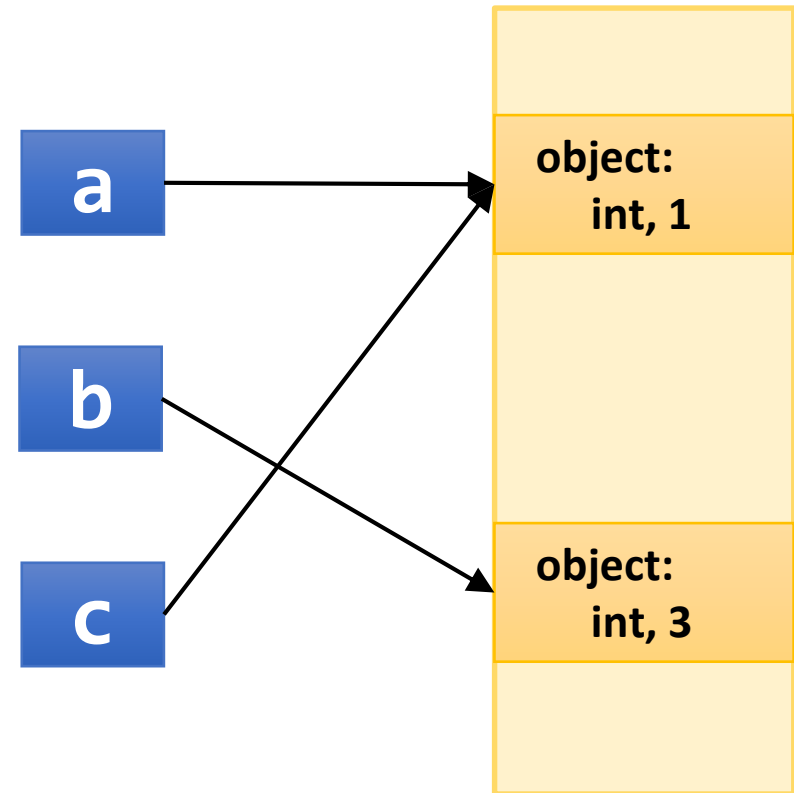
- You cannot use reserved words for variable or function names

<code>False</code>	<code>class</code>	<code>finally</code>	<code>is</code>	<code>raise</code>
<code>None</code>	<code>continue</code>	<code>for</code>	<code>lambda</code>	<code>return</code>
<code>True</code>	<code>def</code>	<code>from</code>	<code>nonlocal</code>	<code>try</code>
<code>and</code>	<code>del</code>	<code>global</code>	<code>not</code>	<code>while</code>
<code>as</code>	<code>elif</code>	<code>if</code>	<code>or</code>	<code>with</code>
<code>assert</code>	<code>else</code>	<code>import</code>	<code>pass</code>	<code>yield</code>
<code>break</code>	<code>except</code>	<code>in</code>		

Assignments

- Assignment operator (=) assigns a value (or an object) to a variable

```
>>> a = 1  
  
>>> b = 3  
  
>>> c = a  
  
>>> print(id(a), id(b), id(c))
```



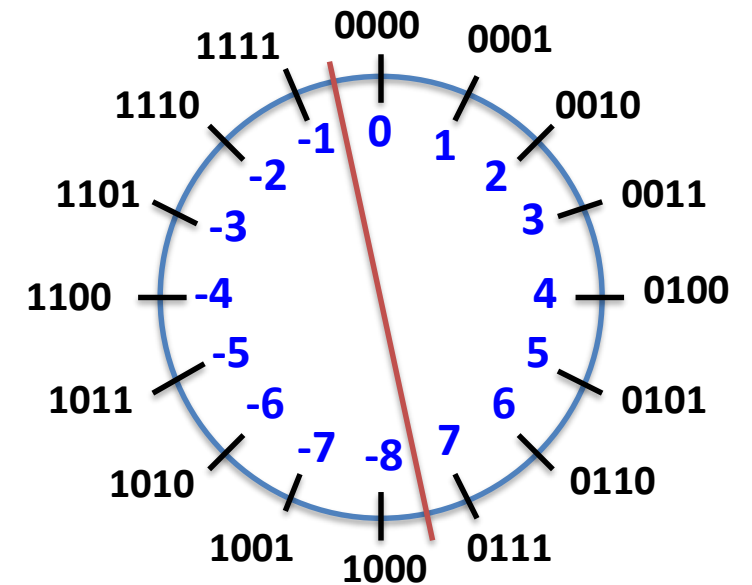
Integer

■ int

- Integer numbers in an unlimited range
- Negative numbers are represented in two's complement format



$$O(B) = -b_{w-1} \cdot 2^{w-1} + \left(\sum_{i=0}^{w-2} b_i \cdot 2^i \right)$$



- Some small integers are shared (implementation-specific)

Representing Integer Constants

- An integer constant should start with a non-zero digit (except zero)
- Use prefixes (0b, 0o, 0x) to denote binary/octal/hexadecimal values
- A single underscore('_') can be placed between digits

```
>>> print(1011)
>>> print(0b1011)
>>> print(0o1011)
>>> print(0x1011)
>>> print(10_11)
>>> print(0100)
>>> print(10__11)
```

```
>>> print(2_7_8_9_0)
>>> print(27_890)
>>> print(2_7890)
>>> print(0b0110_1100_1111_0010)
>>> print(0x6cf2)
>>> print(0o66362)
```

Integer Example

```
>>> print(100**100)
```

```
>>> a = 5
```

```
>>> b = 3
```

```
>>> c = 2
```

```
>>> d = b + c
```

```
>>> print(a, d)
```

```
>>> print(id(a), id(d))
```

Boolean

■ bool

- False or True
- A subtype of the integer type
- Boolean values behave like the values 0 and 1, respectively
- When converted to a string, 'False' or 'True' are returned, respectively

```
>>> t = False
>>> print(t)

>>> a = 100
>>> b = bool(a)
>>> print(a, b)
```

```
>>> t = True
>>> f = False
>>> x = 10
>>> print(x + t)
>>> print(t * f)
>>> print(True == 1)
```

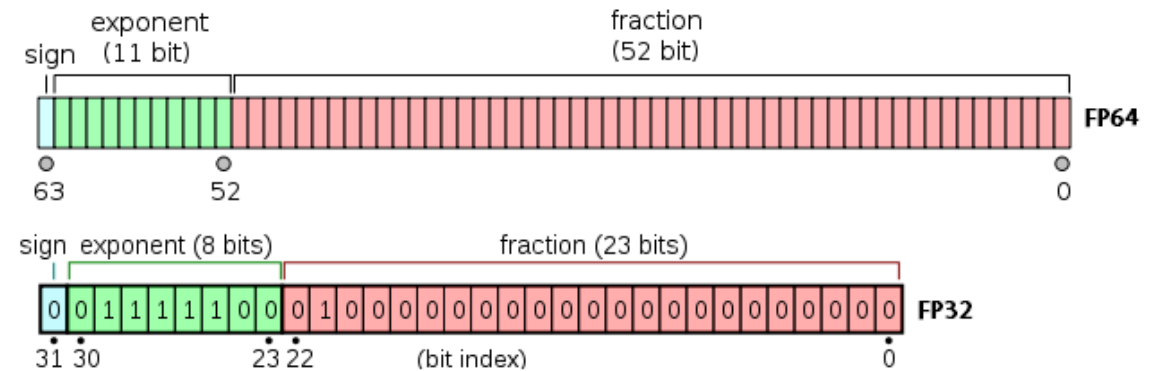
Floating Point

■ float

- Python only supports double-precision floating point numbers
- The benefit of supporting single-precision is not that great due to the overhead of using objects in Python

■ IEEE754 floating point representation standard

- Single precision: 32-bit
($1.4 \times 10^{-45} \sim 3.4 \times 10^{38}$)
- Double precision: 64-bit
($4.9 \times 10^{-324} \sim 1.8 \times 10^{308}$)



Representing FP Constants

- Represented with or without exponent
- Integer and exponent parts are always interpreted using radix 10
- A single underscore ('_') can be placed between digits

```
>>> print(3.14)
>>> print(10.)
>>> print(0.001)
>>> print(1e100)
>>> print(3.14e-10)
>>> print(0e0)
```

```
>>> print(3.14_15_92)
>>> print(1_234.005_694)
>>> print(e100)
>>> print(0b1000.0011)
>>> print(0o1234.56)
>>> print(0xdead.beef)
```

Floating Point Example

```
>>> pi = 3.14159
>>> print(pi)
>>> print(2*pi)

>>> d = 0.1
>>> print(d+d+d+d+d+d+d+d+d+d)

>>> VeryLarge = 1e20
>>> x = (pi + VeryLarge) - VeryLarge
>>> y = pi + (VeryLarge - VeryLarge)
>>> print(x, y)
```

String

■ str

- A sequence of characters
- Python 3 natively supports Unicode characters (even in identifiers)
- No difference in single (e.g., 'hello') or double-quoted strings (e.g., "hello")
- You can use raw strings by adding an **r** before the first quote

```
>>> print('I\'m your father')
>>> print("Where is 'spam'?")
>>> s1 = "What is the"
>>> s2 = 'spam'
>>> print(s1 + s2)
>>> print(len(s1))
```

```
>>> 이름 = '홍길동'
>>> print("안녕" , 이름)
>>> print("안녕" + 이름)
>>> print("안녕\n"+이름)

>>> print(r'C:\abc\name')
```

Concatenating/Replicating Strings

- `str1 + str2` : create a new string by adding two existing strings together
- Two or more string literals are automatically concatenated
- `str * n` : create a new string by replicating the original string n times

```
>>> s1 = 'hello'
>>> s2 = 'world'
>>> s = s1 + s2
>>> print(s)
helloworld
>>> print('hello' 'world' '!')
helloworld!
```

```
>>> s1 = 'hello'
>>> s2 = 'world'
helloworld
>>> print(s1*3 + s2)
hellohellohelloworld
>>> print('-'*30)
-----
```

String: Indexing and Slicing

P	y	t	h	o	n		R	u	l	e	s	!
0	1	2	3	4	5	6	7	8	9	10	11	12
-13	-12	-11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1

```
>>> s = 'Python Rules!'
>>> print(s[0])
P
>>> print(s[3])
h
>>> print(s[-1])
!
```

```
>>> print(s[0:4])
Pyth
>>> print(s[9:])
les!
>>> print(s[-8::-1])
nohtyP
>>> print(s[::-1])
!seluR nohtyP
```

Integer Operations (I)

Operation	Operator	Examples		Priority
Power	**	>>> 2**8	>>> -3**2	Power is higher (or lower) than unary operators on its left (or right). Right-to-left among them.
Unary minus	-	>>> -2-2	>>> 3**-2	
Unary invert	~	>>> ~2	>>> -~2	
Multiplication	*	>>> 2*3	>>> -2*3	Lower than power and unary operators. Left-to-right among them.
Division (yields float)	/	>>> 8/3	>>> -3/2	
Floor division (yields int)	//	>>> 8//3	>>> -3//2	
Modulo	%	>>> 8%3	>>> -3%2	
Addition	+	>>> 100+1	>>> 24+-2	Lower than *, /, //, %. Left-to-right among them.
Subtraction	-	>>> 100-1	>>> 24--2	

Integer Operations (2)

Operation	Operator	Examples		Priority
Shift left	<<	>>> 2<<3	>>> -1<<2+1	Lower than +, -. Left-to-right among them
Shift right	>>	>>> 9>>3	>>> -1>>3	
Bitwise AND	&	>>> 15&5	>>> 1+3&3	Lower than shift
Bitwise XOR	^	>>> 15^5	>>> 12^15&7	Lower than AND
Bitwise OR		>>> 15 5	>>> 10^5 3	Lower than OR
Comparisons	<, >, ==, !=, <=, >=	>>> 3>-1	>>> 3<5<6	Lower than OR. Left-to-right among them.
Logical NOT	not	>>> not True	>>> not 0	Lower than comparisons
Logical AND	and	>>> 2<1 and 4<9	>>> 3<5 and 5<6	Lower than NOT
Logical OR	or	>>> 2<1 or 4<9	>>> 3<5 or 5<6	Lower than AND

Type Conversion

- `int()`
- `float()`
- `str()`

```
>>> int(3.14)
>>> int('3.14')
>>> int(True)
>>> int('0xcafe')
>>> int('cafe', 16)
>>> int('0xcafe', 0)
```

```
>>> float(3)
>>> float('-3.14\n')
>>> float('1e10')
>>> str(2020)
>>> str(0xcafe)
>>> str(3.141592)
```


Getting a User Input

- `input(prompt)`
 - If a prompt argument is present, it is written to standard output
 - Then, reads a line from input, converting it to a string (stripping a trailing newline)

```
>>> name = input('Your name: ')
Your name: Spam
>>> age = input('Your age: ')
Your age: 20
>>> print('Hello,', name)
Hello, Spam
>>> print('You will be', int(age)+1, 'next year!')
You will be 21 next year!
```