Advanced Programming

Federico Bruzzone 24 ottobre 2022

Indice

1	Pyt	hon 5
	$1.\overline{1}$	Python's whys & hows
		1.1.1 What is Python
		1.1.2 How to use Python
	1.2	Overview of the Basic Concepts
		1.2.1 Our first Python program
		1.2.2 Declaring function
		1.2.3 Calling Functions
		1.2.4 Writing readable code
		1.2.5 Everything is an object
		1.2.6 Everything is an object (Cont'd) 8
		1.2.7 Indenting code
		1.2.8 Exceptions
		1.2.9 Running scripts
2	Pri	mitive Datatypes & recursion in Python 9
	2.1	Primitive types
		2.1.1 Introduction
		2.1.2 Boolean
		2.1.3 Number
		2.1.4 Operations on numbers
	2.2	Collection
		2.2.1 Lists
		2.2.2 Lists: Slicing a List
		2.2.3 Lists: Adding items into the list
		2.2.4 Lists: Introspecting on the list
		2.2.5 Tuples
		2.2.6 Tuples (Cont'd)
		2.2.7 Sets
		2.2.8 Sets: Modifying a set
		2.2.9 Dictionaries
	2.3	String
		2.3.1 String
		2.3.2 Formatting string
		2.3.3 Bytes
	2.4	Recursion
		2.4.1 Definition: Recursive function
		2.4.2 What in python?
		2.4.3 Execution: What's happen?
		2.4.4 Iteration is more efficient
0	C	
3		nprehensions 18
	3.1	Playing around with
	9.0	•
	3.2	
	3.3	To select multiple values
	$\frac{3.4}{3.5}$	To select multiple values
	.a a	- Comprehensions 😕 work: Drime humbers calculation

	3.6	Comp	rehensions @ work: quicksort	 			20
4	Fun		l programming in Python				21
	4.1	Functi	onal programming				21
		4.1.1	Overvirew				21
	4.2	Functi	onal programming in Python				22
		4.2.1	$map(), filter() \& reduce() \dots \dots \dots$	 			22
		4.2.2	Eliminating flow control statements: if	 			22
		4.2.3	Do abstraction: Lambda functions				23
		4.2.4	Envolving factorial				24
		4.2.5	Eliminating flow control statements: sequence				24
		4.2.6	Eliminating while statements: Echo				24
		4.2.7	Whys				25
		4.2.8	Future of map(), reduce() & filter()				26
5			and generators				26
	5.1		es				26
		5.1.1	On a real problem				26
		5.1.2	Regular Expression				27
		5.1.3	Do Some Abstraction: A List of Functions				27
		5.1.4	Do Some Abstraction: A List of Patterns				28
		5.1.5	Do Some Abstraction: A File of Patterns	 			29
	5.2	Gener	ators	 			29
		5.2.1	Introduction by Example	 			29
		5.2.2	Finbonacci's generator	 			30
		5.2.3	Pluralizes Via Generators	 			30
6	Dyr	namic (typing				31
U	6.1		nic typing				31
	0.1	6.1.1	Variables, Object and References				$\frac{31}{31}$
		6.1.1					$\frac{31}{32}$
			Types live with objects, not variables				
		6.1.3	Object are garbage collected				32
		6.1.4	Shared references				33
		6.1.5	References & Equality				33
		6.1.6	References & Passing Arguments				34
	6.2		res in Action				35
		6.2.1	Curring	 			35
7	Obj	ect Or	iented Programming in Python				35
	7.1		t-Oriented Programming	 			35
		7.1.1	Introduction				35
		7.1.2	Wagner's OO Taxonomy: Objects, Classes and				
		7.1.3	Wagner's OO Taxonomy (Cont.'d)				36
		7.1.4	Class Definition: Rectangle				37
		7.1.5	Inheritance				37
		7.1.6	Inheritance & Polymorphism				37
		7.1.0 $7.1.7$	Inheritance & Polymorphism Duck Typing				38
		7.1.7	Summarizing	 • •	•	•	39
		110					.19

8	Object Oriented Programming in Python 2									
	8.1	Object	t-Oriented Programming	40						
		8.1.1	Instance vs Class Attributes	40						
		8.1.2	Alternative Way to Access Attributes:dict	40						
	8.2	about the Methods? Bound Methods	41							
		8.2.1	Descriptors	41						
		8.2.2	Method Resolution Disorder: the Diamond Problem	42						
		8.2.3	A Pythonic Solution: The "Who's Next" List	43						
		8.2.4	mro & super	43						
		8.2.5	Special Methods							
		8.2.6	slots							
9	Iterators									
	9.1	Iterate	ors	46						
		9.1.1	What is an Iterator?	46						
		9.1.2	Lazy Pluralize							
		9.1.3	Cryptatithms							

1 Python

1.1 Python's whys & hows

1.1.1 What is Python

Python is a general-purpose high-level programming language

- it pushes code readability and productivity;
- it best fits the role of scripting language.

Python support multiple programming paradigms

- imperative (function, state, ...);
- object-oriented/based (objects, methods, inheritance, ...);
- functional (lambda abstractions, generators, dynamic typing, ...).

Python is

- interpreted, dynamic typed and object-based;
- open-source.

1.1.2 How to use Python

We are condidering Python 3+

- version > 3 is incompatible with previus version;
- version 2.7 is the current version.

A python program can be:

- edited in the python shell and executed step-by-step by the shell;
- edited and run through the iterpreter.

1.2 Overview of the Basic Concepts

1.2.1 Our first Python program

```
1 \; \text{SUFFIXES} \; = \; \left\{ 1000 \colon \; \left[ \; \text{'KB'} \; , \; \; \text{'MB'} \; , \; \; \text{'GB'} \; , \; \; \text{'TB'} \; , \; \; \text{'PB'} \; , \; \; \text{'EB'} \; , \; \; \text{'YB'} \; \right] \; ,
''' Convert a file size to human-readable form.
5
     if size < 0:
        raise ValueError('number must be non-negative')
 6
 7
     multiple = 1024 if a kilobyte is 1024 bytes else 1000
     for suffix in SUFFIX[multiple]:
9
        size /= multiple
10
        if size < multiple:</pre>
        return '{0:.1f} {1}'.format(size, suffix)
raise ValueError('number too large')
11
12
13
14 if name == ' main ':
15
     print(approximate size(100000000000, False))
16
     print (approximate size (1000000000000))
                            Listing 1: humanize.py
```

1.2.2 Declaring function

Python has function

- no header files à la C/C++;
- no interface/implementation à la Java.

```
1 def approximate_size(size, a_kilobyte_is_1024_bytes=True):
```

- 1. **def**: function definition keyword;
- 2. approximate size: function name;
- 3. a kilobyte is 1024 bytes: comma separate argument list;
- 4. =**True**: default value.

Python has function

- no return type, it always return a value (**None** as a default);
- no parameter types, the interpreter figures out the parameter type.

1.2.3 Calling Functions

Look at the bottom of the humanize.py program

```
1 if __name__ == '__main__':
2    print(approximate_size(100000000000, False))
3    print(approximate_size(100000000000))
```

- 2 in this call to approximate_size(), the a_kilobyte_is_1024_bytes parameter will be False since you explicitly pass it to the function;
- 3 in this row we call **approximate_size()** with only a value, the parameter **a_kilobyte_is_1024_bytes** will be **True** as defined in the function declaration.

Value can be passed by name as in:

 $1 \ \mathbf{def} \ \mathrm{approximate_size} \ (\ \mathrm{a_kilobyte_is_1024_bytes} = \mathrm{True} \,, \quad \mathrm{size} = 10000000000000)$

Parameters' order is not relevant

1.2.4 Writing readable code

Documentation Strings A python function can be documented by a documentation string (docstring for short).

"' Convert a file size to human-readable form. "'

Triple quotes delimit a single multi-string

- if it immediatly follows the function's declaration it is the doc-string associated to the function;
- docstrings can be retrieved at run-time (they are attributes).

Case-Sensitive All names in Python are case-sensitive

1.2.5 Everything is an object

Everything in Python is an object, functions included

- import can be used to load python programs in the system as modules;
- the dot-notation gives access to the the public functionality of the imported modules;
- the dot-notation can be used to access the attributes (e.g., the **doc**)
- humanizeapproximate_size.__doc__ gives access to the docstring of the approximate_size() function; the docstring is stored as an attribute.

1.2.6 Everything is an object (Cont'd)

In python is an object, better, is a first-calss object

• everything can be assigned to a variable or passed as an argument

```
1 h1 = humanize.approximate_size(9128)
2 h2 = humanize.approximate_size
```

- h1 contains the string calculated by approximate size(9128;
- h2 contains the "function" object approximate_size(), the result is not calculated yet;
- to simplify the concept: **h2** can be considered as a new name of (alias to) **approximate** size.

1.2.7 Indenting code

No explicit block delimiters

- the only delimiter is a column (':') and the code indentation;
- code blocks (e.g., functions, if statements, loops, ...) are defined by their indentation;
- white spaces and tabs are relevant: use them consistently;
- indentation is checked by the compiler.

1.2.8 Exceptions

Exceptions are Anomaly Situations

- C encourages the use of return codes which you check;
- Python encourages the use of exceptions which you handles.

Raising Exceptions

- the raise statement is used to rise an exception as in:
- 1 raise ValueError('number must be non-negative')
- syntax recalls function calls: **raise** statement followed by an exception name with an optional argument;

• exceptions are relized by classes.

No need to list the exceptions in the function declaration handling Exceptions

- an exception is handled by a **try** ... **except** block.

 1 **try**:
- 2 from lxml import etree
 3 except ImportError:
- 3 except ImportError:
- 4 import xml. etree. Element Tree as etree

1.2.9 Running scripts

Look again, at the bottom of the humanize.py program:

```
1 if __name__ == '__main__':
2    print(approximate_size(100000000000, False))
3    print(approximate_size(100000000000))
```

Modules are Objects

• they have a built-in attribute name

The value of __name__ depends on how you call it

• if imported it contains the name of the file without path and extension.

2 Primitive Datatypes & recursion in Python

Python's Native Datatypes

2.1 Primitive types

2.1.1 Introduction

In python every value has a datatype, but you do not need to declare it.

How does that work?

Based on each variable's assignment, python figures out what type it is and keeps tracks of that internally.

2.1.2 Boolean

Python provides two constants

- True and False

${\bf Operations}\,\,{\bf on}\,\,{\bf Booleans}$

```
{\it Logic operations:} \ {\it and \ or \ not}
```

Relational operators: ==!=<>=>=

Note that python allows chains of comparisons

```
\begin{array}{lll} 1 >>> & x & = & 3 \\ 2 >>> & 1 {<} x {<} {=} 5 \\ 3 > & True \end{array}
```

2.1.3 Number

Two kinds of number: integer and floats

- no class declaration to distinguish them
- they can be distiguished by the presence/absence of the decimal point

```
1 >>> type(1)
2 > < class 'int'>
3 >>> isinstance(1, int)
4 > True
5 >>> 1+1
6 > 2
7 >>> 1+1.0
8 > 2.0
9 >>> type(2.0)
10 > < class 'float'>
```

- type() function provides the type of any value or variable;
- isinstance() check if a value or variable is of a given type;
- adding an int to an yields another int but adding it to a float yields a float.

2.1.4 Operations on numbers

Coercion & size

- int() function truncates a gloat to an integer;
- float() function promotes an integer to a float;

- integers can be arbitrarly large;
- float are accurate to 15 decimal places.

Operators (just a few)

```
+ -
* **
/ // %
```

2.2 Collection

2.2.1 Lists

A python list looks very closely to an array

• direct access to the members through [];

```
1 >>> a_list = ['1', 1, 'a', 'example']
2 >>> type(a_list)
3 > <class 'list'>
```

But

- negative numbers give access ti the members backwards, e.g., a list[-2] == a list[4-2] == a list[2];
- the list is not fixed in size;
- the members are not homogeneous.

2.2.2 Lists: Slicing a List

A slice og a list can be yielded by the [:] operator and specifying the position of the first item you want in the slice and of the first you want to exclude

Note that omitting one of the two indexes you get respectively the first and the last item in the list.

2.2.3 Lists: Adding items into the list

Four ways

- + operator concatenates two lists;
- append() method append an item to the end of the list;
- extend() method appends a list to the end of the list
- insert() method appends an item at given position.

2.2.4 Lists: Introspecting on the list

You can check if an element is in thelist

```
1 >>> a_list = [3,14, 1, 'c', 3.14]
2 >>> 3.14 in a_list
3 > True
```

Count the number of occurrences

```
egin{array}{lll} 1>>> & a\_list.count (3.14) \ 2>&2 \end{array}
```

Look for an item position

```
\frac{1}{2} >>> a_{list.index}(3.14)
```

Elements can be removed by

- position
- $\begin{array}{l} 1 >>> \ del\ a_list\,[2] \\ 2 >>> \ a_list \\ 3 > \left[3\,,14\,,\ 1\,,\ 3.14\right] \end{array}$
- value

$$1>>> a_list.remove(3.14) $2>>> a_list 3> [3,14,1]$$$

In both cases the list is compacted to fill the gap.

2.2.5 Tuples

Tuples are immutable lists.

```
1 >>> a_tuple = (3,14, 1, 'c', 3.14)
2 >>> a_tuple
3 > (3,14, 1, 'c', 3.14)
4 >>> type(a_tuple)
5 > <class 'tuple'>
```

As a list

- parenthesis instead of square brackets;
- ordered set with direct access to the elements through the position;
- negative indexes count backward.

On the contrary

• no append(), extend(), insert(), remove() and so on.

2.2.6 Tuples (Cont'd)

Multiple assignments Tuple can be used for multiple assignments and to return multiple values.

Benefits

- tuples are faster than lists;
- $\bullet\,$ tuples are safer than lists;
- tuples can be used as keys for dictionaries.

2.2.7 Sets

Sets are unordered "bags" of unique values.

```
4 >>> len(a_set)
5 > 2
6 >>> b_set = set()
7 >>> b_set
8 > set() ''' empty set ''''
```

A set can be created out of a list

```
1 >>> a_list = [1, 'a', 3.14, "a string"]
2 >>> a_set = set(a_list)
3 >>> a_set
4 > {'a', 1, 'a string', 3.14}
```

2.2.8 Sets: Modifying a set

Adding elements to a set

Sets do not admit duplicates so to add a value twice has no effects. Union of sets

2.2.9 Dictionaries

A dictionary is an unordered set of key-value pairs

- when you add a key to the dictionary you must also add a value for that key;
- a value for a key can be chenged at any time.

The syntax is similar to stes, but

- you list comma separate couples of key/value;
- ullet is the empty dictionary.

Note that you cannot have more than one entry with the same key.

2.3 String

2.3.1 String

Python's string are a sequence of unicode characters String behave as lists: you can:

- get the string length with the **len** function;
- concatenate string with the + operator;
- slicing works as well.

Note that ", $\dot{}$ and "' (three-in-a-row qoutes) can be used to define a string constant.

2.3.2 Formatting string

Python 3 support formatting values into strings.

that is, to insert a value into a string with a placeholder.

Looking back at the humanize.py example

```
1 for suffix in SUFFIX[multiple]:
2    size /= multiple
3    if size < multiple:
4     return '{0:.1 f} {1}'.format(size, suffix)
5    raise ValueError('number too large')</pre>
```

- {0}, {1}, ... are placeholders that are replaced by the arguments of format()
- :.If is a format specifier, it can be used to add space-padding, align strings, control decimal precision and convert number to hexadecimal as in C.

2.3.3 Bytes

An immutable sequence of numbers (0-255) is a bytes object.

The byte literal syntax (b") is used to define a bytes object

Each byte within the byte literal can be an ascii character or an encoded hexadecimal number from x00 to xff

2.4 Recursion

2.4.1 Definition: Recursive function

A function is called recursive when it is defined through itself.

Example: Factorial.

- 5! = 5*4*3*2*1
- Note that: 5! = 5*4!, 4! = 4*3! and so on.

Potentially a recursive computation

From the mathematical definition:

When n=0 is the base of the recursive computation (axiom) whreas the second step is the inductive step.

2.4.2 What in python?

Still, a function is recursive when its execution implies another invocation to itself.

- directly, e.g., in the function body there is an explicit call to itself;
- indirectly, e.g., in the function calls another function that calls the function itself.

```
1 def fact(n):
2    return 1 if n<=1 else n*fact(n-1)
3
4 if __name__ == __main__:
5    for i in [5, 7, 15, 25, 30, 42, 100]:
6     print('fact({0:3d}) :- {1}'.format(i, fact(i)))</pre>
```

2.4.3 Execution: What's happen?

Still, a function is recursive when its execution implies another invocation to itself.

• directly, e.g., in the function body there is an explicit call to itself;

 $\bullet\,$ indirectly, e.g., in the function calls another function that calls the function itself.

```
1 def fact(n):
2    return
3     1
4     if <=1
5     else n*fact(n-1)</pre>
```

It runs fact(4):

- a new frame with n=4 is pushed on the stack;
- n is greater than 1;
- it calculates 4*fact(3).

It runs fact(3):

- a new frame with n=3 is pushed on the stack;
- n is greater than 1;
- it calculates 3*fact(2).

It runs fact(2):

- a new frame with n=2 is pushed on the stack;
- n is greater than 1;
- it calculates 2*fact(1).

It runs fact(1):

- a new frame with n=2 is pushed on the stack;
- n is equal to 1;
- it returns 1.

2.4.4 Iteration is more efficient

The iterative implementation is more efficient...

The overhead is mainly due to the creation of the frame but this also affects the occupied memory.

As an example, the call fibo(1000)

- gives an answer if calculated by the iterative implementation;
- raises a RuntimeError Exception in the recursive solution.

3 Comprehensions

3.1 Playing around with...

3.1.1 Implementing the LS command

```
1 import os, sys, time, humanize
   2 from start imoprt *
   3
   4 \text{ modes} = \{
                   'r': (S_IXUSR,S_IXGRP,S_IXOTH),
                   'w': (S IXUSR, S IXGRP, S IXOTH),
                    'x': (S IXUSR, S IXGRP, S IXOTH)
   8
   9
10 def format_mode(mode):
                  s = 'd' if S ISDIR (mode) else "-"
11
12
                  for i in range (3):
                          for j in ['r', 'w', 'x']:
13
                                  s += j if S ISDIR(mode) & modes[i][j] else '-'
14
15
                  return s
16
17 def formate date(date):
                 d = time.localtime(date)
                  return \{0:4\} - \{1:02d\} - \{2:02d\} = \{3:02d\} : \{4:02d\} : \{5:02d\} = \{5:02d\} =
19
20
                                                  d.tm year, d.tm mon, d.tm mday, d.tm hour, d.tm min, d.tm sec)
21
22 def ls(dir):
                  print("List of {0}:".format(dir))
                  for file in os.listdir(dir):
25
                          metadata = os.stat(file)
26
                          print("{2} {1:6} {3} {0} ".format(
27
                                                   file, approximate size (metadata.st size, False),
28
                                                  format mode(metadata.st mode), format date(metadata.st ntime)))
29
30 if __name__ == "__main__": ls(sys.argv[1])
```

3.2 Introduction

Comprehensions are a compact way to transfor a set of data into another

- $\bullet\,$ it applies to mostly all python's structure sype, e.g., lists, sets, dictionaries;
- it is in contrast to list all the elements.

Some basic comprehensions applied to lists, stes and dictionaries respectively

• a list composed of the first ten integers

```
1 >>> [elem for elem in range (1, 11)]
2 > [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

• a set composed of the first ten even integers

• a dictionary composed of the first ten couples (n, n2)

3.3 To filter out elemets of a dataset

Comprehensions can reduce the elements in the dataset after a constrint.

E.g., to select perfect squares out of the first 100 integers

```
1 >>> [elem for elem in range (1, 101) if (int(elem**.5))**2 == elem] 2 > [1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
```

- range(1,101) generates a list of the first 100 integers (first extreme included, second excluded);
- the comprehension skims through the list selecting those elemetrs whose square of the integral part of its square roots are equal.

E.g., to select the odd numbers out of a tuple

- note that the second 11 is removed from the set;
- the set does note respect the tuple order (it is not ordered at all).

3.4 To select multiple values

Comprehensions can select multiple values out of the dataset.

E.g., to swap key and value in the dictionary

Comprehensions can select values out of multiple datasets.

E.g., to merge two sets in a set of couples

```
1 >>> english = ['a', 'b', 'c']
2 >>> greek = [$\alpha$, $\beta$, $\gamma$]
3 >>> [(english[i], greek[i]) for i in range(0, len(english))]
4 > [('a', $\alpha$), ('b', $\beta$), ('c', $\gamma$)]
```

E.g., to calculate the cartesian product

3.5 Comprehensions @ work: prime numbers calculation

Classic approach to the prime numbers calculation

```
1 def is prime(x):
     div = 2
3
     while div \le math.sqrt(x):
       if x%div == 1: return False
4
5
       else: div += 1
    return True
8 \quad if \quad _name == "_main_":
     primes = []
9
     for i in range (1, 50):
10
11
       if is prime(i): primes.append(i)
12
     print(primes)
```

The alsorithm again but using comprehensions

```
1 def is_prime(x):
2   div = [elem for elem in range(0, math.sqrt(x)) if x%elem==0]
3   return len(div) == 0
4
5 if __name == "__main__":
6   print([elem for elem in range(1,50) if is prime(elem)])
```

3.6 Comprehensions @ work: quicksort

```
1 def quicksort(s):
2    if len(s) == 0: return []
3    else
4    return quicksort([x for x in s[1:] if x < s[0]]) +
5    [s[0]] +
6    quicksort([s for x in s[1:] if x >= s[0]])
```

```
7
8 if __name__ == "__main__":
9    print(quicksort([])
10    print(quicksort([2, 4, 1, 3, 5, 8, 6, 7,]))
11    print(quicksort("pineapple"))
12    print(''.join(quicksort('pineapple)))

1 > []
2 > [1, 2, 3, 4, 5, 6, 7, 8]
3 > ['a', 'e',, 'e', 'i', 'l', 'n', 'p', 'p', 'p']
4 > aeeeilnppp
```

4 Functional programming in Python

4.1 Functional programming

4.1.1 Overvirew

What is functional programming?

- Functions are first class (objects).

 That is, everything you can do with "data" can be done with functions themselves (such as passing a function to another function).
- Recursion is used as a primary control structure.
 In some languages, no other "loop" construct exists.
- There is focus on **list processing**.

 Lists are often used with recursion on sub-lists as substitute for loops.
- "Pure" functional languages eschew side-effects.
 This excludes assignments to track the program state.
 This discorages the use of statements in favor of expression evaluations.

Whys

- All these characteristics make for more rapidly developed, shorter, and less bug-prone code.
- A lot easier to prove formal properties of functional languages and programs than of imperative languages and programs.

4.2 Functional programming in Python

```
4.2.1 map(), filter() & reduce()
```

Python has functional capability since its first release with new releases just a few syntactical sugar has been added

Basic elements of functional programming in python are:

• map(): it applies a function to a sequence.

```
1 >>> import math
2 >>> print(list(map(math.sqrt, [x**2 for x in range(1,11)])))
3 > [1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0]
```

• filter(): it extracts from a list those elements which verify the passed function.

```
1 >>> def odd(x): return (x%2 != 0)
2 >>> print(list(filter(odd, range(1,30))))
3 > [1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29]
```

 reduce(): it reduces a list to a single element according to the passed function.

```
\begin{array}{l} 1>>> \textbf{import} \;\; \texttt{functools} \\ 2>>> \textbf{def sum}(x\,,y)\colon \; \textbf{return} \;\; x+y \\ 3>>> \textbf{print}(\texttt{functools.reduce}(\textbf{sum},\;\; \textbf{range}(1000))) \\ 4>\; 499500 \end{array}
```

Note, map() and filter() return an iterator rather than a list.

4.2.2 Eliminating flow control statements: if

Short-circuit conditional call instead of if

```
1 def cond(x):
2   return (x==1 and 'one') or (x==2 and 'two') or 'other'
3
4 def cond2(x):
5   return ('one' and x==1) or ('two' and x==2) or 'other'
6
7 if __name__ == "__main__":
8   for i in range(3):
9     print("cond({0}) := {1}".format(i, cond(i)))
10   for i in range(3):
11     print("cond2({0}) := {1}".format(i, cond2(i)))
```

4.2.3 Do abstraction: Lambda functions

The name lambda comes from lambda-calculus which uses the greek letter lambda to represent a similar comncept.

Lambda is a term used to refer to an anonymous function.

• that is, a block of code which can be executed as if it were a function but without a name.

Lambdas can be defined anywhere a legal expression can occur.

A lambda looks like this:

 $1 > \operatorname{cond}(3) :- \operatorname{other}$

```
1 lambda "args": "an expr on the argss"
```

Thus the previous **reduce()** example could be rewritten as:

Alternatively the lambda can assigned to a variable as in:

```
\begin{array}{lll} 1>>> & add = \textbf{lambda} & i\ ,j: & i+j \\ 2>>> & \textbf{print}\left(functools.\textbf{reduce}\left(add\ , & \textbf{range}\left(10000\right)\right)\right) \\ 3> & 499500 \end{array}
```

4.2.4 Envolving factorial

Traditional implementation

```
1 def fact(n):
2   return 1 if n <= 1 else n*fact(n-1)

Short-circuit implementation
1 def ffact(n):
2   return (n <= 1 and 1) or n*ffact(n-1)

reduce()-based implementation
1 from functools import reduce
2 def f2fact(p):
3   return reduce(lambda n,m: n*m, range(1, p+1))</pre>
```

4.2.5 Eliminating flow control statements: sequence

Sequential program flow is typical of imperative programming it basically relies on side-effect (variable assignments)

This is basically in contrast with the functional approach.

In a list processing style we have:

```
1 \# let's create an execution utility function 2 do_it = lambda f: f() 3 \# let f1, f2, f3 (etc) be functions that perform actions 4 map(do_it, [f1, f2, f3])
```

- single statements of the sequence are replaced by funcions
- the sequene is realized by mapping an activation function to all the function objects that should compose the sequence.

4.2.6 Eliminating while statements: Echo

Statement-based echo function

First step toward a functional solution

- No print
- Utility function for "identity with side-effect" (a monad)

```
1 def monadic_print(x)
2 print(x)
3 return x
```

Functional version of the echo function

```
1 echo_FP =
2     lambda : monodic_print(input("FP — ")=='quit' or echo_FP())
3
4 if __name__ == "__main__": echo_FP()
```

4.2.7 Whys

Why? To eliminate the side-effects

- mostly all errors depend on variables that obtain unexpected values.
- functional programs by pass the issue by not assigning values to variables at all.

E.g., To determine the pairs whose product is >25

```
1 def bigmuls (xs, ys):
     bigmuls = []
 3
     for x in xs:
       for y in ys:
 4
          if x*y > 25:
5
6
            bigmuls.append ((x,y))
 7
     return bigmuls
9 if name == main :
10 print (bigmuls ((1,2,3,4),(10,15,3,22)))
 1 from functools import reduce
2 import itertools
 4 bigmuls = lambda xs, ys: [x_y for x_y in]
                   combine(xs, ys) if x_y[0]*x_y[1] > 25
7 combine = lambda xs, ys: itertools.zip longest(
                        xs*len(ys), dupelms(ys, len(xs)))
10 \text{ dupelms} = \text{lambda} \text{ lst}, \text{ n: } \text{reduce}(\text{lambda } \text{s}, \text{ t: } \text{s+t},
                                        list (map(lambda l, n=n: [l]*n, lst)))
11
12
13 if name == main :
14 print (bigmuls ([1,2,3,4],[10,15,3,22]))
```

4.2.8 Future of map(), reduce() & filter()

The future of the python's map(), filter(), and reduce is uncertain.

Comprehensions can easily replace map() and filter()

• map() can be replaced by

```
1 >>>  import math 2 >>>  [math. sqrt (x**2) for x in range (1,11)] 3 >  [1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0]
```

• filter() can be replaced by

Guido von Rossum finds the **reduce()** too cryptic and prefers to use more ad hoc functions instead

• sum(), any() and all()

To have moved **reduce()** in a module in Python 3 should render manifest his intent.

5 Closures and generators

5.1 Closures

5.1.1 On a real problem

English, from singular to plural

- if a word ends in S, X or Z, add ES, e.g., fax becomes faxes;
- if a word ends in a noisy H,add ES,e.g.,coachbecomescoaches;
- if it ends in a silent H, just add S, e.g., cheetah becomes cheetahs
- if a word ends in Y thath sound like I, change the T to IES, e.g., vacancy becomes vacancies;
- if the Y is combined with a vowel to sound like something else, just add S, e.g., day becomes days;
- if all else fails, just add S and hope for the best;

We will design a Python module that automatically pluralizes English nouns

- All these characteristics make for more rapidly developed, shorter, and less bug-prone code.
- A lot easier to prove formal properties of functional languages and programs than of imperative languages and programs.

5.1.2 Regular Expression

A regular expression is a pattern to describe strings

• the functions in the **re** module enables us to check if a regular expression matches a string and to return the result of the match

Few bytes of syntax:

- '.' any character but a newline
- '' the begin of the string
- '\$' the end of the string
- '*', '+' 0 (or 1) or more repetitions of the preceding RE
- '¿ 0 or 1 repetitions of the preceding REs a set of characters
- matching group

RE at work

```
1 >>> email = 'cazzola@dremove_thisi.unimi.it'
2 >>> import re
3 >>> m = re.search("remove_this", email)
4 >>> email[:m.start()]+email[m.end():]
5 'cazzola@di.unimi.it'
```

5.1.3 Do Some Abstraction: A List of Functions

To abstract we have

- to limit the number of tests to be done
- to generalize the approach

```
1 import re
3 def match_sxz(noun): return re.search('[sxz]$', noun)
4 def apply_sxz(noun): return re.sub('$', 'es', noun)
 5 \ \mathbf{def} \ \mathrm{match\_h(noun)} \colon \ \mathbf{return} \ \ \mathrm{re.search} \, (\, `[ \, \hat{} \, \mathrm{aeioudgkprt} \, ] \, h\$ \, `, \, \, \mathrm{noun}) 
6 def apply_h(noun): return re.sub('$', 'es', noun)
7 def match_y(noun): return re.search(', [^aeiou]y$', noun)
8 def apply_y(noun): return re.sub('y$', 'ies', noun)
9 def match default (noun): return True
10 def apply default (noun): return noun + 's'
12 rules = ((match_sxz, apply_sxz), (match_h, apply_h), (match_y, apply_y), (match
13
14 def plural (noun):
     for matches_rule, apply_rule in rules:
        if matches rule(noun):
16
17
          return apply rule(noun)
```

Advantage:

- to add new rules simply means to add a couple of function and a tuple in the rules tuple

5.1.4 Do Some Abstraction: A List of Patterns

To do better, we have

- to avoid to write the single functions (boring & error-prone task)

```
1 import re
3~def~build\_match\_and\_apply\_functions(pattern\,,~search\,,~replace)\colon
     def matches rule (word):
        return re. search (pattern, word)
6
     apply_rule = lambda word : \
 7
        re.sub(search, replace, word)
8
     return (matches rule, apply rule)
10 patterns = ( \
11    ('[sxz]$', '$', 'es'), ('[^aeioudgkprt]h$', '$', 'es'), 
12    ('(qu|[^aeiou])y$', 'y$', 'ies'), ('$', '$', 's')
13)
14
15 \text{ rules} = | \ \ 
     build_match_and_apply_functions(pattern, search, replace)
17
        for (pattern, search, replace) in patterns ]
```

The technique of binding a value within the scope definition to a value in the outside scope is named closures

It fixes the value of some variables in the body of the functions it builds:
both matches _ rule and apply _ rule take one parameter (word), they act on that plus three other values (pattern, search and replace) which were set when the functions are built

5.1.5 Do Some Abstraction: A File of Patterns

Separate data from code

- By moving the patterns in a separate file

Everything is still the same but

- how is the rules list filled?

```
1 rules = []
2 with open('plural-rules.txt', encoding='utf-8') as pattern_file:
3    for line in pattern_file:
4        pattern, search, replace = line.split(None, 3)
5        rules.append(build_match_and_apply_functions(pattern, search, replace))
```

Benefits & Drawbacks

- no need to change the code in order to add a new rule
- to read a file is slower than to hardwire the data in the code

5.2 Generators

5.2.1 Introduction by Example

A generator is a function that generates a value at a time

- a sort of resumable function or function with a memory

```
1 def make_counter(x):
2    print('entering make_counter')
3    while True:
4        yield x
5        print('incrementing x'u')
6        x = x + 1
```

Let look at what happens here

```
1 >>> import counter
2 >>> counter = counter.make_counter(2)
3 >>> next(counter)
4 entering make_counter
5 2
6 >>> next(counter)
7 incrementing x
8 3
```

- a call to the function initializes the generator
- the next() will "synchronize" with the yield statement the yield suspends the function execution and returns a value the next() resumes the computation from the yield and continues until it reaches another yield or the function end

5.2.2 Finbonacci's generator

```
1 \operatorname{def} \operatorname{gfib} (\max):
     a, b = 0, 1
 3
     while a < max:
        yield a
5
        a, b = b, a + b
6
 7 \mathbf{i} \mathbf{f} __name__ == "__main__":
8
     for n in gfib (1000):
9
        print(n, end=' ')
10
     print()
1 [15:43] cazzola@hymir:~/esercizi-pa>python3 gfib.py
2\ 0\ 1\ 1\ 2\ 3\ 5\ 8\ 13\ 21\ 34\ 55\ 89\ 144\ 233\ 377\ 610\ 987
 3
 4 >>> import gfib
5 >>> list (gfib.gfib (1000))
6 [0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144, 233, 377, 610, 987]
```

- a generator can be used in a for statement, the next() is automatically called at each iteration
- the list constructor has a similar behavior

5.2.3 Pluralizes Via Generators

```
1 def rules (rules_filename):
2  with open(rules_filename, encoding='utf-8') as pattern_file:
3  for line in pattern_file:
4  pattern, search, replace = line.split(None, 3)
```

```
5          yield build_match_and_apply_functions(pattern, search, replace)
6    def plural(noun, rules_filename='plural-rules.txt'):
7    for matches_rule, apply_rule in rules(rules_filename):
8         if matches_rule(noun):
9         return apply_rule(noun)
10    raise ValueError('no matching rule for {0}'.format(noun))
```

Benefits & Drawbacks

- shorter start-up time (it just reads a row not the whole file)
- performance losses (every call to plural() reopensthe file and reads it from the beginning again)

To get the benefits from both approaches you need to define your own iterator

6 Dynamic typing

6.1 Dynamic typing

6.1.1 Variables, Object and References

As you know, Python is dynamically typed

```
• that is, there is no need to really explicit it 1 \quad >>> \  \, a \ = \ 42
```

- Three separate concepts behind that assignment:
 - variable creation, python works out names in spite of the (possibile) content
 - variable types, no type associated to the variable name, type lives with the object
 - variable use the name is replaced by the object when used in an expression

```
1 >>> a = 42
```

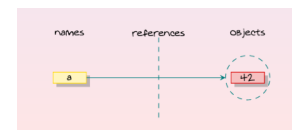
What happens inside?

• Create an object to represent the value 42 Objects are pieces of allocated memory

- Create the variable a, if it does not exist yet;

 Variables are entries in a system table with spaces for links to objects
- Link the variable a to the new object 42

 References are automatically followed pointers from variables to objectsSS



6.1.2 Types live with objects, not varibles

Coming from typed languages programming

This lokks as the type of the name a changes

Of course, this is not true. In python

Name have no types

We simply changed the variable reference to a different object

Objects know what type they have

Each object has an header field that tags it with its type

Because objects know their type, variables don't have to

6.1.3 Object are garbage collected

What happens to the referenced object when the variable is reassinged?

```
1>>> a=42 2>>> a= 'spam' \# Reclaim 42 now (unless referenced elsewhere) 3>>> s=3.14 \# Reclaim 'spam' now 4>>> a=[1\ ,2\ ,3] \# Reclaim 3.14 now
```

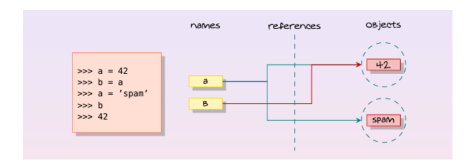
The space held by the referenced object is reclaimed (garbage collected)

If it is not referenced by any other name or object

Automatic garbage collection implies less bookkeeping code

6.1.4 Shared references

What happens when a name changes its reference and the old value is still referred?



Is this still the same?

$$1 >>> a = [1, 2, 3]$$

$$2>>>b{=}a$$

$$3 >>> b[1] = 'spam'$$

6.1.5 References & Equality

Two ways to check equality:

• == (equality) and item is (object identity)

$$1 >>> L = [1, 2, 3]$$

$$2>>> M=[1,2,3]$$

$$3>>> \ \, N\!\!=\!\!L$$

$$6 >>> L \longrightarrow N$$
, L is N

 $\mathbf{But...}$

Small integers and dome other constant object are cached

```
1 >>> import sys
2 >>> sys.getrefcount (42)
3 10
4 >>> sys.getrefcount ([1, 2, 3])
5 1
```

6.1.6 References & Passing Arguments

Argument are passed value

Collections but tubiples are passed by reference

```
\begin{array}{l} 1>>> L = [\,1\,\,,\,\,\,2\,\,,\,\,\,3\,] \\ 2>>> fake\_mutable\,(X,\,\,\,L\,[\,:\,]\,) \\ 3>>> \mathbf{print}\,(\,"X\,:-\,\,\{0\}\,\,\,\backslash\,t\,\,\,L\,:-\,\,\{1\}\,"\,.\,\mathbf{format}\,(X,L)\,) \\ 4\,\,X\,:-\,\,42\,\,\,\,L\,:-\,\,[\,1\,\,,\,\,2\,\,,\,\,3\,] \end{array}
```

Global values are immutable as wal, to vhange them use global

```
1 def mutable():
2    global X, L
3    X = X*2
4    L[1] = '?!?!'
5    L = {1, 3, 5, 7}
6 if __name__ == "__main__":
7 mutable()
8 print("X :- {0} \t L :- {1}".format(X,L))
1 X :- 84 L :- {1, 3, 5, 7}
```

6.2 Closures in Action

6.2.1 Curring

```
f(x,y) = \frac{y}{x} \xrightarrow{f(2,3)} g(y) = f(2,y) = \frac{y}{2} \xrightarrow{g(3)} g(3) = \frac{3}{2}
 1 def make_currying(f, a):
      \mathbf{def} fc(*args):
 3
         return f(a, *args)
 4
      return fc
 5
 6 \ \mathbf{def} \ f2(x, y):
      return x+y
 9 \ \mathbf{def} \ f3(x, y, z):
10
      return x+y+z
11
12 if __name__ == "__main__":
13
      a = make\_currying(f2, 3)
14
      b = make currying(f3, 4)
15
      c = make \ currying(b, 7)
16
      \mathbf{print}("(\,cf2-3)\,(\{0\})\ :-\ \{1\}\,,\ (\,cf3-4)\,(\{2\}\,,\{3\})\ :-\ \{4\}"\,.\,\mathbf{format}\,(1\,,a\,(1)\,,2\,,3\,,b\,(2\,,3)))))
      \mathbf{print}("((cf3 \ 4) \ 7)(\{0\}) := \{1\}".\mathbf{format}(5,c(5)))
17
 1 (cf2 3)(1) :- 4, (cf3 4)(2,3) :- 9
 2 ((cf3 \ 4) \ 7)(5) :- 16
```

Look at partial in functools

7 Object Oriented Programming in Python

Classes, Inheritance & Polymorphism

7.1 Object-Oriented Programming

7.1.1 Introduction

Python is a multi-paradigm programmin language

Many claims that:

Python is object-oriented

Python is just object-based but we can use it as if it is object-oriented

Look at

Reference Peter Wagner Dimensions of Object-Based Language Design In Proceedings of OOPSLA'87, pp. 168-182, October 1987.

for the differences

7.1.2 Wagner's OO Taxonomy: Objects, Classes and Inheritance

Objects An object has a set of operations and a state that remembers the effect of the operations

Class A class is a template from which objects may be created

- object of the same class have common operations and (therefore) uniform behavior
- Class expose a set of operations (public interface) to its clients

Inheritance A class may inherit operations from superclasses and its operations inherited by subclasses

• inheritance can be single or multiple

7.1.3 Wagner's OO Taxonomy (Cont.'d)

Wagner suggests 3 classes for programming languages:

- object-based = object
- class-based = object + classes
- object-oriented = onject + classes + inheritance

Data Abstraction A data abstraction is an object whose state is accessible only through its operations

• this concept brings forth to the data hifing property

Delegation Delegation is a mechanism to delegate responsibility for performing an operation to one or more designed ancestors

• note that ancestors are not always designed by inheritance in this case it is called clientship

7.1.4 Class Definition: Rectangle

```
1
     class rectangle:
2
       \mathbf{def}
           __init__(self, width, height):
3
         self. width=width
         self. height=height
4
5
       def calculate area (self):
         return self._width*self._height
7
       def calculate_perimeter(self):
         \mathbf{return} \ 2*(self.\_height+self.\_width)
8
9
       def __str__(self):
         return "I'm a Rectangle! My sides are: {0}, {1} \n My area is {2}".format
10
1 >>> from rectangle import rectangle
2 >>> r = rectangle(7,42)
3 >>> print (r)
4 I'm a Rectangle! My sides are: 7, 42
5 My area is 294
  7.1.5 Inheritance
```

Inheritance permits to reuse and specialize a class

```
Shape <- rectangle (super class) <- square (sub class)
```

```
1 class shape:
     def calculate area (self): pass
     def calculate_perimeter(self): pass
     def str (self): pass
1 from rectangle import rectangle
3 class square (rectangle):
     def __init__(self, width):
5
       self.\_width=width
6
       self._height=width
     \mathbf{def} __str__(self):
7
       return \
8
9
         "I'm a Square! My side is: \{0\}\\n\
10
            My area is \{1\}".format( \
11
                   self. width, self.calculate area())
```

7.1.6 Inheritance & Polymorphism

```
1 >>> from rectangle import rectangle
2 >>> from square import square
3 >>> from circle import circle
4 >>> shapes = [square(7), circle(3.14), rectangle(6,7), square(5),
```

```
5 circle (.7), rectangle (7,2), square (2)
 6 >>>  shapes
 7 [<square.square object at 0x80c698c>, <circle.circle object at 0x80c69ac>,
 8 < \texttt{rectangle.rectangle} \quad \textbf{object} \quad \texttt{at} \quad 0 \\ x \\ 80 \\ \texttt{c} \\ 9 \\ \texttt{cc} > , \\ < \texttt{square.square} \quad \textbf{object} \quad \texttt{at} \quad 0 \\ x \\ 80 \\ \texttt{c} \\ 69 \\ \texttt{ec} > 
 9 < circle.circle object at 0x80c6a0c >, < rectangle.rectangle object at 0x80c6a2c >
10 < \text{square.square object at } 0 \times 80 \text{c} 6 \text{a} 4 \text{c} > 1
11 >>> for i in shapes: print(i)
13 I'm a Square! My side is: 7
14 My area is 49
15 I'm a Circle! My ray is: 3.14
16 \ \mathrm{My} \ \mathrm{area} \ \mathbf{is} \ 30.9748469273
17 I'm a Rectangle! My sides are: 6, 7
18 My area is 42
19 I'm a Square! My side is: 5
20 My area is 25
21\ \mathrm{I'm} a Circle! My ray is: 0.7
22 My area is 1.53938040026
23 I'm a Rectangle! My sides are: 7, 2
24 My area is 14
25 I'm a Square! My side is: 2
26 My area is 4
```

7.1.7 Inheritance & Polymorphism Duck Typing

```
... but is shape really necessary? NO
1 class rectangle:
     def init (self, w, h):
        self._width=w
       self._height=h
 4
 5 def calculate area (self):
     return \
7
         self._width*self._height
8 def calculate_perimeter(self):
         2*(self.\_height+self.\_width)
11 def __str__(self):
12
     return ...
1 class circle:
     def __init__(self , ray):
        self._ray=ray
 4 def calculate_area(self):
     return self._ray**2*math.pi
6 def calculate_perimeter(self):
    return 2*self. ray*math.pi
8 \operatorname{\mathbf{def}} \_\_\operatorname{str}\_\_(\operatorname{self}):
     return ...
```

```
1 class square (rectangle):
    def __init__(self, width):
3
       self.\_width=width
4
       self.\_height=width
5
    def __str__(self):
6
       return ...
1 >>> from rectangle import rectangle
2 >>> from square import square
3 >>> from circle import circle
4>>> \mathrm{shapes} = [\mathrm{square}(7), \mathrm{circle}(3.14), \mathrm{rectangle}(6,7), \mathrm{square}(5),
5 \ldots \operatorname{circle}(.7), \operatorname{rectangle}(7,2), \operatorname{square}(2)
6 >>>  for i in shapes: print(i)
7 I'm a Square! My side is: 7
8 My area is 49
9 ...
```

7.1.8 Summarizing

The meaning of class is changed

- super classes do not impose a behavior (no abstract classes or interfaces)
- super classes are used to group and reuse functionality

Late binding quite useless

- no static/dynamic type
- duck typing

Class vs instance members

- no real distinction between fields and methods
- class is just the starting point
- a member does not exist until you use it (dynamic typing)

8 Object Oriented Programming in Python 2

Part 2: Advance on OOP

8.1 Object-Oriented Programming

8.1.1 Instance vs Class Attributes

```
1 class C:
     \mathbf{def} __init__(self):
 3
       self.class_attribute="a value"
 4
     def __str__(self):
5
       return self.class attribute
1 [15:18] cazzola@hymir:~/oop>python3
 2 >>>  from C import C
3 >>> c = C()
 4 >>> print(c)
5 a value
6 >>> c.class\_attribute
 7 'a value'
8 >>> c1 = C()
9 >>> cl.instance attribute = "another value"
10 >>> c1.instance\_attribute
11 'another value'
12 >>> c.instance_attribute
13 Traceback (most recent call last):
14 \ \mathrm{File} \ "<\mathrm{stdin}> ", \mathrm{line} \ 1, \mathrm{in} \ <\mathrm{module}>
15 AttributeError: 'C' object has no attribute 'instance_attribute'
16 >>> C. another class attribute = 42
17 >>> c1.another class attribute, c.another class attribute
18 (42, 42)
```

8.1.2 Alternative Way to Access Attributes: dict

```
1 >>> c.__dict__
2 {'class_attribute': 'a value'}
3 >>> c1.__dict__
4 {'class_attribute': 'a value', 'instance_attribute': 'another value'}
5 >>> c.__dict__['class_attribute'] = 'the answer'
6 >>> print(c)
7 the answer
```

__dict__ is an attribute

- it is a dictionary that contains the user-provided attributes
- it permits introspection and intercession

Let's dynamically change how things are printed

```
1 >>> def introspect (self):
```

```
2 ... result=""
3 ... for k,v in self.__dict__.items():
4 ... result += k+": "+v+"\n"
5 ... return result
6 ...
7 >>> C.__str__ = introspect
8 >>> print(c)
9 class_attribute: the answer
10 >>> print(c1)
11 class_attribute: a value
12 instance_attribute: another value
```

8.2 What about the Methods? Bound Methods

```
1 >>> class D:
 2 . . .
             class attribute = "a value"
 3 . . .
             def f(self):
                return "a function"
 4 \dots
5 ...
6 >>> print (D. __dict__)
7 {'__module__': '__main__', 'f': <function f at 0x80bbb6c>,
8 '__dict__': <attribute '__dict__' of 'D' objects>, 'class_attribute': 'a value'
9 '__weakref__': <attribute '__weakref__' of 'D' objects>, '__doc__': None}
10 >>> d = D()
11 >>> d.class attribute is D. dict ['class attribute']
12 True
13 >>> d.f is D.__dict__['f']
14 \, \text{False}
15 >>> d \cdot f
16 < bound method D. f of < main .D object at <math>0x80c752c >>
17 >>> D. \_\_dict\_\_[ \ 'f \ ']. \_\_get\_\_(d \ ,\! D)
18 < bound \ method \ D. \ f \ of < \_\_main\_\_. D \ \mathbf{object} \ at \ 0x80c752c >>
```

Functions are not accessed through the dictionary of the class - they must be bound to a an instance

A bound method is a callable object that calls a function passing an instance as the first argument

8.2.1 Descriptors

```
1 class Desc(object):
2    """A descriptor example that just demonstrates the protocol"""
3    def __get__(self, obj, cls=None):
4     print("{0}.__get({1}, {2})".format(self, obj, cls))
5    def __set__(self, obj, val):
6     print("{0}.__set__({1}, {2})".format(self, obj, val))
7    def __delete__(self, obj):
```

```
print("{0}.__delete__({1})".format(self,obj))
   9
10 class C(object):
                    "A class with a single descriptor"
12
                     d = Desc()
   1 [15:17] cazzola@hymir:~/esercizi-pa>python3
   2 >>> from descriptor import Desc, C
   3 >>> cobj = C()
   4>>> x = cobj.d \# d.\_get\_(cobj, C)
   7 < \texttt{descriptor.Desc} \quad \textbf{object} \quad \text{at} \quad 0 \times 80 \text{c} \\ 610 \text{c} > .\_\_\text{set}\_\_(< \texttt{descriptor.C} \quad \textbf{object} \quad \text{at} \quad 0 \times 80 \text{c} \\ 3 \text{b} \\ 0 \text{c} > 0 \text{c} \\ 0 \text{c} < 0 \text{c} \\ 0 \text{c} > 0 \text{c} \\ 0 \text{c} < 0 \text{c} < 0 \text{c} \\ 0 \text{c} < 0 \text{c} \\ 0 \text{c} < 0 \text{c} < 0 \text{c} < 0 \text{c} \\ 
   8>>> \verb|cobj.__dict__['d']| = "try to force a value" \# \textit{set it via } \_\_dict_\_ \textit{avoiding}
   9>>> x = cobj.d \# this calls d.\__get\_\_(cobj, C)
10 < \operatorname{descriptor.Desc} object at 0 \times 80 \times 610 = \operatorname{c} = \operatorname{get}(< \operatorname{descriptor.C} object at 0 \times 80 \times 30 = \operatorname{c} = \operatorname{constant}
11 >>> del cobj.d # d.__delete__(cobj)
12 < descriptor. Desc object at 0x80c610c >. __delete__(< descriptor.C object at 0x80c3
13 >>> x = C.d \# d.\__get\__(None, C)
14 < \texttt{descriptor.Desc} \quad \textbf{object} \quad \text{at} \quad 0 \times 80 \times 610 \\ \text{c} > . \\ \_\_\texttt{get} \left( \text{None} \,, \, < \textbf{class} \quad ' \, \texttt{descriptor.C'} > \right)
15 >>> C.d = "setting a value on class"
```

8.2.2 Method Resolution Disorder: the Diamond Problem

```
1 class A(object):
    def do_your_stuff(self):
3
      # do stuff for A
      return
1 class B(A):
    def do your stuff(self):
3
      A. do_your_stuff(self)
4
      \# do stuff for B
5
      return
1 class C(A):
    def do your stuff(self):
      A. do your stuff (self)
      \# do stuff for C
4
5
      return
1 class D(B,C):
    def do_your_stuff(self):
3
      B. do_your_stuff(self)
4
      C. do_your_stuff(self)
      \# do stuff for D
6
      return
```

Two copies of A

- if do your stuff() is called once B or C is incomplete
- if called twice it could have undesired side-effects

8.2.3 A Pythonic Solution: The "Who's Next" List

The solution is to dynamically determine which do_your_stuff() to call in each do your stuff()

```
1 B. next\_class\_list = [B,A]
 2 \text{ C. next class list} = [\text{C,A}]
 3 \text{ D. next class list} = [D, B, C, A]
5 class B(A):
     def do your stuff(self):
       next\_class = self.find\_out\_whos\_next(B)
 7
8
       next_class.do_your_stuff(self)
9
       \# do stuff with self for B
10
     def find out whos next(self, clazz):
       l = self.next\_class\_list \# l \ depends \ on \ the \ actual \ instance
11
12
       mypos = l.index(clazz) # Find this class in the list
13
       return | | mypos+1 | # Return the next one
```

```
\begin{array}{l} \mbox{find \_out \_whos\_next() depends on who we are working with -} \ B.do() \\ -> \ B.find(B) \ -> \ l = [B,A] \ -> \ l[index(B) + 1 = 1] = A \ -> \ A.do() \ -> \ D.do() \ -> \\ D.find(D) \ -> \ l = [D,B,C,A] \ -> \ l[index(D) + 1 = 1] = B \ -> \ B.do() \ -> \ B.find(B) \\ -> \ l = [D,B,C,A] \ -> \ l[index(B) + 1 = 2] = C \ -> \ C.do() \ -> \ C.find(C) \ -> \ l = \\ [D,B,C,A] \ -> \ l[index(C) + 1 = 3] = A \ -> \ A.do() \\ \\ do() = \ do \ your \ stuff() \ find(...) = \ find \ out \ whos \ next(...) \end{array}
```

8.2.4 __mro__ & super

There are a class attribute mro for each type and a super

- __mro__ keeps the list of the superclasses without duplicates in a predictable order
- super is used in place of the find out whos next()

Computing the method resolution order (MRO)

- if A is a superclass of B then B>A
- if C precedes D in the list of bases in a class statement then C>D
- if E>F in one scenario then E>F must hold in all scenarios

```
1 [23:04] cazzola@hymir:~/esercizi-pa>python3
2 >>> from mro import A,B,C, D
3 >>> D.__mro__
4 (<class 'mro.D'>, <class 'mro.C'>, <class 'mro.B'>, <class 'mro.A'>, <class 'oldon'
5 >>> d = D()
6 >>> d.do_stuff()
7 A
8 B
9 C
10 D
```

8.2.5 Special Methods

5 0

```
Special methods, as __len__(), __str__(), __lt__() and __add__(),
govern the behavior of some standard operations

1   class C(object):
2     def __len__(self):
3        return 0
4   def mylen():
5     return 1

1   [10:03] cazzola@hymir:~/pa>python3
2 >>> cobj = C()
3 >>> cobj.__len__ = mylen
4 >>> len(cobj)
```

Special methods are "class methods"

- they cannot be changed through the instance
- this goes straight to the type by calling C. __len__()

```
1 class C(object):
2    def __len__(self): return self._mylen()
3    def _mylen(self): return 0
4 def mylen():
5    return 1

1 [10:22] cazzola@hymir:~/pa>python3
2 >>> cobj = C()
3 >>> cobj._mylen = mylen
4 >>> len(cobj)
5 1
```

To be more flexible - the special method must be forwarded to a method that can be overridden in the instance

8.2.6

 ${f slots}$

```
Also built-in types, as list and tuple, can be subclassed
 1 class MyList(list):
     """A list that converts added items to ints"""
 3
     def append (self, item):
        {f list}.append(self, {f int}(item))
 4
 5
     def __setitem__(self, key, item):
        {f list} . __setitem__ (self , key , {f int} (item))
 6
 1 [10:45] cazzola@hymir:~/esercizi-pa>python3
2 \gg 1 = MyList()
 3 >>> 1.append(1.3)
 4 >>> 1.append(444)
5 >>> 1
6 [1, 444]
 7 >>> len(1)
8 2
9 >>> 1[1] = 3.14
10 >>> 1
11 [1, 3]
   Unfortunately the subtype of list allow the adding of attributes - this
   is due to the presence of __dict__
   The presence of \_\_slots\_\_ in a class definition inhibits the introduction of \_\_dicts\_\_ - this disallows any user-define attributes
 1 class MyList2(list):
    \_\_slots\_\_ = []
 3 \text{ class } \text{MyList3}(\text{list}):
     __slots__ = [ 'color']
 5 class MyList4(list):
 6
      """A list that contains only ints"""
 7
     def init (self, itr):
 8
        list. init (self, [int(x) for x in itr])
     def append (self, item):
9
10
        list.append(self, int(item))
     def __setitem__(self , key , item):
11
        list.\_\_setitem\_\_(self, key, int(item))
12
```

1 [11:13] cazzola@hymir:~/esercizi-pa>python3

4 Traceback (most recent call last): 5 File "<stdin>", line 1, in <module>

2 >>> m2 = MyList2() 3 >>> m2.color = 'red'

```
6 AttributeError:
7 'MyList2' object has no attribute 'color'
8 >>> m3 = MyList3()
9 >>> m3. color = 'red'
10 >>> m3. weight = 50
11 Traceback (most recent call last):
12 File "<stdin>", line 1, in <module>
13 AttributeError:
14 'MyList3' object has no attribute 'weight'
```

9 Iterators

Browsing on Containers

9.1 Iterators

9.1.1 What is an Iterator?

Iterators are special object that understand the **iterator protocol**:

- __iter__ to build the iterator structure
- next to get the next elemeth in the container, and
- StopIteratorion exeption to notify when datain container are finished

Generators are a special case of iterators:

```
1 class Fib:
       '''iterator that yields numbers in the Fibonacci sequence'''
      def __init__(self, max):
 3
 4
         self.max = max
      def __iter__(self):
 5
         self.a = 0
 6
 7
         self.b = 1
 8
         return self
 9
      def __next__(self):
10
         fib = self.a
         if fib > self.max: raise StopIteration
11
12
         self.a, self.b = self.b, self.a + self.b
         return fib
13
14
\begin{array}{lll} 15 & \textbf{i}\, \textbf{f} & \_\text{name}\_ & == & "\_\text{main}\_\_" : \\ 16 & & f & = & \text{Fib}\left(1000\right) \end{array}
17
      for i in f: print(i)
```

9.1.2 Lazy Pluralize

```
1 class LazyRules:
     \mathbf{def} __init__(self, rules_filename):
3
       self.pattern file = open(rules filename, encoding='utf-8')
 4
       self.cache = []
 5
     def __iter__(self):
       self.cache index = 0
 6
 7
       return self
     def __next__(self):
 8
9
       self.cache\_index += 1
       if \ len \, (\, s\, elf \, .\, cache \, ) \ >= \ s\, elf \, .\, cache \, \_index \, :
10
         return self.cache[self.cache_index - 1]
11
12
       if self.pattern file.closed: raise StopIteration
13
       line = self.pattern_file.readline()
14
       if not line:
          self.pattern file.close()
15
16
         raise StopIteration
17
       pattern, search, replace = line.split(None, 3)
18
       funcs = build_match_and_apply_functions(pattern, search, replace)
19
       self.cache.append(funcs)
20
       return funcs
21 rules = LazyRules()
```

- minimal startup cost: just instantiating a class and open a file
- maximum performance: the file is read on demand and never re-read
- code and data separation: patterns are stored on a file separated from the code

9.1.3 Cryptatithms

The riddle:

$$HAWAII + IDAHO + IOWA + OHIO == STATES$$

$is \ a \ \mathbf{cryptarithms}$

- the letters spell out actual words and a meaningful sentence
- \bullet each letter can be translated to a digit (0-9) no initial can be translated to 0
- to the same letter corresponds the same digit along the whole sentence and no digit can be associated to two different letters
- the resulting arithmetic equation represents a valid and correct equation

That is, the riddle above: $\frac{\text{HAMAII + IDAHO + IOMA + 0HIO}}{510199 + 98153 + 9301 + 3593} == 621246$