Python Tools for Science

Release 1.0

Bartosz Telenczuk

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Contents:
1.1 Why Python?

- high level
- easy to learn
- easy to read
- Open Source
- large library of users-contributed functions

1.2 What Python is NOT?

- integrated development environment (IDE), but there are several good IDEs for Python (Eclipse + PyDev, NetBeans, WingIDE)
- scientific environment (but wait until Day 2 numpy)
- machine code (hence its slower performance)

1.3 Python Applications

- rapid prototyping
- web development
- game development
- GUI programming
- component integration
- scientific programming
1.4 Your First Python Program

```python
prices = {'milk': 1.00, 'wine': 2.50, 'apples': 0.6}

def sum_bill(purchase):
    """Calculate the total amount to pay"""
    total = 0
    for item, quantity in purchase:
        total += prices[item] * quantity
    return total

# Testing the code
if __name__ == '__main__':
    my_purchase = [('milk', 2), ('wine', 1), ('apples', 1.2)]
    bill = sum_bill(my_purchase)
    print 'I owe %.2f Euros' % bill
```

1.5 Python types

Python does not require to provide a type of variables:

```python
>>> a = 1  # integer
>>> b = 1.2  # floating point
>>> c = "test"  # string
```

but values have types:

```python
>>> a + 2
3
>>> a + c
Traceback (most recent call last):
  ...
TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

1.6 Lists

Python list is an ordered sequence of values of any type.

```python
>>> a = []  # an empty list
>>> b = ['eggs', 'butter']  # list of strings
>>> c = ['eggs', 4, []]  # mixed-type lists
```

List elements can be accessed by an index (starting with 0!)

```python
>>> c[0]  # get first element 
'eggs'

>>> c[3]
Traceback (most recent call last):
```

```python
1.7 Modifying Lists

You can assign a new value to an existing element of a list,

```python
>>> c[2] = 3  # modify 3rd element
```

append a new element:

```python
>>> c.append('flower')  # add an element
>>> c
['eggs', 4, 3, 'flower']
```

or delete any element:

```python
>>> del c[0]  # remove an element
>>> c
[4, 3, 'flower']
```

Lists can be easily concatenated using an addition operator:

```python
>>> c + ['new', 'list']  # concatenate lists
[4, 3, 'flower', 'new', 'list']
```

1.8 Slicing

You can take a subsequence of a list using so called slices:

```python
>>> d = [1, 2, 3, 4, 5, 6]
>>> d[1:3]
[2, 3]
>>> d[:3]
[1, 2, 3]
>>> d[1::2]
[2, 4, 6]
```

Negative indices count elements starting from the end:

```python
>>> d[-1]
6
>>> d[2:-2]
[3, 4]
```

1.9 Tuples

Tuples are similar to lists:

```python
>>> tup = ('a', 'b', 3)
>>> tup[1]
'b'
```
but they are immutable:

```python
>>> tup[2]=5
Traceback (most recent call last):
...  
TypeError: 'tuple' object does not support item assignment
```

Tuples support easy packing/unpacking:

```python
>>> x, y, z = tup
>>> print x, y, z
a b 3
```

### 1.10 Python Idiom 1: Swap variables

A common operation is to swap values of two variables:

```python
>>> x, y = (3, 4)
>>> temp = x
>>> x = y
>>> y = temp
>>> print x, y
4 3
```

This can be done more elegant with tuples:

```python
>>> x, y = (3, 4)
>>> y, x = x, y
>>> print x, y
4 3
```

### 1.11 Dictionaries

Dictionary defines one-to-one relationships between keys and values (mapping):

```python
>>> tel = {‘jack’: 4098, ‘sape’: 4139}
```

You can look up the value using a key:

```python
>>> tel[‘sape’]
4139
```

Assigning to a non-existent key creates a new entry:

```python
>>> tel[‘jack’] = 4100
>>> tel[‘guido’] = 4127
>>> tel
{‘sape’: 4139, ‘jack’: 4100, ‘guido’: 4127}
```

### 1.12 Python Idiom 2: Switch/Case statement

How to choose from a set of actions depending on a value of some variable? Using a chain of if clauses:
if n==1:
    print "Winner!"
elif n==2:
    print "First runner-up"
elif n==3:
    print "Second runner-up"
else:
    print "Work hard next time!"

or better using dictionaries:

comments = {1: "Winner!",
            2: "First runner-up.",
            3: "Second runner-up."}

print comments.get(n, "Work hard next time!")

1.13 Strings

Use either single or double quotes to create strings:

>>> str1 = "Hello", she said.
>>> str2 = "Hi", he replied.
>>> print str1, str2
"Hello", she said. 'Hi', he replied.

Use triple quotes (of either kind) to create multi-line string:

>>> str3 = "'Hello', she said.
... 'Hi', he replied."
>>> print str3
'Hello', she said. 'Hi', he replied.

You can also use indexing and slicing with strings:

>>> str1[1]
'H'
>>> str1[1:6]
'Hello'

1.14 Idiom 3: Building strings from substrings

If you want to join strings into one string you can use addition:

>>> a = 'Hello' + 'world'
>>> print a
Helloworld

but what if the number of substrings is large?

>>> colors = ['red', 'blue', 'yellow', 'green']
>>> print ','.join(colors)
redblueyellowgreen
You can also use spaces between your substrings:

```python
>>> print ' '.join(colors)
red blue yellow green
```

### 1.15 String Formatting

In order to get nicely formatted output you can use `%` operator:

```python
>>> name, messages = "Bartosz", 2
>>> text = ('Hello $s, you have $d messages.' % (name, messages))
>>> print text
Hello Bartosz, you have 2 messages.
```

You can have more control over the output with format specifiers

```python
>>> print 'Real number with 2 digits after point %.2f' % (2/3.)
Real number with 2 digits after point 0.67
>>> print 'Integer padded with zeros %04d' % -1
Integer padded with zeros -001
```

You can also use named variables:

```python
>>> entry = "%(name)s’s phone number is %(phone)d"
>>> print entry % {'name': 'guido', 'phone': 4343}
guido’s phone number is 4343
```

### 1.16 Introspection

You can learn much about Python objects directly in Python interpreter.

- `help`: prints help information including docstring
- `dir`: lists all methods and attributes of a class
- `type`: returns an object’s type
- `str`: gives a string representation of an object

```python
>>> type([])
<type 'list'>
>>> dir([])
[ '__add__', '__class__', '__contains__', '__delattr__', '__delitem__', '__doc__', '__eq__', '__ge__', ... '__setslice__', '__str__', 'append', 'count', 'extend', 'index', 'insert', 'pop', 'remove', 'reverse', 'sort'
```

### 1.17 Conditionals

Python uses `if`, `elif`, and `else` to define conditional clauses.

Nested blocks are introduced by a colon and indentation (4 spaces!).

```python
>>> n = -4
>>> if n > 0:
...     print 'greater than 0'
... elif n==0:
```
...    print 'equal to 0'
... else:
...    print 'less than 0'

less than 0

Python 2.5 introduces conditional expressions:

x = true_value if condition else false_value

>>> abs_n = -1*n if n<0 else n
>>> abs_n
4

1.18 Python Idiom 4: Testing for Truth Values

Take advantage of intrinsic truth values when possible:

```python
global items = ['ala', 'ma', 'kota']
>>> if items:
...    print 'ala has a cat'
... else:
...    print 'list is empty'
ala has a cat
```

<table>
<thead>
<tr>
<th>False</th>
<th>True</th>
</tr>
</thead>
<tbody>
<tr>
<td>False (== 0)</td>
<td>True (== 1)</td>
</tr>
<tr>
<td>&quot;&quot; (empty string)</td>
<td>any string but &quot;&quot; (&quot;&quot;, &quot;anything&quot;)</td>
</tr>
<tr>
<td>0, 0.0</td>
<td>any number but 0 (1, 0.1, -1, 3.14)</td>
</tr>
<tr>
<td>[], (), {}, set()</td>
<td>any non-empty container ([0], (None), [&quot;&quot;])</td>
</tr>
<tr>
<td>None</td>
<td>almost any object that's not explicitly False</td>
</tr>
</tbody>
</table>

1.19 Looping Techniques: While and for loops

Do something repeatedly as long as some condition is true:

```python
>>> num_moons = 3
>>> while num_moons > 0:
...    print num_moons,
...    num_moons -= 1
3 2 1
```

If you know number of iterations in advance use for loop:

```python
>>> for i in xrange(3):
...    print i,
0 1 2
```

Note: Note the colon and indentation for the nested blocks!

1.20 Python Idiom 5: Iterators

Many data structures provide iterators which ease looping through their elements:
>>> clock = ['tic', 'tac', 'toe']

>>> for x in clock:
...     print x,

tic tac toe

>>> prices = {'apples': 1, 'grapes': 3}

>>> for key, value in prices.items():
...     print '%s cost %d euro per kilo' % (key, value)

apples cost 1 euro per kilo
grapes cost 3 euro per kilo

If you also need indexes of the items use enumerate:

>>> for i, x in enumerate(clock):
...     print i, x,

0 tic 1 tac 2 toe

1.21 List Comprehensions

List comprehension provides a compact way of mapping a list into another list by applying a function to each of its elements:

>>> [x**2 for x in xrange(5)]
[0, 1, 4, 9, 16]

>>> freshfruit = [' banana', ...
...     ' loganberry ', ...
...     'passion fruit ']

>>> [x.strip() for x in freshfruit]
['banana', 'loganberry', 'passion fruit']

It is also possible to nest list comprehensions:

>>> [[i*j for i in xrange(1,4)] for j in xrange(1,4)]
[[[1, 2, 3], [2, 4, 6], [3, 6, 9]]

1.22 Declaring Functions

Function definition = identifier + arguments + docstring + content

>>> def double(n):
...     """Double and return the input argument."""
...     return n*2

Now call the function we have just defined:

>>> a = double(5)
>>> b = double(['one', 'two'])
>>> print a, b
10 ['one', 'two', 'one', 'two']

Functions are objects:

>>> print double.__doc__
Double and return the input argument.
1.23 Passing Arguments

It is possible to define default values for arguments:

```python
>>> def bracket(value, lower=0, upper=None):
...     """Limit a value to a specific range (lower, upper)"""
...     if upper:
...         value = min(value, upper)
...     return max(value, lower)
>>> bracket(2)
2
>>> bracket(2, 3)
3
```

Functions can be also called using keyword arguments:

```python
>>> bracket(2, upper=1)
1
```

1.24 Python Idiom 6: Functional programming

Functions are first class objects and can be passed as functions arguments like any other object:

```python
>>> def apply_to_list(func, target_list):
...     return [func(x) for x in target_list]
>>> b = apply_to_list(bracket, range(-3, 5, 2))
>>> print b
[0, 0, 1, 3]
```

Builtin Python functions operation on lists:

- `map`: applies function to each element of a sequence
- `reduce`: reduces a sequence to a single number by applying iteratively a function
- `filter`: returns a sequence of element for which a function is true

1.25 Coding Style

- Use 4-space indentation, and no tabs.
- Wrap lines so that they don’t exceed 79 characters.
- Use blank lines to separate functions and classes, and larger blocks of code inside functions.
- When possible, put comments on a line of their own.
- Use docstrings.
- Use spaces around operators and after commas, but not directly inside bracketing constructs: `a = f(1, 2) + g(3, 4)`.
- Name your classes and functions consistently; the convention is to use `CamelCase` for classes and `lower_case_with_underscores` for functions and methods.

Check [PEP8](https://www.python.org/dev/peps/pep-0008/) for complete list of coding conventions.
1.26 Scope

Python looks for the variables in the following order:

- local scope (function)
- module scope
- global scope

```python
>>> a, b = "global A", "global B"
>>> def foo():
...     b = "local B"
...     print "Function Scope: a=%s, b=%s" % (a, b)
>>> print "Global Scope: a=%s, b=%s" % (a, b)
Global Scope: a=global A, b=global B
>>> foo()
Function Scope: a=global A, b=local B
```

1.27 Function Libraries = Modules

Python allows to organize functions into modules. Every Python file is automatically a module:

```python
# mymodule.py
def bracket(value, lower=0, upper=None):
    """Limit a value to a specific range (lower, upper)""
    if upper:
        value = min(value, upper)
    return max(value, lower)

def apply_to_list(func, target_list):
    """Apply function func to each element of the target list"
    return [func(x) for x in target_list]
```

You can import the module into your current scope:

```python
>>> import mymodule
>>> x = range(-2, 4)
>>> mymodule.apply_to_list(mymodule.bracket, x)
[0, 0, 0, 1, 2, 3]
```

1.28 Imports

You can define an alias for your module when importing:

```python
>>> import mymodule as m
>>> m.bracket.__doc__
'Limit a value to a specific range (lower, upper)'
```

or you can import only specific functions:
It is possible to import all definitions from a module:

```python
>>> from mymodule import *
>>> apply_to_list(bracket, [-1, 2, -3])
[0, 2, 0]
```

but it is **NOT** recommended!

### 1.29 Python Idiom 7: Testing a module

Often you want to include some sample code or tests with your module which should be executed only when it is run as a script but not when it is imported.

```python
#mymodule.py
...
if __name__=='__main__':
    x = [-1, 2, 3]
    x_bracket = apply_to_list(bracket, x)
    print "Original List: %s, Bracketed List: %s" % (x, x_bracket)
```

If you run it from a shell:

```
> python mymodule.py
Original List: [-1, 2, 3], Bracketed List: [0, 2, 3]
```

but when you import it:

```python
>>> import mymodule
```

### 1.30 Simulating Ecosystem

Suppose you want to simulate a small ecosystem of different organisms:

- Plants (don’t move)
- Fish (swim)
- Dogs (walk)

You could implement it in a procedural way:

```python
for time in simulation_period:
    for organism in world:
        if type(organism) is plant:
            pass
        elif type(organism) is fish:
            swim(organism, time)
        elif type(organism) is dog:
            walk(organism, time)
```

but it is not easy to extend it with new organisms.
1.31 Objects to the Rescue

In order to solve the problem we define custom types called objects. Each object defines a way it moves:

```python
for time in simulation_period:
    for organism in world:
        organism.update(time)
```

Such approach is called **object-oriented programming**:

- we don’t have to remember how each organism moves
- it is easy to add new organisms - no need to change the existing code
- small change, but it allows programmers to think at a higher level

1.32 Python Classes

**Class** is a definition that specifies the properties of a set of objects.

Defining a class in Python:

```python
>>> class Organism(object):
...    pass
```

Creating a class instance (object):

```python
>>> first = Organism()
>>> second = Organism()
```

1.33 Methods

Objects have behaviors and states. Behaviors are defined in methods:

```python
>>> class Organism(object):
...    def speak(self, name):
...        print "Hi, %s. I'm an organism." % name
```

The object itself is always passed to the method as its first argument (called `self`).

Object methods are called using **dot notation**:

```python
>>> some_organism = Organism()
>>> some_organism.speak('Edgy')
Hi, Edgy. I’m an organism.
```

1.34 Attributes

Current state of the object is defined by **attributes**. You can access object attributes using dot notation:

```python
>>> some_organism.species = "unknown"
>>> print some_organism.species
unknown
```
Attributes can be initialized in a special method called \_\_init\_\_ (constructor):

```python
>>> class Organism(object):
...     def __init__(self, species):
...         self.species = species
```

You can pass arguments to the constructor when creating new instance:

```python
>>> some_organism = Organism("amoeba")
>>> print some_organism.species
amoeba
```

### 1.35 Encapsulation

Methods can access attributes of the object they belong to by referring to `self`:

```python
>>> class MotileOrganism(object):
...     def __init__(self):
...         self.position = 0
...     def move(self):
...         speed = 1
...         self.position += speed
...     def where(self):
...         print "Current position is", self.position
```

```python
>>> motile_organism = MotileOrganism()
>>> motile_organism.move()
>>> motile_organism.where()
Current position is 1
```

Any function or method can see and modify any object’s internals using its instance variable.

```python
>>> motile_organism.position = 10
```

### 1.36 Inheritance

**Problem:**

Only some organisms can move and other don’t, but all of them have names and can speak (sic!).

**Solutions:**

- define separate classes for each type of organisms and copy common methods (WRONG!)
- extend classes with new abilities using inheritance (BETTER!)

### 1.37 Inheritance Example

```python
>>> class Organism(object):
...     def __init__(self, species="unknown"):
...         self.species = species
...     def speak(self):
...         print "Hi. I’m a %s." % (self.species)
```

```python
>>> class MotileOrganism(Organism):
```
... def __init__(self, species="unknown"): ... self.species = species ... self.position = 0 ... def move(self): ... self.position += 1 ... def where(self): ... print "Current position is", self.position

```python
>>> algae = Organism("algae")
```
```python
>>> amoeba = MotileOrganism("amoeba")
```
```python
>>> amoeba.speak()
Hi. I'm a amoeba.
```
```python
>>> amoeba.move()
```
```python
>>> amoeba.where()
Current position is 1
```

### 1.38 Reading and Writing Files

```python
>>> f = open('workfile', 'r') #Open a file in a readonly mode
```
```python
>>> f.read() #Read entire file
'This is the first line.
This is the second line.
'
```
```python
>>> f.seek(0)
```
```python
>>> f.readline() #Read one line
'This is the first line.
'
```
```python
#Use iterator to loop over the lines
>>> f.seek(0)
>>> for line in f:
... print line,
This is the first line.
This is the second line.
```
```python
#Write a string to a file
>>> f = open('savefile', 'w')
```
```python
>>> f.write('This is a test

')
```
```python
>>> f.close()
```

### 1.39 Regular Expressions

Regular expressions provide simple means to identify strings of text of interest.

First define a pattern to be matched:

```python
>>> import re
```
```python
>>> p = re.compile('name=(\[a-z\]+)')
```

Now try if a string “tempo” matches it:

```python
>>> m = p.match('name=bartosz')
>>> m.group()
'name=bartosz'
```

or search for the matching substring and:
>>> m = p.search('id=1;name=bartosz;status=student')
>>> m.group()

'name=bartosz'

You can also parse the string for some specific information:

>>> m.group(1)
'bartosz'

Learn more about regexp in the short HOWTO

1.40 Exceptions

Python exceptions are caught the try block and handled in except block:

```python
>>> filename = 'nonexisting.file'
>>> try:
...     f = open(filename, 'r')
... except IOError:
...     print 'cannot open:', filename
cannot open: nonexisting.file
```

To trigger exception processing use raise:

```python
>>> for i in range(4):
...     try:
...         if (i % 2) == 1:
...             raise ValueError('index is odd')
...         except ValueError, e:
...             print 'caught exception for %d %d' % i, e
caught exception for 1 index is odd
caught exception for 3 index is odd
```

Built-in exceptions lists the built-in exceptions and their meaning.

1.41 What next?

- read the documentation (Python tutorial)
- choose an Open Source Python project of your intrest and contribute to it
- try PythonChallenge
2.1 Numpy array type

Importing Numpy (avoid using wildcard imports – PEP8)

```python
>>> import numpy as np
```

Create a basic array out of a list:

```python
>>> a = np.array( [10, 20, 30, 40] )
>>> a
array([10, 20, 30, 40])
```

Arrays are standard Python objects with methods and properties. Some important properties are:

- **ndarray.ndim** the number of dimensions of an array
- **ndarray.shape** a tuple containing a number of elements in each dimmension of the array.
- **ndarray.size** the total number of elements
- **ndarray.dtype** an object describing the datatype of the elements in the array

```python
>>> a.ndim
1
>>> a.shape
(4,)
```
2.2 Creating arrays

Create a two-dimensional array from a nested list:

```python
g = np.array([[1, 2], [3, 4]])
p = print(g)
>>> g
[[1 2]
 [3 4]]
>>> g.ndim
2
>>> g.shape
(2, 2)
```

The type of the array can be explicitly specified at creation time:

```python
c = np.array([[1, 2], [3, 4]], dtype=np.complex)
>>> c
array([[ 1.+0.j, 2.+0.j],
       [ 3.+0.j, 4.+0.j]])
```

There are also numerous functions for creating special arrays:

- an array of 0 to 3:
  ```python
generate array(0 to 3):
>>> np.arange(4)
array([0, 1, 2, 3])
```

- an array of 3 evenly spaced samples from a given range:
  ```python
generate array of 3 evenly spaced samples from a given range:
>>> np.linspace(-np.pi, np.pi, 3)
array([-3.14159265, 0. , 3.14159265])
```

- an empty array of a given shape:
  ```python
generate empty array of a given shape:
>>> np.empty((2,2))
array([[ 1.97626258e-323, 2.13112375e-314],
       [ 2.12354999e-314, 2.78136356e-309]])
```

2.3 Slicing and indexing

You can use slicing and indexing on arrays the same way you do it with lists:

```python
>>> a = np.arange(10)
>>> a[2]
2
>>> a[-2]
8
>>> a[1:3]
array([1, 2])
```
For multidimensional arrays use simply two indices:

```python
>>> b = np.array([[1, 2], [3, 4]])
>>> b[:, -1]
array([2, 4])
```

You can also use more fancy indexing:

- indexing with arrays of indices:
  ```python
  >>> a = np.arange(12)**2
  >>> i = np.array([1, 1, 3, 8, 5])
  >>> a[i]
  array([ 1, 1, 9, 64, 25])
  >>> j = np.array([[3, 4], [9, 7]])
  >>> a[j]
  array([[ 9, 16],
          [81, 49]])
  ```
- indexing with boolean arrays:
  ```python
  >>> a = np.arange(12)
  >>> b = a > 4
  >>> a[b]
  array([5, 6, 7, 8, 9, 10, 11])
  ```

Fancy indexing can be also used in assignments:

```python
>>> a[b] = 0
>>> a
array([0, 1, 2, 3, 4, 0, 0, 0, 0, 0, 0, 0])
```

Note: Always prefer slices over indices: slices are more efficient than fancy indexing.

## 2.4 Array operations

Arithmetic operators on arrays apply *elementwise*.

```python
>>> a = np.array([20, 30, 40, 50])
>>> b = np.arange(4)
>>> a - b
array([20, 29, 38, 47])
>>> b**2
array([0, 1, 4, 9])
>>> 10*np.sin(a)
array([ 9.12945251, -9.88031624, 7.4511316 , -2.62374854])
>>> a<35
array([ True, True, False, False], dtype=bool)
```

The product operator performs elementwise multiplication as well. The matrix product can be computed using the `np.dot` function:

```python
>>> a * b
array([ 0, 30, 80, 150])
>>> np.dot(a, b)
260
```
2.5 Shape manipulations

Change a shape of an array in-place using `reshape` or create a new array with new dimensions with `resize`:

```python
>>> a = np.arange(0, 1, 0.1).reshape((5,2))
>>> a
array([[ 0.,  0.1],
       [ 0.2,  0.3],
       [ 0.4,  0.5],
       [ 0.6,  0.7],
       [ 0.8,  0.9]])
```

Flatten an array:

```python
>>> b = a.ravel()
>>> b
array([ 0. ,  0.1,  0.2,  0.3,  0.4,  0.5,  0.6,  0.7,  0.8,  0.9])
```

Stack two arrays along different dimensions:

```python
>>> a = np.zeros((2, 2))
>>> b = np.ones((2, 2))
>>> np.vstack((a, b))
array([[ 0.,  0.],
       [ 1.,  1.],
       [ 0.,  0.],
       [ 1.,  1.]])

>>> np.hstack((a, b))
array([[ 0.,  0.,  1.,  1.],
       [ 0.,  0.,  1.,  1.]])
```

2.6 Reading/writing arrays from/to a file

Store pickled data in a compressed file:

```python
>>> a = np.arange(5)
>>> np.save("test", a)
>>> b = np.load("test.npy")
>>> b
array([0, 1, 2, 3, 4])
```

It is also possible to store several files:

```python
>>> b = np.random.randint(0, 10, (2,2))
>>> np.savez("test", a=a, b=b)
>>> npz = np.load("test.npz")
>>> (b==npz['b']).all()
True
```

To export data for use outside python you can use either `savetxt` or binary format `ndarray.tofile`:

```python
>>> np.savetxt("data.txt", b)
```
2.7 Record arrays

A Record Array allows access to its data using named fields. In other words, instead of referring to the first dimension of a matrix \( x \) as \( x[0] \), one might name that dimension ‘space’, and use \( x[\text{\textquotesingle}space\text{\textquotesingle}] \) instead. Imagine your data being a spreadsheet, then the field names would be the column headings.

```python
>>> types = [\('\text{\textquotesingle}pressure\text{\textquotesingle}',np.float32),\('\text{\textquotesingle}temperature\text{\textquotesingle}',np.float32),\('\text{\textquotesingle}time\text{\textquotesingle}',np.float32)\)
>>> measurement = np.array([[1005, 20.1, 1], [1007, 21.2, 2], [1005, 21.1, 3]], types)
>>> measurement[\'pressure\']
array([ 1005., 1007., 1005.], dtype=float32)
```

You can still view the data as a 3x3 array:

```python
>>> meas_mat = measurement.view((np.float32, 3))
>>> meas_mat
array([[ 1.00500000e+03, 2.01000004e+01, 1.00000000e+00],
[ 1.00700000e+03, 2.12000008e+01, 2.00000000e+00],
[ 1.00500000e+03, 2.11000004e+01, 3.00000000e+00]], dtype=float32)
```

2.8 Other functions

2.9 Common idioms

- Check if two arrays are the same

```python
>>> a = np.arange(0, 1, 0.1)
>>> b = np.arange(10)*0.1
>>> (b==a).all()
True
```

- Filter elements of an array:

```python
>>> a = np.random.randn(10)
>>> a
array([ 0.66250904, 0.67524634, -0.94029827, -0.95658428, -0.33060682,
0.87412791, 2.00254961, 0.01086208, -0.86924706, 1.4249841 ])
>>> a[a>0]
array([ 0.66250904, 0.67524634, 0.87412791, 2.00254961, 0.01086208,
1.4249841 ])
```

- Count the positive elements

```python
>>> np.sum(a>0)
6
```
This document is based on matplotlib documentation.

### 3.1 Simple plots

Matplotlib allows one to make nice visualizations of data using only few lines of code:

```python
import matplotlib.pyplot as plt
plt.plot([1,2,3])
plt.ylabel('some numbers')
plt.show()
```

![Graph of a line with labels](image)
It is also easy to generate XY graphs like this:

```python
plt.plot([1, 3, 5], [0, 2, -1])
```

Naturally, matplotlib can be combined with numpy. For example, you can plot three different functions using different line styles:

```python
import numpy as np
import matplotlib.pyplot as plt

# evenly sampled time at 200ms intervals
t = np.arange(0., 5., 0.2)

# red dashes, blue squares and green triangles
plt.plot(t, t, 'r--', t, t**2, 'bs', t, t**3, 'g^')
```

### 3.2 Setting plot properties

Most of the plot elements are customizable. There are several ways to set desired attributes:

- using keyword args:
  ```python
  plt.plot(x, y, linewidth=2.0)
  ```

- using the setter methods of the graphical primitive:
line, = plt.plot(x, y, '-')
line.set_antialiased(False) # turn off antialiasing

- using the setp() command (especially useful when changing multiple objects simultaneously):

```python
lines = plt.plot(x1, y1, x2, y2)
plt.setp(lines, color='r', linewidth=2.0)
```

You can find out what properties the objects have:

```python
>>> lines = plt.plot([1,2,3])
>>> plt.setp(lines)
alpha: float
animated: [True | False]
antialiased or aa: [True | False]
...snip
```

### 3.3 Working with multiple figures and axes

It is also straightforward to divide the figure into several axes:

```python
import numpy as np
import matplotlib.pyplot as plt

def f(t):
    return np.exp(-t) * np.cos(2*np.pi*t)

t1 = np.arange(0.0, 5.0, 0.1)
t2 = np.arange(0.0, 5.0, 0.02)

plt.figure(1)
plt.subplot(211)
plt.plot(t1, f(t1), 'bo', t2, f(t2), 'k')
plt.subplot(212)
plt.plot(t2, np.cos(2*np.pi*t2), 'r--')
```

### 3.4 Preparing publication-quality figures

```python
from matplotlib import rcParams

#set plot attributes
fig_width = 4 # width in inches
fig_height = 3 # height in inches
fig_size = [fig_width,fig_height]
params = {'backend': 'Agg',
          'axes.labelsize': 6,
          'axes.titlesize': 8,
          'text.fontsize': 8,
          'legend.fontsize': 6,
          'xtick.labelsize': 8,
          'ytick.labelsize': 8,
          'figure.figsize': fig_size,
          'savefig.dpi': 600,
```
import numpy as np
import matplotlib.pyplot as plt

def sigmoid(x):
    return 1./(1+np.exp(-(x-5)))+1
	np.random.seed(1234)
t = np.arange(0, 10., 0.15)
y = sigmoid(t) + 0.2*np.random.randn(len(t))
residuals = y - sigmoid(t)
t_fitted = np.linspace(0, 10, 100)

#adjust subplots position
fig = plt.figure()

ax1 = plt.axes((0.145, 0.15, 0.8, 0.775))
plt.plot(t, y, 'k.', label="data points")
plt.plot(t_fitted, sigmoid(t_fitted), 'k-',
    label="fitted function:

\(\frac{1}{1+e^{-(t-5)}}+1\)"
)

#set axis limits
ax1.set_xlim((0, 10.))
```python
ax1.set_ylim((0.5, 2.5))

# hide right and top axes
ax1.spines['top'].set_visible(False)
ax1.spines['right'].set_visible(False)
ax1.spines['bottom'].set_position(('outward', 10))
ax1.spines['left'].set_position(('outward', 10))
ax1.yaxis.set_ticks_position('left')
ax1.xaxis.set_ticks_position('bottom')

# set labels
plt.xlabel(r'voltage ($\mu$V)')
plt.ylabel('luminescence')

# add legend
leg = plt.legend(loc="upper left")
leg.draw_frame(False)

# make inset
ax_inset = plt.axes((0.62, 0.22, 0.25, 0.25))
plt.hist(residuals, fc='w')
plt.xticks([-0.8, 0., 0.8], size=6)
plt.yticks([0, 20.], size=6)
plt.xlabel("residuals", size=6)
plt.ylabel("count", size=6)

# export to svg
plt.savefig('power_vs_synchrony.svg')
```

3.4. Preparing publication-quality figures
Many of the examples can be found in Scipy Cookbook

4.1 Curve-fitting

SciPy includes a `scipy.optimize.leastsq` function which can be used to perform least squares fits.

```python
from scipy import optimize
import numpy as np
import matplotlib.pyplot as plt

def fitfunc(p, x):
    """Function to be fitted.
    Arguments:
    - x - independent variable
    - p - tuple of parameters
    ""
    return np.exp(-x/p[0])/p[1]

# simulate some data
n = 100
a, b = 0.1, 0.1
x = np.linspace(0, 1., n)
y = np.exp(-x/a)/b

# add noise
y = y + np.random.randn(n)

# Define an error function (standard form)
errfunc = lambda p, x, y: (y - fitfunc(p, x))

# Initial values for fit parameters
pinit = np.array([2, 2])

out = optimize.leastsq(errfunc, pinit, args=(x, y), full_output = 1)
plt.plot(x, fitfunc(out[0], x),'r--',lw=2,label="Fit")
plt.plot(x, y,'o',label="Data")

plt.legend()
plt.show()
```
4.2 scipy.weave

```python
from scipy import weave
import numpy as np

def f_blitz(a,b,c):
    code = r""
    for(int i=0;i<Na[0];i++) {
        c(i) = a(i)*b(i);
    }
    ""
    weave.inline(code, ['a', 'b', 'c'], type_converters=weave.converters.blitz)

a = 2*np.ones(10)
b = np.arange(0,10)
c = np.zeros(10)
f_blitz(a,b,c)
print c
```

```
[  0.   2.   4.   6.  10.  12.  14.  16.  18.]
```
CHAPTER
FIVE

DATA SERIALIZATION

5.1 pickle

You can store (almost) any Python object in a file.

```python
import cPickle
import numpy as np

class my_data(object): pass

data1 = my_data()
data1.data = np.random.randn(100)
data1.params = {"sigma":1., "mu":0. }

fname = "my_data.p"
cPickle.dump(data1, file(fname, 'w'))

data2 = cPickle.load(file(fname))
```

Pickles are a good solution for temporary storage of intermediate analysis results. However, they should not be used for permanent data serialization or data sharing:

- pickles can not be easily exchange between different programming enviroments,
- pickles are unsecure:

```python
import pickle
pickle.loads("cos\nsystem\n(S'ls ~'\ntR.") # This will run: ls ~
```

More information in Why Python Pickle is Insecure

5.2 CSV and Data frame

You can store your data using comma-seperated files (CSV). To find out, how to use it read the documentation of standard library (csv module)

A very nice use case of CSV is a DataFrame class which implements R-like tables. For more information, see Scipy cookbook
5.3 NumPy (record) arrays

See *Reading/writing arrays from/to a file*

5.4 Databases in Python

5.4.1 SQLite

Pysqlite is a wrapper to C library that provides a lightweight disk-based database that doesn’t require a separate server process. SQLite is fitted especially well for developing custom file format, which can replace *ad hoc* binary files. It is platform independent and can be easily shared just by sending the file.

Other application of SQLite include:

- internal or temporary databases,
- dataset analysis tool,
- sandbox for learning SQL.

Create a new database in a file:

```python
>>> import sqlite3
>>> conn = sqlite3.connect('/tmp/example.sqlite')
```

Now you can create a cursor object to execute SQL commands on the database:

```python
>>> c = conn.cursor()
```

The first command will create a new table:

```python
>>> c = c.execute("""CREATE TABLE morphologies(
...    name VARCHAR(128) PRIMARY KEY,
...    age INTEGER,
...    branch_points INTEGER,
...    length REAL,
...    surface_area REAL
... )""")
```

You can insert new data into the table:

```python
>>> c = c.execute("""insert into morphologies 
...    values ('S1_pyr_A121',5,100,100.,35.14)"""")
```

# Save (commit) the changes
```python
>>> conn.commit()
```

It is easy to insert some data from a python list into the new database:

```python
>>> for t in [('S1_basket_A122', 4, 30, 10.1, 45.0),
... ('CA3_pyr_B3', 8, 3, 10.1, 25.0),
... ('V1_chand_C4', 1, 5, 1., 4.)]:
...     c = c.execute('insert into morphologies values (?,?,?,?)', t)
...```

Now you can retrieve data fulfilling specified conditions:
>>> c = c.execute('select * from morphologies order by age')
>>> for row in c:
...   print row
...
(u'V1_chand_C4', 1, 5, 1.0, 4.0)
(u'S1_basket_A122', 4, 30, 10.1, 45.0)
(u'S1_pyr_A121', 5, 100, 100.0, 100.0)
(u'CA3_pyr_B3', 8, 3, 10.1, 25.0)

We are done:
>>> c.close()
>>> conn.close()  

5.4.2 STORM

Accessing databases via SQL queries is not very pythonic: it requires learning SQL syntax and the queries are basically strings which are then interpreted by the database engine. That is where Storm comes to rescue. It is an object-relational mapper (ORM) for Python. It allows to map SQL tables and its fields to Python objects. This way you can implement easily Python objects which are semi-automatically serialised into a SQL database. This is a simple usage case:

```python
import storm.locals as sls

# first define an object describing the SQL table structure
class Cell(object):
  __storm_table__ = "morphologies"
  name = sls.Unicode(primary=True)
  age = sls.Int()
  branch_points = sls.Int()
  length = sls.Float()
  surface_area = sls.Float()

db_target = "/tmp/example.sqlite"

# next read your database (here using SQLite engine)
db = sls.create_database("sqlite:" + db_target)
store = sls.Store(db)

# now you can add new rows...
new_cell = Cell()
new_cell.name = u"CA1_pyr_A123"
new_cell.age = 3
new_cell.branch_points = 5
new_cell.length = 15
new_cell.surface_area = 19.2

store.add(new_cell)
store.commit()

# ... search the existing ones
mytest = store.find(Cell, Cell.name == u"CA1_pyr_A123").one()
print mytest.age
```
5.5 PyTables

PyTables is a package for managing hierarchical datasets and designed to efficiently and easily cope with extremely large amounts of data. PyTables is built on top of the HDF5 library which is a standardised file format with interfaces in C, C++, Fortran, Java.

PyTables is especially suited for efficient storage and access of large datasets. Moreover, it allows to store inhomogenous datasets, combine them with metadata and define hierarchical relationships between them. Last but not least PyTables provides also a very nice NumPy “flavour” and highly-interactive interface to the data (supported by IPython). All of the features makes PyTable the package of choice for many scientific applications.

Given all of the features you might think using PyTables is difficult. On the contrary, first import the module (and numpy if you want to use numpy array):

```python
>>> import tables
>>> import numpy as np
```

The data is stored in HDF5 files:

```python
>>> h5file = tables.openFile("/tmp/example.h5", mode = "w", title = "Test file")
```

now it is time to organize your data by creating groups:

```python
>>> group = h5file.createGroup("/", 'detectors', 'Detector information')
```

Finally, you can generate some data and add the newly generated data to the file:

```python
>>> pressure = np.array([25.0, 36.0, 49.0])
>>> h5file.createArray(group, 'pressure', pressure,
"Pressure measurements")
```

Do not forget to flush!!

```python
>>> h5file.flush()
```

The access to the data is very easy:

```python
>>> h5file.root.detectors.pressure.read()
array([25., 36., 49.])
```

No file names, fread and binary conversions!

If you are finished, close the file:
>>> h5file.close()

PyTables allows for much more. If you want to find out about its features and usage, visit the website (or simply ask Francesc).
6.1 Solving heat equation

Note: Example taken from “Scipy Cookbook” originally implemented and written by Prabhu Ramachandran (please do not look at the solution before trying ;)

The example we will consider is a very simple (read, trivial) case of solving the 2D Laplace equation using an iterative finite difference scheme (four point averaging, Gauss-Seidel or Gauss-Jordan). This type of partial differential equation (PDE) describes for example heat distribution or electric potential inside a conductor. The formal specification of the problem is as follows. We are required to solve for some unknown function $u(x,y)$ such that $\nabla u^2 = 0$ with a boundary condition specified. For convenience the domain of interest is considered to be a rectangle and the boundary values at the sides of this rectangle are given.

It can be shown that this problem can be solved using a simple four point averaging scheme as follows. Discretise the domain into an $(nx \times ny)$ grid of points. Then the function $u$ can be represented as a 2 dimensional array - $u(nx, ny)$. The values of $u$ along the sides of the rectangle are given. The solution can be obtained by iterating in the following manner.

```python
for i in range(1, nx-1):
    for j in range(1, ny-1):
        u[i,j] = ((u[i-1, j] + u[i+1, j])*dy**2 +
                  (u[i, j-1] + u[i, j+1])*dx**2)/(2.0*(dx**2 + dy**2))
```

Where $dx$ and $dy$ are the lengths along the $x$ and $y$ axis of the discretised domain.

6.1.1 Exercises

1. Solve the Laplace equation with boundary conditions of your choice. The code implementing the method can be found on wiki (laplace.py). Try to choose interesting boundary conditions (other than constant).
2. Plot the solution as an image and 3D plot using matplotlib. Add necessary colorbars and labels. Try using different colormaps.

3. Optimize the solution using numpy array operations. To do that subclass LaplaceSolver and override LaplaceSolver.timeStep method.

4. Profile your code. Compare the evaluation time of the solution based on Python for loops and numpy arrays.

5. Check how the evaluation times scale with the grid size: plot the evaluation time as a function of the grid size for the for-loop-based and numpy-based solutions.

6. Repeat steps 4 and 5 for C-based solution implemented using scipy.weave.inline (you can download the method from Scipy Cookbook page).

6.2 Clustering webspaces

**Note:** Motivated by “Programming Collective Intelligence” by Toby Segaran (Chapter 3)

In this exercise you will use data gathered from Internet to group blogs (or other feeds) in common topics. To this end, you will use an algorithm called **hierarchical clustering** which assigns a set of observations into subsets (called clusters) so that observations in the same cluster are similar.

Hierarchical clustering starts with an assignment where each of the observations (in this case blogs) form a separate cluster. Next, when the algorithm proceeds clusters similar to each other (separated by a small distance) are joined together and new clusters are formed. These new clusters are connected again and the procedure is repeated until only one cluster is left. As a result a hierarchy of clusters is obtained which can be presented in a form of tree called dendrogram.

### 6.2.1 Exercises

1. Use provided functions (in module feedgenerator.py) to download the blog entries from Internet and count the words:
   
   - `parseblogs(blog_list)` – takes as an argument an iterator with the feed URLs and returns a dictionary whose keys are the titles of the blogs and values contain the word counts. Word counts are stored in another dictionary whose keys are the words found in an given blog and items are the counts.
   
   - `feedlist.txt` – a file with sample feed URLs (in plain text format)

2. Inspect the dictionary returned by `parseblogs`. Make sure that you understand the data structure. If in doubt, please ask!

   *Optional:* Print the array in a table with column and row headers.

3. Convert the dictionary to an array whose rows represent blogs and columns different words. Please note that some words won’t appear in all the blogs, so that the word-count dictionary won’t contain all possible keys. In such a case the entries in the array corresponding to such a word are 0 for all the blogs where the word does not appear.

4. Store the resulting array (together with words and blog titles) in a file. You can use plain text output (CSV), binary numpy export (such as `save` or `savez`) or pickle.

5. In a separate module read the file generated in the last exercise. *Optional:* Choose only those words in the array which appear at least in 10% of the blogs but not more than 90% (avoid using loops).
6. Calculate pairwise distances between all blogs. Here the distances are defined as a correlation coefficient between the word counts corresponding to each blog. *Hint:* use `scipy.spatial.distance.pdist` function. Note that it returns only distances between two different blogs and discards reversed distances (because distance A-B is equal to distance B-A).

7. Cluster the data using `scipy.cluster.hierarchy.linkage`. You can take default options, but if you have some time left you can play with different linkage algorithms and check how they influence the result.

8. Draw a dendrogram of the clustering results (use `scipy.cluster.hierarchy.matplotlib`). Are blogs clustered into groups of common topics? Can you recognize the topics?

### 6.2.2 Optional exercises

1. If you subscribe feeds in an application which can export a subscription list to an OPML file, use `feedgenerator.getbloglist` function to parse the OPML file. It returns a list of URLs which can be used together with `parseblogs`. Run the cluster algorithm on your own feeds and find common topics.

2. Instead of clustering the blogs, you can also cluster words to find out which ones occur most frequently together.