OOP

June 30, 2017

1 G Object Oriented Programation. Objects, classes, etc...

This is part of the Python lecture given by Christophe Morisset at IA-UNAM. More informations at: https://github.com/Morisset/Python-lectures-Notebooks

```
In [3]: %matplotlib inline
    import numpy as np
    import matplotlib.pyplot as plt
    import os # We will need this latter
    from scipy.integrate import simps
    from urllib.request import urlopen
    # In python 2, it was:
    # from urllib2 import urlopen
```

We want here to make some plots of atmosphere models that will be downloaded from internet. We need:

- Download the file
- read it
- plot it

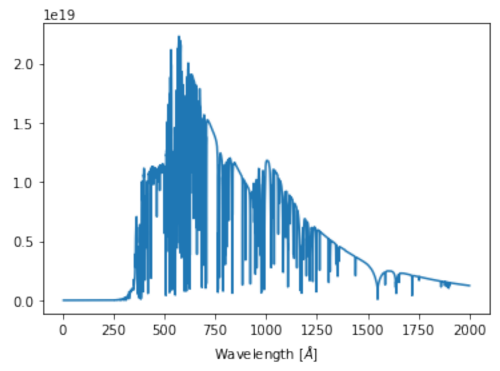
This can all be done in functions, and also in object.

1.0.1 Functions

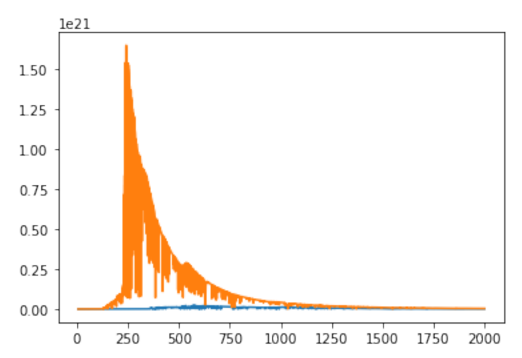
Let's first see the way we can do it with functions:

The files are located there: http://astro.uni-tuebingen.de/~rauch/TMAF/flux_He+C+N+O.html For exemple, a file is: http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/0050000_7.00_33_50_02_15.bin_0 We can download it using urllib2, putting this into a function:

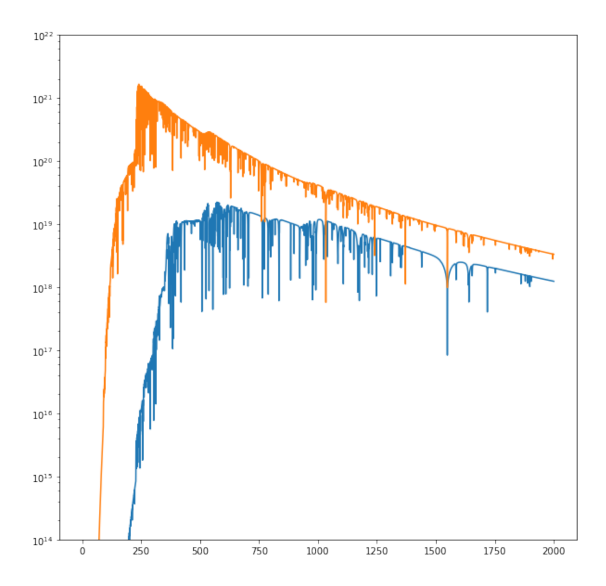
```
In [7]: filename = '0050000_7.00_33_50_02_15.bin_0.1.gz'
       dlfile(filename)
In [8]: ! ls -l *gz
-rw-----. 1 morisset morisset
                                 89353 Oct 26 2016 0040000_6.00_33_50_02_15.bin_0.1.gz
                                 86018 Jun 30 13:42 0050000_7.00_33_50_02_15.bin_0.1.gz
-rw----. 1 morisset morisset
-rw----. 1 morisset morisset
                                 89971 Oct 26 2016 0090000_6.00_33_50_02_15.bin_0.1.gz
-rw----. 1 morisset morisset
                                 90544 Oct 26 2016 0100000_6.00_33_50_02_15.bin_0.1.gz
-rw-----. 1 morisset morisset
                                 89170 Oct 26 2016 0140000_6.00_33_50_02_15.bin_0.1.gz
                                 88591 Oct 26 2016 0190000_6.00_33_50_02_15.bin_0.1.gz
-rw----. 1 morisset morisset
-rw----. 1 morisset morisset 4229587 Jul 1
                                               2015 CALIFA_ah7.dat.gz
-rw----. 1 morisset morisset 1270918 Sep 21 2015 MySQL.pdf.gz
In [9]: data = np.genfromtxt(filename, comments='*', names='wl, fl') # genfromtxt can read gzip files
In [10]: data
Out[10]: array([(
                           4.59600000e-20), (
                                                5.1,
                                                        3.52400000e-19),
                    5.,
                           2.47500000e-18), ..., ( 1999.8,
                    5.2,
                                                             1.24200000e+18),
               (1999.9, 1.24200000e+18), (2000.,
                                                        1.24100000e+18)],
              dtype=[('wl', '<f8'), ('fl', '<f8')])</pre>
In [11]: plt.plot(data['wl'], data['fl']) # let's have a look at the data
        plt.xlabel(r'Wavelength [$\AA$]');
```



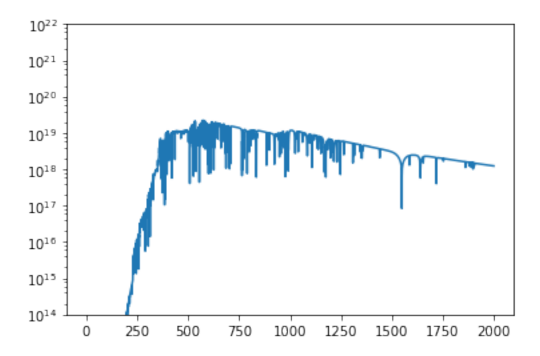
If we want to overplot another file, we only have to download it and follow the same process:



```
In [15]: fig, ax = plt.subplots(figsize=(10,10))
          ax.plot(data['wl'], data['fl'])
          ax.plot(data2['wl'], data2['fl'])
          ax.set_yscale('log')
          ax.set_ylim(1e14, 1e22);
```

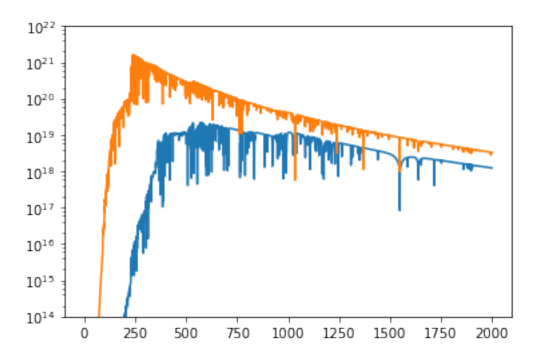


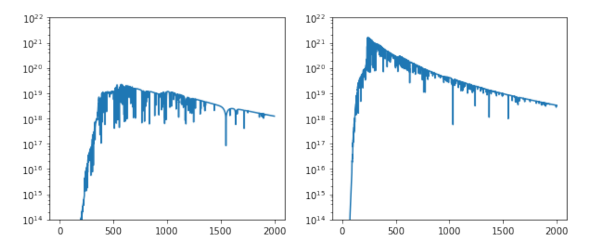
Great, but it would be better if everything were in the same place. Making a function more complete that deal with everything:



The main problem here is to superimpose the 2 plots. We can define the axis object outside and send it to the function:

fig, ax = plt.subplots() # the figure and axis is buildt before calling the plotting function
plot_spr(filename, ax=ax) # sending axis let the plots appear on the same figure
plot_spr(filename2, ax=ax)





But now that everything is compact, we don't have access to the data, they are INSIDE the function...

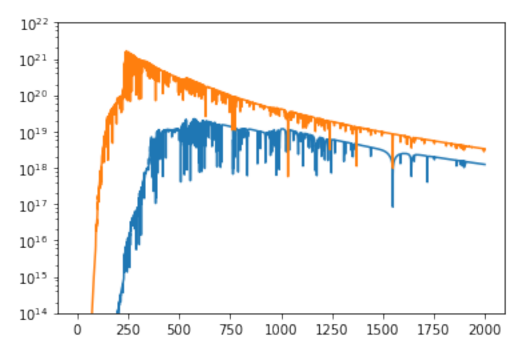
1.0.2 Classes and Objects

It's time to make a class and to instantiate objects. Classes are intelligent containers. The can hold variables and functions (called methods). The following terminology is from http://www.tutorialspoint.com/python/python_classes_objects.htm:

- <u>Class</u>: A user-defined prototype for an object that defines a set of attributes that characterize any object of the class. The attributes are data members (class variables and instance variables) and methods, accessed via dot notation.
- <u>Class variable or attribute</u>: A variable that is shared by all instances of a class. Class variables are defined within a class but outside any of the class's methods. Class variables aren't used as frequently as instance variables are.
- <u>Data member</u>: A class variable or instance variable that holds data associated with a class and its objects.
- <u>Function overloading</u>: The assignment of more than one behavior to a particular function. The operation performed varies by the types of objects (arguments) involved.
- <u>Instance variable or attribute</u>: A variable that is defined inside a method and belongs only to the current instance of a class.
- Inheritance : The transfer of the characteristics of a class to other classes that are derived from it.
- <u>Instance</u>: An individual object of a certain class. An object obj that belongs to a class Circle, for example, is an instance of the class Circle.
- Instantiation: The creation of an instance of a class.
- Method: A special kind of function that is defined in a class definition.
- <u>Object</u>: A unique instance of a data structure that's defined by its class. An object comprises both data members (class variables and instance variables) and methods.
- Operator overloading: The assignment of more than one function to a particular operator.

```
In [19]: class Stel_Spectrum(object):
             This object downloads a file from http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/
             and is able to make some plots.
             def __init__(self, filename): # This function will be called at the instantiation of any o
                 self.filename = filename # we put the file name value into an instance variable. That
                 self.dlfile() # calling a method (defined below). No need for argument, as filename is
                 self.data = np.genfromtxt(self.filename, comments='*', names='wl, fl') # reading the d
             def dlfile(self): # method.
                 if not os.path.exists(self.filename): # only donwload if not yet on the disk
                     stel_file = urlopen('http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/' +
                                                 self.filename)
                     output = open(self.filename,'wb')
                     output.write(stel_file.read())
                     output.close()
             def plot_spr(self, ax=None): # another method. Used to plot
                 if ax is None:
                     fig, ax = plt.subplots()
                 else:
                     fig = plt.gcf()
                 ax.plot(self.data['wl'], self.data['fl'])
                 ax.set_yscale('log')
                 ax.set_ylim(1e14, 1e22)
```

```
In [20]: sp1 = Stel_Spectrum(filename) # instantiation of an object from the Stel_Spectrum class
         sp2 = Stel_Spectrum(filename2) # another object. They have the same structure, but hols differ
In [21]: print(sp1.filename) # access the instace variable
         print(sp2.filename)
0050000_7.00_33_50_02_15.bin_0.1.gz
0110000_7.00_33_50_02_15.bin_0.1.gz
In [22]: #sp1.TAB
In [23]: sp2.data # the data are available.
Out[23]: array([(
                     5.,
                            1.02800000e+03), (
                                                  5.1,
                                                          2.39300000e+03),
                     5.2,
                            5.36200000e+03), ..., ( 1999.8,
                                                               3.32800000e+18),
                (1999.9,
                            3.32700000e+18), ( 2000.,
                                                          3.32600000e+18)],
               dtype=[('wl', '<f8'), ('fl', '<f8')])</pre>
In [24]: fig, ax = plt.subplots()
         sp1.plot_spr(ax=ax) # calling the metod
         sp2.plot_spr(ax=ax)
```



In [25]: len(sp1.data) # the data from the object are like any other data.

Out[25]: 19951

We can add comments and a method that gives information about the object itself.

In [26]: class Stel_Spectrum(object):

 $This\ object\ downloads\ a\ file\ from\ http://astro.uni-tuebingen.de/\ "rauch/TMAF/NLTE/He+C+N+O/$

```
11 11 11
             def __init__(self, filename):
                 Initialisation of the Stel_Spectrum object.
                 Parameter:
                     - filename e.g. 0050000_7.00_33_50_02_15.bin_0.1.gz
                 self.filename = filename
                 self.dlfile()
                 self.data = np.genfromtxt(filename, comments='*', names='wl, fl')
             def dlfile(self):
                 Downloading file if not already here
                 if not os.path.exists(self.filename):
                     print('Downloading {}.'.format(self.filename))
                     stel_file = urlopen('http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/' + s
                     output = open(self.filename,'wb')
                     output.write(stel_file.read())
                     output.close()
                 else:
                     print('{} already on disk.'.format(self.filename))
             def plot_spr(self, ax=None):
                 Plot the spectrum.
                 Parameter:
                     - ax: an axis (optionnal). If None or absent, axis is created
                 if ax is None:
                     fig, ax = plt.subplots()
                 ax.plot(self.data['wl'], self.data['fl'])
                 ax.set_vscale('log')
                 ax.set_ylim(1e14, 1e22)
             def print_info(self):
                 11 11 11
                 Print out the filename and the number of points
                 print('Filename: {0}, number of points: {1}'.format(self.filename, len(self.data)))
In [27]: sp1 = Stel_Spectrum(filename) # we have to instatiate again to take the changes into account
         sp2 = Stel_Spectrum(filename2)
         sp1.print_info()
         sp2.print_info()
0050000_7.00_33_50_02_15.bin_0.1.gz already on disk.
0110000_7.00_33_50_02_15.bin_0.1.gz already on disk.
Filename: 0050000_7.00_33_50_02_15.bin_0.1.gz, number of points: 19951
Filename: 0110000_7.00_33_50_02_15.bin_0.1.gz, number of points: 19951
In [28]: help(sp1) # the comments are easily accessible
```

and is able to make some plots.

```
Help on Stel_Spectrum in module __main__ object:
class Stel_Spectrum(builtins.object)
 This object downloads a file from http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/
   and is able to make some plots.
   Methods defined here:
   __init__(self, filename)
        Initialisation of the Stel_Spectrum object.
        Parameter:
            - filename e.g. 0050000_7.00_33_50_02_15.bin_0.1.gz
   dlfile(self)
       Downloading file if not already here
   plot_spr(self, ax=None)
       Plot the spectrum.
       Parameter:
            - ax: an axis (optionnal). If None or absent, axis is created
   print_info(self)
        Print out the filename and the number of points
   Data descriptors defined here:
   __dict__
        dictionary for instance variables (if defined)
    __weakref__
        list of weak references to the object (if defined)
In [29]: help(sp1.plot_spr)
Help on method plot_spr in module __main__:
plot_spr(ax=None) method of __main__.Stel_Spectrum instance
   Plot the spectrum.
   Parameter:
        - ax: an axis (optionnal). If None or absent, axis is created
In [30]: #sp1.plot_spr?
In [31]: print(sp1)
<_main__.Stel_Spectrum object at 0x7f7a0e7dc7b8>
   Adding more method and changing the name of the data to wl and fl. We can accept T and logg to
```

Adding more method and changing the name of the data to wl and fl. We can accept T and logg to define the filename and download it. Some error catching process are implemented. We laso add a method to compute the integrale of the flux over the wavelengths.

```
In [33]: class Stel_Spectrum(object):

"""

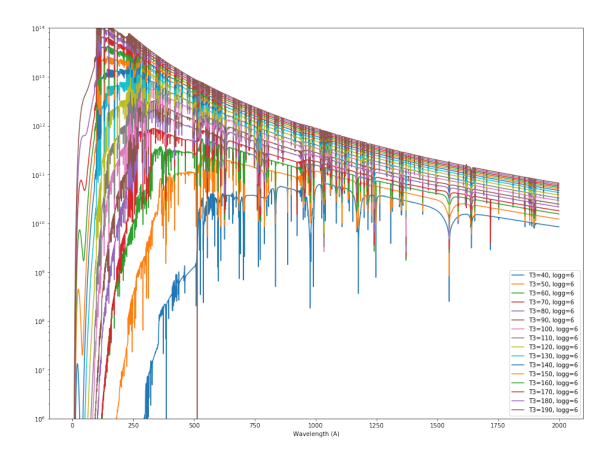
This object downloads a file from http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/
and is able to make some plots.
```

```
11 11 11
def __init__(self, filename=None, T=None, logg=None, verbose=False):
    Initialisation of the Stel_Spectrum object.
    Parameter:
        - filename
        - T: temperature in K, e.g. 150000
        - logg: e.g. 7.5
    The wl attribute is an array of wavelengths in Angstrom.
    The fl attribute is the flux in erg/s/cm2/A
    self.verbose = verbose
    if filename is None:
        if T is not None and logg is not None:
            self.T = T
            self.logg = logg
            self.filename = '0{0:06.0f}_{1:.2f}_{33_50_02_15.bin_0.1.gz'}.format(self.T, sel.
            raise TypeError("T and logg must be given")
    else:
        self.filename = filename
        self.T = float(filename.split('_')[0])
        self.logg = float(filename.split('_')[1])
    self.dlfile()
    if self.file_found:
        data = np.genfromtxt(self.filename, comments='*', names='wl, fl')
        self.fl = data['fl']
        self.wl = data['wl'] # in A
        self.fl /= 1e8 # F LAMBDA GIVEN IN ERG/CM**2/SEC/CM -> erq/s/cm2/A
        if self.verbose:
            print('Data from {} read.'.format(self.filename))
    else:
        self.wl = None
        self.fl = None
def dlfile(self):
    Downloading file if not already here. Put it in the current directory
    if not os.path.exists(self.filename):
        if self.verbose:
            print('Downloading {}'.format(self.filename))
        try:
            stel_file = urlopen('http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/'
                                         self.filename)
            output = open(self.filename,'wb')
            output.write(stel_file.read())
            output.close()
            self.file_found=True
            print('file {} not found'.format(self.filename))
            self.file_found=False
    else:
        self.file_found=True
```

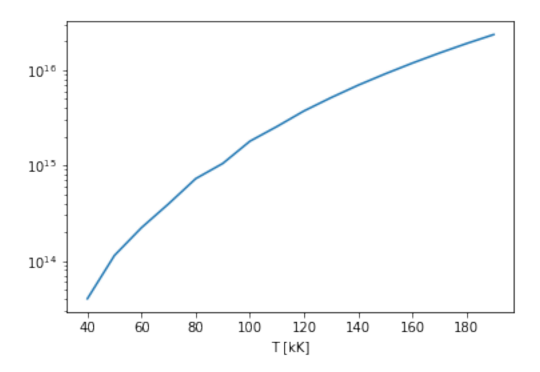
```
Plot the spectrum.
                 Parameter:
                     - ax: an axis (optionnal). If Noe or absent, axis is created
                 if self.wl is None:
                     print('No data to plot')
                     return
                 if ax is None:
                     fig, ax = plt.subplots()
                 ax.plot(self.wl, self.fl, label='T3={0:.0f}, logg={1}'.format(self.T/1e3, self.logg))
                 ax.set_yscale('log')
                 ax.set_ylim(1e6, 1e14)
                 ax.set_xlabel('Wavelength (A)')
             def print_info(self):
                 Print out the filename and the number of points
                 print(self.__repr__())
             def __repr__(self):
                 This is what is used when calling "print <obj>" or <obj> ENTER
                 if self.wl is None:
                     return'Filename: {0}, No data'.format(self.filename)
                 else:
                     return'Filename: {0}, number of points: {1}'.format(self.filename, len(self.wl))
             def get_integ(self):
                 Return the integral of Flambda over lambda, in erg/s/cm2
                 if self.wl is None:
                     print('No data')
                     return None
                 return simps(self.fl, self.wl) # perform the integral
In [34]: sp1 = Stel_Spectrum(T=130000, logg=6)
         print(sp1)
Filename: 0130000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951
In [35]: spectra = [] # we create an empty list
         for T in np.linspace(40000, 190000, 16): # this is the list of available temperature (check th
             spectra append(Stel_Spectrum(T=T, logg=6, verbose=True)) # we fill the list with the objec
Data from 0040000_6.00_33_50_02_15.bin_0.1.gz read.
Downloading 0050000_6.00_33_50_02_15.bin_0.1.gz
Data from 0050000_6.00_33_50_02_15.bin_0.1.gz read.
Downloading 0060000_6.00_33_50_02_15.bin_0.1.gz
```

def plot_spr(self, ax=None):

```
Data from 0060000_6.00_33_50_02_15.bin_0.1.gz read.
Downloading 0070000_6.00_33_50_02_15.bin_0.1.gz
Data from 0070000_6.00_33_50_02_15.bin_0.1.gz read.
Downloading 0080000_6.00_33_50_02_15.bin_0.1.gz
Data from 0080000_6.00_33_50_02_15.bin_0.1.gz read.
Data from 0090000_6.00_33_50_02_15.bin_0.1.gz read.
Data from 0100000_6.00_33_50_02_15.bin_0.1.gz read.
Downloading 0110000_6.00_33_50_02_15.bin_0.1.gz
Data from 0110000_6.00_33_50_02_15.bin_0.1.gz read.
Downloading 0120000_6.00_33_50_02_15.bin_0.1.gz
Data from 0120000_6.00_33_50_02_15.bin_0.1.gz read.
Data from 0130000_6.00_33_50_02_15.bin_0.1.gz read.
Data from 0140000_6.00_33_50_02_15.bin_0.1.gz read.
Downloading 0150000_6.00_33_50_02_15.bin_0.1.gz
Data from 0150000_6.00_33_50_02_15.bin_0.1.gz read.
Downloading 0160000_6.00_33_50_02_15.bin_0.1.gz
Data from 0160000_6.00_33_50_02_15.bin_0.1.gz read.
Downloading 0170000_6.00_33_50_02_15.bin_0.1.gz
Data from 0170000_6.00_33_50_02_15.bin_0.1.gz read.
Downloading 0180000_6.00_33_50_02_15.bin_0.1.gz
Data from 0180000_6.00_33_50_02_15.bin_0.1.gz read.
Data from 0190000_6.00_33_50_02_15.bin_0.1.gz read.
In [36]: spectra # the list hold 16 objects, each one with its own data and methods
Out[36]: [Filename: 0040000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0050000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0060000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0070000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0080000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0090000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0100000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0110000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0120000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0130000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0140000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0150000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0160000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0170000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0180000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951,
          Filename: 0190000_6.00_33_50_02_15.bin_0.1.gz, number of points: 19951]
In [37]: fig, ax = plt.subplots(figsize=(16,12))
         for sp in spectra: # easy to loop on the objects
             sp.plot_spr(ax=ax)
         ax.legend(loc=4);
```



```
In [39]: for sp in spectra:
             print(sp.T, sp.get_integ())
40000.0 3.9998068061e+13
50000.0 1.13703254293e+14
60000.0 2.22526357929e+14
70000.0 3.95696185164e+14
80000.0 7.25435743437e+14
90000.0 1.04784744936e+15
100000.0 1.79075718082e+15
110000.0 2.55483260388e+15
120000.0 3.7228781289e+15
130000.0 5.13212682334e+15
140000.0 6.93066619748e+15
150000.0 9.11406474868e+15
160000.0 1.18061135259e+16
170000.0 1.50574601651e+16
180000.0 1.89350279443e+16
190000.0 2.34906298088e+16
In [40]: # using list comprehension to compute on the fly the coordinates of the plot:
         plt.semilogy([sp.T/1e3 for sp in spectra], [sp.get_integ() for sp in spectra])
         plt.xlabel('T [kK]');
```

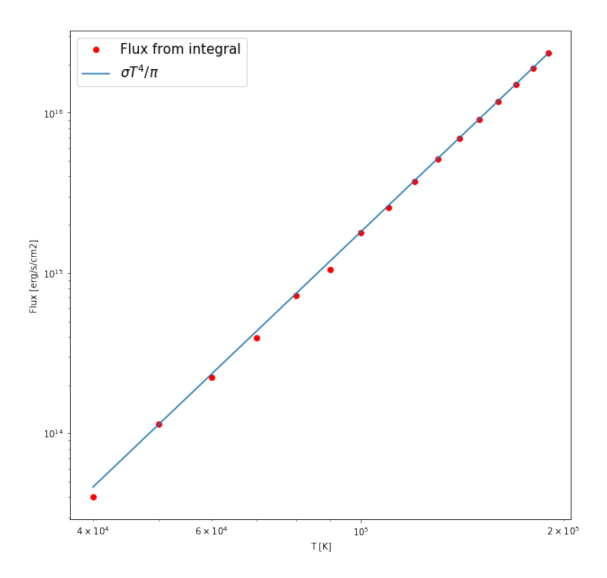


```
In [41]: # Better to put the values into a numpy array:
    Ts = np.array([sp.T for sp in spectra])
    Fs = np.array([sp.get_integ() for sp in spectra])

In [42]: # check that the luminosity increase like sigma.T**4
    from astropy import __version__ as astropyversion
    print(astropyversion)

1.3.2

In [43]: from astropy import constants # in real life, it is better to move this to the top of the prog
    sigma = constants.sigma_sb.to('erg/(s K4 cm2)') # convert Steffen-Boltzmann constant into cgs
    fig, ax = plt.subplots(figsize=(10,10))
    ax.loglog(Ts, Fs, 'ro', label='Flux from integral')
    ax.loglog(Ts, sigma.value * Ts**4 / np.pi, label=r'$\sigma T^4 / \pi$') # overplot sigma . T^4
    ax.legend(loc=2, fontsize=15)
    ax.set_xlabel('T [K]')
    ax.set_ylabel('Flux [erg/s/cm2]');
```

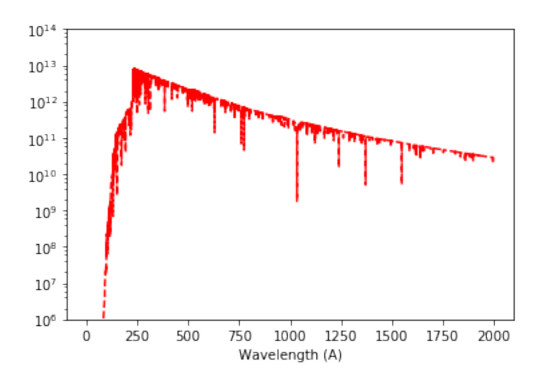


1.0.3 Using *args and **kwargs in functions

This allows to pass arguments (without and with keyword respectively) to function. No need to know what are the arguments when desining the function.

```
The wl variable is an array of wavelengths in Angstrom.
    The fl variable is the flux in erg/s/cm2/A
    if filename is None:
        if T is not None and logg is not None:
            self.T = T
            self.logg = logg
            self.filename = '0{0:06.0f}_{1:.2f}_{33_50_02_15.bin_0.1.gz'}.format(self.T, sel...)
        else:
            raise TypeError("T and logg must be given")
    else:
        self.filename = filename
        self.T = float(filename.split('_')[0])
        self.logg = float(filename.split('_')[1])
    self.dlfile()
    if self.file_found:
        data = np.genfromtxt(self.filename, comments='*', names='wl, fl')
        self.fl = data['fl']
        self.wl = data['wl'] # in A
        self.fl /= 1e8 # F LAMBDA GIVEN IN ERG/CM**2/SEC/CM -> erg/s/cm2/A
    else:
        self.wl = None
        self.fl = None
def dlfile(self):
    Downloading file if not already here. Put it in the curremt directory
    if not os.path.exists(self.filename):
        print('Downloading {}'.format(self.filename))
        try:
            stel_file = urlopen('http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/'
                                         self.filename)
            output = open(self.filename,'wb')
            output.write(stel_file.read())
            output.close()
            self.file_found=True
            print('file {} not found'.format(self.filename))
            self.file_found=False
    else:
        self.file_found=True
def plot_spr(self, ax=None, *args, **kwargs):
    Plot the spectrum.
    Parameter:
        - ax: an axis (optionnal). If Noe or absent, axis is created
        - any extra parameter is passed to ax.plot
    if self.wl is None:
       print('No data to plot')
        return
    if ax is None:
```

```
fig, ax = plt.subplots()
                 ax.plot(self.wl, self.fl,
                         label='T3={0:.0f}, logg={1}'.format(self.T/1e3, self.logg),
                         *args, **kwargs) # Here are the transmissions of extra parameters to plot
                 ax.set_yscale('log')
                 ax.set_ylim(1e6, 1e14)
                 ax.set_xlabel('Wavelength (A)')
             def print_info(self):
                 Print out the filename and the number of points
                 print(self.__repr__())
             def __repr__(self):
                 This is what is used when calling "print <obj>" or <obj> ENTER
                 if self.wl is None:
                     return'Filename: {0}, No data'.format(self.filename)
                 else:
                     return'Filename: {0}, number of points: {1}'.format(self.filename, len(self.wl))
             def get_integ(self):
                 11 11 11
                 Return the integral of Flambda over lambda, in erg/s/cm2
                 if self.wl is None:
                     print('No data')
                     return None
                 return simps(self.fl, self.wl) # perform the integral
In [46]: sp1 = Stel_Spectrum(T=100000, logg=5)
         print(sp1)
         fig, ax = plt.subplots()
         sp1.plot_spr(ax, 'r', linestyle='--') # any extra argument is passed to plot
Downloading 0100000_5.00_33_50_02_15.bin_0.1.gz
Filename: 0100000_5.00_33_50_02_15.bin_0.1.gz, number of points: 19951
```



1.0.4 Class variables or class attributes

They are known and share between all the instanciations of a class. Usefull to count the number of objects of the same class.

```
In [47]: class Stel_Spectrum(object):
             This object downloads a file from http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/
             and is able to make some plots.
             spec_count = 0 # This attibute is at the level of the class, not of the object.
             def __init__(self, filename=None, T=None, logg=None):
                 Initialisation of the Stel_Spectrum object.
                 Parameter:
                     - filename
                     - T: temperature in K, e.g. 150000
                     - logg: e.g. 7.5
                 The wl variable is an array of wavelengths in Angstrom.
                 The fl variable is the flux in erg/s/cm2/A
                 11 11 11
                 if filename is None:
                     if T is not None and logg is not None:
                         self.T = T
                         self.logg = logg
                         self.filename = '0{0:06.0f}_{1:.2f}_{33_50_02_15.bin_0.1.gz'}.format(self.T, sel...)
                     else:
```

```
raise TypeError("T and logg must be given")
    else:
        self.filename = filename
        self.T = float(filename.split('_')[0])
        self.logg = float(filename.split('_')[1])
    self.dlfile()
    if self.file_found:
        data = np.genfromtxt(self.filename, comments='*', names='wl, fl')
        self.fl = data['fl']
        self.wl = data['wl'] # in A
        self.fl /= 1e8 # F LAMBDA GIVEN IN ERG/CM**2/SEC/CM -> erg/s/cm2/A
    else:
        self.wl = None
        self.fl = None
    Stel_Spectrum.spec_count += 1
def dlfile(self):
    Downloading file if not already here. Put it in the current directory
    if not os.path.exists(self.filename):
        print('Downloading {}'.format(self.filename))
        try:
            stel_file = urlopen('http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/'
                                        self.filename)
            output = open(self.filename,'wb')
            output.write(stel_file.read())
            output.close()
            self.file_found=True
        except:
            print('file {} not found'.format(self.filename))
            self.file_found=False
    else:
        self.file_found=True
def plot_spr(self, ax=None, *args, **kwargs):
    Plot the spectrum.
    Parameter:
        - ax: an axis (optionnal). If None or absent, axis is created
        - any extra parameter is passed to ax.plot
    if self.wl is None:
        print('No data to plot')
        return
    if ax is None:
        fig, ax = plt.subplots()
    ax.plot(self.wl, self.fl,
            label='T3={0:.0f}, logg={1}'.format(self.T/1e3, self.logg),
            *args, **kwargs) # Here are the transmissions of extra parameters to plot
    ax.set_yscale('log')
    ax.set_ylim(1e6, 1e14)
    ax.set_xlabel('Wavelength (A)')
```

```
def print_info(self):
                 Print out the filename and the number of points
                 print(self.__repr__())
             def __repr__(self):
                 n n n
                 This is what is used when calling "print <obj>" or <obj> ENTER
                 if self.wl is None:
                     return'Filename: {0}, No data'.format(self.filename)
                 else:
                     return'Filename: {0}, number of points: {1}'.format(self.filename, len(self.wl))
             def get_integ(self):
                 Return the integral of Flambda over lambda, in erg/s/cm2
                 if self.wl is None:
                     print('No data')
                     return None
                 return simps(self.fl, self.wl) # perform the integral
             def __del__(self):
                 Stel_Spectrum.spec_count -= 1
In [48]: sp1 = Stel_Spectrum(T=100000, logg=5)
         sp2 = Stel_Spectrum(T=100000, logg=6)
         sp3 = Stel_Spectrum(T=100000, logg=7)
         print(Stel_Spectrum.spec_count)
         print(sp1.spec_count)
Downloading 0100000_7.00_33_50_02_15.bin_0.1.gz
3
3
In [49]: del sp1
         print(Stel_Spectrum.spec_count)
2
In [50]: for logg in (5, 6, 7, 8):
             sp = Stel_Spectrum(T=100000, logg=logg)
         print(Stel_Spectrum.spec_count) # the deleted objects are not count (it would have been the ca
Downloading 0100000_8.00_33_50_02_15.bin_0.1.gz
In [51]: sp = 'tralala'
         print(Stel_Spectrum.spec_count)
2
```

That can be used for example to change a value for a class variable used everywhere (e.g. the reddening correction to be applied to all the spectra before plotting them...)

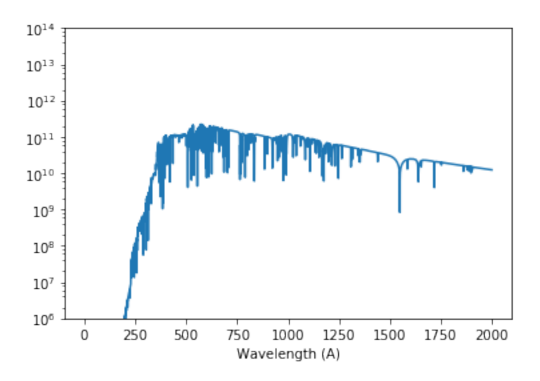
```
In [55]: sp1 = Stel_Spectrum(T=100000, logg=5) # Instanciation of a class
         def print_ok(): # defining a function outside the class
             print('ok')
         sp1.print_ok = print_ok # include the function to the object
         sp1.print_ok() # works, the instance is modified
ok
In [56]: def print_ok2(self):
             print(self.T)
         Stel_Spectrum.print_ok2 = print_ok2 # include the function to the class
         sp1.print_ok2() # the class has been modified, and it applies immediatly on the already instat
100000
In [57]: sp2 = Stel_Spectrum(T=100000, logg=6)
         sp2.print_ok2()
         sp2.print_ok() # ERROR : the print_ok was only included to an object, not to the class
100000
        AttributeError
                                                   Traceback (most recent call last)
        <ipython-input-57-9b9e27dbd5fd> in <module>()
          1 sp2 = Stel_Spectrum(T=100000, logg=6)
          2 sp2.print_ok2()
    ----> 3 sp2.print_ok() # ERROR : the print_ok was only included to an object, not to the class
        AttributeError: 'Stel_Spectrum' object has no attribute 'print_ok'
In [58]: def print_T(self): # self could have been named otherwise
             print(self.T)
         sp1.print_T = print_T # adding to the object
         sp1.print_T() # ERROR: the object has no self reference
        TypeError
                                                   Traceback (most recent call last)
        <ipython-input-58-705da911cdae> in <module>()
              print(self.T)
          3 \text{ sp1.print}_T = \text{print}_T \# \text{ adding to the object}
    ----> 4 sp1.print_T() # ERROR: the object has no self reference
        TypeError: print_T() missing 1 required positional argument: 'self'
```

1.0.5 Adding functionnality to classes and objects (monkey-patch)

The monkey patch is usefull for testing purpose. When everything is working fine, better to incorporate the method to the class definition.

1.0.6 Class inheritance

This is very easy to create a new class from an existing one.



One can mix inheritances, using multiple parents to generate children (!). A lot of examples on the web...

File: 0050000_7.00_33_50_02_15.bin_0.1.gz, T=100000, logg=5

1.0.7 Properties

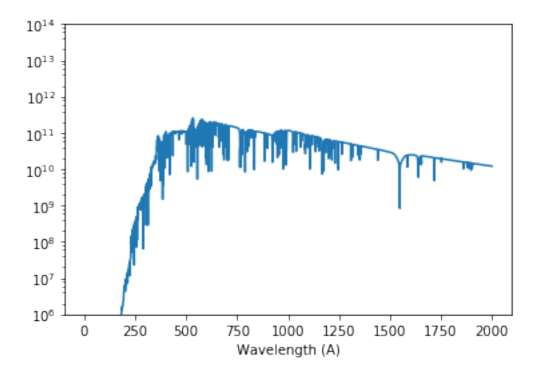
It is sometimes useful to have things that behave like attributes (print A.b, A.c = 2), but that call some routines. This is the goal of the properties.

For example here, we want the data to be updated if one change T or logg.

```
In [76]: class Stel_Spectrum(object):
             This object downloads a file from http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/
             and is able to make some plots.
             spec_count = 0 # This attibute is at the level of the class, not of the object.
             def __init__(self, filename=None, T=None, logg=None, verbose=False):
                 Initialisation of the Stel_Spectrum object.
                 Parameter:
                     - filename
                     - T: temperature in K, e.g. 150000
                     - logg: e.g. 7.5
                     - verbose: if True, some info are printed out
                 The wl variable is an array of wavelengths in Angstrom.
                 The fl variable is the flux in erg/s/cm2/A
                 The variables T and logg are properties: changing them will reload the data
                 self.verbose = verbose
                 if filename is None:
                     if T is not None and logg is not None:
                         self.\_\_T = T # We need to initialize the hidden values, as logg is still not d
                         self.logg = logg
                         self.filename = '0\{0:06.0f\}_{\{1:.2f\}_{33_50_02_15.bin_0.1.gz'.format(self.T, sel.)\}}
                     else:
                         raise TypeError("T and logg must be given")
                 else:
                     self.filename = filename
                     self.__T = float(filename.split('_')[0]) # We need to initialize the hidden values
                     self.logg = float(filename.split('_')[1])
                 Stel_Spectrum.spec_count += 1
                 if self.verbose:
                     print('Instantiation done')
             def dlfile(self):
                 Downloading file if not already here. Put it in the current directory
                 if not os.path.exists(self.filename):
                     if self.verbose:
                         print('Downloading {}'.format(self.filename))
                     trv:
                         stel_file = urlopen('http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/'
                                                      self.filename)
                         output = open(self.filename,'wb')
                         output.write(stel_file.read())
                         output.close()
                         self.file_found=True
                     except:
                         if self.verbose:
                             print('file {} not found'.format(self.filename))
```

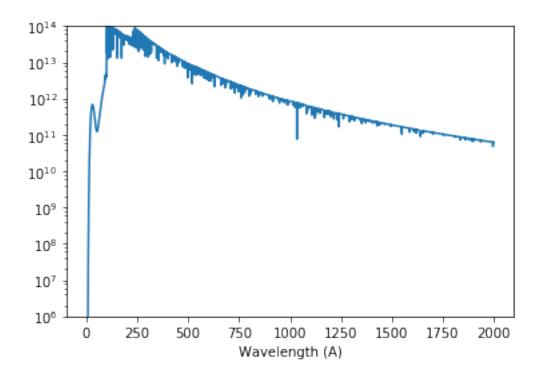
```
self.file_found=False
    else:
        if self.verbose:
            print('{} already on disk'.format(self.filename))
        self.file_found=True
def read data(self):
    n n n
    read the data from the file
    if self.file_found:
        data = np.genfromtxt(self.filename, comments='*', names='wl, fl')
        self.fl = data['fl']
        self.wl = data['wl'] # in A
        self.fl /= 1e8 # F LAMBDA GIVEN IN ERG/CM**2/SEC/CM -> erg/s/cm2/A
        if self.verbose:
            print('Read data from {}'.format(self.filename))
    else:
        if self.verbose:
            print('file not found {}'.format(self.filename))
        self.wl = None
        self.fl = None
def plot_spr(self, ax=None, *args, **kwargs):
    Plot the spectrum.
    Parameter:
        - ax: an axis (optionnal). If Noe or absent, axis is created
        - any extra parameter is passed to ax.plot
    if self.wl is None:
        print('No data to plot')
        return
    if ax is None:
        fig, ax = plt.subplots()
    ax.plot(self.wl, self.fl,
            label='T3={0:.0f}, logg={1}'.format(self.T/1e3, self.logg),
            *args, **kwargs) # Here are the transmissions of extra parameters to plot
    ax.set_yscale('log')
    ax.set_ylim(1e6, 1e14)
    ax.set_xlabel('Wavelength (A)')
def get_integ(self):
    Return the integral of Flambda over lambda, in erg/s/cm2
    if self.wl is None:
        print('No data')
        return None
    return simps(self.fl, self.wl) # perform the integral
def __getT(self):
   return self.__T
```

```
def __setT(self, value):
    if not isinstance(value, (int, float)): # check the type of the input
        raise TypeError('T must be an integer or a float')
    if float(value) not in np.linspace(40000, 190000, 16): # check the value of the input
        raise ValueError('T value must be between 40000 and 190000K, by 10000K steps')
    elif self.__T != value:
        self._T = value
        self.filename = '0{0:06.0f}_{1:.2f}_33_50_02_15.bin_0.1.gz'.format(self.T, self.log)
        self.dlfile() # will download new data
        self.read_data() # will update the data
def __delT(self):
   print('T is needed')
T = property(__getT, __setT, __delT, "Stellar effective temperature")
def __getlogg(self):
    return self.__logg
def __setlogg(self, value):
    try:
        self.__logg
    except:
        self.\_logg = -1
    if not isinstance(value, (int, float)):
        raise TypeError('logg must be an integer or a float')
    if float(value) not in (-1., 5., 6., 7., 8., 9.):
        raise ValueError('Error, logg must be 6, 7, 8, or 9')
        self.__logg = None
    elif self.__logg != value:
        self.__logg = value
        self.filename = '0{0:06.0f}_{1:.2f}_33_50_02_15.bin_0.1.gz'.format(self.T, self.log)
        self.dlfile() # will download new data
        self.read_data() # will update the data
def __dellogg(self):
   print('logg is needed')
logg = property(__getlogg, __setlogg, __dellogg, "Stellar logg")
def print_info(self):
    Print out the filename and the number of points
    print(self.__repr__())
def __repr__(self):
    This is what is used when calling "print <obj>" or <obj> ENTER
    if self.wl is None:
        return'Filename: {0}, No data'.format(self.filename)
    else:
        return'Filename: {0}, number of points: {1}'.format(self.filename, len(self.wl))
```



In [78]: # The properties are used to control type and values of the inputs

```
raise ValueError('T value must be between 40000 and 190000K, by 10000K steps')
    --> 111
                    elif self.__T != value:
        112
                        self._{-}T = value
        113
       ValueError: T value must be between 40000 and 190000K, by 10000K steps
In [79]: sp2.logg = 'tralala'
        TypeError
                                                   Traceback (most recent call last)
        <ipython-input-79-cd5b2befd4fb> in <module>()
   ----> 1 sp2.logg = 'tralala'
        <ipython-input-76-32e18f9f7147> in __setlogg(self, value)
                        self.\_logg = -1
        131
                    if not isinstance(value, (int, float)):
    --> 132
                        raise TypeError('logg must be an integer or a float')
                    if float(value) not in (-1., 5., 6., 7., 8., 9.):
        133
        134
                        raise ValueError('Error, logg must be 6, 7, 8, or 9')
        TypeError: logg must be an integer or a float
In [80]: sp2.T = 180000
         sp2.logg = 7
         print(sp2)
         print(sp2.T)
0180000\_6.00\_33\_50\_02\_15.bin\_0.1.gz already on disk
Read data from 0180000_6.00_33_50_02_15.bin_0.1.gz
Downloading 0180000_7.00_33_50_02_15.bin_0.1.gz
Read data from 0180000_7.00_33_50_02_15.bin_0.1.gz
Filename: 0180000_7.00_33_50_02_15.bin_0.1.gz, number of points: 19951
180000
In [81]: sp2.plot_spr()
```



AttributeError: __T