

# OOP

June 30, 2017

```
In [1]: # The following is to know when this notebook has been run and with which python version.
import time, sys
print(time.ctime())
print(sys.version.split('|')[0])
```

Fri Jun 30 13:40:19 2017  
3.6.1

## 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](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](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 [6]: def dlfile(filename):
    stel_file = urlopen('http://astro.uni-tuebingen.de/~rauch/TMAF/NLTE/He+C+N+O/' + filename)
    output = open(filename, 'wb') #the file where we will put the data. b stands for binary, as
    output.write(stel_file.read()) # the reading of the distant file is redirected to the writt
    output.close()
```

```
In [7]: filename = '0050000_7.00_33_50_02_15.bin_0.1.gz'
        dlfile(filename)
```

```
In [8]: ! ls -l *gz
```

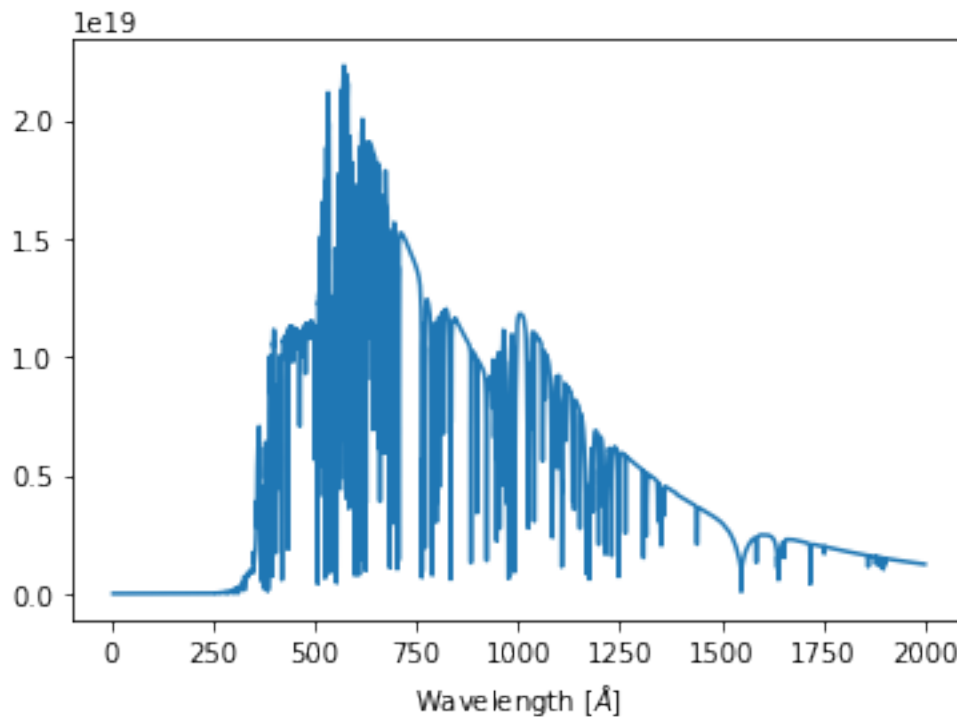
```
-rw-----. 1 morisset morisset 89353 Oct 26 2016 0040000_6.00_33_50_02_15.bin_0.1.gz
-rw-----. 1 morisset morisset 86018 Jun 30 13:42 0050000_7.00_33_50_02_15.bin_0.1.gz
-rw-----. 1 morisset morisset 89971 Oct 26 2016 0090000_6.00_33_50_02_15.bin_0.1.gz
-rw-----. 1 morisset morisset 90544 Oct 26 2016 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
-rw-----. 1 morisset morisset 88591 Oct 26 2016 0190000_6.00_33_50_02_15.bin_0.1.gz
-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([( 5. , 4.59600000e-20), ( 5.1, 3.52400000e-19),
                ( 5.2, 2.47500000e-18), ..., (1999.8, 1.24200000e+18),
                (1999.9, 1.24200000e+18), (2000. , 1.24100000e+18)],
               dtype=[('wl', '<f8'), ('fl', '<f8')])
```

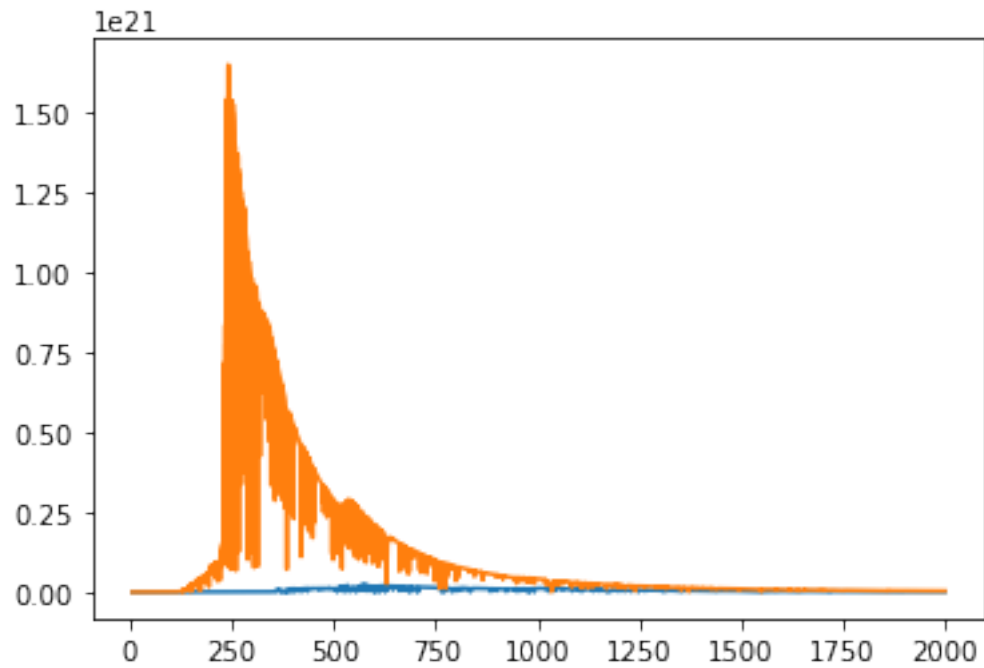
```
In [11]: plt.plot(data['wl'], data['fl']) # let's have a look at the data
         plt.xlabel(r'Wavelength [Å]');
```



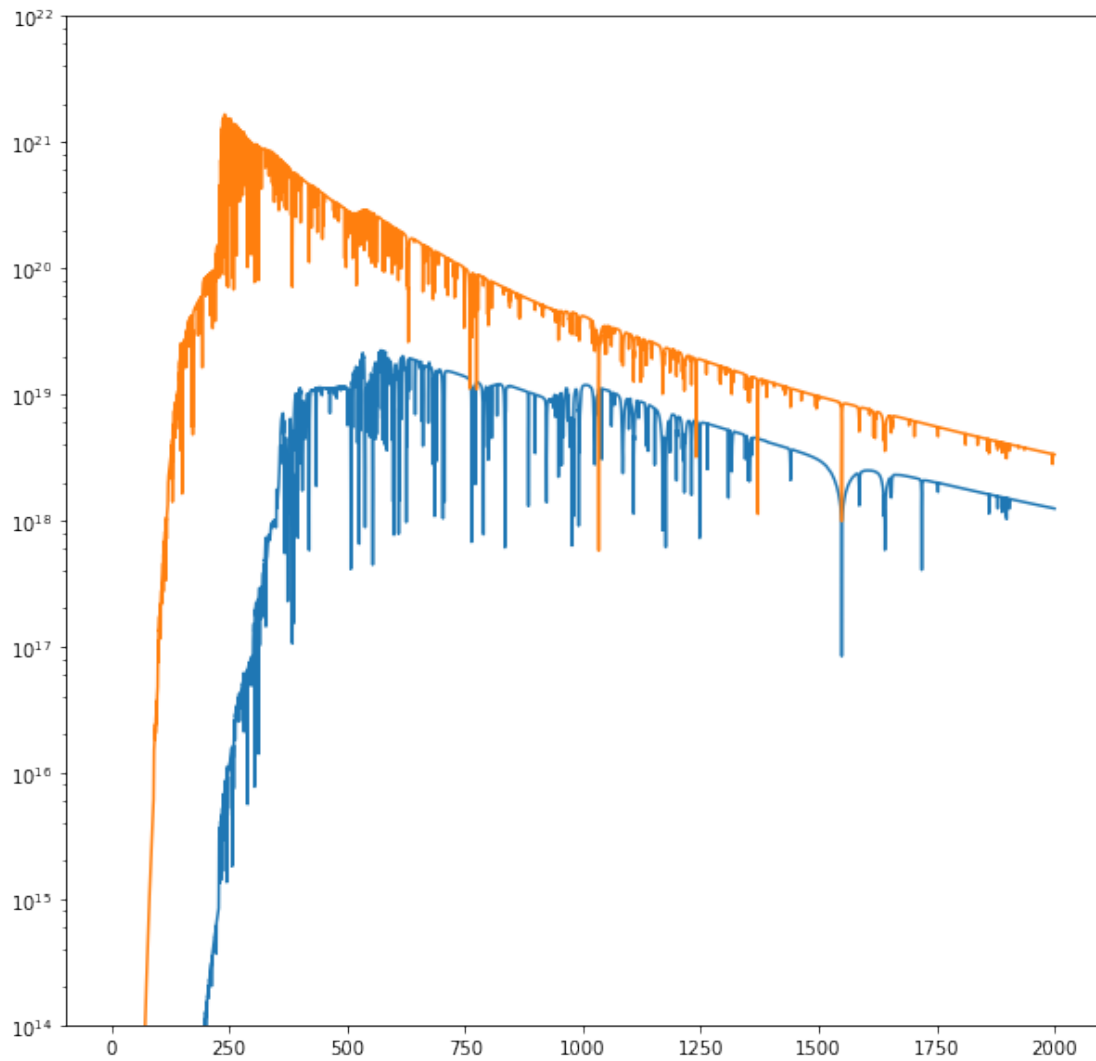
If we want to overplot another file, we only have to download it and follow the same process:

```
In [12]: filename2 = '0110000_7.00_33_50_02_15.bin_0.1.gz'
         dlfile(filename2)
```

```
In [13]: data2 = np.genfromtxt(filename2, comments='*', names='w1, f1') # data and data2 contains the 2
In [14]: plt.plot(data['w1'], data['f1'])
plt.plot(data2['w1'], data2['f1']);
```

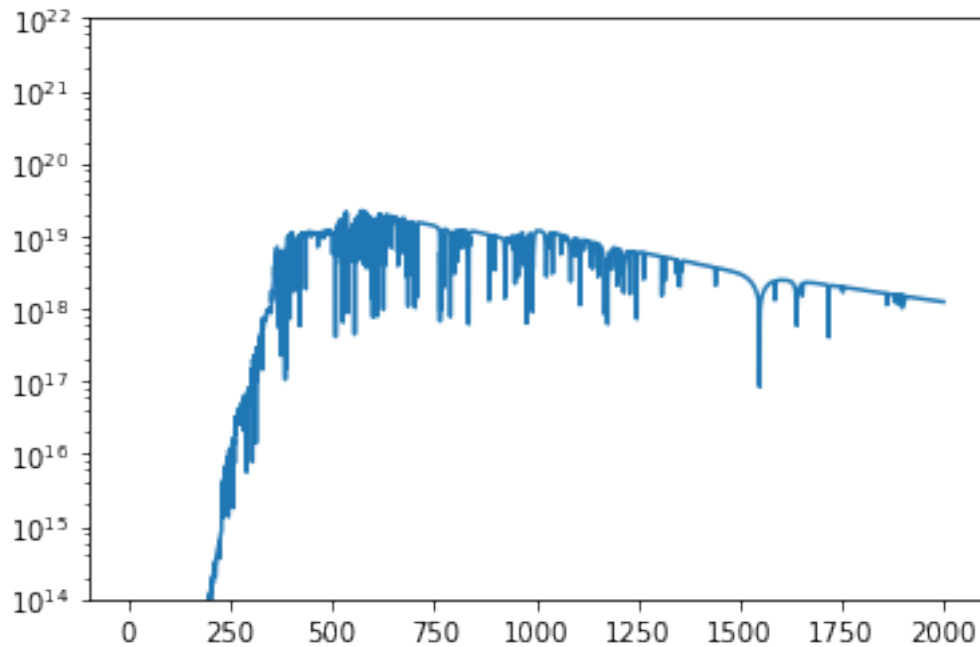


```
In [15]: fig, ax = plt.subplots(figsize=(10,10))
ax.plot(data['w1'], data['f1'])
ax.plot(data2['w1'], data2['f1'])
ax.set_yscale('log')
ax.set_ylim(1e14, 1e22);
```



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

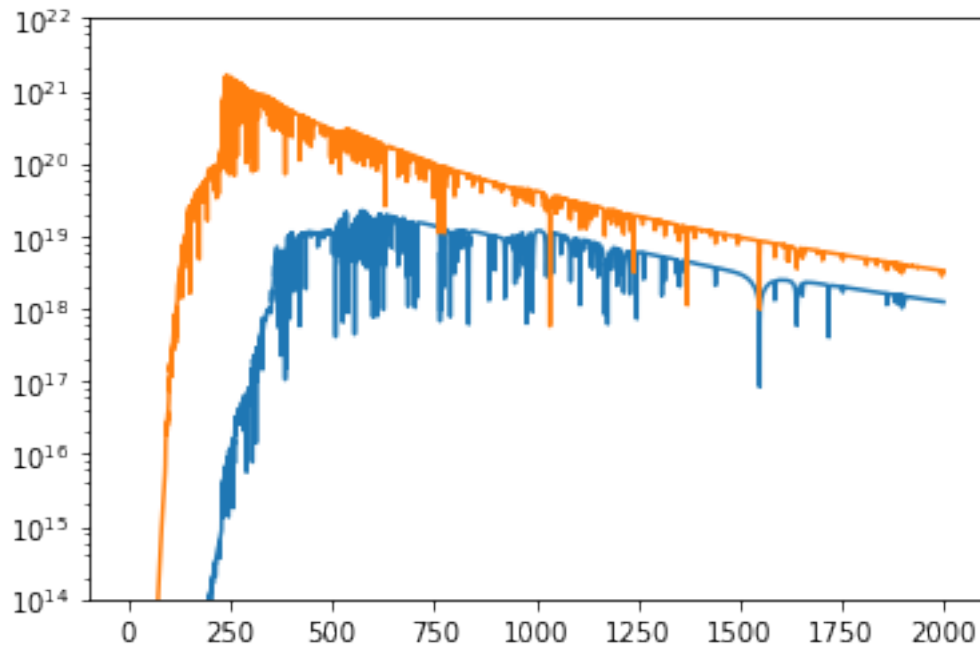
```
In [16]: def plot_spr(filename):
          dlfile(filename) # download the file
          data = np.genfromtxt(filename, comments='*', names='wl, fl') # read it
          fig, ax = plt.subplots()
          ax.plot(data['wl'], data['fl']) # plot it
          ax.set_yscale('log') # use log axes
          ax.set_ylim(1e14, 1e22)
          plot_spr(filename)
```



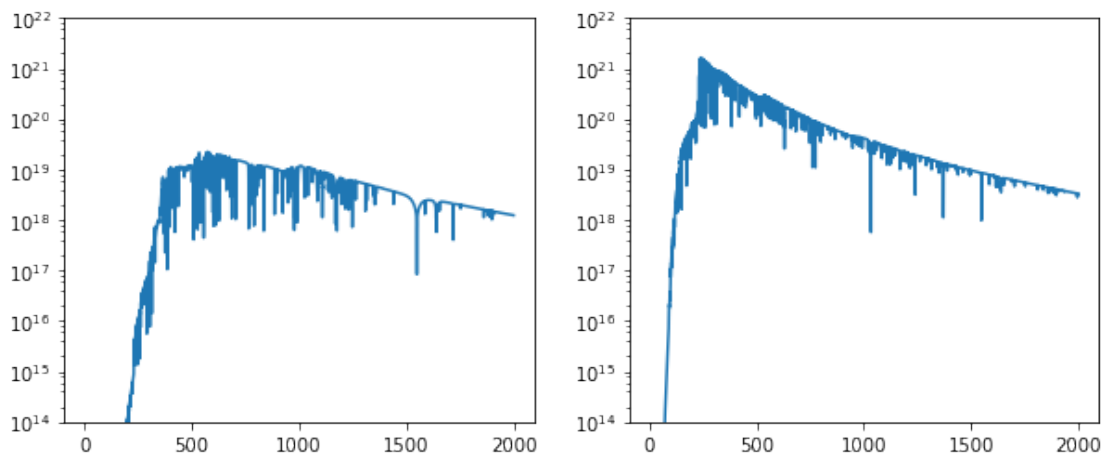
The main problem here is to superimpose the 2 plots. We can define the axis object outside and send it to the function:

```
In [17]: def plot_spr(filename, ax=None): # default is no axis sent to the function
    dlfile(filename)
    data = np.genfromtxt(filename, comments='#', names='wl, fl')
    if ax is None: # make a figure if no axis is passed to the function
        fig, ax = plt.subplots()
    else:
        fig = plt.gcf()
    ax.plot(data['wl'], data['fl'])
    ax.set_yscale('log')
    ax.set_ylim(1e14, 1e22)

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)
```



```
In [18]: fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(10, 4)) # the figure and axis is buildt before c
        plot_spr(filename, ax=ax1) # sending axis let the plots appear on the same figure
        plot_spr(filename2, ax=ax2)
```



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. They can hold variables and functions (called methods). The following terminology is from [http://www.tutorialspoint.com/python/python\\_classes\\_objects.htm](http://www.tutorialspoint.com/python/python_classes_objects.htm):

- Class: 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.
- Class variable or attribute: 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.
- Data member: A class variable or instance variable that holds data associated with a class and its objects.
- Function overloading: The assignment of more than one behavior to a particular function. The operation performed varies by the types of objects (arguments) involved.
- Instance variable or attribute: 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.
- Instance: 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.
- Object : 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 download 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 holds 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

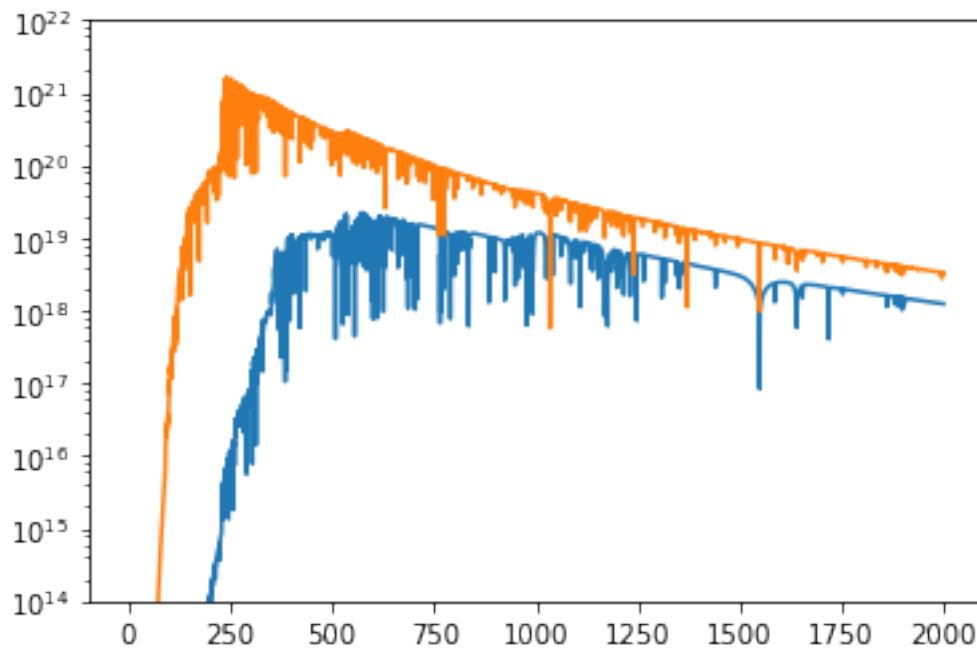
In [22]: #sp1.TAB

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')])

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/

```



```

and is able to make some plots.
"""
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_yscale('log')
    ax.set_ylim(1e14, 1e22)

def print_info(self):
    """
    Print out the filename and the number of points
    """
    print('Filename: {}, number of points: {}'.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

```

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 andlogg 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.*

```

"""
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, self.logg)
        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
        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
        except:
            print('file {} not found'.format(self.filename))
            self.file_found=False
    else:
        self.file_found=True

```

```

def plot_spr(self, ax=None):
    """
    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

```

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*

```

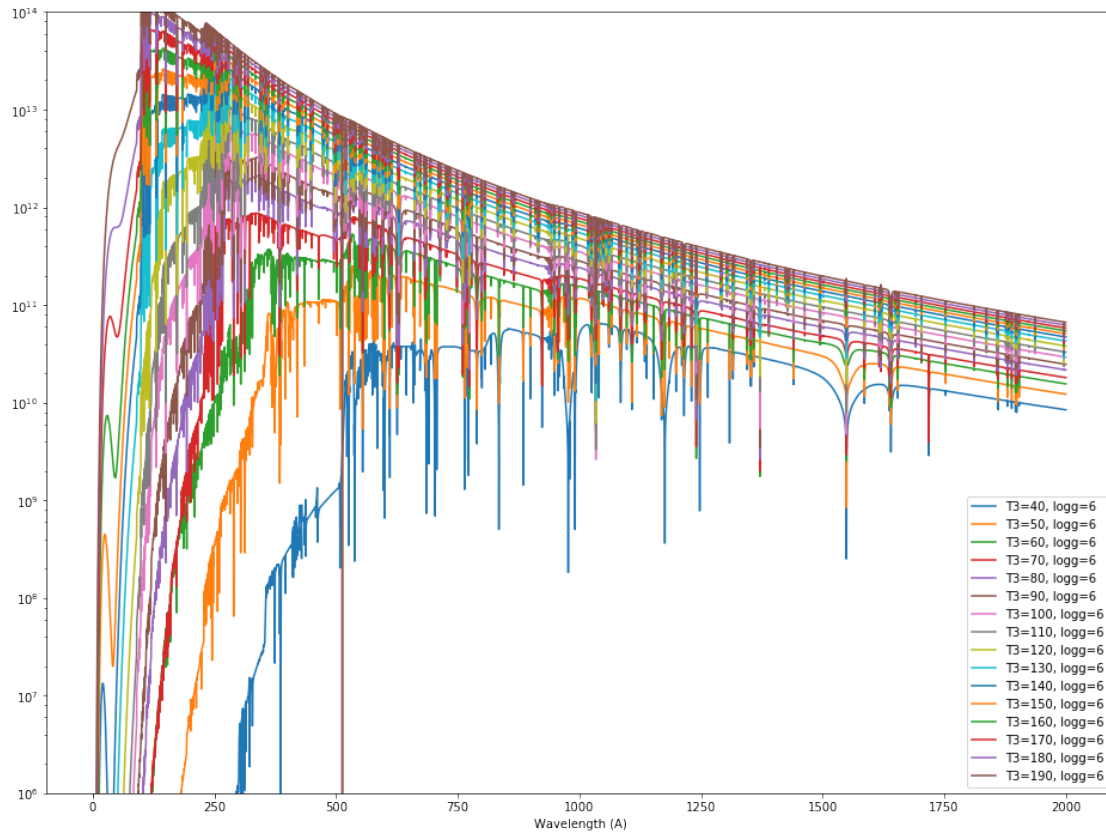
Out[36]: [Filename: 0040000_6.00_33_50_02_15.bin.0.1.gz, number of points: 19951,
          Filename: 0050000_6.00_33_50_02_15.bin.0.1.gz, number of points: 19951,
          Filename: 0060000_6.00_33_50_02_15.bin.0.1.gz, number of points: 19951,
          Filename: 0070000_6.00_33_50_02_15.bin.0.1.gz, 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);

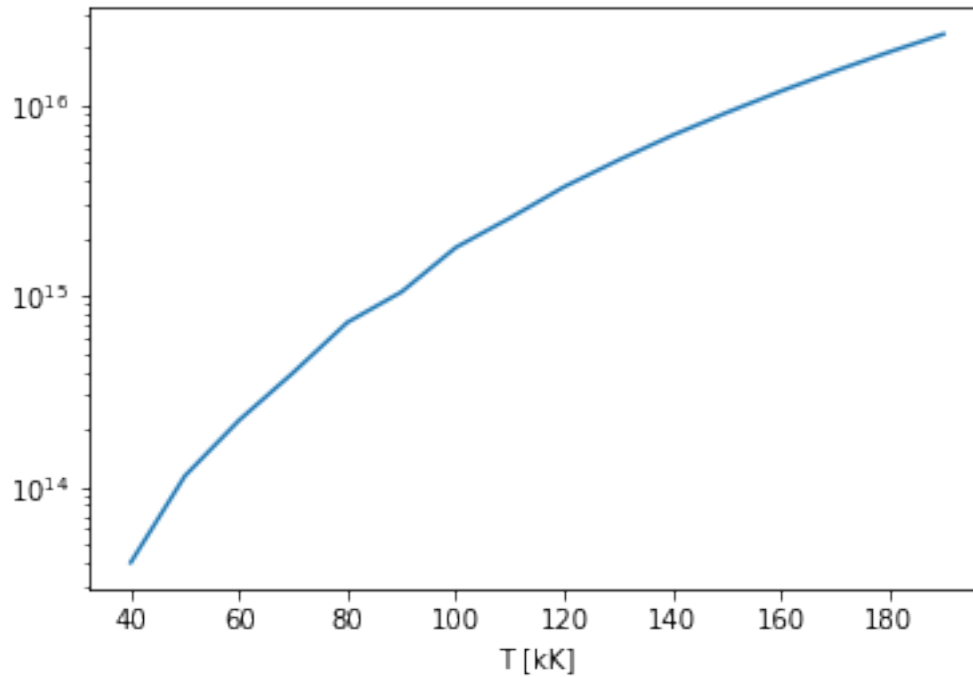
```



```
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]');
```

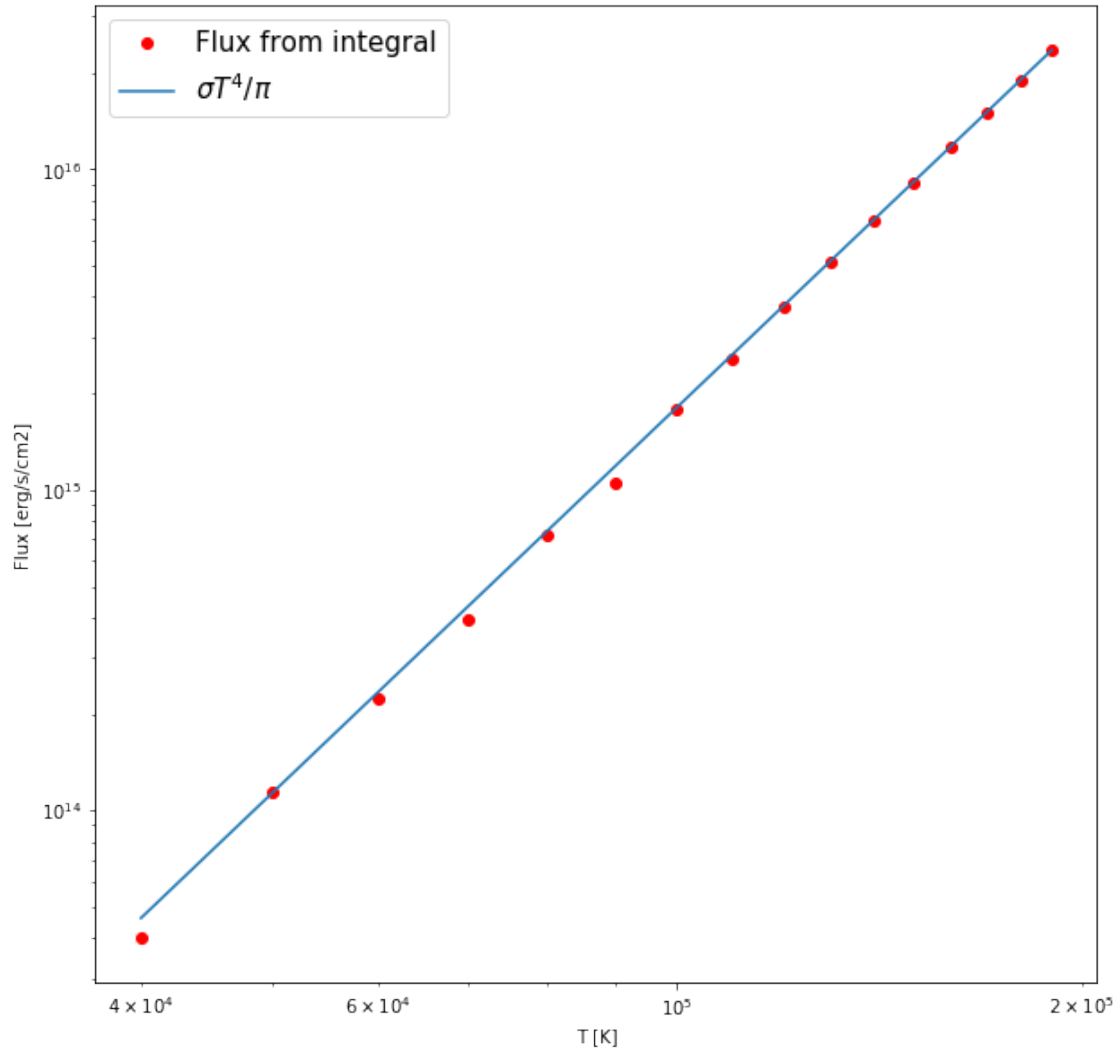


```
In [41]: # Better to put the values into a numpy array:
Ts = np.array([sp.T for sp in spectra])
Fs = np.array([sp.get_integ() for sp in spectra])
```

```
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.

```
In [45]: 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=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
"""
if filename is None:
    if T is not None andlogg 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, self.logg)
    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 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 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):
    """
    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

```

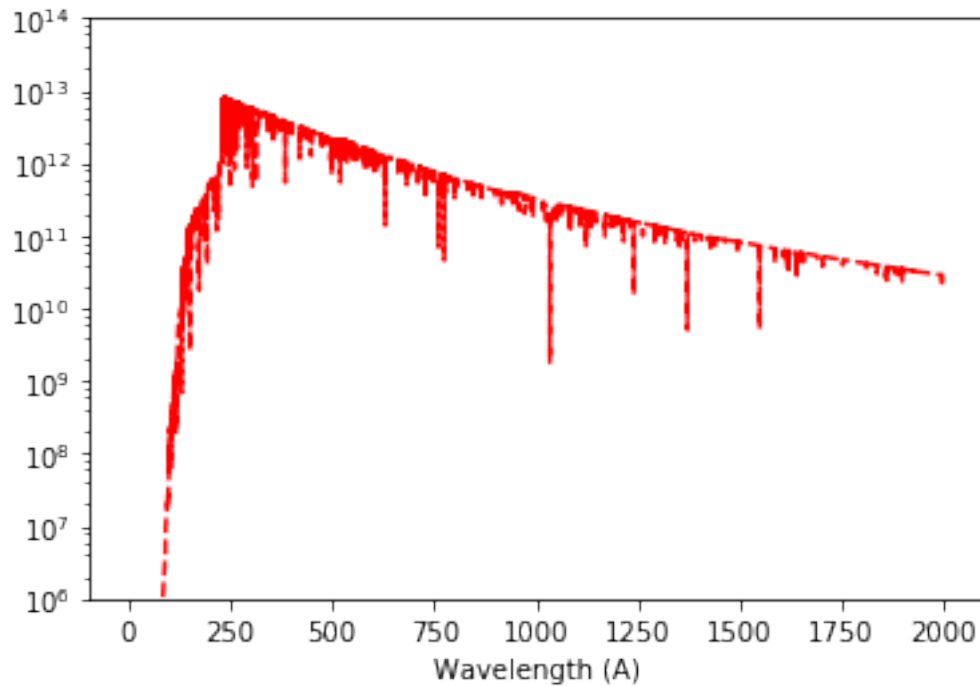
```

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 instantiations 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 attribute 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
            """
            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, self.logg)
                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):
    """
    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

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3

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...)

### 1.0.5 Adding functionality to classes and objects (monkey-patch)

```
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>()
      2     print(self.T)
      3 sp1.print_T = print_T # adding to the object
----> 4 sp1.print_T() # ERROR: the object has no self reference
```

TypeError: print\_T() missing 1 required positional argument: 'self'

```
In [59]: Stel_Spectrum.print_T = print_T # Adding to the class
         sp2 = Stel_Spectrum(T=100000, logg=5) # works immediatly
         sp2.print_T()
```

100000

```
In [60]: def print_T(self): # changing the definition of print_T
         print('T={}'.format(self.T))
         sp2.print_T() # does NOT affect the class nor the object
```

100000

```
In [61]: Stel_Spectrum.print_T = print_T # Adding to the class
         sp2.print_T() # now it changes the behaviour
```

T=100000

```
In [62]: # The same function can also be called passing the object. Good for testing and developping
         print_T(sp2)
```

T=100000

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.

```
In [63]: class Stel_Sp2(Stel_Spectrum):

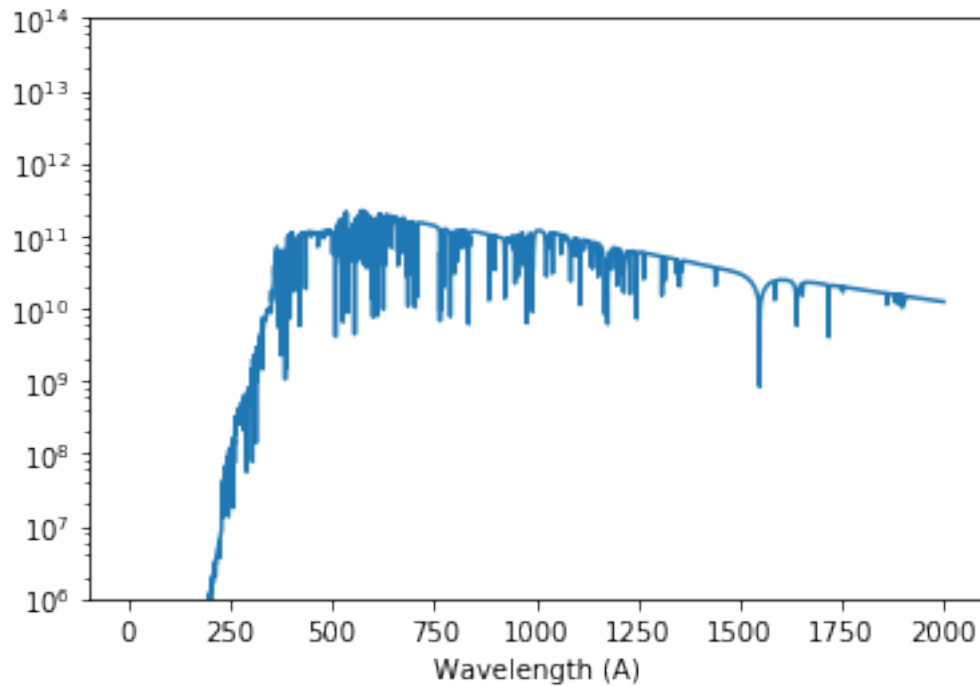
         def __init__(self, *args, **kwds):
             super(Stel_Sp2, self).__init__(*args, **kwds)

         def print_logg(self):
             print('logg = {}'.format(self.logg))
```

```
In [65]: print(filename)
         sp2 = Stel_Sp2(filename)
         sp2.plot_spr()
         sp2.print_logg()
```

0050000\_7.00\_33\_50\_02\_15.bin.0.1.gz

logg = 7.0



```
In [66]: # One can even overwrite methods
class Stel_Sp2(Stel_Spectrum):

    def __init__(self, *args, **kwds):
        super(Stel_Sp2, self).__init__(*args, **kwds)

    def print_logg(self):
        print('logg = {}'.format(self.logg))

    def print_info(self):
        """
        Print out new information
        """
        print('File: {}, T={}, logg={}'.format(filename, self.T, self.logg))

sp1 = Stel_Spectrum(T=100000, logg=5)
sp2 = Stel_Sp2(T=100000, logg=5)
sp1.print_info()
sp2.print_info()
```

```
Filename: 0100000.5.00.33.50.02.15.bin.0.1.gz, number of points: 19951
File: 0050000.7.00.33.50.02.15.bin.0.1.gz, T=100000, logg=5
```

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

### 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 attribute 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 = 'O{0:06.0f}_{1:1.2f}_33_50_02_15.bin_0.1.gz'.format(self.T, self
                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))
                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:
                    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):
    """
    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.logg)
        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.logg)
        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__())

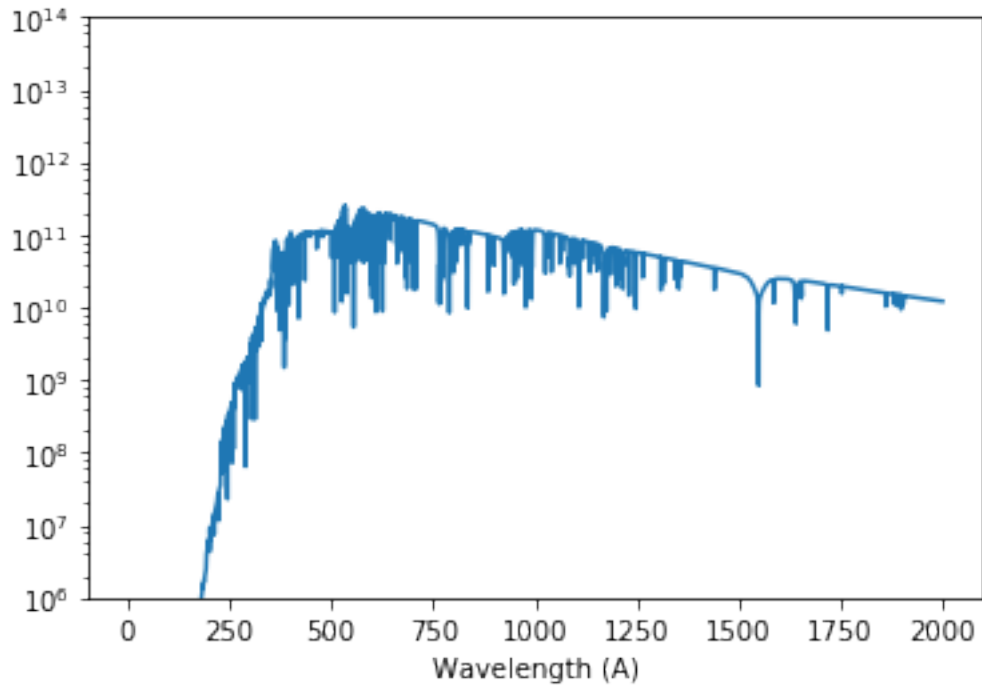
def __repr__(self):
    """
    This is what is used when calling "print <obj>" or <obj> ENTER
    """
    if self.wl is None:
        return 'Filename: {0}, No data'.format(self.filename)
    else:
        return 'Filename: {0}, number of points: {1}'.format(self.filename, len(self.wl))

```

```
def __del__(self):
    Stel_Spectrum.spec_count -= 1
```

```
In [77]: sp2 = Stel_Spectrum(T=50000, logg=6, verbose=True)
         print(sp2.T)
         sp2.plot_spr()
```

```
0050000_6.00_33.50_02.15.bin_0.1.gz already on disk
Read data from 0050000_6.00_33.50_02.15.bin_0.1.gz
Instantiation done
50000
```



```
In [78]: # The properties are used to control type and values of the inputs
         sp2.T = 1800
```

```
-----
ValueError                                Traceback (most recent call last)
```

```
<ipython-input-78-e0d29c1a86f4> in <module>()
    1 # The properties are used to control type and values of the inputs
----> 2 sp2.T = 1800
```

```
<ipython-input-76-32e18f9f7147> in _setT(self, value)
    109         raise TypeError('T must be an integer or a float')
    110         if float(value) not in np.linspace(40000, 190000, 16): # check the value of the input
```

```
--> 111         raise ValueError('T value must be between 40000 and 190000K, by 10000K steps')
    112     elif self.__T != value:
    113         self.__T = value
```

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'

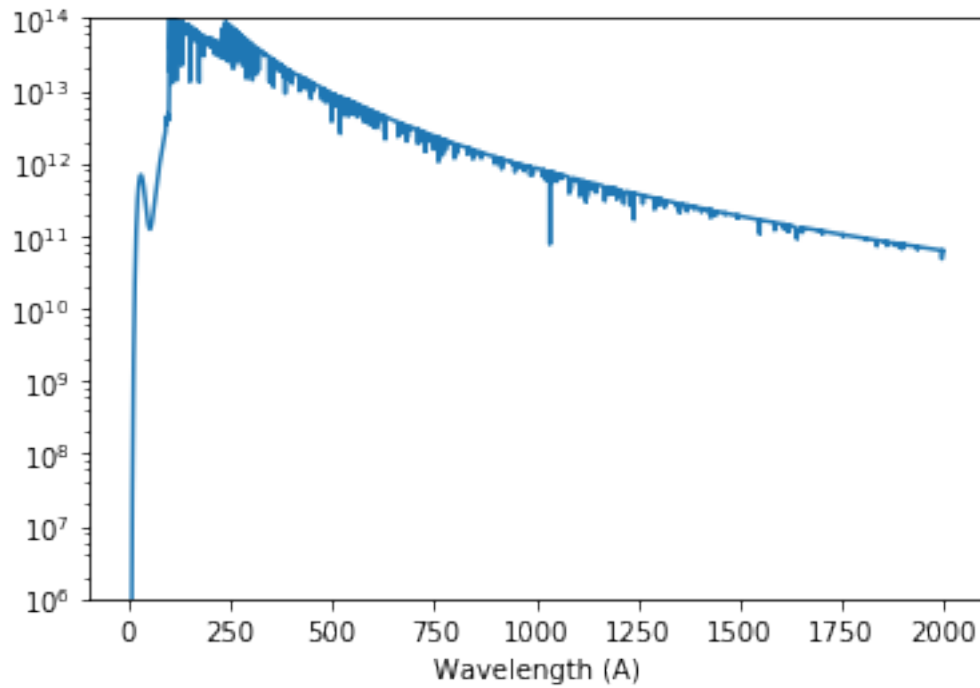
<ipython-input-76-32e18f9f7147> in __setlogg(self, value)
    130         self.__logg = -1
    131         if not isinstance(value, (int, float)):
--> 132             raise TypeError('logg must be an integer or a float')
    133         if float(value) not in (-1., 5., 6., 7., 8., 9.):
    134             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()
```



```
In [82]: del sp2.T
```

T is needed

```
In [83]: sp2.T
```

```
Out[83]: 180000
```

```
In [84]: del sp2.filename
```

```
In [85]: sp2.filename
```

```
-----
AttributeError                                Traceback (most recent call last)

<ipython-input-85-c8631e9a0c76> in <module>()
----> 1 sp2.filename

AttributeError: 'Stel_Spectrum' object has no attribute 'filename'
```

```
In [86]: del sp2.__T
```

```
-----
AttributeError                                Traceback (most recent call last)
```

```
<ipython-input-86-f807f3f924c6> in <module>()
----> 1 del sp2.__T
```

```
AttributeError: __T
```