Using_pyCloudy_with_PyNeb

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1 Changing atomic data using PyNeb

It is possible to extract from the Cloudy model the electron temperature and density and the ionic fractions to re-compute at each zone of the nebula the emissivities of the lines, using the PyNeb code. This is NOT coherent in the fact that changing the line emissivities change the cooling and then the electron temperature. And only collisional effects are taken into account. But this can nevertheless helps to understand the effect of choosing one set of atomic data or another one in the analysis of a nebula.

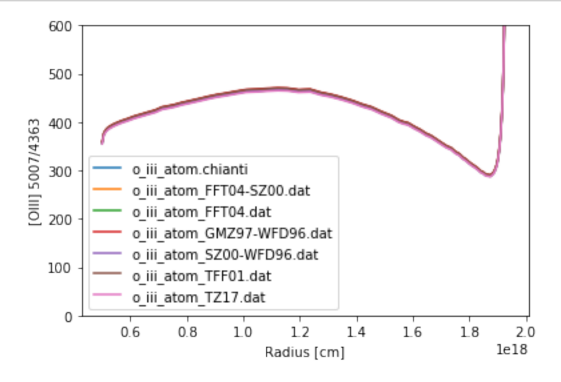
```
[1]: %matplotlib inline
import numpy as np
import matplotlib.pyplot as plt
import pyCloudy as pc
import pyneb as pn
import os
home_dir = os.environ['HOME'] + '/'
pc.config.cloudy_exe = '/usr/local/Cloudy/c17.02/source/cloudy.exe'
[2]: # We are using the model from the example 1
Mod = pc.CloudyModel('/tmp/models/model_1')
```

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[3]: # Print some data about the model
Mod.print_stats()
```

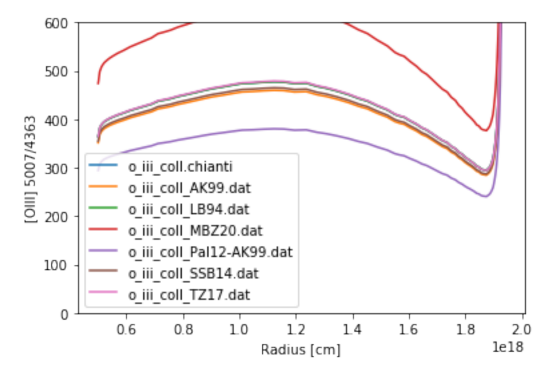
```
Name of the model: /tmp/models/model_1  
R_in (cut) = 5.000e+17 (5.000e+17), R_out (cut) = 1.939e+18 (1.939e+18)  
H+ mass = 2.37e+00, H mass = 2.52e+00 N zones: 125  
<H+/H> = 0.97, <He++/He> = 0.00, <He+/He> = 0.86  
<0+++/0> = 0.00, <0++/0> = 0.29, <0+/0> = 0.67  
<0+++/0> = 0.00, <N++/0> = 0.40, <N+/0> = 0.58  
T(0+++) = 0.40, T(0++) = 0.
```

```
[4]: # Print all the different atomic data avilable in Pyneb for the [OIII] lines print(pn.atomicData.getAllAvailableFiles('03',data_type='atom')) print('-----') print(pn.atomicData.getAllAvailableFiles('03',data_type='coll'))
```

```
['o_iii_atom.chianti', 'o_iii_atom_FFT04-SZ00.dat', 'o_iii_atom_FFT04.dat',
    'o_iii_atom_GMZ97-WFD96.dat', 'o_iii_atom_SZ00-WFD96.dat',
    'o_iii_atom_TFF01.dat', 'o_iii_atom_TZ17.dat']
    ['o_iii_coll.chianti', 'o_iii_coll_AK99.dat', 'o_iii_coll_LB94.dat',
    'o_iii_coll_MBZ20.dat', 'o_iii_coll_Pal12-AK99.dat', 'o_iii_coll_SSB14.dat',
    'o iii coll TZ17.dat']
[7]: pc.log_.level=1
     pn.log_.level=2
     # Loops on the different As.
     i = 0
     f, ax = plt.subplots()
     for 03_atom in pn.atomicData.getAllAvailableFiles('03',data_type='atom'):
         pn.atomicData.setDataFile(03_atom) # Change the datafile used in PyNeb
         03 = pn.Atom('0',3)
         Mod.add_emis_from_pyneb('new_a5007_{}'.format(i), 03, wave=5007)
         Mod.add_emis_from_pyneb('new_a4363_{}'.format(i), 03, wave=4363)
         ax.plot(Mod.radius, Mod.get_emis('new_a5007_{}'.format(i))/Mod.
      oget_emis('new_a4363_{}'.format(i)), label=03_atom) # Plot the diagnosticu
      \rightarrow ratio
         i += 1
     ax.set_xlabel('Radius [cm]')
     ax.set_ylabel('[OIII] 5007/4363')
     ax.legend(loc=3)
     ax.set_ylim((0., 600));
```



```
[8]: pc.log_.level=1
     pn.log_.level=2
     i = 0
     f, ax = plt.subplots()
     # The same but changing the collision strengths
     for 03_coll in pn.atomicData.getAllAvailableFiles('03',data_type='coll'):
         pn.atomicData.setDataFile(03_coll)
         03 = pn.Atom('0',3)
         Mod.add_emis_from_pyneb('new_c5007_{}'.format(i), 03, wave=5007)
         Mod.add_emis_from_pyneb('new_c4363_{}'.format(i), 03, wave=4363)
         ax.plot(Mod.radius, Mod.get_emis('new_c5007_{}'.format(i))/Mod.
      →get_emis('new_c4363_{}'.format(i)), label=03_coll) # Plot the diagnostic_
      \rightarrow ratio
         i += 1
     ax.set_xlabel('Radius [cm]')
     ax.set_ylabel('[OIII] 5007/4363')
     ax.legend(loc=3)
     ax.set_ylim((0., 600));
```



[9]: Mod.emis_labels

```
[9]: array(['H_1_486133A', 'H_1_656281A', 'CA_B_587564A', 'N_2_658345A',
             'O__1_630030A', 'O__2_372603A', 'O__2_372881A', 'O__3_500684A',
             'BLND_436300A', 'S__2_671644A', 'S__2_673082A', 'CL_3_551771A',
             'CL_3_553787A', 'O__1_631679M', 'O__1_145495M', 'C__2_157636M',
             'new a5007 0', 'new a4363 0', 'new a5007 1', 'new a4363 1',
             'new_a5007_2', 'new_a4363_2', 'new_a5007_3', 'new_a4363_3',
             'new_a5007_4', 'new_a4363_4', 'new_a5007_5', 'new_a4363_5',
             'new_a5007_6', 'new_a4363_6', 'new_c5007_0', 'new_c4363_0',
             'new_c5007_1', 'new_c4363_1', 'new_c5007_2', 'new_c4363_2',
             'new_c5007_3', 'new_c4363_3', 'new_c5007_4', 'new_c4363_4',
             'new c5007_5', 'new_c4363_5', 'new_c5007_6', 'new_c4363_6',
             'new_a5007_0', 'new_a4363_0', 'new_a5007_1', 'new_a4363_1',
             'new_a5007_2', 'new_a4363_2', 'new_a5007_3', 'new_a4363_3',
             'new_a5007_4', 'new_a4363_4', 'new_a5007_5', 'new_a4363_5',
             'new_a5007_6', 'new_a4363_6', 'new_c5007_0', 'new_c4363_0',
             'new_c5007_1', 'new_c4363_1', 'new_c5007_2', 'new_c4363_2',
             'new_c5007_3', 'new_c4363_3', 'new_c5007_4', 'new_c4363_4',
             'new_c5007_5', 'new_c4363_5', 'new_c5007_6', 'new_c4363_6'],
            dtype='<U12')
[12]: pc.log_.level=1
      pn.log_.level=2
      # Define the data that will be used to compute Te
      pn.atomicData.setDataFile('o_iii_coll_SSB14.dat')
      pn.atomicData.setDataFile('o_iii_atom_FFT04.dat')
      03 = pn.Atom('0',3)
      i = 0
      for 03_coll in pn.atomicData.getAllAvailableFiles('03',data_type='coll'):
          tem_diag = Mod.get_emis_vol('new_c5007_{{}}'.format(i))/Mod.
      →get_emis_vol('new_c4363_{}'.format(i))
          tem = 03.getTemDen(tem diag, den = 1e4, wave1 = 5007, wave2 = 4363)
          print('{0:27s} [OIII]5007/4363 = {1:5.1f} Te = {2:6.1f}'.format(O3_coll,
      →tem diag, tem))
          i += 1
      pn.atomicData.setDataFile('o_iii_coll_AK99.dat')
      i = 0
      for 03_atom in pn.atomicData.getAllAvailableFiles('03',data_type='atom'):
          tem_diag = Mod.get_emis_vol('new_a5007_{}'.format(i))/Mod.
      tem = 03.getTemDen(tem_diag, den = 1e4, wave1 = 5007, wave2 = 4363)
          print('{0:27s} [OIII]5007/4363 = {1:5.1f} Te = {2:6.1f}'.format(O3_atom,__
      →tem_diag, tem))
          i += 1
     o_iii_coll.chianti
                                 [OIII]5007/4363 = 444.6 \text{ Te} = 7465.2
     o_iii_coll_AK99.dat
                                 [OIII]5007/4363 = 428.2 \text{ Te} = 7529.7
     o_iii_coll_LB94.dat
                                 [OIII]5007/4363 = 444.3 \text{ Te} = 7465.2
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o_iii_coll_MBZ20.dat
                                 [OIII]5007/4363 = 586.7 \text{ Te} = 7023.8
                                 [OIII]5007/4363 = 355.2 \text{ Te} = 7868.1
     o_iii_coll_Pal12-AK99.dat
     o_iii_coll_SSB14.dat
                                 [OIII]5007/4363 = 432.8 \text{ Te} = 7511.4
     o_iii_coll_TZ17.dat
                                 [OIII]5007/4363 = 445.5 \text{ Te} = 7462.2
     o iii atom.chianti
                                 [OIII]5007/4363 = 437.6 \text{ Te} = 7492.3
     o_iii_atom_FFT04-SZ00.dat
                                 [OIII]5007/4363 = 437.6 \text{ Te} = 7492.3
     o iii atom FFT04.dat
                                 [OIII]5007/4363 = 434.1 \text{ Te} = 7506.3
     o_iii_atom_GMZ97-WFD96.dat
                                 [OIII]5007/4363 = 438.4 \text{ Te} = 7489.3
     o iii atom SZ00-WFD96.dat
                                 [OIII]5007/4363 = 434.4 \text{ Te} = 7505.1
     o_iii_atom_TFF01.dat
                                 [OIII]5007/4363 = 437.6 \text{ Te} = 7492.3
     o_iii_atom_TZ17.dat
                                 [OIII]5007/4363 = 432.8 \text{ Te} = 7511.4
[15]: print(pn.atomicData.getAllAvailableFiles('S2',data_type='atom'))
      print('----')
      print(pn.atomicData.getAllAvailableFiles('S2',data_type='coll'))
     ['s ii atom.chianti', 's ii atom KKFBL14.dat', 's ii atom PKW09.dat',
     's_ii_atom_TZ10-PKW09.dat', 's_ii_atom_VVF96-KH0C93.dat',
     's_ii_atom_VVF96-M82a.dat']
     ['s_ii_coll.chianti', 's_ii_coll_RBS96.dat', 's_ii_coll_TZ10.dat']
[17]: i = 0
      f, ax = plt.subplots()
      for S2_atom in pn.atomicData.getAllAvailableFiles('S2',data_type='atom'):
          pn.atomicData.setDataFile(S2_atom)
          S2 = pn.Atom('S',2)
          Mod.add_emis_from_pyneb('new_a6716_{}'.format(i), S2, wave=6716)
          Mod.add_emis_from_pyneb('new_a6731_{}'.format(i), S2, wave=6731)
          ax.plot(Mod.radius, Mod.get_emis('new_a6716 {}'.format(i))/Mod.
       i += 1
      ax.set xlabel('Radius [cm]')
      ax.set_ylabel('[SII] 6716/6731')
      ax.legend(loc=2);
```

