Python/Healpy Tutorial

Preparation

Carver:

```
module load python
module load cmbdev
```

Your laptop

install Entough Python Distribution for Win/Mac http://www.enthought.com/products/epd_free.php

Components

• Ipython: Interactive shell

• Numpy: Array math

• Matplotlib: Plotting

• Scipy: Advanced scientific tools [FFT, spline, signal processing]

• Healpy: Healpix for python

Overview

- Basic types
- Arrays
- Plotting
- Code organization: modules,packages
- Healpy

Setup environment

```
.ipython/ipythonrc pdb 1, autocall 2
get help on function by calling: healpy.nside2npix?
```

Basic types

Lists

```
51
   test_list = []
52
53
   test_list.append(9)
   print (test_list)
54
     [9]
55
   test_list.append("quite a long string")
56
   test_list.append([1, 3, 4])
57
58
   test_list.append(10)
59
   print (test_list)
```

```
[9, 'quite a long string', [1, 3, 4], 10]
```

```
59
   #Replace
60
   test_list[2] = 1
61
62
   print (test_list)
      [9, 'quite a long string', 1, 10]
63
64
   #Slicing
   print(test_list[:2])
65
      [9, 'quite a long string']
   print (test_list[-1:])
66
      [10]
   first python WARNING Last element is excluded!!!
   print(test_list[1:2])
      ['quite a long string']
   this is C
75
76
   for i in range(len(test_list)):
77
        print (test_list[i])
      9
      quite a long string
      1
      10
   this is Python
80
81
   for element in test_list:
82
        print (element)
      quite a long string
      1
      10
```

Tuple

Like lists but not mutable, used for string interpolation, return of functions

```
86  test_tuple = (3, 4)
87  print(test_tuple[0])
3
88
89  #test_tuple[0] = 2
```

Dictionary

```
94

95  test_dict = {}

96

97  test_dict["LFI28M"] = 127.

98  test_dict["LFI28S"] = 12.

99

100  print(test_dict)

{'LFI28S': 12.0, 'LFI28M': 127.0}
```

```
print (test_dict["LFI28M"])

127.0

106

107

for k,v in test_dict.iteritems(): #Dictionary is **NOT ORDERED**

108

109

print ("Channel %s has value %.2f" % (k,v)) #C-style string formatting

Channel LFI28S has value 12.00
Channel LFI28M has value 127.00
```

Strings

```
108
109
    # type of quotes does not matter
110
    test_string = "a quite long string"
    test_string = 'a quite long string'
111
112
    # multiline strings
113
    test_string = """
114
    This is a multiline
115
116
    string,
117
    keeps formatting"""
118
    print (test_string)
119
```

This **is** a multiline string, keeps formatting

```
120
121 #strings interpolation
122
123 print("either using " + str(1.0) + " concatenation or interpolation for int %04d
, float %.2f, exp %.1e" % (3, 1/3., 2.3))
```

either using 1.0 concatenation or interpolation for int 0003, float 0.33, exp $2.3\text{e}{+00}$

Functions

```
132
    def sum_diff(a, b, take_abs=False):
133
134
         if take_abs:
135
             return abs (a+b), abs (a-b)
         else:
136
137
             return a+b, a-b
138
139
    a=2; b=3
140
    absum, abdiff = sum_diff(a, b)
141
142
    ab_sumdiff = sum_diff(a, b)
143
    print (absum)
144
```

5

```
140 print (ab_sumdiff)
```

```
(5, -1)
```

Integer division

```
second python WARNING
```

```
# 1/2 = 0 because they are integers

146 # 1./2 = .5 because 1. is float

147 # to avoid do at beginning of software

148 # from __future__ import division
```

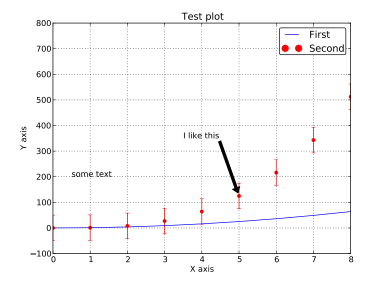
Arrays

```
155
156
    import numpy as np
    a = np.array([1, 4, 5])
157
    print (a.dtype)
158
      int32
    a[0] = .9
158
    print (a)
159
      [0 4 5]
    Warning type is integer
163
    a = np.array([1, 4, 5], dtype=np.double)
164
165
    a[0] = .9
166
    print (a)
      [ 0.9 4.
                    5. ]
166
    #same slicing as lists
167
168
    a = np.arange(20)
169
    print(a[10:18:2]) #2 is the step
      [10 12 14 16]
170
    #2D same as IDL, shape is always a **tuple**
171
172
    a = np.zeros((3, 4))
    a[1, 3] = 2
173
    print (a)
174
      [[ 0.
              0.
                  0.
                       0.]
       [ 0.
              0.
                  0.
                       2.]
       [ 0.
              0.
                  0.
                       0.]]
175
176
    #array itself is an object, so it has methods associated
177
    print(a.mean())
      0.166666666667
    print(a.std())
178
      0.552770798393
    print(a.flatten())
179
                                                 0.
      [ 0. 0. 0.
                      0.
                           0.
                               0.
                                    0.
                                        2.
                                             0.
                                                      0.
                                                          0.]
```

Plotting

Interactively with ipython -pylab

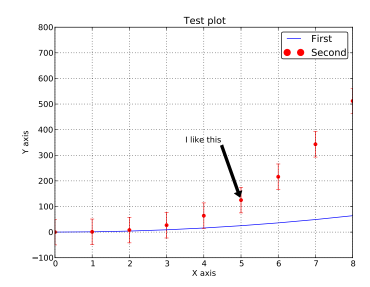
```
187
    from pylab import *
188
    plot (arange (10), arange (10) **2, label='First')
189
    errorbar (arange (10), arange (10) **3, 50., None, 'r.', markersize=10, label='
190
        Second')
    annotate ('I like this', xy=(5, 125), xytext=(3.5, 350),
191
                 arrowprops=dict(facecolor='black', shrink=0.05),
192
193
194
    text(0.5, 200, 'some text')
    grid ()
195
196
    legend (loc=0)
197
    xlabel('X axis'); ylabel('Y axis')
    xlim([0, 8])
198
    title ('Test plot')
199
200
    savefig ('plot.png')
    show()
```



In software

USE NAMESPACES

```
207
208
    import matplotlib.pyplot as plt
    import numpy as np
209
    plt.figure()
210
    plt.plot(np.arange(10), np.arange(10) **2, label='First')
211
    plt.errorbar(np.arange(10), np.arange(10) **3, 50., None, 'r.', markersize=10,
212
       label='Second')
    plt.annotate ('I like this', xy=(5, 125), xytext=(3.5, 350),
213
                 arrowprops=dict(facecolor='black', shrink=0.05),
214
215
    plt.grid()
216
217
    plt.legend(loc=0)
    plt.xlabel('X axis'); plt.ylabel('Y axis')
218
    plt.xlim([0, 8])
219
    plt.title('Test plot')
220
221
    plt.savefig('plot.png')
222
    show()
```



no namespaces?

```
title = "My title"
title ("Other title")
```

Error:

```
Traceback (most recent call last):
   File "/home/zonca/p/software/pyreport/pyreport/main.py", line 180, in executeblock
    exec block_text in self.namespace
   File "<string>", line 3, in <module>
TypeError: 'str' object is not callable
```

Code organization

Modules

```
232
    # Modules are just .py files containing functions, simplest library
233
    # usually they can be imported in other scripts or executed
234
235
      __name__ == '__main__':
236
        print ('Executing this just if directly called as python this_script.py')
237
238
    #example
239
    import healpy
240
    print (healpy.pixelfunc)
241
      <module 'healpy.pixelfunc' from '/usr/local/lib/python2.7/dist-packages/healpy</pre>
          /pixelfunc.pyc'>
```

```
print (healpy.pixelfunc.nside2npix)
```

<function nside2npix at 0xa871454>

Packages

collection of modules in a folder with an __init__.py file which defines what is imported on the main level

```
249 | 250  # for example: 251 | import healpy
```

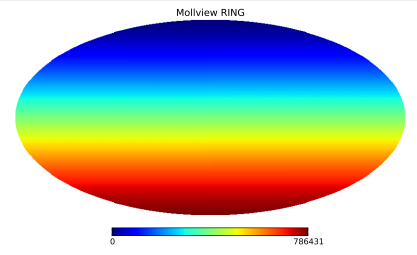
<function nside2npix at 0xa871454>

Best practice Start with a single module and then split into several modules importing in __init__.py the most important functions and classes, *NOT* internal functions.

Healpy

in background calling C++ Healpix for most transforms healpy by default works in RING

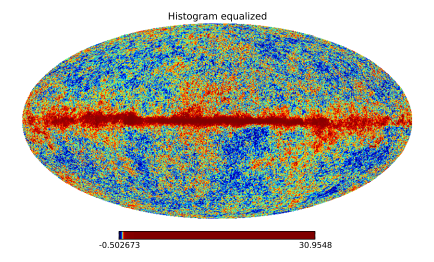
```
import healpy
import healpy
m = np.arange(healpy.nside2npix(256))
healpy.mollview(m, min=0, max=m.max(), title='Mollview RING', nest=False)
show()
```



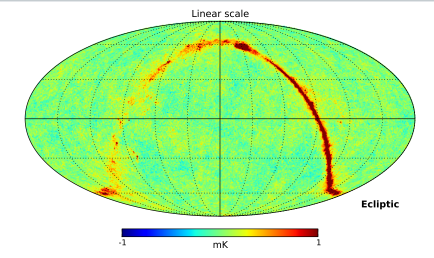
http://lambda.gsfc.nasa.gov/data/map/dr4/skymaps/7yr/raw/wmap_band_imap_r9_7yr_W_v4.fits

```
filename = 'wmap_band_imap_r9_7yr_W_v4.fits'
m = healpy.read_map(filename) #by default converts to RING!!

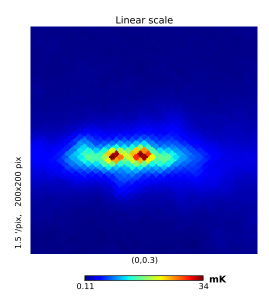
healpy.mollview(m, title='Histogram equalized', nest=False, norm='hist')
show()
```



280 show()



```
healpy.gnomview(m, rot=[0,0.3], title='Linear scale', unit='mK', format='%.2g', nest=True)
show()
```



```
286

287 print (healpy.fit_dipole (m, gal_cut=20)) # degrees

(0.01858625016436204, array([-0.00071935, 0.00231184, 0.00520954]))
```

Smoothing

```
m_smoothed = healpy.smoothing(m, fwhm=60, arcmin=True)
healpy.mollview(m_smoothed, min=-1, max=1, title='Map smoothed 1 deg')
```

Rotator

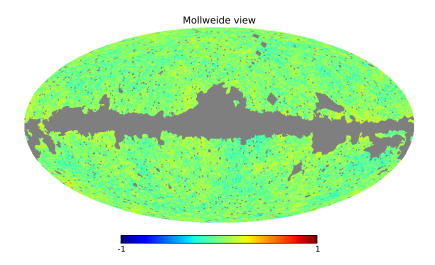
```
296
297 rot = healpy.Rotator(coord=['G', 'E'])
298 theta_gal, phi_gal = np.pi/2., 0.
299 theta_ecl, phi_ecl = rot(theta_gal, phi_gal)
300 print(theta_ecl, phi_ecl)

(1.6674228671489519, -1.625964003063237)
```

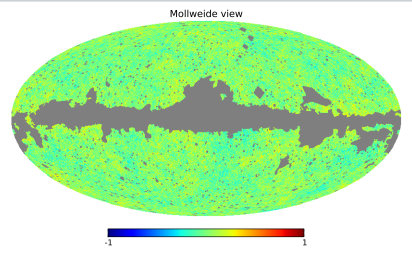
Masking

http://lambda.gsfc.nasa.gov/data/map/dr4/ancillary/masks/wmap_temperature_analysis_mask_r9_7yr_v4.fits

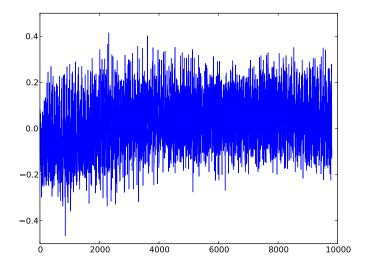
```
305
    mask = healpy.read_map('wmap_temperature_analysis_mask_r9_7yr_v4.fits').astype(
306
       np.bool)
307
   m = healpy.read_map(filename)
308
309
    #method 1: multiply arrays
310
    m_masked = m.copy()
311
    m_masked[np.logical_not(mask)] = healpy.UNSEEN
312
313
    healpy.mollview(m_masked, min=-1, max=1)
    show()
314
```



```
314
315
    #method 2: numpy masked arrays
    m_masked = healpy.ma(m)
316
    print (m_masked)
317
      [-0.12779275 -0.08507241
                                  0.08297058 ...,
                                                    0.0255827
                                                                 0.09494673
        0.03039758]
    m_masked.mask = np.logical_not(mask)
318
    healpy.mollview (m_{masked.filled}), min=-1, max=1
319
320
    show()
```



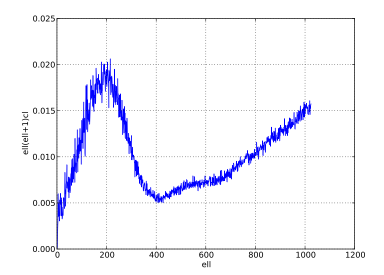
```
321  figure()
322  plot(m_masked[:10000].compressed())
323  show()
```



```
healpy.write_map('wmap_masked.fits', m_masked.filled(), coord='G')
```

Overwriting existing file 'wmap_masked.fits'.

Spectra



```
healpy.write_cl('cl.fits', cl)
```

Overwriting existing file 'cl.fits'.

```
from glob import glob #bash like file pattern matching

print(glob('*.fits'))
```

```
['wmap_masked.fits', 'wmap_band_imap_r9_7yr_W_v4.fits', 'cl.fits', 'wmap_temperature_analysis_mask_r9_7yr_v4.fits']
```