A low-level guide to IRIS with Python

Release 1.0

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This is a practical guide to using Python to read and analyse data from IRIS. It is meant to complement the existing IRIS documentation and, in particular, the Online Guide to IRIS Data Analysis (ITN 26).

1.1 Why low-level?

This guide focuses on using simple and efficient methods to read IRIS data, and does not make use of higher-level abstractions or IRIS-specific packages such as IRISpy or SunPy. The motivation is two-fold: to detail a “barebones” interface when no other packages are available or performance is the goal, and to provide a simple guide while IRISpy is not mature enough and its API changes quickly.

1.2 Requirements

To follow this guide only standard python scientific packages are necessary:

- Numpy
- Scipy
- Matplotlib

In addition, Astropy is necessary for its FITS reader and WCS module.

The recommended way to install all these packages is through the Anaconda Python Distribution. Once you have Anaconda installed, you can make sure you have all you need by running:

```
conda install numpy scipy matplotlib astropy
```

If you want to follow this tutorial using Jupyter (optional), you should also include the packages jupyterlab and ipympl above, and build the Jupyter lab extensions with:

```
jupyter labextension install @jupyter-widgets/jupyterlab-manager jupyter-matplotlib
```

This guide is written for Python 3. It may not work under Python 2.x.
1.3 How to use this guide

This guide is written in Jupyter notebook format. On the top right corner of each page you find a link “View page source”. If you save that file (and remove the last .txt extension), you can open the page in Jupyter and interact with the data. Alternatively, you can also type the commands here on the normal python console or in ipython. Some setup commands such as %matplotlib inline only make sense if you are running Jupyter.
The IRIS level 2 FITS files are the standard science data product, and can be read with any standard FITS reader. Here we make use of astropy.io.fits.

For this part we will make use of a dataset from 2018-01-02. Please download the data files and unpack them in your work directory. The commands used here will assume you are at the directory with the IRIS FITS files.

We’ll start by setting up matplotlib and importing the FITS reader. Here we use the inline backend, but for interactive use you should probably use ipympl.

```python
%matplotlib inline
import numpy as np
import astropy.io.fits as fits
import matplotlib.pyplot as plt
# Set up some default matplotlib options
plt.rcParams['figure.figsize'] = [10, 6]
plt.rcParams['xtick.direction'] = 'out'
plt.rcParams['image.origin'] = 'lower'
plt.rcParams['image.cmap'] = 'viridis'
```

### 2.1 Reading level 2 SJI files

The `astropy.io.fits.open` function allows one to access both data and header of FITS files. Let us open a SJI file from the 1400 filter. This should be very fast because at this point no data is loaded into memory:

```python
sji = fits.open("iris_l2_20180102_153155_3610108077_SJI_1400_t000.fits")
sji
```

In the above you see that a list of three objects is returned: `<astropy.io.fits.hdu.image.PrimaryHDU object at 0xale46a390>, <astropy.io.fits.hdu.image.ImageHDU object at 0xale475b70>, <astropy.io.fits.hdu.table.TableHDU object at 0xale483f98>`. The first object contains the science data and header, while the other two contain auxiliary metadata (see ITN 26 on structure of level 2 files).

We can have a look at the main header, which is in the first HDU:

```plaintext
SIMPLE = T / Written by IDL: Tue Mar 20 23:39:27 2018
BITPIX = 16 / Number of bits per data pixel
NAXIS = 3 / Number of data axes
```
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NAXIS1 = 845 / NAXIS2 = 548 / NAXIS3 = 80 /
EXTEND = T / FITS data may contain extensions
DATE = '2018-03-21' / Creation UTC (CCCC-MM-DD) date of FITS header
COMMENT FITS (Flexible Image Transport System) format is defined in 'Astronomy
and Astrophysics', volume 376, page 359; bibcode 2001A&A...376..359H
TELESCOP= 'IRIS ' /
INSTRUME= 'SJI ' /
DATA_LEV= 2.00000 /
LVL_NUM = 2.00000 /
VER_RF2 = 'L12-2017-08-04' /
DATE_RF2= '2018-03-21T06:00:07.640' /
DATA_SRC= 1.51000 /
ORIGIN = 'SDO ' /
BLD_VERS= 'V9R1X ' /
LUTID = 0.00000 /
OBSID = '3610108077' /
OBS_DESC= 'Very large dense 320-step raster 105.3x175 320s Deep x 8 Spatial x'
OBSLABEL= ' ' /
OBSTITLE= ' ' /
DATE_OBS= '2018-01-02T15:32:23.340' /
DATE_END= '2018-01-02T16:20:52.740' /
STARTOBS= '2018-01-02T15:31:55.700' /
ENDOBS = '2018-01-02T16:21:01.960' /
OBSREP = 1 /
CAMERA = 2 /
STATUS = 'Quicklook' /
BTYPE = 'Intensity' /
BUNIT = 'Corrected DN' /
BScale = 0.25 /
BZERO = 7992 /
HLZ = 0 /
SAA = ' 0' /
SAT_ROT = 0.000227430 /
AECNOBS = 0 /
AECNRAS = 0 /
DSUN_OBS= 1.47094E+11 /
IAECVFL= 'NO ' /
IAECFLAG= 'NO ' /
IAECFLFL= 'NO ' /
TR_MODE = ' ' /
FOVY = 182.320 /
FOVX = 281.132 /
XCEN = -329.321 /
YCEN = 286.652 /
SUMSPTRL= 2 /
SUMSPAT = 2 /
EXPTIME = 8.00006 /
EXPMIN = 8.00000 /
EXPMAX = 8.00011 /
DATAMEAN= 27.0596 /
DATARMS = 21.6273 /
DATAMAX = 25706.2 /
DATAVALS= 20441608 /
(continues on next page)
MISSVALS= 16603192 / 
NSATPIX = 0 / 
NSPIKES = 0 / 
TOTVALS = 37044800 / 
PERCENTD= 55.1808 / 
DATASKEW= 7.27218 / 
DATAKURT= 234.259 / 
DATAP01 = 8.83011 / 
DATAP10 = 12.9206 / 
DATAP25 = 16.3524 / 
DATAP75 = 31.4368 / 
DATAP90 = 46.9377 / 
DATAP95 = 61.2195 / 
DATAP99 = 81.1593 / 
TOTVALS = 37044800 / 
PerCentD= 55.1808 / 
DataSkew= 7.27218 / 
DataKurt= 234.259 / 
Datap01 = 8.83011 / 
Datap10 = 12.9206 / 
Datap25 = 16.3524 / 
Datap75 = 31.4368 / 
Datap90 = 46.9377 / 
Datap95 = 61.2195 / 
Datap99 = 81.1593 / 
Nexp_prp= 1.00000 / 
Nexp = 80 / 
Nexpobs = 960 / 
Nrasterp= 80 / 
Rastype= 1 / 
Rastypnx= 1 / 
Rasrpt = 1 / 
Rasnrrpt = 1 / 
Cadpl_av= 36.8290 / 
Cadpl_dv= 0.00000 / 
Cadex_av= 36.8284 / 
Cadex_dv= 0.0124631 / 
Missobs = 1 / 
Missras = 0 / 
Iprpver = 1.96000003815 / 
Iprpdpbv= 10.0000000000 / 
Iprpdver= 20130925 / 
Iprpbver= 20180310 / 
PC1_1 = 0.999970614910 / 
PC1_2 = 0.0112785818055 / 
PC2_1 = -0.0112785818055 / 
PC2_2 = 0.999970614910 / 
PC3_1 = 0.00000000000 / 
PC3_2 = 0.00000000000 / 
Nwin = 1 / 
Tdet1 = 'SJI ' / 
Tdesc1 = 'SJI_1400' / 
Twave1 = 1400.00000000 / 
Tmin1 = 1380.00000000 / 
Tmax1 = 1420.00000000 / 
Tmean1 = 27.0596 / 
Tmedian1 = 21.6273 / 
Tmedn1 = 21.8717 / 
Tmin1 = -3219.22 / 
Tmax1 = 25706.2 / 
Tvals1 = 20441608 / 
Tmissv1 = 16603192 / 
Tsatpix1 = 0 / 
Tspike1 = 0 / 
Ttotv1 = 37044800 / 
Tpctd1 = 55.1808 / 
Tskew1 = 7.27218 /
Header entries can be accessed like a dictionary. For example, for the start of the slit-jaw sequence:

```python
[4]: sji[0].header['STARTOBS']

[4]: '2018-01-02T15:31:55.700'
```

The data are saved under `sji[0].data`. You can see that `NAXIS1=845` (spatial x), `NAXIS2=548` (spatial y), and `NAXIS3=80` (time). Because in Python the arrays are in C order, the dimension order will be reversed:

```python
[5]: sji[0].data.shape
```
We can plot the first timestep to see how it looks like:

```python
plt.imshow(sji[0].data[0])
```

The image looks washed out because of the automatic scaling. We can get a better scaling by adjusting the maximum and minimum range:

```python
plt.imshow(sji[0].data[0], vmin=0, vmax=100)
```
In the above, the first time we accessed `sji[0].data` (or its `.shape`), the data were loaded into memory, which may take a while depending on your machine. This also means that the data are scaled and have proper DN units.

In some cases, loading the whole data into memory may not be practical or too slow. For these, it is possible to use an approach based on `numpy.memmap` that allows us to load only parts of the data, and only when necessary. Let's first close the `sji` object and open it using `memmap`:

```
[8]: sji.close()
sji = fits.open("iris_l2_20180102_153155_3610108077_SJI_1400_t000.fits",
               memmap=True, do_not_scale_image_data=True)
```

You can still do the operations as before, and the data will only be read when you try to access it, e.g. `sji[0].data[0]`. Because the IRIS level 2 are saved in the FITS files as 16-bit integers (scaled from 32-bit floating point), this will also use half the memory even if you load the full data into memory. The disadvantage of this procedure is that now the data values are no longer in DN, but in scaled integer units that start at $-2^{16}/2$. For example, to get the same scaling of the previous image (from 0 to 100 DNs) we'll manually scale the frame of interest using the header information:

```
[9]: hd = sji[0].header
    plt.imshow(sji[0].data[0] * hd['BSCALE'] + hd['BZERO'],
               vmin=0, vmax=100)
```

```
<matplotlib.image.AxesImage at 0xa1e3d4a20>
```
2.1.1 Coordinates

So far, we have used `plt.imshow` directly, which shows the data in pixel values. Coordinate information is available in the SJI header, with the World Coordinate System (WCS) keywords. The `astropy` package has an `wcs` module that allows plotting the image with the proper solar (x, y) coordinates.

First we get the WCS data from the SJI header:

```python
from astropy.wcs import WCS
wcs = WCS(hd)
```

Inspecting this object we see:

```python
wcs
```

**WCS Keywords**

Number of WCS axes: 3  
CTYPE : 'HPLN-TAN' 'HPLT-TAN' 'Time'  
CRVAL : -0.09147805555555556 0.07962555555555555 1463.91  
CRPIX : 423.0 274.5 40.0  
PC1_1 PC1_2 PC1_3 : 0.99997061491 0.0112785818055 0.0  
PC2_1 PC2_2 PC2_3 : -0.0112785818055 0.99997061491 0.0  
PC3_1 PC3_2 PC3_3 : 0.0 0.0 1.0  
CDELT : 9.241666666666666e-05 9.241666666666666e-05 36.8284  
NAXIS : 845 548 80
```

We can see that the first two axes have type of ‘HPLN’ and ‘HPLT’, meaning helioprojective-cartesian longitude and latitude respectively, or solar X and Y. The last axis is time in seconds.

2.1. Reading level 2 SJI files
To plot the coordinate axes in matplotlib, we do the following:

```python
[12]: ax = plt.subplot(projection=wcs.dropaxis(-1))
ax.imshow(sji[0].data[0] * hd['BSCALE'] + hd['BZERO'],
         vmin=0, vmax=100)
[12]: <matplotlib.image.AxesImage at 0xa35f9ccc0>
```

We do `wcs.dropaxis(-1)` because we do not want to plot the time coordinate. The default tickmark scale is in degrees and minutes, but we can convert it to arcsec by changing the coordinate separators to ‘s.ss’:

```python
[13]: ax = plt.subplot(projection=wcs.dropaxis(-1))
ax.imshow(sji[0].data[0] * hd['BSCALE'] + hd['BZERO'],
         vmin=0, vmax=100)
ax.coords[0].set_major_formatter('s.s')
ax.coords[1].set_major_formatter('s.s')
```
We can also overplot the coordinates grid by calling `ax.grid`. For the final figure with grid, we do:

```python
[14]: ax = plt.subplot(projection=wcs.dropaxis(-1))
ax.imshow(sji[0].data[0] * hd['BSCALE'] + hd['BZERO'],
         vmin=0, vmax=100)
ax.coords[0].set_major_formatter('s.s')
ax.coords[1].set_major_formatter('s.s')
ax.grid(color='w', ls=':')
```
You’ll notice that the solar coordinate grid is slightly tilted from the image axes. This is normal. With different IRIS roll angles, this difference will be even more obvious.

### 2.1.2 Plotting the slit

We can see the slit in the SJI images, although its position may not be immediately obvious. This is made easier by information in the auxiliary metadata, which is the second FITS HDU. In our example this is in `sji[1]`:

```python
[15]: print(sji[1].data.shape)
(80, 31)
```

```python
[15]: sji[1].header
```

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XTENSION</td>
<td>'IMAGE'</td>
<td>IMAGE extension</td>
</tr>
<tr>
<td>BITPIX</td>
<td>-64</td>
<td>Number of bits per data pixel</td>
</tr>
<tr>
<td>NAXIS</td>
<td>2</td>
<td>Number of data axes</td>
</tr>
<tr>
<td>NAXIS1</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>NAXIS2</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>PCOUNT</td>
<td>0</td>
<td>No Group Parameters</td>
</tr>
<tr>
<td>GCOUNT</td>
<td>1</td>
<td>One Data Group</td>
</tr>
<tr>
<td>TIME</td>
<td>0</td>
<td>time of each exposure in s after start of OBS (row)</td>
</tr>
<tr>
<td>PZTX</td>
<td>1</td>
<td>PZTX of each exposure in arcsec (rowindex)</td>
</tr>
<tr>
<td>PZTY</td>
<td>2</td>
<td>PZTY of each exposure in arcsec (rowindex)</td>
</tr>
<tr>
<td>EXPTIMES</td>
<td>3</td>
<td>SJI Exposure duration of each exposure in s (row)</td>
</tr>
<tr>
<td>SLTPX1IX</td>
<td>4</td>
<td>Slit center in X of each exposure in window-pixel</td>
</tr>
<tr>
<td>SLTPX2IX</td>
<td>5</td>
<td>Slit center in Y of each exposure in window-pixel</td>
</tr>
<tr>
<td>SUMSPTRS</td>
<td>6</td>
<td>SJI spectral summing (rowindex)</td>
</tr>
<tr>
<td>SUMSPATS</td>
<td>7</td>
<td>SJI spatial summing (rowindex)</td>
</tr>
<tr>
<td>DSRCSIX</td>
<td>8</td>
<td>SJI data source level (rowindex)</td>
</tr>
<tr>
<td>LUTIDS</td>
<td>9</td>
<td>SJI LUT ID (rowindex)</td>
</tr>
<tr>
<td>XCENIX</td>
<td>10</td>
<td>XCEN (rowindex)</td>
</tr>
</tbody>
</table>

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The structure of the auxiliary metadata is an array of shape (80, 31). The first axis is the time coordinate, and in the second axis are different variables given by the keys above. For example, SLTPX1IX is the slit’s x pixel coordinate, and is saved in index 4, so sji[1].data[:, 4]. Because this dataset is a raster, the slit position is moving. If we plot an image from the middle sequence, we can overplot the current slit position by using the value of SLTPX1IX:

```python
[16]: timestep = 40
    plt.imshow(sji[0].data[timestep] * hd['BSCALE'] + hd['BZERO'],
               vmin=0, vmax=100)
    plt.axvline(x=sji[1].data[timestep, 4], color='black')
```

[16]: <matplotlib.lines.Line2D at 0xa35dc4f98>
This also works if you have a figure with the WCS coordinates.

## 2.2 Reading level 2 raster files

IRIS level 2 spectrograph files have a different structure from the SJI files. The main header is similar, but the data are all saved in extension HDUs. The reason for this is that spectrograph level 2 files are organised by spectral windows, which may differ for various observations.

Using the raster file from our example above, we can open the files with `astropy.io.fits`:

```python
from astropy.io import fits
sp = fits.open("iris_l2_20180102_153155_3610108077_raster_t000_r00000.fits")
```

(The same note about `memmap` applies as for the SJI files, and is more important in the raster files because they tend to be larger.)

The first FITS HDU has the main header. We can use it to find out what kind of raster this is:

```python
hd = sp[0].header
hd['OBS_DESC']
```

'Very large dense 320-step raster 105.3x175 320s Deep x 8 Spatial x'

The number of FITS units in `sp` is the number of spectral windows plus 3 (with additional metadata). In this case we have 10 FITS units, so 7 spectral windows. We can also look at the `NWIN` keyword in the main header:

```python
print(len(sp))
print(hd['NWIN'])
```

```
10
7
```

Descriptions of the spectral windows, as well as their range in Å, are also saved as header keywords:

```python
print('Window. Name : wave start - wave end
')
for i in range(hd['NWIN']):
    win = str(i + 1)
    print('{0}. {1:15}: {2:.2f} - {3:.2f} Å'.format(win, hd['TDESC' + win], hd['TWMIN' + win], hd['TWMAX' + win]))
```

<table>
<thead>
<tr>
<th>Window. Name</th>
<th>wave start - wave end</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. C II 1336</td>
<td>1331.77 - 1340.44 Å</td>
</tr>
<tr>
<td>2. O I 1356</td>
<td>1346.75 - 1357.47 Å</td>
</tr>
<tr>
<td>3. Si IV 1394</td>
<td>1391.20 - 1396.14 Å</td>
</tr>
<tr>
<td>4. Si IV 1403</td>
<td>1398.12 - 1406.70 Å</td>
</tr>
<tr>
<td>5. 2832</td>
<td>2831.34 - 2834.34 Å</td>
</tr>
<tr>
<td>6. 2814</td>
<td>2812.65 - 2816.47 Å</td>
</tr>
<tr>
<td>7. Mg II k 2796</td>
<td>2790.65 - 2809.95 Å</td>
</tr>
</tbody>
</table>

Let us work with the Mg II k 2796 window, which is in index 7. The shape of this data array is as follows:

```python
sp[7].data.shape
```

```
(320, 548, 380)
```

The first axis is the number of raster positions (or time if sit and stare), the second axis the y coordinate (space along slit), and the last axis is the wavelength. We can make use of `astropy.wcs` to use the WCS header information to convert from pixels to coordinates. For example, for obtaining the wavelength scale we do:
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```python
from astropy.wcs import WCS
wcs = WCS(sp[7].header)
m_to_nm = 1e9  # convert wavelength to nm
nwave = sp[7].data.shape[2]
wavelength = wcs.all_pix2world(np.arange(nwave), [0.], [0.], 0)[0] * m_to_nm
```

And we can now plot an example spectrum, say pixel [100, 200]:

```python
plt.plot(wavelength, sp[7].data[100, 200])
plt.xlabel("Wavelength (nm)"")
plt.ylabel("Intensity (DN)"")
```

The points at the edges of the plot have a special value of -200 to denote regions not recorded by the detector.

### 2.2.1 Spectroheliograms

Because in this case we have a 320-step raster, we can use it to build a spectroheliogram at a fixed wavelength position. Suppose we want to do this for the core of the Mg II k line. Its vacuum wavelength is 279.6351 nm. Let’s find the wavelength point closest to this:

```python
mg_index = np.argmin(np.abs(wavelength - 279.6351))
```

Now we can plot the data with an `imshow`:

```python
plt.imshow(sp[7].data[..., mg_index], vmin=100, vmax=2000)
```

2.2. Reading level 2 raster files
The two dark fiducial lines appear as vertical lines, so we can infer that the raster scanned in the y direction. This was a zero roll observation, so to have the axis roughly aligned with solar X and Y we should instead plot the transpose of the data, e.g., `sp[7].data[..., mg_index].T`. But let’s go a step farther and, as in the SJI example, make use of `astropy.wcs` to get the correct axes when plotting:

```python
[26]: figure = plt.figure(figsize=(6, 10))
    ax = plt.subplot(projection=wcs.dropaxis(0), slices=('y', 'x'))
    ax.imshow(sp[7].data[..., mg_index].T, vmin=100, vmax=2000)
    ax.coords[0].set_major_formatter('s.s')
    ax.coords[1].set_major_formatter('s.s')
    ax.set_xlabel("Solar X")
    ax.set_ylabel("Solar Y")
```
You can compare this image with the ones from the SJI above.

You’ll notice that besides using the transposed data, `sp[7].data[... , mg_index].T`, we also had to swap the axes in the WCS projection call using `slices=('y', 'x')`.

### 2.2.2 Time of observations and exposure times

As in the SJI level 2 files, the exposure times are saved both in the main header and in the auxiliary metadata (as a function of time). In most cases, the exposure times are fixed for all scans in a raster. However, when automatic exposure compensation (AEC) is switched on and there is a very energetic event (e.g. a flare), IRIS will automatically use a lower exposure time to prevent saturation in the detectors. You can see the default exposure time, as well as the maximum and minimum exposure times in the header:

```python
[27]: print(hd['EXPTIME'], hd['EXPMIN'], hd['EXPMAX'])
```

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In this case these are all the same, meaning that no change in exposure time took place.

If the exposure time varies, you can get the time-dependent exposure times in seconds from the auxiliary metadata, second to last HDU in the file:

```python
fuv_exptime = sp[-2].data[:, sp[-2].header['EXPTIME']]
nuv_exptime = sp[-2].data[:, sp[-2].header['EXPTIMEN']]```

The times of each raster scan are also saved in the auxiliary metadata, under `sp[-2].data[:, 0]`. These are the time in seconds since the start of the observations, given by

```python
hd['DATE_OBS']

'2018-01-02T15:31:55.870'```

To get an array with the full date/times for individual timesteps, we can make use of `numpy.datetime64`:

```python
time_diff = sp[-2].data[:, sp[-2].header['TIME']] times = np.datetime64(hd['DATE_OBS']) + time_diff * np.timedelta64(1, 's')```

### 2.3 Reading level 3 files

IRIS level 3 FITS files combine several spectrograph raster files into two files. They combine the temporal domain into raster data, resulting in 4-D arrays of dimensions `(nx, ny, nwave, ntime)`. The main application of level 3 files is the CRISPEX data analysis software. Level 3 files are not available for download, and the users are expected to create them by combining level 2 spectrograph files.

To date, there is no Python tool to create level 3 files, so all level 3 files analysed here must be created with IDL.

In this example we will work with a level 3 file created from the observation 20161012_073017_3620256863. Level 3 files can include all wavelength windows in level 2 files, or just a subset. Here we work on an example with all wavelength windows. We can open the FITS file in the same way as level 2 files:

```python
data = fits.open("iris_l3_20161012_073017_3620256863_t000_all_im.fits", memmap=True)
len(data)

4```

We confirm that the file has 4 FITS HDUs. They contain, in order: main data, wavelength scale, time of observation, and location of slit in slit-jaw images.

We make use of `memmap=True` to save memory. Level 3 data are saved as 32-bit floating point, and unlike level 2 files, there is no FITS scaling. This means that we’ll get the values in data number (DN) even using `memmap`.

The main header of level 3 files is stored in the first HDU. Its keywords are similar to level 2 keywords, with some small differences. In level 3 files, the wavelength axis concatenates all spectral windows, but information about each window is stored in the header. Keyword `NWIN` again specifies the number of wavelength windows, while `WSTARTn`, `WWIDTHn`, `WDESCn` represent respectively the starting wavelength index, the number of wavelength points, and a description for wavelength window `n`. We can print out a summary table with:

```python
hd = data[0].header
print('Window. Name : central wavelength, wave start , wavelength points

(continues on next page)```
for i in range(hd['NWIN']):
    win = str(i + 1)
    print('{0}. {1:15}: {2:.2f} Å , {3} , {4}'''.format(win, hd['WDESC' + win], hd['TWAVE' + win],
            hd['WSTART' + win], hd['WWIDTH' + win]))

Window. Name : central wavelength, wave start, wavelength points

1. C II 1336 : 1335.71 Å , 0 , 182
2. Fe XII 1349 : 1349.43 Å , 182 , 117
3. O I 1356 : 1355.60 Å , 299 , 166
4. Si IV 1394 : 1393.78 Å , 465 , 199
5. Si IV 1403 : 1402.77 Å , 664 , 295
6. 2832 : 2832.88 Å , 959 , 103
7. 2814 : 2814.61 Å , 1062 , 136
8. Mg II k 2796 : 2796.20 Å , 1198 , 521

The main data has dimensions of 'x' 'y' 'wave' 'time', where x is the raster direction, y is the direction along the slit, wave is wavelength points, and time is the number of raster scans. In Python, because of C-order loading, the dimensions are reversed and the shape of the data is (time, wave, y, x). In this example:

```
[33]: data[0].data.shape
[33]: (14, 1719, 402, 96)
```

In this example you can also notice that the wavelength windows do not have to be monotonic.

The wavelength and time arrays are saved in the first and second extensions, respectively. We can get them by doing:

```
[34]: wavelength = data[1].data / 10. # convert from Å to nm
    times = np.datetime64(hd['DATE_OBS']) + data[2].data * np.timedelta64(1, 's')
```

Here times is a 2D array with shape of (time, x) because each raster step occurs at a different time.

We can plot the spectrum at a single point in the raster, eg. x=93, y=131:

```
[35]: plt.plot(wavelength, data[0].data[5, :, 131, 93])
    plt.axis([139.26, 139.5, -5, 260]) # zoom to Si IV 139.39 line
    plt.xlabel("Wavelength (nm)")
    plt.ylabel("Intensity (DN)")

[35]: Text(0,0.5,'Intensity (DN)')
```
We can also plot a spectroheliogram at a specific wavelength. E.g., in the NUV continuum, first scan:

```python
# index of wavelength in continuum at 283.2 nm
cont_wave = np.argmin(np.abs(wavelength - 283.2))
aspect_ratio = hd['CDELT2'] / hd['CDELT1']
fig = plt.figure(figsize=(6, 10))
plt.imshow(data[0].data[0, cont_wave], vmin=0, vmax=250,
           aspect=aspect_ratio)
```

![Spectroheliogram plot](image.png)
We use the `aspect` keyword with the ratio of \( y \) pixel size to \( x \) pixel size because the resolution in the scanning direction (\( x \)) is about half of the resolution along the slit (\( y \)). We can use `astropy.wcs` and the header information to properly plot the spectroheliogram in solar X, Y coordinates:

```python
from astropy.wcs import WCS
wcs = WCS(data[0].header)
fig = plt.figure(figsize=(6, 10))
ax = plt.subplot(projection=wcs.dropaxis(-1).dropaxis(-1))
ing = ax.imshow(data[0].data[0, cont_wave], vmin=0, vmax=250,
               aspect=aspect_ratio)
ax.set_xlabel("Solar X")
ax.set_ylabel("Solar Y")
```

2.3. Reading level 3 files
Here we drop the last two WCS axes (wavelength and time). Notice that here the coordinates already appear in arcsec unlike in the level 2 case (this is because the WCS header format is slightly different).

With IPython and matplotlib, we can make an animation of the spectroheliogram by scanning in wavelength. An example for the Mg II h line:

```python
blue_wing = np.argmin(np.abs(wavelength - 280.15))
red_wing = np.argmin(np.abs(wavelength - 280.55))
npts = red_wing - blue_wing
img.norm.vmin = 0

def init():
    ax.set_title('%.2f nm' % wavelength[blue_wing])
```

(continues on next page)
Another way to plot the data is to look at the time domain. For example, at the core of the Mg II k line at x=70:

```
mg_index = np.argmin(np.abs(wavelength - 279.6351))
plt.imshow(data[0].data[:, mg_index, 70], vmin=100, vmax=450, aspect='auto')
plt.xlabel("Raster step")
plt.ylabel("Raster scan")
```

![Image of time-domain plot](image.png)
For these tutorials you will need to download the IRIS data, and make sure that you are in the same directory as the files to be able to run this code. We start by importing the relevant packages and setting out some plotting options:

```python
[1]: %matplotlib inline
import numpy as np
import astropy.io.fits as fits
import matplotlib.pyplot as plt
from astropy.wcs import WCS

# Set up some default matplotlib options
plt.rcParams['figure.figsize'] = [10, 6]
plt.rcParams['xtick.direction'] = 'out'
plt.rcParams['image.origin'] = 'lower'
plt.rcParams['image.cmap'] = 'viridis'
```

### 3.1 Mg II Dopplergrams

In this tutorial we are going to produce a Dopplergram for the Mg II k line from an IRIS 400-step raster. The Dopplergram is obtained by subtracting the intensities at symmetrical velocity shifts from the line core (e.g. ±50 km/s). For this kind of analysis we need a consistent wavelength calibration for each step of the raster.

This very large dense raster took more than three hours to complete the 400 scans (30 s exposures), which means that the spacecraft’s orbital velocity changes during the observations. This means that any precise wavelength calibration will need to correct for those shifts.

Start by downloading an IRIS dataset from 2014 July 8: follow this link and download the raster file (726 Mb). Download it to a directory of your choice. Untar it, e.g. on a UNIX system:

```
$ tar zxvf iris_l2_20140708_114109_3824262996_raster.tar.gz
```

Let’s open the file:

```python
[2]: iris_file = fits.open("iris_l2_20140708_114109_3824262996_raster_t000_r00000.fits",
   memmap=True, do_not_scale_image_data=True)
```

Here we use memmap to save memory.

We can now print out the spectral windows in the file:

```python
[3]: hd = iris_file[0].header
print('Window. Name : wave start - wave end\n')
for i in range(hd['NWIN']):
    win = str(i + 1)
```
Window. Name : wave start - wave end
1. C II 1336 : 1332.70 - 1337.58 Å
2. Fe XII 1349 : 1347.68 - 1350.90 Å
3. O I 1356 : 1352.25 - 1356.69 Å
4. Si IV 1394 : 1390.90 - 1396.19 Å
5. Si IV 1403 : 1398.63 - 1406.34 Å
6. 2832 : 2831.23 - 2834.26 Å
7. 2814 : 2812.54 - 2816.41 Å
8. Mg II k 2796 : 2792.98 - 2806.63 Å

We see that Mg II is in window 8, so let's load those data and get the WCS information to construct the wavelength arrays and get coordinates:

```python
[4]: data = iris_file[8].data
    wcs = WCS(iris_file[8].header)
```

And let's calculate the wavelength array:

```python
[5]: m_to_nm = 1e9  # convert wavelength to nm
    wave = wcs.all_pix2world(np.arange(wcs._naxis[0]), [0.], [0.], 1)[0] * m_to_nm
```

We can see how the the spatially averaged spectrum looks like:

```python
[6]: plt.plot(wave, data.mean((0, 1))
[6]: [<matplotlib.lines.Line2D at 0xa80fe2128>]
```

Because we used memmap, the intensity values are unscaled and do not represent the IRIS data number (DN). For the purposes of this tutorial this is not a problem.
To better understand the orbital velocity problem let us look at how the line intensity varies for a strong Mn I line at around 280.2 nm, in between the Mg II k and h lines. For this dataset, the line core of this line falls around index 350. To plot a spectroheliogram in the correct orientation we will transpose the data:

```python
[7]: fig = plt.figure(figsize=(6, 10))
    plt.imshow(data[..., 350].T, vmin=-32000, vmax=-31600, aspect=0.5)
[7]: <matplotlib.image.AxesImage at 0xa8114ffd0>
```

You can see a regular bright-dark pattern along the x axis, an indication that its intensities are not taken at the same position in the line because of wavelength shifts. The shifts are caused by the orbital velocity changes, and we can find these in the auxiliary metadata:

```python
[8]: aux = iris_file[-2]
    v_obs = aux.data[:, aux.header['OBS_VRIX']]
    v_obs /= 1000.  # convert to km/s
    plt.plot(v_obs)
    plt.ylabel("Orbital velocity (km/s)"")
    plt.xlabel("Scan number")
[8]: Text(0.5,0,'Scan number')
```

3.1. Mg II Dopplergrams
To look at intensities at any given scan we only need to subtract this velocity shift from the wavelength scale, but to look at the whole image at a given wavelength we must interpolate the original data to take this shift into account. Here is a way to do it (note that array dimensions apply to this specific set only!):

```python
from scipy.constants import c
from scipy.interpolate import interp1d

c_kms = c / 1000.
wave_shift = -v_obs * wave[350] / (c_kms)
# linear interpolation in wavelength, for each scan
for i in range(iris_file[0].header['NRASTERP']):
    tmp = interp1d(wave - wave_shift[i], data[i], bounds_error=False)
    data[i] = tmp(wave)
```

And now we can plot the shifted data to see that the large scale shifts have disappeared:

```python
fig = plt.figure(figsize=(6, 10))
plt.imshow(data[..., 350].T, vmin=-32000, vmax=-31600, aspect=0.5)
```

```python
<matplotlib.image.AxesImage at 0xa82540278>
```
Some residual shift remains, but we will not correct for it here. A more elaborate correction can be obtained by the IDL routine `iris_prep_wavecorr_l2`, but this has not yet been ported to Python see the IDL version of this tutorial for more details.

We can use the calibrated data for example to calculate Dopplergrams. A Dopplergram is here defined as the difference between the intensities at two wavelength positions at the same (and opposite) distance from the line core. For example, at +/- 50 km/s from the Mg II k3 core. To do this, let us first calculate a velocity scale for the k line and find the indices of the -50 and +50 km/s velocity positions (here using the convention of negative velocities for up flows):

```
[11]: mg_k_centre = 279.6351 # in nm
    pos = 50 # in km/s around line centre
    velocity = (wave - mg_k_centre) * c_kms / mg_k_centre
    index_p = np.argmin(np.abs(velocity - pos))
    index_m = np.argmin(np.abs(velocity + pos))
    doppl = data[..., index_m] - data[..., index_p]
```

And now we can plot this as before (intensity units are again arbitrary because of the unscaled DNs):

```
[12]: fig = plt.figure(figsize=(6, 10))
    plt.imshow(doppl.T, cmap='gist_gray', aspect=0.5,
               vmin=-700, vmax=700,)
```

3.1. Mg II Dopplergrams
3.2 Time series analysis

In this tutorial we are going to work with spectra and slit-jaw images to study dynamical phenomena. The subject of this example is umbral flashes.

Start by downloading this IRIS dataset from 2013 September 2. Download the 1400 slit-jaw file and the raster file (about 900 Mb in total) to a directory of your choice. Unzip all the files, e.g. on a UNIX system:

```
$ gunzip *.fits.gz
$ tar xzvf *.tar.gz
```

Now we load the spectrograph FITS file and get the header:

```
[13]: sp = fits.open("iris_12_20130902_163935_4000255147_raster_t000_r00000.fits")
sp_hd = sp[0].header
```

Using the header information, we print out the different spectral windows:

```
[14]: for i in range(sp_hd['NWIN']):
    print("%i %15s" % (i + 1, sp_hd['TDESC' + str(i + 1)]))
```
We can now get the data and wavelength for the Mg II and C II windows, and the array of times (since the start of the observations):

```python
[15]: data_c = sp[1].data
data_mg = sp[8].data

from astropy.wcs import WCS
m_to_nm = 1e9
sp[1].header['CDELT3'] = 1.e-9  # Fix WCS for sit-and-stare
wcs_c = WCS(sp[1].header)
wave_c = wcs_c.all_pix2world(np.arange(data_c.shape[-1]),
                [0.], [0.], 0)[0] * m_to_nm
sp[8].header['CDELT3'] = 1.e-9  # Fix WCS for sit-and-stare
wcs_mg = WCS(sp[8].header)
wave_mg = wcs_mg.all_pix2world(np.arange(data_mg.shape[-1]),
                [0.], [0.], 0)[0] * m_to_nm

time_diff = sp[-2].data[:, sp[-2].header['TIME']]
times = np.datetime64(sp_hd['DATE_OBS']) + time_diff * np.timedelta64(1, 's')
```

For this dataset the spectral cadence is about 3 seconds. The Mg II k3 core is located around wavelength pixel 103. We can use this information to make a space-time image of the Mg II k3 wavelength:

```python
[16]: plt.imshow(data_mg[..., 103].T, vmin=0, vmax=200, aspect='auto')
```

3.2. Time series analysis
In the above, the axis correspond to pixel numbers. It is also possible to plot with the time and coordinate axis:

```python
# y scale, convert from degrees to arcsec
y_arcsec = wcs_mg.all_pix2world([0.], np.arange(data_mg.shape[1]), [0.], 0)[1] * 3600.

import matplotlib.dates as dates
from datetime import datetime

times_num = dates.date2num(times.astype(datetime))

fig, ax = plt.subplots()
ax.imshow(data_mg[..., 103].T, vmin=0, vmax=200, aspect='auto',
          extent=[times_num[0], times_num[-1], y_arcsec[0], y_arcsec[-1]])
ax.xaxis_date()
date_format = dates.DateFormatter('%H:%M')
ax.xaxis.set_major_formatter(date_format)
ax.set_xlabel('Time')
ax.set_ylabel('Slit position, solar Y (arcsec)')
```

Text(0,0.5,'Slit position, solar Y (arcsec)')
The middle section between 60”-75” is on the umbra of a sunspot, even though it is not obvious from this image. One can see very clearly the umbral oscillations, with a clear regular pattern of dark/bright streaks. Let us now load the 1400 slit-jaw and plot it for context:

```python
[18]: sji = fits.open("iris_l2_20130902_163935_4000255147_SJI_1400_t000.fits")
wcs = WCS(sji[0].header)
ax = plt.subplot(projection=wcs.dropaxis(-1))
ax.imshow(sji[0].data[0], vmin=0, vmax=200)
ax.coords[0].set_major_formatter('s.s')
ax.coords[1].set_major_formatter('s.s')
```

WARNING: FITSFixedWarning: ‘unitfix’ made the change ‘Changed units: ’seconds’ -> ’s’.

→ [astropy.wcs.wcs]
The slit pixel 220 is a location on the sunspot’s umbra. We will use it to get some plots. For example, let’s plot the k3 intensity (spectral pixel 103 of \texttt{data\_mg}) and the core of the brightest C II line (spectral pixel 90 of \texttt{data\_c}) vs. time in minutes (showing first ~10 minutes only):

```python
[19]: plt.plot(times[:200], data\_mg[:200, 220, 103])
plt.plot(times[:200], data\_c[:200, 220, 90] * 2)
plt.ylim(0, 85)
axis\_lim = plt.axis()
```
In the above we are multiplying the C II data by two to get the two lines closer. Image now you wanted to compare these oscillations with the intensity on the slit-jaw. How to do it? The slit-jaws are typically taken at a different cadence, so you will need to load the corresponding time array for the 1400 slit-jaw:

```python
[20]: time_diff = sji[1].data[:, sji[1].header['TIME']]
times_sji = np.datetime64(sji[0].header['DATE_OBS']) + time_diff * np.timedelta64(1, 's')
```

And now we can plot both spectral lines and slit-jaw for a pixel close to the slit at the same y position (index 220):

```python
[21]: plt.plot(times[:200], data_mg[:200, 220, 103])
plt.plot(times[:200], data_c[:200, 220, 90] * 2)
plt.plot(times_sji, sji[0].data[:, 190, 220], 'y-')
plt.axis(axis_lim)
```

```python
[21]: (735113.693821412, 735113.7013329861, 0.0, 85.0)
```
You are now ready to explore all the correlations, anti-correlations, and phase differences.