Example: projection

Example Data (pswd: s5re)

User Module Download (help)

```
# %load ext autoreload
# %autoreload 2
%matplotlib notebook
from __future__ import division, print_function
from astropy.coordinates import SkyCoord
import astropy.units as u
import matplotlib.pyplot as plt
import numpy as np
import sunpy.map
from copy import deepcopy
import sys
sys.path.append('../modules')
from usr_sunpy import read_sdo, plot_map, plot_vmap, image_to_helio
print('Python version: %s' % sys.version.split('(')[0])
print('SunPy version: %s' % sunpy.__version__)
Python version: 3.6.5 | Anaconda, Inc. |
```

Read data

SunPy version: 0.9.0

```
mapb = read_sdo(fnames[0])
mapi = read_sdo(fnames[1])
mapa = read_sdo(fnames[2])
mapd = read_sdo(fnames[3])
```

```
hmi.B_720s.20150827_052400_TAI.field.fits [4096, 4096]
hmi.B_720s.20150827_052400_TAI.inclination.fits [4096, 4096]
hmi.B_720s.20150827_052400_TAI.azimuth.fits [4096, 4096]
hmi.B_720s.20150827_052400_TAI.disambig.fits [4096, 4096]
```

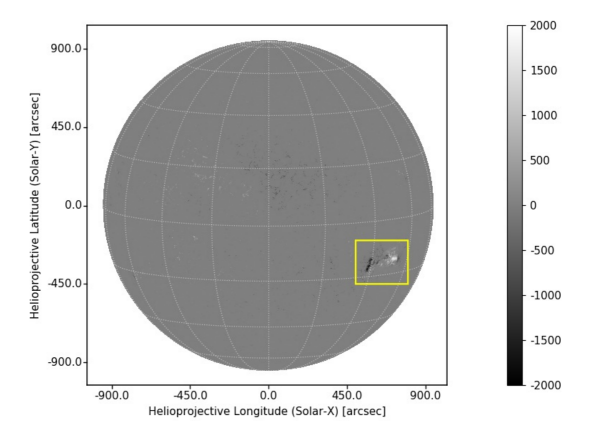
```
# Disambiguate
mapa.data[mapd.data > 3] += 180.
mapbx = deepcopy(mapb)
mapby = deepcopy(mapb)
mapbz = deepcopy(mapb)
mapbx.data[:] = mapb.data * np.sin(np.deg2rad(mapi.data)) * np.cos(np.deg2rad(mapa.data + 27
0.))
mapby.data[:] = mapb.data * np.sin(np.deg2rad(mapi.data)) * np.sin(np.deg2rad(mapa.data + 27
0.))
mapbz.data[:] = mapb.data * np.cos(np.deg2rad(mapi.data))
# Rotate (CCW)
order = 1
# Suppress metadata warnings if sunpy >= 0.9.0:
mapbx.meta['hqln obs'] = 0.; mapby.meta['hqln obs'] = 0.; mapbz.meta['hqln obs'] = 0.
print('Correcting image axes...')
# Suppress warnings of NaNs:
with np.errstate(invalid='ignore'):
   mapbx = mapbx.rotate(order=order)
   mapby = mapby.rotate(order=order)
   mapbz = mapbz.rotate(order=order)
print('Rotation angle = %f deg (CCW)' % -mapb.meta['crota2'])
```

Correcting image axes... Rotation angle = -180.013600 deg (CCW)

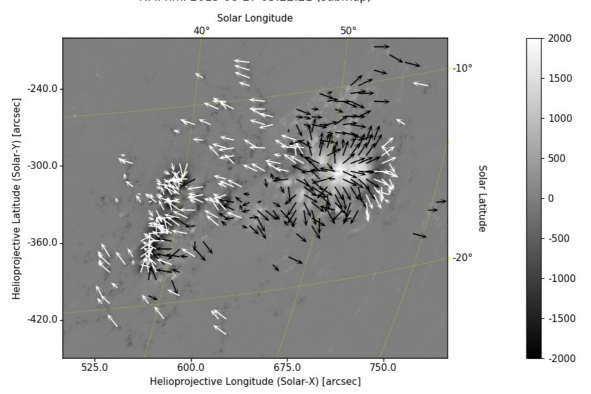
Submap

```
xmin, xmax = (500.,800.) # arcsec
ymin, ymax = (-450., -200.)
bl = SkyCoord(xmin*u.arcsec, ymin*u.arcsec, frame=mapbz.coordinate frame)
tr = SkyCoord(xmax*u.arcsec, ymax*u.arcsec, frame=mapbz.coordinate_frame)
smapbx = mapbx.submap(bl, tr)
smapby = mapby.submap(bl, tr)
smapbz = mapbz.submap(bl, tr)
print('Submap: %s = %s arcsec'
      % (tuple(map(int, u.Quantity(smapbz.dimensions).value)), ((xmin, xmax), (ymin, ymax)))
fig1 = plt.figure(figsize=(8, 6), dpi=100)
ax1 = fig1.add_subplot(111, projection=mapbz)
plot map(ax1, mapbz)
# Properties
mapbz.draw grid(axes=ax1, grid spacing=20*u.deg, color='w', linestyle=':')
mapbz.draw rectangle(bl, (xmax-xmin)*u.arcsec, (ymax-ymin)*u.arcsec, axes=ax1, color='yellow
', linewidth=1.5)
# ax1.set title(mapbz.latex name, y=1.05);
plt.clim(-2000., 2000.)
```

HMI hmi 2015-08-27 05:22:21



HMI hmi 2015-08-27 05:22:21 (submap)



Projection

