



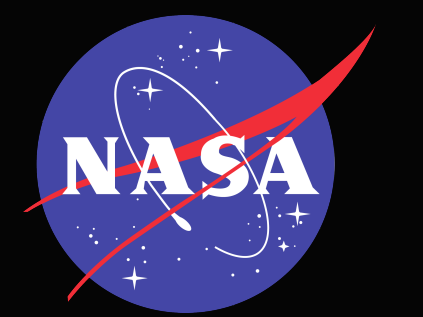
SunPy: Python for Solar Physics Data Analysis

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Overview

SunPy is a Python library for solar physics data analysis. This poster will discuss some of the latest SunPy developments along with future plans for development.

SunPy is an open source effort and all of our code is freely available at:

<http://sunpy.org>

Why Python?

Each programming environment has its own advantages and disadvantages. Python was chosen because it excels above other languages for scientific applications such as SunPy. Some benefits include:

- Easy
- Free and open-source
- Large following in the scientific community (numerous libraries already available)

Map Architecture

One of the core data structures in SunPy is the Map – a spatially-aware data array (e.g. an image). Below is a depiction of the basic architecture of the Map class and its sub-classes, all of which inherit from ndarray. The related nature of the SunPy classes makes it easy to convert from one to the other. For example, a MapCube behaves like an array of Maps; calling 'cube[0]' for a MapCube instance named 'cube' returns a Map instance.

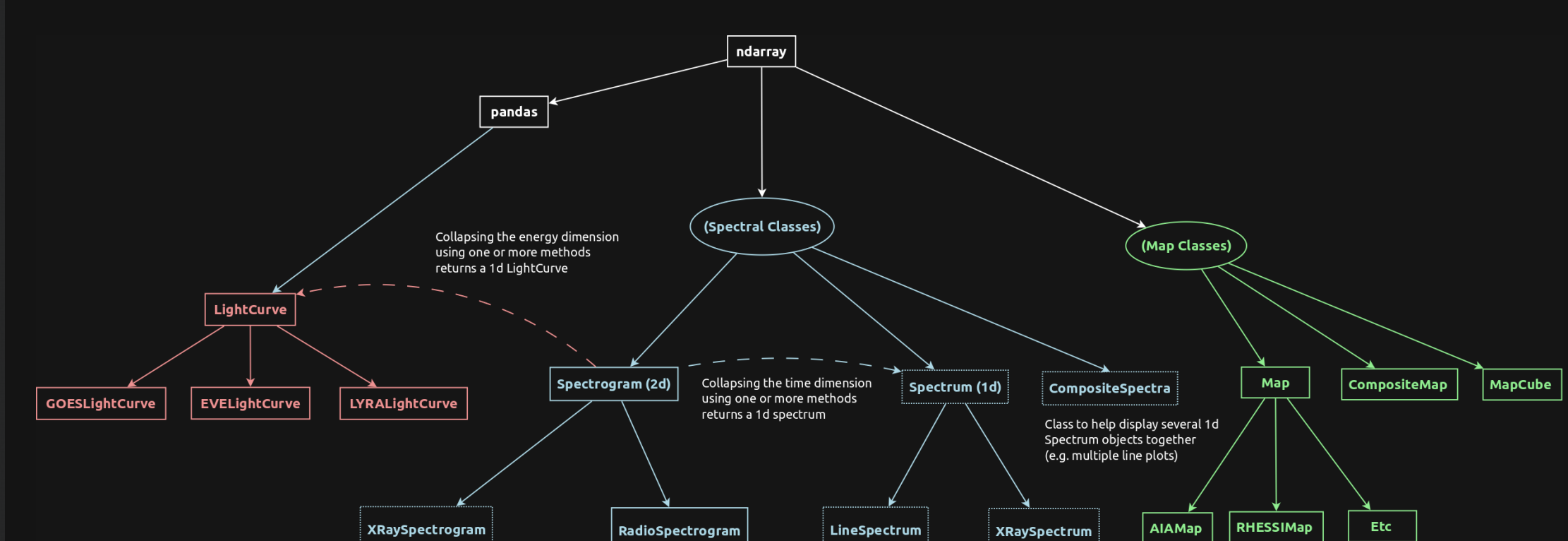


Figure 1: Architecture diagram for core SunPy datatypes showing relationships between them. Boxes with dashed outlines indicated planned classes.

Examples

Plotting a SunPy map

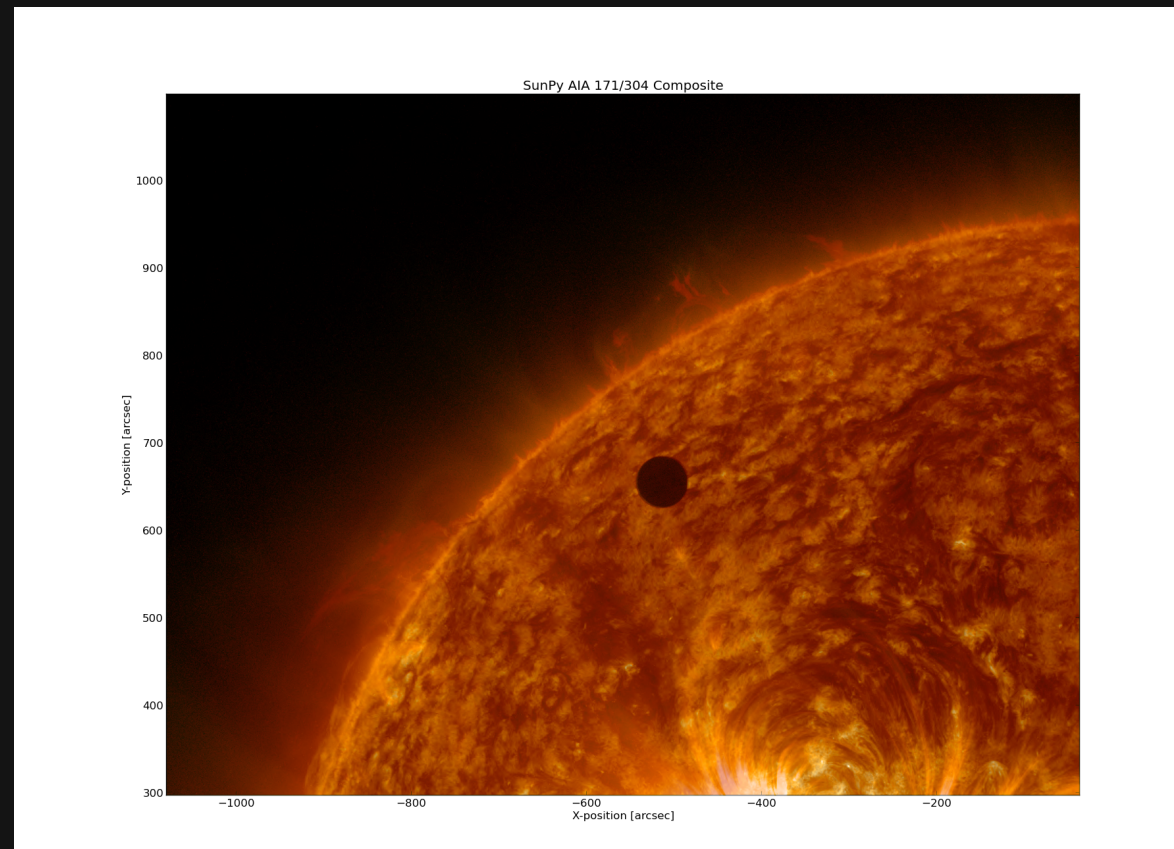


Figure 2: Venus transit as seen by SDO's AIA instrument.

One of the major focuses of development for SunPy has been to provide simple and powerful plotting capabilities. SunPy makes it easy to composite both single and composite maps. SunPy map objects are inspired by and work similarly to SSW map objects. By using Matplotlib for the underlying plotting, users gain access to the rich functionality provided by Matplotlib and are able to use any of the plot commands it supports.

```
# Example: composite image plot
import sunpy
maps = sunpy.make_map('2012_06_05*.jp2')
maps.set_alpha(1, 0.5)
maps.show(title='SunPy AIA 171/304 Composite')
```

Plotting GOES light-curve data

SunPy is currently capable of working with several types of light-curve data including GOES, EVE, and LYRA. Files can be read in locally, or if dates are provided SunPy will first download the data corresponding to the specified date range and then load the data in.

```
# Example: plotting GOES data
import sunpy
goes = sunpy.lightcurve.GOESLightCurve(
    '2012/08/07', '2012/08/08')
goes.show()
```

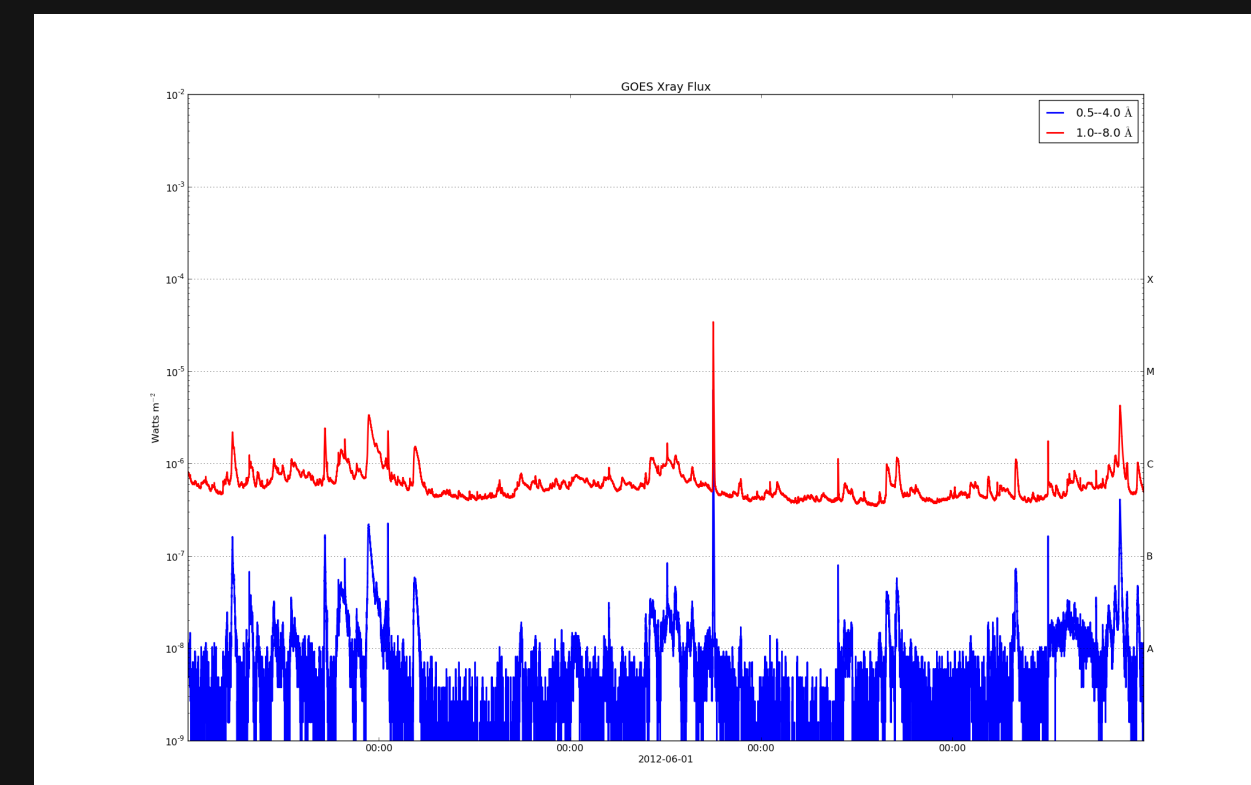


Figure 3: GOES light-curve from June 1, 2012

Plotting a Callisto spectrogram

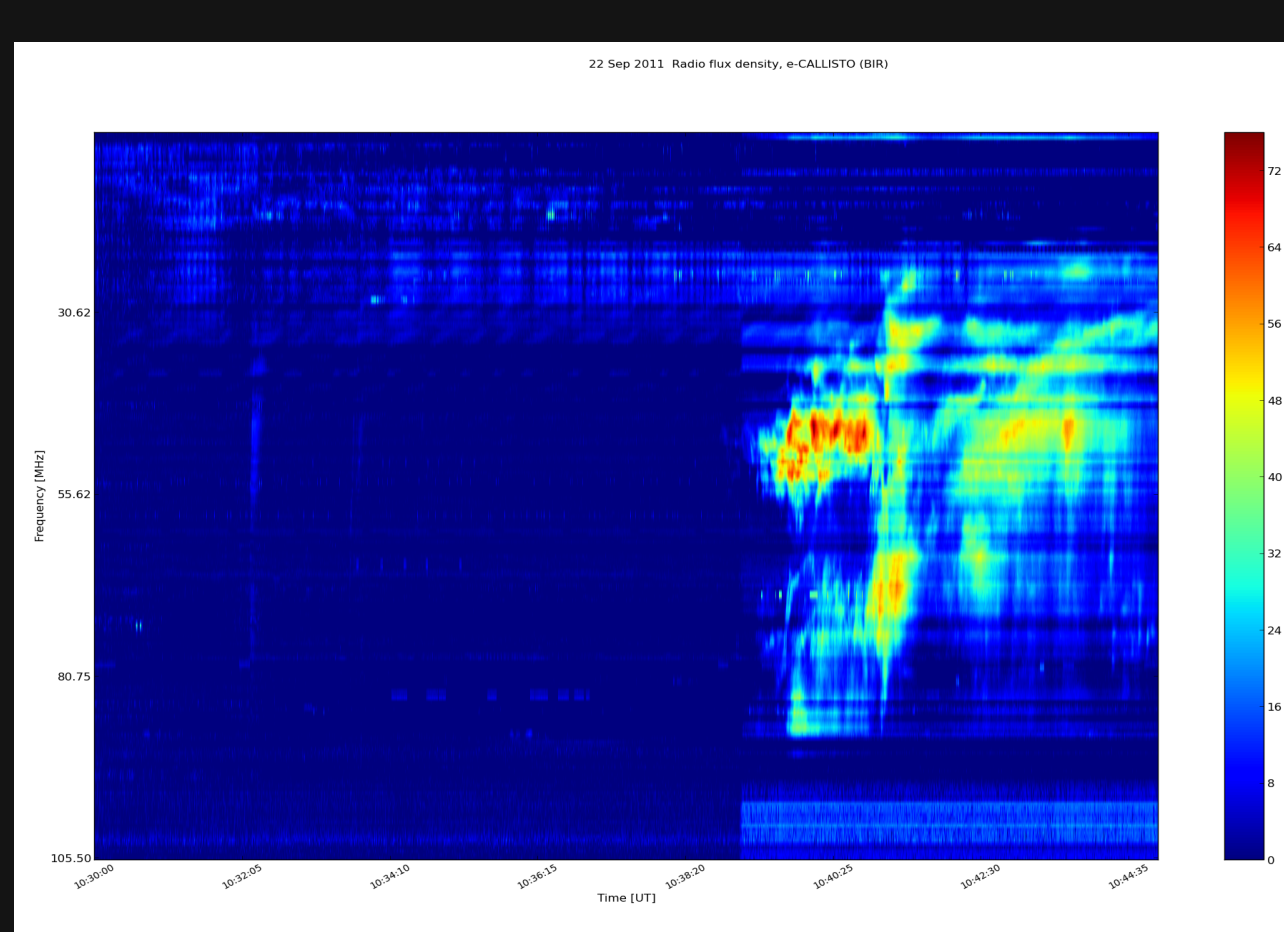


Figure 4: Callisto spectrogram with after background removal applied.

The most recent core data type to have support added in SunPy is spectral data. Initial support has been added for working with spectrum and spectrogram data.

```
# Example: Plotting a Callisto
# spectrogram with background removed
import sunpy
from sunpy.spectra.sources.callisto
import CallistoSpectrogram
im = CallistoSpectrogram.read(
    'sunpy/Callisto_IMAGE')
im.subtract_bg().show(min_=0)
```

Accessing feature and event metadata from the HEK

```
# Example: Querying HEK for flares
from sunpy.net import hek
client = hek.HEKClient()
date = hek.attrs.Time(
    (2012, 6, 1), (2012, 6, 6))
frm = 'Flare Detective - Trigger Module'
response = client.query(
    date, hek.attrs.EventType('FL'),
    hek.attrs.FRM.Name == frm)
```

SunPy offers support for interacting with various online data services: users can query and download data from the Virtual Solar Observatory (VSO), create movies and screenshots using Helioviewer.org, or search for feature and event detections using the Heliosphere Event Knowledgebase (HEK).

Aside from making queries similar to those that can be made using the IDL or web interfaces of these services, SunPy can also perform complex queries not offered at the traditional interfaces. Below is an example of an HEK query for flares detected between 2012/06/01 and 2012/06/06 using the "Flare Detective - Trigger Module" feature recognition method (FRM).

Modules

SunPy includes a number of different modules, each with their own focus. Below is a brief overview of each of the major modules .

gui	Graphical interface components including a Plotman-like visualization tool.
image	image processing routines.
inst	Instrument-specific functionality.
io	File input/output functionality.
map	N-dimensional matrix used to represent solar data
net	Network functionality (VSO, HEK, Helioviewer, etc)
spectra	Spectrum and spectrogram functionality.
sun	Solar constants.
wcs	World Coordinate System transformations.

What's Next?

SunPy was started little over a year ago, but already much progress has been made. Initial efforts have focused on core functionality relating to acquiring and reading in data and plotting. Future efforts will continue to refine this work, and also add new features such as:

- A fully-featured graphical user interface capable of displaying and manipulating all of the main types of data supported by SunPy.
- Support for additional spectral data types such as RHESSI, SWAVES and LOFAR.
- Improved support for working with image cube data including animations.
- Performance improvements for working with large data sets.

Feedback?

Any comments or suggestions would be appreciated.

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