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# HelioPy Documentation

*Release 0.6.5*

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**Mar 03, 2019**



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HelioPy is a free and open source set of tools for heliospheric and planetary physics. For more information see the module documentation below.



### 1.1 Examples

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**Note:** Click [here](#) to download the full example code

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#### 1.1.1 Speeding up file import

For some files, reading in the original files can be very slow in Python. `heliopy` has the option to automatically save files into the binary hdf file format. Two copies of the data will be stored locally (original and hdf), but will significantly speed up loading files.

To enable this option, make sure PyTables is installed using:

```
pip install pytables
```

And then edit your `heliopyrc` file to enable hdf file saving (see [Configuring](#) for more information).

To check how much data is stored in both it's original format and hdf format see [Local data inventory](#).

**Total running time of the script:** ( 0 minutes 0.000 seconds)

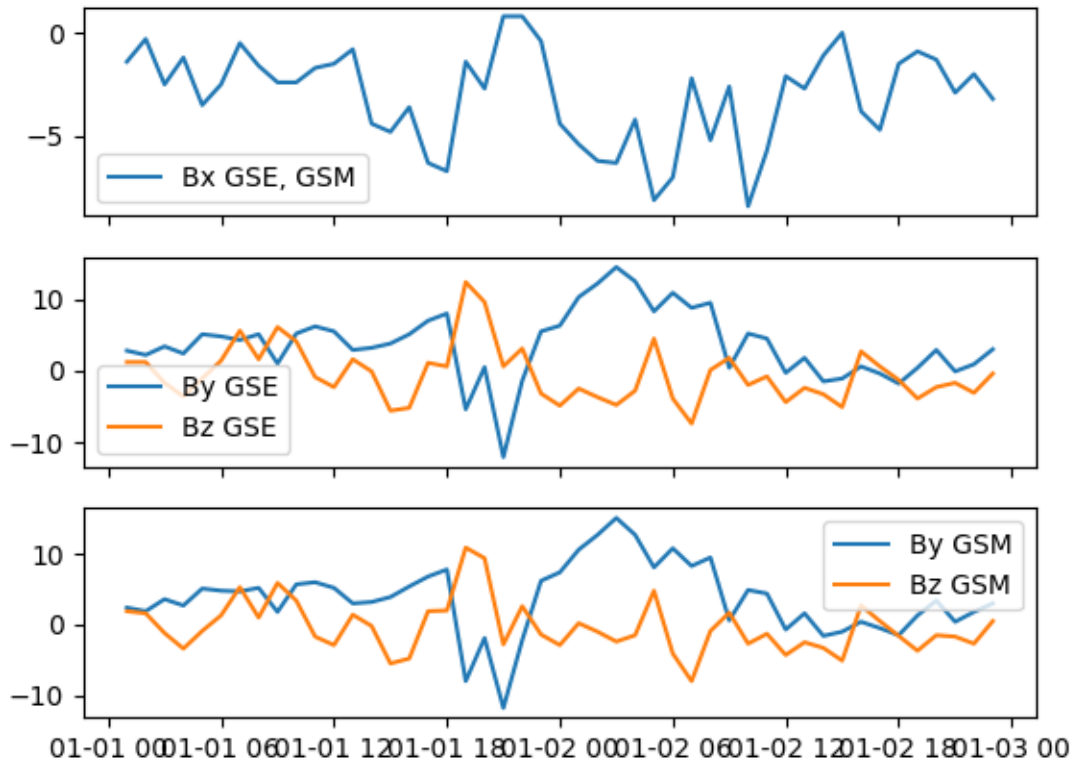
---

**Note:** Click [here](#) to download the full example code

---

#### 1.1.2 Plotting OMNI Data

Importing and plotting data from OMNI Web Interface. OMNI provides interspersed data from various spacecrafts. There are 55 variables provided in the OMNI Data Import.



Out:

```
Creating new directory /home/docs/heliopy/data/omni/low
Downloading https://cdaweb.gsfc.nasa.gov/pub/data/omni//low_res_omni/omni2_1970.dat
```

```
import heliopy.data.omni as omni
import matplotlib.pyplot as plt
from datetime import datetime

starttime = datetime(1970, 1, 1, 0, 0, 0)
endtime = datetime(1970, 1, 3, 0, 0, 0)

omni_data = omni.low(starttime, endtime)

fig, axs = plt.subplots(3, 1, sharex=True)
axs[0].plot(omni_data.data['Bx GSE, GSM'])
axs[1].plot(omni_data.data['By GSE'])
axs[1].plot(omni_data.data['Bz GSE'])
axs[2].plot(omni_data.data['By GSM'])
axs[2].plot(omni_data.data['Bz GSM'])
```

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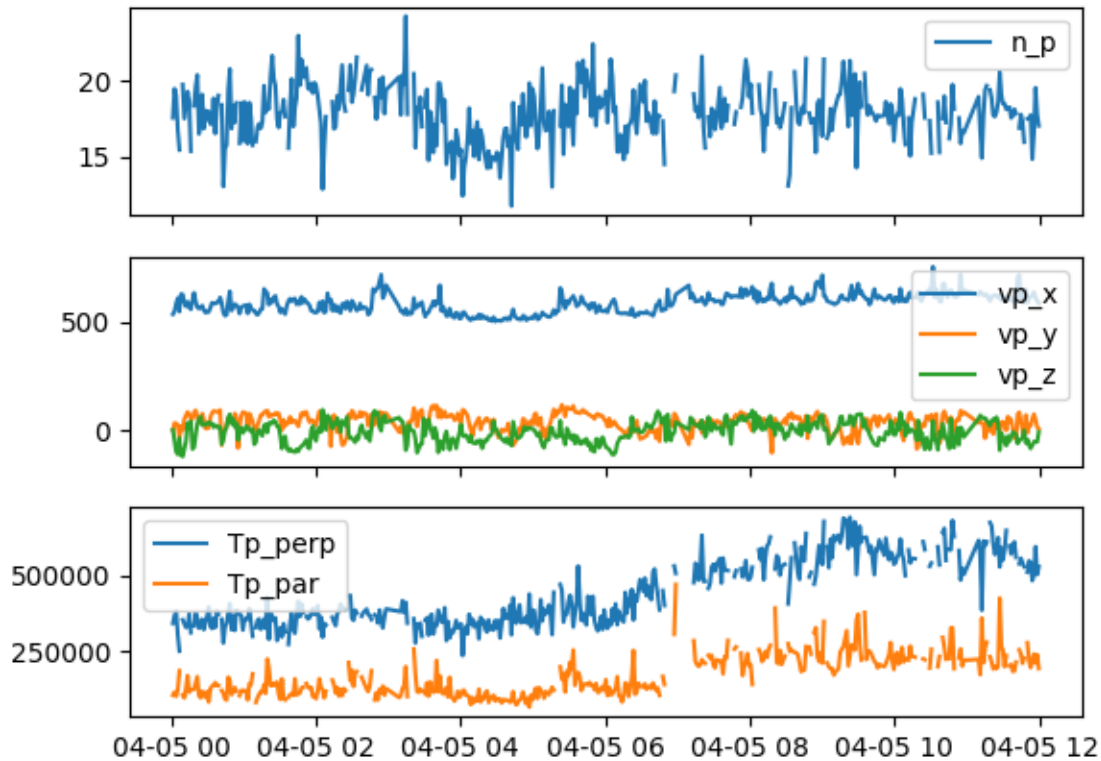
```
for ax in axs:
    ax.legend()
plt.show()
```

**Total running time of the script:** ( 0 minutes 1.601 seconds)

**Note:** Click [here](#) to download the full example code

### 1.1.3 Importing data

A short example showing how to import and plot plasma data.



Out:

```
Creating new directory /home/docs/heliopy/data/helios/E1_experiment/New_proton_
→corefit_data_2017/ascii/helios2/1976
Downloading http://helios-data.ssl.berkeley.edu/data/E1_experiment/New_proton_corefit_
→data_2017/ascii/helios2/1976/h2_1976_096_corefit.csv
```

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```
Index(['B instrument', 'Bx', 'By', 'Bz', 'sigma B', 'Ion instrument', 'Status',
      'Tp_par', 'Tp_perp', 'carrot', 'r_sun', 'clat', 'clong',
      'earth_he_angle', 'n_p', 'vp_x', 'vp_y', 'vp_z', 'vth_p_par',
      'vth_p_perp'],
      dtype='object')
```

```
from datetime import datetime, timedelta
import heliopy.data.helios as helios
import matplotlib.pyplot as plt

starttime = datetime(1976, 4, 5, 0, 0, 0)
endtime = starttime + timedelta(hours=12)
probe = '2'

corefit = helios.corefit(probe, starttime, endtime)

print(corefit.data.keys())

fig, axs = plt.subplots(3, 1, sharex=True)
axs[0].plot(corefit.data['n_p'])
axs[1].plot(corefit.data['vp_x'])
axs[1].plot(corefit.data['vp_y'])
axs[1].plot(corefit.data['vp_z'])
axs[2].plot(corefit.data['Tp_perp'])
axs[2].plot(corefit.data['Tp_par'])

for ax in axs:
    ax.legend()
plt.show()
```

**Total running time of the script:** ( 0 minutes 0.818 seconds)

---

**Note:** Click [here](#) to download the full example code

---

### 1.1.4 TimeSeries Plotting Example

An example to show Sunpy's TimeSeries in HelioPy.

For more information on TimeSeries, see [http://docs.sunpy.org/en/stable/guide/data\\_types/timeseries.html](http://docs.sunpy.org/en/stable/guide/data_types/timeseries.html)

For more information on AstroPy Units, see <http://docs.astropy.org/en/stable/units/>

Import modules

```
import heliopy.data.ulysses as ulysses
import matplotlib.pyplot as plt
from datetime import datetime
```

Set up support for plotting data with units

```
from astropy.visualization import quantity_support
quantity_support()
```

Load data. In this example we use Ulysses data.

```
starttime = datetime(1993, 1, 1, 0, 0, 0)
endtime = datetime(1993, 2, 1, 0, 0, 0)
timeseries_data = ulysses.swics_abundances(starttime, endtime)
```

Out:

```
Creating new directory /home/docs/heliopy/data/ulysses/swics
Downloading http://ufa.esac.esa.int/ufo-sl-server/data-action?PROTOCOL=HTTP&PRODUCT_
→TYPE=ALL&FILE_NAME=uswichst93.dat&FILE_PATH=/ufa/HiRes/data/swics&/uswichst93.dat
```

`timeseries_data` is a `TimeSeries` data type. The `.index` attribute gets the time index of the data the `.quantity()` method can be used to extract data with units attached

```
print(timeseries_data.data.keys())
fig, axs = plt.subplots(2, 1, sharex=True)
axs[0].plot(timeseries_data.index, timeseries_data.quantity('VEL_ALPHA'))

ion_ratios = ['RAT_C6_C5', 'RAT_O7_O6', 'RAT_FE_O']
for r in ion_ratios:
    axs[1].plot(timeseries_data.index, timeseries_data.quantity(r), label=r)

axs[1].set_yscale('log')
axs[1].legend()
plt.show()
```



Out:

```
Index(['VEL_ALPHA', 'RAT_C6_C5', 'RAT_O7_O6', 'RAT_FE_O', 'CHARGE_FE',
      'N_CYC'],
      dtype='object')
```

**Total running time of the script:** ( 0 minutes 1.810 seconds)

**Note:** Click [here](#) to download the full example code

## 1.1.5 Importing sunspot data

Importing and plotting sunspot number data.

```
import heliopy.data.sunspot as sunspot
import matplotlib.pyplot as plt
```

```
fig, ax = plt.subplots()

# Plotting Daily
data_daily = sunspot.daily()
print(data_daily.keys())
```

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```

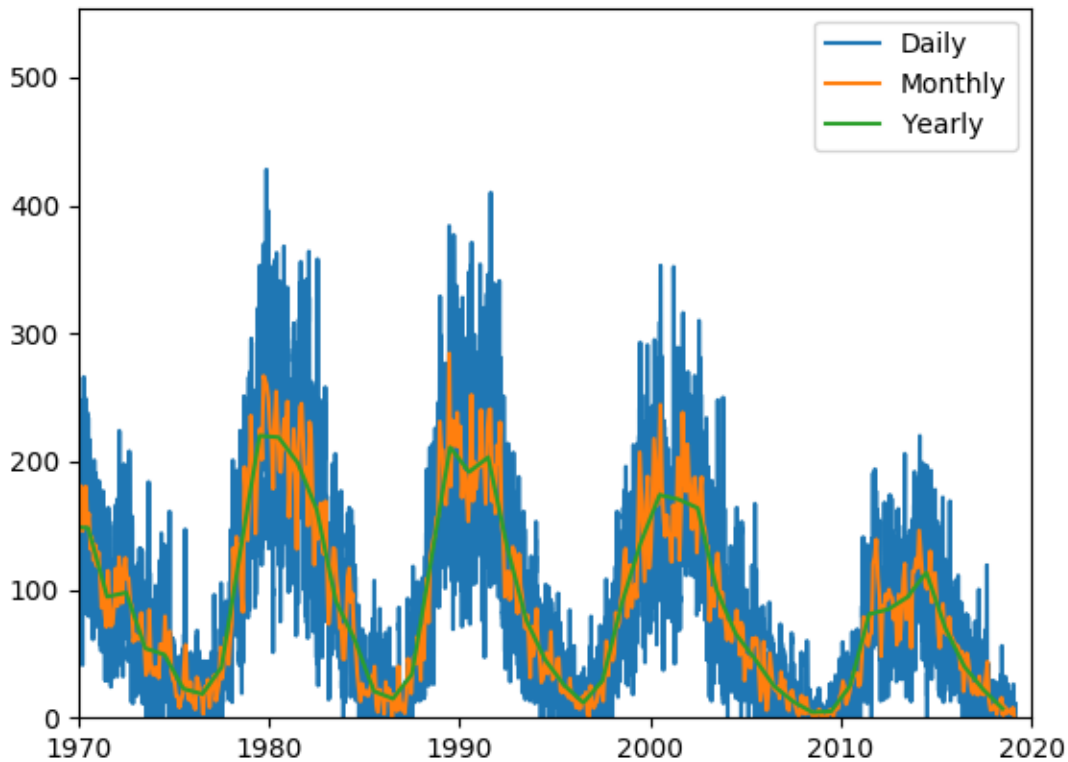
x_daily = data_daily['DecD']
y_daily = data_daily['Daily']
ax.plot(x_daily, y_daily, label='Daily')

# Plotting Monthly
data_monthly = sunspot.monthly()
print(data_monthly.keys())
x_monthly = data_monthly['DecD']
y_monthly = data_monthly['Monthly']
ax.plot(x_monthly, y_monthly, label='Monthly')

# Plotting Yearly
data_yearly = sunspot.yearly()
print(data_yearly.keys())
x_yearly = data_yearly['Y']
y_yearly = data_yearly['Y_Mean']
ax.plot(x_yearly, y_yearly, label='Yearly')

# Set some sensible plotting limits
ax.set_xlim(left=1970, right=2020)
ax.set_ylim(bottom=0)
ax.legend()
plt.show()

```



Out:

```
Index(['Y', 'M', 'D', 'DecD', 'Daily', 'Std Dev', 'No Obs', 'Def/Prov Ind'], dtype=
→ 'object')
Index(['Y', 'M', 'DecD', 'Monthly', 'Std Dev ', 'No Obs', 'Def/Prov Ind'], dtype=
→ 'object')
Index(['Y', 'Y_Mean', 'Std Dev', 'No Obs', 'Def/Prov Ind'], dtype='object')
```

**Total running time of the script:** ( 0 minutes 2.235 seconds)

**Note:** Click [here](#) to download the full example code

---

## 1.1.6 Local data inventory

`heliopy.data.helper` contains the method `heliopy.data.helper.listdata()` that can be useful for working out how much data is stored locally. It can be run using

```
from heliopy.data import helper as heliohelper
heliohelper.listdata()
```

This will print a table with each probe and the total raw data stored along with the total `.hdf` file data stored (`.hdf` files are binary files that are much faster for python to read than raw data).

Example output is:

```
'''
Scanning files in /Users/dstansby/Data/
-----
|      Probe |      Raw |      HDF |
|-----|
|      ace |  1.44 MB |  800.00 B |
|    cluster | 200.39 MB |    0.00 B |
|     helios |  2.37 GB |  1.41 GB |
|      imp | 19.76 MB | 28.56 MB |
| messenger | 15.24 MB | 27.21 MB |
|      mms | 70.11 MB |    0.00 B |
|    themis | 64.31 MB |    0.00 B |
|    ulysses | 54.78 MB | 47.98 MB |
|     wind | 176.84 MB | 63.82 MB |
|-----|
|-----|
|      Total |  2.96 GB |  1.57 GB |
|-----|
'''
```

**Total running time of the script:** ( 0 minutes 0.000 seconds)

**Note:** Click [here](#) to download the full example code

---

## 1.1.7 TimeSeries Basics

An example to show some basic functions of TimeSeries.

For more information about TimeSeries, [http://docs.sunpy.org/en/stable/guide/data\\_types/timeseries.html](http://docs.sunpy.org/en/stable/guide/data_types/timeseries.html) For more information about AstroPy Units, <http://docs.astropy.org/en/stable/units/>

```
import numpy as np
import datetime
import pandas as pd
import sunpy.timeseries as ts
from collections import OrderedDict
import astropy.units as u

# The index of the SunPy Timeseries is always datetime
base = datetime.datetime.today()
times = [base - datetime.timedelta(minutes=x) for x in range(24*60, 0, -1)]
intensity = np.sin(np.arange(0, 12 * np.pi, ((12 * np.pi) / (24*60))))

# This example shows how a TimeSeries object is made from a Pandas DataFrame
data = pd.DataFrame(intensity, index=times, columns=['intensity'])

# TimeSeries can have a metadata attached to it.
meta = OrderedDict({'key': 'value'})

# AstroPy Units are attached to the TimeSeries by passing it alongside the data.
# The units are stored in an OrderedDict object.
# Each key is the unit, and the value is the astropy representation of the same.
units = OrderedDict([('intensity', u.W/u.m**2)])
ts_custom = ts.TimeSeries(data, meta, units)

# Using sunpy.timeseries.TimeSeries.data will return a Pandas DataFrame of the
↳ TimeSeries object.
print(ts_custom.data)

# To view the units, sunpy.timeserise.TimeSeries.units can be used.
print(ts_custom.units)

# The values can be extracted along with their units as well.
# sunpy.timeseries.TimeSeries.quantity(column_name)[index]
print(ts_custom.quantity('intensity')[1])
```

**Total running time of the script:** ( 0 minutes 0.000 seconds)

**Note:** Click [here](#) to download the full example code

### 1.1.8 SPICE orbit plotting

How to plot orbits from SPICE kernels.

In this example we download the Parker Solar Probe SPICE kernel, and plot its orbit for the first year.

```
import heliopy.data.spice as spicedata
import heliopy.spice as spice
from datetime import datetime, timedelta
import astropy.units as u
import numpy as np
```

Load the solar orbiter spice kernel. HelioPy will automatically fetch the latest kernel

```
kernels = spicedata.get_kernel('psp')
kernels += spicedata.get_kernel('psp_pred')
spice.furnish(kernels)
psp = spice.Trajectory('SPP')
```

Out:

```
Downloading https://sppgway.jhuapl.edu/MOC/reconstructed_ephemeris/2018/spp_recon_
↳ 20180812_20181008_v001.bsp
Downloading https://sppgway.jhuapl.edu/MOC/ephemeris//spp_nom_20180812_20250831_v035_
↳ RO2.bsp
Downloading https://naif.jpl.nasa.gov/pub/naif/generic_kernels/lsk/naif0012.tls
Downloading https://naif.jpl.nasa.gov/pub/naif/generic_kernels/spk/planets/de430.bsp
Downloading https://naif.jpl.nasa.gov/pub/naif/generic_kernels/pck/pck00010.tpc
Downloading https://naif.jpl.nasa.gov/pub/naif/pds/data/nh-j_p_ss-spice-6-v1.0/nhsp_
↳ 1000/data/fk/heliospheric_v004u.tf
```

Generate a time for every day between starttime and endtime

```
starttime = datetime(2018, 8, 14)
endtime = starttime + timedelta(days=365)
times = []
while starttime < endtime:
    times.append(starttime)
    starttime += timedelta(hours=6)
```

Generate positions

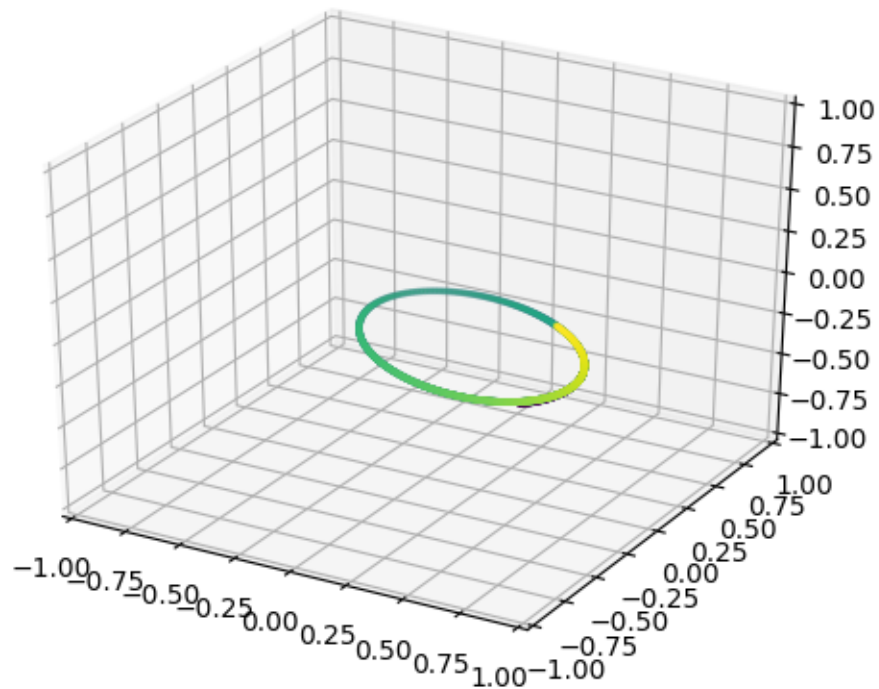
```
psp.generate_positions(times, 'Sun', 'ECLIPJ2000')
psp.change_units(u.au)
```

Plot the orbit. The orbit is plotted in 3D

```
import matplotlib.pyplot as plt
from mpl_toolkits.mplot3d import Axes3D
from astropy.visualization import quantity_support
quantity_support()

# Generate a set of timestamps to color the orbits by
times_float = [(t - psp.times[0]).total_seconds() for t in psp.times]
fig = plt.figure()
ax = fig.add_subplot(111, projection='3d')
kwargs = {'s': 3, 'c': times_float}
ax.scatter(psp.x, psp.y, psp.z, **kwargs)
ax.set_xlim(-1, 1)
ax.set_ylim(-1, 1)
ax.set_zlim(-1, 1)
```





Plot radial distance and elevation as a function of time

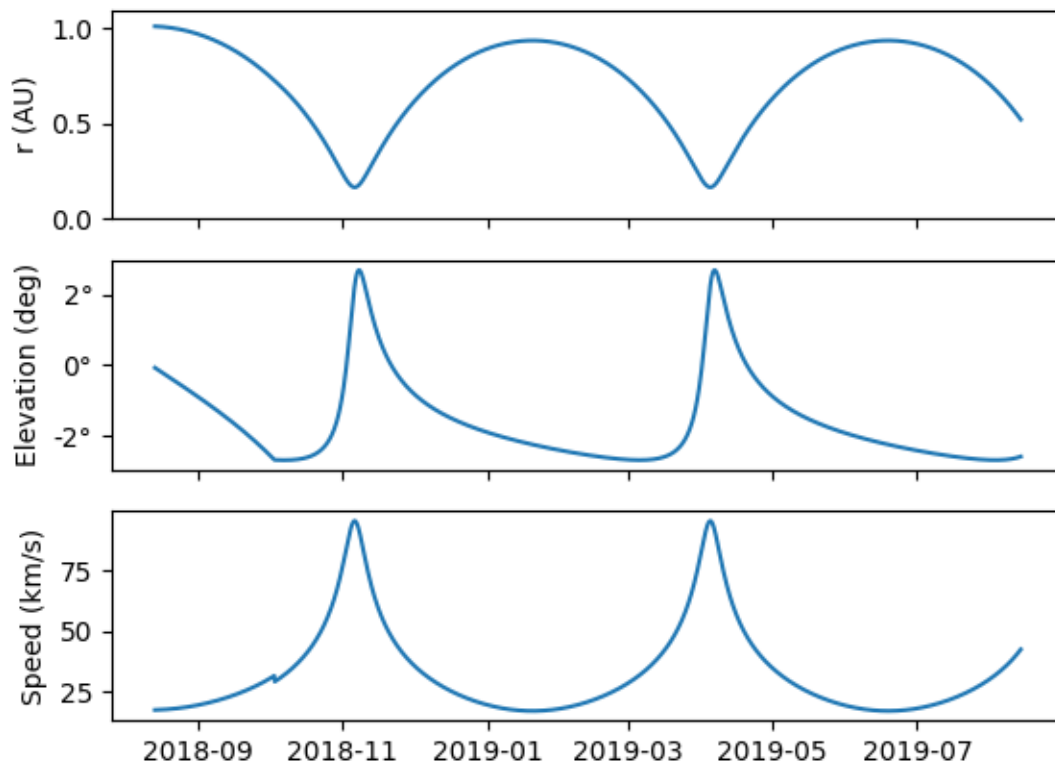
```
elevation = np.rad2deg(np.arcsin(psp.z / psp.r))

fig, axs = plt.subplots(3, 1, sharex=True)
axs[0].plot(psp.times, psp.r)
axs[0].set_ylim(0, 1.1)
axs[0].set_ylabel('r (AU)')

axs[1].plot(psp.times, elevation)
axs[1].set_ylabel('Elevation (deg)')

axs[2].plot(psp.times, psp.speed)
axs[2].set_ylabel('Speed (km/s)')

plt.show()
```



**Total running time of the script:** ( 0 minutes 8.071 seconds)

## 1.2 HelioPy guide

### 1.2.1 Installing

HelioPy is built on the Python programming language. The easiest way to install Python with the various required scientific python modules is to use Anaconda. Installation instructions can be found [here](#).

The minimum supported version of python is python 3.6.

Once you have a Python distribution installed, HelioPy can be installed using either conda:

```
conda install -c conda-forge heliopy
```

or pip:

```
pip install heliopy
```

### Module requirements

Each module has a set of dependencies that are required for that module to be used. To automatically install dependencies for a specific module, use `pip install heliopy[modname]`, e.g. for the ‘coordinates’ module:

```
pip install heliopy[coordinates]
```

Alternatively, to install all of the optional dependencies use:

```
pip install heliopy[all]
```

In addition, there are the following optional requirements that add extra functionality to HelioPy.

### HDF file reader/writer

Saving data to hdf files for quicker access requires the *PyTables* python package. (see *Speeding up file import* for more information)

### Installing from source

The latest source code is available at <https://github.com/heliopython/heliopy/>. To install from source follow these steps:

1. Install `git`
2. `git clone https://github.com/heliopython/heliopy.git`
3. `cd heliopy`
4. `pip install .`

This will install HelioPy from source.

## 1.2.2 Configuring

HelioPy comes with a sample ‘heliopyrc’ file. In order to customise the file make a copy of it at `~/.heliopy/heliopyrc` and edit that copy. The default contents of the file are:

```
; Example heliopy configuration file. To make the configuration active, either
; edit this copy or move a copy to ~/.heliopy/heliopyrc
; The config parser will look in ~/.heliopy first.

[DEFAULT]
; The working directory is the parent directory in which all downloaded
; data will be stored.
download_dir = ~/.heliopy/data

; Choose whether to convert all downloaded data to a hdf store, enabling much
; faster file reading after the initial load, but requiring the additional
; h5py and py-tables dependencies
use_hdf = False

; Cluster user cookie
cluster_cookie = none
```

Alternatively the copy included with HelioPy can be directly edited. To get the location of the configuration file in a python session run

```
from heliopy.util import config
print(config.get_config_file())
```

This will print the location of the configuration file that HelioPy is reading in.

### 1.2.3 Citing

If you use HelioPy for research presented in a publication, please cite HelioPy using the reference provided at the bottom right of [this page](#). Please use the following ready made sentence:

“This research made use of HelioPy, a community-developed Python package for space physics [HelioPy reference]”

### 1.2.4 What’s new

- *Version 0.6.5*
- *Version 0.6.4*
- *Version 0.6.3*
- *Version 0.6.2*
- *Version 0.6.1*
- *Version 0.6.0*
- *Version 0.5.3*
- *Version 0.5.2*
- *Version 0.5.1*
- *Version 0.5.0*
- *Version 0.4*
- *Version 0.3*
- *Version 0.2*
- *Version 0.1.3*

## Version 0.6.5

### New features

### Bug fixes

- `heliopy.data.spice.get_kernel()` now raises a warning instead of an error if a kernel can’t be downloaded.
- `heliopy.data.helios.merged()` now filters out bad values and converts them to NaNs.
- `heliopy.spice` now only loads core SPICE kernels once, instead of every time the module is imported.

## Backwards incompatible changes

- `heliopy.data.spice.get_kernel()` now prints a warning instead of raising an error if a kernel cannot be downloaded.

## Version 0.6.4

### New features

- Added the ability for `heliopy.spice.Trajectory` objects to compute and return the body velocity.
- Available spice kernels in `heliopy.data.spice` are now split into kernels that have been reconstructed (ie. actual trajectories) and predicted trajectories.
- The predicted Bepi Columbo spice kernel has been added to `heliopy.data.spice`
- The `heliopy.data.ace.swi_h3b()` function has been added.
- `heliopy.data.cdaserst.get_variables()` and `heliopy.data.cdaserst.get_data()` now have a `timeout` keyword argument, allowing manual specification of the timeout when fetching data from a server.
- Importing `heliopy.spice` now automatically loads common heliospheric coordinate systems.

### Bug fixes

## Backwards incompatible changes

- Kernels available in `heliopy.data.spice` have been cleaned up, meaning some are now not available or have been moved to the predicted section.
- A handful of data download functions have migrated to using the CDAS restful service, and have therefore had their call signatures changed. In particular: - `heliopy.data.messenger.mag_rtn()` has lost its `try_download` kwarg - `heliopy.data.helios.merged()` has lost its `try_download` kwarg

The following IMP download functions, which only ever worked for IMP8 have been renamed:

- `mitplasma_h0` has been renamed `i8_mitplasma()`
- `mag320ms` has been renamed `i8_mag320ms()`

## Version 0.6.3

### New features

- Added Parker Solar Probe spice kernels to `heliopy.data.spice`.
- Added a generic functions to download MMS data. Available files can be queried using `heliopy.data.mms.available_files()`, and files can be downloaded using `heliopy.data.mms.download_files()`

### Bug fixes

- Updated links to the STEREO-A spice kernels.

### Backwards incompatible changes

- `heliopy.data.mms.fgm_survey()` has been removed in favour of the more general `heliopy.data.mms.fgm()`. To download survey mode FGM data use the new method and set the `mode` keyword argument to `srvy`.

### Version 0.6.2

#### New features

- Added `heliopy.data.mms.fpi_des_moms()` function. #601
- Added `heliopy.data.wind.threedp_e0_emfits()` function. #606

#### Bug fixes

- Fixed `heliopy.data.mms.fgm_survey()` data loading. #601

### Backwards incompatible changes

### Version 0.6.1

#### New features

- The `heliopy.data.ace` module now contains all the magnetic field and particle data produced by ACE. #577, #578
- STEREO-A spice kernels have been added. #585

#### Bug fixes

- The accidentally removed Ulysses spice kernel has returned. #582
- `heliopy.data.helper.cdfpeek()` has been updated to work with `cdflib`, and now prints all CDF file information.

### Version 0.6.0

HelioPy now only supports Python versions 3.6 and higher.

#### New features

- HelioPy has been integrated with SunPy TimeSeries and AstroPy Units. All of the HelioPy modules now return physical units with data.
- Added a new `data.util.cdf_units()` function that can extract the UNIT attribute from CDF files.
- Low resolution OMNI data import has been added in `data.omni.low()` function.
- Magnetic Field data from DSCOVR Spacecraft can now be imported using the `data.dscovr.mag_h0()` function.

## Backwards incompatible changes

- Methods in `heliopy.data` no longer returns a Pandas DataFrame, but now return a SunPy timeseries object. To get the underlying data, you can still do:

```
dataframe = timeseries.data
```

For an example of how to use the new object, see *TimeSeries Plotting Example*.

- Data import has had a major overhaul, so that every column in CDF files now gets automatically imported and retains its name without being changed by HelioPy. This means column names in several data products are now different, to reflect their original name in the CDF files instead of a custom name that was previously assigned by HelioPy.
- `data.helios.merged()`, `data.helios.mag_4hz()`, `data.helios.corefit()` and `data.helios.mag_ness()` no longer take a *verbose* keyword argument. #467

## Fixed bugs

- `data.imp.merged()` no longer imports redundant columns.

## Version 0.5.3

### New features

- Lots of small documentation updates.
- `data.helios.distparams` now has an extra 'data\_rate' column, which determines whether a given distribution function was transmitted in high or low data mode. #529

## Version 0.5.2

### New features

- The new HelioPy logo has been added to the documentation. #448, #447

## Fixed bugs

- The new data version number of `data.mms.fpi_dis_moms()` has been updated.

## Version 0.5.1

### New features

- HelioPy can now be installed using conda.

## Backwards incompatible changes

- The list of kernels available for automatic download in `data.spice` has been updated, and some names changed. #408

### Fixed bugs

- `spice.Trajectory.generate_positions()` can now generate positions at a resolution of one second instead of one day. [#405](#)
- A duplicate “z gsm” column header in the data returned by `data.imp.mag15s()` has been corrected. [#396](#)

### Version 0.5.0

#### New features

- `heliopy.data.sunspot()` added an additional functionality to import sunspot data in three different time-frames - daily, monthly and yearly.
- The inventory of spice kernels in `heliopy.data.spice` now includes “Helios 1 Reconstructed”, “Helios 1 Predicted”, “Juno Reconstructed”, “Juno Predicted” and “Helios 2” kernels.
- `heliopy.spice.furnish()` now accepts a list of filenames as well as individual filenames.
- A lot of new functions for downloading ACE data have been added to `heliopy.data.ace`.

#### Backwards incompatible changes

- `heliopy.data.spice.get_kernel()` now returns a list of filenames instead of a single filename string.
- Most of the functions that were in `heliopy.data.helper` have been moved to `heliopy.data.util`. The ones that remain in `heliopy.data.helper` are useful for users, and the ones in `heliopy.data.util` are used internally as utility functions for data import.

#### Removed features

- `heliopy.data.helios.trajectory()` has been removed. To get Helios trajectory data use the `heliopy.spice` and `heliopy.data.spice` modules.

### Version 0.4

#### New features

- `swics_abundances()` and `swics_heavy_ions()` methods added for loading SWICS data from the Ulysses mission.
- `cdfpeek()` method added for peeking inside CDF files.

#### Backwards incompatible changes

- `heliopy.spice.Trajectory.generate_positions()` now takes a list of dates/times at which to generate orbital positions, instead of a start time, stop time, and number of steps. The old behaviour can be recovered by manually generating an evenly spaced list of times.



## Version 0.3

### New features

HelioPy now contains code for working with SPICE kernels. See the following modules for more information:

- `heliopy.data.spice` module for downloading spice kernels
- `heliopy.spice` module for automatically processing spice kernels

### Removed features

- The `heliopy.plasma` module has been removed (see <http://www.plasmapy.org/> for the recommended alternative)
- `heliopy.plot` code removed

## Version 0.2

### New features

- Convert examples gallery to automatically generate plots
- Added `HelioPy.data.helper.listdata()` method for easily viewing the amount of data HelioPy is storing locally.
- Added `heliopy.data.wind.threedp_sfpd()` method for importing WIND 3DP sfpd data.

## Version 0.1.3

### Fixed bugs

- Correctly report download percentage when downloading files.
- Fix issue where `heliopy.data.helios.corefit()` made duplicate .hdf files on days where no data is available.

## 1.2.5 HelioPy community Code of Conduct

The community of participants in open source projects, including HelioPy, is made up of members from around the globe with a diverse set of skills, personalities, and experiences. It is through these differences that our community experiences success and continued growth. We expect everyone in our community to follow these guidelines when interacting with others both inside and outside of our community. Our goal is to keep ours a positive, inclusive, successful, and growing community.

As members of the community:

- We pledge to treat all people with respect and provide a harassment- and bullying-free environment, regardless of sex, sexual orientation and/or gender identity, disability, physical appearance, body size, race, nationality, ethnicity, and religion. In particular, sexual language and imagery, sexist, racist, or otherwise exclusionary jokes are not appropriate.
- We pledge to respect the work of others by recognising acknowledgment/citation requests of original authors. As authors, we pledge to be explicit about how we want our own work to be cited or acknowledged.

- We pledge to welcome those interested in joining the community, and realise that including people with a variety of opinions and backgrounds will only serve to enrich our community. In particular, discussions relating to pros/cons of various technologies, programming languages, and so on are welcome, but these should be done with respect, taking proactive measure to ensure that all participants are heard and feel confident that they can freely express their opinions.
- We pledge to welcome questions and answer them respectfully, paying particular attention to those new to the community. We pledge to provide respectful criticisms and feedback in forums, especially in discussion threads resulting from code contributions.
- We pledge to be conscientious of the perceptions of the wider community and to respond to criticism respectfully. We will strive to model behaviours that encourage productive debate and disagreement, both within our community and where we are criticised. We will treat those outside our community with the same respect as people within our community.
- We pledge to help the entire community follow the code of conduct, and to not remain silent when we see violations of the code of conduct.

This code of conduct applies to all community situations online and offline, including mailing lists, forums, social media, conferences, meetings, associated social events, and one-to-one interactions.

This code of conduct has been adapted from the astropy code of conduct, which in turn was partly adapted from the PSF code of conduct.

### 1.2.6 Logo

The following logos of HelioPy are available for use while citing HelioPy.

The logos have been licensed under [CC-BY-4.0](#).

#### Rectangular Logo



Circular Logo



Favicon

## 1.3 Development

### 1.3.1 Contributing to HelioPy

HelioPy aims to be a comprehensive Python package for downloading and working with data from heliospheric and planetary missions. The people who help develop or contribute to HelioPy are varied in ability and experience, with everyone being volunteers who work on it in their spare time. We pride ourselves on being a welcoming community and we would love you to contribute!

If you have any questions, comments or just want to say hello, we have online chat on [Matrix](#) which requires no registration or a bit more old school, a [Google Group](#) which you can email.

#### How To Contribute

##### Documentation

Most of the items within HelioPy are documented [online here](#). This documentation is not only for the code, but contains setup instructions, quick start guides, and worked examples. However, documentation is never complete; there are always areas that could be expanded upon or could do with some proof reading to check whether what is written is easy to follow and understandable. If parts are confusing or difficult to follow, we would love suggestions or improvements!

##### Code

There are a list of open issues on Github [issues](#) where all the known bugs and suggestions for improvement are kept. Some issues have the [Good first issue](#) label, which is a good place to start. These are issues that can be tackled with a minimum understanding of the HelioPy codebase.

#### How to setup a work environment

We recommend using miniconda or Anaconda instead of native operating system Python packages as it makes installing and debugging HelioPy much easier. To create a miniconda environment, follow the installation [instructions here](#).

Next, setup the conda environment:

```
conda create -n heliopy-dev python
source activate heliopy-dev
```

This will create a new conda environment called heliopy-dev. The next step is to install a development version of HelioPy.

If you have a [GitHub](#) account, you can [fork the HelioPy repository](#) (the fork button is to the top right) and use that url for the `git clone`. This will make submitting changes easier in the long term for you:

```
git clone https://github.com/heliopython/heliopy.git heliopy
cd heliopy
pip install -r requirements/test.txt
pip install -e .
```

## Edit the code

Now you have the latest version of HelioPy installed and are ready to work on it! When you start making changes you will want to create a new git branch to work on:

```
git checkout -b my_fix
```

You can change `my_fix` to anything you prefer. If you get stuck or want help, just [ask here!](#)

## Submit the code

Once you have made some changes, you need to commit the changes:

```
git commit -a -m '<message>'
```

where `<message>` is replaced with a short message explaining the changes you have made.

The next step is to submit the changes back to HelioPy by submitting a Pull Request (PR) using GitHub. If you are new to pull requests, here is a [friendly guide](#). Your pull request will then be checked over by someone else for bugs/any suggestions for improvement, before being merged into the main code base of HelioPy.

If you do not have time to finish what you started on or ran out of time and do not want to submit a pull request, you can create a git patch and send it to the [Google Group](#). This way, you still get acknowledged for the work you did and this can be viewed within the HelioPy git history.

```
git format-patch master --stdout > my_fix.patch
```

Just remember, if you hit any problems get in touch!

## 1.3.2 Building documentation

To build the documentation, make sure all the requirements are installed using

```
pip install -r requirements/docs.txt
```

Then change to the `doc/` directory and run

```
make html
```

## 1.3.3 Testing

### Running local tests

To run tests locally, install pytest (<https://docs.pytest.org/en/latest/>). Then from the `heliopy` directory run:

```
pytest
```

To run all tests apart from the ones that require data to be downloaded run:

```
pytest -m "not data"
```

### Continuous integration tests

To continuously check the codebase is working properly, tests are automatically run every time a pull request is submitted or a pull request is merged.

Currently tests are run using these services:

- Linux: <https://travis-ci.org/heliopython/heliopy>
- Windows: <https://ci.appveyor.com/>
- Documentation: <https://circleci.com/gh/heliopython/heliopy>

### 1.3.4 Creating a release

1. Fetch the latest copy of the upstream repository

```
git checkout master
```

2. Run

```
git clean -xfd
```

to clean out any old builds

3. Tag the current version using the github releases page: <https://github.com/heliopython/heliopy/releases>
4. Fetch the newly created tag

```
git fetch upstream
git merge --ff-only upstream/master
```

5. Create a source distribution and a python wheel

```
python setup.py sdist
python setup.py bdist_wheel
```

6. Upload created wheels to pypi

```
twine upload dist/*
```

See <https://packaging.python.org/tutorials/distributing-packages/#packaging-your-project> for more information.

7. Update conda package at <https://github.com/conda-forge/heliopy-feedstock>

### 1.3.5 Minor and major releases

#### Major releases

Major releases have version numbers 0.x.0, and contain major new features and any API breaking code. They should be released whenever new features are ready. Development is done on the *master* branch.

#### Minor releases

Minor releases have version numbers 0.x.y, where y is greater than zero, and contain bug fixes and small improvements (including documentation improvements). Development should be done on the *master* branch, and then changes backported to the *v0.x.x* branch. Minor releases can be released rapidly, when any changes are made.

## 2.1 Data import (`heliopy.data`)

Methods for automatically importing data to python. Each spacecraft has its own sub-module:

### 2.1.1 ACE

#### `heliopy.data.ace` Module

Methods for importing data from the ACE spacecraft.

All data is publically available at <ftp://spdf.gsfc.nasa.gov/pub/data/ace/>. The ACE spacecraft homepage can be found at <http://www.srl.caltech.edu/ACE/>.

#### Functions

<code>mfi_h0(starttime, endtime)</code>	16-second magnetic field data.
<code>mfi_h1(starttime, endtime)</code>	4-minute magnetic field data.
<code>mfi_h2(starttime, endtime)</code>	1-hour magnetic field data.
<code>mfi_h3(starttime, endtime)</code>	1-second magnetic field data.
<code>swe_h0(starttime, endtime)</code>	64-second particle moments data.
<code>swe_h2(starttime, endtime)</code>	1-hour particle moments data.
<code>swi_h2(starttime, endtime)</code>	1-hour composition data.
<code>swi_h3(starttime, endtime)</code>	2-hour composition data.
<code>swi_h3b(starttime, endtime)</code>	2-hour composition (Post 2011-08-23) data.
<code>swi_h4(starttime, endtime)</code>	1-day composition data.
<code>swi_h5(starttime, endtime)</code>	2-hour charge state data.
<code>swi_h6(starttime, endtime)</code>	12-minute protons data.

## mfi\_h0

`heliopy.data.ace.mfi_h0(starttime, endtime)`

16-second magnetic field data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H0\\_MFI](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H0_MFI) for more information.

### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

### Returns data

**Return type** `TimeSeries`

## mfi\_h1

`heliopy.data.ace.mfi_h1(starttime, endtime)`

4-minute magnetic field data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H1\\_MFI](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H1_MFI) for more information.

### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

### Returns data

**Return type** `TimeSeries`

## mfi\_h2

`heliopy.data.ace.mfi_h2(starttime, endtime)`

1-hour magnetic field data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H2\\_MFI](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H2_MFI) for more information.

### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

### Returns data

**Return type** `TimeSeries`

## mfi\_h3

`heliopy.data.ace.mfi_h3(starttime, endtime)`

1-second magnetic field data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H3\\_MFI](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H3_MFI) for more information.

### Parameters

- **starttime** (*datetime*) – Interval start time.



- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

### swe\_h0

`heliopy.data.ace.swe_h0(starttime, endtime)`  
64-second particle moments data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H0\\_SWE](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H0_SWE) for more information.

**Parameters**

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

### swe\_h2

`heliopy.data.ace.swe_h2(starttime, endtime)`  
1-hour particle moments data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H2\\_SWE](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H2_SWE) for more information.

**Parameters**

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

### swi\_h2

`heliopy.data.ace.swi_h2(starttime, endtime)`  
1-hour composition data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H2\\_SWI](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H2_SWI) for more information.

**Parameters**

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

### swi\_h3

`heliopy.data.ace.swi_h3(starttime, endtime)`

2-hour composition data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H3\\_SWI](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H3_SWI) for more information.

#### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

#### Returns data

**Return type** `TimeSeries`

### swi\_h3b

`heliopy.data.ace.swi_h3b(starttime, endtime)`

2-hour composition (Post 2011-08-23) data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H3\\_SW2](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H3_SW2) for more information.

#### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

#### Returns data

**Return type** `TimeSeries`

### swi\_h4

`heliopy.data.ace.swi_h4(starttime, endtime)`

1-day composition data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H4\\_SWI](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H4_SWI) for more information.

#### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

#### Returns data

**Return type** `TimeSeries`

### swi\_h5

`heliopy.data.ace.swi_h5(starttime, endtime)`

2-hour charge state data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H5\\_SWI](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H5_SWI) for more information.

#### Parameters

- **starttime** (*datetime*) – Interval start time.

- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

## swi\_h6

`heliopy.data.ace.swi_h6(starttime, endtime)`  
12-minute protons data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC\\_H6\\_SWI](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesA.html#AC_H6_SWI) for more information.

**Parameters**

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

## 2.1.2 ARTEMIS

### heliopy.data.artemis Module

Methods for importing data from the THEMIS/ARTEMIS spacecraft.

All data is publically available at <http://themis.ssl.berkeley.edu/data/themis/>.

### Functions

---

<code>fgm(probe, rate, coords, starttime, endtime)</code>	Import fgm magnetic field data from THEMIS.
---	---

---

## fgm

`heliopy.data.artemis.fgm(probe, rate, coords, starttime, endtime)`  
Import fgm magnetic field data from THEMIS.

**Parameters**

- **probe** (*string*) – Allowed values are [a, b, c, d, e].
- **rate** (*string*) – Date rate to return. Allowed values are [e, h, l, s].
- **coords** (*string*) – Magnetic field co-ordinate system. Allowed values are [dsl, gse, gsm, ssl]. NOTE: Add link to co-ordinate system descriptions.
- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

## 2.1.3 Cassini

### heliopy.data.cassini Module

Methods for importing data from the Cassini spacecraft.

All data is publically available at [http://pds-atmospheres.nmsu.edu/data\\_and\\_services/atmospheres\\_data/Cassini/Cassini.html](http://pds-atmospheres.nmsu.edu/data_and_services/atmospheres_data/Cassini/Cassini.html)

### Functions

<code>mag_1min(starttime, endtime, coords)</code>	Import 1 minute magnetic field from Cassini.
<code>mag_hires(starttime, endtime[, try_download])</code>	Import high resolution magnetic field from Cassini.

### mag\_1min

`heliopy.data.cassini.mag_1min(starttime, endtime, coords)`

Import 1 minute magnetic field from Cassini.

See [http://pds-ppi.igpp.ucla.edu/search/view/?f=yes&id=pds://PPI/CO-E\\_SW\\_J\\_S-MAG-4-SUMM-1MINAVG-V1.0](http://pds-ppi.igpp.ucla.edu/search/view/?f=yes&id=pds://PPI/CO-E_SW_J_S-MAG-4-SUMM-1MINAVG-V1.0) for more information.

Cassini Orbiter Magnetometer Calibrated MAG data in 1 minute averages available covering the period 1999-08-16 (DOY 228) to 2016-12-31 (DOY 366). The data are provided in RTN coordinates throughout the mission, with Earth, Jupiter, and Saturn centered coordinates for the respective flybys of those planets.

#### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.
- **coords** (*strings*) – Requested coordinate system. Must be one of ['KRTP', 'KSM', 'KSO', 'RTN']

**Returns** `data` – Requested data

**Return type** `TimeSeries`

### mag\_hires

`heliopy.data.cassini.mag_hires(starttime, endtime, try_download=True)`

Import high resolution magnetic field from Cassini.

See [http://pds-ppi.igpp.ucla.edu/search/view/?f=yes&id=pds://PPI/CO-E\\_SW\\_J\\_S-MAG-3-RDR-FULL-RES-V1.0](http://pds-ppi.igpp.ucla.edu/search/view/?f=yes&id=pds://PPI/CO-E_SW_J_S-MAG-3-RDR-FULL-RES-V1.0) for more information.

Cassini Orbiter Magnetometer Calibrated MAG data at the highest time resolution available covering the period 1999-08-16 (DOY 228) to 2016-12-31 (DOY 366).

The data are in RTN coordinates prior Cassini's arrival at Saturn, and Kronographic (KRTP) coordinates at Saturn (beginning 2004-05-14, DOY 135).

#### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data** – Requested data

**Return type** TimeSeries

## 2.1.4 Cluster

### heliopy.data.cluster Module

Methods for importing data from the four Cluster spacecraft.

To download data you will need to be registered at the cluster science archive (<http://www.cosmos.esa.int/web/csa/register-now>), and have set either the environment variable CLUSTERCOOKIE to your cookie, or set your cookie in the *heliopyrc* file.

The data download method is described at <https://csa.esac.esa.int/csa/aio/html/wget.shtml>.

### Functions

<code>cis_codif_h1_moms</code> (probe, starttime, endtime)	Load H+ moments from CIS instrument.
<code>cis_hia_onboard_moms</code> (probe, starttime, endtime)	Download onboard ion moments from the CIS instrument.
<code>fgm</code> (probe, starttime, endtime[, try_download])	Download fluxgate magnetometer data.
<code>peace_moments</code> (probe, starttime, endtime[, ...])	Download electron moments from the PEACE instrument.

#### cis\_codif\_h1\_moms

`heliopy.data.cluster.cis_codif_h1_moms` (probe, starttime, endtime, sensitivity='high', try\_download=True)

Load H+ moments from CIS instrument.

See [https://caa.estec.esa.int/documents/UG/CAA\\_EST\\_UG\\_CIS\\_v35.pdf](https://caa.estec.esa.int/documents/UG/CAA_EST_UG_CIS_v35.pdf) for more information on the CIS data.

#### Parameters

- **probe** (*string*) – Probe number. Must be '1', '2', '3', or '4'.
- **starttime** (*datetime*) – Interval start.
- **endtime** (*datetime*) – Interval end.
- **sensitivity** (*string*, 'high' or 'low', default: 'low') – Load high or low sensitivity

**Returns data** – Requested data.

**Return type** DataFrame

#### cis\_hia\_onboard\_moms

`heliopy.data.cluster.cis_hia_onboard_moms` (probe, starttime, endtime, try\_download=True)

Download onboard ion moments from the CIS instrument.

See [https://caa.estec.esa.int/documents/UG/CAA\\_EST\\_UG\\_CIS\\_v35.pdf](https://caa.estec.esa.int/documents/UG/CAA_EST_UG_CIS_v35.pdf) for more information on the CIS data.

#### Parameters

- **probe** (*string*) – Probe number. Must be ‘1’ or ‘3’
- **starttime** (*datetime*) – Interval start.
- **endtime** (*datetime*) – Interval end.

**Returns** *data* – Requested data.

**Return type** `DataFrame`

## fgm

`heliopy.data.cluster.fgm(probe, starttime, endtime, try_download=True)`

Download fluxgate magnetometer data.

See [https://caa.estec.esa.int/documents/UG/CAA\\_EST\\_UG\\_FGM\\_v60.pdf](https://caa.estec.esa.int/documents/UG/CAA_EST_UG_FGM_v60.pdf) for more information on the FGM data.

### Parameters

- **probe** (*string*) – Probe number. Must be ‘1’, ‘2’, ‘3’, or ‘4’.
- **starttime** (*datetime*) – Interval start.
- **endtime** (*datetime*) – Interval end.

**Returns** *data* – Requested data.

**Return type** `TimeSeries`

## peace\_moments

`heliopy.data.cluster.peace_moments(probe, starttime, endtime, try_download=True)`

Download electron moments from the PEACE instrument.

See [https://caa.estec.esa.int/documents/UG/CAA\\_EST\\_UG\\_PEA\\_v25.pdf](https://caa.estec.esa.int/documents/UG/CAA_EST_UG_PEA_v25.pdf) for more information on the PEACE data.

### Parameters

- **probe** (*string*) – Probe number. Must be ‘1’, ‘2’, ‘3’, or ‘4’.
- **starttime** (*datetime*) – Interval start.
- **endtime** (*datetime*) – Interval end.

**Returns** *data* – Requested data.

**Return type** `DataFrame`

## 2.1.5 DSCOVR

### heliopy.data.dscovr Module

Methods for importing data from the DSCOVR.

All data is publically available at <ftp://spdf.gsfc.nasa.gov/pub/data/dscovr/>.

## Functions

<code>mag_h0(starttime, endtime)</code>	Imports magnetic field data from DSCOVR Spacecraft.
---	---

### mag\_h0

`heliopy.data.dscovr.mag_h0(starttime, endtime)`

Imports magnetic field data from DSCOVR Spacecraft. :param starttime: Interval start time. :type starttime: datetime :param endtime: Interval end time. :type endtime: datetime

**Returns data**

**Return type** `TimeSeries`

## 2.1.6 Helios

### heliopy.data.helios Module

Methods for importing Helios data.

In general the data are available from a number of sources (replace ‘helios1’ with ‘helios2’ in url to change probe):

- Distribution functions - Not publically available
- Merged plasma/magnetic field - <ftp://cdaweb.gsfc.nasa.gov/pub/data/helios/helios1/merged/>
- 6 second cadence magnetic field - [ftp://cdaweb.gsfc.nasa.gov/pub/data/helios/helios1/mag/6sec\\_ness/](ftp://cdaweb.gsfc.nasa.gov/pub/data/helios/helios1/mag/6sec_ness/)

If the data is publically available, it will be downloaded automatically if it doesn’t exist locally.

## Functions

<code>corefit(probe, starttime, endtime[, ...])</code>	Read in merged data set
<code>distparams(probe, starttime, endtime[, verbose])</code>	Read in distribution parameters found in the header of distribution files.
<code>distparams_single(probe, year, doy, hour, ...)</code>	Read in parameters from a single distribution function measurement.
<code>electron_dist_single(probe, year, doy, hour, ...)</code>	Read in 2D electron distribution function.
<code>electron_dists(probe, starttime, endtime[, ...])</code>	Return 2D electron distributions between <i>starttime</i> and <i>endtime</i>
<code>integrated_dists(probe, starttime, endtime)</code>	Returns the integrated distributions from experiments i1a and i1b in Helios distribution function files.
<code>integrated_dists_single(probe, year, doy, ...)</code>	Returns the integrated distributions from experiments i1a and i1b in Helios distribution function files.
<code>ion_dist_single(probe, year, doy, hour, ...)</code>	Read in ion distribution function.
<code>ion_dists(probe, starttime, endtime[, ...])</code>	Return 3D ion distributions between <i>starttime</i> and <i>endtime</i>
<code>mag_4hz(probe, starttime, endtime[, ...])</code>	Read in 4Hz magnetic field data.
<code>mag_ness(probe, starttime, endtime[, ...])</code>	Read in 6 second magnetic field data.
<code>merged(probe, starttime, endtime)</code>	merged magnetic field and plasma data.

### corefit

`heliopy.data.helios.corefit` (*probe, starttime, endtime, try\_download=True*)

Read in merged data set

#### Parameters

- **probe** (*int, string*) – Helios probe to import data from. Must be 1 or 2.
- **starttime** (*datetime*) – Interval start time
- **endtime** (*datetime*) – Interval end time
- **try\_download** (*bool, optional*) – If False don't try to download data if it is missing locally.

**Returns** `data` – Data set

**Return type** `TimeSeries`

### distparams

`heliopy.data.helios.distparams` (*probe, starttime, endtime, verbose=False*)

Read in distribution parameters found in the header of distribution files.

#### Parameters

- **probe** (*int*) – Helios probe to import data from. Must be 1 or 2.
- **starttime** (*datetime*) – Start of interval
- **endtime** (*datetime*) – End of interval
- **verbose** (*bool, optional*) – If True, print information whilst loading. Default is False.

**Returns** `distinfo` – Information stored in the top of distribution function files

**Return type** `Series`

### distparams\_single

`heliopy.data.helios.distparams_single` (*probe, year, doy, hour, minute, second*)

Read in parameters from a single distribution function measurement.

#### Parameters

- **probe** (*int, string*) – Helios probe to import data from. Must be 1 or 2.
- **year** (*int*) – Year
- **doy** (*int*) – Day of year
- **hour** (*int*) – Hour
- **minute** (*int*) – Minute
- **second** (*int*) – Second

**Returns** `distparams` – Distribution parameters from top of distribution function file.

**Return type** `Series`



## electron\_dist\_single

`heliopy.data.helios.electron_dist_single`(*probe*, *year*, *day*, *hour*, *minute*, *second*, *remove\_advect=False*)

Read in 2D electron distribution function.

### Parameters

- **probe** (*int*, *string*) – Helios probe to import data from. Must be 1 or 2.
- **year** (*int*) – Year
- **day** (*int*) – Day of year
- **hour** (*int*) – Hour.
- **minute** (*int*) – Minute
- **second** (*int*) – Second
- **remove\_advect** (*bool*, *optional*) – If *False*, the distribution is returned in the spacecraft frame.

If *True*, the distribution is returned in the solar wind frame, by subtracting the spacecraft velocity from the velocity of each bin. Note this significantly slows down reading in the distribution.

**Returns** *dist* – 2D electron distribution function

**Return type** *DataFrame*

## electron\_dists

`heliopy.data.helios.electron_dists`(*probe*, *starttime*, *endtime*, *remove\_advect=False*, *verbose=False*)

Return 2D electron distributions between *starttime* and *endtime*

### Parameters

- **probe** (*int*) – Helios probe to import data from. Must be 1 or 2.
- **starttime** (*datetime*) – Start of interval
- **endtime** (*datetime*) – End of interval
- **remove\_advect** (*bool*, *optional*) – If *False*, the distribution is returned in the spacecraft frame.

If *True*, the distribution is returned in the solar wind frame, by subtracting the spacecraft velocity from the velocity of each bin. Note this significantly slows down reading in the distribution.

- **verbose** (*bool*, *optional*) – If *True*, print dates when loading files. Default is *False*.

**Returns** *dists* – Electron distribution functions

**Return type** *DataFrame*

## integrated\_dists

`heliopy.data.helios.integrated_dists(probe, starttime, endtime, verbose=False)`

Returns the integrated distributions from experiments i1a and i1b in Helios distribution function files.

The distributions are integrated over all angles and given as a function of proton velocity.

### Parameters

- **probe** (*int*) – Helios probe to import data from. Must be 1 or 2.
- **starttime** (*datetime*) – Start of interval
- **endtime** (*datetime*) – End of interval
- **verbose** (*bool, optional*) – If True, print information whilst loading. Default is False.

**Returns** `distinfo` – Information stored in the top of distribution function files.

**Return type** Series

## integrated\_dists\_single

`heliopy.data.helios.integrated_dists_single(probe, year, doy, hour, minute, second)`

Returns the integrated distributions from experiments i1a and i1b in Helios distribution function files.

The distributions are integrated over all angles and given as a function of proton velocity.

### Parameters

- **probe** (*int, string*) – Helios probe to import data from. Must be 1 or 2.
- **year** (*int*) – Year
- **doy** (*int*) – Day of year
- **hour** (*int*) – Hour
- **minute** (*int*) – Minute.
- **second** (*int*) – Second

### Returns

- **i1a** (*DataFrame*) – i1a integrated distribution function.
- **i1b** (*DataFrame*) – i1b integrated distribution function.

## ion\_dist\_single

`heliopy.data.helios.ion_dist_single(probe, year, doy, hour, minute, second, remove_advect=False)`

Read in ion distribution function.

### Parameters

- **probe** (*int, string*) – Helios probe to import data from. Must be 1 or 2.
- **year** (*int*) – Year
- **doy** (*int*) – Day of year
- **hour** (*int*) – Hour

- **minute** (*int*) – Minute.
- **second** (*int*) – Second
- **remove\_advect** (*bool*, *optional*) – If *False*, the distribution is returned in the spacecraft frame.

If *True*, the distribution is returned in the solar wind frame, by subtracting the spacecraft velocity from the velocity of each bin. Note this significantly slows down reading in the distribution.

**Returns** **dist** – 3D ion distribution function

**Return type** DataFrame

## ion\_dists

`heliopy.data.helios.ion_dists` (*probe*, *starttime*, *endtime*, *remove\_advect=False*, *verbose=False*)  
Return 3D ion distributions between *starttime* and *endtime*

### Parameters

- **probe** (*int*) – Helios probe to import data from. Must be 1 or 2.
- **starttime** (*datetime*) – Start of interval
- **endtime** (*datetime*) – End of interval
- **remove\_advect** (*bool*, *optional*) – If *False*, the distribution is returned in the spacecraft frame.

If *True*, the distribution is returned in the solar wind frame, by subtracting the spacecraft velocity from the velocity of each bin. Note this significantly slows down reading in the distribution.

- **verbose** (*bool*, *optional*) – If *True*, print dates when loading files. Default is *False*.

**Returns** **distinfo** – Information stored in the top of distribution function files.

**Return type** Series

## mag\_4hz

`heliopy.data.helios.mag_4hz` (*probe*, *starttime*, *endtime*, *try\_download=True*)  
Read in 4Hz magnetic field data.

### Parameters

- **probe** (*int*, *string*) – Helios probe to import data from. Must be 1 or 2.
- **starttime** (*datetime*) – Interval start time
- **endtime** (*datetime*) – Interval end time
- **try\_download** (*bool*, *optional*) – If *False* don't try to download data if it is missing locally.

**Returns** **data** – 4Hz magnetic field data set

**Return type** TimeSeries

## mag\_ness

`heliopy.data.helios.mag_ness(probe, starttime, endtime, try_download=True)`

Read in 6 second magnetic field data.

### Parameters

- **probe** (*int*, *string*) – Helios probe to import data from. Must be 1 or 2.
- **starttime** (*datetime*) – Interval start time
- **endtime** (*datetime*) – Interval end time
- **try\_download** (*bool*, *optional*) – If False don't try to download data if it is missing locally.

**Returns** `data` – 6 second magnetic field data set

**Return type** `DataFrame`

## merged

`heliopy.data.helios.merged(probe, starttime, endtime)`

merged magnetic field and plasma data. `data`.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesM.html#HELIOS1\\_40SEC\\_MAG-PLASMA](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesM.html#HELIOS1_40SEC_MAG-PLASMA) for more information.

### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns** `data`

**Return type** `TimeSeries`

## 2.1.7 IMP

### heliopy.data.imp Module

Methods for importing data from the IMP spacecraft.

All data is publically available at <ftp://cdaweb.gsfc.nasa.gov/pub/data/imp/>

### Functions

<code>i8_mag15s(starttime, endtime)</code>	15 second magnetic field data.
<code>i8_mag320ms(starttime, endtime)</code>	320 millisecond magnetic field data.
<code>i8_mitplasma(starttime, endtime)</code>	MIT plasma data data.
<code>merged(probe, starttime, endtime[, try_download])</code>	Import merged plasma data.

## i8\_mag15s

`heliopy.data.imp.i8_mag15s(starttime, endtime)`  
15 second magnetic field data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesI.html#I8\\_15SEC\\_MAG](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesI.html#I8_15SEC_MAG) for more information.

### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

### Returns data

**Return type** `TimeSeries`

## i8\_mag320ms

`heliopy.data.imp.i8_mag320ms(starttime, endtime)`  
320 millisecond magnetic field data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesI.html#I8\\_15SEC\\_MAG](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesI.html#I8_15SEC_MAG) for more information.

### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

### Returns data

**Return type** `TimeSeries`

## i8\_mitplasma

`heliopy.data.imp.i8_mitplasma(starttime, endtime)`  
MIT plasma data data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesI.html#I8\\_320MSEC\\_MAG](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesI.html#I8_320MSEC_MAG) for more information.

### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

### Returns data

**Return type** `TimeSeries`

## merged

`heliopy.data.imp.merged(probe, starttime, endtime, try_download=True)`

Import merged plasma data. See <ftp://cdaweb.gsfc.nasa.gov/pub/data/imp/imp8/merged/00readme.txt> for information on variables.

### Parameters

- **probe** (*string*) – Probe number.

- **starttime** (*datetime*) – Start of interval.
- **endtime** (*datetime*) – End of interval.
- **verbose** (*bool*, *optional*) – If True, print information whilst loading. Default is False.

**Returns** *data* – Requested data.

**Return type** `TimeSeries`

## 2.1.8 MESSENGER

### `heliopy.data.messenger` Module

Methods for importing data from the Messenger spacecraft.

#### Functions

<code>mag_rtn(starttime, endtime)</code>	magnetic field data.
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#### `mag_rtn`

`heliopy.data.messenger.mag_rtn(starttime, endtime)`  
magnetic field data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesM.html#MESSENGER\\_MAG\\_RTN](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesM.html#MESSENGER_MAG_RTN) for more information.

#### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns** *data*

**Return type** `TimeSeries`

## 2.1.9 MMS

### `heliopy.data.mms` Module

Methods for importing data from the four MMS spacecraft.

All data is publically available at <https://lasp.colorado.edu/mms/sdc/public/data/>, and the MMS science data centre is at <https://lasp.colorado.edu/mms/sdc/public/>.

#### Functions

<code>available_files(probe, instrument, ...[, ...])</code>	Get available MMS files as a list.
<code>download_files(probe, instrument, data_rate, ...)</code>	Download MMS files.
<code>fgm(probe, mode, starttime, endtime)</code>	Import fgm survey mode magnetic field data.

Continued on next page

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<code>fpi_des_dist</code> (probe, mode, starttime, endtime)	Import fpi electron distribution function data.
<code>fpi_des_moms</code> (probe, mode, starttime, endtime)	Import fpi electron distribution moment data.
<code>fpi_dis_dist</code> (probe, mode, starttime, endtime)	Import fpi ion distribution function data.
<code>fpi_dis_moms</code> (probe, mode, starttime, endtime)	Import fpi ion distribution moment data.

## available\_files

`heliopy.data.mms.available_files` (probe, instrument, starttime, endtime, data\_rate=)

Get available MMS files as a list.

See the “Query paramters” section of <https://lasp.colorado.edu/mms/sdc/public/about/how-to/> for more information on the query paramters.

### Parameters

- **probe** (*int* or *str*) – MMS probe number. Must be in 1-4 inclusive.
- **instrument** (*str*) – MMS instrument. Must be in ['afg', 'aspoc', 'dfg', 'dsp', 'edi', 'edp', 'fields', 'scm', 'sdp']
- **starttime** (*datetime*) – Start time.
- **endtime** (*datetime*) – End time.
- **data\_rate** (*str*, optional) – Data rate. Must be in ['slow', 'fast', 'brst', 'srvy']

**Returns** List of file names.

**Return type** `list`

## download\_files

`heliopy.data.mms.download_files` (probe, instrument, data\_rate, starttime, endtime, verbose=True, product\_string=)

Download MMS files.

### Parameters

- **probe** (*int* or *str*) – MMS probe number. Must be in 1-4 inclusive.
- **instrument** (*str*) – MMS instrument. Must be in ['afg', 'aspoc', 'dfg', 'dsp', 'edi', 'edp', 'fields', 'scm', 'sdp']
- **data\_rate** (*str*) – Data rate. Must be in ['slow', 'fast', 'brst', 'srvy']
- **starttime** (*datetime*) – Start time.
- **endtime** (*datetime*) – End time.
- **verbose** (*bool*, optional) – If True, show a progress bar while downloading.
- **product\_string** (*str*, optional) – If not empty, this string must be in the filename for it to be downloaded.

**Returns** `df` – Requested data.

**Return type** `GenericTimeSeries`

## fgm

`heliopy.data.mms.fgm(probe, mode, starttime, endtime)`

Import fgm survey mode magnetic field data.

### Parameters

- **probe** (*string*) – Probe number, must be 1, 2, 3, or 4
- **mode** (*str*) – Data rate.
- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns** `data` – Imported data.

**Return type** `TimeSeries`

## fpi\_des\_dist

`heliopy.data.mms.fpi_des_dist(probe, mode, starttime, endtime)`

Import fpi electron distribution function data.

### Parameters

- **probe** (*string*) – Probe number, must be 1, 2, 3, or 4
- **mode** (*string*) – Data mode, must be ‘fast’ or ‘brst’
- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns** `data` – Imported data.

**Return type** `TimeSeries`

## fpi\_des\_moms

`heliopy.data.mms.fpi_des_moms(probe, mode, starttime, endtime)`

Import fpi electron distribution moment data.

### Parameters

- **probe** (*string*) – Probe number, must be 1, 2, 3, or 4
- **mode** (*string*) – Data mode, must be ‘fast’ or ‘brst’
- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns** `data` – Imported data.

**Return type** `TimeSeries`



## fpi\_dis\_dist

`heliopy.data.mms.fpi_dis_dist(probe, mode, starttime, endtime)`

Import fpi ion distribution function data.

### Parameters

- **probe** (*string*) – Probe number, must be 1, 2, 3, or 4
- **mode** (*string*) – Data mode, must be ‘fast’ or ‘brst’
- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns** `data` – Imported data.

**Return type** `TimeSeries`

## fpi\_dis\_moms

`heliopy.data.mms.fpi_dis_moms(probe, mode, starttime, endtime)`

Import fpi ion distribution moment data.

### Parameters

- **probe** (*string*) – Probe number, must be 1, 2, 3, or 4
- **mode** (*string*) – Data mode, must be ‘fast’ or ‘brst’
- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns** `data` – Imported data.

**Return type** `TimeSeries`

## 2.1.10 OMNI

### heliopy.data.omni Module

Methods for importing data from the OMNI.

All data is publically available at <https://cdaweb.gsfc.nasa.gov/pub/data/omni>.

### Functions

<code>low(starttime, endtime[, try_download])</code>	Import data from OMNI Web Interface.
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### low

`heliopy.data.omni.low(starttime, endtime, try_download=True)`

Import data from OMNI Web Interface.

### Parameters

- **starttime** (*datetime*) – Interval start time.

- **endtime** (*datetime*) – Interval end time.

**Returns** data

**Return type** `TimeSeries`

## 2.1.11 Ulysses

### `heliopy.data.ulysses` Module

Methods for importing data from the Ulysses spacecraft.

All data is publically available at <http://ufa.esac.esa.int/ufa/>

### Functions

<code>fgm_hires</code> ( <i>starttime</i> , <i>endtime</i> [, <i>try_download</i> ])	Import high resolution fluxgate magnetometer data.
<code>swics_abundances</code> ( <i>starttime</i> , <i>endtime</i> [, ...])	Import swics abundance data.
<code>swics_heavy_ions</code> ( <i>starttime</i> , <i>endtime</i> [, ...])	Import swics heavy ion data.
<code>swoops_ions</code> ( <i>starttime</i> , <i>endtime</i> [, <i>try_download</i> ])	Import SWOOPS ion data.

### `fgm_hires`

`heliopy.data.ulysses.fgm_hires` (*starttime*, *endtime*, *try\_download=True*)

Import high resolution fluxgate magnetometer data.

#### Parameters

- **starttime** (*datetime*) – Start of interval
- **endtime** (*datetime*) – End of interval

**Returns** data – Requested data

**Return type** `TimeSeries`

### `swics_abundances`

`heliopy.data.ulysses.swics_abundances` (*starttime*, *endtime*, *try\_download=True*)

Import swics abundance data.

The variables in this dataset are:

- VEL\_ALPHA: alpha velocity
- RAT\_C6\_C5: ratio of carbon 6+ to 5+
- RAT\_O7\_O6: ratio of oxygen 7+ to 6+
- RAT\_FE\_O: abundance ratio of iron to oxygen
- CHARGE\_FE: average charge state of iron
- N\_CYC: number of instrument cycles in average

See [http://ufa.esac.esa.int/ufa-sl-server/data-action?PROTOCOL=HTTP&PRODUCT\\_TYPE=ALL&FILE\\_NAME=readme.txt&FILE\\_PATH=/ufa/HiRes/data/swics](http://ufa.esac.esa.int/ufa-sl-server/data-action?PROTOCOL=HTTP&PRODUCT_TYPE=ALL&FILE_NAME=readme.txt&FILE_PATH=/ufa/HiRes/data/swics) for more information.

**Parameters**

- **starttime** (*datetime*) – Start of interval
- **endtime** (*datetime*) – End of interval

**Returns** `data` – Requested data

**Return type** `TimeSeries`

**swics\_heavy\_ions**

`heliopy.data.ulysses.swics_heavy_ions(starttime, endtime, try_download=True)`

Import swics heavy ion data.

The variables in this dataset are:

- DENS\_ALPHA: alpha to oxygen 6+ density ratio
- VEL\_ALPHA: alpha velocity
- TEMP\_ALPHA: alpha temperature
- DENS\_C6: carbon 6+ to oxygen 6+ density ratio
- VEL\_C6: carbon 6+ velocity
- TEMP\_C6: carbon 6+ temperature
- DENS\_O6: oxygen 6+ density in  $\text{cm}^{-3}$
- VEL\_O6: oxygen 6+ velocity
- TEMP\_O6: oxygen 6+ temperature
- DENS\_NE8: neon 8+ to oxygen 6+ density ratio
- VEL\_NE8: neon 8+ velocity
- TEMP\_NE8: neon 8+ temperature
- DENS\_MG10: magnesium 10+ to oxygen 6+ density ratio
- VEL\_MG10: magnesium 10+ velocity
- TEMP\_MG10: magnesium 10+ temperature
- DENS\_SI9: silicon 9+ to oxygen 6+ density ratio
- VEL\_SI9: silicon 9+ velocity
- TEMP\_SI9: silicon 9+ temperature
- DENS\_S10: sulphur 10+ to oxygen 6+ density ratio
- VEL\_S10: sulphur 10+ velocity
- TEMP\_S10: sulphur 10+ temperature
- DENS\_FE11: iron 11+ to oxygen 6+ density ratio
- VEL\_FE11: iron 11+ velocity
- TEMP\_FE11: iron 11+ temperature

See [http://ufa.esac.esa.int/ufa-sl-server/data-action?PROTOCOL=HTTP&PRODUCT\\_TYPE=ALL&FILE\\_NAME=readme.txt&FILE\\_PATH=/ufa/HiRes/data/swics](http://ufa.esac.esa.int/ufa-sl-server/data-action?PROTOCOL=HTTP&PRODUCT_TYPE=ALL&FILE_NAME=readme.txt&FILE_PATH=/ufa/HiRes/data/swics) for more information.

### Parameters

- **starttime** (*datetime*) – Start of interval
- **endtime** (*datetime*) – End of interval

**Returns** *data* – Requested data

**Return type** `TimeSeries`

## swoops\_ions

`heliopy.data.ulysses.swoops_ions(starttime, endtime, try_download=True)`  
 Import SWOOPS ion data.

### Parameters

- **starttime** (*datetime*) – Start of interval
- **endtime** (*datetime*) – End of interval

**Returns** *data* – Requested data

**Return type** `TimeSeries`

## 2.1.12 WIND

### heliopy.data.wind Module

Methods for importing data from the WIND spacecraft. All data is publically available at <ftp://spdf.gsfc.nasa.gov/pub/data/wind>. See [https://wind.nasa.gov/data\\_sources.php](https://wind.nasa.gov/data_sources.php) for more information on different data products.

### Functions

<code>mfi_h0(starttime, endtime)</code>	Composite magnetic field data data.
<code>mfi_h2(starttime, endtime)</code>	High resolution magnetic field data data.
<code>swe_h1(starttime, endtime)</code>	92-second Solar Wind Alpha and Proton Anisotropy Analysis data.
<code>swe_h3(starttime, endtime)</code>	Import ‘h3’ solar wind electron data product from WIND.
<code>threedp_e0_emfits(starttime, endtime)</code>	electron moments data.
<code>threedp_pm(starttime, endtime)</code>	1 spin resolution ion (proton and alpha) moments data.
<code>threedp_sfpd(starttime, endtime)</code>	Import ‘sfpd’ wind data.

## mfi\_h0

`heliopy.data.wind.mfi_h0(starttime, endtime)`  
 Composite magnetic field data data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesW.html#WI\\_H0\\_MFI](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesW.html#WI_H0_MFI) for more information.

### Parameters

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

## mfi\_h2

`heliopy.data.wind.mfi_h2(starttime, endtime)`

High resolution magnetic field data data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesW.html#WI\\_H2\\_MFI](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesW.html#WI_H2_MFI) for more information.

**Parameters**

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

## swe\_h1

`heliopy.data.wind.swe_h1(starttime, endtime)`

92-second Solar Wind Alpha and Proton Anisotropy Analysis data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesW.html#WI\\_H1\\_SWE](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesW.html#WI_H1_SWE) for more information.

**Parameters**

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

## swe\_h3

`heliopy.data.wind.swe_h3(starttime, endtime)`

Import 'h3' solar wind electron data product from WIND. Electron pitch angle files providing electron fluxes at 30 directional bins relative to the instantaneous magnetic field direction at 13 different energy levels :param starttime: Interval start time. :type starttime: datetime :param endtime: Interval end time. :type endtime: datetime

**Returns data**

**Return type** `TimeSeries`

## threedp\_e0\_emfits

`heliopy.data.wind.threedp_e0_emfits(starttime, endtime)`

electron moments data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesW.html#WI\\_EMFITS\\_E0\\_3DP](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesW.html#WI_EMFITS_E0_3DP) for more information.

**Parameters**

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

### threedp\_pm

`heliopy.data.wind.threedp_pm(starttime, endtime)`

1 spin resolution ion (proton and alpha) moments data.

See [https://cdaweb.sci.gsfc.nasa.gov/misc/NotesW.html#WI\\_PM\\_3DP](https://cdaweb.sci.gsfc.nasa.gov/misc/NotesW.html#WI_PM_3DP) for more information.

**Parameters**

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

### threedp\_sfpd

`heliopy.data.wind.threedp_sfpd(starttime, endtime)`

Import 'sfpd' wind data. 12 second energetic electron pitch-angle energy spectra from the foil SST.

**Parameters**

- **starttime** (*datetime*) – Interval start time.
- **endtime** (*datetime*) – Interval end time.

**Returns data**

**Return type** `TimeSeries`

Each mission does not have a complete set of data import methods, but the goal of HelioPy is to be as complete as possible. If you want to import a data set that is not yet supported please open an issue on the bug tracker at <https://github.com/heliopython/heliopy/issues>

There are also modules for downloading SPICE kernels and sunspot number data:

## 2.1.13 SPICE

Methods for automatically downloading SPICE kernels for various objects. This is essentially a library of SPICE kernels that are available online, so users don't have to go hunting for them. If you know a kernel is out of date, and HelioPy should be using a newer kernel please let us know at <https://github.com/heliopython/heliopy/issues>.

### Generic kernels

These are general purpose kernels, used for most calculations. They are all automatically loaded if you are using the `heliopy.spice` module.

Table 13: Generic kernels

Name	Identifier	Kernel URL(s)
Leap Second Kernel	lsk	[1]
<a href="#">Planet trajectories</a>	planet_trajectories	[1]
<a href="#">Planet orientations</a>	planet_orientations	[1]
Heliospheric frames	helio_frames	[1]

## Actual trajectories

These kernels store the actual trajectory of a body.

Table 14: Reconstructed kernels

Name	Identifier	Kernel URL(s)
<a href="#">Helios 1</a>	helios1	[1] [2]
<a href="#">Helios 2</a>	helios2	[1]
<a href="#">Juno</a>	juno	[1]
Parker Solar Probe	psp	[1]
STEREO-A	stereo_a	[1] [2] [3] [4] [5] [6] [7] [8] [9] [10] [11] [12] [13]
Ulysses	ulysses	[1] [2]

## Predicted trajectories

These kernels store the predicted trajectory of a body.

**Warning:** No guarantee is given as to the reliability of these kernels. Newer predicted trajectories may be available, or newer reconstructed (ie. actual) trajectory files may also be available.

Use at your own risk!

Table 15: Predicted kernels

Name	Identifier	Kernel URL(s)
<a href="#">Bepi-Columbo</a>	bepi_pred	[1]
<a href="#">Juno Predicted</a>	juno_pred	[1]
Parker Solar Probe	psp_pred	[1]
Solar Orbiter 2020	solo_2020	[1]
STEREO-A	stereo_a_pred	[1]

`heliopy.data.spice.get_kernel(name)`

Get the local location of a kernel.

If a kernel isn't available locally, it is downloaded.

**Parameters** `name` (*str*) – Kernel name. See [Generic kernels](#) and [Reconstructed kernels](#) for lists of available names. The name should be a string from the “Identifier” column of one of the tables.

**Returns** List of the locations of kernels that have been downloaded.

**Return type** `list`

## 2.1.14 Sunspot

### `heliopy.data.sunspot` Module

#### Sunspot

Methods for automatically downloading sunspot number data.

For more info about the sunspot number data, visit <http://www.sidc.be/silso/datafiles>.

#### Functions

<code>daily()</code>	Import daily sunspot number.
<code>monthly()</code>	Import monthly sunspot number.
<code>yearly()</code>	Import yearly sunspot number.

#### **daily**

```
heliopy.data.sunspot.daily()
```

Import daily sunspot number.

For more information, see <http://www.sidc.be/silso/infosndtot>.

#### **monthly**

```
heliopy.data.sunspot.monthly()
```

Import monthly sunspot number.

For more information, see <http://www.sidc.be/silso/infosnmtot>.

#### **yearly**

```
heliopy.data.sunspot.yearly()
```

Import yearly sunspot number.

For more information, see <http://www.sidc.be/silso/infosnytot>.

a module with helper functions that apply generally to all data is available:

## 2.1.15 Helper methods

### `heliopy.data.helper` Module

Helper methods for data import.

#### Functions



<code>cdf_dict(unit_string)</code>	Method to obtain the unit denoted by the strings inside the CDF files in the UNIT attribute.
<code>cdfpeek(cdf_loc)</code>	List all the variables present in a CDF file, along with their size.
<code>listdata([probes])</code>	Print amount of data stored locally in the heliopy data directory.

## cdf\_dict

`heliopy.data.helper.cdf_dict (unit_string)`

Method to obtain the unit denoted by the strings inside the CDF files in the UNIT attribute.

## cdfpeek

`heliopy.data.helper.cdfpeek (cdf_loc)`

List all the variables present in a CDF file, along with their size.

**Parameters** `cdf_loc (string)` – Local location of the cdf file.

## listdata

`heliopy.data.helper.listdata (probes=None)`

Print amount of data stored locally in the heliopy data directory.

Prints a table to the terminal with a column for raw data and a column for converted hdf data files.

Example output

```
Scanning files in /Users/dstansby/Data/
-----
|      Probe      |      Raw      |      HDF      |
|-----|-----|
|      ace      |  1.44 MB  | 800.00 B |
|    cluster    | 200.39 MB |   0.00 B |
|     helios     |  2.37 GB  |  1.41 GB |
|      imp      | 19.76 MB  | 28.56 MB |
| messenger     | 15.24 MB  | 27.21 MB |
|      mms      | 70.11 MB  |   0.00 B |
|     themis    | 64.31 MB  |   0.00 B |
|    ulysses    | 54.78 MB  | 47.98 MB |
|      wind     | 176.84 MB | 63.82 MB |
|-----|-----|
|      Total     |  2.96 GB  |  1.57 GB |
|-----|-----|
```

**Parameters** `probes (List of strings, optional)` – Probe names

and utility functions that much of the data import uses are also available in the `cdas` and `util` modules:

## 2.1.16 CDAS REST services

### heliopy.data.cdasrest Module

Helper methods for using the CDAS REST web services.

For more information see <https://cdaweb.sci.gsfc.nasa.gov/WebServices/REST/>

### Functions

<code>get_data(dataset, date[, vars, verbose, timeout])</code>	Download CDAS data.
<code>get_variables(dataset[, timeout])</code>	Queries server for descriptions of variables in a dataset.

#### get\_data

`heliopy.data.cdasrest.get_data(dataset, date, vars=None, verbose=True, timeout=10)`

Download CDAS data.

#### Parameters

- **dataset** (*string*) – Dataset identifier.
- **date** (*datetime.date*) – Date to download data for.
- **vars** (*list of str, optional*) – Variables to download. If `None`, all variables for the given dataset will be downloaded.
- **verbose** (*bool, optional*) – If `True`, show a progress bar whilst downloading.
- **timeout** (*float, optional*) – Timeout on the CDAweb remote requests, in seconds. Defaults to 10s.

**Returns** `data_path` – Path to downloaded data (stored in a temporary directroy)

**Return type** `str`

#### get\_variables

`heliopy.data.cdasrest.get_variables(dataset, timeout=10)`

Queries server for descriptions of variables in a dataset.

#### Parameters

- **dataset** (*string*) – Dataset identifier.
- **timeout** (*float, optional*) – Timeout on the CDAweb remote requests, in seconds. Defaults to 10s.

**Returns** JSON response from the server.

**Return type** `dict`

## 2.1.17 Utility methods

## heliopy.data.util Module

Utility functions for data downloading.

**Note:** these methods are liable to change at any time.

### Functions

<code>cdf2df(cdf, index_key[, dtindex, ...])</code>	Converts a cdf file to a pandas dataframe.
<code>cdf_units(cdf[, manual_units, length])</code>	Takes the CDF File and the required keys, and finds the units of the selected keys.
<code>doy2ymd(y, doy)</code>	Converts day of year and year to year, month, day
<code>dtindex2doy(dt)</code>	Returns day of year of a datetime object.
<code>load(filename, local_dir, remote_url[, ...])</code>	Try to load a file from <i>local_dir</i> .
<code>pitchdist_cdf2df(cdf, distkeys, energykey, ...)</code>	Converts cdf file of a pitch angle distribution to a pandas dataframe.
<code>process(dirs, fnames, extension, ...[, ...])</code>	The main utility method for systematically loading, downloading, and saving data.
<code>timefilter(data, starttime, endtime)</code>	Puts data in a single dataframe, and filters it between times.
<code>units_attach(data, units[, warn_missing_units])</code>	Takes the units defined by the user and attaches them to the TimeSeries.

### cdf2df

`heliopy.data.util.cdf2df(cdf, index_key, dtindex=True, badvalues=None, ignore=None)`

Converts a cdf file to a pandas dataframe.

Note that this only works for 1 dimensional data, other data such as distribution functions or pitch angles will not work properly.

#### Parameters

- **cdf** (*cdf*) – Opened CDF file.
- **index\_key** (*string*) – The CDF key to use as the index in the output DataFrame.
- **dtindex** (*bool, optional*) – If `True`, the DataFrame index is parsed as a date-time. Default is `True`.
- **badvalues** (*dict, list, optional*) – A dictionary that maps the new DataFrame column keys to a list of bad values to replace with nans. Alternatively a list of numbers which are replaced with nans in all columns.
- **ignore** (*list, optional*) – In case a CDF file has columns that are unused / not required, then the column names can be passed as a list into the function.

**Returns** **df** – Data frame with read in data.

**Return type** `pandas.DataFrame`

### cdf\_units

`heliopy.data.util.cdf_units(cdf[, manual_units=None, length=None])`

Takes the CDF File and the required keys, and finds the units of the selected keys.

**Parameters**

- **cdf** (*cdf*) – Opened cdf file
- **manual\_units** (*OrderedDict*, *optional*) – Manually defined units to be attached to the data that will be returned.

**Returns** **out** – Returns an OrderedDict with units of the selected keys.

**Return type** `collections.OrderedDict`

## doy2ymd

`heliopy.data.util.doy2ymd(y, doy)`

Converts day of year and year to year, month, day

**Parameters**

- **y** (*int*) – Year
- **doy** (*int*) – Day of year

**Returns**

- **year** (*int*) – Year
- **month** (*int*) – Month
- **day** (*int*) – Day of month

## datetime2doy

`heliopy.data.util.datetime2doy(dt)`

Returns day of year of a datetime object.

**Parameters** **dt** (*datetime*) –

**Returns** **doy** – Day of year

**Return type** `int`

## load

`heliopy.data.util.load(filename, local_dir, remote_url, try_download=True, remote_error=False)`

Try to load a file from *local\_dir*.

If file doesn't exist locally, try to download from *remote\_url* instead.

**Parameters**

- **filename** (*string*) – Name of file
- **local\_dir** (*string*) – Local location of file
- **remote\_url** (*string*) – Remote location of file
- **try\_download** (*bool*) – If a file isn't available locally, try to download it. Default is *True*.
- **remote\_error** (*bool*) – If *True*, raise an error if the requested file isn't present locally or remotely. If *False*, the method returns *None* if the file can't be found.

### Returns

**file** – If *filename* ends in *.cdf* the CDF file will be opened and returned.

Otherwise it is assumed that the file is an ascii file, and *filename* will be opened using python's `open()` method.

If the file can't be found locally or remotely, and *remote\_error* is `False`, `None` is returned.

**Return type** CDF, open file, `None`

## pitchdist\_cdf2df

`heliopy.data.util.pitchdist_cdf2df(cdf, distkeys, energykey, timekey, anglelabels)`

Converts cdf file of a pitch angle distribution to a pandas dataframe.

MultiIndexing is used as a pitch angle distribution is essentially a 3D dataset  $f(\text{time}, \text{energy}, \text{angle})$ . See <http://pandas.pydata.org/pandas-docs/stable/advanced.html#multiindex-advanced-indexing> for more information.

This has been constructed for importing wind swe pitch angle distributions, and might not generalise very well to other data sets.

Assumes that each energy in the cdf has its own 2D array (time, angle). In the below description of the function there are

- *n* time data points
- *m* energy data points
- *l* angular data points

### Parameters

- **cdf** (*cdf*) – Opened cdf file.
- **distkeys** (*list*) – A list of the cdf keys for a given energies. Each array accessed by *distkeys* is shape (*n*, *l*), and there must be *m* *distkeys*.
- **energykey** (*string*) – The cdf key for the energy values. The array accessed by *energykey* must have shape (*m*) or (*a*, *m*) where *a* can be anything. If it has shape (*a*, *m*), we assume energies measured don't change, and take the first row as the energies for all times.
- **timekey** (*string*) – The cdf key for the timestamps. The array access by *timekey* must have shape (*n*)
- **anglelabels** (*list*) – A list of the labels to give each angular bin (eg. [0, 10, 20] in degrees). Must be of length *l*.

**Returns** **df** – Data frame with read in data.

**Return type** `pandas.DataFrame`

## process

`heliopy.data.util.process(dirs, fnames, extension, local_base_dir, remote_base_url, download_func, processing_func, starttime, endtime, try_download=True, units=None, processing_kwargs={}, download_info=[], remote_fnames=None, warn_missing_units=True)`

The main utility method for systematically loading, downloading, and saving data.

### Parameters

- **dirs** (*list*) – A list of directories relative to *local\_base\_dir*.
- **fnames** (*list or str or regex*) – A list of filenames **without** their extension. These are the filenames that will be downloaded from the remote source. Must be the same length as *dirs*. Each filename is saved in it's respective entry in *dirs*. Can also be a regular expression that is used to match the filename (e.g. for version numbers)
- **extension** (*str*) – File extension of the raw files. **Must include leading dot**.
- **local\_base\_dir** (*str*) – Local base directory. *fname[i]* will be stored in *local\_base\_dir* / *dirs[i]* / *fname[i]* + *extension*.
- **remote\_base\_url** (*str*) – Remote base URL. *fname[i]* will be downloaded from *Remote* / *dirs[i]* / *fname[i]* + *extension*.
- **download\_func** – Function that takes
  - The remote base url
  - The local base directory
  - The relative directory (relative to the base url)
  - The local filename to download to
  - The remote filename
  - A file extension

and downloads the remote file. The signature must be:

```
def download_func(remote_base_url, local_base_dir,
                  directory, fname, remote_fname, extension)
```

The function can also return the path of the file it downloaded, if this is different to the filename it is given. *download\_func* can either silently do nothing if a given file is not available, or raise a *NoDataError* with a descriptive error message that will be printed.

- **processing\_func** – Function that takes an open CDF file or open plain text file, and returns a pandas DataFrame. The signature must be:

```
def processing_func(file, **processing_kwargs)
```

- **starttime** (*datetime*) – Start of requested interval.
- **endtime** (*datetime*) – End of requested interval.
- **try\_download** (*bool, optional*) – If True, try to download data. If False don't. Default is True.
- **units** (*OrderedDict, optional*) – Manually defined units to be attached to the data that will be returned.

Must map column headers (strings) to *Quantity* objects. If units are present, then a *TimeSeries* object is returned, else a *Pandas DataFrame*.

- **processing\_kwargs** (*dict, optional*) – Extra keyword arguments to be passed to the processing function.
- **download\_info** (*list, optional*) – A list with the same length as *fnames*, which contains extra info that is handed to *download\_func* for each file individually.
- **remote\_fnames** (*list of str, optional*) – If the remote filenames are different from the desired downloaded filenames, this should be a list of length *len(fnames)* with the files to be downloaded. The ordering must be the same as *fnames*.

- **warn\_missing\_units** (*bool, optional*) – If True, warnings will be shown for each variable that does not have associated units.

**Returns** Requested data.

**Return type** `DataFrame` or `TimeSeries`

## timefilter

`heliopy.data.util.timefilter(data, starttime, endtime)`

Puts data in a single dataframe, and filters it between times.

### Parameters

- **data** (`pandas.DataFrame` or list) – Input data. If a list, `pd.concat(data)` will be run to put it in a `DataFrame`.
- **starttime** (*datetime*) – Start of interval.
- **endtime** (*datetime*) – End of interval.

**Returns** `out` – Filtered data.

**Return type** `pandas.DataFrame`

## units\_attach

`heliopy.data.util.units_attach(data, units, warn_missing_units=True)`

Takes the units defined by the user and attaches them to the `TimeSeries`.

### Parameters

- **data** (`pandas.DataFrame`) – Input data. Takes the `DataFrame` which needs to have units attached.
- **units** (`collections.OrderedDict`) – The units manually defined by the user.

**Returns** `out` – `DataFrame` converted into `TimeSeries` with units attached.

**Return type** `TimeSeries`

## Classes

---

`NoDataError`

---

`RemoteFileNotPresentError`

---

### NoDataError

**exception** `heliopy.data.util.NoDataError`

### RemoteFileNotPresentError

**exception** `heliopy.data.util.RemoteFileNotPresentError`

## 2.1.18 SunPy and AstroPy Integration

Heliopy is built to be used alongside SunPy and astropy. Before v0.6, Heliopy returned a pandas DataFrame object. After adding physical units to the data, Heliopy now returns a SunPy TimeSeries object. The TimeSeries object is capable of storing the data in a DataFrame, and also stores the units that are associated with each data column.

An example on how to use TimeSeries data and astropy units is also available in [TimeSeries Plotting Example](#).

## 2.2 Coordinates (`heliopy.coordinates`)

### 2.2.1 `heliopy.coordinates` Package

#### Creating coordinate objects

Coordinate objects can be created using the coordinate frame classes in `heliopy.coordinates.frames`, for example, to create a coordinate in a GSE frame:

```
>>> from astropy.constants import au
>>> import heliopy.coordinates.frames as frames
>>> hee_coord = frames.HeliocentricEarthEcliptic(1 * au, 0 * au, 0 * au)
>>> hee_coord
<HeliocentricEarthEcliptic Coordinate (obstime=None): (x, y, z) in m
(1.49597871e+11, 0., 0.)>
```

#### Transforming between coordinate systems

To transform between coordinate frames, the `transform_to()` method can be called on a coordinate object:

```
>>> from datetime import datetime
>>> from astropy.constants import au
>>> import heliopy.coordinates.frames as frames
>>>
>>> hee_coord = frames.HeliocentricEarthEcliptic(1 * au, 0 * au, 0 * au,
...      obstime=datetime(1992, 12, 21))
>>> gse_coord = hee_coord.transform_to(frames.GeocentricSolarEcliptic)
>>> gse_coord
<GeocentricSolarEcliptic Coordinate (obstime=None): (x, y, z) in m
(-2.42947355e+09, 0., 0.)>
```

### 2.2.2 `heliopy.coordinates.frames` Module

This submodule contains various space physics coordinate frames for use with the `astropy.coordinates` module.

**Warning:** The functions in this submodule should never be called directly, transforming between coordinate frames should be done using `transform_to()` on coordinate frame objects. See above for an example.

#### Functions



---

<code>hee_to_gse(hee_coord, gse_frame)</code>	Convert from HEE to GSE coordinates.
---	--------------------------------------

---

## hee\_to\_gse

`heliopy.coordinates.frames.hee_to_gse(hee_coord, gse_frame)`

Convert from HEE to GSE coordinates.

## Classes

---

<code>GeocentricSolarEcliptic(*args[, copy, ...])</code>	A coordinate frame in the Geocentric Solar Ecliptic (GSE) system.
<code>HeliocentricEarthEcliptic(*args[, copy, ...])</code>	A coordinate frame in the Heliocentric Earth Ecliptic (HEE) system.

---

## GeocentricSolarEcliptic

**class** `heliopy.coordinates.frames.GeocentricSolarEcliptic(*args, copy=True, representation_type=None, differential_type=None, **kwargs)`

Bases: `astropy.coordinates.baseframe.BaseCoordinateFrame`

A coordinate frame in the Geocentric Solar Ecliptic (GSE) system.

Possible call signatures:

```
gse = GeocentricSolarEcliptic(x, y, z)
gse = GeocentricSolarEcliptic(x, y, z, obstime)
```

The x-y plane is the Earth mean ecliptic, the x-axis points from the Earth to the Sun, and the z-axis points North out of the ecliptic plane.

### Parameters

- **x** (*Quantity*) – x-coordinate(s)
- **y** (*Quantity*) – y-coordinate(s)
- **z** (*Quantity*) – z-coordinate(s)
- **obstime** (*datetime, optional*) – Observation time. Required for some transformations between different coordinate systems.

### Attributes Summary

---

<code>default_differential</code>
<code>default_representation</code>
<code>frame_attributes</code>
<code>frame_specific_representation_info</code>
<code>name</code>
<code>obstime</code>

---

### Attributes Documentation

`default_differential`

`default_representation`

`frame_attributes = {'obstime': <astropy.coordinates.attributes.TimeAttribute object a`

`frame_specific_representation_info`

`name = 'GSE'`

`obstime = None`

### HeliocentricEarthEcliptic

```
class heliopy.coordinates.frames.HeliocentricEarthEcliptic(*args, copy=True,
                                                            representa-
                                                            tion_type=None, dif-
                                                            ferential_type=None,
                                                            **kwargs)
```

Bases: `astropy.coordinates.baseframe.BaseCoordinateFrame`

A coordinate frame in the Heliocentric Earth Ecliptic (HEE) system.

Possible call signatures:

```
hee = HeliocentricEarthEcliptic(x, y, z)
hee = HeliocentricEarthEcliptic(x, y, z, obstime=obstime)
```

The x-y plane is the Earth mean ecliptic, the x-axis points from the Sun to the Earth, and the z-axis points North out of the ecliptic plane.

#### Parameters

- **x** (*Quantity*) – x-coordinate(s)
- **y** (*Quantity*) – y-coordinate(s)
- **z** (*Quantity*) – z-coordinate(s)
- **obstime** (*datetime, optional*) – Observation time. Required for some transformations between different coordinate systems.

### Attributes Summary

---

`default_differential`

---

`default_representation`

---

`frame_attributes`

---

`frame_specific_representation_info`

---

`name`

---

`obstime`

---

### Attributes Documentation

`default_differential`

```

default_representation
frame_attributes = {'obstime': <astropy.coordinates.attributes.TimeAttribute object at 0x...>
frame_specific_representation_info
name = 'HEE'
obstime = None

```

## 2.3 SPICE (heliopy.spice)

A module for loading SPICE kernels.

**SPICE** is a NASA toolkit for calculating the position of bodies (including planets and spacecraft) within the solar system. This module builds on the `spiceypy` package to provide a high level interface to the SPICE toolkit for performing orbital calculations using spice kernels.

### 2.3.1 heliopy.spice Module

#### Functions

<code>furnish(fname)</code>	Furnish SPICE with a kernel.
-----------------------------	------------------------------

#### furnish

`heliopy.spice.furnish(fname)`  
Furnish SPICE with a kernel.

**Parameters** `fname` (*str* or *list*) – Filename of a spice kernel to load, or list of filenames to load.

**See also:**

`heliopy.data.spice.get_kernel()` For attempting to automatically download kernels based on spacecraft name.

#### Classes

<code>Trajectory(target)</code>	A generic class for the trajectory of a single body.
---------------------------------	--

#### Trajectory

**class** `heliopy.spice.Trajectory(target)`  
Bases: `object`

A generic class for the trajectory of a single body.

Objects are initially created using only the body. To perform the actual trajectory calculation run `generate_positions()`. The generated positions are then available via. the attributes `times`, `x`, `y`, and `z`.

**Parameters** `spacecraft` (*str*) – Name of the target. The name must be present in the loaded

kernels.

## Notes

When an instance of this class is created, a leapseconds kernel and a planets kernel are both automatically loaded.

### See also:

*furnish* for loading in local spice kernels.

## Attributes Summary

<i>generated</i>	True if positions have been generated, False otherwise.
<i>observing_body</i>	Observing body.
<i>r</i>	Magnitude of position vectors.
<i>speed</i>	Speed (magnitude of velocity vectors).
<i>target</i>	The body whose coordinates are being calculated.
<i>times</i>	The list of <i>datetime</i> at which positions were last sampled.
<i>vx</i>	x component of velocity.
<i>vy</i>	y component of velocity.
<i>vz</i>	z component of velocity.
<i>x</i>	x coordinates of position.
<i>y</i>	y coordinates of position.
<i>z</i>	z coordinates of position.

## Methods Summary

<i>change_units</i> (unit)	Convert the positions to different units.
<i>generate_positions</i> (times, observing_body, frame)	Generate positions from a spice kernel.

## Attributes Documentation

### **generated**

True if positions have been generated, False otherwise.

### **observing\_body**

Observing body. The position vectors are all specified relative to this body.

### **r**

Magnitude of position vectors.

### **speed**

Speed (magnitude of velocity vectors).

### **target**

The body whose coordinates are being calculated.

**times**

The *list* of *datetime* at which positions were last sampled.

**vx**

x component of velocity.

**vy**

y component of velocity.

**vz**

z component of velocity.

**x**

x coordinates of position.

**y**

y coordinates of position.

**z**

z coordinates of position.

## Methods Documentation

**change\_units** (*unit*)

Convert the positions to different units.

**Parameters** **unit** (*astropy.units.Quantity*) – Must be a unit of length (e.g. km, m, AU).

**generate\_positions** (*times, observing\_body, frame*)

Generate positions from a spice kernel.

**Parameters**

- **times** (iterable of *datetime*) – An iterable (e.g. a *list*) of *datetime* objects at which the positions are calculated.
- **observing\_body** (*str* or *int*) – The observing body. Output position vectors are given relative to the position of this body. See [https://naif.jpl.nasa.gov/pub/naif/toolkit\\_docs/C/req/naif\\_ids.html](https://naif.jpl.nasa.gov/pub/naif/toolkit_docs/C/req/naif_ids.html) for a list of bodies.
- **frame** (*str*) – The coordinate system to return the positions in. See [https://naif.jpl.nasa.gov/pub/naif/toolkit\\_docs/C/req/frames.html](https://naif.jpl.nasa.gov/pub/naif/toolkit_docs/C/req/frames.html) for a list of frames.



## CHAPTER 3

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### Requesting new features

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If you would like a new feature to be built into HelioPy, you can either open a bug report in the [github issue tracker](#), or send an email to [heliopy@googlegroups.com](mailto:heliopy@googlegroups.com).





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