# spacegrids Documentation

Release

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### CHAPTER 1

Contents:

#### **Spacegrids**

Spacegrids is an open source library providing a Numpy array with grids, labelled axes and associated grid-related mathematical methods such as regridding and integration. Spacegrids provides an object data model of Netcdf data that ensures consistency between a Numpy data array and its grid under common operations (and so avoiding common pitfalls related to axis interpretation), and much more. It is a write less do more library for everyday use.

These interactive plots from Netcdf data are based on Spacegrids.

The Field, Gr (grid) and Coord objects make everyday use easy:

```
>>> import spacegrids as sg
>>> D = sg.info(nonick = True)
>>> P = sgPproject(D['my_project'] , nonick = True)
>>> P.load(['temperature','u'])
>>> # obtain the axes objects under their names T,X,Y,Z:
>>> for c in P['some_experiment'].axes:
>>> exec c.name + ' = c' # now we can refer to X,Y
>>> TEMP = P['some_experiment']['temperature']
>>> U = P['some_experiment']['u'] # zonal velocity
>>> TEMP_sliced = TEMP[Y,:50] # slice. Note Y axis object
>>> m_TEMP = TEMP_sliced/(X*Y) # take hor. mean
>>> TEMP_regridded = TEMP.regrid(U.gr) # U grid differs
```

#### **Features**

- A numpy array with grid allowing automatic alignment and dimension broadcasting
- Easy to use and intuitive regridding functionality
- A data object model corresponding closely to Netcdf
- Easier IO via abstraction of IO with multiple Netcdf files

- Makes working with output of many experiments easy via aggregation methods
- The Field class eliminates errors arising from picking the wrong array index
- Quicker plotting due to automatic labels, axes etc.
- · Distance-related methods such as spatial differentiation and integration on sphere
- Extensive unit tests and documentation

There is lots of documentation, both in the source code and elsewhere. Other documentation can be found at:

- a practical tutorial
- · a more advanced tutorial
- an overview of all classes, methods and functions
- interactive Netcdf data plots based on Spacegrids

#### Installation

Install spacegrids simply by running (on command line):

pip install spacegrids

Dependencies: numpy, scipy, matplotlib (NetCDF4 optional). On Ubuntu/ Debian, install dependencies via package manager if pip install fails:

apt-get install python-{tk,numpy,matplotlib,scipy}

On Mac, pip can be installed via "sudo easy\_install pip".

#### Contribute

- Issue Tracker: github.com/willo12/spacegrids/issues
- Source Code: github.com/willo12/spacegrids

#### Support

If you are having issues, please let us know.

#### License

The project is licensed under the BSD license.

#### Other Packages

A related promising package is dimarray. It considers dimension names as a fundamental property of an array, and as such supports netCDF I/O format. It makes use of it in binary operations (broadcasting), transforms and indexing. It includes some of the nice features of pandas (e.g. axis alignment, optional nan skipping) but extends them to N dimensions, with a behaviour closer to a numpy array. Some geo features are planned (weighted mean for latitude, indexing modulo 360 for longitude, basic regridding) but dimarray should remain broad in scope. Other packages are larry, pandas and iris.

### spacegrids Package

spacegrids Package

abstract Module

expercls Module

fieldcls Module

ops Module

plotting Module

projectcls Module

utilsg Module

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## CHAPTER 2

### Indices and tables

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