Python and ecCodes

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Python and ecCodes

• Just an appetizer
• Provide you only a small view of the world the Python interface opens to
• Increase your awareness
• You need to explore!
NumPy

• Fundamental Python package for scientific computing
• Provides support for multidimensional arrays
• Good assortment of routines for fast operations on arrays
• Performance comparable to that of C or Fortran
• A growing number of Python-based mathematical and scientific packages are using NumPy
• At its core is the ndarray object, an n-dimensional array of homogenous data

```python
>>> from numpy import *
>>> a = arange(15).reshape(3, 5)
>>> a
array([[ 0,  1,  2,  3,  4],
       [ 5,  6,  7,  8,  9],
       [10, 11, 12, 13, 14]])
>>> a.shape
(3, 5)
>>> a.ndim
2
>>> a.size
15
>>> b = array([6, 7, 8])
>>> b
array([6, 7, 8])
>>> a.sum()
105
>>> a.min()
0
>>> a.max()
14
>>> a.mean()
7.0
>>> b*2
array([12, 14, 16])
>>> b-b
array([0, 0, 0])
>>> b*b
array([36, 49, 64])
```
NumPy

"""It can be hard to know what functions are available in NumPy."""

http://docs.scipy.org/doc/numpy/reference/

• Operations on arrays:
  – Mathematical and logical
  – Shape manipulation
  – Selection
  – I/O
  – Discrete Fourier transforms
  – Basic linear algebra
  – Basic statistical functions
  – Random simulation
SciPy library

- Open source library of scientific algorithms and mathematical tools
- Dependent on NumPy
- Offers improved versions of many NumPy functions
- Quite fast as most of its calculations are implemented in C extension modules
- Offers a decent selection of high level science and engineering modules for:
  - statistics
  - optimization
  - numerical integration
  - linear algebra
  - Fourier transforms
  - signal processing
  - image processing
  - ODE solvers
  - special functions
**matplotlib**

- Plotting library for Python and Numpy extensions
- Has its origins in emulating the MATLAB graphics commands, but it is independent
- Uses NumPy heavily
- Its philosophy is:
  - It should be easy to create plots
  - Plots should look nice
  - Use as few commands as possible to create plots
  - The code used should be easy to understand
  - It should be easy to extend code
- Supports 2D and 3D plotting
- Basemap module: projections, coastlines, political boundaries
import numpy as np
import matplotlib.pyplot as plt

# evenly sampled time at 200ms intervals
t = np.arange(0., 5., 0.2)

# red dashes, blue squares and green triangles
plt.plot(t, t, 'r--', t, t**2, 'bs', t, t**3, 'g^')
plt.show()
from mpl_toolkits.basemap import Basemap
import matplotlib.pyplot as plt
import numpy as np

# make sure the value of resolution is a lowercase L,
# for 'low', not a numeral 1
map = Basemap(projection='ortho', lat_0=50, lon_0=-100,
               resolution='l', area_thresh=1000.0)

map.drawcoastlines()
map.drawcountries()
map.fillcontinents(color='coral')
map.drawmapboundary()

map.drawmeridians(np.arange(0, 360, 30))
map.drawparallels(np.arange(-90, 90, 30))

plt.show()
import matplotlib.pyplot as plt
import numpy as np
import cartopy.crs as ccrs

fig = plt.figure(figsize=(10, 5))
ax = fig.add_subplot(1, 1, 1, projection=ccrs.Mollweide())

# Fake data
nlats, nlons = (73, 145)
lats = np.linspace(-np.pi / 2, np.pi / 2, nlats)
lons = np.linspace(0, 2 * np.pi, nlons)
lons, lats = np.meshgrid(lons, lats)
wave = 0.75 * (np.sin(2 * lats) ** 8) * np.cos(4 * lons)
mean = 0.5 * np.cos(2 * lats) * ((np.sin(2 * lats)) ** 2 + 2)
lats = np.rad2deg(lats)
lons = np.rad2deg(lons)
data = wave + mean

ax.contourf(lons, lats, data, transform=ccrs.PlateCarree(),
            cmap='nipy_spectral')
ax.coastlines()
ax.set_global()
plt.show()
Ipython – Jupyter

- Interactive and enhanced python console
- Server/client web Notebooks
SciPy Software stack

• Python-based ecosystem of open-source software for mathematics, science, and engineering

• It depends on other python packages like:
  – Numpy: Base N-dimensional array package
  – SciPy library: Fundamental library for scientific computing
  – Matplotlib: Comprehensive 2D Plotting
  – Ipython / Jupyter: Enhanced Interactive Console, notebooks
  – Sympy: Symbolic mathematics
  – Pandas: Data structures & analysis
Python at ECMWF

• Currently two interfaces for ECMWF libraries
  – ecCodes / GRIB API
  – Magics++

• ecCharts

• New web plots (ecCodes, magics++)

• Verification (ecCodes, magics++)

• EcFlow (SMS's replacement) - server configuration and client communication

• Copernicus Project (ecCodes)

• EFAS (European Flood Alert System) (EcFlow)

• Research

• Python interface for future interpolation library is planned
Magics++

- ECMWF’s inhouse meteorological plotting software
- Used at ECMWF and in the member states for more than 25 years
- Supports the plotting of contours, wind fields, observations, satellite images, symbols, text, axis and graphs
- Two different ways of plotting
  - Data formats which can be plotted directly: GRIB1, GRIB2, BUFR, ODB, NetCDF and NumPy
  - Data fields can be read with ecCodes, can be modified and then passed to magics++ for plotting
- The produced meteorological plots can be saved in various formats, such as PS, EPS, PDF, GIF, PNG, KML and SVG
- Provides both a procedural and a high-level Python programming interface
Python in ecCodes

• Available since GRIB API version 1.9.5

• Python 2.7 or higher required. Python 3 not yet supported

• Low level, procedural

• Provides almost 1 to 1 mappings to the C API functions

• Uses the NumPy module natively to handle data values

• Should be available at ECMWF through module system
  – Use module to change the version
Python API – Enabling

• If building the library by hand:

        cmake –DENABLE_PYTHON=ON ..

• On ‘make install’, the Python API related files will go to:

        {prefix}/lib/pythonX.X/site-packages/eccodes

        {prefix}/lib/pythonX.X/site-packages/gribapi

• Either set the PYTHONPATH or link to these files from your Python

• Ready to go:

        import eccodes

        import gribapi
# Python API – Loading/Releasing a GRIB message

- **gid = codes_grib_new_from_file (file)**
  - `codes_grib_new_from_file`:
    - Returns a handle to a GRIB message in a file.
    - Requires the input file to be a Python file object.

- **gid = codes_any_new_from_file (file, product_kind)**
  - `codes_any_new_from_file`:
    - Returns a handle to a message contained in the samples directory
    - `codes_new_from_file`:
      - CODES_PRODUCT_GRIB
      - CODES_PRODUCT_BUFR
      - CODES_PRODUCT_ANY

- **gid = codes_new_from_samples (samplename)**
  - `codes_new_from_samples`:
    - Returns a handle to a message contained in the samples directory

- **gid = codes_new_from_message (message)**
  - `codes_new_from_message`:
    - Returns a handle to a message in memory

- **codes_release (gid)**
  - `codes_release`:
    - Releases the handle

- **grib_new_from_file**
  - Returns a handle to a GRIB message in a file.
  - Requires the input file to be a Python file object.
# Python API – Decoding

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>value = codes_get</code> (gid, key, ktype=None)</td>
<td>Returns the value of the requested key in the message gid is pointing to in its native format. Alternatively, one could choose what format to return the value in (int, str or float) by using the type keyword.</td>
</tr>
<tr>
<td><code>values = codes_get_array</code> (gid, key, ktype=None)</td>
<td>Returns the contents of an array key as a NumPy ndarray or Python array. type can only be int or float.</td>
</tr>
<tr>
<td><code>values = codes_get_values</code> (gid)</td>
<td>Gets data values as 1D array</td>
</tr>
</tbody>
</table>

On error, a `CodesInternalError` exception (which wraps errors coming from the C API) is thrown
Python API – Utilities

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>[outlat, outlon, value, distance, index] = <code>codes_grib_find_nearest</code> (gid, inlat, inlon, is_lsm=False, npoints=1)</td>
<td>Find the nearest point for a given lat/lon</td>
<td><code>codes_find_nearest</code></td>
</tr>
<tr>
<td><code>iter_id = codes_grib_iterator_new</code> (gid, mode)</td>
<td>grib_iterator_new</td>
<td></td>
</tr>
<tr>
<td>[lat,lon,value] = <code>codes_grib_iterator_next</code> (iterid)</td>
<td>grib_iterator_next</td>
<td></td>
</tr>
<tr>
<td><code>codes_grib_iterator_delete</code> (iter_id)</td>
<td>grib_iterator_delete</td>
<td></td>
</tr>
</tbody>
</table>
## Python API – Indexing

| iid = `codes_index_new_from_file` (file, keys) | `grib_index_new_from_file` |
| Returns a handle to the created index |

| `codes_index_add_file` (iid, file) | `grib_index_add_file` |
| Adds a file to an index. |

| `codes_index_write` (iid, file) | `grib_index_write` |
| Writes an index to a file for later reuse. |

| iid = `codes_index_read` (file) | `grib_index_read` |
| Loads an index saved with `codes_index_write` to a file. |

| `codes_index_release` (iid) | `grib_index_release` |
| Release the index |
## Python API – Indexing

<table>
<thead>
<tr>
<th>Function</th>
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<th>Python Code</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>size = codes_index_get_size</code></td>
<td>(iid, key) Gets the number of distinct values for the index key.</td>
<td><code>grib_index_get_size</code></td>
</tr>
<tr>
<td><code>values = codes_index_get</code></td>
<td>(iid, key, ktype=str) Gets the distinct values of an index key.</td>
<td><code>grib_index_get</code></td>
</tr>
<tr>
<td><code>codes_index_select</code></td>
<td>(iid, key, value) Selects the message subset with key==value.</td>
<td><code>grib_index_select</code></td>
</tr>
<tr>
<td><code>gid = codes_new_from_index</code></td>
<td>(iid) Same as <code>codes_grib_new_from_file</code>. Release with <code>codes_release</code>(gid).</td>
<td><code>grib_new_from_index</code></td>
</tr>
</tbody>
</table>
## Python API – Encoding

<table>
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<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>codes_set</code> (gid, key, value)</td>
<td>Sets the value for a scalar key in a grib message.</td>
</tr>
<tr>
<td><code>codes_set_array</code> (gid, key, value)</td>
<td>Sets the value for an array key in a grib message.</td>
</tr>
<tr>
<td></td>
<td>The input array can be a numpy.ndarray or a Python sequence like tuple, list, array, ...</td>
</tr>
<tr>
<td><code>codes_set_values</code> (gid, values)</td>
<td>Utility function to set the contents of the 'values' key.</td>
</tr>
<tr>
<td><code>clone_id = codes_clone</code> (gid_src)</td>
<td>Creates a copy of a message.</td>
</tr>
<tr>
<td></td>
<td>You can directly write to file with <code>codes_write</code></td>
</tr>
<tr>
<td></td>
<td>Don’t forget to <code>codes_release</code></td>
</tr>
</tbody>
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<td></td>
</tr>
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<td><code>grib_set_values</code></td>
<td></td>
</tr>
<tr>
<td><code>grib_clone</code></td>
<td></td>
</tr>
</tbody>
</table>
Python API – Exception handling

• All ecCodes functions throw the following exception on error: CodesInternalError

• All GRIB API functions throw the following exception on error: GribInternalError

• Wraps errors coming from the C API
Python API – High Level interface

• High-level, more *pythonic* interface

```python
with GribFile(filename) as grib:
    # Iterate through each message in the file
    for msg in grib:
        # Access a key from each message
        print(msg[key_name])
        # Report message size in bytes
        msg.size()
        # Report keys in message
        msg.keys()
        # Set scalar value
        msg[scalar_key] = 5
        # Array values are set transparently
        msg[array_key] = [1, 2, 3]
        # Messages can be written to file
        with open(testfile, "w") as test:
            msg.write(test)
        # Messages can be cloned from other messages
        msg2 = GribMessage(clone=msg)
```

[https://software.ecmwf.int/wiki/display/ECC/High-level+Pythonic+Interface+in+ecCodes](https://software.ecmwf.int/wiki/display/ECC/High-level+Pythonic+Interface+in+ecCodes)
```python
f = open("my.grib")

while 1:
    gid = codes_grib_new_from_file(f)
    if gid is None:
        break

    keys = ('dataDate', 'dataTime', 'shortName')
    for key in keys:
        print('%s: %s' % (key, codes_get(gid, key)))

    print(nvalues=%d, avg=%f, min=%f, max=%f' % (
        codes_get_size(gid, 'values'),
        codes_get(gid, 'average'),
        codes_get(gid, 'min'),
        codes_get(gid, 'max')))

    codes_release(gid)

f.close()

with GribFile("my.grib") as grib:
    for msg in grib:
        keys = ('dataDate', 'dataTime', 'shortName')
        for key in keys:
            print('%s: %s' % (key, msg[key]))

        print(nvalues=%d, avg=%f, min=%f, max=%f % (
            len(msg),
            msg['average'],
            msg['min'],
            msg['max'])
```

https://software.ecmwf.int/wiki/display/ECC/High-level+Pythonic+Interface+in+ecCodes
Python API – High Level interface

- High-level, more *pythonic* interface

```python
# Write index to file
with GribIndex(filename, keys) as idx:
    idx.write(index_file)

# Read index from file
with GribIndex(file_index=index_file) as idx:
    # Add new file to index
    idx.add(other_filename)
    # Report number of unique values for given key
    idx.size(key)
    # Report unique values indexed by key
    idx.values(key)
    # Request GribMessage matching key, value
    msg = idx.select({key: value})
```

https://software.ecmwf.int/wiki/display/ECC/High-level+Pythonic+Interface+in+ecCodes
Python API – High Level interface

```python
i_keys = ["dataDate", "shortName"]

id = codes_index_new_from_file("my.grib", i_keys)
dates = codes_index_get(id, "dataDate")
names = codes_index_get(id, "shortName")

print dates, names
for date in dates:
    codes_index_select(id, "dataDate", date)
    for name in names:
        msg = codes_index_select(id, "shortName", name)
        gid = codes_new_from_index(id)
        values = codes_get_values(gid)
        if name == "2t":
            values = values - 273.15
        print date, name, values.mean()
codes_release(gid)

codes_index_release(id)
```

---

```python
i_keys = ["dataDate", "shortName"]

with GribIndex("my.grib", i_keys) as idx:
    dates = idx.values("dataDate")
    names = idx.values("shortName")

print dates, names
for date in dates:
    for name in names:
        msg = idx.select({"dataDate": date, "shortName": name})
        values = msg["values"]
        if name == "2t":
            values = values - 273.15
        print date, name, values.mean()
```

[https://software.ecmwf.int/wiki/display/ECC/High-level+Pythonic+Interface+in+ecCodes](https://software.ecmwf.int/wiki/display/ECC/High-level+Pythonic+Interface+in+ecCodes)
Example scripts

```bash
$> cd $SCRATCH
$> tar xf ~trx/ecCodes/python-grib-practicals.tar.gz
```

- ecCodes:
  - index.py: example on indexed access
  - reading.py: example on matplotlib usage
  - geo.py: example on iterating over the lat/lon values
- basemap: examples of basemap plotting from grib
- magics: examples of plotting using Magics++
- performance: little example comparing the performance of the tool, the Fortran and the python API
- challenge: Jupyter notebook example
References

Python specifics
http://www.python.org/

NumPy
http://numpy.scipy.org/
http://www.scipy.org/Numpy_Functions_by_Category
http://docs.scipy.org/numpy/docs/numpy/
http://www.scipy.org/NumPy_for_Matlab_Users

Langtangen, Hans Petter, "Python scripting for computational science"
References

SciPy
http://www.scipy.org/

Matplotlib & Basemap
http://matplotlib.sourceforge.net/
http://matplotlib.org/basemap

ecCodes
https://software.ecmwf.int/wiki/display/ECC/ecCodes+Home

Magics
https://software.ecmwf.int/wiki/display/MAGP
Questions?
THE CHALLENGE

Compute and plot wind speed out of u and v fields.

Open the Jupyter Notebook “eccodes_python_challenge.ipynb”

$> cd $SCRATCH/python-grib-practicals/challenge
$> jupyter notebook

Obtain the relevant values for the computation out of the u and v grib fields

Print the minimum and maximum values of the wind speed values computed out of the wind components

Produce a new file containing a semantically correct field for wind speed

Produce a plot of the new field (using python)

Print the 10 points with maximum wind speeds (with their lat/lon coordinates)