DataArrays: Name that axis!

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Example: model atmospheric Temperature

\[ T = T(lat, lon, z) \]

In [12]: T = reshape(arange(12), (2, 2, 3))

In [14]: T[0]
Out[14]:
array([[0, 1, 2],
       [3, 4, 5]])

In [15]: T[:,0]
Out[15]:
array([[0, 1, 2],
       [6, 7, 8]])

In [26]: for z in range(T.shape[2]):
    ....:     plane = T[:,:,z]
    ....:     print 'mean temp', plane.mean()

mean temp 4.5
mean temp 5.5
mean temp 6.5
In [3]: T = DataArray(T, names = ['lat', 'lon', 'z'])

In [5]: T.ax_lat[0]
Out[5]:
DataArray([[0, 1, 2],
            [3, 4, 5]])

In [6]: T.ax_lon[0]
Out[6]:
DataArray([[0, 1, 2],
            [6, 7, 8]])

In [8]: for plane in T.ax_z:
   ...:     print 'mean temp', plane.mean()
   ...
mean temp 4.5
mean temp 5.5
mean temp 6.5
class Axis(object):
    """Object to access a given axis of an array.

    Key point: every axis contains a reference to its parent array! """

    def __init__(self, name, index, arr):
        self.name = name
        self.index = index
        self.arr = arr

    def __getitem__(self, key):
        # Here is the real work
Now what?

The code

http://github.com/fperez/datarray

Our plans

- Get it to work fully (broadcasting, arithmetic, ufuncs, ...)
- Use it in production for a while (NIPY)
- If it works, propose it to NumPy (a la MaskedArray)

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