A nicer numpy

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What is this about?

Two libraries to make working in numpy nicer.

- ► These are public tools, available for some years
- Installable from Debian and related distros.
- Python2 and Python3 both supported

numpysane (https://github.com/dkogan/numpysane)

- ► Nicer array manipulation
- Nicer basic linear algebra routines
- Broadcasting support

gnuplotlib (https://github.com/dkogan/gnuplotlib)

Plotting

What's wrong with numpy?

- Some very core functionality is mysterious and unintuitive.
- ► Things work as expected *only* with 2-dimensional arrays, no more and no less.

Areas addressed by numpysane:

- ► Nicer array manipulation
- ► Nicer basic linear algebra routines
- Broadcasting support

Very easy example: stick two identical 2D arrays together

```
► The docs say to use hstack() or vstack() or dstack()
>>> import numpy as np
>>> arr32 = np.arange(3*2).reshape(3,2)
>>> print(arr32)
[[0 1]
 Γ2 31
 [4 5]]
>>> print(arr32.shape)
(3, 2)
```

```
What do we expect hstack(arr32, arr32) to do?
[[0 1 0 1]
 [2 3 2 3]
 [4 5 4 5]]
or
[[0 1]
 [2 3]
 [4 5]
 [0 1]
 [2 3]
 [4 5]]
```

This was a trick question. Here's what it does:

```
>>> np.hstack(arr32,arr32)
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: hstack() takes 1 positional argument ...
    ... but 2 were given
```

Apparently hstack() wants an iterable of the arguments, instead of the arguments themselves

Fine. Here's what it does if you feed it what it wants:

```
>>> print(np.hstack((arr32,arr32)))
[[0 1 0 1]
  [2 3 2 3]
  [4 5 4 5]]
```

Whew. That makes sense! Looks "horizontal".

```
What if I don't feed it strictly 2D matrices?
>>> arr132 = np.arange(3*2).reshape(1,3,2)
>>> print(arr132)
[[[0 1]
       [2 3]
       [4 5]]]
>>> print(arr132.shape)
(1, 3, 2)
```

```
Same question as before: what do we expect
hstack((arr132, arr132)) to do?
[[[0 1 0 1]
  [2 3 2 3]
  [4 5 4 5]]]
or
[[[0 1]
  [2 3]
  [4 5]
  [0 1]
  [2 3]
  [4 5]]]
or something else?
```

Here's what it does:

```
>>> print(np.hstack((arr132,arr132)))
[[[0 1]
  [2 3]
  [4 5]
  [0 1]
  [2 3]
  [4 5]]]
>>> np.hstack((arr132,arr132)).shape
(1, 6, 2)
```

Whoa. That is *not* horizontal at all! I would have expected a result with shape (1,3,4)

```
What if I give it 1-dimensional arrays?
>>> arr3 = np.arange(3)
>>> arr13 = np.arange(3).reshape(1,3)
>>> print(arr3)
[0 1 2]
>>> arr3.shape
(3,)
>>> print(arr13)
[[0 1 2]]
>>> arr13.shape
(1, 3)
```

```
>>> np.hstack((arr3,arr3)).shape
(6,)
>>> np.hstack((arr13,arr13)).shape
(1, 6)
>>> np.hstack((arr13,arr3)).shape
ValueError: all the input arrays must have ...
    ... same number of dimensions
Looks like the easy 1D cases work reasonably well, but it can't
hstack([[0 1 2]], [0 1 2])
```

I claim it *should* be able to do this, and will justify it later. And other functions such as vstack() do accept arrays with uneven input dimensions.

So what's wrong?

- numpy is inconsistent about which is the most significant dimension in an array
- ► There's an arbitrary design choice that must be made: if I stack N arrays of shape (A,B,C) into a new array, do I get an array of shape (N,A,B,C) or (A,B,C,N)?
- Most of numpy makes the first choice, but some of it (concatenation functions most notably) makes the second choice

Dimensionality example

Example:

Let's say I have a 1-dimensional array containing simultaneous temperature measurements at different locations:

```
>>> print(temperatures)
[ t_place0 t_place1 t_place2 ... ]
>>> print(temperatures.shape)
(Nlocations,)
```

To access temperatures at different locations in this array, I look along the first dimension (axis = 0). This is a 1-dimensional array, so that's also the last dimension (axis = -1).

Dimensionality example

Let's now say I have measured all the temperatures multiple times throughout the day, and I make a joint array using the *first* convention above

```
>>> print(temperatures)
[[ t_timeOplace0 t_timeOplace1 t_timeOplace2 ... ]
   [ t_time1place0 t_time1place1 t_time1place2 ... ]
   ...]
>>> print(temperatures.shape)
(Ntimes, Nlocations)
```

- ▶ I want to use the same axis index to access different locations
- ► If I count dimensions from the end, I can do that: axis = -1 refers to the different locations in both cases
- But if I count dimensions from the front, this doesn't work: locations were at axis = 0 but now they're at axis = 1

Dimensionality example

If I used the *second* convention above to produce an array of shape (Nlocations, Ntimes) then the locations are at axis = 0 in both cases. *But* the arrays would be printed differently:

the location axis would be printed horizontally in the 1D array, and vertically in the 2D array

So:

- numpy printing effectively counts dimensions from the back
- hstack() counts dimensions from the front. It should be concatenating along axis = -1 (the last one)
- But instead in concatenates along axis = 1 (the 2nd one) with special-case rules about what to do with 1-dimensional arrays that don't have a 2nd axis
- ► For 2D arrays the 2nd axis is the last axis, but for 3D arrays it isn't

Matrix concatenation with numpysane

There are two functions, both stolen from the PDL project.

- ▶ glue() concatenates any N arrays along the given axis
- cat() concatenates N arrays along a new outer dimension

These both add leading length-1 dimensions to the input as needed: "something" is logically equivalent to "1 of something". This is one of the *broadcasting* rules I'll get to in a bit

Matrix concatenation with numpysane

nps.glue() works as expected:

```
>>> import numpysane as nps
```

>>> nps.glue(arr32, arr32, axis=-1).shape (3, 4)

>>> nps.glue(arr32, arr32, axis=-2).shape (6, 2)

>>> nps.glue(arr132,arr132, axis=-1).shape (1, 3, 4)

>>> nps.glue(arr13, arr3, axis=-1).shape (1, 6)

>>> nps.glue(arr13, arr3, axis=-2).shape (2, 3)

Matrix concatenation with numpysane

nps.cat() works as expected too. It always adds a new leading dimension

```
>>> nps.cat(arr32,arr32).shape (2, 3, 2)
```

```
>>> nps.cat(arr132,arr32).shape (2, 1, 3, 2)
```

Matrix multiplication

The funny business extends to other core areas of numpy. For instance multiplying matrices is non-trivial

- ► Up until numpy 1.10.0 np.dot() was the function for that, and it is surprising in all sorts of ways
- ► In 1.10.0 we got np.matmul, which is much better, but even then it has strange corners. Trying to compute an outer product:

>>> a = np.arange(5).reshape(5,1)

```
>>> b = np.arange(3)

>>> np.matmul(a,b)
ValueError: matmul: Input operand 1 has a mismatch in
  its core dimension 0, with gufunc signature
  (n?,k),(k,m?)->(n?,m?) (size 3 is different from 1)
```

Matrix multiplication with numpysane

numpysane provides its own matmult() routine that does what one expects:

>>> nps.matmult(a,b).shape

(5, 3)

There're many more functions in numpysane in this area. Everything's documented, and I'd like to move on to...

Broadcasting

What is broadcasting?

- Broadcasting is a generic way to vectorize functions
- ➤ A broadcasting-aware function has a prototype: it knows the dimensionality of its inputs and of its outputs
- When calling a broadcasting-aware function, any extra dimensions in the input are automatically used for vectorization

This is best described with an example: a broadcasting-aware innner product. An inner product (also known as a dot product) is a function that

- takes in two identically-sized 1-dimensional arrays
- outputs a scalar

If one calls a broadcasting-aware inner product with two arrays of shape (2,3,4) as input, it would

- compute 6 inner products of length-4 each
- report the output in an array of shape (2,3)

Because nps.inner() knows the dimensionality of its inputs and of its outputs, it can figure out how to parse the input arrays

```
>>> a234 = np.arange(2*3*4).reshape(2,3,4)
>>> print(a234)
[[[0 1 2 3]]
 [4 5 6 7]
  [8 9 10 11]]
 [[12 13 14 15]
  [16 17 18 19]
  [20 21 22 23]]]
>>> print(nps.inner(a234,a234))
[[ 14 126 366]
 [ 734 1230 1854]]
The values in the output are inner([0,1,2,3], [0,1,2,3]) and
inner([4,5,6,7], [4,5,6,7]) and so on.
```

What about the stock broadcasting support?

What stock broadcasting support?

- ► It's sparse and incomplete
- Little end-user awareness that it exists

Broadcasting rules

In short:

- Line up the shapes of the inputs to their trailing dimensions
- Match the trailing dimensions with the expected shapes of the inputs
- Any leading dimensions left over are used for vectorization
- ► The extra leading dimensions must be compatible across all the inputs. This means that each leading dimension must either
 - equal 1
 - be missing (thus assumed to equal 1)
 - equal to some positive integer >1, consistent across all arguments
- The leading dimensions of the inputs determine the shape of the output

Let's write a broadcasting-aware inner product.

```
import numpysane as nps
@nps.broadcast_define( (('n',), ('n',)), () )
def inner(a,b):
    # We could use numpy for this: return a.dot(b)
    sum = 0.
    for i in range(len(a)): sum += a[i]*b[i]
    return sum
```

- We wrote a function inner(a,b) that computes one inner product. It knows nothing about vectorization
- ► And it can assume that a and b are 1-dimensional arrays of the same length
- Then we used the nps.broadcast_define() decorator to add broadcasting awareness to this function
- ► The decorator is told that there are 2 inputs, that have dimensions ('n',) each. It's the same n for both of them, so ...
- the internal nps.broadcast_define() machinery will make sure that the last dimension of both inputs matches
- ▶ If we call inner() with more than 1-dimensional input, we'll get multiple inner products computed, and an array of output returned

So we can give it two arrays, and get inner products of each corresponding row:

```
>>> a234 = np.arange(2*3*4).reshape(2,3,4)
>>> print(inner(a234,a234).shape)
(2,3)
```

Or we can compute the inner product or each row of one array to some arbitrary vector

```
>>> a234 = np.arange(2*3*4).reshape(2,3,4)
>>> a4 = np.arange(4)
>>> print(inner(a234,a4).shape)
(2,3)
```

Broadcasting: more involved example

Let's say we have a function with input prototype

((3,), ('n',3), ('n',), ('m',))

given inputs of shape

```
(1,5, 3)
(2,1, 8,3)
( 8)
( 5, 9)
```

The broadcasting logic will set n=8 and m=9. The call will return an output array of shape $(2,5,\ldots)$, where \ldots is the shape of each output slice.

Broadcasting: summary

- This is a very powerful technique. The nps.broadcast_define() decorator is written in Python and wraps Python code. With lots of iterations this is slow.
- ► A much faster analogue exists in C: nps.numpysane_pywrap(). The iteration code and the code for the inner function are all in C, so this is fast. Please see the documentation for more detail.
- ➤ A stock nump broadcasting-in-C API exists: https://docs.scipy.org/doc/numpy-1.13.0/reference/ c-api.generalized-ufuncs.html I found this after implementing my own, and have not tried it.

Plotting: gnuplotlib

Let's switch gears, and talk about plotting.

- As with the numpy core, there's a dominant choice here: matplotlib
- I'm not aware of any major issues: if it's not pissing you off right now, there probably isn't a lot of reason to switch to my library

However, numpy . . .

- is python-specific
- ▶ is slow
- has a weird API
- is missing useful interactivity

Plotting: gnuplotlib

gnuplotlib: a plotting library for numpy

- Uses gnuplot as the plotting backend, so
 - ▶ The plots look and interact like gnuplot plots have for decades
 - ► It's fast
 - Lots of features and backends available
- Has a (claimed) reasonable API
- ► A direct port of PDL::Graphics::Gnuplot

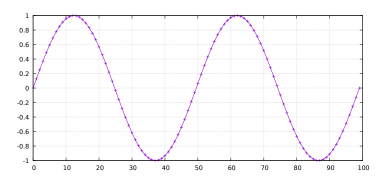
Plotting: gnuplotlib design choices

- One plot() function does everything
 - Can still build up the plot components programmatically with python
- gnuplotlib is a thin shim: strings are passed to gnuplot verbatim (like in feedgnuplot)
- ► So we get a powerful library and a friendly learning curve Introductory tutorial is available at https://github.com/dkogan/gnuplotlib/blob/master/guide/guide.org

Plotting: gnuplotlib: a very brief tutorial

To plot something, just call plot:

```
import numpy as np
import numpysane as nps
import gnuplotlib as gp
th = np.linspace(-2.*np.pi, 2.*np.pi, 100)
gp.plot(np.sin(th))
```



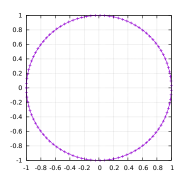
Plotting: gnuplotlib: a very brief tutorial

```
import numpy as np
import numpysane as nps
import gnuplotlib as gp
th = np.linspace(-2.*np.pi, 2.*np.pi, 100)
gp.plot(np.sin(th))
```

- We're plotting in 2D, so default is tuplesize=2 arrays
- ► We gave it just 1 array, so integers 0,1,2,... were used for the x

We can pass in 2 arrays to make a scatter x-y plot:

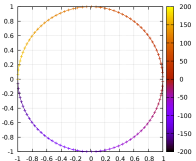
```
th = np.linspace(-np.pi, np.pi, 100)
gp.plot(np.cos(th), np.sin(th), square = True)
```



```
th = np.linspace(-np.pi, np.pi, 100)
gp.plot(np.cos(th), np.sin(th), square = True)
```

- We passed in two arrays
- We also passed in square = True. This is a plot option to autoscale the x and y axes evenly. Otherwise the circle will looks like an ellipse

It's possible to have more values per point. For instance:



- ► The style linespoints palette is given to gnuplot directly. gnuplotlib doesn't know what that means
- tuplesize=3 tells gnuplotlib that there are 3 values per point. Because of palette, these will be interpreted as x,y,color
- The gnuplot documentation talks in detail about what kind of input each style expects

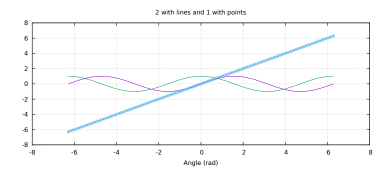
```
An explicit invocation of plot() looks like this:

plot( curve, curve, ..., plot_options )

where each curve is a tuple:

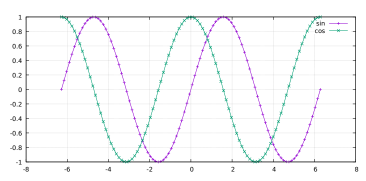
curve = (array, array, ..., curve_options)
```

- plot options apply to the whole plot, and are given as keyword args to plot()
- curve options apply to each separate curve (dataset); given in a dict() in the end of each curve tuple. Or defaults given in the plot() kwargs
- ► If we have one dataset, we can inline the tuples, like we did above



- We passed in 3 tuples, one for each dataset
- We passed in the xlabel plot option to label the x axis
- ▶ We passed in the title plot option to title the plot
- We passed in the default with curve option: lines
- ▶ 2/3 datasets don't set their own with, so they use lines
- ▶ 1/3 plots with points ps 1 instead. gnuplotlib doesn't know what that is, but gnuplot knows that ps is a synonym for pointsize

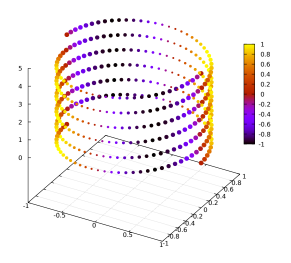
Broadcasting is fully supported:



- ▶ I plotted two datasets, but didn't use tuples
- Using default tuplesize=2, and gave it two arrays:
 - First array has the expected shape of (100,)
 - Second array has the shape (2,100)
- This thus broadcasts: I get two plots: sin(th) vs th and cos(th) vs th
- curve options broadcast too: I have it two different legend options, and gnuplotlib knows to use each one for the two datasets

What does this do?

```
th = np.linspace(0, 6*np.pi, 200)
z = np.linspace(0, 5, 200)
size = 0.5 + np.abs(np.cos(th))
color = np.sin(2*th)
gp.plot3d( np.cos(th) * nps.transpose(np.array((1,-1))),
          np.sin(th) * nps.transpose(np.array((1,-1))),
          z,
          size,
          color,
          tuplesize = 5,
          _with = 'points ps variable pt 7 palette',
          squarexy = True)
```



Plotting: gnuplotlib

More or less that's it. Lots of examples in the guide:

https://github.com/dkogan/gnuplotlib/blob/master/ guide/guide.org

The API docs are on the main page:

▶ https://github.com/dkogan/gnuplotlib

Thanks for listening!

The documentation and sources and links to this talk:

- https://github.com/dkogan/numpysane
- https://github.com/dkogan/gnuplotlib

Or you can

apt install python3-numpysane python3-gnuplotlib