

more matplotlib, numpy matrices

› go over matplotlib exercises from last class

› more matplotlib

- MATLAB style vs. OOP style:

- we've learned the MATLAB "procedural" style of plotting:

```
import matplotlib.pyplot as plt
plt.figure() # create a new empty figure
t = np.linspace(0, 4*np.pi, 100) # 100 evenly spaced timepoints, 2 cycles
s = np.sin(t) # calculate sine as a function of t
c = np.cos(t) # calculate cosine as a function of t
plt.plot(t, s) # plot points in t on x-axis vs. points in s on y-axis
plt.plot(t, c) # plot cosine as well
```

- to get references to your existing figures/axes with the MATLAB style commands:

- use `f = plt.gcf()` to get a reference to the current figure
- use `ax = plt.gca()` to get a reference to the current axes

- MPL also has an alternative, more Pythonic, **object-oriented programming (OOP)** style, with very similar commands

- first, you explicitly create a figure and an axes

- `f, ax = plt.subplots()` - by default creates a new figure with one set of x-y axes, and returns objects representing them, typically assigned the names `f` and `ax`

- notice the `s` at the end of `plt.subplots()`, `plt.subplot()` is a slightly different MATLAB-style plotting function which you shouldn't need to use

- now, we can do most of our plot commands as *methods* of this particular axes `ax`:

- `ax.plot(t, s)`
- common formatting commands in OOP style:
 - `ax.set_xlim()`, `ax.set_ylim()`, `ax.set_xlabel()`, `ax.set_ylabel()`, `ax.set_title()`, `ax.legend()`
- compare with MATLAB style:
 - `plt.xlim()`, `plt.ylim()`, `plt.xlabel()`, `plt.ylabel()`, `plt.title()`, `plt.legend()`
- OOP style is slightly more wordy, but much more explicit, gives better control over multiple figures
- spines are more easily accessible through the OOP interface:
 - `ax.spines['top'].set_visible(False)`
 - `ax.spines['right'].set_visible(False)`

- with multiple figures and axes open, we can refer to them directly by variable name, no longer have to worry about which is the "current" figure:

- `f2, ax2 = plt.subplots()`

- `ax2.hist(s)` - plot a histogram of `sin(t)` in the new axes

- clear the first axes we created: `ax.clear()`

- subplots: create multiple axes in a single figure

- `f, axs = plt.subplots(nrows=2, ncols=2)`

- `axs` is now a 2D array, choose your axes by indexing into `axs` with row and col indices:

- `axs[0, 1].plot(t, s)` # plot `s` vs. `t` in axes in 1st row 2nd column
- `axs[1, 0].plot(t, c, color='r')` # plot `c` vs. `t` in red in axes in 2nd row 1st column

- optional kwargs `sharex`, `sharey`

```
plt.close('all')
f1, ax1 = plt.subplots(2, 1, sharex=True, sharey=False) # ax1 is 1D array
ax1[0].plot(t, s) # plot s vs. t
ax1[1].plot(t, c, color='r') # plot c vs. t in red, shared x axis with sin plot
```

```
f2, ax2 = plt.subplots(2, 1, sharex=True, sharey=False) # ax2 is 1D array
ax2[0].hist(s) # plot hist of s
ax2[1].hist(c, color='r') # plot hist of c in red, shared x axis with sin hist
```

- change the name of a figure, i.e. its window title bar and its default filename in the save dialog box:

```
f1.canvas.set_window_title('time series')
f2.canvas.set_window_title('histograms')
```

- some other kinds of plots:

- scatterplots

- `x, y, c = np.random.random(100), np.random.random(100), np.random.random(100)`
- `ax.scatter(x, y, c=c)` - very similar to `ax.plot()`
 - allows each point to be formatted with a unique colour, marker and size
 - defaults to not drawing a line between points

- errorbar plot

- `ax.errorbar(x, y, yerr=0.1, xerr=0.2, linestyle='')`
 - again similar to `a.plot()`, but with errorbars, each point can have a different sized pair of x and y error bars

- bar charts

- `x, y = [1, 2, 3], [4, 5, 6]`
- `ax.bar(x, height=y)` - vertical bars
- `ax.barh(y, width=x)` - horizontal bars

› matrices

- so far, we've (mostly) only dealt with 1D arrays, a.k.a. vectors

- numpy allows for N dimensional arrays, most common are 2D arrays, a.k.a. matrices
- a matrix is like an image: each entry has a (pixel) value stored at a row and column index
 - can also think of it as a nested list, i.e. a list of lists
- plotting matrices as images is a great way to visualize them
- note: I'm using the term "matrix" as shorthand for a 2D array, but `np.matrix()` is actually a special class of 2D arrays that are intended for linear algebra. But, this will be removed from numpy in the future, so don't use it!

- initializing a 2D array is very similar to 1D arrays

- explicitly, using a list of lists, or a tuple of tuples, convert to array:
 - `a = np.array([[1, 2, 3], [4, 5, 6]])` or `a = np.array(((1, 2, 3), (4, 5, 6)))`
- use `np.arange()`, and then reshape:
 - `a = np.arange(16).reshape((8, 2))`
 - creates a 1D array, but then reshapes it to 2D
 - 2D array shape tuples are always (nrows, ncolumns)
 - check the shape of an array: `a.shape`
 - `nrows * ncols` of the reshaped array have to equal the number of elements in the 1D array
 - get the total number of elements in an array, whether 1D or 2D or ND: `a.size`
 - what happens if you do `a.reshape((8, 3))`?
 - what happens if you do `a.reshape((4, 4))`?
 - can also change the shape of an existing array by assigning to `a.shape = 8, 2`
- some methods of initializing an array allow you to provide a shape tuple instead of just a length:
 - `a = np.zeros((8, 2))`
 - `a = np.ones((8, 2))`
 - `a = np.random.random((8, 2))`
- `a = np.tile([1, 2], (8, 1))` - tile the pattern `[1, 2]` in 8 rows and 1 column
- `a.fill(7)` - fill the array with the number 7, but maintain its shape
- `np.eye(5)` - create 5x5 identity matrix (1s along the diagonal, 0s everywhere else)

- to get number of rows: `a.shape[0]`

- to get number of columns: `a.shape[1]`

- for 1D arrays, `len()` gave number of elements in the array

- for 2D arrays, `len()` is a shortcut for `a.shape[0]`, i.e. number of **rows** in `a`
- to convert 2D array to a 1D array, flatten it using `a.ravel()`
 - if `a = np.arange(16).reshape((8, 2))`, then `a.ravel()` gives the same as `np.arange(16)`
 - flattening and asking for the length of the result: `len(a.ravel())` gives same as `a.size`, i.e. the total number of elements, regardless of shape
- visualizing matrices with `imshow`:

```
f, ax = plt.subplots(figsize=(3, 3)) # set figure size in inches
im = ax.imshow(a) # returns an "image" object
f.canvas.set_window_title('example')
f.colorbar(im) # add a colorbar legend for the image
# resize the figure with the mouse
ax.set_xticks([]) # disable x ticks
ax.set_yticks([]) # disable y ticks
```

- use different colormaps to change how values in an array map to colours in displayed image:
 - default is called "viridis"
 - another popular one is "jet"
 - all colormaps listed using `plt.colormaps()`
 - `im = ax.imshow(a, cmap='jet')` - set during `imshow` call, doesn't update existing colorbar (if any)
 - `im.set_cmap('viridis')` - modify existing image object, updates colorbar
- images covered in class 8
- `scipy.ndimage` and `skimage` allow for all kinds of image manipulation
 - loading different image types as arrays
 - change contrast of an image
 - manipulate colours
 - image denoising/smoothing
 - image thresholding/masking/segmentation
 - see local Python talk by Joe Donovan for lots of examples:
 - https://github.com/superpythontalks/image_analysis/blob/master/image%20processing.ipynb
- 2D indexing and slicing
 - very similar to 1D arrays, but now we require two indices/slices, not just one
 - `a = np.arange(16).reshape((8, 2))`
 - get element in 1st row, 1st column: `a[0, 0]`
 - get element in 3rd row, 2nd column: `a[2, 1]`
 - get element in last row, last column: `a[-1, -1]`
 - get element in 3rd row, 3rd column: `a[2, 2]` - `IndexError`! there is no 3rd column
 - get the first row, across all the columns: `a[0, :]`, or just `a[0]` for short
 - get the first column, across all the rows: `a[:, 0]` - no shortcut for this
 - get first 3 rows: `a[:3]`
 - get every other row: `a[::2]`, shortcut for `a[::2, :]`
 - get first 2 columns: `a[:, :2]` - there are only 2 columns anyway, so this just returns `a`
 - flip matrix vertically by reversing order of rows: `a[::-1]`
 - flip matrix horizontally by reversing order of columns: `a[:, ::-1]`
 - rotate matrix in steps of 90 deg:
 - `np.rot90(a)` - counterclockwise
 - `np.rot90(a, -1)` - clockwise
 - `np.rot90(a, -2)` - 180 degrees clockwise
- arithmetic operations on 2D arrays
 - matrix & scalar, same as for 1D arrays, works elementwise
 - `a + 2`, `a - 2`, `a * 2`, etc. does what you'd expect
 - matrix & matrix also works elementwise, but both have to be the same shape:

- `b = np.random.random(16).reshape((8, 2))`
- `a + b`, `a - b`, `a * b`, `a / b` etc.
- what happens if you try `b / a`? divide by zero warning, results in `np.inf` at `[0, 0]`
- matrix `a` & 1D vector `x`, bit more complex:
 - still elementwise, but the last dimension of `a` has to have same length as `x`, i.e. the "inner" dimensions have to match
 - `x = np.arange(8)`
 - `a * x` doesn't work, `a.T * x` does, but results in 2 rows and 8 columns
 - need to take the transpose again to restore to original shape of `a`: `(a.T * x).T`
 - `x * a` doesn't work, but it does work if you first reshape `a` to be a matrix with only a single column: `x.shape = 8, 1`
 - this is called array "broadcasting"
- can use many of the same methods as on 1D arrays:
 - `a.max()`, `a.min()`, `a.sum()`, `a.mean()`, `a.std()`, etc.
 - by default, these work on all elements in a 2D array, and return a single value
 - can be made to work across rows only, or columns only, by specifying the `axis` kwarg
 - `a.max(axis=0)` finds the max across the 1st dimension, i.e. across all rows, and returns one result per column
 - `a.max(axis=1)` finds the max across the 2nd dimension, i.e. across all columns, and returns one result per row
 - both of the above reduce dimensionality by 1, i.e. from 2D down to 1D
- matrix operations:
 - `a.transpose()` or its shortcut property `a.T` returns the transpose of a matrix, i.e. swaps rows and columns
 - `a.diagonal()` returns the values along the diagonal as a 1D array
 - `a.trace()` returns sum along the diagonal
 - inner product, results in new matrix, whose entry at (i, j) is sum of elementwise product of row i of `a` and column j of `b`
 - `np.dot(a, b)` raises error, ncols of `a` must equal nrows of `b`
 - `np.dot(a, b.T)` works, and so does `np.dot(a.T, b)`, but give different results
 - new matrix multiplication operator in Python 3.5 `@` does the same as `np.dot()`
 - outer product: take two vectors `x` and `y`, resulting matrix has (i, j) th entry that is `x[i] * y[j]`
 - `x = np.arange(10)`
 - `y = x.copy()`
 - `np.outer(x, y)`
 - builds a multiplication table!
- concatenating arrays in 2D:
 - `np.concatenate()` also has an `axis` kwarg which denotes which axis you want to lengthen
 - compare `np.concatenate([a, b], axis=0)` with `np.concatenate([a, b], axis=1)`
 - `np.vstack([a, b])` and `np.hstack([a, b])` respectively are shortcuts for the above
- 3D arrays:
 - `np.stack([a, b])` gives a 3D array!
 - the two matrices have been stacked one on top of the other, like two movie frames
 - can think of 3D arrays as movies, i.e. a sequence of images

```
movie = np.random.random(80).reshape((5, 4, 4)) # 5 frames, each 4 x 4 pixels
for framei, image in enumerate(movie):
    f, ax = plt.subplots()
    ax.imshow(image, cmap='jet')
    f.canvas.set_window_title('frame %d' % framei)
```

› MPL and matrices exercises

1. Load in an array of data from the (binary) file `surprise.npy` (see class 6 on how to do this). How many dimensions does it have? What's its shape?
2. If you print out the array, you have no chance of guessing what it might be. Numpy truncates big arrays when printing. But you can subsample the array. Pick every 80th row and column and print that instead. Any guesses? It's an image...
3. Plot the array. Are those the true colors? Does the array have color information? Play around a bit by giving it different colormaps: 'gray', 'jet', 'spring', 'cool'. See <https://matplotlib.org/stable/tutorials/colors/colormaps.html>. The

default is 'viridis'

4. Add a colorbar to the above figure.
5. Create a new figure with four axes. Choose how you want them to be arranged (2x2, 1x4, 4x1). Plot the array in each of the axes, but rotated 90 degrees with respect to the previous axes.
6. What do you predict the transpose of the array will look like? Plot the transpose in a new figure.
7. Create a new array that is a 2 x 2 version of the original, i.e. two copies in both x and y, like a "tiled" pattern. Plot it in yet another figure.

’ **Homework 4! Due before next class (class 8) on June 8**