

numpy data types & file operations

array review (mostly)

- `import numpy as np` to gain access to numpy functions/modules/objects with `np.something`
- generating array:
 - from a list `np.array([1, 2, 3])`, or tuple `np.array((1, 2, 3))`
 - `np.arange()`, `np.zeros()`, `np.ones()`, `np.random.random()`
 - by combining multiple lists, tuples or arrays: `np.concatenate([a, b, c])`
- indexing:
 - single value
 - fancy indexing: integer and boolean

```
a = np.arange(10)
b = a > 5 # boolean indices
```

- use `np.where()` to get integer indices from boolean indices
- `i = np.where(a > 5)` # returns tuple of integer indices, one per dimension
- `i = np.where(a > 5)[0]` pulls out integer indices into first dimension
- vectorized math operators (`+`, `-`, `*`, `/`, `**`) and comparitors (`==`, `>`, `<`, `!=`)
 - `a = np.array([True, False, False])`
 - `b = np.array([True, True, False])`
 - normal boolean logic operators (`and`, `or`, `not`) don't work as vectorized operators on arrays
 - e.g., `a and b` gives an error
 - instead use vectorized boolean operators `&`, `|`, `~`
 - e.g. `a & b` and `a | b` and `~a` and `~b` work as you would expect
 - are all values in `a` True? `a.all()` or `np.all(a)`
 - are any values in `a` True? `a.any()` or `np.any(a)`
- common array math methods: `a.max()`, `a.min()`, `a.ptp()`, `a.sum()`, `a.mean()`, `a.std()`
- how can we shift all these values to have zero mean and a standard deviation of 1?

```
a -= a.mean() # now mean is very close to 0
a /= a.std() # now std is also very close to 1
```

- `a.sort()` sorts in place, `b = np.sort(a)` creates a sorted copy of `a`
- `np.diff()` finds the difference between consecutive values in `a`
 - e.g., `np.diff([1, 4, 2, -3])` gives `np.array([3, -2, -5])`

more array exercises from last class:

5. Create an array `c` of 10 random numbers that range from 0 to 10 at most
6. Create an array `d` that has only the 2nd, 5th and 8th entries in `c` (one line of code!)
7. Create an array `e` that has only the values in `c` greater than 5
8. Use `np.where()` to get the integer indices of where `c` is greater than 5.
9. Check that all the values in `e` really are `> 5` (one line of code!)
10. Create an array `f` of 10 random numbers that range from -1 to 1 at most
11. Create an array `g` that only has the values in `f` that fall between -0.5 and 0.5

12. Check that all the values in `g` really are between -0.5 and 0.5 (one line of code!)
13. Create an array `h` that has all the values of both `c` and `f`. How long do you expect it to be? Check its length.
14. Sort the values in `h` in-place. Use `np.diff()` in one line of code to check that `h` really is sorted.

deciding between lists and arrays:

- use a list when:
 - have heterogenous data types you want to store together in a sequence
 - want to easily add and remove items to/from it
 - don't have to store a very large number of items, memory use isn't an issue
 - don't have to do vectorized operations on the sequence, e.g. adding two of them together
- otherwise, use an array!

memory

- what's system memory (RAM)? computer's working memory (random access memory)
- what's a byte? 8 bits
- what's a bit?
 - a Binary digit, numeric symbol for counting in base 2, can be 0 or 1
 - decimal digit: numeric symbol for counting in base 10, ranges 0 to 9
- different numeric values are expressed using different combinations of bits
 - 1 byte, 8 bits allow for $2^{**8} = 256$ different numeric values to be expressed
 - `00000000, 00000001, 00000010, 00000011 ... == 0, 1, 2, 3, ...`
- how much memory does my array use?
 - `a.nbytes`
 - memory use depends on the number of elements in the array, times the size of each element
 - element size depends on the data type (dtype) of the array - `a.dtype`
 - `a.nbytes == len(a) * a.dtype.itemsize` for 1D arrays

array data type (dtype)

- there are subtypes of both int and float, these are across programming languages, super important!
- **integers**: signed and unsigned
 - signed integers are symmetric around 0, unsigned integers are always ≥ 0
 - `n = 2**nbits` is the number of unique integers that can be represented by an integer data type:
 - unsigned integers range from `0` to `n-1`
 - signed integers range from `-n/2` to `n/2-1`
 - so, the bigger the integer data type (in bits and therefore bytes (`nbytes = nbits / 8`)), the more integer numbers it can represent
 - `np.int8`, `np.int16`, `np.int32`, `np.int64` use 1, 2, 4 and 8 bytes, **signed**
 - `np.uint8`, `np.uint16`, `np.uint32`, `np.uint64` use 1, 2, 4 and 8 bytes, **unsigned**
 - can easily calculate max/min values of each int dtype, or use `np.iinfo()`, e.g. `np.iinfo(np.int8)`
 - access results using `.max` and `.min` attributes
 - init arrays to the desired data type by using the `dtype` kwarg:

- `a = np.zeros(5, dtype=np.uint8)` - smallest unsigned int
 - `b = np.zeros(5, dtype=np.int8)` - smallest signed int
- integer overflow when filling or doing in-place math:
 - `a[:] = 255` is fine, but `a[:] = 256` and `a[:] = -1` both wrap overflow (wrap around)
 - `b[:] = 127` is fine, but `a[:] = -128` isn't
 - `b[:] = -128` is fine, but `b[:] = -129` isn't
- when doing int math, numpy gives the result in the next biggest dtype if it won't fit in the existing dtypes
 - `a[:] = 200`, `b[:] = 100`, `a + b` gives result as `int16` dtype
- when to use signed or unsigned? if in doubt, use signed!
- how much memory would `a = np.zeros(20000000000, dtype=np.uint8)` use? what would happen if I tried this on my 16 GB laptop? `MemoryError`
- **floats:** always signed, and made of "mantissa + 10^{exponent}", e.g. `1.23456789e02`
 - some bits that make up a float are used for the mantissa, some for the exponent
 - bigger float data types have greater resolution (mantissa) and greater range (exponent), but use more memory
 - `np.float16`, `np.float32`, `np.float64` use 2, 4 and 8 bytes. Is there a `np.float8`?
 - to get max/min/resolution of a float dtype, use `np.finfo()`
 - e.g. `np.finfo(np.float16)` gives `finfo(resolution=0.001, min=-6.55040e+04, max=6.55040e+04, dtype=float16)`
 - access results using `.max`, `.min` and `.resolution` attributes
 - note that resolution refers to the mantissa, not of the full mantissa + 10^{exponent}
 - as you get to bigger and bigger numbers, the effective resolution decreases because of the increasing exponent
 - `np.float16(1.234567e4)` gives `12344.0`
 - as you get to smaller numbers, effective resolution increases because of the decreasing exponent
 - `np.finfo(np.float16).tiny` gives `6.104e-05`, the smallest representable value
 - special values:
 - `np.inf` and `np.nan`, i.e. "infinity" and "not a number"
 - `np.inf` is used to represent out of range float values
 - `np.nan` is used to represent invalid float values, like `1/0`
 - `inf` is signed (can be +/-), but `nan` has no sign
 - doing any math involving `inf` or `nan` always results in another `inf` or `nan`
 - `np.inf + np.nan` gives `np.nan`
 - comparing `nan` to anything, even itself, returns `False`, have to use `np.isnan()`
- numpy arrays default to the biggest dtypes, either `np.float64` or `np.int64`:
 - `a = np.array([1, 2, 3])`, `a.dtype` -> `int64`
 - `b = np.array([1.1, 2.2, 3.3])`, `b.dtype` -> `float64`
 - initialize arrays to the desired data type by using the `dtype` kwarg:
 - `a = np.zeros(10, dtype=np.int8)`

- `b = np.zeros(10, dtype=np.int64)`
- `c = np.zeros(10, dtype=np.float64)`
- calculate how much memory `a`, `b` and `c` should be using, then check it using `.nbytes`
- special case: `bool` dtype
 - uses one byte per entry, just like `int8` and `uint8`
 - `b = np.array([True, False, False])`
 - `b.dtype`, `b.nbytes`
 - could this be more efficient? yes, bool arrays could use single bits instead of a full byte for each value, but normal computers allocate memory no finer than a single byte
- **typecasting**: convert from one dtype to another
 - using the dtype as a function
 - `a = np.array([1, 2, 3])`
 - `np.float64(a)` converts `a` to `float64` dtype
 - similar to basic Python: `float(val)`
 - `a = np.array([1.1, 2.2, 3.3])`
 - `np.int64(a)` converts `a` to `int64` dtype, but it truncates!
 - this is similar to basic Python: `int(val)`
 - use `np.int64(np.round(a))` to round to the nearest integer instead
 - check array data type with `a.dtype`
- usually only need to worry about int vs float dtype, stick to the defaults `int64` and `float64`
 - only consider going down to smaller dtypes if you have lots of data and not enough memory on your machine
- take care when typecasting (converting between dtypes)!
 - especially from larger dtypes to smaller dtypes, and from floats to ints
 - a number that can be represented in one data type might not be possible to represent in another
 - dramatic example: Ariane 5 1996 failure
 - code adapted from Ariane 4 tried to convert a large `float64` to `int16`, resulted in integer overflow, caused computer to think it was suddenly way off course, tried to correct by rapidly changing direction, high G-forces caused it to start to disintegrate, which triggered self-destruct. Cost: \$370M

numeric data type exercises:

- Create a sequence (tuple or a list) with the following entries: `3, 5, 1.7, -2.7, 1e2, -50`.
 - What are the data types of the individual values?
 - What do you predict will happen if you convert this sequence to an array? What will the array's dtype be? How much memory will it use (in bytes)?
 - Now check your predictions. Convert the sequence to an array and check both its `.dtype` and its `.nbytes`.
- You have integer data whose values span -2 to 2. Normally, you would use an integer array with numpy's default `int64` dtype to store this data. But, the dataset is huge (1.5 billion entries) and your laptop only has 4 GB of RAM.
 - How much memory would your data take up if you used the default `int64` dtype in numpy?
 - Should you use an int or float dtype? Signed or unsigned?

- iii. What would be the optimal dtype to minimize the amount of memory used by your dataset? Will it fit into your 4 GB of RAM?
- 3. Repeat question 2. for integer values that span 0 to 10000.
- 4. Repeat question 2. for integer values that span -1 to 50000.

numpy file operations

- so far we've been generating values in code to fill arrays
- in reality you have to load data from disk, and save results (and figures) back to disk
- two broad types of files: **text** and **binary**
 - **text files** are familiar, easy to view in a plain text editor, just a bunch of printable characters
 - what's a printable char? basically any available on your keyboard
 - like any other data, these chars are stored in bytes in memory and on disk
 - computers have to agree on which bytes represent which chars
 - encoding is used to map byte values to characters
 - standard encoding is ASCII: American Standard Code for Information Interchange
 - ASCII uses 1 byte per character, but only uses the first 128 integer values (0 to 127) to represent various characters, plus outdated "characters" that controlled direct output to printers and communications with old modems
 - see `ASCII-Conversion-Chart.pdf`
 - a newer increasingly common encoding is UTF-8, an extension of ASCII that can encode many more characters from more languages
 - in a text file, if you want to save the number `100`, you need to save 3 characters to disk (one `1`, two `0`s), so this takes up 3 bytes of space.
 - what's the smallest integer data type that can represent `100`? How many bytes does it take up?
 - **binary files** are much more space efficient for storing numbers, faster to load/save, but require a hexadecimal ("hex") editor to directly view them
 - trying to open a binary file with a plain text editor will either show a bunch of nonsense text, or it will refuse to open it at all
 - open-source hex editors:
 - windows, mac and linux: [wxHexEditor](#)
 - windows: [HexEdit](#) [WinHex](#), mac: [Hex Fiend](#), linux: [ghex](#)
 - mostly you load/save them programmatically anyway, no need to directly edit them
 - which file type to use depends on your data source, and your data size
 - for large data sets, like images or electrophysiology, binary files are critical, text files aren't appropriate
 - text files are really just a subset of binary files
- **text files**: loading/saving arrays
 - this involves loading the entire file into a big string, splitting the string up into lots of substrings (based on separators and line endings), then converting each substring into a numeric value
 - `np.loadtxt(fname)` - load from a text file, interpret as an array
 - use the `delimiter=','` kwarg to handle e.g. comma separated values, see `test_1D.csv`
 - `test1D = np.loadtxt('test1D.csv', delimiter=',')` - interprets text file as comma separated values

- dtype defaults to float64 for safety. to force int:
- use the `dtype` kwarg to force some other dtype, e.g. `dtype=np.int64`
- `test2D = np.loadtxt('test2D.csv', delimiter=',')` - 2D array!
- `np.savetxt(fname, a)` - save to a text file
 - use the `delimiter=','` kwarg to create comma separated values
 - `np.savetxt('test1D.txt', test1D)`
 - int vs float dtype information can be lost using the above, `fmt=%g` kwarg helps
 - binary files handles dtype better...

- **binary files:** loading/saving arrays

- `np.load(fname)` - from a binary `.npy` file, or a `.npz` file containing multiple `.npz` files
 - `V = np.load('V.npy')` - load some fake voltage data
 - `t = np.load('t.npy')` - load corresponding timepoints
- `np.save('V2', V*2)` - to a binary `.npy` file
- `np.savez()` & `np.savez_compressed()` - save multiple arrays to an uncompressed or compressed `.npz` file, which is really just a `.zip` file

```
np.savez('Vt', V=V, t=t) # save both arrays to .npz, pass as kwargs
d = np.load('Vt.npz') # load from .npz, returns ~ dict
V, t = d['V'], d['t'] # index into dict to get the values
```

- reading and writing binary MATLAB `.mat` files
 - `scipy.io.loadmat()` and `scipy.io.savemat()` functions in the scipy package
 - read and writes using a dictionary, where each key:value pair is the variable_name:variable_value. Variable values are typically arrays

```
import scipy
d = scipy.io.loadmat('Vt.mat')
V, t = d['V'], d['t'] # extract voltage and time from dict
d2 = {}
d2['V'] = V*2 # modify voltage
d2['t'] = t
scipy.io.savemat('Vt2.mat', d2) # save new voltage data to new file
```

- for loading/saving from/to **any** binary file (not just `.npy` or `.mat`):
 - `a = np.fromfile()`
 - `a.tofile()`
 - watch out: you'll have to interpret the dtype and shape yourself, not ideal

- python and numpy cheat sheets! see website

numpy file operations exercises:

1. Create an array `a = np.arange(10)`, and save it to a text file names `exercise.txt` using `np.savetxt()`
2. Open the file in your text editor, and change the `9` to a `99`. Save it.
3. Create an array named `b` by loading in the data from `exercise.txt` using `np.loadtxt()`. Compare the contents of arrays `a` and `b`
4. Save `a` again, but this time to a binary file named `exercise.npy` using `np.save()`
5. Create an array named `c` by loading in the data from `exercise.npy` using `np.load()`. Compare the contents of arrays `a` and `c`