## numpy 1D arrays

- review of collections:
  - sequences:
    - tuples and lists
    - which are mutable/immutable?
    - how to initialize them?
    - val in sequence keyword asks whether a value can be found in a sequence
      - 1 = [1, 2, 3]
      - 2 in 1 returns True, 5 in 1 returns False
  - mappings:
    - dict, OrderedDict
    - map keys to values
    - how to initialize them?
    - add new key:value pairs with d[key] = value
      - what happens if key already exists?
    - access key:value pairs with d[key]
      - what happens if key doesn't exist in d? get a KeyError
    - remove an existing key:value pair with del d[key]
      - what happens if key doesn't exist in d? get a KeyError
    - dictionary methods, these were skipped last class:
      - list(d.keys()) returns a list of d's keys
      - list(d.values()) returns a list of d's values
      - list(d.items()) returns a list tuples of d's (key, value) pairs
      - d[key].pop() returns the value of d[key] and also removes the key and its val from d
    - val in dict works as for sequences, but asks whether val is a key in dict
- numpy: main numerical library in Python
  - basis for many other scientific Python libraries
  - numpy provides the ndarray object + lots of array functions
  - o arrays are a sequence, like lists and tuples, but faster and much more memory efficient
    - ideal for large datasets!
  - o unlike lists, can explicitly be multidimensional useful for e.g. images and movies
  - tradeoff: not as flexible as lists: for efficiency, each entry in an array has to be of the same data type
  - like a tuple, array length generally can't change, but like a list, its values can be changed, so it's "semi-mutable"
  - typical usage: import numpy as np
- initializing an array
  - explicitly, using a list or a tuple, convert to array:
  - $\circ$  a = np.array([1, 2, 3]) or `a = np.array((1, 2, 3))``
  - $\circ$  a = np.arange(10)

- very similar to list(range(10)), but returns an array
- $\circ$  a = np.zeros(10)
- $\circ$  a = np.ones(10)
- o a = np.random.random(10)
- $\circ$  a = np.tile([1, 2], 5)
- o a.fill(7) fills the array with the number 7
- array methods often operate on the array in-place, while numpy functions often return a new array, but there are lots of exceptions
- o exercise: use a for loop to build a list of 3 arrays, each array of length 5, initialized to zeros
- like other sequences (tuples & lists), get length of array using len(a), but can also get array shape using a.shape attribute
  - o shape returns the length along all dimensions of a, multidimensional arrays covered later
  - length of the first dimension is a.shape[0], identical to len(a)
- indexing in 1D is the same as for tuples & lists: 0-based, -ve indices count from the end
  - o a[0] = 7 assigns 7 to 1st entry
  - $\circ$  a[1] = 7 assigns 7 to 2nd entry
  - $\circ$  a[-1] = 7 assigns 7 to last entry
  - o a[-2] = 7 assigns 7 to 2nd last entry
- slicing in 1D is also the same as for tuples and lists
  - retrieve a slice: the first 5 entries
    - b = a[0:5] or b = a[:5]
  - assign to a slice: the last 5 entries
    - $\bullet$  a[5:10] = 7 Or a[5:] = 7
  - assign to a slice: all entries
    - a[:] = 8, same as a.fill(8)
    - what happens if you go a = 8?
- arrays also have "fancy" indexing:
  - allow you to ask for multiple values from an array in a single call
  - two types: integer & boolean fancy indexing
  - both are kind of hybrid between normal indexing and slicing
  - integer fancy indexing

```
i = [3, 7, 5, 2, 7] # create a list of indices
vals = a[i] # this is integer fancy indexing
a[i] = -1 # assignment using integer fancy indexing
```

can ask for array values in arbitrary order

- can ask for the same value repeatedly
- can't do this with lists: try 1[i]
- boolean fancy indexing
  - ask some question of values of the array, get an answer back of boolean values of same length as original array
  - i = a > 5 returns an array of booleans, which can be used for indexing
  - a[a > 5] or a[i] returns only those entries in a that are > 5
  - i.e., where i is True, return the value in a at that index
  - what if you have another array b that is of different length? can you also index into it with the above i? no!
  - again, can't do this with lists: try 1[i]
- vectorized math operators (+, -, \*, /, \*\*) and comparitors (==, >, <, !=)</li>
  - what does vectorized mean? they work on all values of an array at the same time
  - $\circ$  a = np.array([1, 2, 3])
  - $\circ$  b = np.array([4, 5, 6])
  - a + b returns another array each of whose values are the sum of the corresponding two values in a and b
    - in comparison, what does + do for strings and lists?
    - use np.concatenate((a, b)) or np.concatenate([a, b]) to combine arrays
  - what happens if you try to do one of the above vectorized operations on two arrays of different length?
  - o arrays & scalars, vs. arrays & arrays
    - a + 2 returns an array with 2 added to all the values in a
- numeric data types (dtype)
  - a common set of numeric data types are used across programming languages, super important!
  - integers
    - signed integers are symmetric around 0, unsigned integers are always >= 0
      - if n is the number of unique integers that can be represented by an integer data type:
      - signed integers range from -n/2 to n/2-1
      - unsigned integers range from 0 to n-1
      - n = 2\*\*nbits
      - so, the bigger the integer data type (in bits or bytes), the more integer numbers it can represent
      - what's a byte? 8 bits
    - np.int8, np.int16, np.int32, np.int64 1, 2, 4 and 8 byte signed
    - np.uint8, np.uint16, np.uint32, np.uint64 1, 2, 4 and 8 byte **un**signed
    - can easily calculate max/min values of each dtype yourself, or use np.iinfo(),e.g. np.iinfo(np.int8).max
    - when to use signed or unsigned? if in doubt, use signed!
    - integer overflow and underflow
  - floats always signed, and made of "mantissa + 10\"exponent"
    - bigger floats have greater precision
    - np.float16, np.float32, np.float64 2, 4 and 8 bytes floats

- init arrays to the desired data type by using the dtype kwarg:
  - a = np.zeros(10, dtype=np.int8)
  - a = np.zeros(10, dtype=np.int64)
  - a = np.zeros(10, dtype=np.float64)
- can convert from one dtype to another by using the dtype as a function:
  - e.g., np.float64(a) converts a to float64 dtype
- take care converting between dtypes!
  - especially from larger ones to smaller ones, 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
    - float64 to int16 conversion resulted in integer overflow, caused computer to think it
      was suddenly way off course, tried to correct by rapidly changing direction, high Gforces caused it to start to disintegrate, which triggered self-destruct. Cost: \$370M
- commonly used array attributes:
  - o a.shape, a.ndim, a.dtype, a.nbytes