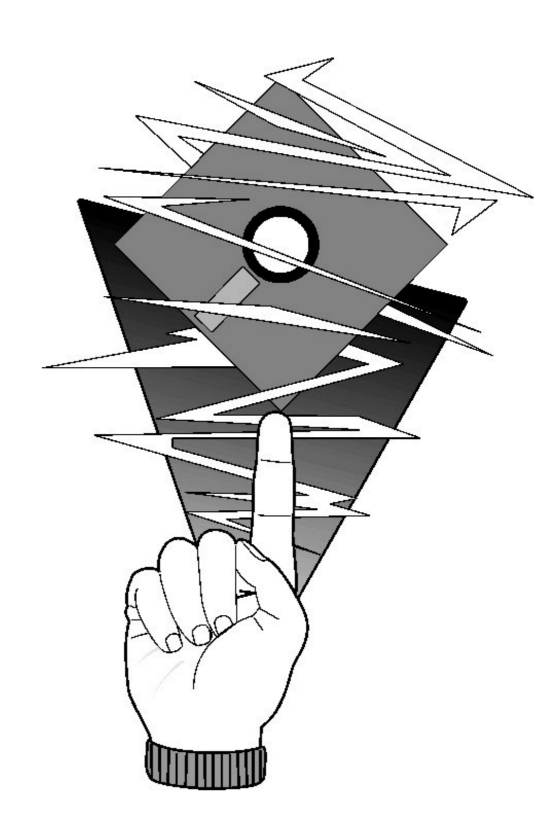
# NUMPY II: ATTACK OF THE INDICES

9.16.2020

### PROBLEM SET 1

\* Due Friday!!



#### OFFICE HOURS

- \* Ria will be holding TA office hours at 12pm today (immediately after class)
  - \* (see canvas Announcement for zoom link)
- \* I'll be holding office hours tomorrow (Thursday) 1pm 2:30pm as usual

```
* indexing into ndarrays is fast and
awesome
```

```
* >>> arr1.shape
  (100, 35, 3)
  >>> arr1[12,23,0]
```

- \* you give an index for each dimension
- \* each index can be a slice
  (e.g. arr[3:5], arr[:1], arr[4:])
- \* or it can be a **single value** (e.g. arr[2])

\* indexing with a single value reduces the dimensionality of the array

\* indexing with a slice does not affect the dimensionality

#### ADVANCED INDEXING

\* ndarrays can be indexed by ndarrays (or lists) of integers

\* this creates a new array the same size as the index array

\* >>> inds = [1, 3, 5, 7]
 >>> arr[inds]
 gives the same values as
 >>> [arr[i] for i in inds]

#### ADVANCED INDEXING

- \* ndarrays can be indexed by ndarrays (or lists) of booleans
- \* this creates a new array containing all the elements where the index array was True
- \* >>> arr = np.arange(4)
   >>> inds = [True, False, True, False]
   >>> arr[inds]
   array([0, 2])

#### ARRAY COMPARISONS

\* like arithmetic, we can do **comparisons** with ndarrays, generating boolean arrays

- \* Experiment: the subject does 5 different motor tasks (hand movement, foot movement, mouth movement, eye movement, internal speech, and rest)
- \* Tasks are done in 20 second blocks
- \* fMRI data is collected every 2 seconds

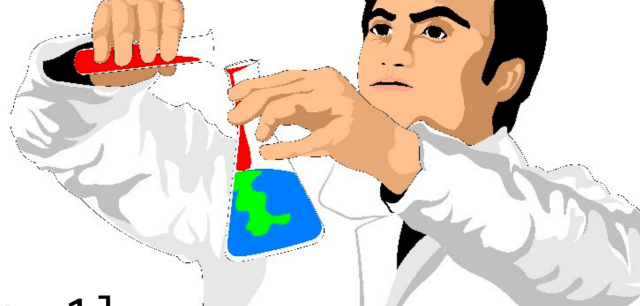
```
* Each task is given a number:
  foot=1
  hand=2
  mouth=3
  rest=4
  speak=5
  eyes=6
```

- \* We have an array showing which task is happening at each fMRI timepoint, e.g.
- \* task = np.array([...,1,1,1,1,6,6,6,...])

- \* We also have an fMRI response timecourse of the same length, e.g.
- \* resp = np.array([-0.32,0.28,0.19,-0.1,...])
- \* How do we find the difference in the average response during the "hand" task vs. the "rest" task?

- \* First we need to find the timepoints for the "hand" task
- \* We know that every point in "task" with the value 2 corresponds to "hand"
- \* >>> task == 2
  [True,True,True,False,...]

- \* Then we need to find the timepoints for the "rest" task
- \* We know that every point in "task" with the value 4 corresponds to "rest"
- \* >>> task == 4
  [False,False,False,False,True,...]



- \* hand\_resp = resp[task==1]
- \* rest\_resp = resp[task==6]
- \* hand\_resp.mean() rest\_resp.mean()

### END