Numpy Tutorial Supplement

CS114B Lab 1

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Numpy Tutorial

▶ https://cs231n.github.io/python-numpy-tutorial/

>>> import numpy as np
>>> a = np.array([1, 2, 3])
>>> b = np.array([[1, 2, 3]])
>>> c = np.array([[1], [2], [3]])

>>> import numpy as np >>> a = np.array([1, 2, 3])>>> b = np.array([[1, 2, 3]]) >>> c = np.array([[1], [2], [3]]) >>> b array([[1, 2, 3]]) >>> b.shape (1, 3) $\begin{bmatrix} 1 & 2 & 3 \end{bmatrix}$

"Row vector" (really a row matrix)

```
>>> import numpy as np
  >>> a = np.array([1, 2, 3])
  >>> b = np.array([[1, 2, 3]])
  >>> c = np.array([[1], [2], [3]])
>>> c
  array([[1],
         [2].
         [3]])
  >>> c.shape
  (3, 1)
```

"Column vector" (really a column matrix)

>>> import numpy as np

```
>>> a = np.array([1, 2, 3])
   >>> b = np.array([[1, 2, 3]])
   >>> c = np.array([[1], [2], [3]])
>>> a
   array([1, 2, 3])
   >>> a.shape
   (3,)
   \begin{bmatrix} 1 & 2 & 3 \end{bmatrix} or \begin{bmatrix} 1 \\ 2 \\ 3 \end{bmatrix}
```

- Vector (either row or column)
 - Be sure to know when your vector is acting as a row or acting as a column!

Views and (Deep) Copies

 Slicing creates a view (shallow copy) of the data; modifying it will modify the original array

Views and (Deep) Copies

Integer and boolean indexing create (deep) copies of the data; modifying them will not modify the original array

Views and (Deep) Copies

Preserving Rank

 Mixing integer indexing with slices yields an array of lower rank, while using only slices yields an array of the same rank as the original array

```
>>> a = np.array([[1,2,3,4],[5,6,7,8],[9,10,11,12]])
>>> row_r1 = a[1, :]
>>> row_r2 = a[1:2, :]
>>> print(row_r1, row_r1.shape)
[5 6 7 8] (4,)
>>> print(row_r2, row_r2.shape)
[[5 6 7 8]] (1, 4)
```

Preserving Rank

- Two other ways to get a new axis:
- 1. Use None (or numpy.newaxis):

```
>>> a = np.array([[1,2,3,4],[5,6,7,8],[9,10,11,12]])
>>> row_r2a = a[None, 1, :]
>>> print(row_r2a, row_r2a.shape)
[[5 6 7 8]] (1, 4)
```

▶ Note that the new axis is inserted in the position of None:

```
>>> a = np.array([[1,2,3,4],[5,6,7,8],[9,10,11,12]])
>>> row_r2b = a[1, :, None]
>>> print(row_r2b, row_r2b.shape)
[[5]
    [6]
    [7]
    [8]] (4, 1)
```

Preserving Rank

2. Use reshape():

```
>>> a = np.array([[1,2,3,4],[5,6,7,8],[9,10,11,12]])
>>> row_r2c = a[1, :].reshape((1, 4))
>>> print(row_r2c, row_r2c.shape)
[[5 6 7 8]] (1, 4)
```

numpy.dot

Product that depends on the shapes of its arguments:

```
>>> x = np.array([[1, 2], [3, 4]])
>>> y = np.array([[5, 6], [7, 8]])
>>> v = np.array([9, 10])
>>> w = np.array([11, 12])
```

- 1. Two vectors: inner product ("true" dot product)
- >>> np.dot(v, w)
 219

$$\begin{bmatrix} 9 & 10 \end{bmatrix} \cdot \begin{bmatrix} 11 & 12 \end{bmatrix} = 9 \times 11 + 10 \times 12 = 219$$

numpy.dot

- 2. Matrix and vector: sum (matrix) product
- >>> np.dot(x, v) array([29, 67])

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \begin{bmatrix} 9 \\ 10 \end{bmatrix} = \begin{bmatrix} 1 \times 9 + 2 \times 10 \\ 3 \times 9 + 4 \times 10 \end{bmatrix} = \begin{bmatrix} 29 \\ 67 \end{bmatrix}$$

Note that v is acting as a column!

numpy.dot

- 3. Two matrices: matrix product
- >>> np.dot(x, y) array([[19, 22], [43, 50]])

$$\begin{bmatrix}1&2\\3&4\end{bmatrix}\begin{bmatrix}5&6\\7&8\end{bmatrix}=\begin{bmatrix}1\times5+2\times7&1\times6+2\times8\\3\times5+4\times7&3\times6+4\times8\end{bmatrix}=\begin{bmatrix}19&22\\43&50\end{bmatrix}$$

- ► Alternative: use @ (or numpy.matmul)
- >>> x @ y array([[19, 22], [43, 50]])

Axes

- When giving an axis to a function like numpy.sum (or numpy.argmax, etc.), the axis is the axis you want to "squash"
 - This is why sum(x, axis=0) computes the sum of each column, and sum(x, axis=1) computes the sum of each row

- (this is also in the tutorial, but it's important enough to see again!)
- Rules:
 - If the arrays do not have the same rank, prepend the shape of the lower rank array with 1s until both shapes have the same length
 - 2. In any dimension where one array had size 1 and the other array had size greater than 1, the first array behaves as if it were copied along that dimension

- ► Prepend 1's
 - ► Note that v is acting as a row!

Make copies

Add element-wise