# Useful Numpy Commands

You may find the following Numpy functions helpful as you complete the labs in CS355:

np.linspace(start,stop,num)

(https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.linspace.html)

arr.shape (https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.ndarray.shape.html) dimension in a Numpy array.

np.zeros(arr.shape)

(https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.zeros.html)

np.array(list) (https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.array.html)

arr[start:stop:step,...,...]

(https://docs.scipy.org/doc/numpy-

1.13.0/reference/arrays.indexing.html)

arr + number (https://docs.scipy.org/doc/numpy1.13.0/user/basics.broadcasting.html)

arr1 + arr2 (https://docs.scipy.org/doc/numpy1.13.0/user/basics.broadcasting.html)

np.multiply(arr1,arr2)

(https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.multiply.html)

np.matmul(arr1, arr2)

(https://docs.scipy.org/doc/numpy-

dev/reference/generated/numpy.matmul.html)

np.dot(arr1, arr2)

(https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.dot.html)

Returns a Numpy array of size *num* with evenly spaced values between *start* and *stop*.

Returns a tuple of the size of each

Returns a new Numby array o

Returns a new Numpy array of zeros of the same shape as *arr*. This is great for making buffer images.

Turns a standard Python list into a Numpy array.

Returns the portion of *arr* described by standard Python slice notation. Commas separate slice notation for each dimension. A single colon returns every element of the specified dimension.

Performs the element-wise addition each element of *arr* with *number*. This also works with subtraction(-), multiplication(\*), division(/) and others.

Performs the element-wise addition between *arr1* with *arr2*. This also works with subtraction(-), multiplication(\*), division(/) and others. **Warning:** If *arr1* and *arr2* are both matrices, \* performs a matrix multiplication.

Returns the element-wise multiplication of arr1 and arr2.

Returns the matrix multiplication arr1 and arr2.

Returns the dot product of arr1 and arr2. Warning: Make su

#### np.cross(arr1, arr2)

(https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.cross.html)

#### np.sum(arr, axis=None)

(https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.sum.html)

#### np.atleast 2D(arr)

(https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.atleast\_2d.html)

arr.T (https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.ndarray.T.html)

#### np.amax(arr, axis=None)

(https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.amax.html)

## np.argmax(arr, axis=None)

(https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.argmax.html)

### np.clip(arr, min, max)

(https://docs.scipy.org/doc/numpy-

1.13.0/reference/generated/numpy.clip.html)

that *arr1* and *arr2* are both row vectors or both column vectors.

Returns the cross product of *arr1* and *arr2*. **Warning:** Make su that *arr1* and *arr2* are both row vectors or both column vectors.

Sums all elements in a Numpy array If you specify an axis, it will only sun along that axis.

Turns a 1D list into a 2D Numpy matrix array.

If *arr* is 2D, it returns the matrix transpose.

Returns the maximum value of a Numpy array. If you specify an axis, will return each maximum value along that axis.

Returns the index of the maximum value of a Numpy array. If you specif an axis, it will return the index of each maximum value along that axis

Returns an array where each elemer is between min and max.