# 3. Deep learning tools 3.2 Numpy

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#### Introduction

- Standard package for scientific computing.
- provides advanced mathematical computations and operations using multi-dimensional arrays and matrices.
- The base variable is an multinimensional array (ndarray)
- This lesson summarizes array initialization, types of operations, extracting shape, axis properties.

### Arrays

The numpy array can be initialized with the command **np.array**. The array has the following methods:

- array.shape: This gives the shape of the array.
- array.size : This gives the total number of elements in an array.
- array.ndim: Number of axes in an array.
- array.dtype: Gives the datatype of elements in the array.

# Predefined arrays

```
1 mat1 = np.zeros((5,4))  #matrix of zeros
2 mat2 = np.ones((3,2))  #matrix of ones
3 mat3 = np.empty((2,2))  #empty matrix
4 mat4 = np.eye(3)  #3x3 identity matrix
5 mat5 = np.full((3,3),2)  #matrix of 2's
6 mat6 = np.arange(1,50,3)  #Sequence of integers
7 mat7 = np.linspace(1,49,17)  #The same sequence but with reals
```

Lines 5 and 6 generate a sequence of 17 numbers from 1 to 49.

# Changing the shape

```
1 import numpy as np
2 \text{ ar} = \text{np.array}([[1,2],[3,4],[5,6],[7,8])
3 print(ar)
 [[1 2]
  [3 4]
  [5 6]
  [7 8]]
1 ar1 = ar.reshape((2,4)) #modifying the shape
2 print (ar1)
[[1 2 3 4]
[5 6 7 8]]
1 ar2=ar1.ravel()
2 print (ar2)
```

[1 2 3 4 5 6 7 8]

## Stacking and splitting

```
1 array1 = np.array([1,2,3,4]) # initializing two arrays
2 \text{ array2} = \text{np.array}([5, 6, 7, 8])
3 ar_row = np.hstack((array1,array2)) # using hstack
4 print (ar_row)
   [1 2 3 4 5 6 7 8]
1 ar_column = np.column_stack((array1,array2)) # using
      column stack
2 print(ar_column)
  [[1 5]
   [2 6]
```

[3 7] [4 8]]

# Stacking and splitting

```
1 print(np.hsplit(ar_row,2)) #splitting along column
    [array([[1],
         [2].
         [3],
         [4]]),
   array([[5],
         [6].
         [7],
         [811)1
1 print(np.array_split(ar_row,2, axis = 0)) # along axis = 0
    [array([[1, 5],
         [2, 6]]),
    array([[3, 7],
         [4, 8]])]
```

# Arithmetic operations

```
1 a = np.array([1, 2, 3, 4])
                               #creating arrays a and b
2 b = np.array([4.,5.,1.,2.]) #b contains reals
add_ab = np.add(a,b)
                               #addition
4 rec_b = np.reciprocal(b)
                               #reciprocal of array b (inverse)
5 pow_ab = np.power(a,b)
                               #power of a to b
6 sqrt_a = np.sqrt(a)
                               #square root of a
1 zip_obj = zip(a, b)
                               #create a list of tuples
2 \text{ comp} = []
                               #create an empty list
                               #obtain each element zup_obj
3 for x,y in zip_obj:
     c = complex(x, y)
                               #compute x+jy
                               #append these to the empty list
  comp.append(c)
6 print(list(comp))
                                  # printing complex array
7 print(list(np.real(comp)))
                                  # getting the real part
8 print(list(np.imag(comp)))
                                  # getting imag part
```

```
[(1+4j), (2+5j), (3+1j), (4+2j)]
[1.0, 2.0, 3.0, 4.0]
[4.0, 5.0, 1.0, 2.0]
```

#### Mathematical functions

```
1 a = np.array([30,45,60,90])  #an array of degrees
2 print(np.sin(np.radians(a)))  #convert to rads, print its sine
3 b = np.array([0.35066070245,2.67822320434]) #an array of ints
4 print(np.around(b, 4)) #print their round to the 4th decimal
5 print(np.floor(b))  # use floor command
6 print(np.ceil(b))  # use ceil command
```