# **Deep Learning Applications— HW#3**

The main aim of the assignment is to make you familiar with the linear classifiers, specifically with the perceptron algorithm. Please solve the problems individually and cheating will be harshly punished.

To generate the *inputs* you should read images from train folder with 128x128x3 form and convert the images into vector format. Resize all image from 128x128x3 to 1x49152. The label of each image should be saved in a target vector, called **t**.

You should read test images and predict the class label for each one.

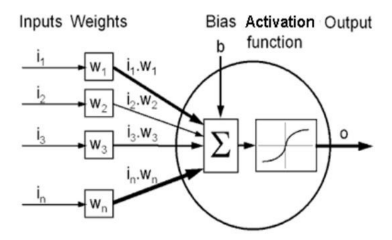


Fig. 1. General demonstration of perceptron algorithm [1].

Fig. 1 shows the general demonstration of perceptron algorithm. In the last head of activation, we will use the **MİSH activation function**.

We will use the gradient descent algorithm in case of training our perceptron algorithm.

## Feed Forward and Feed Backward in Perceptron

Each training sample is a pair of the form  $\langle \vec{x}, t \rangle$  where  $\vec{x}$  is the vector of input values, and t is target output value.  $\eta$  is *learning rate*.

- Initialize each weight, w to some small value.
- Until the all samples classified correctly or iteration condition met. Do
  - $\blacktriangleright$  Initialize each  $\triangle w_i$  (called gradient) to zero
  - For each training samples, Do
    - $\blacktriangleright$  Input the instance  $\vec{x}$  to the unit and compute the output o

$$g(x) = x * tanh(softplus(x))$$
  
 $g(y)' = dmish(y)$ 

For each linear unit weight w, Do

$$\Delta w_i = \eta(t - y)g'(y)x_i$$
,  
 $(t - y)$  referes to error  
 $g'(y)$  refers to derivative of activation function  
 $g'(y) = dmish$  function

 $\triangleright$  For each linear unit weight  $w_i$ , Do

$$W_i = W_i + \Delta W_i$$

[1] http://aass.oru.se/~lilien/ml/seminars/2007\_02\_01b-Janecek-Perceptron.pdf

```
def tanh(x):
    return (np.exp(x) - np.exp(-x))/(np.exp(x) + np.exp(-x))

def softplus(x):
    return np.log(1 + np.exp(x))

def mish(x):
    return x * tanh(softplus(x))

def dmish(x):
    omega = np.exp(3*x) + 4*np.exp(2*x) + (6+4*x)*np.exp(x) + 4*(1 + x)
    delta = 1 + pow((np.exp(x) + 1), 2)
    derivative = np.exp(x) * omega / pow(delta, 2)
    return derivative
```

### Step 1:

Implement a *trainPerceptron* (*inputs*, *t*, *weights*, *rho*, *iterNo*): function in PYTHON, in order to train the linear classifer, so called perceptron algorithm.

*inputs*: Feature vectors belonging to classes

Note that, for bias, you should add 1 to input vector.

If the input vector size is n, then after adding bias, the input vector size will be n+1. Also the size of weights is n+1.

Assume that n is 1x49152. Then the weights becomes 1x49152+1 →1x49153 array and input becomes 1x49153 array.

Don't forget to shuffle your inputs before the training procedure. Recall from the class, we have touched about shuffle of training data. You can use sklearn library with following snippet code.

```
from sklearn.utils import shuffle
inputs, t = shuffle(inputs, t)
```

t: labels of classes (encoded with 1 bits ).

For example: flamingo → 0

pizza→ 1

https://scikit-learn.org/stable/modules/generated/sklearn.preprocessing.OneHotEncoder.html *weights:* Initial weights for the linear discriminant function. You should initial weights random. The vector dimension of weights and input vector is same. Both of them are n+1.

**rho**: learning rate is 0.0001

iterNo: refers to number of iterations in perceptron is 1000

After the training procedure completed, you should save weights for testing purpose. In case of testing stage load the weights vector.

To save and load weights, you can use the numpy.

```
np.save('weights.npy', weights) # save
weights = np.load('data.npy') # load
```

#### Once the

### Step 2:

To implement your <code>testPerceptron(sample\_test, weights)</code> function, you should return predicted value.

In this stage, you will test your perceptron algorithm

First of all, load weights which had been trained during the training stage.

Secondly, read a test image from test folder and send the feed forward process of perceptron algorithm.

Finally, the perceptron will give an output about label of test sample. Calculate the accuracy.

- You will graded over 100% if you have implemented the given train and test functions.
   Otherwise, you will be graded over 75%.
- Also, you have to add comment to your codes.
- In training part, you have to show the feed-forward process and feed-backward process by inserting comments.

# **Submit the Assignment**

Send your py code and pdf as zip format.

Ex: No\_Name\_Surname\_HW#.zip

### Hint

You can look the implementation perceptron on notes of the course.