

Vidyavardhini's College of Engineering and Technology

Department of Artificial Intelligence & Data Science

AY: 2023-24

Class:	TE	Semester:	VI
Course Code:	CSL604	Course Name:	Machine Learning Lab

Name of Student:	Ojasi Prabhu
Roll No.:	43
Experiment No.:	7
Title of the Experiment:	Implementation of Single Layer Perceptron Learning algorithm
Date of Performance:	
Date of Submission:	

Evaluation

Performance Indicator	Max. Marks	Marks Obtained
Performance	5	
Understanding	5	
Journal work and timely submission	10	
Total	20	

Performance Indicator	Exceed Expectations (EE)	Meet Expectations (ME)	Below Expectations (BE)
Performance	4-5	2-3	1
Understanding	4-5	2-3	1
Journal work and timely submission	8-10	5-8	1-4

Checked by

Name of Faculty : Mr Raunak Joshi

Signature :

Date :



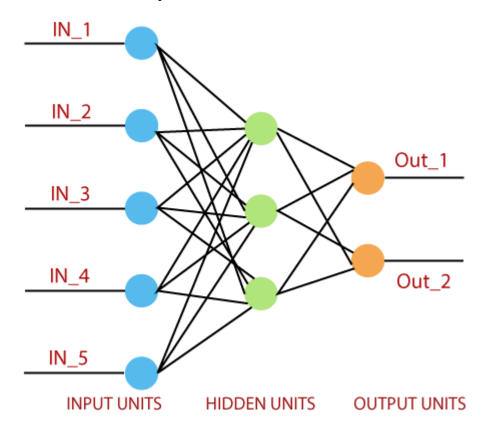
Aim: Implementation of Single Layer Perceptron Learning Algorithm

Objective: Able to implement and understand the aspects of Single Layer Perceptron Learning Algorithm.

Theory:

The perceptron is a single processing unit of any neural network. **Frank Rosenblatt** first proposed in **1958** is a simple neuron which is used to classify its input into one or two categories. Perceptron is a linear classifier, and is used in supervised learning. It helps to organize the given input data.

A perceptron is a neural network unit that does a precise computation to detect features in the input data. Perceptron is mainly used to classify the data into two parts. Therefore, it is also known as **Linear Binary Classifier**.

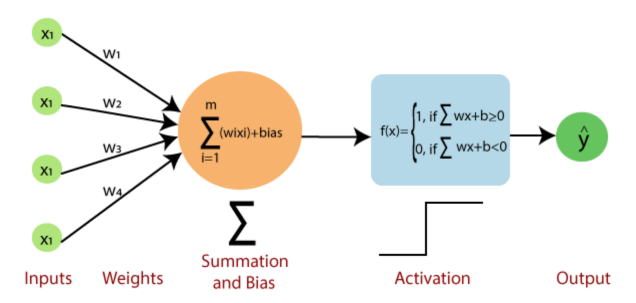


Perceptron uses the step function that returns +1 if the weighted sum of its input 0 and -1.

The activation function is used to map the input between the required value like (0, 1) or (-1, 1).

A regular neural network looks like this:





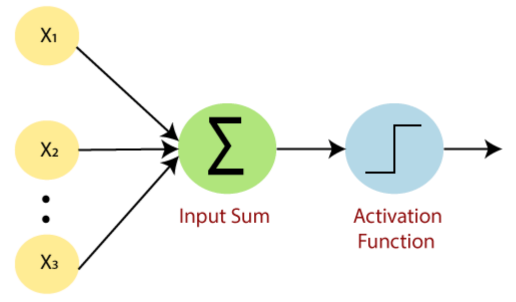
The perceptron consists of 4 parts.

- o **Input value or One input layer:** The input layer of the perceptron is made of artificial input neurons and takes the initial data into the system for further processing.
- Weights and Bias:
 Weight: It represents the dimension or strength of the connection between units. If the weight to node 1 to node 2 has a higher quantity, then neuron 1 has a more considerable influence on

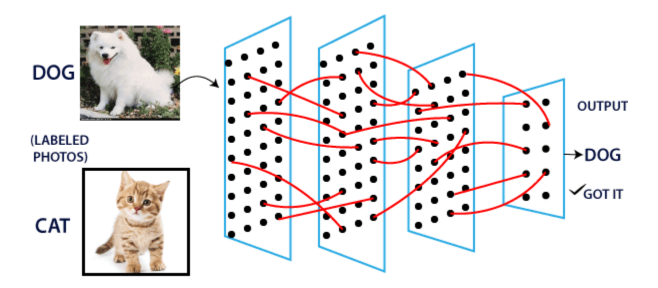
Bias: It is the same as the intercept added in a linear equation. It is an additional parameter which task is to modify the output along with the weighted sum of the input to the other neuron.

- **Net sum:** It calculates the total sum.
- Activation Function: A neuron can be activated or not, is determined by an activation function. The activation function calculates a weighted sum and further adding bias with it to give the result.





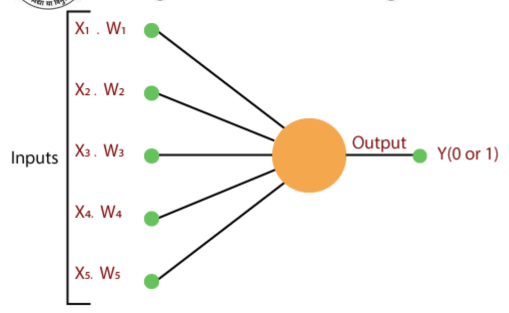
A standard neural network looks like the below diagram.



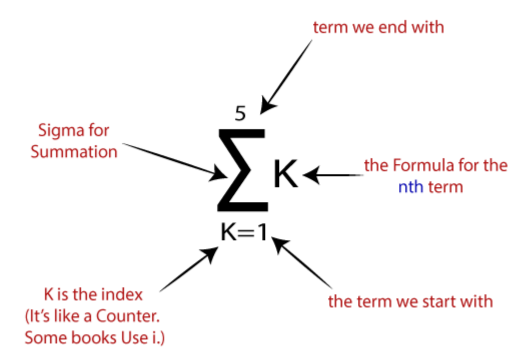
How does it work?

The perceptron works on these simple steps which are given below:

a. In the first step, all the inputs x are multiplied with their weights w.



b. In this step, add all the increased values and call them the **Weighted sum**.



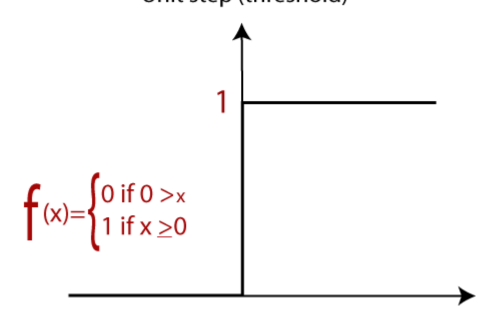
c. In our last step, apply the weighted sum to a correct **Activation Function**.

For Example:

A Unit Step Activation Function

IN TAVARDAM

Vidyavardhini's College of Engineering and Technology Department of Artificial Intelligence & Data Science Unit step (threshold)



Implementation:

```
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn import datasets
def unit_step_func(x):
   return np.where(x > 0 , 1, 0)
class Perceptron:
   def __init__(self, learning_rate=0.01, n_iters=1000):
       self.lr = learning rate
       self.n_iters = n_iters
       self.activation_func = unit_step_func
       self.weights = None
       self.bias = None
   def fit(self, X, y):
       n_samples, n_features = X.shape
       # init parameters
       self.weights = np.zeros(n_features)
       self.bias = 0
       y_= np.where(y > 0, 1, 0)
       # learn weights
       for _ in range(self.n_iters):
            for idx, x_i in enumerate(X):
               linear\_output = np.dot(x_i, self.weights) + self.bias
               y_predicted = self.activation_func(linear_output)
```



```
# Perceptron update rule
33
                     update = self.lr * (y_[idx] - y_predicted)
34
                     self.weights += update * x_i
35
                     self.bias += update
36
37
38
39
         def predict(self, X):
40
             linear output = np.dot(X, self.weights) + self.bias
             y_predicted = self.activation_func(linear_output)
41
42
             return y_predicted
43
45
     if __name__ == "__main__":
46
47
         def accuracy(y_true, y_pred):
48
            accuracy = np.sum(y_true == y_pred) / len(y_true)
49
            return accuracy
50
         X, y = datasets.make_blobs(
51
            n_samples=150, n_features=2, centers=2, cluster_std=1.05, random_state=2
53
54
         X_train, X_test, y_train, y_test = train_test_split(
55
            X, y, test_size=0.2, random_state=123
57
         p = Perceptron(learning_rate=0.01, n_iters=1000)
58
59
        p.fit(X train, y train)
         predictions = p.predict(X_test)
60
61
         print("Perceptron classification accuracy", accuracy(y_test, predictions))
```

Output:

• (base) PS C:\Users\parth> python -u "c:\Users\parth\OneDrive\Desktop\ML LAB\perceptron.py"

Perceptron classification accuracy 1.0

Conclusion

The Single Layer Perceptron Learning technique is a basic yet effective approach to binary classification challenges. By iteratively modifying weights depending on misclassifications, it learns to distinguish linearly separable datasets. Its implementation consists of initializing weights, iterating through data points to update weights using a learning rule, and continuing until convergence or a predetermined number of epochs. While useful for linearly separable data, its shortcomings include the inability to learn non-linear patterns and sensitivity to initial weights. Nonetheless, the Single Layer Perceptron is still a fundamental principle in neural network development, paving the path for more advanced models.