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Name: Deep Dodhiwala
UID: 2018140016
Batch: A
Class: BE IT
import numpy as np
class Perceptron(object):
    def __init__(self, n, c=0.01):
        self.c = c
        self.weights = np.zeros(n+1)
    def unipolar_train(self, training_inputs, labels):
        iter=0
        while(True):
            iter+=1
            pred = []
            for inputs, label in zip(training_inputs, labels):
                prediction = self.unipolar_predict(inputs)
                pred.append(prediction)
                self.weights[1:] += self.c* (label-prediction) * inputs
                self.weights[0] += self.c* (label-prediction)
            print(self.weights)
            if(labels==pred).all():
                print("Epochs : {}".format(iter))
                break
    def unipolar_predict(self, inputs):
        summation = np.dot(inputs, self.weights[1:]) + self.weights[0]
        #Unipolar Activation
        if summation>0:
            activation =1
        else:
            activation=0
        return activation
#AND Gate
print("AND GATE UNIPOLAR")
x_{train} = np.array([[1,1], [1,0], [0,1], [0,0]])
perceptron = Perceptron(x train.shape[1])
y_train = np.array([1,0,0,0])
perceptron.unipolar_train(x_train,y_train)
AND prediction = []
for x in range(len(x_train)):
    AND_prediction.append(perceptron.unipolar_predict(x_train[x]))
print("AND Input : ", x_train)
print("UNIPOLAR AND Result : ", AND_prediction)
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#OR GATE UNIPOLAR
print("OR GATE UNIPOLAR")
x_{train} = np.array([[1,1], [1,0], [0,1], [0,0]])
perceptron = Perceptron(x_train.shape[1])
y_{train} = np.array([1,1,1,0])
perceptron.unipolar_train(x_train,y_train)
OR_prediction = []
for x in range(len(x_train)):
    OR_prediction.append(perceptron.unipolar_predict(x_train[x]))
print("OR Input : ", x_train)
print("UNIPOLAR OR Result : ", OR_prediction)
#NOT GATE UNIPOLAR
print("NOT GATE UNIPOLAR")
x_train = np.array([[1], [0]])
y_{train} = np.array([0, 1])
perceptron = Perceptron(x_train.shape[1])
perceptron.unipolar_train(x_train, y_train)
NOT_prediction = []
for x in range(len(x_train)):
    NOT_prediction.append(perceptron.unipolar_predict(x_train[x]))
print("NOT Input : ", x train)
print("UNIPOLAR NOT Result : ", NOT_prediction)
     AND GATE UNIPOLAR
     [-0.01 0.
                   0. 1
     [-0.01 0.
                   0.01]
     [-0.02 0.
                   0.01]
     [-0.02 0.01 0.01]
     [-0.02 0.01 0.02]
     [-0.02 0.01 0.02]
     Epochs: 6
     AND Input : [[1 1]
      [1 0]
      [0 1]
      [0 0]]
     UNIPOLAR AND Result : [1, 0, 0, 0]
     OR GATE UNIPOLAR
     [0.
          0.01 0.01]
     [0.
           0.01 0.01]
     Epochs: 2
     OR Input : [[1 1]
      [1 0]
      [0 1]
      [0 0]]
     UNIPOLAR OR Result : [1, 1, 1, 0]
     NOT GATE UNIPOLAR
     [0.01 0. ]
     [0.01 - 0.01]
     [ 0.01 -0.01]
     Epochs: 3
     NOT Input : [[1]
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[0]]
     UNIPOLAR NOT Result : [0, 1]
import numpy as np
class Perceptron(object):
    def __init__(self, n, c=0.01):
        self.c = c
        self.weights = np.zeros(n+1)
    def bipolar_train(self, training_inputs, labels):
        iter=0
        while(True):
            iter+=1
            pred = []
            for inputs, label in zip(training_inputs, labels):
                prediction = self.bipolar_predict(inputs)
                pred.append(prediction)
                self.weights[1:] += self.c* (label-prediction) * inputs
                self.weights[0] += self.c* (label-prediction)
            print(self.weights)
            if(labels==pred).all():
                print("Epochs : {}".format(iter))
                break
    def bipolar_predict(self, inputs):
        summation = np.dot(inputs, self.weights[1:]) + self.weights[0]
        #Biipolar Activation
        if summation>0:
            activation =1
        else:
            activation = -1
        return activation
#AND Gate BIPOLAR
print("AND GATE BIPOLAR")
x_{train} = np.array([[1,1], [1,-1], [-1,1], [-1,-1]])
perceptron = Perceptron(x_train.shape[1])
y_{train} = np.array([1,-1,-1,-1])
perceptron.bipolar_train(x_train,y_train)
AND prediction = []
for x in range(len(x train)):
    AND_prediction.append(perceptron.bipolar_predict(x_train[x]))
print("AND Input : ", x_train)
print("BIPOLAR AND Result : ", AND prediction)
#OR GATE BIPOLAR
print("OR GATE BIPOLAR")
x_{train} = np.array([[1,1], [1,-1], [-1,1], [-1,-1]])
perceptron = Perceptron(x_train.shape[1])
y_{train} = np.array([1,1,1,-1])
perceptron.bipolar_train(x_train,y_train)
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OR prediction = []
for x in range(len(x train)):
    OR prediction.append(perceptron.bipolar predict(x train[x]))
print("OR Input : ", x_train)
print("UNIPOLAR OR Result : ", OR_prediction)
#NOT GATE BIPOLAR
print("NOT GATE BIPOLAR")
x_train = np.array([[1], [-1]])
y_train = np.array([-1, 1])
perceptron = Perceptron(x_train.shape[1])
perceptron.bipolar_train(x_train, y_train)
NOT prediction = []
for x in range(len(x train)):
    NOT_prediction.append(perceptron.bipolar_predict(x_train[x]))
print("NOT Input : ", x_train)
print("BIPOLAR NOT Result : ", NOT_prediction)
     AND GATE BIPOLAR
     [-0.02 0.02 0.02]
     [-0.02 0.02 0.02]
     Epochs: 2
     AND Input : [[ 1 1]
      [ 1 -1]
      [-1 1]
      [-1 -1]]
     BIPOLAR AND Result : [1, -1, -1, -1]
     OR GATE BIPOLAR
     [0.02 0.02 0.02]
     [0.02 0.02 0.02]
     Epochs: 2
     OR Input : [[ 1 1]
      [ 1 -1]
      \begin{bmatrix} -1 & 1 \end{bmatrix}
      [-1 -1]]
     UNIPOLAR OR Result : [1, 1, 1, -1]
     NOT GATE BIPOLAR
     [ 0.02 -0.02]
     [ 0.02 -0.02]
     Epochs: 2
     NOT Input : [[ 1]
      [-1]]
     BIPOLAR NOT Result : [-1, 1]
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