```
In [1]:
```

```
import numpy as np
class Model:
       init (self, num inputs, init wts):
    self.weights = init wts
   self.bias = 0
  def predict(self, inputs):
    sum = np.dot(inputs, self.weights[:]) + self.bias
   if sum > 0:#Activation
     prediction = 1
    else:
     prediction = 0
    return prediction
  def fit(self, inputs, label, epochs, learning rate):
    for _ in range(epochs):
      for val, res in zip(inputs, label):
       prediction = self.predict(val)
        self.weights[:] += learning_rate * (res-prediction) * val
        self.bias += learning_rate * (res-prediction)
```

## In [15]:

```
# AND GATE
import numpy as np
train_inputs= np.array([
    [1,1], # both yes
    [1,0], # one yes, one no
    [0,1], # one no, one yes
    [0,0] # both no
])
labels = np.array([1,0,0,0])
epochs = 50
learning rate = 0.1
init wts = [0.2, 0.2]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p M = Model(2, init wts)
p M.fit(train inputs, labels, epochs, learning rate)
for inputs in train inputs:
  print(inputs, p M.predict(inputs))
epochs = 50
# as the learning rate is very low for only 50 epochs thus the model is unable to give co
rrect ressults
learning rate = 0.001
init wts = [0.2, 0.2]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p M = Model(2, init wts)
p M.fit(train inputs, labels, epochs, learning rate)
for inputs in train inputs:
  print(inputs, p M.predict(inputs))
Number of Epochs: 50
```

```
Learning Rate: 0.1
Initial Weights: [0.2, 0.2]
[1 1] 1
[1 0] 0
[0 1] 0
[0 0] 0

Number of Epochs: 50
Learning Rate: 0.001
Initial Weights: [0.2, 0.2]
[1 1] 1
[1 0] 1
```

```
[0 1] 1
[0 0] 0
In [3]:
# OR GATE
import numpy as np
train inputs= np.array([
    [1,1], # both yes
    [1,0], # one yes, one no
    [0,1], # one no, one yes
    [0,0] # both no
])
labels = np.array([1,1,1,0])
epochs = 50
learning rate = 0.1
init wts = [0.5, 0.5]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p_M = Model(2, init_wts)
p_M.fit(train_inputs, labels, epochs, learning_rate)
for inputs in train inputs:
  print(inputs, p M.predict(inputs))
epochs = 100
# adjusting the learning rate with the number of epochs gives the correct results
learning rate = 0.001
init wts = [0.1, 0.3]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p M = Model(2, init wts)
p M.fit(train inputs, labels, epochs, learning rate)
for inputs in train inputs:
  print(inputs, p_M.predict(inputs))
Number of Epochs: 50
Learning Rate: 0.1
Initial Weights: [0.5, 0.5]
[1 \ 1] \ 1
[1 0] 1
[0 1] 1
[0 0] 0
Number of Epochs: 100
Learning Rate: 0.001
Initial Weights: [0.1, 0.3]
[1 1] 1
[1 0] 1
[0 1] 1
[0 0] 0
In [16]:
# NAND GATE
import numpy as np
train_inputs= np.array([
    [1,1], # both yes
    [1,0], # one yes, one no
    [0,1], # one no, one yes
    [0,0] # both no
])
epochs = 10
learning rate = 0.1
init wts = [0,0]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p M = Model(2, init wts)
```

```
p_M.fit(train_inputs, labels, epochs, learning_rate)
for inputs in train_inputs:
  print(inputs, p M.predict(inputs))
epochs = 10
learning rate = 0.1
init wts = [0.3, 0.3]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
p M = Model(2, init wts)
p M.fit(train inputs, labels, epochs, learning rate)
for inputs in train inputs:
  print(inputs, p M.predict(inputs))
Number of Epochs: 10
Learning Rate: 0.1
Initial Weights: [0, 0]
[1 1] 1
[1 0] 0
[0 1] 0
[0 0] 0
Number of Epochs: 10
Learning Rate: 0.1
Initial Weights: [0.3, 0.3]
[1 \ 1] \ 1
[1 0] 0
[0 1] 0
[0 0] 0
In [17]:
# NOR GATE
import numpy as np
train_inputs= np.array([
    [1,1], # both yes
    [1,0], # one yes, one no
    [0,1], # one no, one yes
    [0,0] # both no
])
epochs = 50
learning rate = 0.1
init wts = [0,0]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning_rate}\nInitial Weights: {i
nit wts}")
p M = Model(2, init wts)
p M.fit(train inputs, labels, epochs, learning rate)
for inputs in train inputs:
  print(inputs, p M.predict(inputs))
epochs = 100
learning_rate = 0.001
init wts = [0.1, 0.3]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit_wts}")
p M = Model(2, init wts)
p_M.fit(train_inputs, labels, epochs, learning_rate)
for inputs in train_inputs:
  print(inputs, p M.predict(inputs))
Number of Epochs: 50
Learning Rate: 0.1
Initial Weights: [0, 0]
[1 1] 1
[1 0] 0
[0 1] 0
[0 0] 0
Number of Epochs: 100
Learning Rate: 0.001
```

```
Initial Weights: [0.1, 0.3]
[1 1] 1
[1 0] 0
[0 1] 1
[0 0] 0
In [19]:
# AND GATE (3 Input)
import numpy as np
train inputs= np.array([
  [1,1,1],
  [1,1,0],
  [1,0,1],
  [1,0,0],
  [0,1,1],
  [0,1,0],
  [0,0,1],
  [0,0,0]
  ])
labels = np.array([1,0,0,0,0,0,0,0])
epochs = 50
learning rate = 0.1
init wts = [0,0,0]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p M = Model(3, init wts)
p M.fit(train inputs, labels, epochs, learning rate)
for inputs in train inputs:
  print(inputs, p M.predict(inputs))
epochs = 100
learning rate = 0.01
init wts = [0.1, 0.3, 0.9]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit_wts}")
p_M = Model(3, init_wts)
p M.fit(train inputs, labels, epochs, learning rate)
for inputs in train_inputs:
  print(inputs, p_M.predict(inputs))
Number of Epochs: 50
Learning Rate: 0.1
Initial Weights: [0, 0, 0]
[1 1 1] 1
[1 1 0] 0
[1 0 1] 0
[1 0 0] 0
[0 1 1] 0
[0 1 0] 0
[0 0 1] 0
[0 0 0] 0
Number of Epochs: 100
Learning Rate: 0.01
Initial Weights: [0.1, 0.3, 0.9]
[1 1 1] 1
[1 1 0] 0
[1 0 1] 0
[1 0 0] 0
[0 1 1] 0
[0 1 0] 0
[0 0 1] 0
[0 0 0] 0
In [7]:
# OR GATE (3 Input)
```

import numpy as np

```
train_inputs= np.array([
  [1,1,1],
  [1,1,0],
  [1,0,1],
  [1,0,0],
  [0,1,1],
  [0,1,0],
  [0,0,1],
  [0,0,0]
  ])
labels = np.array([1,1,1,1,1,1,1,0])
epochs = 50
learning_rate = 0.1
init wts = [0,0,0]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p_M = Model(3, init_wts)
p_M.fit(train_inputs, labels, epochs, learning_rate)
for inputs in train_inputs:
  print(inputs, p_M.predict(inputs))
epochs = 100
learning rate = 0.01
init wts = [0.1, 0.3, 0.9]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p M = Model(3, init_wts)
p M.fit(train inputs, labels, epochs, learning rate)
for inputs in train inputs:
  print(inputs, p_M.predict(inputs))
Number of Epochs: 50
Learning Rate: 0.1
Initial Weights: [0, 0, 0]
[1 1 1] 1
[1 1 0] 1
[1 0 1] 1
[1 0 0] 1
[0 1 1] 1
[0 1 0] 1
[0 0 1] 1
[0 0 0] 0
Number of Epochs: 100
Learning Rate: 0.01
Initial Weights: [0.1, 0.3, 0.9]
[1 1 1] 1
[1 1 0] 1
[1 0 1] 1
[1 0 0] 1
[0 1 1] 1
[0 1 0] 1
[0 0 1] 1
[0 0 0] 0
In [20]:
# NAND GATE (3 Input)
import numpy as np
train inputs= np.array([
 [1,1,1],
  [1,1,0],
  [1,0,1],
  [1,0,0],
  [0,1,1],
  [0,1,0],
  [0,0,1],
  [0,0,0]
  ])
```

labels = np.array([0,1,1,1,1,1,1,1])

```
epochs = 50
learning rate = 0.1
init wts = [0,0,0]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p M = Model(3, init wts)
p M.fit(train inputs, labels, epochs, learning rate)
for inputs in train inputs:
  print(inputs, p M.predict(inputs))
epochs = 25
learning rate = 0.1
init wts = [0.1, 0.3, 0.9]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p M = Model(3, init wts)
p_M.fit(train_inputs, labels, epochs, learning rate)
for inputs in train inputs:
  print(inputs, p_M.predict(inputs))
Number of Epochs: 50
Learning Rate: 0.1
Initial Weights: [0, 0, 0]
[1 1 1] 0
[1 1 0] 1
[1 0 1] 1
[1 0 0] 1
[0 1 1] 1
[0 1 0] 1
[0 0 1] 1
[0 0 0] 1
Number of Epochs: 25
Learning Rate: 0.1
Initial Weights: [0.1, 0.3, 0.9]
[1 1 1] 1
[1 1 0] 1
[1 0 1] 1
[1 0 0] 1
[0 1 1] 1
[0 1 0] 1
[0 0 1] 1
[0 0 0] 1
In [9]:
# NOR GATE (3 Input)
import numpy as np
train inputs= np.array([
  [1,1,1],
  [1,1,0],
  [1,0,1],
  [1,0,0],
  [0,1,1],
  [0,1,0],
  [0,0,1],
  [0,0,0]
  ])
labels = np.array([0,0,0,0,0,0,0,1])
epochs = 50
learning rate = 0.1
init wts = [0,0,0]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p_M = Model(3, init_wts)
p M.fit(train inputs, labels, epochs, learning rate)
for inputs in train inputs:
  print(inputs, p M.predict(inputs))
```

```
epochs = 100
learning_rate = 0.01
init_wts = [0.1, 0.3, 0.9]
print(f"\nNumber of Epochs: {epochs}\nLearning Rate: {learning rate}\nInitial Weights: {i
nit wts}")
p M = Model(3, init wts)
p M.fit(train inputs, labels, epochs, learning rate)
for inputs in train inputs:
  print(inputs, p M.predict(inputs))
Number of Epochs: 50
Learning Rate: 0.1
Initial Weights: [0, 0, 0]
[1 1 1] 0
[1 1 0] 0
[1 0 1] 0
[1 0 0] 0
[0 1 1] 0
[0 1 0] 0
[0 0 1] 0
[0 0 0] 1
Number of Epochs: 100
Learning Rate: 0.01
Initial Weights: [0.1, 0.3, 0.9]
[1 \ 1 \ 1] \ 0
[1 1 0] 0
[1 0 1] 0
[1 0 0] 0
[0 1 1] 0
[0 1 0] 0
[0 0 1] 0
[0 0 0] 1
In [10]:
class Perceptron:
    # Constructor
    def __init__(self, num_of_features, init_wts):
        self.num of features = num of features
        self.weights = np.array(init_wts, dtype = float).reshape(num_of_features, 1)
        self.bias = 0
    # Predict output using learned weights
    def predict(self, input):
        product = np.dot(self.weights.T, input) + self.bias
        if product >= 0.0:
            return 1
        return 0
    # Fit the model on training data to learn weights
    def fit(self, data, labels, learning rate = 0.1, epochs = 20):
        training data size = np.array(data).shape[0]
        for i in range(epochs):
            for j in range(training data size):
                predicted output = self.predict(data[j])
                self.weights += np.array(learning_rate * (labels[j] - predicted_output)
* data[j]).reshape(self.num of features, 1)
                self.bias += learning rate * (labels[j] - predicted output)
In [11]:
```

## In [12]:

import numpy as np

labels\_and\_2 = np.array([0, 0, 0, 1])
labels\_or\_2 = np.array([0, 1, 1, 1])
labels\_nand\_2 = np.array([1, 1, 1, 0])
labels\_nor\_2 = np.array([1, 0, 0, 0])

```
init weights 21 = \begin{bmatrix} -1 & -1 \end{bmatrix}
```

 $training_data_2 = np.array([[0, 0], [0, 1], [1, 0], [1, 1]])$ 

```
±111±0_1100_2+ [ +/ +]
init_weights_22 = [-1, 1]
learning_rate_21 = 0.1
learning_rate_22 = 0.5
epochs_21 = 3
epochs 22 = 10
```

Weights: [-0.7 - 0.7]

Bias: 0.0

```
In [13]:
# Test case - 1
model = Perceptron(2, init_weights_21)
model.fit(training_data_2, labels_and_2, learning_rate = learning_rate_21, epochs = epoc
hs 21)
print("Initial Weights: ", init_weights_21)
print("Learning Rate: ", learning_rate_21)
print("Epochs: ", epochs 21)
for input in training data 2:
   print(input, ": ", model.predict(input))
print("Weights: ", model.weights.flatten())
print("Bias: ", model.bias)
Initial Weights: [-1, -1]
Learning Rate: 0.1
Epochs: 3
[0 0] : 1
[0 1] : 0
[1 0] : 0
[1 \ 1] : 0
```