BackPropagation

```
1 import numpy as np
2 import matplotlib.pyplot as plt
3
4 np.random.seed(4)
```

6

XOR Dataset

```
1 X = np.array([[0,0,1,1],[0,1,0,1]]) # 2x4
2 y = np.array([[0,1,1,0]]) # 1x4
```

Functions

```
1 def sigmoid(z):
2 # IMPLEMENT HERE
3 z = 1 / (1 + np.exp(-z))
4 return z
6 def forward_prop(w1, w2, b1, b2, x):
   # IMPLEMENT HERE
   z1 = w1 @ x + b1
9 h1 = sigmoid(z1)
10
11 z^2 = w^2 @ h^1 + b^2
12
   y_hat = sigmoid(z2)
14
   return z1, h1, z2, y_hat
15
16 def back_prop(m,w1,w2,z1,h1,z2,y_hat,x,y):
17 # IMPLEMENT HERE
18
   dz2 = y_hat - y
19 dw2 = dz2 @ h1.T
20 db2 = dz2 @ np.ones((m,1))
21
22 dz1 = w2.T @ dz2 * h1 * (1 - h1)
23 dw1 = dz1 @ x.T
24 db1 = dz1 @ np.ones((m,1))
25
   return dw1, db1, dw2, db2
```

Define and Initialize weights

```
1 ## Initialize weights
2 n_x = 2
3 n_y = 1
4 n_h = 2
5
6 w1 = np.random.rand(n_h, n_x)
7 w2 = np.random.rand(n_y, n_h)
8 b1 = np.random.rand(2, 1)
9 b2 = np.random.rand(1, 1)
10
```

Learning

```
1 iterations = 10000
2 losses = []
3 m = y.shape[1]  # # of data set
4 lr = 0.1  # Learning rate
5
6 for i in range(iterations):
7  # IMPLEMENT HERE
8  z1, a1, z2, y_hat = forward_prop(w1, w2, b1, b2, X)
9
10  loss = -(1/m)*np.sum(y*np.log(y_hat) + (1-y)*np.log(1-y_hat))
11  losses.append(loss)
```

```
13
      dw1, db1, dw2, db2 = back_prop(m,w1,w2,z1,a1,z2,y_hat,X,y)
14
15
      w2 = w2 - lr * dw2
16
      w1 = w1 - lr * dw1
      b2 = b2 - 1r * db2
17
      b1 = b1 - |r * db1
18
19
20 print(f'w1: {w1.flatten()}')
21 print(f'w2: {w2.flatten()}')
22 print(f'b1: {b1.flatten()}')
23 print(f'b2: {b2.flatten()}')
24 print(f'loss: {losses[-1]}')
25
26 # plot losses to see how our network is doing
27 plt.plot(losses)
28 plt.xlabel("EPOCHS")
29 plt.ylabel("Loss value")
30 plt.show()
    w1: [7.4388715 7.44120975 5.64900086 5.64944581]
     w2: [ 12.93310424 -13.72141207]
     b1: [-3.40751612 -8.63975943]
     b2: [-6.06080783]
     loss: 0.0027791323813310333
         0.8
         0.6
         0.4
          0.2
          0.0
                            2000
                                        4000
                                                     6000
                                                                  8000
                                                                              10000
                0
                                             EPOCHS
```

Predict

```
1 ## Predict
2 def predict(w1,w2, b1, b2, input):
      z1, a1, z2, a2 = forward_prop(w1, w2, b1, b2, input)
4
       a2 = np.squeeze(a2)
5
       if a2 <= 0.5:
6
7
          return 0
8
       else:
9
           return 1
10
11 for x in X.T:
       print(f'\{x\} \Rightarrow \{predict(w1, w2, b1, b2, x.reshape(2,1))\}')
     [0\ 0] \implies 0
\overrightarrow{\exists}
      [0 \ 1] \implies 1
     [1 0] => 1
     [1 \ 1] \implies 0
1 color = ['red', 'blue']
2 for x0 in np.arange(0, 1, 0.05):
3
       for x1 in np.arange(0, 1, 0.05):
4
           x = np.array([x0, x1])
5
           y_hat_cls = predict(w1, w2, b1, b2, x.reshape(2,1))
6
           plt.scatter(x0, x1, c=color[y_hat_c|s], a|pha=0.5)
8 plt.show()
```





