## JyotBuch\_9\_Assn1a-Backpropagation Model

## March 9, 2023

```
[]: # Import Libraries
     import numpy as np
     import pandas as pd
     from sklearn.datasets import load_iris
     from sklearn.model_selection import train_test_split
     import matplotlib.pyplot as plt
[]: # Load dataset
     data = load_iris()
     # Get features and target
     X=data.data
     y=data.target
[]: # Get dummy variable
     y = pd.get_dummies(y).values
     y[:3]
[]: array([[1, 0, 0],
            [1, 0, 0],
            [1, 0, 0]], dtype=uint8)
[]: #Split data into train and test data
     X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=20,__
      →random_state=4)
[]: # Initialize variables
     learning_rate = 0.1
     iterations = 15000
     N = y_train.size
     # number of input features
     input_size = 4
     # number of hidden layers neurons
     hidden_size = 2
```

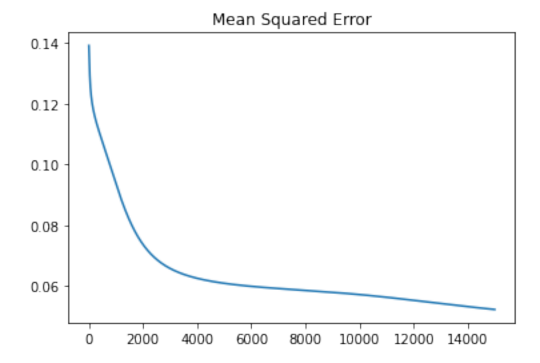
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# number of neurons at the output layer
     output_size = 3
     results = pd.DataFrame(columns=["mse", "accuracy"])
[]: # Initialize weights
    np.random.seed(10)
     # initializing weight for the hidden layer
     W1 = np.random.normal(scale=0.5, size=(input_size, hidden_size))
     # initializing weight for the output layer
     W2 = np.random.normal(scale=0.5, size=(hidden_size , output_size))
[]: def sigmoid(x):
         return 1 / (1 + np.exp(-x))
     def mean_squared_error(y_pred, y_true):
         return ((y_pred - y_true)**2).sum() / (2*y_pred.size)
     def accuracy(y_pred, y_true):
         acc = y_pred.argmax(axis=1) == y_true.argmax(axis=1)
         return acc.mean()
[]: for itr in range(iterations):
         # feedforward propagation
         # on hidden layer
         Z1 = np.dot(X_train, W1)
         A1 = sigmoid(Z1)
         # on output layer
         Z2 = np.dot(A1, W2)
         A2 = sigmoid(Z2)
         # Calculating error
         mse = mean_squared_error(A2, y_train)
         acc = accuracy(A2, y_train)
         results=results.append({"mse":mse, "accuracy":acc},ignore_index=True )
         # backpropagation
         E1 = A2 - y_train
         dW1 = E1 * A2 * (1 - A2)
         E2 = np.dot(dW1, W2.T)
         dW2 = E2 * A1 * (1 - A1)
```

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# weight updates
W2_update = np.dot(A1.T, dW1) / N
W1_update = np.dot(X_train.T, dW2) / N

W2 = W2 - learning_rate * W2_update
W1 = W1 - learning_rate * W1_update
```

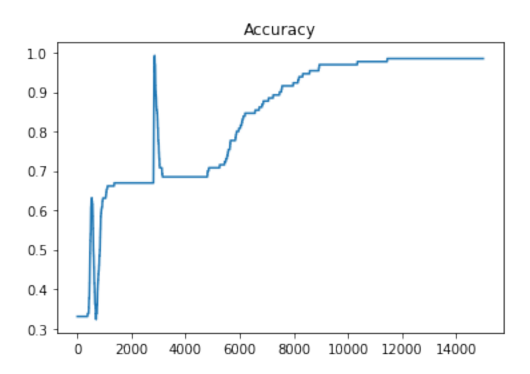
[]: results.mse.plot(title="Mean Squared Error")

[]: <AxesSubplot:title={'center':'Mean Squared Error'}>



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[]: results.accuracy.plot(title="Accuracy")
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[]: <AxesSubplot:title={'center':'Accuracy'}>



```
[]: # feedforward
Z1 = np.dot(X_test, W1)
A1 = sigmoid(Z1)

Z2 = np.dot(A1, W2)
A2 = sigmoid(Z2)

acc = accuracy(A2, y_test)
print("Accuracy: {}".format(acc))
```

Accuracy: 0.95