## Exp No: 3 BUILD A CONVOLUTIONAL NEURAL NETWORK

### Aim:

To build a simple convolutional neural network with Keras/TensorFlow.

#### Procedure:

- 1. Download and load the dataset.
- 2. Perform analysis and preprocessing of the dataset.
- 3. Build a simple neural network model using Keras/TensorFlow.
- 4. Compile and fit the model.
- 5. Perform prediction with the test dataset.
- 6. Calculate performance metrics.

## Program:

# To load the mnist data

from keras.datasets import fashion\_mnist

from tensorflow.keras.models import Sequential

# importing various types of hidden layers

from tensorflow.keras.layers import Conv2D, MaxPooling2D,\

Dense, Flatten

# Adam optimizer for better LR and less loss

from tensorflow.keras.optimizers import Adam

import matplotlib.pyplot as plt

import numpy as np

# Split the data into training and testing

(trainX, trainy), (testX, testy) = fashion\_mnist.load\_data()

# Print the dimensions of the dataset

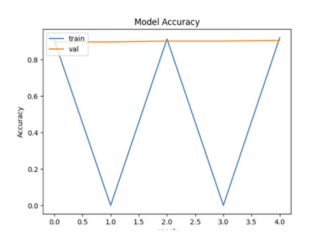
print('Train: X = ', trainX.shape)

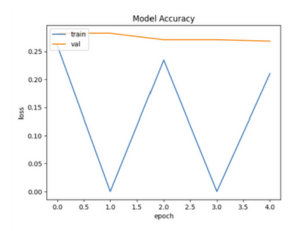
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print('Test: X = ', testX.shape)
def model_arch():
        models = Sequential()
        # We are learning 64
       # filters with a kernal size of 5x5
          models.add(Conv2D(64, (5, 5),
                                       padding="same",
                                       activation="relu",
                                       input_shape=(28, 28, 1)))
        # Max pooling will reduce the
                   # size with a kernal size of 2x2
             models.add(MaxPooling2D(pool_size=(2, 2)))
           models.add(Conv2D(128, (5, 5), padding="same",
                          activation="relu"))
        models.add(MaxPooling2D(pool_size=(2, 2)))
        models.add(Conv2D(256, (5, 5), padding="same",
                                       activation="relu"))
        models.add(MaxPooling2D(pool_size=(2, 2)))
       # Once the convolutional and pooling
       # operations are done the layer
        # is flattened and fully connected layers
        # are added
        models.add(Flatten()) models.add(Dense(256,
        activation="relu"))
```

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# Finally as there are total 10
        # classes to be added a FCC layer of
        # 10 is created with a softmax activation
        # function
        models.add(Dense(10, activation="softmax"))
        return models
model = model_arch()
model.compile(optimizer=Adam(learning_rate=1e-3),
                        loss='sparse_categorical_crossentropy',
                        metrics=['sparse_categorical_accuracy'])
model.summary()
history = model.fit(
        trainX.astype(np.float32), trainy.astype(np.float32),
        epochs=5,
        steps_per_epoch=50,
        validation_split=0.33
# Accuracy vs Epoch plot
plt.plot(history.history['sparse_categorical_accuracy'])
plt.plot(history.history['val_sparse_categorical_accuracy'])
plt.title('Model Accuracy')
plt.ylabel('Accuracy')
plt.xlabel('epoch')
plt.legend(['train', 'val'], loc='upper left')
plt.show()
# Loss vs Epoch plot
plt.plot(history.history['loss'])
plt.plot(history.history['val_loss'])
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plt.title('Model Accuracy')
plt.ylabel('loss')
plt.xlabel('epoch')
plt.legend(['train', 'val'], loc='upper left')
plt.show()
# There are 10 output labels for the
# Fashion MNIST dataset
labels = ['t_shirt', 'trouser', 'pullover',
                 'dress', 'coat', 'sandal', 'shirt',
                 'sneaker', 'bag', 'ankle_boots']
# Make a prediction
predictions = model.predict(testX[:1])
label = labels[np.argmax(predictions)]
print(label)
plt.imshow(testX[:1][0])
plt.show()
```

# Output:





Result:

CNN has been successfully built using the provided resources.