#### Ex No: 9 BUILD GENERATIVE ADVERSARIAL NEURAL NETWORK

#### AIM:

To build a generative adversarial neural network using 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:**

```
!pip\ install\ tensorflow\ tensorflow\ gpu\ matplot lib\ tensorflow\ datasets\ ipywidgets
```

!pip list

# Bringing in tensorflow

import tensorflow as tf

gpus = tf.config.experimental.list\_physical\_devices('GPU')

for gpu in gpus:

 $tf.config.experimental.set\_memory\_growth(gpu, True)$ 

# Brining in tensorflow datasets for fashion mnist

import tensorflow\_datasets as tfds

# Bringing in matplotlib for viz stuff

from matplotlib import pyplot as plt

# Use the tensorflow datasets api to bring in the data source

ds = tfds.load('fashion\_mnist', split='train')

ds.as\_numpy\_iterator().next()['label']

# Do some data transformation

import numpy as np

# Setup connection aka iterator

dataiterator = ds.as\_numpy\_iterator()

# Getting data out of the pipeline

```
dataiterator.next()['image']
# Setup the subplot formatting
fig, ax = plt.subplots(ncols=4, figsize=(20,20))
# Loop four times and get images
for idx in range(4):
  # Grab an image and label
  sample = dataiterator.next()
  # Plot the image using a specific subplot
  ax[idx].imshow(np.squeeze(sample['image']))
  # Appending the image label as the plot title
  ax[idx].title.set_text(sample['label'])
# Scale and return images only
def scale_images(data):
  image = data['image']
  return image / 255
# Reload the dataset
ds = tfds.load('fashion_mnist', split='train')
# Running the dataset through the scale_images preprocessing step
ds = ds.map(scale_images)
# Cache the dataset for that batch
ds = ds.cache()
# Shuffle it up
ds = ds.shuffle(60000)
# Batch into 128 images per sample
ds = ds.batch(128)
# Reduces the likelihood of bottlenecking
ds = ds.prefetch(64)
ds.as_numpy_iterator().next().shape
# Bring in the sequential api for the generator and discriminator
from tensorflow.keras.models import Sequential
```

```
# Bring in the layers for the neural network
from tensorflow.keras.layers import Conv2D, Dense, Flatten, Reshape, LeakyReLU, Dropout,
UpSampling2D
def build_generator():
  model = Sequential()
  # Takes in random values and reshapes it to 7x7x128
  # Beginnings of a generated image
  model.add(Dense(7*7*128, input_dim=128))
  model.add(LeakyReLU(0.2))
  model.add(Reshape((7,7,128)))
  # Upsampling block 1
  model.add(UpSampling2D())
  model.add(Conv2D(128, 5, padding='same'))
  model.add(LeakyReLU(0.2))
  # Upsampling block 2
  model.add(UpSampling2D())
  model.add(Conv2D(128, 5, padding='same'))
  model.add(LeakyReLU(0.2))
  # Convolutional block 1
  model.add(Conv2D(128, 4, padding='same'))
  model.add(LeakyReLU(0.2))
  # Convolutional block 2
  model.add(Conv2D(128, 4, padding='same'))
  model.add(LeakyReLU(0.2))
  # Conv layer to get to one channel
  model.add(Conv2D(1, 4, padding='same', activation='sigmoid'))
```

```
return model
generator = build_generator()
generator.summary()
img = generator.predict(np.random.randn(4,128,1))
# Generate new fashion
img = generator.predict(np.random.randn(4,128,1))
# Setup the subplot formatting
fig, ax = plt.subplots(ncols=4, figsize=(20,20))
# Loop four times and get images
for idx, img in enumerate(img):
  # Plot the image using a specific subplot
  ax[idx].imshow(np.squeeze(img))
  # Appending the image label as the plot title
  ax[idx].title.set_text(idx)
def build_discriminator():
  model = Sequential()
  # First Conv Block
  model.add(Conv2D(32, 5, input\_shape = (28, 28, 1)))
  model.add(LeakyReLU(0.2))
  model.add(Dropout(0.4))
  # Second Conv Block
  model.add(Conv2D(64, 5))
  model.add(LeakyReLU(0.2))
  model.add(Dropout(0.4))
  # Third Conv Block
  model.add(Conv2D(128, 5))
```

```
model.add(LeakyReLU(0.2))
  model.add(Dropout(0.4))
  # Fourth Conv Block
  model.add(Conv2D(256, 5))
  model.add(LeakyReLU(0.2))
  model.add(Dropout(0.4))
  # Flatten then pass to dense layer
  model.add(Flatten())
  model.add(Dropout(0.4))
  model.add(Dense(1, activation='sigmoid'))
  return model
discriminator = build_discriminator()
discriminator.summary()
img = img[0]
img.shape
discriminator.predict(img)
# Adam is going to be the optimizer for both
from tensorflow.keras.optimizers import Adam
# Binary cross entropy is going to be the loss for both
from tensorflow.keras.losses import BinaryCrossentropy
g_opt = Adam(learning_rate=0.0001)
d_opt = Adam(learning_rate=0.00001)
g_loss = BinaryCrossentropy()
d_loss = BinaryCrossentropy()
# Importing the base model class to subclass our training step
```

```
from tensorflow.keras.models import Model
class FashionGAN(Model):
  def __init__(self, generator, discriminator, *args, **kwargs):
    # Pass through args and kwargs to base class
    super().__init__(*args, **kwargs)
    # Create attributes for gen and disc
    self.generator = generator
    self.discriminator = discriminator
  def compile(self, g_opt, d_opt, g_loss, d_loss, *args, **kwargs):
    # Compile with base class
    super().compile(*args, **kwargs)
    # Create attributes for losses and optimizers
    self.g_opt = g_opt
    self.d_opt = d_opt
    self.g_loss = g_loss
    self.d_loss = d_loss
  def train_step(self, batch):
    # Get the data
    real_images = batch
    fake_images = self.generator(tf.random.normal((128, 128, 1)), training=False)
    # Train the discriminator
    with tf.GradientTape() as d_tape:
       # Pass the real and fake images to the discriminator model
       yhat_real = self.discriminator(real_images, training=True)
       yhat_fake = self.discriminator(fake_images, training=True)
       yhat_realfake = tf.concat([yhat_real, yhat_fake], axis=0)
```

```
# Create labels for real and fakes images
       y_realfake = tf.concat([tf.zeros_like(yhat_real), tf.ones_like(yhat_fake)], axis=0)
       # Add some noise to the TRUE outputs
       noise_real = 0.15*tf.random.uniform(tf.shape(yhat_real))
       noise_fake = -0.15*tf.random.uniform(tf.shape(yhat_fake))
       y_realfake += tf.concat([noise_real, noise_fake], axis=0)
       # Calculate loss - BINARYCROSS
       total_d_loss = self.d_loss(y_realfake, yhat_realfake)
    # Apply backpropagation - nn learn
    dgrad = d_tape.gradient(total_d_loss, self.discriminator.trainable_variables)
    self.d_opt.apply_gradients(zip(dgrad, self.discriminator.trainable_variables))
    # Train the generator
    with tf.GradientTape() as g_tape:
       # Generate some new images
       gen_images = self.generator(tf.random.normal((128,128,1)), training=True)
       # Create the predicted labels
       predicted labels = self.discriminator(gen images, training=False)
       # Calculate loss - trick to training to fake out the discriminator
       total_g_loss = self.g_loss(tf.zeros_like(predicted_labels), predicted_labels)
    # Apply backprop
    ggrad = g tape.gradient(total g loss, self.generator.trainable variables)
    self.g_opt.apply_gradients(zip(ggrad, self.generator.trainable_variables))
    return {"d_loss":total_d_loss, "g_loss":total_g_loss}
# Create instance of subclassed model
```

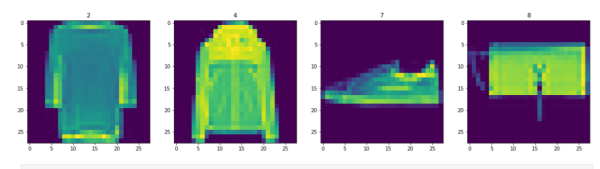
```
fashgan = FashionGAN(generator, discriminator)
# Compile the model
fashgan.compile(g_opt, d_opt, g_loss, d_loss)
import os
from tensorflow.keras.preprocessing.image import array_to_img
from tensorflow.keras.callbacks import Callback
class ModelMonitor(Callback):
  def __init__(self, num_img=3, latent_dim=128):
    self.num_img = num_img
    self.latent_dim = latent_dim
  def on_epoch_end(self, epoch, logs=None):
    random_latent_vectors = tf.random.uniform((self.num_img, self.latent_dim,1))
    generated_images = self.model.generator(random_latent_vectors)
    generated_images *= 255
    generated_images.numpy()
    for i in range(self.num_img):
       img = array_to_img(generated_images[i])
       img.save(os.path.join('images', f'generated_img_{epoch}_{i}.png'))
# Recommend 2000 epochs
hist = fashgan.fit(ds, epochs=20, callbacks=[ModelMonitor()])
plt.suptitle('Loss')
plt.plot(hist.history['d_loss'], label='d_loss')
plt.plot(hist.history['g_loss'], label='g_loss')
plt.legend()
plt.show()
generator.load_weights(os.path.join('archive', 'generatormodel.h5'))
imgs = generator.predict(tf.random.normal((16, 128, 1)))
```

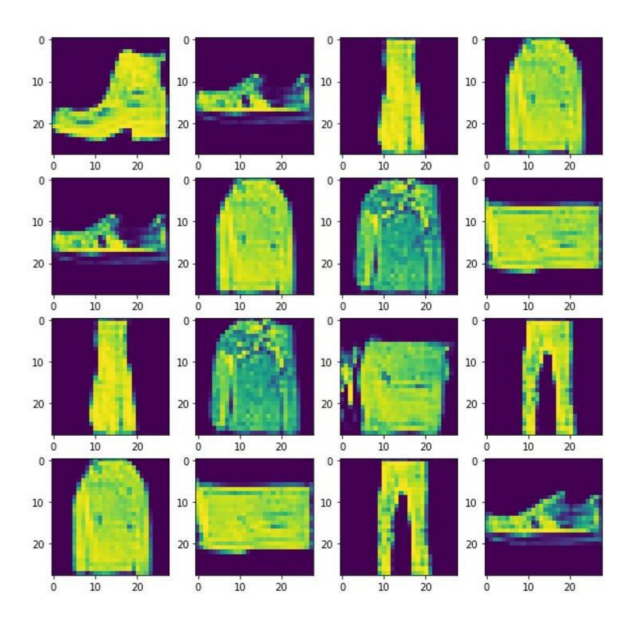
```
\label{eq:fig_ax} \begin{split} &\text{fig, ax = plt.subplots(ncols=4, nrows=4, figsize=(10,10))} \\ &\text{for r in range(4):} \\ &\text{ for c in range(4):} \\ &\text{ ax[r][c].imshow(imgs[(r+1)*(c+1)-1])} \end{split}
```

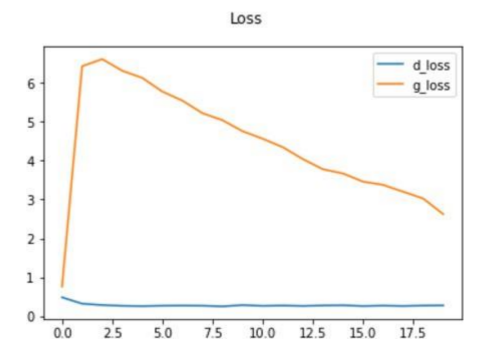
generator.save('generator.h5')

discriminator.save('discriminator.h5')

## **OUTPUT:**







# **RESULT:**

Thus a generative adversarial neural network using Keras/TensorFlow is built.