

Generative Adversarial Network

- We are implementing a GAN to generate images of cats
- I am using a dataset I found in kaggle
- It contains images of cats

```
In [1]: from google.colab import files  
files.upload() # Upload kaggle.json
```

Choose Files No file chosen Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to enable.
Saving kaggle.json to kaggle.json

```
Out[1]: {'kaggle.json': b'{"username":"pranathisreeja","key":"628f0f47439a5a506383ba21afb2d72e"}'}
```

Load the dataset

```
In [2]: !pip install -q kaggle  
!mkdir -p ~/.kaggle  
!cp kaggle.json ~/.kaggle/  
!chmod 600 ~/.kaggle/kaggle.json  
  
!kaggle datasets download -d borhanitrash/cat-dataset  
  
# Unzip the dataset  
!unzip cat-dataset.zip -d cats
```

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```

```
In [3]: import tensorflow as tf
```

Preprocess the dataset

```
In [4]: import os

# Set path to images
IMG_DIR = './cats/cats/Data/'

# Get all image file paths, EXCLUDING directories
image_paths = [os.path.join(IMG_DIR, fname) for fname in os.listdir(IMG_DIR)
               if os.path.isfile(os.path.join(IMG_DIR, fname))]

image_paths = image_paths[:10000]

# Print the number of image paths found
print(f"Found {len(image_paths)} image paths.")

# Preprocessing function
def preprocess_image(image_path):
    img = tf.io.read_file(image_path)
    img = tf.image.decode_jpeg(img, channels=3) # Decode JPEG
    img = tf.image.resize(img, [64, 64]) # Resize to 64x64
    img = (img / 127.5) - 1.0 # Normalize to [-1, 1]
    return img

# Create TensorFlow Dataset
def load_dataset(batch_size):
    dataset = tf.data.Dataset.from_tensor_slices(image_paths)
    dataset = dataset.map(preprocess_image, num_parallel_calls=tf.data.AUTOTUNE)
    dataset = dataset.shuffle(buffer_size=10000).batch(batch_size).prefetch(
        1)
    return dataset

# Load dataset
batch_size = 64
```

Loading [MathJax]/extensions/Safe.js set = load_dataset(batch_size)

```
# Example: Iterate through batches
for batch in cats_dataset.take(1):
    print(batch.shape) # Should print (batch_size, 64, 64, 3)
```

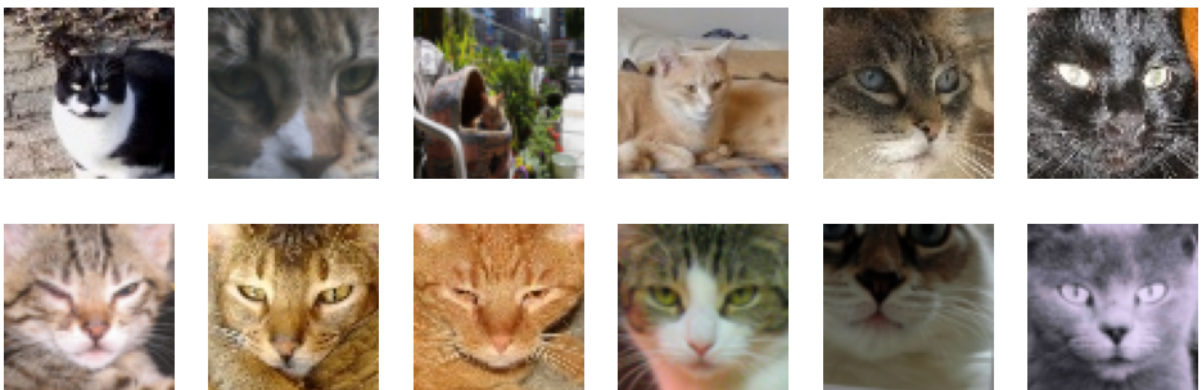
Found 10000 image paths.
(64, 64, 64, 3)

Visualising the dataset

```
In [5]: import matplotlib.pyplot as plt

# Function to display 12 images in a 2x6 grid
def display_images(dataset, num_images=12, rows=2, cols=6):
    plt.figure(figsize=(12, 4)) # Set the figure size
    for i, img in enumerate(dataset.take(num_images).unbatch().as_numpy_iterator()):
        if i >= num_images:
            break
        # Rescale pixel values from [-1, 1] to [0, 1] for display
        img = (img + 1) / 2.0
        plt.subplot(rows, cols, i + 1)
        plt.imshow(img)
        plt.axis('off')
    plt.show()

# Display images from the Cats dataset
display_images(cats_dataset)
```



Model 1

Generator

```
In [6]: from tensorflow.keras import layers
```

```
In [7]: def make_generator_model(noise_dim=100):
    model = tf.keras.Sequential([
        # Dense layer to project noise into a 16x16x256 tensor
```

```

    layers.Input(shape=(noise_dim,)),
    layers.Dense(16 * 16 * 256, use_bias=False),
    layers.BatchNormalization(),
    layers.LeakyReLU(),
    layers.Reshape((16, 16, 256)), # Reshape into 16x16x256 tensor

    # Transposed Convolution: 16x16x256 -> 32x32x128
    layers.Conv2DTranspose(128, kernel_size=4, strides=2, padding="same"),
    layers.BatchNormalization(),
    layers.LeakyReLU(),

    # Final Transposed Convolution: 32x32x128 -> 64x64x3
    layers.Conv2DTranspose(3, kernel_size=4, strides=2, padding="same",
    ])

return model

```

In [8]: # Instantiate the generator
noise_dim = 100 # Dimension of the random noise input
generator = make_generator_model(noise_dim)
generator.summary()

Model: "sequential"

Layer (type)	Output Shape
dense (Dense)	(None, 65536)
batch_normalization (BatchNormalization)	(None, 65536)
leaky_re_lu (LeakyReLU)	(None, 65536)
reshape (Reshape)	(None, 16, 16, 256)
conv2d_transpose (Conv2DTranspose)	(None, 32, 32, 128)
batch_normalization_1 (BatchNormalization)	(None, 32, 32, 128)
leaky_re_lu_1 (LeakyReLU)	(None, 32, 32, 128)
conv2d_transpose_1 (Conv2DTranspose)	(None, 64, 64, 3)

Total params: 7,346,691 (28.03 MB)

Trainable params: 7,215,363 (27.52 MB)

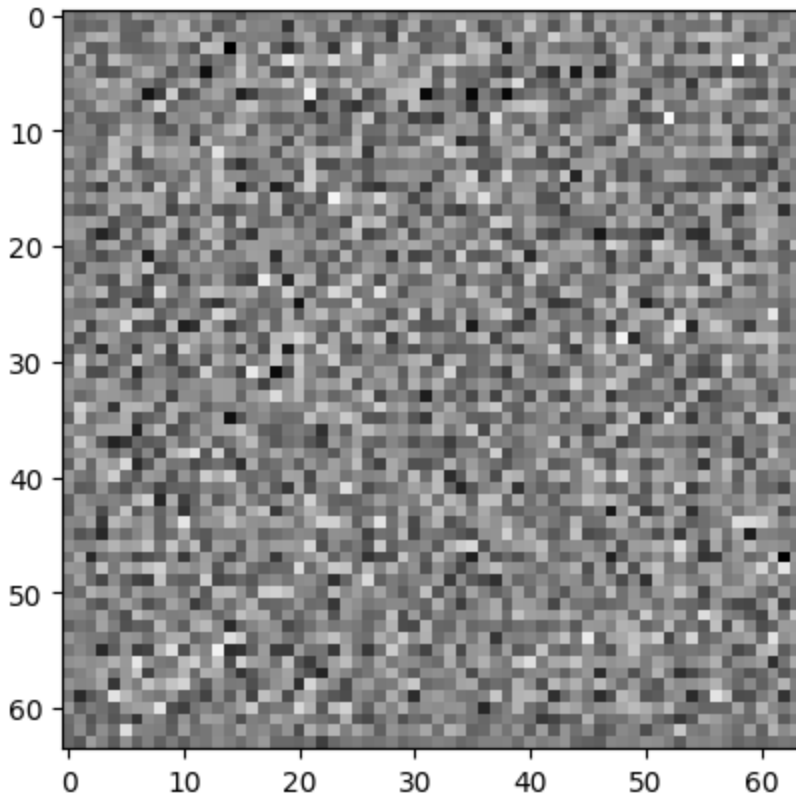
Non-trainable params: 131,328 (513.00 KB)

In [9]: # Generate a batch of random noise
random_noise = tf.random.normal([1, noise_dim])

Generate an image from the noise
generated_image = generator(random_noise, training=False)

plt.imshow(generated_image[0, :, :, 0], cmap='gray')

Out[9]: <matplotlib.image.AxesImage at 0x7a82f6bd9900>



Discriminator

```
In [10]: def make_discriminator_model(image_size=64):
    model = tf.keras.Sequential([
        # Input: 64x64x3 -> 32x32x64
        layers.Input(shape=(image_size, image_size, 3)),
        layers.Conv2D(64, kernel_size=4, strides=2, padding="same"),
        layers.LeakyReLU(alpha=0.2),
        layers.Dropout(0.3),

        # Downsample: 32x32x64 -> 16x16x128
        layers.Conv2D(128, kernel_size=4, strides=2, padding="same"),
        layers.LeakyReLU(alpha=0.2),
        layers.Dropout(0.3),

        # Downsample: 16x16x128 -> 8x8x256
        layers.Conv2D(256, kernel_size=4, strides=2, padding="same"),
        layers.LeakyReLU(alpha=0.2),
        layers.Dropout(0.3),

        # Flatten and output: 8x8x256 -> 1
        layers.Flatten(),
        layers.Dense(1, activation="sigmoid") # Sigmoid outputs a probability
    ])

    return model
```

```
In [11]: # Instantiate the discriminator
image_size = 64 # Input image size
discriminator = make_discriminator_model(image_size)
discriminator.summary()
```

/usr/local/lib/python3.10/dist-packages/keras/src/layers/activations/leaky_relu.py:41: UserWarning: Argument `alpha` is deprecated. Use `negative_slope` instead.

warnings.warn(

Model: "sequential_1"

Layer (type)	Output Shape
conv2d (Conv2D)	(None, 32, 32, 64)
leaky_re_lu_2 (LeakyReLU)	(None, 32, 32, 64)
dropout (Dropout)	(None, 32, 32, 64)
conv2d_1 (Conv2D)	(None, 16, 16, 128)
leaky_re_lu_3 (LeakyReLU)	(None, 16, 16, 128)
dropout_1 (Dropout)	(None, 16, 16, 128)
conv2d_2 (Conv2D)	(None, 8, 8, 256)
leaky_re_lu_4 (LeakyReLU)	(None, 8, 8, 256)
dropout_2 (Dropout)	(None, 8, 8, 256)
flatten (Flatten)	(None, 16384)
dense_1 (Dense)	(None, 1)

Total params: 675,265 (2.58 MB)

Trainable params: 675,265 (2.58 MB)

Non-trainable params: 0 (0.00 B)

```
In [12]: # Generate a fake image from the generator
random_noise = tf.random.normal([1, 100]) # Noise vector
fake_image = generator(random_noise, training=False)

# Test the discriminator with the fake image
decision = discriminator(fake_image, training=False)
print("Discriminator output for fake image:", decision.numpy())

# Test the discriminator with a real image
real_image = tf.random.uniform([1, 64, 64, 3], minval=-1, maxval=1) # Simul
decision = discriminator(real_image, training=False)
print("Discriminator output for real image:", decision.numpy())
```

Discriminator output for fake image: [[0.49983245]]

Discriminator output for real image: [[0.49127898]]

Define the loss functions and optimizers

```
In [13]: # This method returns a helper function to compute cross entropy loss  
cross_entropy = tf.keras.losses.BinaryCrossentropy(from_logits=True)
```

Discriminator Loss

```
In [14]: def discriminator_loss(real_output, fake_output):  
    real_loss = cross_entropy(tf.ones_like(real_output), real_output)  
    fake_loss = cross_entropy(tf.zeros_like(fake_output), fake_output)  
    total_loss = real_loss + fake_loss  
    return total_loss
```

Generator Loss

```
In [15]: def generator_loss(fake_output):  
    return cross_entropy(tf.ones_like(fake_output), fake_output)
```

```
In [16]: # Simulate discriminator outputs  
real_output = tf.random.uniform([16, 1], minval=0.8, maxval=1.0) # Simulate real output  
fake_output = tf.random.uniform([16, 1], minval=0.0, maxval=0.2) # Simulate fake output  
  
# Compute losses  
d_loss = discriminator_loss(real_output, fake_output)  
g_loss = generator_loss(fake_output)  
  
print("Discriminator loss:", d_loss.numpy())  
print("Generator loss:", g_loss.numpy())
```

Discriminator loss: 1.0802138

Generator loss: 0.65290385

```
In [17]: generator_optimizer = tf.keras.optimizers.Adam(1e-4)  
discriminator_optimizer = tf.keras.optimizers.Adam(1e-4)
```

Define the training loop

```
In [18]: EPOCHS = 100  
num_examples_to_generate = 4  
  
# You will reuse this seed overtime (so it's easier)  
# to visualize progress in the animated GIF  
seed = tf.random.normal([num_examples_to_generate, noise_dim])
```

```
In [19]: # Notice the use of `tf.function`  
# This annotation causes the function to be "compiled".  
@tf.function  
def train_step(images):
```

```

noise = tf.random.normal([batch_size, noise_dim])

with tf.GradientTape() as gen_tape, tf.GradientTape() as disc_tape:
    generated_images = generator(noise, training=True)

    real_output = discriminator(images, training=True)
    fake_output = discriminator(generated_images, training=True)

    gen_loss = generator_loss(fake_output)
    disc_loss = discriminator_loss(real_output, fake_output)

    gradients_of_generator = gen_tape.gradient(gen_loss, generator.trainable_variables)
    gradients_of_discriminator = disc_tape.gradient(disc_loss, discriminator.trainable_variables)

    generator_optimizer.apply_gradients(zip(gradients_of_generator, generator.trainable_variables))
    discriminator_optimizer.apply_gradients(zip(gradients_of_discriminator, discriminator.trainable_variables))

return gen_loss, disc_loss

```

In [20]: generator_losses = []
discriminator_losses = []

In [21]: `import time
from IPython.display import clear_output`

```

def train(dataset, epochs):
    for epoch in range(epochs):
        start = time.time()

        for image_batch in dataset:
            gen_loss, disc_loss = train_step(image_batch)

            clear_output(wait=True)
            generate_images(generator, epoch + 1, seed, output_dir)

            generator_losses.append(gen_loss.numpy())      # Store the losses
            discriminator_losses.append(disc_loss.numpy())

            print(f'Epoch {epoch + 1}, Gen Loss: {gen_loss.numpy()}, Disc Loss: {disc_loss.numpy()}')

    # Generate after the final epoch
    clear_output(wait=True)
    generate_images(generator, epochs, seed, output_dir)

```

In [22]: `# Directory to save images
output_dir = "generated_images_modell"
os.makedirs(output_dir, exist_ok=True)`

```

def generate_images(model, epoch, test_input, output_dir):
    # Run the model in inference mode
    predictions = model(test_input, training=False)

    # Create a figure to plot the images
    fig = plt.figure(figsize=(4, 4))

```

```

for i in range(predictions.shape[0]):
    plt.subplot(2, 2, i + 1)
    # Scale predictions to [0, 255] and cast to uint8
    rgb_image = tf.cast((predictions[i] * 127.5 + 127.5), tf.uint8)
    plt.imshow(rgb_image.numpy()) # Convert tensor to NumPy array for v
    plt.axis('off')

plt.show()

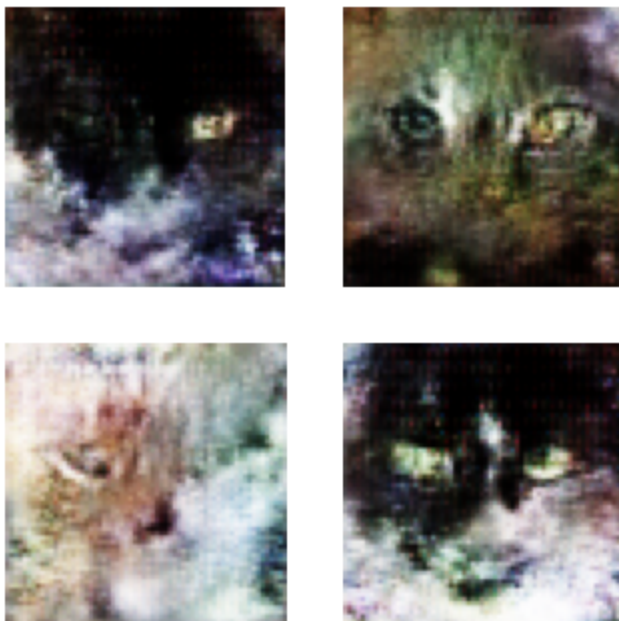
# Save images at every 10th epoch
if epoch % 10 == 0:
    file_path = os.path.join(output_dir, f"epoch_{epoch}.png")
    fig.savefig(file_path) # Save the figure as an image file
    print(f"Saved image for epoch {epoch} at {file_path}")

plt.close(fig) # Close the figure to free memory

```

Train the model

In [23]: `train(cats_dataset, EPOCHS)`



Saved image for epoch 100 at generated_images_modell/epoch_100.png

Plotting the losses

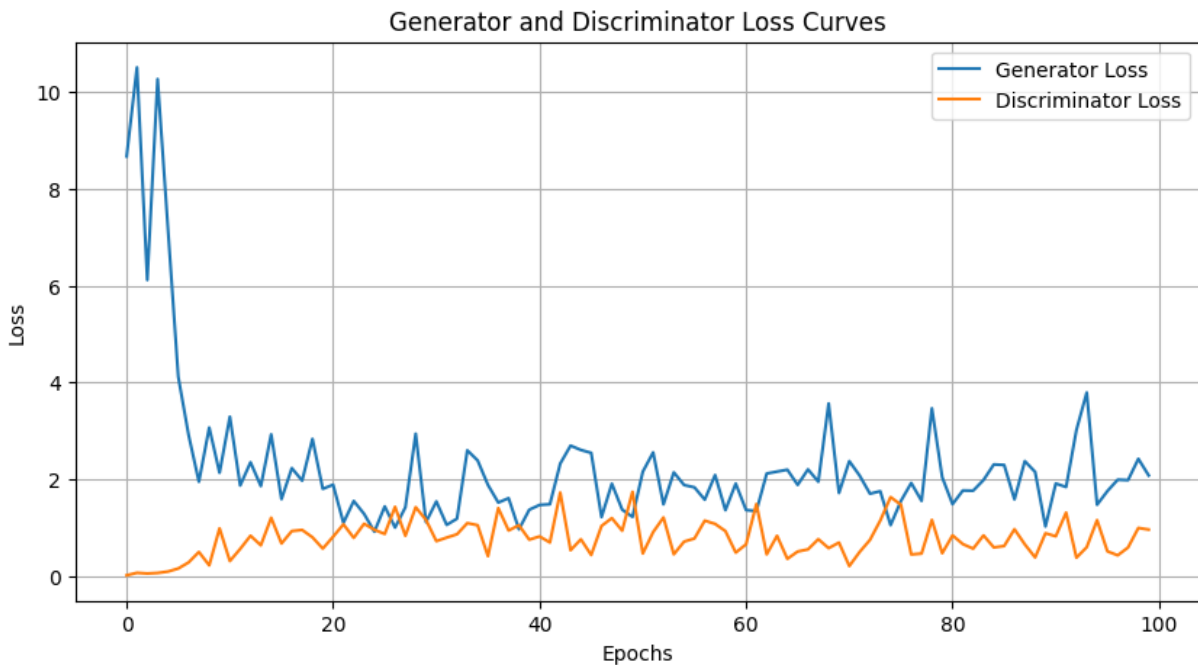
In [25]: `# Find the minimum loss for both
min_generator_loss = min(generator_losses)
min_discriminator_loss = min(discriminator_losses)

Print minimum losses
print(f"Minimum Generator Loss: {min_generator_loss}")
print(f"Minimum Discriminator Loss: {min_discriminator_loss}")`

```
# Plot the loss curves
plt.figure(figsize=(10, 5))
plt.plot(generator_losses, label="Generator Loss")
plt.plot(discriminator_losses, label="Discriminator Loss")
plt.xlabel("Epochs")
plt.ylabel("Loss")
plt.title("Generator and Discriminator Loss Curves")
plt.legend()
plt.grid(True)
plt.show()
```

Minimum Generator Loss: 0.91697096824646

Minimum Discriminator Loss: 0.016647767275571823



Another Model

Generator

```
In [26]: def make_generator_model2(noise_dim=100):
    model = tf.keras.Sequential([
        # Dense layer to project noise into a 8x8x512 tensor
        layers.Input(shape=(noise_dim,)),
        layers.Dense(8 * 8 * 512, use_bias=False),
        layers.BatchNormalization(),
        layers.LeakyReLU(),
        layers.Reshape((8, 8, 512)),

        # First Transposed Convolution: 8x8x512 -> 16x16x256
        layers.Conv2DTranspose(256, kernel_size=4, strides=2, padding="same"),
        layers.BatchNormalization(),
        layers.LeakyReLU(),
```

```

# Second Transposed Convolution: 16x16x256 -> 32x32x128
layers.Conv2DTranspose(128, kernel_size=4, strides=2, padding="same",
                      layers.BatchNormalization(),
                      layers.LeakyReLU(),

# Final Transposed Convolution: 32x32x128 -> 64x64x3
layers.Conv2DTranspose(3, kernel_size=4, strides=2, padding="same",
                      ])

return model

```

In [27]: # Instantiate the generator
noise_dim = 100 # Dimension of the random noise input
generator2 = make_generator_model(noise_dim)
generator2.summary()

Model: "sequential_2"

Layer (type)	Output Shape
dense_2 (Dense)	(None, 32768)
batch_normalization_2 (BatchNormalization)	(None, 32768)
leaky_re_lu_5 (LeakyReLU)	(None, 32768)
reshape_1 (Reshape)	(None, 8, 8, 512)
conv2d_transpose_2 (Conv2DTranspose)	(None, 16, 16, 256)
batch_normalization_3 (BatchNormalization)	(None, 16, 16, 256)
leaky_re_lu_6 (LeakyReLU)	(None, 16, 16, 256)
conv2d_transpose_3 (Conv2DTranspose)	(None, 32, 32, 128)
batch_normalization_4 (BatchNormalization)	(None, 32, 32, 128)
leaky_re_lu_7 (LeakyReLU)	(None, 32, 32, 128)
conv2d_transpose_4 (Conv2DTranspose)	(None, 64, 64, 3)

Total params: 6,036,995 (23.03 MB)

Trainable params: 5,970,691 (22.78 MB)

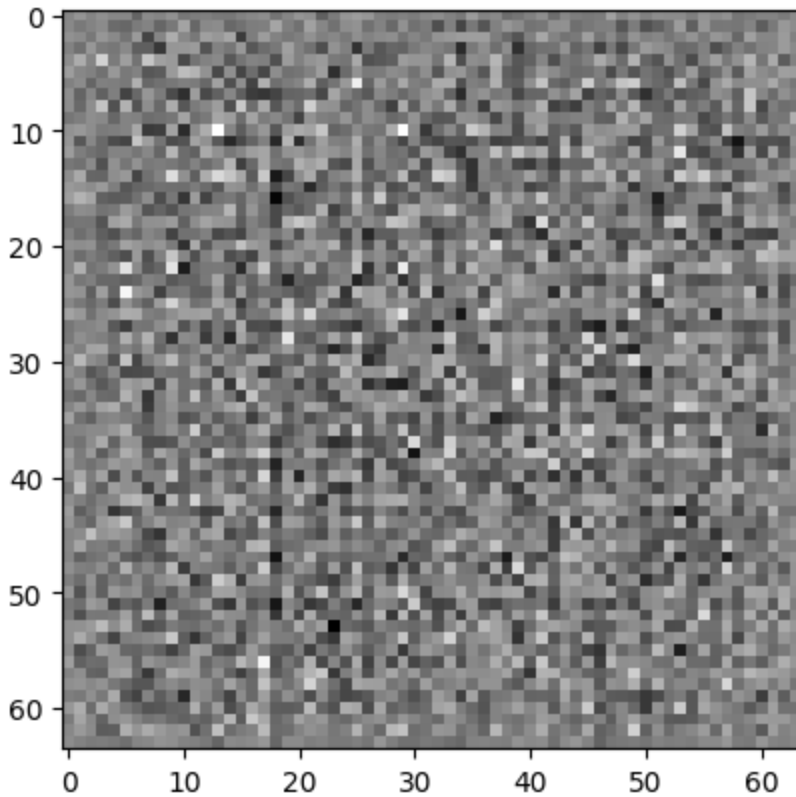
Non-trainable params: 66,304 (259.00 KB)

In [28]: # Generate a batch of random noise
random_noise2 = tf.random.normal([1, noise_dim])

Generate an image from the noise
generated_image2 = generator2(random_noise2, training=False)

...
Loading [MathJax]/extensions/Safe.js \n(generated_image2[0, :, :, 0], cmap='gray')

Out[28]: <matplotlib.image.AxesImage at 0x7a8279f26830>



Discriminator

In [29]:

```
def make_discriminator_model2(image_size=64):
    model = tf.keras.Sequential([
        # Input: 64x64x3 -> 32x32x64
        layers.Input(shape=(image_size, image_size, 3)),
        layers.Conv2D(64, kernel_size=4, strides=2, padding="same"),
        layers.LeakyReLU(alpha=0.2),
        layers.Dropout(0.3),

        # Downsample: 32x32x64 -> 16x16x128
        layers.Conv2D(128, kernel_size=4, strides=2, padding="same"),
        layers.LeakyReLU(alpha=0.2),
        layers.Dropout(0.3),

        # Downsample: 16x16x128 -> 8x8x256
        layers.Conv2D(256, kernel_size=4, strides=2, padding="same"),
        layers.LeakyReLU(alpha=0.2),
        layers.Dropout(0.3),

        # Flatten and output: 8x8x256 -> 1
        layers.Flatten(),
        layers.Dense(1, activation="sigmoid") # Sigmoid outputs a probability
    ])

    return model
```

```
In [30]: # Instantiate the discriminator
image_size = 64 # Input image size
discriminator2 = make_discriminator_model2(image_size)
discriminator2.summary()
```

Model: "sequential_3"

Layer (type)	Output Shape
conv2d_3 (Conv2D)	(None, 32, 32, 64)
leaky_re_lu_8 (LeakyReLU)	(None, 32, 32, 64)
dropout_3 (Dropout)	(None, 32, 32, 64)
conv2d_4 (Conv2D)	(None, 16, 16, 128)
leaky_re_lu_9 (LeakyReLU)	(None, 16, 16, 128)
dropout_4 (Dropout)	(None, 16, 16, 128)
conv2d_5 (Conv2D)	(None, 8, 8, 256)
leaky_re_lu_10 (LeakyReLU)	(None, 8, 8, 256)
dropout_5 (Dropout)	(None, 8, 8, 256)
flatten_1 (Flatten)	(None, 16384)
dense_3 (Dense)	(None, 1)

Total params: 675,265 (2.58 MB)

Trainable params: 675,265 (2.58 MB)

Non-trainable params: 0 (0.00 B)

```
In [31]: # Generate a fake image from the generator
random_noise2 = tf.random.normal([1, 100]) # Noise vector
fake_image2 = generator2(random_noise2, training=False)

# Test the discriminator with the fake image
decision2 = discriminator2(fake_image2, training=False)
print("Discriminator output for fake image:", decision2.numpy())

# Test the discriminator with a real image
real_image2 = tf.random.uniform([1, 64, 64, 3], minval=-1, maxval=1) # Simu
decision2 = discriminator2(real_image2, training=False)
print("Discriminator output for real image:", decision2.numpy())
```

Discriminator output for fake image: [[0.4999957]]

Discriminator output for real image: [[0.46882117]]

```
In [32]: generator_optimizer2 = tf.keras.optimizers.Adam(1e-4)
discriminator_optimizer2 = tf.keras.optimizers.Adam(1e-4)
```

Define the training loop for second model

```
In [33]: EPOCHS = 100
num_examples_to_generate = 4

# You will reuse this seed overtime (so it's easier)
# to visualize progress in the animated GIF
seed2 = tf.random.normal([num_examples_to_generate, noise_dim])
```

```
In [34]: # Notice the use of `tf.function`
# This annotation causes the function to be "compiled".
@tf.function
def train_step(images):
    noise = tf.random.normal([batch_size, noise_dim])

    with tf.GradientTape() as gen_tape, tf.GradientTape() as disc_tape:
        generated_images = generator2(noise, training=True)

        real_output = discriminator2(images, training=True)
        fake_output = discriminator2(generated_images, training=True)

        gen_loss = generator_loss(fake_output)
        disc_loss = discriminator_loss(real_output, fake_output)

        gradients_of_generator = gen_tape.gradient(gen_loss, generator2.trainable_variables)
        gradients_of_discriminator = disc_tape.gradient(disc_loss, discriminator2.trainable_variables)

        generator_optimizer2.apply_gradients(zip(gradients_of_generator, generator2.variables))
        discriminator_optimizer2.apply_gradients(zip(gradients_of_discriminator, discriminator2.variables))

    return gen_loss, disc_loss
```

```
In [35]: generator_losses2 = []
discriminator_losses2 = []
```

```
In [36]: import time
from IPython.display import clear_output

def train(dataset, epochs):
    for epoch in range(epochs):
        start = time.time()

        for image_batch in dataset:
            gen_loss, disc_loss = train_step(image_batch)

            clear_output(wait=True)
            generate_images(generator2, epoch + 1, seed2, output_dir_new)

        generator_losses2.append(gen_loss.numpy())
        discriminator_losses2.append(disc_loss.numpy())
```

```
print(f'Epoch {epoch + 1}, Gen Loss: {gen_loss.numpy()}, Disc Loss: {disc_loss.numpy()}\n')

# Generate after the final epoch
clear_output(wait=True)
generate_images(generator2, epochs, seed, output_dir_new)
```

```
In [37]: # Directory to save images
output_dir_new = "generated_images_model2"
os.makedirs(output_dir_new, exist_ok=True)

def generate_images(model, epoch, test_input, output_dir_new):
    # Run the model in inference mode
    predictions = model(test_input, training=False)

    # Create a figure to plot the images
    fig = plt.figure(figsize=(4, 4))

    for i in range(predictions.shape[0]):
        plt.subplot(2, 2, i + 1)
        # Scale predictions to [0, 255] and cast to uint8
        rgb_image = tf.cast((predictions[i] * 127.5 + 127.5), tf.uint8)
        plt.imshow(rgb_image.numpy()) # Convert tensor to NumPy array for visualization
        plt.axis('off')

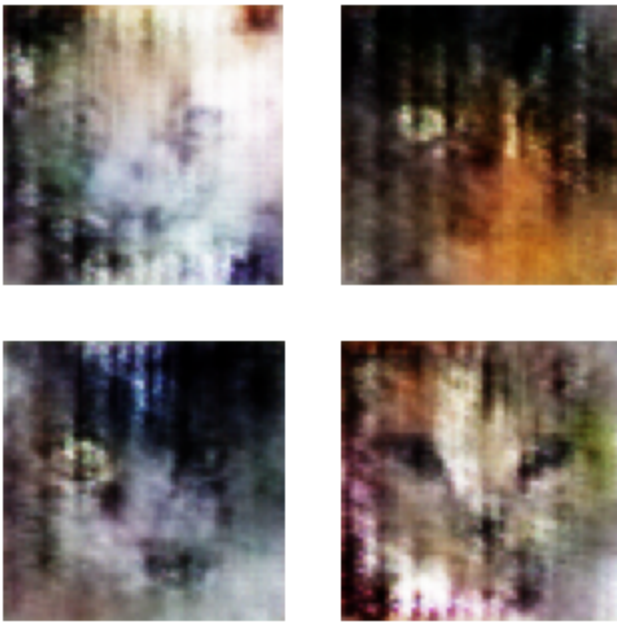
    plt.show()

    # Save images at every 10th epoch
    if epoch % 10 == 0:
        file_path = os.path.join(output_dir_new, f"epoch_{epoch}.png")
        fig.savefig(file_path) # Save the figure as an image file
        print(f"Saved image for epoch {epoch} at {file_path}")

    plt.close(fig) # Close the figure to free memory
```

Train the model

```
In [38]: train(cats_dataset, EPOCHS)
```



Saved image for epoch 100 at generated_images_model2/epoch_100.png

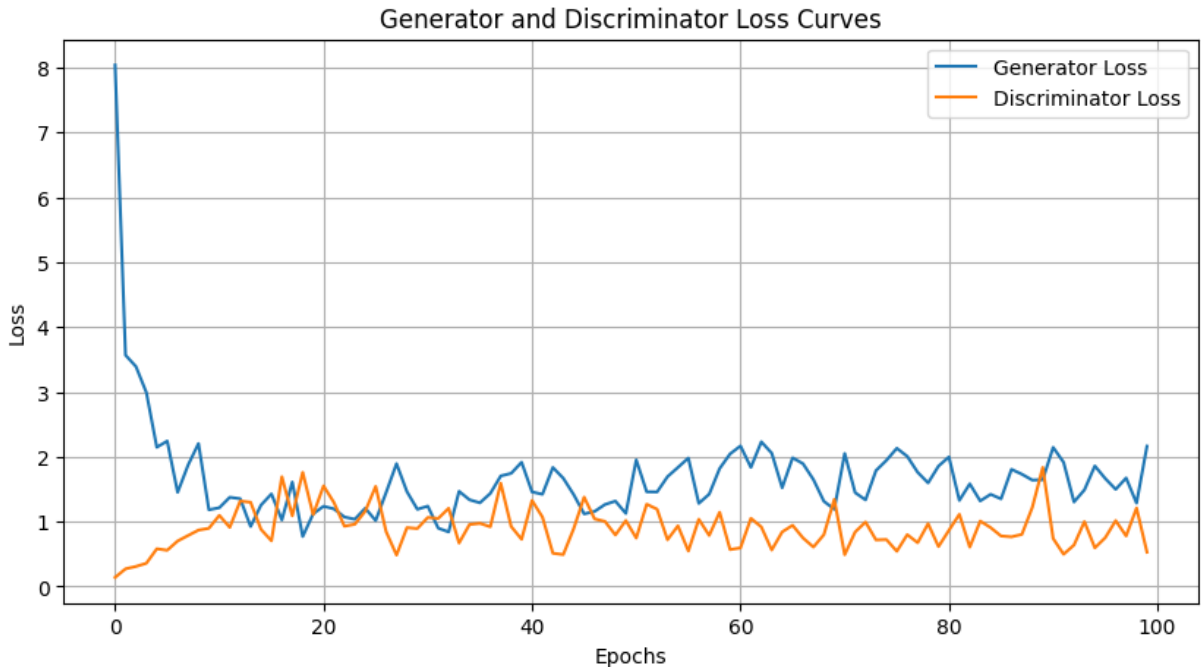
Plotting losses

```
In [39]: # Find the minimum loss for both
min_generator_loss_new = min(generator_losses2)
min_discriminator_loss_new = min(discriminator_losses2)

# Print minimum losses
print(f"Minimum Generator Loss: {min_generator_loss_new}")
print(f"Minimum Discriminator Loss: {min_discriminator_loss_new}")

# Plot the loss curves
plt.figure(figsize=(10, 5))
plt.plot(generator_losses2, label="Generator Loss")
plt.plot(discriminator_losses2, label="Discriminator Loss")
plt.xlabel("Epochs")
plt.ylabel("Loss")
plt.title("Generator and Discriminator Loss Curves")
plt.legend()
plt.grid(True)
plt.show()
```

Minimum Generator Loss: 0.7711698412895203
Minimum Discriminator Loss: 0.14116424322128296



Comparing the images from both the models

```
In [40]: from IPython.display import display
from PIL import Image

# Directories where images for the models are saved
output_dir_model1 = "generated_images_model1"
output_dir_model2 = "generated_images_model2"

# Create directories if they don't exist
os.makedirs(output_dir_model1, exist_ok=True)
os.makedirs(output_dir_model2, exist_ok=True)

# Function to display images side by side
def display_images_side_by_side(epoch_range):
    for epoch in epoch_range:
        # Paths for images of the same epoch from both models
        img_path_model1 = os.path.join(output_dir_model1, f"epoch_{epoch}.png")
        img_path_model2 = os.path.join(output_dir_model2, f"epoch_{epoch}.png")

        # Load images if they exist
        if os.path.exists(img_path_model1) and os.path.exists(img_path_model2):
            img_model1 = Image.open(img_path_model1)
            img_model2 = Image.open(img_path_model2)

            # Plot images side by side
            fig, axes = plt.subplots(1, 2, figsize=(10, 5))

            axes[0].imshow(img_model1)
            axes[0].axis("off")
            axes[0].set_title(f"Model 1 (Epoch {epoch})\n")
```

```

        f"Gen Loss: {generator_losses[epoch-1]:.4f}\n"
        f"Disc Loss: {discriminator_losses[epoch-1]:.4f}\n"

    axes[1].imshow(img_model2)
    axes[1].axis("off")
    axes[1].set_title(f"Model 2 (Epoch {epoch})\n"
                      f"Gen Loss: {generator_losses2[epoch-1]:.4f}\n"
                      f"Disc Loss: {discriminator_losses2[epoch-1]:.4f}\n")

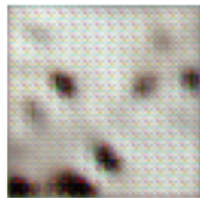
    plt.tight_layout()
    plt.show()

# Display images side by side for epochs 10, 20, ..., 100
display_images_side_by_side(range(10, 101, 10))

```

Model 1 (Epoch 10)
 Gen Loss: 2.1341
 Disc Loss: 0.9862

Model 2 (Epoch 10)
 Gen Loss: 1.1831
 Disc Loss: 0.8981



Model 1 (Epoch 20)
 Gen Loss: 1.8020
 Disc Loss: 0.5685

Model 2 (Epoch 20)
 Gen Loss: 1.1207
 Disc Loss: 1.1087



Model 1 (Epoch 30)

Gen Loss: 1.1144

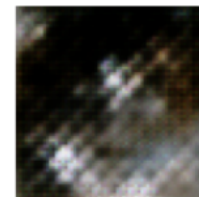
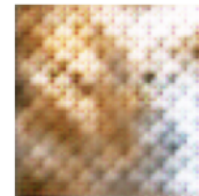
Disc Loss: 1.1596



Model 2 (Epoch 30)

Gen Loss: 1.1907

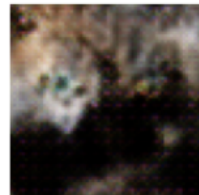
Disc Loss: 0.8944



Model 1 (Epoch 40)

Gen Loss: 1.3712

Disc Loss: 0.7533



Model 2 (Epoch 40)

Gen Loss: 1.9161

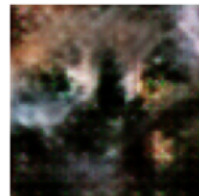
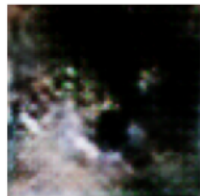
Disc Loss: 0.7284



Model 1 (Epoch 50)

Gen Loss: 1.2235

Disc Loss: 1.7410



Model 2 (Epoch 50)

Gen Loss: 1.1275

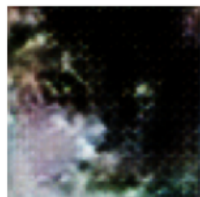
Disc Loss: 1.0171



Model 1 (Epoch 60)

Gen Loss: 1.9105

Disc Loss: 0.4859



Model 2 (Epoch 60)

Gen Loss: 2.0445

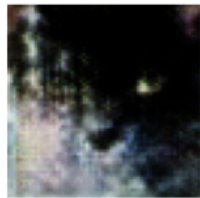
Disc Loss: 0.5700



Model 1 (Epoch 70)

Gen Loss: 1.7166

Disc Loss: 0.6928



Model 2 (Epoch 70)

Gen Loss: 1.1908

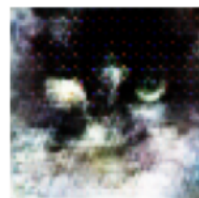
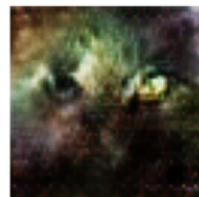
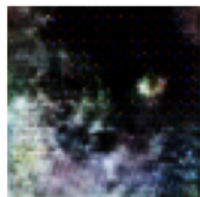
Disc Loss: 1.3440



Model 1 (Epoch 80)

Gen Loss: 2.0419

Disc Loss: 0.4729



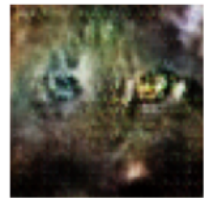
Model 2 (Epoch 80)

Gen Loss: 1.8571

Disc Loss: 0.6160



Model 1 (Epoch 90)
Gen Loss: 1.0250
Disc Loss: 0.8843



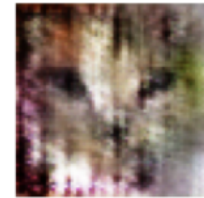
Model 2 (Epoch 90)
Gen Loss: 1.6469
Disc Loss: 1.8366



Model 1 (Epoch 100)
Gen Loss: 2.0790
Disc Loss: 0.9612



Model 2 (Epoch 100)
Gen Loss: 2.1634
Disc Loss: 0.5303



Comparison of Two Models

First Model

- **Generator:**
 - Structure:
 - Dense layer
 - Followed by 2 Convolutional layers
 - Other layers in between
- **Discriminator:**
 - Structure:

- Followed by a Dense layer
 - **Performance:**
 - Minimum Generator Loss: **0.91**
 - Minimum Discriminator Loss: **0.06**
 - **Training Observation:**
 - Generator losses show **fluctuations** during training, with some losses exceeding 2.
 - **Image Quality:**
 - Images generated are of **lower quality** compared to the second model.
-

Second Model

- **Generator:**
 - Structure:
 - Dense layer
 - Followed by 3 Convolutional layers
 - Other layers in between
 - **Discriminator:**
 - Structure:
 - 3 Conv2D layers
 - Followed by a Dense layer (same as the first model)
 - **Performance:**
 - Minimum Generator Loss: **0.77**
 - Minimum Discriminator Loss: **0.14**
 - **Training Observation:**
 - Generator losses are **more consistent**, with values close to or below 2.
 - **Image Quality:**
 - Images generated are **slightly better** than those in the first model.
 - **Additional training epochs** may further improve the quality and highlight differences more clearly.
-

Key Observations

1. The **Discriminator** remains the same in both models.
2. The improved **Generator** structure in the second model:
 - Led to **lower and more stable Generator losses**.
 - Produced **slightly better image quality**, though further training may amplify this improvement.
3. The first model exhibited **greater fluctuations in Generator loss** and **poorer image quality** overall.

In [1]:

Loading [MathJax]/extensions/Safe.js

