```
from google.colab import drive
drive.mount('/content/drive')
    Drive already mounted at /content/drive; to attempt to forcibly remount, call drive.mount("/content/drive", force remount=Tr
import os
import time
import torch
import torch.nn as nn
import torchvision
from torchvision import datasets
from PIL import Image
from torchvision import transforms
from torch.utils.data import Dataset, DataLoader
import numpy as np
from tqdm import tqdm
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
def aspect_ratio_preserving_resize(image, target_size):
    width, height = image.size
    target_width, target_height = target_size
   # Calculate the aspect ratio
   aspect_ratio = width / height
    if width > height:
        new width = target width
        new_height = int(new_width / aspect_ratio)
   else:
        new height = target height
        new_width = int(new_height * aspect_ratio)
   # Perform the resize
    image = transforms.functional.resize(image, (new_height, new_width))
   # Create a new image with the target size and paste the resized image in the center
   new image = Image.new("L", target size)
   new_image.paste(image, ((target_width - new_width) // 2, (target_height - new_height) // 2))
    return new image
class MyDataset(Dataset):
    def __init__(self, data_dir, transform=None):
        self.data dir = data dir
        self.transform = transform
        self.image paths = [os.path.join(data dir, file) for file in os.listdir(data dir)]
   def __len__(self):
        return len(self.image paths)
    def getitem (self, idx):
        image_path = self.image_paths[idx]
        image = Image.open(image_path)
        # Apply aspect ratio-preserving resize
        resized_image = aspect_ratio_preserving_resize(image, (100, 100))
        if self.transform:
            transformed_image = self.transform(resized_image)
        else:
            transformed image = resized image
        return transformed_image
# Define your data transformation
train_transform = transforms.Compose([
    transforms.Resize((100, 100)),
    transforms.RandomHorizontalFlip(p=0.2),
    transforms.RandomVerticalFlip(p=0.2),
    transforms.RandomRotation(degrees=(5, 15)),
```

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transforms.ColorJitter(brightness=0.2, contrast=0.2, saturation=0.2, hue=0.2),
    transforms.RandomResizedCrop((100, 100), scale=(0.8, 1.0)),
    transforms.ToTensor(),
])
test_transform = transforms.Compose([
    transforms.Resize((100, 100)),
    transforms.ToTensor(),
1)
batch_size = 16
# Load data
train_dataset = MyDataset(data_dir='/content/drive/MyDrive/AE_xray/train', transform=train_transform)
test_dataset = MyDataset(data_dir='/content/drive/MyDrive/AE_xray/test', transform=test_transform)
train data, valid data = train test split(train dataset, test size=0.1, random state=42)
# Dataloader
train_dl = DataLoader(train_data, batch_size=batch_size, shuffle=True)
valid_dl = DataLoader(valid_data, batch_size=batch_size, shuffle=True)
test_dl = DataLoader(test_dataset, batch_size=batch_size, shuffle=True)
class Encoder(nn.Module):
  def __init__(self , input_size = 10000 , hidden_size1 = 2500, hidden_size2 = 1000 , hidden_size3 = 500, hidden_size4 = 200, z_d
    super().__init__()
    self.fc1 = nn.Linear(input_size , hidden_size1)
    self.fc2 = nn.Linear(hidden size1 , hidden size2)
    self.fc3 = nn.Linear(hidden_size2 , hidden_size3)
    self.fc4 = nn.Linear(hidden_size3 , hidden_size4)
    self.fc5 = nn.Linear(hidden_size4 , z_dim)
    self.relu = nn.ReLU()
  def forward(self, x):
   x = self.relu(self.fc1(x))
   x = self.relu(self.fc2(x))
   x = self.relu(self.fc3(x))
   x = self.relu(self.fc4(x))
    x = self.fc5(x)
    return x
class Decoder(nn.Module):
  def __init__(self , output_size = 10000 , hidden_size1 = 2500, hidden_size2 = 1000 , hidden_size3 = 500, hidden_size4 = 200, z_
    super().__init__()
    self.fc1 = nn.Linear(z_dim , hidden_size4)
    self.fc2 = nn.Linear(hidden_size4 , hidden_size3)
    self.fc3 = nn.Linear(hidden_size3 , hidden_size2)
    self.fc4 = nn.Linear(hidden_size2 , hidden_size1)
    self.fc5 = nn.Linear(hidden_size1 , output_size)
    self.relu = nn.ReLU()
  def forward(self, x):
    x = self.relu(self.fcl(x))
    x = self.relu(self.fc2(x))
    x = self.relu(self.fc3(x))
   x = self.relu(self.fc4(x))
   x = torch.sigmoid(self.fc5(x))
    return x
device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
device
     device(type='cpu')
enc = Encoder().to(device)
dec = Decoder().to(device)
loss_fn = nn.MSELoss()
optimizer_enc = torch.optim.Adam(enc.parameters())
optimizer_dec = torch.optim.Adam(dec.parameters())
```

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train_loss = []
val_loss = []
num_epochs = 150
checkpoint path = "/content/drive/MyDrive/model/Autoencoder/aug 200e withval xray checkpoint 30z 5h 200e.pth"
# Check if a checkpoint exists to resume training
if os.path.exists(checkpoint path):
  checkpoint = torch.load(checkpoint_path)
 enc.load_state_dict(checkpoint["enc_state_dict"])
 dec.load state dict(checkpoint["dec state dict"])
 optimizer_enc.load_state_dict(checkpoint["optimizer_enc_state_dict"])
 optimizer_dec.load_state_dict(checkpoint["optimizer_dec_state_dict"])
 train_loss = checkpoint["train_loss"]
 val_loss = checkpoint["val_loss"]
 start epoch = checkpoint["epoch"] + 1 # Start from the next epoch after the loaded checkpoint
 print("Resume training from epoch", start_epoch)
else:
 start epoch = 1
    Resume training from epoch 151
total_batches_train = len(train_dl)
total_batches_valid = len(valid_dl)
for epoch in range(start_epoch,num_epochs+1):
    train_epoch_loss = 0
   valid_epoch_loss = 0
   start time = time.time()
   # Create a tqdm progress bar for the epoch
    epoch progress = tqdm(enumerate(train_dl, 1), total=total batches train, desc=f'Epoch {epoch}/{num epochs}', leave=False)
    for step, imgs in epoch_progress:
       imgs = imgs.to(device)
        imgs = imgs.flatten(1)
        latents = enc(imgs)
       output = dec(latents)
       loss = loss_fn(output, imgs)
       train_epoch_loss += loss.item()
       optimizer_enc.zero_grad()
        optimizer_dec.zero_grad()
       loss.backward()
       optimizer_enc.step()
       optimizer_dec.step()
   with torch.no_grad():
      for val imgs in valid dl:
       val_imgs = val_imgs.to(device)
        # val_imgs = add_noise(val_imgs)
       val imgs = val imgs.flatten(1)
       val_reconstructed = dec(enc(val_imgs))
        step loss = loss fn(val reconstructed, val imgs)
        valid epoch_loss += step_loss.item()
   # epoch progress.set description(f'Epoch {epoch}/{num epochs}, Step {step}/{total batches}, Train step loss: {loss.item():.4f
    # Calculate average loss
    train epoch loss /= total batches train
    valid_epoch_loss /= total_batches_valid
    train loss.append(train epoch loss)
   val loss.append(valid epoch loss)
    # Close the tqdm progress bar for the epoch
    epoch_progress.close()
   # Print the epoch loss after each epoch
   print('\n')
   print(f'Epoch {epoch}/{num epochs}, Train loss: {train epoch loss:.4f}, Val loss: {valid epoch loss:.4f}, Time taken: [{time.
    # Save the model checkpoint along with training-related information
    checkpoint = {
        'epoch': epoch,
        'enc state dict': enc.state dict(),
        'dec_state_dict':dec.state_dict(),
        'optimizer_enc_state_dict': optimizer_enc.state_dict(),
        'optimizer_dec_state_dict': optimizer_dec.state_dict(),
        'train_loss': train_loss,
        'val_loss': val_loss
    }
```

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torch.save(checkpoint, checkpoint_path)

```
# checkpoint = torch.load(checkpoint_path)
train_loss = checkpoint['train_loss']
valid_loss = checkpoint['val_loss']

plt.plot(train_loss, label='Training Loss')
plt.plot(valid_loss, label='Validation Loss')
plt.xlabel('Epoch')
plt.ylabel('Loss')
plt.legend()
plt.title('Training and Validation Loss')
plt.show()
```

Training and Validation Loss Training Loss 0.040 Validation Loss 0.035 0.030 0.025 0.020 0.015 0.010 0.005 0 20 40 80 100 120 140 Epoch

```
# Plot some original and reconstructed images
n_samples = 5 # Number of samples to visualize
with torch.no_grad():
    for i, batch in enumerate(test_dl):
        if i >= n_samples:
           break
        batch = batch.to(device)
        batch = batch.flatten(1)
        reconstructed = dec(enc(batch))
        original_image = batch[0].view(100,-1).cpu().numpy()
        reconstructed_image = reconstructed[0].view(100,-1).cpu().numpy()
        plt.figure(figsize=(8, 4))
        plt.subplot(1, 2, 1)
        plt.title('Original')
        plt.imshow(original image, cmap='gray') # Convert to grayscale for display
        plt.subplot(1, 2, 2)
        plt.title('Reconstructed')
        plt.imshow(reconstructed_image, cmap='gray') # Convert to grayscale for display
        plt.show()
```





