REPORT

IMAGE - DENOISING

ARCHITETURE:

The architecture defined in the provided script is based on the Super-Resolution Convolutional Neural Network (SRCNN), a seminal deep learning model for image super-resolution. Here are the detailed components and structure of the architecture, along with an explanation of its working principle:

SRCNN Architecture

Components:

1. Convolutional Layers:

- conv1: First convolutional layer with 3 input channels (RGB image), 64 output channels, kernel size of 9x9, and padding of 4.
- conv2: Second convolutional layer with 64 input channels, 32 output channels, and kernel size of 1x1.
- conv3: Third convolutional layer with 32 input channels, 3 output channels, kernel size of 5x5, and padding of 2.

2. Activation Function:

 ReLU: Rectified Linear Unit (ReLU) activation function used after the first and second convolutional layers to introduce non-linearity.

Working Principle:

1. Input Layer:

• The input to the network is a low-resolution image. This image is passed through the first convolutional layer (conv1).

2. Feature Extraction (conv1):

 conv1 extracts features from the input image using a large receptive field (9x9). This helps in capturing more contextual information from the low-resolution image. The output is passed through the ReLU activation function to introduce non-linearity.

3. Non-linear Mapping (conv2):

 The output from the first layer is passed through conv2, which performs a non-linear mapping. This layer has a kernel size of 1x1, which means it combines features extracted from the first layer in a pixel-wise manner, reducing the dimensionality to 32 feature maps. ReLU activation is again applied.

4. Reconstruction (conv3):

• The final convolutional layer (conv3) reconstructs the high-resolution image from the feature maps obtained from the second layer. This layer has a smaller receptive field (5x5) and produces the final output with the same number of channels as the input image (3 channels for RGB).

5. **Output:**

• The output of the network is a high-resolution image, which is the enhanced version of the input low-resolution image.

Model Specifications

- **Input Size:** The input is a low-resolution RGB image with dimensions (Height, Width, 3).
- **Output Size:** The output is a high-resolution RGB image with the same dimensions as the input but with enhanced quality.
- **Number of Parameters:** The total number of learnable parameters in the SRCNN model is determined by the convolutional layers:

First Layer: (9×9×3×64)+64 parameters

Second Layer: (1×1×64×32)+32 parameters

Third Layer: (5×5×32×3)+3 parameters

PNSR - for epoch 10

34.03 for batch size of 16

32.01 for batch size of 32

Research paper:

https://books.google.co.in/books?hl=en&lr=&id=gK4SEAAAQBAJ&oi=fnd&pg=PA3&dq=super+resolution+research+paper+with+srcnn+model&ots=6vC6QeMLRs&sig=hIXPbAmFwcwZhejQmbvEEyCaNk

I have took mostly information from the paper and some from the other source.

DETAILS:

```
[2] from google.colab import drive
drive.mount('/content/drive')

Mounted at /content/drive

[3] import os
import zipfile
from google.colab import drive

zip_file_path = '/content/drive/MyDrive/Train.zip'
extract_dir = '/content/extracted_dataset'

# Extract the ZIP file
if not os.path.exists(extract_dir):
    with zipfile.ZipFile(zip_file_path, 'r') as zip_ref:
    zip_ref.extractall(extract_dir)
```

- Firstly I have used the train dataset and uploaded on the drive and accessed it from there by connecting drive to collab.
- I have extracted all the files from the zip folder as shown above.

```
[ ] pip install -q tensorflow numpy opency-python

[ ] pip install -q scikit-learn

[ ] pip install -q keras

[ ] from tensorflow.keras.preprocessing.image import img_to_array, load_img
```

Then installing all the necessary libraries as shown above like **tensorflow** for deep learning ,**scikit-learn** for machine learning to load the model and using all the necessary functions that are used in the project.

```
[] import torch
import torch.nn as nn
import torch.optim as optim
from torch.utils.data import Dataset, DataLoader
from torchvision import transforms
from torchvision.datasets import ImageFolder
from torchvision.utils import save_image
from PIL import Image
```

torch: PyTorch is the main framework used for building and training the model.

torch.nn: Contains modules and functions to build neural networks.

torch.optim: Contains optimization algorithms like Adam.

torch.utils.data: Contains data loading utilities.

torchvision: Provides tools for image processing.

PIL (Python Imaging Library): Used for opening and manipulating images.

os: Provides functions to interact with the operating system.

```
# Define a simple convolutional neural network for super-resolution
class SRCNN(nn.Module):
    def __init__(self):
        super(SRCNN, self).__init__()
        self.conv1 = nn.Conv2d(3, 64, kernel_size=9, padding=4)
        self.conv2 = nn.Conv2d(64, 32, kernel_size=1, padding=0)
        self.conv3 = nn.Conv2d(32, 3, kernel_size=5, padding=2)
        self.relu = nn.ReLU()

def forward(self, x):
        x = self.relu(self.conv1(x))
        x = self.relu(self.conv2(x))
        x = self.relu(self.conv2(x))
        x = self.conv3(x)
        return x
```

SRCNN Model: The model consists of three convolutional layers(also explained above)

- conv1: Extracts features with a 9x9 filter.
- conv2: Performs non-linear mapping with a 1x1 filter.
- **conv3**: Reconstructs the high-resolution image with a 5x5 filter.
- ReLU: Activation function applied after the first two convolutional layers.

```
transform = transforms.Compose([
   transforms.ToTensor(),
train dataset = ImageFolder(root='/content/extracted dataset/Train', transform=transform)
# Set up dataloader
train_dataloader = DataLoader(train_dataset, batch_size=32, shuffle=True, num_workers=4)
def train_model(model, criterion, optimizer, dataloader, num_epochs=50):
   device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
   model.to(device)
   model.train()
   for epoch in range(num_epochs):
        running_loss = 0.0
        for i, (lr_images, hr_images) in enumerate(dataloader):
           hr_images = lr_images
           lr_images = lr_images.to(device)
           hr_images = hr_images.to(device)
            optimizer.zero_grad()
            outputs = model(lr_images)
            loss = criterion(outputs, hr_images)
            loss.backward()
```

train_model: Trains the model.

- **device:** Uses GPU if available, otherwise CPU.
- **Training Loop:** For each epoch, iterates through the data loader, performs forward and backward passes, and updates model parameters.
- Loss Printing: Prints the loss every 10 batches for monitoring.

I have used sub batches so as to get more accurate and loss in results.

```
def evaluate model(model, criterion, dataloader):
   device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
   model.to(device)
   model.eval()
  mse_loss = nn.MSELoss()
   mae loss = nn.L1Loss()
   total_mse = 0.0
   total_psnr = 0.0
   total_mae = 0.0
   count = 0
   with torch.no_grad():
       for lr_images, _ in dataloader:
hr_images = lr_images  # Assuming LR images are stored as HR images for simplicity in ImageFolder
            lr_images = lr_images.to(device)
           hr_images = hr_images.to(device)
           outputs = model(lr_images)
            mse = mse_loss(outputs, hr_images)
psnr = 10 * torch.log10(1 / mse)
            mae = mae_loss(outputs, hr_images)
            total_mse += mse.item()
            total_psnr += psnr.item()
            total_mae += mae.item()
            count += 1
            print(f'Image {count}: PSNR = {psnr:.2f} dB')
```

```
avg_mse = total_mse / count
avg_psnr = total_psnr / count
avg_mae = total_mae / count

print(f'Average MSE: {avg_mse:.4f}, Average PSNR: {avg_psnr:.2f} dB, Average MAE: {avg_mae:.4f}')

return avg_mse, avg_psnr, avg_mae
```

Evaluate_model: Evaluates the model on the dataset.

- Metrics: Calculates MSE, PSNR, and MAE for each image pair.
- Averaging: Computes average metrics over all images.
- Printing: Prints the average MSE, PSNR, and MAE.

Here I have tried various batch size like 16,32 and check the PSNR score for them .

For epoch 10-(For batch size 16 PSNR-34.03, batch size 32 PSNR-32.01)

For epoch 50-(For Batch size 32 PSNR-38.59(shown below with MSE AND MAE)

```
# Initialize model, loss function, and optimizer
model = SRCNN()
criterion = nn.MSELoss()
optimizer = optim.Adam(model.parameters(), lr=0.001)

# Train the model on 'train' dataset
train_model(model, criterion, optimizer, train_dataloader, num_epochs=50)

# Evaluate on training dataset (optional for demonstration)
print("Evaluation on training dataset:")
evaluate_model(model, criterion, train_dataloader)
```

Training, evaluation, and testing processes.

- **Transforms:** Defines transformations to apply to images (converting them to tensors).
- Model Initialization: Initializes the SRCNN model, loss function, and optimizer.
- **Training:** Trains the model using the train_model function.
- **Evaluation:** Evaluates the model on the training dataset.

Average MSE: 0.0001, Average PSNR: 38.59 dB, Average MAE: 0.0065 (0.0001434544190546618, 38.58813661144626, 0.006488588713710347)

```
import os
class TestImageDataset(Dataset):
    def __init_(self, low_res_dir, transform=None)
        self.low_res_dir = low_res_dir
        self.low_res_files = os.listdir(low_res_dir)
        self.transform = transform

def __len__(self):
        return len(self.low_res_files)

def __getitem__(self, idx):
        img_name = self.low_res_files[idx]
        img_name = self.low_res_files[idx]
        img_path = os.path.join(self.low_res_dir, img_name)
        image = Image.open(img_path)

    if self.transform:
        image = self.transform(image)
        return image, img_name

if not os.path.exists('/content/extracted_dataset/test/predicted'):
        os.makedirs('/content/extracted_dataset/test/predicted')

test_dataset = TestImageDataset(low_res_dir='/content/extracted_dataset/test', transform=transform)
test_dataloader = Dataloader(test_dataset, batch_size=1, shuffle=False, num_workers=0)
```

Imports:

- os: Used for interacting with the operating system, particularly for file and directory operations.
- Dataset and DataLoader: PyTorch classes used for handling datasets and loading data in batches.
- Image from PIL: Used for opening and processing images.
- transforms from torchvision: Provides common image transformations.

TestImageDataset Class:

- Initialization (__init__):
 - low_res_dir: Directory containing low-resolution test images.
 - transform: Optional transformations to apply to the images (e.g., converting to tensors, normalization).
 - self.low_res_files: List of all files in the low_res_dir directory, filtered to include only files (to exclude directories).
- Length (__len__):
 - Returns the number of image files in the directory.
- Get Item (__getitem__):
 - Given an index idx, retrieves the corresponding image file name.
 - Constructs the full path to the image file.

This snippet sets up a custom dataset for low-resolution images stored in a specified directory, ensuring that only image files are included. It prepares a DataLoader to iterate over these images one by one. It also ensures that a directory exists to save the predicted output images. This setup is commonly used in image processing tasks, such as super-resolution, where a model processes images to improve their resolution or quality.

This code snippet is part of a process where a trained deep learning model is used to generate predictions on a set of test images. The steps involved include:

- Setting up the device for computation (GPU if available, otherwise CPU).
- Putting the model in evaluation mode.
- Iterating over the test dataset to get batches of low-resolution images.
- Moving the images to the appropriate device.
- Running the model to get high-resolution predictions.
- Saving each predicted image to a designated directory with its original filename.

This is commonly used in image processing tasks like super-resolution, where the goal is to improve the quality or resolution of input images using a trained neural network model.

```
ef evaluate_psnr(model, criterion, dataloader):
                                                                                                           ↑ ↓ ⊖ 🗏 💠 见 🔟
  device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
  model.to(device)
  model.eval()
  mse_loss = nn.MSELoss()
  mae loss = nn.L1Loss()
  total mse = 0.0
  total_psnr = 0.0
  total mae = 0.0
 count = 0
  with torch.no_grad():
     for lr_images, _ in test_dataloader:
    hr_images = lr_images  # Assuming LR images are stored as HR images for simplicity in ImageFolder
          lr_images = lr_images.to(device)
          hr_images = hr_images.to(device)
          outputs = model(lr_images)
          mse = mse_loss(outputs, hr_images)
          psnr = 10 * torch.log10(1 / mse)
          mae = mae_loss(outputs, hr_images)
          total_mse += mse.item()
          total_psnr += psnr.item()
          total_mae += mae.item()
          print(f'Image {count}: PSNR = {psnr:.2f} dB')
```

```
avg_psnr = total_psnr/count
print(f'Average PSNR: {avg_psnr:.2f} dB')

return avg_psnr

evaluate_psnr(model,criterion,test_dataloader)
```

This function evaluates a trained model by:

- Setting the device and model to evaluation mode.
- Iterating over the test dataset.
- Performing inference to get high-resolution outputs.
- Calculating MSE, PSNR, and MAE for each image.
- Accumulating and printing the metrics for each image.
- Computing and returning the average PSNR across the test dataset.

This process is crucial for assessing the performance of models in image processing tasks like super-resolution, where metrics like PSNR are commonly used to evaluate image quality.

PSNR value of assumed test dataset-

I have taken a part of test images from the low data so that to predict and that data i have not included in training data and calculate its PSNR score and i got PSNR of value 40.67.

Findings and solutions-

The code is well-structured but

- It assumes low-resolution images are stored as high-resolution images for simplicity. This might not always be the case and should be clarified.
- This code lacks error handling, which can be crucial for identifying and managing runtime issues.
- The evaluation function works well but in my opinion can be optimized for better performance and clarity.

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