```
!pip install --upgrade pip
!pip install torch torchvision torchaudio
!pip install fsspec==2024.6.1
!pip install datasets==3.0.0
!pip install gcsfs==2024.6.0
!pip install jiwer
!pip install evaluate
# Imports
from google.colab import drive
import os, sys, itertools
import pandas as pd
from sklearn.model_selection import train_test_split
from PIL import Image
import torch
from torch.utils.data import Dataset
from datasets import load_dataset
import transformers
from transformers import Seq2SeqTrainingArguments, Seq2SeqTrainer
from transformers import VisionEncoderDecoderModel, TrOCRProcessor, default_data_cc
import evaluate
Fraction Requirement already satisfied: pip in /usr/local/lib/python3.10/dist-packages
    Collecting pip
      Downloading pip-24.3.1-py3-none-any.whl.metadata (3.7 kB)
    Downloading pip-24.3.1-py3-none-any.whl (1.8 MB)
                                             --- 1.8/1.8 MB 37.5 MB/s eta 0:00:00
    Installing collected packages: pip
      Attempting uninstall: pip
        Found existing installation: pip 24.1.2
        Uninstalling pip-24.1.2:
          Successfully uninstalled pip-24.1.2
    Successfully installed pip-24.3.1
    Requirement already satisfied: torch in /usr/local/lib/python3.10/dist-package
    Requirement already satisfied: torchvision in /usr/local/lib/python3.10/dist-
    Requirement already satisfied: torchaudio in /usr/local/lib/python3.10/dist-pa
    Requirement already satisfied: filelock in /usr/local/lib/python3.10/dist-pack
    Requirement already satisfied: typing-extensions>=4.8.0 in /usr/local/lib/pytl
    Requirement already satisfied: networkx in /usr/local/lib/python3.10/dist-pack
    Requirement already satisfied: jinja2 in /usr/local/lib/python3.10/dist-packa
    Requirement already satisfied: fsspec in /usr/local/lib/python3.10/dist-package
    Requirement already satisfied: sympy==1.13.1 in /usr/local/lib/python3.10/dis
    Requirement already satisfied: mpmath<1.4,>=1.1.0 in /usr/local/lib/python3.10
    Requirement already satisfied: numpy in /usr/local/lib/python3.10/dist-package
    Requirement already satisfied: pillow!=8.3.*,>=5.3.0 in /usr/local/lib/python.
    Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/di
    Collecting fsspec==2024.6.1
      Downloading fsspec-2024.6.1-py3-none-any.whl.metadata (11 kB)
    Downloading fsspec-2024.6.1-py3-none-any.whl (177 kB)
    Installing collected nackages: former
```

```
IIISTATTING COLLECTER backages: 1996c
           Attempting uninstall: fsspec
               Found existing installation: fsspec 2024.10.0
               Uninstalling fsspec-2024.10.0:
                   Successfully uninstalled fsspec-2024.10.0
        ERROR: pip's dependency resolver does not currently take into account all the
        gcsfs 2024.10.0 requires fsspec==2024.10.0, but you have fsspec 2024.6.1 which
        Successfully installed fsspec-2024.6.1
        Collecting datasets==3.0.0
            Downloading datasets-3.0.0-py3-none-any.whl.metadata (19 kB)
        Requirement already satisfied: filelock in /usr/local/lib/python3.10/dist-pack
        Requirement already satisfied: numpy>=1.17 in /usr/local/lib/python3.10/dist-
        Requirement already satisfied: pyarrow>=15.0.0 in /usr/local/lib/python3.10/di
        Collecting dill<0.3.9,>=0.3.0 (from datasets==3.0.0)
            Downloading dill-0.3.8-py3-none-any.whl.metadata (10 kB)
        Requirement already satisfied: pandas in /usr/local/lib/python3.10/dist-packag
        Requirement already satisfied: requests>=2.32.2 in /usr/local/lib/python3.10/c
        Requirement already satisfied: tqdm>=4.66.3 in /usr/local/lib/python3.10/dist-
        Collecting xxhash (from datasets==3.0.0)
           Downloading xxhash-3.5.0-cp310-cp310-manylinux_2_17_x86_64.manylinux2014_x80
        Collecting multiprocess (from datasets==3.0.0)
            Downloading multiprocess-0.70.17-py310-none-any.whl.metadata (7.2 kB)
        Requirement already satisfied: fsspec<=2024.6.1,>=2023.1.0 in /usr/local/lib/
        Requirement already satisfied: aiohttp in /usr/local/lib/python3.10/dist-packa
        Requirement already satisfied: huggingface-hub>=0.22.0 in /usr/local/lib/pyth
        Requirement already satisfied: packaging in /usr/local/lib/python3.10/dist-packaging in /usr/local/lib/python3
        Requirement already satisfied: pyyaml>=5.1 in /usr/local/lib/python3.10/dist-
        Requirement already satisfied: aiohappyeyeballs>=2.3.0 in /usr/local/lib/pyth(
        Requirement already satisfied: aiosignal>=1.1.2 in /usr/local/lib/python3.10/
        Requirement already satisfied: async-timeout<6.0,>=4.0 in /usr/local/lib/pyth(
        Requirement already satisfied: attrs>=17.3.0 in /usr/local/lib/python3.10/dis
# Environment info
print("Python:".rjust(15), sys.version[0:6])
print("Pandas:".rjust(15), pd.__version__)
print("Transformers:".rjust(15), transformers.__version__)
print("Torch:".rjust(15), torch.__version__)
                      Python: 3.10.1
                      Pandas: 2.2.2
           Transformers: 4.46.3
                        Torch: 2.5.1+cu121
# Mount Google Drive
drive.mount('/content/drive', force remount=True)
path = '/content/drive/My Drive/CMPE 252 Project/cropped plates/'
        Mounted at /content/drive
# Dataset Preparation
file_names, texts = [], []
for file in os.listdir(path):
       if file endowith (/ inal | nnal))
```

```
file_names.append(file)
    texts.append(os.path.splitext(file)[0])

dataset = pd.DataFrame({'file_name': file_names, 'text': texts})
train_dataset, test_dataset = train_test_split(dataset, train_size=0.80, random_s
train_dataset.reset_index(drop=True, inplace=True)

test_dataset.reset_index(drop=True, inplace=True)

class License_Plates_OCR_Dataset(Dataset):
    def __init__(self, root_dir, df, processor, max_target_length=128):
        self.root_dir = root_dir
```

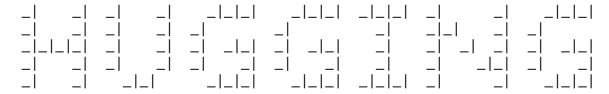
```
class License_Plates_OCR_Dataset(Dataset):
    def __init__(self, root_dir, df, processor, max_target_length=128):
        self.root_dir = root_dir
        self.df = df
        self.processor = processor
        self.max_target_length = max_target_length

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

def __getitem__(self, idx):
        file_name = self.df['file_name'][idx]
        text = self.df['text'][idx]
        image = Image.open(self.root_dir + file_name).convert("RGB")
        pixel_values = self.processor(image, return_tensors="pt").pixel_values
        labels = self.processor.tokenizer(text, padding="max_length", max_length=
        labels = [label if label != self.processor.tokenizer.pad_token_id else -1
        return {"pixel_values": pixel_values.squeeze(), "labels": torch.tensor(la
```

Double-click (or enter) to edit

```
!huggingface-cli login
```



To log in, `huggingface_hub` requires a token generated from https://hugg
Enter your token (input will not be visible):

Add token as git credential? (Y/n) n

Token is valid (permission: fineGrained).

The token `testingLicensePlate` has been saved to /root/.cache/huggingface/stoken Your token has been saved to /root/.cache/huggingface/token Login successful.

The current active token is: `testingLicensePlate`

```
# Model Initialization
```

```
MIDDEL_CKP1 = "IIIITCLOSOLL/TLOCL-base-bitured
processor = TrOCRProcessor.from_pretrained(MODEL_CKPT)
train_ds = License_Plates_OCR_Dataset(path, train_dataset, processor)
test_ds = License_Plates_OCR_Dataset(path, test_dataset, processor)
model = VisionEncoderDecoderModel.from_pretrained(MODEL_CKPT)
model.config.decoder_start_token_id = processor.tokenizer.cls_token_id
model.config.pad_token_id = processor.tokenizer.pad_token_id
model.config.eos_token_id = processor.tokenizer.sep_token_id
model.config.max_length = 64
     /usr/local/lib/python3.10/dist-packages/huggingface_hub/utils/_auth.py:94: Use
    The secret `HF_TOKEN` does not exist in your Colab secrets.
    To authenticate with the Hugging Face Hub, create a token in your settings tal
     You will be able to reuse this secret in all of your notebooks.
     Please note that authentication is recommended but still optional to access pr
       warnings.warn(
     preprocessor_config.json: 100%
                                                                 224/224 [00:00<00:00, 16.0kB/
                                                                 s]
     tokenizer_config.json: 100%
                                                               1.12k/1.12k [00:00<00:00, 91.4kB/
                                                              s]
     vocab.json: 100%
                                                          899k/899k [00:00<00:00, 3.70MB/s]
     merges.txt: 100%
                                                          456k/456k [00:00<00:00, 2.76MB/s]
     special_tokens_map.json: 100%
                                                                 772/772 [00:00<00:00, 60.6kB/
                                                                 s]
     config.json: 100%
                                                          4.13k/4.13k [00:00<00:00, 311kB/s]
     model.safetensors: 100%
                                                              1.33G/1.33G [00:06<00:00, 208MB/
                                                             s]
     Config of the encoder: <class 'transformers.models.vit.modeling vit.ViTModel';
       "attention probs dropout prob": 0.0,
       "encoder_stride": 16,
       "hidden act": "gelu",
       "hidden_dropout_prob": 0.0,
       "hidden_size": 768,
       "image_size": 384,
       "initializer_range": 0.02,
       "intermediate_size": 3072,
       "layer norm eps": 1e-12,
       "model_type": "vit",
       "num attention heads": 12,
       "num_channels": 3,
       "num_hidden_layers": 12,
       "patch_size": 16,
       "qkv_bias": false,
       "transformers_version": "4.46.3"
```

```
Config of the decoder: <class 'transformers.models.trocr.modeling_trocr.TrOCRI
   "activation_dropout": 0.0,
   "activation_function": "gelu",
   "add_cross_attention": true,
   "attention_dropout": 0.0,
   "bos_token_id": 0,
   "classifier_dropout": 0.0,
```

```
"d_model": 1024,

"decoder_attention_heads": 16,

"decoder_ffn_dim": 4096,

"decoder_layerdrop": 0.0,

"decoder_layers": 12,
```

"cross_attention_hidden_size": 768,

```
"decoder_layers": 12,
"decoder_start_token_id": 2,
"dropout": 0.1,
"eos_token_id": 2,
```

```
"init_std": 0.02,
"is_decoder": true,
"layernorm_embedding": true,
```

```
"max_position_embeddings": 512,
"model_type": "trocr",
"pad_token_id": 1,
```

"scale_embedding": false,
"transformers_version": "4.46.3",
"use_cache": false,

"use_learned_position_embeddings": true,

"vocab_size": 50265
}

```
#Metrics
cer_metric = evaluate.load("cer")
#Beginning of Patch Attack
def overlay_patch(image_tensor, patch):
    patched_image = image_tensor.clone()
    patch_height, patch_width = patch.shape[1:]
    center_y = (patched_image.shape[1] - patch_height) // 2
    center_x = (patched_image.shape[2] - patch_width) // 2
    patched_image[:, center_y:center_y + patch_height, center_x:center_x + patch_'
    return patched_image
def fast_gradient_sign_patch(image_tensor, true_label, processor, model, cer_metr
   #Computation set up
    device = model.device
    image_tensor = image_tensor.to(device)
    patch = torch.rand((3, *patch_size), device=device, requires_grad=True)
    optimizer = torch.optim.Adam([patch], lr=lr)
    # Tokenize true label
    true_ids = processor.tokenizer(true_label, return_tensors="pt").input_ids.to(
```

```
for epoch in range(epochs):
    optimizer.zero_grad()
    #Overlay patch on the image
    patched_image = overlay_patch(image_tensor, patch)
    #Forward pass through the model
    outputs = model(patched_image.unsqueeze(0), labels=true_ids)
    #Cross-entropy loss
    loss = outputs.loss
    loss.backward()
    optimizer.step()
    #Clamp patch values
    patch.data = torch.clamp(patch.data, 0, 1)
    #Computing CER
    predictions = processor.batch_decode(outputs.logits.argmax(dim=-1), skip_
    cer = cer_metric.compute(predictions=predictions, references=[true_label]
    print(f"Epoch {epoch + 1}/{epochs}, Loss: {loss.item():.4f}, CER: {cer:.4
return patch
```

Downloading builder script: 100%

5.60k/5.60k [00:00<00:00, 417kB/

_1

```
#Normalizing text by removing spaces
def normalize text(text):
    return text.replace(" ", "")
#Evaluating test image
true_label = test_dataset.iloc[0]['text']
image_path = path + test_dataset.iloc[0]['file_name']
#Normalizing true label to remove spaces
normalized_true_label = normalize_text(true_label)
#Loading and preprocesing the image
image = Image.open(image_path).convert("RGB")
device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
#Moving tensor to the same device
image_tensor = processor(image, return_tensors="pt").pixel_values[0].to(device)
#Ensuring model is on the same device
model = model.to(device)
#OCR on original image
original_image_tensor = image_tensor.unsqueeze(0) # Add batch dimension
model.eval() #Setting model to evaluation mode
with torch.no_grad():
    outputs = model.generate(original_image_tensor)
#Decode predictions
original_predictions = processor.batch_decode(outputs, skip_special_tokens=True)
normalized_predictions = [normalize_text(pred) for pred in original_predictions]
#Computing CER
original_cer = cer_metric.compute(predictions=normalized_predictions, references=
print(f"True License Plate Label: {true_label}")
print(f"Predicted License Plate Label: {normalized_predictions}")
print(f"CER on Original Image: {original_cer:.4f}")
```

```
import matplotlib.pyplot as plt
def show_original_image(original_image_tensor, title="Original Image"):
    if len(original_image_tensor.shape) == 4:
        original_image_tensor = original_image_tensor.squeeze(0)
    #Tensor to NumPy array
    original_image_np = original_image_tensor.permute(1, 2, 0).cpu().detach().num
    #Plot
    plt.figure(figsize=(6, 4))
    plt.imshow(original_image_np)
    plt.title(title, fontsize=14)
    plt.axis("off")  # No axes
    plt.tight_layout()
    plt.show()
show_original_image(image_tensor, title="Original Image")
```

True License Plate Label: JN30REA

Predicted License Plate Label: ['JN30REA']

CER on Original Image: 0.0000

Original Image



Big Patch Test

```
def normalize_text(text):
    return text.replace(" ", "")

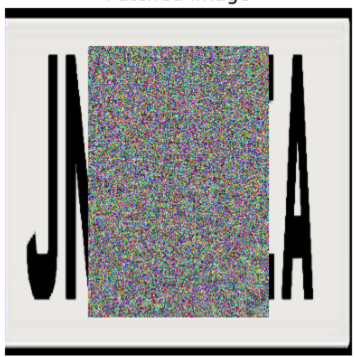
#Evaluating test image
true_label = test_dataset.iloc[0]['text']
image_path = path + test_dataset.iloc[0]['file_name']
#Normalizing true label to remove spaces
```

```
normalized_true_label = normalize_text(true_label)
#Loading and preprocessing the image
image = Image.open(image path).convert("RGB")
device = torch.device("cuda" if torch.cuda.is available() else "cpu")
#Moving tensor to the same device
image_tensor = processor(image, return_tensors="pt").pixel_values[0].to(device)
#Ensuring model is on the same device
model = model.to(device)
#Adversarial Patch
adversarial_patch = fast_gradient_sign_patch(
    image_tensor, true_label, processor, model, cer_metric,
    patch_size=(300, 200), epochs=10, lr=0.01
#Applying the adversarial patch
patched image = overlay patch(image tensor, adversarial patch)
#Ensuring patched_image is on same device
patched_image = patched_image.unsqueeze(0).to(device)
#Evaluating model on patched image
model.eval() #Setting model to evaluation mode
with torch.no grad():
    outputs = model.generate(patched_image)
#Decode predictions
patched_predictions = processor.batch_decode(outputs, skip_special_tokens=True)
normalized_patched_predictions = [normalize_text(pred) for pred in patched_predic
#Computing CER
patched_cer = cer_metric.compute(predictions=normalized_patched_predictions, refe
print(f"True License Plate Label: {true label}")
print(f"Predicted License Plate Label: {normalized_patched_predictions}")
print(f"CER on Patched Image: {patched_cer:.4f}")
import matplotlib.pyplot as plt
def show patched image(patched image tensor, title="Patched Image"):
    if len(patched_image_tensor.shape) == 4:
        patched image tensor = patched image tensor.squeeze(0)
    #Tensor to NumPy array
    patched_image_np = patched_image_tensor.permute(1, 2, 0).cpu().detach().numpy
    #Plot
    plt.figure(figsize=(6, 4))
    plt.imshow(patched image np)
    plt.title(title, fontsize=14)
    plt.axis("off") #Remove axes
    plt.tight layout()
    plt.show()
show_patched_image(patched_image, title="Patched Image")
    Epoch 1/10, Loss: 8.8039, CER: 0.7143
```

```
Epoch 1/10, Loss: 8.8039, CER: 0.7143
Epoch 2/10, Loss: 8.1672, CER: 0.8571
Epoch 3/10, Loss: 7.7497, CER: 0.8571
Epoch 4/10, Loss: 7.3782, CER: 0.7143
Epoch 5/10, Loss: 7.0035, CER: 0.7143
Epoch 6/10. Loss: 6.6491. CER: 0.5714
```

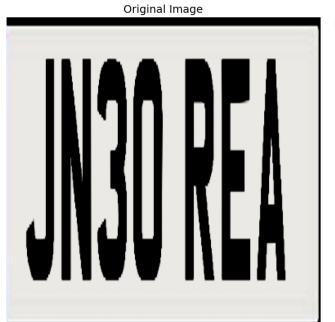
Epoch 7/10, Loss: 6.2217, CER: 0.5714
Epoch 8/10, Loss: 5.9306, CER: 0.7143
Epoch 9/10, Loss: 5.6402, CER: 0.5714
Epoch 10/10, Loss: 5.3764, CER: 0.5714
True License Plate Label: JN30REA
Predicted License Plate Label: ['JNJA']
CER on Patched Image: 0.5714

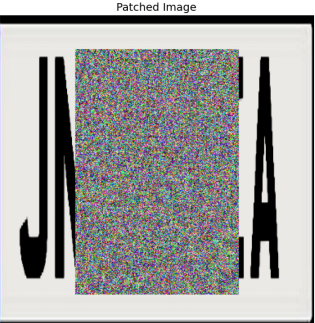
Patched Image



Showing Side by Side

```
def show_original_and_patched(original_image_tensor, patched_image_tensor, title1
    if len(patched_image_tensor.shape) == 4:
        patched_image_tensor = patched_image_tensor.squeeze(0)
    #Tensors to NumPy arrays
    original_image_np = original_image_tensor.permute(1, 2, 0).cpu().detach().num
    patched_image_np = patched_image_tensor.permute(1, 2, 0).cpu().detach().numpy
    #Plots
    fig, axes = plt.subplots(1, 2, figsize=(12, 6))
    #0riginal
    axes[0].imshow(original_image_np)
    axes[0].set_title(title1, fontsize=14)
    axes[0].axis("off")
    #Patched
    axes[1].imshow(patched_image_np)
    axes[1].set_title(title2, fontsize=14)
    axes[1].axis("off")
    plt.tight_layout()
    plt.show()
```





Average Test

```
import random
from torch.utils.data import DataLoader
def evaluate_license_plates(
    dataset, model, processor, cer_metric, patch_size=(300, 200), patch_epochs=10
    #Sample 10 images from the dataset randomly
    sampled_indices = random.sample(range(len(dataset)), 10)
    sampled_data = [dataset[i] for i in sampled_indices]
    device = torch.device("cuda" if torch.cuda.is_available() else "cpu")
    model = model.to(device)
    model.eval()
    patched_loss_sum, patched_cer_sum = 0, 0
    unpatched_loss_sum, unpatched_cer_sum = 0, 0
```

```
for data in sampled data:
        image tensor = data["pixel values"].to(device)
       #Taking out padding tokens before decoding
       true_label_ids = [id for id in data["labels"].tolist() if id != -100]
       true_label = processor.tokenizer.decode(true_label_ids, skip_special_toke
       normalized true label = true label.replace(" ", "")
       #Computing results for the unpatched image
       with torch.no grad():
            outputs = model.generate(image tensor.unsqueeze(0))
            predictions = processor.batch_decode(outputs, skip_special_tokens=Tru
            normalized_predictions = [pred.replace(" ", "") for pred in predictio
            unpatched_cer = cer_metric.compute(
                predictions=normalized_predictions, references=[normalized_true_l
           #Calculating loss for unpatched image
            labels = processor.tokenizer(
                normalized_true_label, return_tensors="pt", padding=True, max_len
            ).input ids.to(device)
            outputs = model(image tensor.unsqueeze(0), labels=labels)
            unpatched_loss = outputs.loss.item()
            unpatched loss sum += unpatched loss
            unpatched_cer_sum += unpatched_cer
       #Adversarial patch
       adversarial patch = fast gradient sign patch(
            image_tensor, normalized_true_label, processor, model, cer_metric,
            patch size=patch size, epochs=patch epochs, lr=patch lr
        )
       #Overlaying patch and evaluate
       patched_image = overlay_patch(image_tensor, adversarial_patch).unsqueeze(
       with torch.no_grad():
            outputs = model.generate(patched image)
            predictions = processor.batch_decode(outputs, skip_special_tokens=Tru
            normalized_predictions = [pred.replace(" ", "") for pred in predictio
           patched_cer = cer_metric.compute(
                predictions=normalized predictions, references=[normalized true l
           #Calculating loss for patched image
            outputs = model(patched image, labels=labels)
            patched loss = outputs.loss.item()
            patched loss sum += patched loss
            patched_cer_sum += patched_cer
   #Computing averages
   results = {
       "average_unpatched_loss": unpatched_loss_sum / 10,
       "average unpatched cer": unpatched cer sum / 10,
       "average_patched_loss": patched_loss_sum / 10,
       "average_patched_cer": patched_cer_sum / 10,
   return results
results = evaluate license nlates(
```

```
dataset=test_ds,
    model=model,
    processor=processor,
    cer_metric=cer_metric,
    patch size=(300, 200),
    patch_epochs=10,
    patch lr=0.01,
print("Evaluation Results:")
print(f"Average Unpatched Loss: {results['average_unpatched_loss']:.4f}")
print(f"Average Unpatched CER: {results['average_unpatched_cer']:.4f}")
print(f"Average Patched Loss: {results['average patched loss']:.4f}")
print(f"Average Patched CER: {results['average patched cer']:.4f}")
    Epoch 1/10, Loss: 12.9482, CER: 1.4286
    Epoch 2/10, Loss: 11.8461, CER: 1.4286
    Epoch 3/10, Loss: 11.5001, CER: 0.8571
    Epoch 4/10, Loss: 11.0169, CER: 1.0000
    Epoch 5/10, Loss: 10.4940, CER: 1.0000
    Epoch 6/10, Loss: 10.2354, CER: 1.0000
    Epoch 7/10, Loss: 9.8858, CER: 1.0000
    Epoch 8/10, Loss: 9.5758, CER: 1.0000
    Epoch 9/10, Loss: 9.3143, CER: 1.0000
    Epoch 10/10, Loss: 9.0356, CER: 1.0000
    Epoch 1/10, Loss: 10.7484, CER: 0.8571
    Epoch 2/10, Loss: 10.3589, CER: 0.7143
    Epoch 3/10, Loss: 10.0162, CER: 0.8571
    Epoch 4/10, Loss: 9.7111, CER: 0.8571
    Epoch 5/10, Loss: 9.4011, CER: 0.8571
    Epoch 6/10, Loss: 9.1245, CER: 0.7143
    Epoch 7/10, Loss: 8.8336, CER: 0.8571
    Epoch 8/10, Loss: 8.5134, CER: 0.7143
    Epoch 9/10, Loss: 8.1494, CER: 0.7143
    Epoch 10/10, Loss: 7.7863, CER: 0.7143
    Epoch 1/10, Loss: 10.1406, CER: 0.8000
    Epoch 2/10, Loss: 9.7473, CER: 1.1000
    Epoch 3/10, Loss: 9.4276, CER: 1.0000
    Epoch 4/10, Loss: 9.1135, CER: 1.0000
    Epoch 5/10, Loss: 8.7465, CER: 1.1000
    Epoch 6/10, Loss: 8.4170, CER: 1.3000
    Epoch 7/10, Loss: 8.2221, CER: 1.1000
    Epoch 8/10, Loss: 7.9302, CER: 1.1000
    Epoch 9/10, Loss: 7.6454, CER: 0.7000
    Epoch 10/10, Loss: 7.4467, CER: 0.7000
    Epoch 1/10, Loss: 14.7177, CER: 0.7143
    Epoch 2/10, Loss: 14.2191, CER: 0.7143
    Epoch 3/10, Loss: 13.7471, CER: 0.7143
    Epoch 4/10, Loss: 13.2894, CER: 0.7143
    Epoch 5/10, Loss: 12.8679, CER: 1.0000
    Epoch 6/10, Loss: 12.4475, CER: 1.0000
    Epoch 7/10, Loss: 12.0261, CER: 1.0000
    Epoch 8/10, Loss: 11.5676, CER: 1.0000
```

Epoch 9/10, Loss: 11.2032, CER: 1.0000 Fnoch 10/10 Loss: 10.8408 CFR: 1.0000

```
LPOCH 10/10/ LOSSI 1010700/ CENT 110000
Epoch 1/10, Loss: 11.6774, CER: 0.7143
Epoch 2/10, Loss: 11.2447, CER: 0.5714
Epoch 3/10, Loss: 10.8362, CER: 0.5714
Epoch 4/10, Loss: 10.3961, CER: 0.5714
Epoch 5/10, Loss: 9.9598, CER: 0.7143
Epoch 6/10, Loss: 9.6459, CER: 0.8571
Epoch 7/10, Loss: 9.4258, CER: 0.8571
Epoch 8/10, Loss: 9.1212, CER: 0.8571
Epoch 9/10, Loss: 8.8588, CER: 0.8571
Epoch 10/10, Loss: 8.6077, CER: 0.8571
Epoch 1/10, Loss: 10.9899, CER: 0.8571
Epoch 2/10, Loss: 10.0310, CER: 0.7143
Epoch 3/10, Loss: 9.1487, CER: 0.8571
Epoch 4/10, Loss: 8.6085, CER: 0.8571
Epoch 5/10, Loss: 8.1950, CER: 0.8571
Epoch 6/10, Loss: 7.7470, CER: 0.8571
Epoch 7/10, Loss: 7.3084, CER: 0.8571
Epoch 8/10, Loss: 6.9092, CER: 0.8571
```

Small Patch Test

```
def normalize text(text):
    return text.replace(" ", "")
#Evaluating test image
true label = test dataset.iloc[0]['text']
image path = path + test dataset.iloc[0]['file name']
#Normalizing true label to remove spaces
normalized true label = normalize text(true label)
#Loading and preprocessing the image
image = Image.open(image path).convert("RGB")
device = torch.device("cuda" if torch.cuda.is available() else "cpu")
#Moving tensor to the same device
image tensor = processor(image, return tensors="pt").pixel values[0].to(device)
#Ensuring model is on the same device
model = model.to(device)
#Adversarial Patch
adversarial_patch = fast_gradient_sign_patch(
    image tensor, true label, processor, model, cer metric,
    patch_size=(60, 60), epochs=10, lr=0.01 #small patch test
#Applying the adversarial patch
patched_image = overlay_patch(image_tensor, adversarial_patch)
#Ensuring patched image is on same device
patched_image = patched_image.unsqueeze(0).to(device)
#Evaluating model on patched image
model.eval() #Setting model to evaluation mode
with torch.no_grad():
    outputs = model.generate(patched image)
#Decode predictions
natched predictions - processor batch decode/outputs ckin special tekens-True\
```

```
parcheu_preutcitons - processoribarch_uecoue(outputs, skip_special_tokens-rrue)
normalized patched predictions = [normalize text(pred) for pred in patched predic
#Computing CER
patched cer = cer metric.compute(predictions=normalized patched predictions, refe
print(f"True License Plate Label: {true_label}")
print(f"Predicted License Plate Label: {normalized patched predictions}")
print(f"CER on Patched Image: {patched_cer:.4f}")
import matplotlib.pyplot as plt
def show_patched_image(patched_image_tensor, title="Patched Image"):
    if len(patched image tensor.shape) == 4:
        patched_image_tensor = patched_image_tensor.squeeze(0)
    #Tensor to NumPy array
    patched image np = patched image tensor.permute(1, 2, 0).cpu().detach().numpy
    #Plot
    plt.figure(figsize=(6, 4))
    plt.imshow(patched_image_np)
    plt.title(title, fontsize=14)
    plt.axis("off") #Remove axes
    plt.tight_layout()
    plt.show()
show_patched_image(patched_image, title="Patched Image")
```

```
Epoch 1/10, Loss: 8.6447, CER: 0.5714
Epoch 2/10, Loss: 8.5114, CER: 0.5714
Epoch 3/10, Loss: 8.4280, CER: 0.4286
Epoch 4/10, Loss: 8.3803, CER: 0.4286
Epoch 5/10, Loss: 8.3380, CER: 0.4286
Epoch 6/10, Loss: 8.2907, CER: 0.4286
Epoch 7/10, Loss: 8.2406, CER: 0.4286
Epoch 8/10, Loss: 8.2406, CER: 0.4286
Epoch 9/10, Loss: 8.2017, CER: 0.4286
Epoch 9/10, Loss: 8.1617, CER: 0.4286
Epoch 10/10, Loss: 8.1230, CER: 0.4286
True License Plate Label: JN30REA
Predicted License Plate Label: ['JN30REA']
CER on Patched Image: 0.0000
```

Patched Image



