REPORT FOR TASK - 'Can you break the CAPTCHA?'

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1 Introduction

Optical Character Recognition (OCR) has traditionally relied on handcrafted features. With the advent of deep learning, neural network—based methods have greatly improved performance on challenging problems such as CAPTCHA-breaking and reading text from noisy images. This project is structured into several tasks that progressively build an OCR pipeline:

- Task 0: Dataset synthesis (creating images with rendered words under different conditions).
- Task 1: Classification (training a neural network to classify word images into one of 100 classes).
- Task 2: Generation (designing a model that extracts the text from an image, handling variable-length sequences using a CNN+RNN+CTC architecture).
- Task 3 (Bonus): Incorporating a background-based transformation rule—if the background is red, the word is rendered reversed, but the target output is always the forward (correct) word. This requires special handling during both training and inference.

Each task builds on the previous ones and requires careful preprocessing, model design, training, and evaluation.

2 Task 0: Dataset Synthesis

2.1 Methodology

Objective: Synthesize a large dataset of (input=image, output=text) pairs where each image is a rendered word. The dataset is designed in three levels of difficulty:

2.1.1 Easy Set

- **Text Appearance:** The word is rendered in a fixed font with only the first letter capitalized (e.g., "Hello").
- Background: A plain white background with black text.

2.1.2 Hard Set

- Text Appearance: The word is rendered with random per-letter capitalization (e.g., "HeLLo" or "hElLo") to introduce variability.
- Background: Multiple fonts are used; the background is textured or noisy, and Gaussian noise is added to simulate real-world conditions.

2.1.3 Bonus Set (not detailed here)

Conditional Rendering: The bonus set follows all conditions of the hard set with an extra twist: if the background is green, the word is rendered normally; if the background is red, the word is rendered in reverse. However, the ground truth label remains in its forward (correct) form.

2.2 Implementation Details

Libraries Used:

- PIL (Pillow): To create and manipulate images.
- Matplotlib's font_manager: To access system fonts.
- NLTK: To select random words from a corpus.
- OpenCV: To add noise to the images.

Image Generation: The code renders text onto a blank RGB image (for example, of size 2048×64 or a reduced resolution such as 128×64 for faster experimentation). The font size is automatically adjusted to ensure that the entire word fits within the image boundaries, leaving a specified padding.

Output: Each generated image is saved with a filename that encodes the word and sample index. A CSV file is generated that contains the mapping of each image file to its corresponding word label.

3 Task 1: Word Classification

3.1 Methodology

Objective: Train a classifier that can assign a given word image to one of 100 classes (distinct words).

3.1.1 Data Preparation

Word Selection and Sample Generation:

- Distinct Words: First, 100 distinct words are selected from the corpus.
- Sample Generation: For each selected word, 30 samples are generated using the synthesis functions from Task 0. For the easy set, each word is rendered with only the first letter capitalized.

Data Splitting: The total dataset contains $100 \text{ words} \times 30 \text{ samples} = 3000 \text{ images}$. For each class, the samples are split into:

- Training Set: 25 samples per word.
- Test Set: 5 samples per word.

(For the hard set version, these numbers were modified to 50 samples per word with a 40/10 split.)

Preprocessing: Images are loaded in grayscale, resized to a standard size (64×128) , and normalized using mean and standard deviation. A mapping from word (label) to an integer is built so that each class is represented by a unique number.

3.2 Model Architecture

ResNet-18-Like Classifier

BasicBlock: A building block (defined as BasicBlock) implements two convolutional layers with batch normalization and ReLU activation. A skip (shortcut) connection is used to add the input to the output of the convolutional layers. This residual connection helps in training deeper networks by mitigating the vanishing gradient problem.

 $\mathbf{ResNetClassifier:}$ The overall classifier (defined as $\mathtt{ResNetClassifier})$ consists of:

3.2.1 Initial Layers

A convolutional layer with a large kernel (7×7) , batch normalization, and ReLU activation, followed by max pooling. This quickly reduces the spatial dimensions and extracts low-level features.

3.2.2 Residual Layers

Four layers (each built by _make_layer) that stack multiple BasicBlocks. Each layer increases the number of feature channels and reduces the spatial dimensions further.

3.2.3 Global Pooling and Dropout

An Adaptive Average Pooling layer reduces the feature map to a fixed spatial size (1×1) , and dropout (with p=0.5) is applied for regularization.

3.2.4 Fully Connected Layer

A linear layer maps the flattened feature vector to logits over the 100 classes.

3.2.5 Instantiation

The helper function ResNet18(num_classes) instantiates the network with the standard ResNet-18 configuration ({[2, 2, 2, 2]} layers).

3.3 Training Procedure

3.3.1 Loss Function and Optimizer

Loss Function: The model is trained using CrossEntropyLoss, which is appropriate for multi-class classification.

Optimizer: The Adam optimizer is used with a learning rate of 0.001 and a weight decay (L2 regularization) of 1×10^{-4} . The weight decay helps reduce overfitting by penalizing large weights.

3.3.2 Training Loop

Batch Processing: The training loop iterates over the training DataLoader. For each batch:

- Images and labels are moved to the target device (GPU if available).
- A forward pass through the model produces logits.
- The loss is computed over the batch.
- Backpropagation is performed, and the optimizer updates the model parameters.
- The running loss is accumulated and the average loss per epoch is printed.

Epochs: The model is trained for a fixed number of epochs (in this code, 40 epochs are used).

3.4 Evaluation

3.4.1 Test Evaluation

Accuracy Computation: After training, the model is evaluated on the test subset. For each batch in the test DataLoader:

- The model's output is computed.
- The predicted class is determined by taking the index of the maximum logit.
- The predictions are compared with the true labels to compute the overall accuracy, which is printed.

3.4.2 Training Evaluation

Optional Evaluation on the Training Set: The code also contains an evaluation function that can be run on the training data to monitor how well the model fits the training samples.

Task - 2 : Sequence Generation (OCR)

Overview

Objective: The goal of Task-2 is to build a neural network that, given an input image containing a word, extracts the text embedded in the image. Since words can have variable lengths and there is no explicit segmentation provided, the model is trained with CTC loss. This loss function allows the network to learn an alignment between the predicted sequence and the target text automatically.

Key Components:

- Data Preparation: Load and preprocess images and labels.
- Model Architecture: A CNN (with residual blocks) followed by a bidirectional LSTM to produce a sequence of character probabilities.
- CTC Loss: To train the model without needing pre-segmented characters.
- Decoding: A greedy decoder to convert the network's output into predicted text.
- Evaluation: Compute metrics such as word accuracy, Levenshtein distance (edit distance), and Character Error Rate (CER).

2. Data Preparation

a. Data Loading and Transformation

CSV File: The dataset is assumed to be generated in a previous task and stored in a CSV file. The CSV contains at least two columns:

- image_path: The file path to each image.
- label: The ground-truth word (in lowercase).

 $\tt OCRS equence Dataset\ Class:$ The custom dataset class performs the following:

- Image Loading: For each sample, it opens the image (using PIL) in grayscale mode (via convert("L")).
- Transformation: The image is resized to a fixed size (32×128, matching the network input) and normalized (mean 0.5, std 0.5). This is done using a torchvision transformation pipeline.

- Label Encoding: The ground-truth word (a string) is converted into a list of integer indices using a mapping (char_to_idx).
 - The vocabulary is built by concatenating all labels, converting them to lowercase, and extracting unique characters.
 - Index 0 is reserved for the blank token (required by CTC loss).

Custom Collate Function: Since the labels are variable-length sequences, a custom collate function is defined to:

- Stack image tensors.
- Concatenate all encoded labels into one long 1D tensor.
- Record the length of each label sequence.

This collate function is passed to the DataLoader so that batches are assembled correctly for CTC loss.

b. Data Splitting

Train/Test Split: The dataset is split into training and testing subsets (typically 80% training and 20% testing) using random_split so that the model can be trained and then evaluated on unseen data.

3. Model Architecture

- a. Convolutional Feature Extractor with Residual Blocks
 ResidualBlock Class: Each residual block contains:
 - Two 3×3 convolutional layers with batch normalization and ReLU activation.
 - A skip (shortcut) connection that may use a 1×1 convolution (with batch normalization) if the input and output dimensions differ.
 - Dropout: After the addition of the identity (skip) connection and the activation, dropout is applied to regularize the network.

CRNNResidual Class: This class implements the overall network:

- Input: The network expects grayscale images of shape (1, 32, 128).
- Residual Blocks: A sequence of seven residual blocks is applied to the input. As the blocks proceed, spatial dimensions are reduced (using stride=2) and feature channels are increased.
- Reshaping: After the convolutional layers, the feature map has dimensions (B, 64, H', W'). This is reshaped into a sequence with shape (B, H'*W', 64) so that the spatial dimensions become the time (sequence) dimension.

- Bidirectional LSTM: The reshaped features are fed into a bidirectional LSTM with one layer (or more, if specified). The LSTM outputs a sequence of feature vectors, capturing context in both forward and backward directions.
- Fully Connected Layer: A final linear layer maps the LSTM outputs to logits over output_dim + 1 classes (the extra class is for the CTC blank token).
- Output Permutation: The final output is rearranged into the shape (T, B, num_classes) to be compatible with the CTC loss function.
- **b. Dropout Integration** Dropout is applied within each residual block to reduce overfitting by randomly zeroing out a fraction (here 20%) of the activations during training.

4. Training Procedure

a. Loss Function

CTC Loss: The Connectionist Temporal Classification (CTC) loss is used because the network predicts sequences (of variable lengths) without explicit segmentation of individual characters. The loss function aligns the network's output sequence with the target label sequence. The blank token index is set to 0. The output of the model is passed through a log-softmax before computing the CTC loss.

b. Optimizer

Adam Optimizer: Adam is used with a specified learning rate (1e-4). Adam's adaptive learning rate and momentum help optimize the network effectively even when gradients are noisy.

c. Training Loop

Epochs: The model is trained for a fixed number of epochs (here, 100 epochs).

Batch Processing: For each batch, images and target label sequences (and their lengths) are moved to the GPU (if available).

Input Lengths: A tensor is constructed to represent the number of time steps in the network's output (which is consistent for each sample in the batch).

Backpropagation: The CTC loss is computed, gradients are backpropagated, and the optimizer updates the model's weights.

Monitoring: The average loss per epoch is printed to monitor training progress.

5. Decoding and Evaluation

- **a.** Greedy Decoder After training, the model's output (logits) is decoded using a greedy decoder that:
 - 1. Permutes the output tensor to shape (batch, T, num_classes).

- 2. At each time step, selects the index with the highest probability.
- 3. Collapses consecutive duplicate indices and removes blank tokens.
- 4. Maps the remaining indices back to characters using the idx_to_char mapping.

This results in a list of predicted text strings, one per sample.

- **b. Evaluation Metrics** The evaluation procedure calculates:
- Word Accuracy: The percentage of test samples where the predicted word exactly matches the ground-truth word.
- Levenshtein Distance: The average edit distance (number of insertions, deletions, or substitutions needed) between the predicted and true words.
- Character Error Rate (CER): The total edit distance divided by the total number of characters in the ground-truth texts.

These metrics provide insight into both overall and fine-grained transcription performance.

6. Visualization

For qualitative evaluation, the code includes a section that:

- 1. Denormalizes the Images: Converts the normalized tensor back to a displayable image.
- 2. Displays a Batch of Images: Using Matplotlib, the code displays a batch of test images alongside their predicted and ground-truth labels.

This visualization helps in assessing the OCR system's performance visually.

Task 3: Bonus – Handling Reversed Text Based on Background Color

Overview and Objectives

Objective: Task 3 aims to build an end-to-end OCR system that can correctly output the forward (canonical) text even when the input images have their characters rendered in reverse. This occurs in the bonus set where the rendering condition depends on the background color:

- Red background: The text in the image is rendered in reverse.
- Green background: The text is rendered normally.

The ground truth always remains the forward (correct) word. To help the model learn this behavior and to improve generalization, the network is built using a CNN+RNN (specifically, a CRNN with residual blocks) architecture with dropout layers integrated.

2. Data Preparation and Preprocessing

a. Dataset Generation and Labeling

Dataset Generation: The bonus set images are synthesized by a separate process (Task 0) that is not fully shown here. In the bonus set, the image generation function:

- Renders text on a background with a color chosen randomly from a red-ish or green-ish palette.
- Uses random per-letter capitalization to increase appearance variability.
- Optionally adds Gaussian noise (via a noisy background) to simulate realistic conditions.

Labeling and Background Analysis: For each image, the CSV file contains three columns:

- set: Indicates that the sample belongs to the bonus set.
- image_path: The file path where the image is stored.
- label: The ground-truth word (stored in lowercase).

When the dataset is loaded (via the OCRBonusDataset class), the code:

- Opens the image in RGB to compute the average red and green channel intensities.
- 2. Uses a simple heuristic (if the average red is higher than green, the background is considered red) to determine the background color.

Based on the background color, the effective label for training is set:

- If red, the effective label is reversed (i.e. the string is reversed).
- If green, the label is left as is.

This preprocessing ensures that during training the model is provided with targets that are "flipped" when the image has a red background. Later, during inference, the model's output is post-processed (i.e. reversed again if necessary) to obtain the forward (correct) word.

b. Data Transformation

Transformation Pipeline: The images (originally generated in RGB) are loaded in grayscale. They are then resized to a fixed dimension $(64 \times 128$, where the size is specified as (height, width)) and normalized using a mean of 0.5 and standard deviation of 0.5. This transformation ensures consistency in input to the model.

Custom Collate Function: Because the labels for the bonus set are variable-length sequences (when training with CTC loss, the labels are sequences of integers representing characters), a custom collate function is used. In this task, however, the classification is performed at the sequence level (with a greedy decoder) so that the network output is post-processed based on the background color.

3. Model Architecture

a. CNN + RNN (CRNNResidual) The network architecture is designed to handle sequence transcription (for OCR) using a combination of convolutional layers and recurrent layers, along with dropout for regularization:

Residual Blocks: The core building block is a residual block (the ResidualBlock class), which consists of two 3×3 convolutional layers with batch normalization and ReLU activations. A skip connection allows the network to add the input (possibly after a 1×1 convolution if needed) to the output of the two layers. Dropout: After the residual addition and activation, dropout is applied. This helps reduce overfitting by randomly zeroing out activations during training.

CRNNResidual Class: The overall network (CRNNResidual) is composed of several residual blocks arranged sequentially:

- 1. Convolutional Feature Extraction: The image (of size (1, 32, 128)) is processed through a series of seven residual blocks. Each block extracts increasingly abstract features.
- 2. Reshaping for Sequence Modeling: After the residual blocks, the feature map is reshaped so that one spatial dimension is interpreted as the sequence (time) dimension. For example, if the output of the convolutional part is of shape (B, 64, H, W), it is reshaped into (B, H*W, 64).
- 3. **Bidirectional LSTM:** The reshaped feature sequence is then processed by a two-layer bidirectional LSTM. This RNN layer models sequential dependencies and outputs a sequence of feature vectors.
- Fully Connected Layer: A final linear layer maps the RNN outputs to logits for each character class (the number of classes is output_dim + 1 to include the CTC blank token).

b. Dropout Integration

Where Dropout is Applied: In each residual block, dropout is applied after the addition of the residual connection and activation. This means that at every block, some of the feature activations are randomly dropped during training, which helps prevent the network from overfitting to the training data.

Overall Impact: Dropout helps the model generalize better to unseen data by introducing randomness and preventing reliance on specific activations. This is especially important in OCR tasks where variations in fonts, noise, and distortions occur.

4. Training and Loss

a. Loss Function

CTC Loss: The model is trained using Connectionist Temporal Classification (CTC) loss. CTC loss is designed for sequence-to-sequence problems where the alignment between the input sequence (the features) and the target sequence (the characters) is not known in advance. Blank Token: A blank token

(with index 0) is reserved. Log Softmax: The outputs of the network are passed through a log softmax function before computing the CTC loss.

b. Optimizer

Adam Optimizer: The network is optimized using the Adam optimizer with a specified learning rate. Adam is popular for its adaptive learning rate and robustness to noisy gradients.

c. Training Loop

Epochs and Batching: The training loop iterates over the training DataLoader for a fixed number of epochs (NUM_EPOCHS = 100).

Batch Processing: For each batch, images and target labels (which are sequences encoded as integers) are moved to the appropriate device.

Input Lengths: A tensor containing the length (i.e. number of time steps) for each sample in the batch is constructed (assuming that all samples have the same length from the CNN feature extraction).

Backpropagation: The loss is computed, gradients are backpropagated, and the optimizer updates the model weights.

Monitoring: The average loss per epoch is printed to monitor training progress.

5. Evaluation and Post-Processing

a. Greedy Decoder

Decoding: After training, the model's output (a sequence of logits) is decoded using a greedy decoder. The decoder:

- 1. Selects the most likely character at each time step.
- 2. Collapses consecutive repeated predictions.
- 3. Ignores the blank token.

b. Background-Based Post-Processing

Why Post-Process? Since in the bonus set the effective label during training might have been reversed (if the background was red), the raw decoded output may be in the same "flipped" order.

Adjustment: For each sample, the background color is checked (as provided by the dataset).

- If the background color is red, the decoded text is reversed so that the final prediction matches the forward (correct) word.
- If the background color is green, the decoded text is used as is.

c. Evaluation Metrics

Word Accuracy: The proportion of samples where the final (adjusted) prediction exactly matches the ground truth word.

Levenshtein Distance: The average edit distance between the prediction and the ground truth, indicating how "off" the predictions are.

Character Error Rate (CER): The total edit distance divided by the total number of characters across all samples.

FINDINGS

Table 1: Training and Test Accuracy

| | Train Accuracy | Test Accuracy |
|-------------------|----------------|---------------|
| Task 1 (Easy Set) | 99.9% | 99.6% |
| Task 1 (Hard Set) | 98% | 88.8% |
| Task 2 (Easy Set) | 100% | 99.5% |
| Task 2 (Hard Set) | 87.1% | 78.6% |
| Task 3 | 89.9% | 78.4% |

INSIGHTS

- 1. I observed that increasing the dataset size for the Task 2 hard set improved accuracy. Specifically, increasing the dataset size from 2500 to 5000 and then to 10000 samples resulted in accuracy improvements from 65% to 76% and then to 87%, respectively.
- 2. A similar trend was observed for Task 3 (Bonus set) where increasing the dataset size led to improved accuracy.
- 3. Increasing the variety of fonts used in the dataset negatively impacted accuracy. For Task 2 and Task 3 (hard set and bonus set, respectively), increasing the number of fonts from 10 to 1000 resulted in a decrease in accuracy from 97% to 87%.