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Assignment No: - 5

Problem Statement:

Implement a text identification system using OpenCV for image preprocessing, Tesseract OCR for text recognition, and Deep Neural Networks for enhancing recognition accuracy.

Objectives

- To understand the concepts of **Optical Character Recognition (OCR)** and its importance in real-world applications.
- To preprocess text images using **OpenCV** for improved feature clarity.
- To apply **Tesseract OCR** for automatic extraction of textual information.
- To integrate **Deep Neural Networks (DNNs/CNNs/RNNs)** for boosting recognition accuracy.
- To evaluate system accuracy using datasets of printed and handwritten text.
- To compare the baseline accuracy of Tesseract with the enhanced performance after DNN integration.

Software and Hardware Requirements

Software Packages:

- Operating System: Windows/Linux/MacOS
- Kernel: Python 3.x
- Tools: Jupyter Notebook, Anaconda, Google Colab
- Libraries: OpenCV, Tesseract OCR, TensorFlow/Keras, NumPy, Pandas, Matplotlib, Pytesseract, Scikit-learn

Hardware:

- CPU with minimum 8GB RAM
- GPU (NVIDIA CUDA-enabled) recommended for DNN training
- High-resolution camera or scanner for capturing input images

Theory

Optical Character Recognition (OCR):

OCR is a technology that converts scanned images, photos, or PDFs containing text into machine-readable digital text.

Components:

1. OpenCV

 Performs image preprocessing: grayscale conversion, thresholding, denoising, deskewing, contour detection, and edge enhancement. o Improves the quality of text regions before passing to the OCR engine.

2. Tesseract OCR

- o Open-source OCR engine developed by Google.
- Extracts text from preprocessed images.
- o Provides bounding boxes and confidence scores for recognized characters.

3. Deep Neural Networks (DNNs)

- o Handle challenging cases where Tesseract alone struggles.
- CNNs (Convolutional Neural Networks) are effective for character recognition.
- o RNNs/LSTMs (Recurrent Neural Networks) handle sequential dependencies in handwritten text.
- o Pretrained models (e.g., CRNN Convolutional Recurrent Neural Network) can be fine-tuned.

Working Principle

1. Image Preprocessing (OpenCV):

- \circ Convert image \rightarrow grayscale
- o Apply adaptive thresholding for binarization
- o Remove noise using morphological operations
- o Apply deskewing if text is tilted
- Segment text regions using contours

2. Text Extraction (Tesseract OCR):

- Use Pytesseract wrapper
- Extract raw text and confidence values

3. Deep Neural Network Enhancement:

- o Train CNN/RNN/CRNN model on datasets like IAM (handwriting) or MNIST (characters).
- Use the model to re-check or correct Tesseract outputs.
- o Handle challenging cases (blurred, handwritten, noisy images).

Methodology

1. Data Acquisition:

- o Collect a dataset of printed and handwritten images.
- o Use IAM, MNIST, or custom scanned documents.

2. Preprocessing (OpenCV):

- Grayscale conversion
- o Adaptive Thresholding / Otsu Binarization
- o Morphological filtering for noise removal
- Deskewing using Hough Line Transform

3. Text Detection & Extraction (Tesseract OCR):

- Apply Pytesseract
- Extract text regions with bounding boxes

4. Deep Learning Enhancement:

- o Train CNN model for character recognition
- Use RNN/LSTM for sequence-based recognition (handwriting/words)
- o Integrate predictions with OCR output to refine accuracy

5. Evaluation Metrics:

• Accuracy = (Correctly recognized characters / Total characters)

- o **Precision & Recall** for text segments
- Word Error Rate (WER)

Advantages

- Works for both printed and handwritten text
- Preprocessing ensures cleaner input for OCR
- Tesseract is open-source, efficient, and multilingual
- DNNs improve recognition for noisy, distorted, or handwritten samples
- Can be scaled for large-scale document automation

Limitations

- Requires high-quality images for best performance
- Handwritten text recognition remains challenging
- Deep learning models are computationally expensive
- Sensitive to skewed or rotated text
- Fonts, stylized writing, and low-resolution images may reduce accuracy

Applications

- **Document digitization**: Books, records, receipts
- Automatic number plate recognition (ANPR)
- Banking & Education: Handwritten forms, exam sheets
- **Healthcare**: Digitizing prescriptions & patient records
- **Real-time translation apps** (e.g., Google Translate camera)
- Assistive technology for visually impaired users

Algorithm / Workflow

- 1. Import libraries (OpenCV, Pytesseract, TensorFlow/Keras).
- 2. Load input text image.
- 3. Preprocess image (grayscale \rightarrow threshold \rightarrow denoise \rightarrow deskew).
- 4. Apply Tesseract OCR to extract text.
- 5. Train and integrate DNN for character/word recognition.
- 6. Compare results with ground truth labels.
- 7. Display and save recognized text.

Future Enhancements

- Use **Transformer-based models (Vision Transformers, OCR-BERT)** for improved performance.
- Deploy the model as a **real-time mobile/desktop application**.
- Implement multilingual OCR with language detection.
- Integrate with **cloud-based APIs** (Google Vision, AWS Textract) for scalability.

Conclusion

Text identification using **OpenCV**, **Tesseract**, and **Deep Neural Networks** is a powerful approach to extract text from printed and handwritten documents. OpenCV ensures clean

