A Project Report on

OCR Model For Visually Impaired People Using TensorFlow

Submitted in fulfillment of the requirements for the award of the degree of

Bachelor of Engineering

in

Computer Engineering

by

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Approval Sheet

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Abstract

There are many cultural, governmental, commercial and educational organization that manage large number of manuscript textual information. English being one of the most widely used language, organization include English documents. Optical Character Recognition (OCR) is the process of extracting text from an image. The main purpose of an OCR is to make editable documents from existing paper documents or image files.

In this digital world, accurate identification and recognition of the text has been an important key area of image processing and document analysis. It is difficult to interpret some alphanumeric symbols which are similar in appearance. To avoid this a perfect and better guidance is needed for correct identification of characters and which can distinguish between symbols sharing similar or even identical physical characteristics. In such cases Artificial Neural Network (ANN) pays off. Since single ANN's can't get the appropriate results, we employ best Deep Learning Neural Networks emphasizing mainly on Convolution Neural Network (CNN). The model can handle different font types and font sizes. The experimental results show high level precision for detection of machine printed document images. In continuation to this the project helps visually impaired or blind people for recognising the text as it is converted to speech as well as braille.

Contents

1 Introduction							
	1.1	Objective	1				
	1.2	Problem Definition	2				
	1.3	Scope	2				
	1.4	Technology Stack	2				
	1.5	Benefits For Environment And Society	3				
	1.6	Application	3				
2	Lite	erature Review	4				
3	Methodology						
	3.1	Pre-Processing	6				
		3.1.1 Image Pre-Processing Steps	6				
	3.2	Segmentation	6				
		3.2.1 Line Segmentation	6				
		3.2.2 Word Segmentation	7				
		3.2.3 Character Segmentation	7				
	3.3	Extraction	7				
	3.4	Training	7				
	3.5	Optimization	8				
	3.6	Conversion to Speech	8				
	3.7	Translation to Braille	S				
4	Pro	Project Design 1					
	4.1	Proposed System	11				
	4.2	Design	11				
	4.3	Activity Diagram	12				
	4.4	Use case Diagram	12				
		4.4.1 Description Of Use Case	12				
5	Res	Result					
6	6 Conclusions and Future Scope						
Bi	bliog	graphy	19				
7	7 Annexure A 7.1 Gantt chart						

List of Figures

3.1	Internal Block of CNN	10
4.1	Activity Diagram	12
4.2	Use case Diagram	13
5.1	Input Image	15
5.2		15
5.3	Tilt Detection	15
5.4	Tilt Correction	15
5.5	Line Segmentation	16
5.6	Word Segmentation	16
5.7	Character Segmentation	16
5.8	Character Recognition	16
5.9	Conversion to Speech	17
5.10	Translation to Braille	17
7 1	Gantt Chart	20

List of Abbreviations

OpenCV: Open Computer Vision.

CNN: Convolutions Neural Network
ANN: Artificial Neural Network.
OCR: Optical Character Recognition

SVM: Support Vector Machine

TAS: Triple Adjacent Segment MST: Minimal Spanning Tree

CDM: Character Deformation Model CDF: Character Deformation Field

CC: Connected Components
MRF: Markov Random Field
SLF: Standard Lattice Format
FVT: Feature Vector Table
KNN: K Nearest Neighbour

Introduction

OCR, or optical character recognition, is one of the earliest addressed computer vision tasks, since in some aspects it does not require deep learning. Therefore there were different OCR implementations even before the deep learning boom in 2012. This makes many people think the OCR challenge is "solved", it is no longer challenging. Another belief which comes from similar sources is that OCR does not require deep learning, or in other words, using deep learning for OCR is an over skill. Text line segmentation of a document image is considered as a critical stage towards unconstrained document recognition. Line segmentation is the first and the most critical pre-processing step for a document recognition, followed by word segmentation, word recognition and other indexing steps. Different types of documents give arise to different types of problem.

The following are the steps of OCR model

- A) Input Image.
- B) Pre-processing
- C) Segmentation
- D) Extraction
- E) Training
- F) Optimization
- E) Convert to speech
- F) Translation to Braille Language

The above steps gives the overview of the proposed system, a text document undergoes pre-processing steps, This output is given to the Segmentation process where every line following the words and letters are being Segmented by using bounding boxes. This output is given to the background cleaning step. In this stage, all the noise is removed. Then the Extraction step is done, then the image passes through the model and training of letters are implemmented. The output then is optimized by using english corpus. Later on, the identified text is converted to Braille language.

1.1 Objective

• Recognize text in scanned text documents, text images, and any picture taken which is in English. The primary goal is to speed up the purpose of character recognition in

document processing. As a result the system can process huge number of documents with-in-less time and hence saves the time.

• To extract and convert to speech.

1.2 Problem Definition

The problem in the project is to mainly convert the document into Braille Language and Convert to speech. Many methods have been proposed but most of them are restricted and complicated. To improve the efficiency of OCR segmentation plays a vital role The text line segmentation in the documents remains an open document analysis problem. Hence in this project, the problem is to segment, extract the English document and also convert to Braille language and convert to speech.

1.3 Scope

OCR model is conversion of images of typed or printed text into machine-encoded text, whether from a scanned document, a photo of a document, a scene-photo (for example the text on signs and billboards in a landscape photo) .OCR is a field of research in pattern recognition, artificial intelligence and computer vision.

The scope of our project Optical Character Recognition is to provide an efficient and enhanced software tool for the users to perform Document Image Analysis, document processing by reading and recognizing the characters in research, academic, governmental, business organizations and for blind people that are having large pool of documented, scanned images. Irrespective of the size of documents and the type of characters in documents, the product is recognizing them, searching them and processing them faster according to the needs of the environment.

The model takes English text scanned image as an input. This image is analysed in order to identify each letter or digit. When a character is recognised it converts it into braille language as well as in English language and also speech conversion is implemented. The output is in the form of well recognised and understandable document.

1.4 Technology Stack

- TensorFlow-TensorFlow is a free and open-source software library for data flow and differentiable programming across a range of tasks. It is a symbolic math library, and is also used for machine learning applications such as neural networks. It is used for training the model.
- Open CV- Open source computer vision is a library of programming functions mainly aimed at real-time computer vision. In this project it is used for image processing.
- Python 3.7- Python is an interpreted, high-level, general-purpose programming language. It is the programming language used in this project with its basic libraries.

- Azure Jupyter notebook- It is a web-based interactive computational environment for creating Jupyter notebook documents. The source code of OCR model will be executed in this.
- Numpy-is a library for the Python programming language, adding support for large, multi-dimensional arrays and matrices, along with a large collection of high-level mathematical functions to operate on these arrays.

1.5 Benefits For Environment And Society

- Paperless revolution- The project stores the documents in soft copy and hence the paper work is reduced.
- Environment friendly- Due to reduction in use of paper, deforestation is also reduced.
- Retyping-It reduces the work of retyping the text as it can be directly scanned and converted to document.
- Speedy digital searches -By converting scanned text into a word processing file, OCR lets you search through documents using keywords or phrases.
- Saving space -The documents can be converted to PDF saving the space.

1.6 Application

- The project recognises scanned image and converts it into English text document. The document would be precise and more accurate.
- Assistive technology for blind and visually impaired users- The project converts the scanned image into braille language. This is helpful for visually impaired people. They can easily understand and interpret it.

Literature Review

[1] In this paper, the Segmentation of the text is done by calculating the information energy of the energy pixel in the scanned image. The low information pixel is present in blank spaces in between the words in the documents. Hence, based on energy pixels content of the information energy map is generated from which the text lines location is found. In the event that the gaps between the characters are bigger than the word gaps, at that point, they have utilized vertical segmentation and k-means clustering. Using diagonal based feature extraction the segmented character feature is extracted, for classification and recognition feed-forward artificial neural network is utilized. Their method can be used in the future to increase the recognition, accuracy of recognition is 92\% it tends to be additionally extemporized to expand the exactness. [2] Xujun Peng, used an approach to categorized three sorts of text i.e. noise, handwritten text, and machine-printed text, from an annotated machineprinted document by Markov Random Field (MRF). Each record is displayed as a random field with numerous patches which are pieces of the image. Patches size less than or greater than a particular threshold are detected as noise and are eliminated. During training, the initial labelling is carried out by the G-means clustering method and the centers are used as hidden models in the MRF. Compared to a single classifier this method shows good performance of classification. [3] This paper uses the Zernike moments technique for handwritten character recognition. Using SVM and KNN classification for a compound character it has given better result.0.37\% rec rate is obtained when compared to other handwritten recognition software. [4] For Feature extraction geometry-based technique is described many line types are extracted that forms a character. The geometric feature like local and global are used for feature extraction. A universe of discourse is selected of different windows that are divided on which feature is done. Toning followed by character traversal is done for the image. With the help of feature, the vector is trained and the neural network is used for testing. [5] Here, the images are acquired only in .pbm format. Pre-processing steps include binarization and normalization. Feature extraction is done by creating a feature vector table (FVT). A total of 17 features are extracted and FVT contains 238 feature values. Training and classification are done by the HMM tool kit (HTK). For data presentation, utilizing HTK's standard lattice format (SLF) a word network is characterized. A file grammar.txt is extracted containing all grammar, hmmlist.txt contains all character and for sorted list of character file named dictionary.txt is created which for training recognition of character using recognition tool HVite, for increasing accuracy, feature selection method is used, which are used for dimensionality reduction which removes unwanted feature and improves accuracy. [6] Pre-processing is carried on a word. Where thinning separation is carried on words and later distance criteria are used. In post-processing process, graph theory is used for dealing with overlapped words. The segmented words are validated using SVM classifies, Tabacco-800 dB, and proprietary dB. The character recognition is calculated on Dongre and Mankar, CPAR, Chars74k database, and CVLSD with a proprietary database. For feature extractions, Fourier transform, wavelet transform, Gabor T, Scale Invariant feature T, Hartley transform Gaber filter are used. [7] Optical Chinese character recognition for low-quality images are dealt with the character deformation model (CDM). Two phases of character matching are, a) Estimate deformation between images and ref images, b) Fine-tuning to reduce the distance between character. A character is represented by a bitmap of a four-level intensity. For detailed character matching, a vector map is used. Utilization of Image editing rule helps to find the correct bitmap template matching the image. Character deformation field (CDF) is utilized to deform one image to match well with other images. Iterative deformation method guides to match templates to an unknown character. A mutual match is used to match reliability. [8] Josè A. Roodriguez, uses a sliding window approach which slides across the image from left to right, at each point sliding window is partitioned into cells and in every cell histogram of orientation is accumulated. Handwritten word spotting is a method to detected keywords from the handwritten document image. The fundamental commitment is another sequential feature that gets execution well past the state-of-the-art in an unbounded word spotting task. Which is influence by SHIFT key point descriptor which is a histogram of oriented gradient of an image. The hidden Markov models and Dynamic time warping are two different word spotting systems used. In hidden Markov models the training and testing are carried out in 5 folds i.e. trained on 4 folds and tested on 1 fold, while 5 random images are used as queries in DTW. The negative distance to the closest query is taken as a similar score for an input image. [9] In the paper, the extraction of printed text and handwritten is separated by using a triple adjacent segment (TAS) and then calculate the normalized histogram of code-words for every segmented zone and utilize for training a Support Vector Machine classifier (SVM). Firstly, the zone present in the document is extracted using Voronoi segmentation. Secondly, a shape codebook is generated using canny edge detector it obtains a list of edges present in the image, then by fitting a line to each edge segment with a certain tolerance we find a list of similar line segments, then categorizing the neighboring segment to form a connected component (CC) the CC triplet form TAS basic shapes. Simple k-means is used to cluster the TAS extraction. For each zone of segmentation the descriptor is constructed which shows the rate of occurrence of each feature of TAS component. The two normalized histograms of handwritten and printed is linked to obtain single feature vector. we utilize a variation of SVM called v-SVM to train a two-class classifier for handwritten and machine printed zones. The advantage of this technique is it is powerful to size and noise of the zone. [10] Fei Yin utilizes a methodology an approach of text-line segmentation algorithm based on Minimal Spanning Tree clustering (MST) along with distance spanning learning. This is a bottom-up technique. With the assistance of the distance metric a tree structure is formed with the documented image. Supervised learning designs the distance metric. Every text-line can be seen as a cluster of connected components (CC) or stroke pixels. The algorithm takes those CC and changes over it into text-lines since it is productive for detecting clusters with irregular boundaries. This bottom-up technique can separate curved, marginally covering text lines and multi-skewed lines. The algorithm is liberated from the supervised learning and artificial parameter of distance metric improves the precision of text line identification basically.

Methodology

3.1 Pre-Processing

3.1.1 Image Pre-Processing Steps

Image preprocessing involves the following steps:

- Image Acquisition.
- Noise Removal.
- Normalization.
- Tilt Detection and Correction.

In Image Acquisition the saved image is retrieved from the computer. The images of format jpeg, jpg, png are supported. The images are then converted to grayscale image. These pictures are taken from digital camera or a scanner. Gaussian blurring technique is used for noise removal in the images. Instead of a normalized box filter, a Gaussian kernel is used for convolution. The kernel dimension and standard deviation in both directions can be determined independently. Otsu technique is used which is an adaptive thresholding way of binarization in image processing. It finds the optimal threshold value by going through all the possible threshold values (0-255). In tilt detection, the text pixels of the image are detected and a minimum area enclosing the pixels are created and the tilt angle is calculated. Necessary rotation is performed to straighten the image.

3.2 Segmentation

Text image segmentation can be achieved at three levels. As we move at different levels of text segmentation hierarchy, we obtain specifically finer details. Segmentation at any of these levels directly depends on the nature of the application. More the details required for the image, the more is the level of segmentation.

3.2.1 Line Segmentation

For segmentation of line, the image is projected horizontally to get a projection profile which is the histogram of pixels having zero on each row of the image. The threshold value is used

to differentiate between two lines. In horizontal projection, the words in the same line have same threshold values and this is considered for line detection.

3.2.2 Word Segmentation

The lines segmented from document image are further segmented into individual words. Vertical projections of the image is calculated and is used for finding the spacing between the words. Vertical projection profile is the histogram of pixels having zero on each column of the image. The white spaces differentiate the two words. The projection in the space of two words have value zero. This difference in threshold values helps in segmentation of words.

3.2.3 Character Segmentation

The characters are segmented from the segmented words. The word images are initially grayscaled and threshold value is calculated and applied on the image for binarization. The contours are later extracted from the imagre for futher segmentation. The contours are the connected black pixels in each character which are determined by threshold values. These contours are connected to form a single character. Two different words are recognized by the white spaces between contours. For contour detection the first pixel needs to be identified. After this all the pixels are identified following the path. All the contours of same characters are detected to form a bounding box around the character. A bounding box is created around the character according to the scope of those contours. The characters are detected using the bounding box. Hence separate character images are created based on the contours.

3.3 Extraction

The bounding boxes around the characters are useful for extraction process. Each bounding box contains one character to be extracted. Only the boundary pixels of each bounding box is considered. The entire scanning of image takes place and bounding boxes are found. These boundaries defines the characters present in them. The single bounding box is represented as one image. They are resized to 32×32 with added padding and are extracted. These extracted character and words are further used to train.

3.4 Training

Convolution Neural Network comes under Artificial Neural Network which is abundantly used for processing and recognition of images. As it gives good results it is used in Natural Language Processing, speech recognition, recommendation system etc. Every images's distinctive properties are extracted for machine learning basis. Since the usage of parameters are less its more efficient compared to other deep learning models. It is difficult to interpret

some alphanumeric symbols which are similar in appearance. To avoid this a perfect and better guidance is needed for correct identification of characters and which can distinguish between symbols sharing similar or even identical physical characteristics. Hence convolutional neural network is used to train the model to increase the accuracy of detection. Convolution is the first layer used in the model. Strided convolution is applied to reduce the volume size. The main function of convolution layer is feature extraction from the given image and learning relationship of these features using filters. In the network architecture, the starting layers learn less convolutional filters and the deeper ones will learn more filters. The previous layers are given as an input to the succeeding layers. To initialize weights MSRA normal distribution algorithm is used. ReLU activation is applied along with batch normalization and dropout. ReLU means Rectified Linear Unit for non-linear operations. f(x) = max(0,x) is the output. As it introduces non-linearity it is used in CNN. The model learns fast and performs better as ReLU does not have vanishing gradient problem. Batch normalization is used as it stabilizes the training and tunes hyper parameters easily. To avoid overfitting and to generalize dropout is used. Current layer neurons with probability disconnects randomly from the succeeding layers for the network to rely on the connections. Flattening layer prepares vectors to be fed into the fully connected layer. Fully connected layer is added at the end. One fully connected layer of 512 nodes has been added. Eventually, in the network a "softmax" classifier is added, prediction values are the output of this layer. Training the network is initiated when the model.fit_generator is called which accepts batch of data performs backpropagation and the weights are updated in the model, this process continues until the desired number of epochs is reached. Data augmentation is performed which is a form of regularization, enabling the model to generalize better. Optimizer used is Adam. L2 normalization is used which reduces overfitting and helps in generalization. The first layer has 7 x 7 filters and the remaining layers have 3 x 3 filters. Dataset has 36,560 images which includes 26 alphabets and numbers from 0-9. Each has approximately 1000 images in it. The data is split to training and evaluation sets. Number of epochs used to train is 50. The accuracy obtained is 80.85% and value accuracy obtained is 90.34%.

3.5 Optimization

Overlapping of letters during segmentation leads to bad contour values which further produces errors during recognition. Optimization of text is carried out to correct the spelling mistakes if any. Dictionary is used for this purpose. Each recognized word is sent to correction function. It returns the original word present in the dictionary. If the words are unknown, it returns the words from one or two edit distance away. It estimates the probability of each word. The word having highest probability is selected. It helps in improving the accuracy of the output.

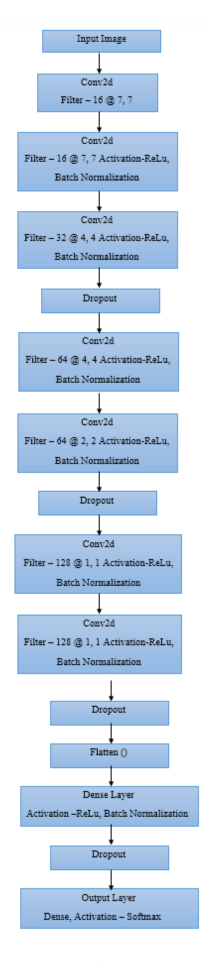
3.6 Conversion to Speech

This phase is specifically done for the visually impaired people by converting the words from the document to speech. Conversion to speech is done using Google Text To Speech API.It supports many languages and speed of the speech can be adjusted.

3.7 Translation to Braille

Translation of English characters to braille is carried out for visually impaired people. They use dots to feel and read the text. The documents in Braille can be printed by special printers known as braille embosser which renders text as tactile braille cells.

A translation table is created containing both English and braille alphabets. In this table the English alphabets are considered as old values and braille alphabets are considered as new values. When a English character is obtained an input, it is converted to braille character with reference to the translation table. For translation of numbers "" is appended in the beginning of braille characters taken from the translation table to convert them to braille form.



10

Figure 3.1: Internal Block of CNN

Project Design

4.1 Proposed System

OCR model is conversion of images of typed or printed text into machine-encoded text, whether from a scanned document, a photo of a document, a scene-photo (for example the text on signs and billboards in a landscape photo). OCR is a field of research in pattern recognition, artificial intelligence and computer vision.

In this project, the model takes English text scanned image as an input. This image is analyzed in order to identify each letter or digit. When a character is recognized it translates it into braille language as well as in English language. The output is in the form of well recognized and understandable document.

Optical Character Recognition is to provide an efficient and enhanced software tool for the users to perform Document Image Analysis, document processing by reading and recognizing the characters in research, academic, governmental, business organizations and for blind people that are having large pool of documented, scanned images. Irrespective of the size of documents and the type of characters in documents, the product is recognizing them, searching them and processing them faster according to the needs of the environment.

4.2 Design

The Modules in the OCR Model are:

- 1) Pre-processing
- 2) Segmentation
- 3) Extraction
- 4) Training
- 5) Optimization
- 6) Convert to speech
- F) Translation to Braille Language

The input image is provided to the model and necessary pre-processing steps are done, which includes Re scaling the image increasing or decreasing the contrast of the image, increasing and decreasing the brightness, grey scaling the image, binarization of the image, noise removal, erosion and dilation, finding contours. By this step, we get a clear image all the background noise is cleared here. The output of this step is given as input to the Segmentation

step where there are various levels. Firstly in a given paragraph, line segmentation is done. It includes horizontal scanning of the image, pixel-row by pixel-row from left to right and top to bottom. Next, word segmentation is done. It includes vertical scanning of the image, pixel-row by pixel-row from left to right and top to bottom. Lastly, character segmentation is done, according to the intensity the bounding box is created to each letter in the word. Then extracting the letters and saving them where every letter is extracted. Training in which data set is given and then it recognises by matching the letters and if they are matched they are printed. Next, by using google conversion API, we convert the English letters into speech.

4.3 Activity Diagram

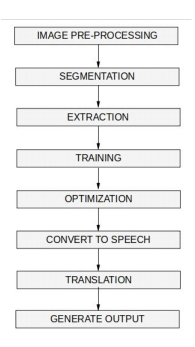


Figure 4.1: Activity Diagram

An activity diagram is a behavioral diagram i.e. it depicts the behavior of a system.

4.4 Use case Diagram

4.4.1 Description Of Use Case

Use cases used in this project are input image, pre-processing, segmentation, extraction. Text document undergoes segmentation whose output is given to background cleansing in this stage all the noise is removed based on the area for the accurate detection of the text line. The text line is detected and segmented, each detected line is indicated by bounding box. It includes re scaling, increases in brightness, contrast, grey scaling, binarization. The system eliminates small text fragment in the background cleansing stage. After pre-processing step it finds all the connected documents then grouping and text line extraction and then conversion to braille language. An input image is taken, for image pre-processing-resize it

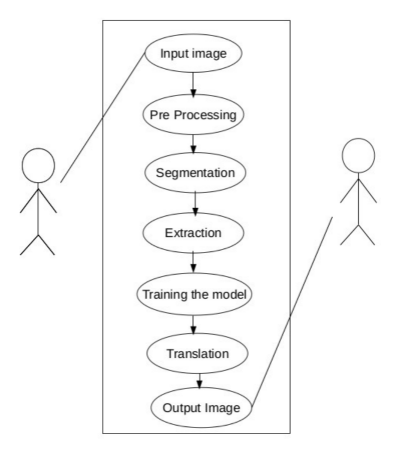


Figure 4.2: Use case Diagram

accordingly and then increase or decrease the contrast and brightness of the image as per required. Text image segmentation can be achieved at three levels. It includes horizontal scanning of the image, pixel-row by pixel-row from left to right and top to bottom. It includes vertical scanning of the image, pixel-row by pixel-row from left to right and top to bottom. Character segmentation is the final level for text based image segmentation. It is similar to in operations as word segmentation. Then extracting the letters and saving them where every letter is extracted. Training in which data set is given and then it recognises by matching the letters and if they are matched they are printed. Next, by using google translate API, we translate the English letters into Braille Language. In this step the output of the previous step is taken and with the help of google conversion Api conversion of English words to speech.

Result

A scanned image is the input to the model which undergoes various pre-processing steps making it suitable and more optimised for the model. The unwanted noise of the image is removed and skew correction of the image is done. The image is then segmented into lines followed by word and character segmentation. The segmented characters are extracted and then fed to the model for feature extraction process. The convolutional neural network has been trained with 26 English alphabets and numbers in the range 0 to 9. The model recognises the characters according to features recognised from the dataset. The characters from the documents are identified as English characters. The recognised words are converted to English speech and stored in mp3 format. These English words are also converted to Braille language for visually impaired people

HE LAY ON HIS ARMOUR LIKE BACK AND IF HE LIFTED HIS HEAD A LITTLE HE COULD SEE HIS BROWN BELLY SLIGHTLY DOMED AND DIVIDED BY ARCHES INTO STIFF SECTIONS.

Figure 5.1: Input Image

HE LAY ON HIS ARMOUR LIKE BACK AND IF HE LIFTED HIS HEAD A LITTLE HE COULD SEE HIS BROWN BELLY SLIGHTLY DOMED AND DIVIDED BY ARCHES INTO STIFF SECTIONS.

Figure 5.2: Binarized Image

HE LAY ON HIS ARMOUR LIKE BACK AND IF
HE LIFTED HIS HEAD A LITTLE HE COULD SEE
HIS BROWN BELLY SLIGHTLY DOMED AND
DIVIDED BY ARCHES INTO STIFF SECTIONS.

Figure 5.3: Tilt Detection

OPTICAL CHARACTER RECOGNITION PROJECT

THE IDENTIFICATION OF PRINTED CHARACTERS USING PHOTOELECTRIC DEVICE AND COMPUTER SOFTWARE.

Figure 5.4: Tilt Correction

OPTICAL CHARACTER RECOGNITION PROJECT

THE IDENTIFICATION OF PRINTED CHARACTERS USING PHOTOELECTRIC DEVICE AND COMPUTER SOFTWARE.

Figure 5.5: Line Segmentation

OPTICAL CHARACTER RECOGNITION PROJECT

Figure 5.6: Word Segmentation

OPTICAL CHARACTER RECOGNITION PROJECT

Figure 5.7: Character Segmentation

2020052-17071.txt - Notepad

File Edit Format View Help

OPTICAL CHARACTER RECOGNITION PROJECT
THE IDENTIFICATION OF PRINTED CHARACTERS USING
PHOTOELECTRIC DEVICE AND COMPUTER SOFTWARE

Figure 5.8: Character Recognition

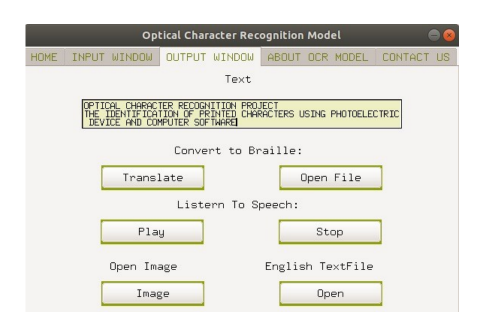


Figure 5.9: Conversion to Speech

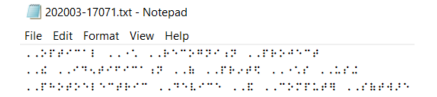


Figure 5.10: Translation to Braille

Conclusions and Future Scope

This work presents a scheme recognising English characters from an image. Sometimes the images may be tilted, hence according to the region of interest the tilt correction is done. Images may contain unwanted noise in it which is removed by Gaussian blurring technique and is normalised but Otsu's normalisation technique. These image pre-processing steps helps increase the accuracy of the further steps. Segmentation of lines are done by taking horizontal projections whereas segmentation of words are done by taking vertical projections of the image. Further, character segmentation is done with the help of contours. These characters are extracted and are recognised by the trained convolutional neural network. The accuracy of line segmentation, word segmentation and character segmentation are 95%, 94% and 90% respectively. The accuracy of the model is 80.25% and value accuracy is 90.34%. With large enough dataset more accuracy is obtained in minimal time. People who suffer from low vision, sight and visual impairment are not able to see words and letters in ordinary newsprint, books, and magazines clearly. Braille which is a tactile reading and writing system for the visually impaired people or the bind who cannot access printed materials. Hence, the text is converted to Braille which later on can be printed by braille embosser and can be used by them. Speech conversion is done for the people who are blind so that they can listen to the audio. It has less error rate and less processing time. The Future scope of this project can be using multiple languages.

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Annexure A

7.1 Gantt chart

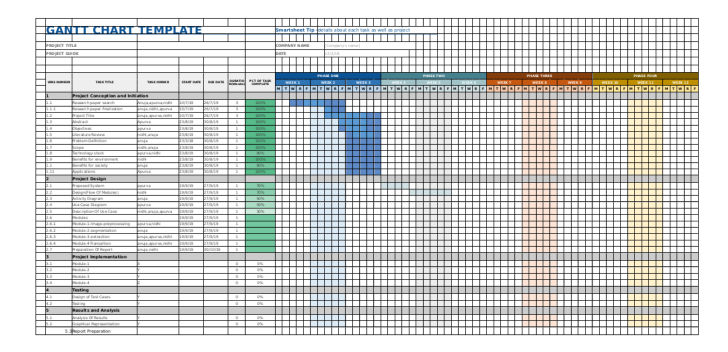


Figure 7.1: Gantt Chart

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