

Using OCR to read Credit/Debit card details to automatically fill forms on Payment Portals

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Using Optical Character Recognition, we can auto fill credit card information to make it easy for use and avoid the hassle of retyping. OCR is the mechanical or electronic conversion of images of typed, handwritten or printed text into machine-encoded text. We aim to read the Number and expiry from the credit/debit card and extract the details from it and auto-fill this information into any online form to reduce human effort.

Key Words: Optical Character Recognition, Machine Learning, Human Computer Interaction

Introduction

Problem Definition

The Optical Character Recognition (OCR) is a wide domain of research in Artificial Intelligence, Pattern Recognition and Computer Vision fields. OCR is a technique to convert images of texts that are handwritten or printed to simple computer editable text so that they could be stored and searched more efficiently and correctly. While study of decades and enhancement in this technology, machines are still nowhere near to human's capabilities of analysis. The objective of an OCR method is recognition of scripts same as humans do. The advancements in pattern recognition have broadly accelerated due to the many emerging applications such as document classification, computer vision, data mining, shape recognition etc. OCR is a complex problem because of the variety of languages, fonts and styles in which text can be written, and the complex rules of languages. Hence, techniques from different visions computer science such as image processing are employed to address different challenges. Nowadays, many organizations are depending on OCR systems to eliminate the human interactions for better performance and efficiency and accuracy. Optical Character Recognition is a system that provides a full alphanumeric recognition of printed or handwritten characters at electronic speed by simply scanning the document. Documents are scanned using a scanner and are given to the OCR systems which recognizes the characters in the scanned documents and converts them into ASCII data.

Requirement Analysis

One of the more tedious steps in online shopping is filling out credit card forms during checkout. Using this system, the

user can simply hold up the card to the camera and the form will be auto filled. There is a concern to users who store their card details on the websites. The website can get hacked and the card details can be leaked to malicious users. In case, users want to store their card details after the first "read", they can use the currently existing technology where the card details are encrypted and stored. Using this technology, users who are illiterate or users who are extremely new to online shopping can proceed with ease without having to go through with the complicated part of the shopping experience.

We intend to create a prototype system which runs the OCR on the server and the user access it from their browser at the client side.

Expected Results

The expected result of our system is that it will capture the image of the card and successfully recognize the 16 digit card number with at least 90% accuracy and expiry date. The system will identify the card type (Visa / MasterCard / RuPay, etc.) using the first 4 digits of the card number. The image captured will follow the minimum quality so that the characters will be recognized correctly. After recognition of card number and expiry date it will proceed to the next page for facial recognition.

Literature Survey

Computers understand alphanumeric characters as ASCII code which is typed on a keyboard. However, computers cannot distinguish characters and words from scanned images of paper documents. To solve this problem characters must first be converted to their ASCII equivalents before they

can be recognized as readable text. Optical character recognition system (OCR) allows us to convert a document into electronic text. Character recognition is not a new problem but its roots can be traced back to systems before the inventions of computers. The earliest OCR systems were not computers but mechanical devices that were able to recognize characters, however it had certain disadvantages of very slow speed and low accuracy rate. J. Rainbow, in 1954, devised a machine that can read uppercase typewritten English characters, one per minute. The early OCR systems lacked the capability of providing high speed and greater accuracy due to which not much research work was done during 60's and 70's. OCR-A and OCR-B were developed by ANSI and EMCA in 1970, which provided comparatively acceptable recognition rates. In last few years great research work has been done in the field of OCR which has eventually lead to emergence of document image analysis, multi-lingual, hand-written and Omni-font OCRs. However the ability of machine to read text is still far below the human. Hence, more and more research is being done to provide greater accuracy and speed. Various methods have been proposed to increase the accuracy of optical character recognizers. The current challenge is to develop robust methods that remove as much as possible the typographical and noise restrictions while maintaining rates similar to those provided by limited-font commercial machines. Thus, current active research areas in OCR include handwriting recognition, and also the printed typewritten version of non-Roman scripts. There has not been availability of any open source or commercial software available for complex languages like Urdu or Sindhi etc.

Tesseract is in the top three OCR engines in terms of character accuracy in 1995. It is most widely used recent OCR technology. It is available for Linux, Windows and MAC OS. Tesseract up to version 2 could only accept TIFF images of simple one-column text as inputs. Since version 3.00 Tesseract has supported output text formatting, OCR positional information and page-layout analysis. Support for a number of new image formats was added using the Leptonica library. The initial versions of Tesseract could only recognize English-language text. Tesseract v2 added six additional Western languages (French, Italian, German, Spanish, Brazilian Portuguese, Dutch). Version 3 extended language support significantly to include ideographic (Chinese & Japanese) and right-to-left (e.g. Arabic, Hebrew) languages, as well as many more scripts. New languages included Arabic, Bulgarian, Catalan, Chinese (Simplified and Traditional), Croatian, Czech, Danish, German (Fraktur script), Greek, Finnish, Hebrew, Hindi, Hungarian, Indonesian, Japanese, Korean, Latvian, Lithuanian, Norwegian, Polish, Portuguese, Romanian, Russian, Serbian, Slovak (standard and Fraktur script), Slovenian, Swedish, Tagalog, Tamil, Thai, Turkish, Ukrainian and Vietnamese. Cur-

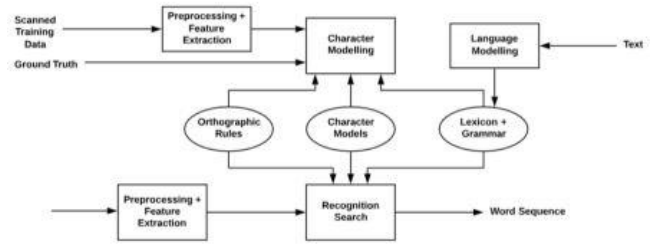


Figure 1. Pipeline of an OCR System

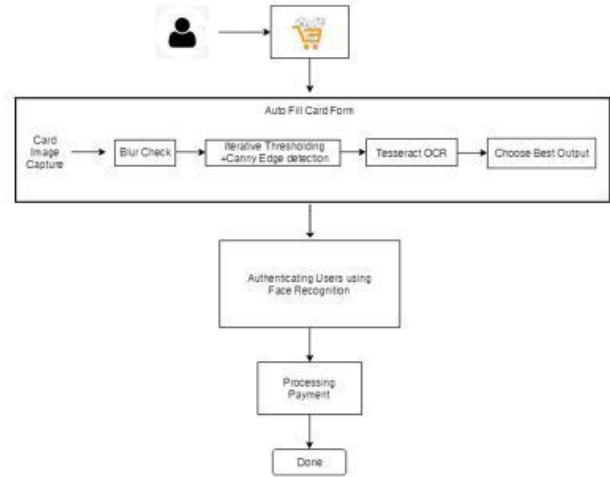


Figure 2. Ease Of Use Pipeline

rently, we are using Tesseract 4.0 with LSTMs.

Optical Character Recognition

Optical character recognition or i.e. OCR, is a method of translating a scanned image into text format. Initially when a page is scanned, it is normally stored as a bit-mapped file in TIF format. When the image is displayed on the screen, we can read it, but to the computer, it is just a series of black and white dots. The computer does not recognize any "words" on the image. This part of processing is handled by OCR. OCR looks at each line of the image and attempts to determine if the black and white dots represent a particular letter or number.

The figure (2) shows the attempted system and the box depicts the OCR pipeline in the system.

Scanning

Initially the required document will be scanned by the scanner. Scanning speed will be determined by the quality of the scanner machines, color, paper quality, cleanness, weights, right setting of the OCR system. A bounding box

of the exact dimensions of a credit/debit card is displayed. The aspect ratio of the card is 17:11. This bounding box indicates to the user how close to the camera the card must be held. While capturing the image, the image had to be flipped around the vertical axis so that user sees a “mirror reflection” and to avoid confusion regarding left and right movement.

Pre-Processing

As soon as the document is scanned it is preprocessed. The image is firstly converted to a gray scale image and then to a binary image. This process of conversion is called as Digitization. In pre-processing, a convolution operation is done on the image using a Laplacian filter. The variance of this operation is used to determine whether the image is blurry or not. To get the best result, we must get a training data of about 80-100 equally blurred and non-blurred images and find the boundary value of the variance using a simple State Vector Machine (SVM) or a logistic regression. And use that value as a boundary to determine whether image is blurry or not, but I digress. For the initial stage, we have manually determined based on about 5-10 images what the variance should be to determine the sharpness of the image. The image is converted into a grayscale image using functions from the openCV2 library. Based on testing using various thresholding for the image (To have all the values in the image to be only 1 or 0), Gaussian thresholding, or thresholding after gamma correction were not giving serviceable results. So we performed manual thresholding. The manual threshold was changed from 70 to 100 by increments of 10 (min = 0, max = 255) and 4 different images were obtained. Another technique we used was using a canny filter after performing a Gaussian blur. These images were then fed directly to Tesseract for performing Optical Character Recognition.

Character Extraction

The pre-processed image is fed to Tesseract which returns a string of the text it reads on the image.

Parsing

The string returned from the Tesseract OCR was further processed by removing all characters except numbers, “/”, “\n”, “ ” (space) using the regular expression:

$reg = r"(\d)|(/)|(\n)|(\)"$

Each character in the output from Tesseract was matched with this regular expression and the characters which matched were taken for further processing.

From all the outputs obtained, we calculated the most number of numeric characters and the string with the most numeric characters was declared as the best string.

Then, for parsing the best string, we implemented the following 2 methods: Method 1: First split the best string by

0	-1	0
-1	4	-1
0	-1	0

-1	-1	-1
-1	8	-1
-1	-1	-1

Figure 3. Laplacian Filter

\n, then split all the obtained string using . Now, the strings which contain 4 characters are considered part of the card number. Method 2: First split the best string by \n, then give the longest string as best output.

Math Models

To detect text and more importantly in this case numbers from the image captured we use pre-processing techniques. First, we have the Laplacian filter which is used to detect edges and the sharpness of the image. The variance of this image tells us if the image is blurry or not and removes noise from the image. The Laplacian $L(x,y)$ of an image with pixel intensity values $L(x,y)$ is given by:

$$L(x,y) = \frac{\delta^2 I}{\delta x^2} + \frac{\delta^2 I}{\delta y^2}$$

This is computed using a convolution filter. The most commonly use kernels for this operation is given below.

Results

Based on testing using various thresholding for the image (To have all the values in the image to be only 1 or 0), Gaussian thresholding, or thresholding after gamma correction were not giving serviceable results. So we performed manual thresholding. The manual threshold was changed from 70 to 90 by increments of 5 (min = 0, max = 255) and 4 different images were obtained.

These images were then fed directly to Tesseract for performing Optical Character Recognition. The best out of the results for all the images is used as the output to be given to the Tesseract module.

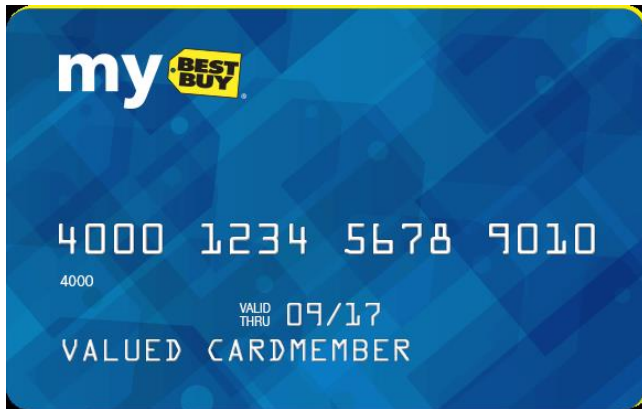


Figure 4. Input Image



Image Thresholding result 1 (Threshold=70)

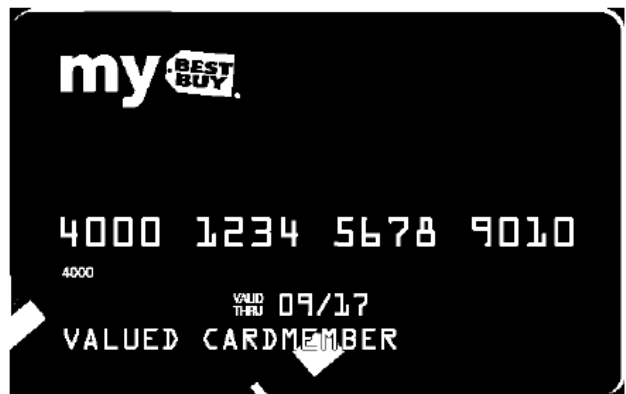


Image Thresholding result 1 (Threshold=95)

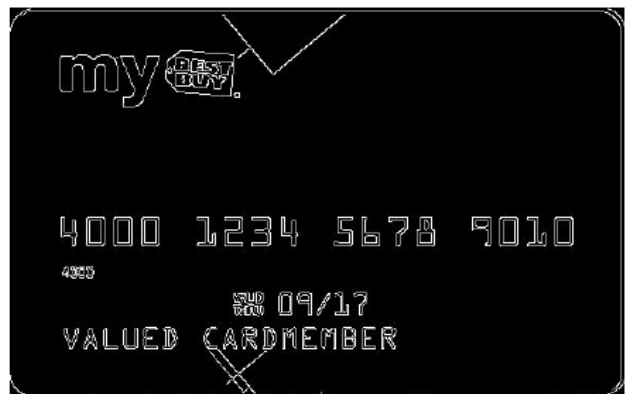


Image Edge Detection Result (Canny Edge Detection)

Figure 5. Output after Proprocessing of card image

Applications

This system can be used on any payment portal where there is a need to input credit card / debit card numbers. It can be packaged as an API which handles the entire process of capturing the image and returning the Form data.

Output:

Conclusion

After performing preprocessing, we are getting an accuracy of 87.5%. If we train the Tesseract and add a new layer to it and train it we will get better results. We first tried template matching but since it yielded very low results we chose to discard that approach.(Rosebrock, 2017)

References

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