Structuring Mobile Application for Retrieving Book Data Utilizing Optical Character Recognition

Priyanka S. Kawale¹, Rhutuja R. Kolekar², Aditi A. Gaikwad³, Anisa C. Buchade⁴

¹Student, Computer Engineering, Miraj, Maharashtra, India
²Student, Computer Engineering, KavtheMahankal, Maharashtra, India
³Student, Computer Engineering, Sangli, Maharashtra, India
⁴Professor, Department of Computer Engineering, PVP Institute of Technology, Budhgao, Maharashtra, India

Abstract - At the point when clients visit a book shop and they find a book that gets their advantage, they should need to know the substance of the book. They do that since they have to know whether the book contain the requirements data or not. However, as a general rule, practically the majority of the book that sale on the book shop is fixed. This condition for the most part makes clients drop their installment for the book. Regardless of whether there are any data toward the finish of the spread, now and then it isn’t sufficient for clients. This issue can be illuminated by a versatile application that can detail data of the book by catch the spread from their Android Smartphone camera. This application works with an OCR (Optical Character Recognition) innovation inside. An innovation that can change content contain on an image into an editable content. The framework will isolate each word from the editable content and contrast it and each and every word in the title field on database. Toward the finish of the procedure, framework will put five books title to the client as the aftereffect of coordinating procedure. With this application, clients can realize the book detail data effectively and will never stress over the book that they pay for.

Key Words: Android, book detail information OCR

1. INTRODUCTION

Book is one of a typical thing that we use in our everyday action. Practically all individuals perusing book to supplement the requirements of data or to just invest relaxation energy. Although books have been broadly circulated in an electronic structure, yet the majority of the book required by individuals still conveying in unmistakable structure.

With many title varieties for a similar subject of book, individuals that meeting book shop frequently motivates befuddled to pick the best one for them. The book condition that they face on book shop cannot allow them to see the substance of the book. Since practically every last bit of it is fixed. So as to get a data, clients some of the time make an inquiry on internet searcher with their contraption. By along these lines, they need to open the internet searcher first, and after that type the title of the book to get the data. Yet, we discover that along these lines take excessively time and not bring the particular data to the clients.

In view of the current issues, we assemble a versatile application as the answer for conquer these issue. This application work with an OCR (Optical Character Acknowledgment) innovation inside. An innovation that can change content contain on an image into an editable content. The framework will isolate each word from the editable content and contrast it and each and every word in the title field on database. Toward the finish of the procedure the framework will put five books title to the client as the consequence of coordinating procedure. This application is relied upon to give the book detail data to clients that meeting a book shop rapidly and effectively. By this application, clients will realize the book detail data and will never stress over the book that they pay for. Tesseract-OCR on Android stage and what we get from it. These examinations make a trial for four extraordinary dialects and make an end that Tesseract-OCR can perceive the content and have a high precision [2]. There is more research on OCR library for Android stage.

2. RELATED WORKS

From past research, we take three papers to make it as base of this exploration. The main research is Book Search by Catching Text from Digital Images Using Optical Character Recognition. This paper tells the best way to utilize MATLAB and its picture preparing tool stash works in request to perceive characters in a picture. They actualize this utilizing MATLAB for division utilizing edge identification, distinguishing proof of characters, and putting away the vector of characters. Optical Character Recognition (OCR) administration empowers application to recover the content that shows up in a photo. The subsequent vector can be utilized in numerous applications. They wish to build up this procedure for building up an application for looking through a book, in view of the characters perceived in the info picture (generally the spread page of the book) [1]. The last procedure of this application is giving the clients a chance to pick the data from hunt motor independent from anyone else. Other than research on book seek application, we additionally search for an examination in OCR utilized on Android stage gadget. This exploration let us know the utilization of Tesseract-OCR on Android stage and what we
get from it. This examination make an analysis for four unique dialects and make an end that Tesseract-OCR can perceive the content and have a high exactness [2]. There is more research on OCR library for Android stage system. This research make a library for OCR on Android that called OCR droid which can handle blur, shading, tilted and any other picture condition. We use this research for a comparation to Tesseract-OCR[3]

3. PROPOSED METHOD

3.1 System Design

This application is intended to manage an issue of giving book detail information to client notwithstanding when the book is fixed. As indicated by Fig. 1.

Clients will snap a photo of a book spread as a contribution for this application. From that point forward, there is a component to trim or not. By this component, clients are allowed to edit the image to get progressively explicit editable content. The image that as of now pass this progression will identify as a last picture and will be handled by OCR. OCR perceives the content that contains on picture and changes it into editable content. This content will be isolated by framework with a space isolated identifier. At that point each word will be contrasted with each word in the title field on database. If there any match word, framework will take the book title and make it as one of the five yield for the clients. The compression processes have done by an inquiry on framework. After that, clients will confront five books title that contain any word from editable content. To get the entire data, clients need to pick one book title by press it. By the time clients press it, framework will take all information in database what’s more, demonstrate the book detail data as indicated by the squeezed book title id. The book detail data information will be set on a cursor before showcase as a list view.

Here is a clarification of the way toward perceiving and isolating an editable content:

1) Recognizing a Text

On the photo taken action, firstly, Tesseract library will settle the last picture introduction. After that, it takes the width and the tallness of the last picture at that point converts it to ARGB_8888 for being handled by Tesseract work. The recognition have done by Tesseract by calling baseApi.getUTF8Text () work. Tesseract perceives the majority of the letters in order and number that contain on the word aside from character. At that point Tesseract will supplant the discovery result with a letters in order and number that depend on the language in prepared information.

2) Separating a Text

Isolating a content have a reason if there is/are any word that can’t perceive unmistakably, the title still can be contrasted and information in database utilizing another word contain on the editable content title. The procedure have been done by isolated the word if framework discover a space between the word.

The manner in which we pick book title for the key of this application is next to ISBN (International Standard Book Number) in light of this condition. In the event that application can’t perceive obviously the ISBN, it must be difficult to take the nearest question result for the book detail data. Since ISBN contains 13 digit numbers and in the event that one of numbers can’t remember, it turns into a space. The application will give us the aftereffect of book detail data from each book’s ISBN that contain the number that perceived plainly. The number miss, the more outcomes will be given to us.

We additionally have a twofold structure for database, server also, on board. This is the clarification:

1) Server Database

Server database plan for the establishment and refresh the on board database. We use MySQL to fabricate this server database. The database contains everything about for each book that physically inputted by an administrator. At the point when application introduced, framework will take all information in JSON mode from server database and addition into ready database that previously made previously. This work has been finished by web administration that we put on server side.

2) On board database

On board database contain each book detail data that embed from server. This database gives opportunity to client’s access in disconnected condition. While clients access on board database yet in online mode, the framework
will check the most recent form if server database. On the off chance that the adaptation is same as the form saved money on application database, no compelling reason to complete an activity. In any case, if the adaptation is extraordinary, that implies the information has officially changed. So framework will get the entire information from server, drop the exist on board database table, form one new and embed the new information. So client will get refresh when they are on the web and there is distinctive adaptation of database.

4. EXPERIMENT RESULTS AND DISCUSSION

4.1 Experiment

4.1.1 User Interface Camera

This layout (in Fig 1) allows customers to capture the book cover to get the detail information. This feature takes the setting for camera from the camera feature on device. There are three menu on display, to capture, to take from gallery, and to take video. But as we just need camera, so the other feature is inactivated. Customers also can use an effect menu to get a better picture as needed. This effect follows the camera effect on device.

4.1.2 User Interface Validation

After customers take the picture, there will be a validation layout to allow customers accept the picture or reject it and take another picture. If customers press the accept button, then system will call crop intent to display user interface crop. But when customers press reject button, system will call camera intent to display user interface camera and let the customers take another picture after customers take the picture, there will be a validation layout to allow customers accept the picture.

4.1.3 User Interface Crop

Framework enables clients to trim the image to get the better and progressively explicit editable content. Clients can influence a harvest with an adaptable scale to rely upon the width what’s more, the tallness of the content. After make a yield or not make it, clients need to squeeze spare menu to send the image for being prepared by Tesseract.

4.1.4 User Interface Title List

There will be five title on this design contain the same word as the editable content. We use not just a single outcome in light of the fact that occasionally OCR give no exactly 100% perceive result. Once in a while a letter can change to another letter or significantly number. That is the reason, this design has been made. By this design, clients can pick more than one book detail data. They can discover the match one with the book they search for or possibly they can discover the better one.

4.1.5 User Interface Detail Information

After clients pick the title, at that point framework will take the entire information for that book title from database. The end UI for clients is the book detail data. At the point when there is/are any book that they need to know, clients need to press back catch and framework will back to camera. To end the application clients need to press back catch for twice.

4.2 Discussion

We utilize a few investigations to know the application execution. Table 1 demonstrates the trials result. It appears the info picture, condition that put to the picture, and the perceive result incorporate the book title that can be show for clients.

In identification testing, the light factor does not fundamentally influence the way toward shooting. Application can still make discovery regardless of whether the camera gets pictures in dull conditions because of the absence of light. However, the shooting edge factor has a noteworthy job in the discovery process. Can be seen from the aftereffects of discovery process 1 till 8, that if an image is taken with the content that need to be recognized in a condition of limited or further away just as the shooting from the left and right side, at that point there will be a decrease in the level of the discovery quality.

This decrease will give an impact in the application final product. On the off chance that the library on the application recognize the content on the picture with a low level of achievement, the coordinating procedure with the information in the database will come up short.

Since watchwords embedded in the question isn't contained in the title of a genuine book. In this test, we likewise realize that light affects the identification of content in the picture. Light that we implied is the impression of light on the book's spread that was caught by the camera when shooting the spread. Light which influences the identification is the light in the region around the content that will be recognized.

In the event that there is impression of light like white shading in the content zone, at that point the light can make the location result not immaculate. The aftereffects of this flawed location will influence the procedure of gathering information on the database who takes the identification of content as a key to perform information coordinating titles.

On position testing, can be broke down that the edge of the composition on the picture influence the discovery of content made by the library. The more prominent the point of slant the more noteworthy the article content identification mistake will be happened.
Through the investigation, it very well may be seen that the point can be endured by the application for picture catch is 0° to 9°. In the test with 0° to 9° point of identification, consequences of content in the picture has a dimension of accomplishment that can at present be utilized as watchwords in questions made to the database coordinating procedure. Be that as it may, above 9° level of progress, recognition result will very low.

As can be found in the examination for the slope of 10°. After multiple times of testing, just a single test which can give an outcome that coordinates the first content in the picture.

While at the edge of 15°, can be realized that the content can’t be recognized any longer and application give the location results that are not identified with the book title message on the picture.

From the test we can see that this application can recognize content that contain on book spread picture in enough or low light. We can likewise comprehend that the different word strategy is use carefully for the coordinating procedure, by the outcome that precisely have 82% rightness, this application can seek by another word that contain on the editable content that perceived plainly.

Commotion that contain on the image in the zone around the content is an issue for this application, on the grounds that by the clamour, application can’t perceive plainly and can’t get the ideal editable content. This condition will decrease the outcome from coordinating procedure, or influence it to come up short. On the off chance that this occurs, clients will be difficult to get the detail data for the book.

5. CONCLUSION

The end that can be drawn from this exploration is the application has a decent execution to recognize the content that contain on the book spread picture. The success rate of testing is 100% for light condition, 80% for position condition, and 85% for clamor condition. This application can help clients that visit a book shop to know the detail data of the book that they need to pay regardless of whether the book is fixed. Client fulfillment is 100% from 5 analyze that effectively held.

REFERENCES


[3] Anand Joshi, Mi Zhang, Ritesh Kadmawala, Karthik Dantu, Sameera Poduri and Gaurav S. Sukhatme, OCR droid: A Framework to Digitize Text Using Mobile Phones, Computer Science Department, Electrical Engineering Department, University of Southern California, Los Angeles, CA 90089, USA
