Various Techniques for Assessment of OMR Sheets through Ordinary 2D Scanner: A Survey

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Abstract— Optical Mark Recognition (OMR) is the process of gathering information from human beings by recognizing marks on a document. OMR is accomplished by using a hardware device (scanner) that detects a reflection or limited light transmittance through piece of paper. The OMR machines are not scanners in the sense that they do not form an image of the sheets that pass through. Instead, the OMR device simply detects whether predefined areas are blank or have been marked. OMR scans a printed form and reads predefined positions and records where marks are made on the form. OMR is useful for applications in which large numbers of hand-filled forms need to be processed quickly and with great accuracy, such as surveys, reply cards, questionnaires. OMR allows for the processing of hundreds or thousands of physical documents per hour. The existing system requires special hardware which turns out to be very costly for any organization. So using such a system may be cost inefficient or not feasible by organizations it is the need of the hour to develop system which would be cost effective and time effective in other words cheap and best. The error rate for OMR technology is less than 1%.

Keywords— OMR, Scanner, Recognition, Image processing

I. INTRODUCTION

OMR based evaluation is preferred over the manual methods when:

- A large volume of data is to be collected and processed in short period of time.
- Questionnaires consists of multiple choice questions or selections of categories
- Very high accuracy is required
- Survey collectors are limited

a) History
In 1930’s Richard Warren, who was then working at IBM, experimented to replace conductivity method of IBM 805 by optical mark sense system. But the first successful OMR machine was developed by Everett Franklin Lindquist. Lindquist’s first optical mark recognition scanner used a mimeograph paper-transport mechanism directly coupled to a magnetic drum memory. Although it was not a general purpose computer, it made extensive use of computer technology. During the same period, IBM also developed a successful optical mark-sense test scoring machine, which was commercialized as the IBM 1230 Optical mark scoring reader. This and a variety of related machines allowed IBM to migrate wide variety of applications developed for its mark sense machines to the new optical technology. These applications included a variety of inventory management and trouble reporting forms, most of which had the dimensions of a standard punched card.

b) Mechanism of OMR
A traditional OMR machine consists of three main units as shown in fig. 1.1

- Feeding Unit – It is use to pick up sheets one by one that are pilled in the hopper and lets the sheet go through photoelectric conversion unit at a fixed speed and regular interval. Then it carries the sheets to the accept stacker otherwise.
- Photoelectric Conversion Unit – This unit irradiates light to the surface of the sheet by some light source like lamp, and then changes over the intensity of reflection of light to an electric signal by lens and sensor and inputs the signal to the image memory. The electric signal is accepted as ‘0’ for the bright white light and ‘1’ for the dark light as per the strength of the reflected light. There are two processors in this unit: recognition processor and
control processor. The recognition processor reads the mark from the image accepts it and sends the representing signal to control processor. The control processor produces data, and at the same time controls all units of OMR system.

- **Recognition Control Unit** – Mark recognition is a kind of pattern recognition technique. This technique has been improved several times and has steadily brought about good results. In the early period of development the recognition process was depends on hardwired logic. At present the process is carried on by software with a recognition-specialized processor. Recognition by software has brought about more flexibility in the recognition process, increase in the reading methods, and advancement in accuracy of reading and simultaneous input of different types of sheets.

There are two recognition modes - Alternative Mode and Bit Mode. Alternative mode is used when only answer is expected for a question. The OMR accepts the only one entered mark in the block of mark positions on the sheet then changes over the mark to a code and produces it. Just in case, two marks are found in one block, depth comparison among the marks is carried on and the deepest mark is selected. If no dissimilarity in depth is found among the marks, a read-error is to be generated and accounted.

Bit mode is used when there are plural answers for one question. All the information in the block of mark positions on the sheet are recorded and coded as a series of bits.

**III. VARIOUS TECHNIQUES FOR ASSESSMENT**

There are some techniques mentioned which are as under:

**A. OMR WITH ORDINARY SCANNER**

The rule of this evaluation is it will compare the given scanned image to its previously stored template. And then mark the answer sheet on the basis of the template and given criteria by the user. So here is an idea of system which make easier the OMR sheet evaluation technique which must be viable and efficient [3][4][5]. For that system includes the main following modules:

- i) Answer Feed Module
- ii) Criteria Defining Module
- iii) Assessment Module
- iv) Result Storage Module
- v) Publish Result Module

In order to take the best output from the system the scanning should be performed very carefully and the image should not be tilted [2]. It is prior that the scanned image is well and error free. According to system, four types of feasibility studies can be considered:

- Technical Feasibility
- Operational Feasibility
- Economic Feasibility
- Schedule Feasibility[6]

**B. MULTI-CORE PROCESSORS FOR CAMERA BASED OMR**

At present most of desktops, laptops, tablets, and even smart phones are shipped with multi-core processors. The efficient utilization of multi-core processors computation power can't be achieved by developing traditional applications with sequential algorithms. Parallel algorithms utilize the capabilities of these processors [5]. They are very well suited for parallel processing. This work represents a low cost and fast solution for optical mark recognition system working in multi-core processor system [14][17]. In this system a solution for camera based OMR is presented. This system turns on special designs of the answer sheet to add some.
marks which speed up the detection of bubbles. The system is insensitive to rotation scaling and illumination variations. In addition to that the flipped images can be processed and recognized without correction [15]. The solution keep out of the way of heavy computational algorithms such as skew correction, circle detection and Hough transform, to increase the speed of the system [9].

There are various components of the camera based OMR system:

1) Preprocessing and Bubble Detection

First the image should be thresholded then the bubble location is finding in the answer sheet. Each pixel in the image is separated as an object or a background. The borders are move out giving us information about the skew and perspective distortion [8][12][13][14]. There are external borders and another internal separation lines between each column. Underline markers are used to change over the bubble detection process from circle detection into a fast line tracking process.

Adaptive Binarization: One of the main problems in camera based document analysis is the binarization process. Various types of degradations often make thresholding of the document images a difficult job. Such as uneven illumination, shadows, low contrast, smears and heavy noise densities [8][11][13].

The simple fixed threshold level is not suitable for the lighting variation used for binarization shown in Fig.1.2. The adaptive binarization is used where the image is split up vertically into columns with its different thresholding values.

![Binarization with constant threshold level](image)

Borders Extraction: The design of the template with a thick line borders works out many problems and increase the reliability and speed. These lines are insensitive to noise and help us to work out the rotation and perspective distortion problems. There are many line detection algorithms with different complexities and robustness. Hough transform is robust for noise and occlusion, but the calculation and/or memory costs are very high. Projection is the quickest way in finding horizontal and vertical lines in an assigned image, because such lines will produce peaks in projection profiles [18]. Without using structural processing, the thick line is chased using edge tracking. If the line is fall apart a connection algorithm is used to connect both segments of the line. There are no dependencies between different lines detection and the processed are parallelized easily.

Bubble Detection: The edge tracking algorithm with the added heuristics has accomplished a fast and robust bubble detection results. In addition to that it works out the problems of skew, rotation, and perspective distortion. The parallelization in the bubble detection process is accomplished by assigning a specific number of rows to each core.

2) Feature Extraction and Classification

The simple solution to separate the bubble is the brightness difference between marked and unmarked bubbles. This simple solution has some problems. The small errors and deviations in finding the location of the bubble cause categorization errors. Also the different lighting conditions make problems in finding the threshold between the two classes brightness. To move toward with these problems different features are extracted. To achieve the best categorization results training process is applied.

Feature Extraction:

The gray level difference between Marked and unmarked bubble is the main feature in the classification process. To trim back the effect of noise and illumination variation, the difference in gray level of the current bubble and the background has been used. The gradient features are used in the case of light variations.

Classification:

When the number of classes is only two the classification process is simple. Many classifiers have been used to test the accuracy and performance of the system. Naïve Bayes, QDF, MQDF, and Neural Networks classifiers are used in that system [9][10]. For more information http://www.iiccaonline.org/archives/volume68/number13/1163 6-7116

C. COMPUTER VISION BASED OMR SHEET EVALUATION USING OPENCV

The main aim of this work is completely removing the ordinary scanners by making use of a web camera as an input device of the OMR sheet. An OMR sheet is placed in front of webcam and the program takes its image. Then the program which is developed in OPENCV libraries, the open source C libraries used worldwide, further processes that image to extract the optical marks. This extraction includes several steps of image processing.

OpenCV is the powerful tool used for image processing. OpenCV (Open Source Computer Vision Library) libraries are image processing and computer vision C libraries developed by Intel. OpenCV runs on Windows, Android, Linux and OS X. Open source computer vision library is providing functions required to run the webcam. It used the captured image after saving it and then loading it for further processing. Bloodshed DevC++ IDE is used for programming in C which can be easily configured to call the functions of the OpenCV. Operating system used is Microsoft Windows 7.
Image Thresholding:
Thresholding is the simplest form of image segmentation and is used to create binary images. The images are in black and white. The black part is undetected part and the white part is detected part.

Image Gridding and Division:
Image gridding involves making a grid as shown in the image. The grid will be drawn over the image in such a manner that each square or rectangle in the grid contains an optical mark or the black dot. After this we distinguish each black dot according to the rectangle in which it is contained. The grid is made to work even if the sheet is not at a fixed distance from the webcam and also works according to ratio of the distance. The grid adjusts itself.

Now the grid is used to split up the problem into four major rectangles which can be processed separately. The first two columns hold thirteen questions and the last two hold twelve questions which makes hard to find a single large rectangle and then process it. Four different rectangles each for different set of questions make it easier to keep track of the small rectangles holding the black marks and thus it can be easily solved.

Now that we have the holding rectangle of each of the black mark we will use IMAGE DIVISION to split up the image into separate rectangles for each mark. If we handle the first rectangle and cover it row wise we will first split up for all columns of first row, then second, then third and so on till the whole rectangle is split up. Consequently all the rectangles are split up. The software may become heavy and difficult to manage while working on so many images but OpenCV supplies with functions to determine whether to show, hide, create and put out these images after they serve their purpose. Also while we develop a professional version for this technique, it can be advance optimized.

D. NOVEL TECHNIQUE FOR COST EFFECTIVE OPTICAL MARK READER

First the custom-made form is designed using the graphical user interface. Regular grayscale scanner is used for scanning of filled forms [19]. Scanned images are processed to automatically call up information of filled bubbles. Proposed system is divided into two independent stages: (a) the interface to design and modify the forms and (b) the recognition part to read the filled bubbles from the scanned form.

Design of Form:
The system supplies an interface which grants the user to design customized the form. An existing form can be loaded and modified according to user’s requirements.

Registration of Forms:
When the filled forms are scanned, the variation in translation and rotation of position of corresponding bubbles in different forms is attributed to manual error in the alignment of the form during the process of scanning. Thus all scanned images must be registered to a fixed position before advance processing, so that the present position of bubbles in all scanned images is same [20]. The detection of the square boxes situated in the corners is essential for registration of the form. The angle α formed by the line segment joining the end points of two consecutive squares in clockwise sense is calculated using simple trigonometry (tan-1(ay/ax)). Likewise β, γ and δ are calculated. The image is rotated by the average of α, β, γ and δ in anti-clockwise sense about the center of the smallest rectangle bounding the four squares. The exact coordinates of these squares are found out, and a suited transformation matrix is used to translate all the images such that the position of bubbles corresponding to each question in all images is same.

Form Evaluation:
After registration, the rectangular contours of main answer box and sub-answer boxes in the OMR sheet are perceived [12]. Results show that the mean grayscale value of pixels corresponding to filled-in bubbles is comparatively much lower than the unfilled ones. The average grayscale value of the smallest rectangular region that bounds the bubble entirely is much lower for a filled bubble compared to that of an unfilled bubble. The minimum (Vmin) and maximum (Vmax) average grayscale value in a scanned image of all image is calculated. If the bubble having average grayscale value Vi is closer to Vmin and much lower than Vmax, the bubble is filled,

\[ V_i < V_{\text{min}} + (V_{\text{max}} - V_{\text{min}}) \ast p \]

Similarly a bubble is unfilled if \( V_i \) satisfies the following condition:

\[ V_i > V_{\text{min}} + (V_{\text{max}} - V_{\text{min}}) \ast q \]

Where p and q are user defined adaptive threshold factor and 0 < p < q < 1. The threshold parameters p=0.4 and q=0.6 were used in this sample space, which was found out statistically after analysis of the grayscale values of more than ten thousand filled and unfilled bubbles.
IV. COMPARISON AND PERFORMANCE ANALYSIS

Evaluation of OMR (with simple scanner) is accurate, time effective and cost effective. The scanning can be done by simple scanner. The system efficiency depends on the speed of the scanner. It is very easy to operate. The OMR (with simple scanner) have extensive use in small organization as well as in big organizations while in multi-core processors 4 different types of classifiers namely, Bayes classifier, QDF, MQDF, and NN is used for reduced the processing times of different phases due to parallelization. By using OpenCV libraries and webcam we can discover all the answers and solve the OMR Sheet calculate area of the mark and have confidence level of point nine which will cater accurate judgments. If we come to the opposite side, a value that is less than that of the estimated, the mark will be conceived to be partially filled and this will be conceived as a wrong answer.

CONCLUSION

We have given an initial contribution to evaluation of methods for performance analysis of various techniques of assessment of OMR sheet using ordinary 2D scanner. By means of such evaluations we support system designers in choosing performance analysis method that is most suitable for their particular requirements.

REFERENCES

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