A software tool for searching in binary text images

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Abstract: In this paper we present a software tool for searching word images in scanned text documents. We consider that the document pages are represented as files in tif, jpg, gif, png, bmp and other graphic file formats. Our experiments prove the efficiency of the proposed approach and show that such type of searching can be successful. Examples of using various languages are presented. Our software is user oriented and can be applied to any collection of scanned documents.

1 Introduction

Optical character recognition (OCR) is the usual way of conducting text retrieval from scanned document images. It converts text images into a text file, recognizing every letter and mapping it to a number, which is called code. The most often used codes are ASCII (one byte code) or UTF-8 (two bytes code). This technique is well developed and has high accuracy.

The main problems with OCR are:

- the quality of page images
- language dependency (alphabet and coding, unknown language)
  - dictionaries
  - old grammar, obsolete words and phrases and idioms
  - old letters, outside of the coding tables
  - multi-lingual documents
- errors in automatic OCR, human intervention needed

Searching in a text file is equivalent to finding a substring in a string, which is well-known task and there are efficient algorithms for solving it. The solution can be exact – the pattern string coincides with the result, or can be approximate when the goal is to avoid some grammar changes of the searching word. Of course the last is language dependant.

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2 The software

Our software system for the retrieval of word images consists of a number of components. The following is a brief overview of the most important parts of the system and the necessary processing steps.

As an input data our system uses a collection of files representing a text document, each file is an image of one page of the document. Many graphic formats are acceptable as TIF, JPG, PGN, etc. The current directory containing document image files and the current file name are given on the top of main window. It is possible to do through the pages.

2.1 Segmentation

Lines determination is a relatively easy step in processing documents. We use horizontal projection for line extraction. If the lines are horizontal (straight lines), the histogram has near zero values between lines. The same is when the lines have small slopes.

To segment words or characters of a line, we use vertical projection. – a histogram obtained by counting the number of black pixels in each vertical scan at a given horizontal position. If the characters are well separated, the histogram should have zero values between characters. While the distances between words are larger than between characters, it is easier to separate words than characters.

For segmentation step we use a number of parameters, which are important for successful word separation (see Fig. 2):

- Minimal row height: The height of every row must be at least the value of this parameter. This helps us to avoid creating (due to noise) rows with small height;

- Margin: The system reduces the page dimension from all sides by the value of this parameter and allows us to process only a part of the page. Also often page images have black lines or fields on near the ends.

- Row white: When the value at a point in row histogram is less than the value of this parameter, we suppose that this point belongs to a white space between the words.

- Row space: The white space between words must be greater than the value of this parameter. This helps us to separate word images from some special symbols as dots, commas, etc.

- Minimum word length: The system does not segment words with length less than the value of this parameter. Usually it equals to the length of two or three letter words.

- Shrink white: This parameter concerns additional step when we have already separated words, and word images are framed. At this step we try to shrink the frame rectangles from top and bottom. We use horizontal and vertical histograms only for the points in a given word image. Starting from the top, bottom, left and right we decrease the rectangle size if the points of histograms have values less than this parameter. This step is very useful when the rows have small slopes (see Fig. ??).
2.2 Retrieval

Before calculating the corresponding Hausdorff distance between the pattern word and a word under investigation, we must place ... such that the sets of black pixels coincide ... There are three options for defining a translation vector ...

Dubuisson and Jain [7] introduced so-called Modified Hausdorff Distance (MHD), one of the best measures for words similarities (see [4] for parallel with MHD and other Hausdorff type measures). A bit better results were obtained in our examples changing lightly their definition and called this modification Sum Hausdorff Distance (SHD), [2].

We can see a part of the retrieval data in Find window. Pushing GoTo button the page with ...

General views of user screens are presented of Figs 1, 2 and 3.

The code is written in C++ with help of Qt – a cross-platform application development framework [8].

3 Experiments

We present a number of experiments using the following text documents:

- Bulgarian (Fig. 4), Bulgarian typewritten document (about 1940), 335 pages, tif (2400 × 3200), 1 BitsPerPixel
- Bulgarian book (5), Christomatia (1884), 1000 pages, tif (2300 × 3800), 8 BitsPerPixel
- Old Greek, (Fig. 6), Old Greek text (approximately in the third century BC), 50 pages, jpg (1077 × 1416), 8 BitsPerPixel
- Hindi (Fig. 7), Hindi book (1858), 178 pages, tiff (2800 × 5000), 1 BitsPerPixel
- Old Spanish (Fig. 8), Text in Spain (1901) [10], 30 + 57 pages, gif (1400 × 2500), 4 BitsPer-Pixel
- Handwritten Russian (Fig. 9), Handwritten document in Russian (1840) [12], 44 pages, jpg (700 × 900), 24 BitsPerPixel
Figure 2: Parameters window

- French (Fig. 10), Text in French (1692), [11], 388 pages, jpg (2048×3550), 8 BitsPerPixel
- Slavonic manuscript (Fig. 11), Zbornik “Zlatoust” (1574) [9], 747 pages, jpg (1249×1890), 24 BitsPerPixel.

Figure 3: Found window

The results of searching words are presented on Figs 12-19. The pattern word is pointed by frame in the text. The file name of

4 Conclusion

In this article we do not discuss the quality of image preprocessing particularly the important step of segmentation. Also we have no data of number of searching words in the text, because this is tedious work which cannot be done by computer. It follows that we cannot produce the standard recall/precision retrieval estimation (see [2]). In addition, we cannot catch the words which are incorrect segmented as well as these which are break at the end of a line.
Figure 6: An old Greek text

Figure 7: Hindi book

Hanse fundado varias sociedades de Recreo é Insucción y Colonias, las cuales han caído víctimas de las rencillas personales de sus miembros, unas, y por falta de recursos otros; pero bien se comprende que puede existir una Asociación de Recreo en la Cabeza, si sus moradores olvidan pasaradas diferencias y se proponen dar ejemplo de verdaderos progresistas.

Figure 8: A text in Spain

Quant à la Terre, si vous la rencontrez bonne, ce vous fera un grand avantage, de grande épargne ; mais rarement en pourrez-vous trouver, où il n’y ait beaucoup à travailler, d’autant que telle pa roitra pasiblement bonne au deflus, qui étant ouverte de la profondeur d’un fer de Béche seulement, se trouvera Argileuse pire ; ce fonds est pire aux Arbres que le Tuf, ou la Roche, à cause qu’il

Figure 9: Handwritten document in Russian

Figure 10: A text in French

Figure 11: Slavonic manuscript

Figure 12: Bulgarian typewritten document

Figure 13: Bulgarian book
Figure 14: An old Greek text

Figure 15: Hindi book

Figure 16: A text in Spain

Figure 17: Handwritten document in Russian
and remaining part is placed on the next line. Nevertheless we think that our comparison of similarity methods is significant for their implementations in software searching systems. In spite of low efficiency of the Hausdorff type methods [4] (the searching takes a lot of time) we believe that the modern, high level personal computers be able to solve the problem in reasonable time.

Possible improvements: Increasing the efficiency and speed up the...
Searching with a part of the word as a pattern.
Character segmentation of a page and composing a pattern word from well separated letters.
user feedback – making second search for the same word with a different pattern word. The user can choose this word among correct found words in the first search. Or produce a new pattern as an average of all or part of these words.

References


[13] Harvard Repository, Special collection,

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