

Shape-Free Statistical Information in Optical Character Recognition

First Author

Addr 1

Addr 2

Addr 3

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Abstract

We introduce an approach to character recognition that does not rely on shape or font information, instead decoding the sequence of clustered ink blobs by exploiting word positional statistics, and dictionary lookup information. Applying this procedure to a test set of 10 long documents yields an average character recognition accuracy performance above 90%, and above 88% on a set of 159 perfectly clustered short documents.

1. Introduction

Traditional approaches to optical character recognition have typically relied on font-specific shape information to convert bitmap images of glyphs into corresponding sequences of (ASCII or Unicode encoded) characters. Some of the earliest systems were heavily restricted, only able to recognize images that happened to closely match a template culled from a database containing a handful of common typefaces in typical point sizes. Modern systems have improved, and are now able to recognize symbols from a much larger collection of varying fonts and character shapes. This has often been accomplished by using images or features of images from a wide array of font faces, styles, and sizes as labelled training data for training character classifiers. Nonetheless, performance still degrades in documents containing unusual typefaces or fonts sizes. As electronic publishing becomes increasingly common (including the ability for ordinary users to create their own custom fonts), the enormous variety of fonts seen in printed and online documents continues to grow rapidly. This creates an ongoing motivation to pursue sources of *font and shape independent* information useful for optical character recognition.

Many previous attempts at “font free” character recognition share the same general structure. Each page of ink is segmented into components roughly corresponding to individual graphemes of the underlying document language. These components are clustered together in an unsupervised

fashion based only on visual similarity. (For a language like English, the ideal result of this step would be a set of clusters such that each one contains only occurrences of a particular character, digit, or punctuation symbol found in the document. Of course, such exact clusterings are rarely achievable in practice, and trade-offs must be made between the final number of clusters and the consistency of the component members within a cluster.) In one of the earliest shape-free recognition approaches, Nagy et al. treated the clustered sequence of components as the input ciphertext of a cryptogram[6]. Clusters were then assigned plaintext labels, with the assignment guided by the frequency of matches to words looked up in a small dictionary.

Building on this, Ho and Nagy attempted to infer cluster labels using a series of simple statistical modules[2]. Each module scores potential assignments using what they call a “v/p ratio”, which counts the number of valid dictionary words that match the partially assigned word patterns that contain the cluster to be mapped. In subsequent work, they used several n-gram, frequency, and word-positional features to construct a classifier able to reliably determine whether an appropriately segmented cluster was an upper or lower case character, a digit, or a punctuation symbol[3].

Recently, Huang et al. have used an entropy based approach to decode the sequence of cluster identifiers representing individual words[4]. Confident mappings (those for which the distribution over character labels is sharply peaked at just a single label, given a dictionary of lookup words the same length as those that the cluster to be mapped appear in) are assigned first and used to narrow down the mappings for subsequent clusters.

In this paper we explore the extent to which contextual and statistical sequence information can be exploited in character recognition without making any a priori use of character shape or font knowledge. We extend earlier investigations by reporting results on all character types, not just lowercase alphabetic characters. As well, we provide an analysis of cases in which purely contextual information is not sufficient to establish character identity.

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Figure 1. Sample input image region and corresponding components, baselines, and x-heights found

2. Clustering Procedure

Before attempts can be made to recognize the sequence of glyphs that constitute input document images, the appropriate elementary symbol regions must first be located, isolated, and clustered together.¹ After typical page image pre-processing steps like layout analysis, textual region identification, and deskewing, are performed, the connected components of ink are identified and their bounding box positions on the page are stored. For each component, the nearest neighbouring component in each of the four principal directions (top, bottom, left, and right), as well as pixel offset distance are also stored. Individual lines of text are then identified by following the chain of neighbouring components in reading order. The bounding box for a line is expanded as neighbour component positions are read, and checks are made of neighbours in non-reading order directions to determine if a line should be extended perpendicularly. Since some symbols like *i*, *é*, *:*, *?* are made up of more than one connected component, attempts are made to merge their constituent parts. This is accomplished by looking for separate components that belong to the same line, are separated by a relatively small vertical distance (set manually), and have one of the components completely overlapping the other horizontally.

Figure 1 illustrates this line and component finding process on a small region of input text (top). The bottom half of the figure shows that on this particular region, almost every connected component corresponds to a single character glyph. The baseline and x-height of each line found is also shown.

Each connected component image is initially assigned to its own cluster, then clusters are merged in an agglomerative fashion. First a simple Euclidean distance measurement is taken between cluster centroid images, and those whose

value falls below a conservatively set threshold are merged together. For near noiseless documents with consistent symbol shapes, this has the effect of greatly reducing the number of clusters in a fairly efficient manner. The clusters are subsequently refined using the Hausdorff distance[8]. Because the cluster average images may not be binary, they are first thresholded so that they can be compared using this metric. Those that fall within a particular threshold ($\sqrt{2}$ in our experiments) are then clustered together. Figure 2 shows this calculation between a lower case *e* and a lower case *o*, and between the *e* and an italicized version of the same character. The Euclidean distance transform is calculated with the resultant values listed for each pixel, and an image of the character to be compared is laid overtop. The on pixel of the comparison character which lies farthest from any on pixel in the original character is highlighted.

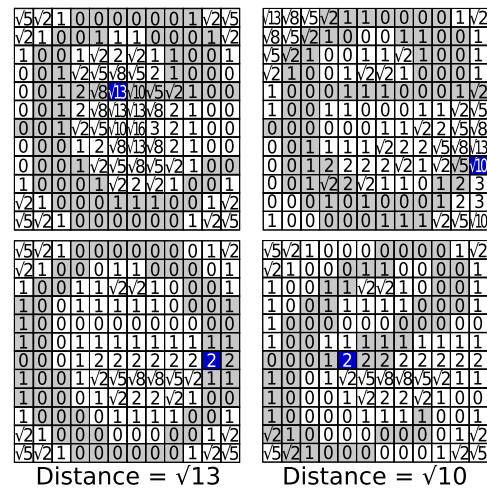


Figure 2. Hausdorff distance as calculated between a regular and italicized *e* versus a regular *e* and an *o* in the same font

¹The discussion that follows assumes the document images given are not already “symbolically compressed”. Such a compression scheme will store a single template image and the offset locations of each appearance of that particular shape, even grouping together those shapes that are slightly varied. For input document images that have been compressed in this way (via a JBIG2 compliant encoder or parsing a PDF file for instance), a clustering procedure is often not necessary.

It should be noted that no attempts are made to normalize characters since the Hausdorff distance combined with the averaging that takes place as components are added to the clusters, can typically handle small deviations in font

size. While this may result in multiple clusters for the same symbol if font sizes differ drastically, contextual procedures outlined in the following section should still result in correct symbol recognition for all such clusters.

Depending on the font face, amount of kerning employed, and the quality of the input document image, some glyphs may be broken into two or more pieces, or they may end up touching one another resulting in a single component containing multiple symbols. To handle glyphs that have been broken apart, we attempt to recombine them by examining the clusters that they belong to. If components belonging to a particular cluster tend to always lie adjacent to components in a second cluster (and vice versa), and if the typical distance between these components is relatively small, then they are merged. In our experiments, those clusters for which at least 85% of the components share a neighbouring component in the same second cluster, and are no farther than 3 pixels apart are merged.

Attempts are made to separate glyphs that have been smeared or so tightly kerned that they are touching, by iteratively splitting the glyph near a suspected boundary and trying to match each half with other cluster averages. Provided both halves lie within a small Euclidean distance of their matching clusters, the components of the original cluster are split at the appropriate position, and added to their respective matching clusters.

This Hausdorff matching, cluster merging and splitting procedure is repeated over those clusters that have had at least one change to their number of components at the previous iteration, until no further changes are seen.

With symbol clustering complete, a cluster is created to represent the blank space between each word of documents written in alphabetic languages. Inter-word space width is estimated in a simple fashion by counting the frequency of component neighbour distances. This distribution is typically bi-modal with the first mode representing inter-character spacing, and a second (often smaller) mode representing inter-word spacing. The width assigned is based on this second modal point, but is underestimated slightly to ensure no actual inter-word spaces are missed. New components are created representing each of these spaces, and neighbours are updated appropriately.

Figure 3 shows the resulting cluster averages after this procedure has been run on a single document taken from the DOE 3 OCR dataset created by ISRI[7].

3. Contextual Recognition Based on Position

With a reasonable clustering complete, the labels belonging to each cluster are ready to be recognized. Our contextual recognition approach has only been tested on documents written in English, but should also be amenable to other writing systems whose atomic symbols are roughly

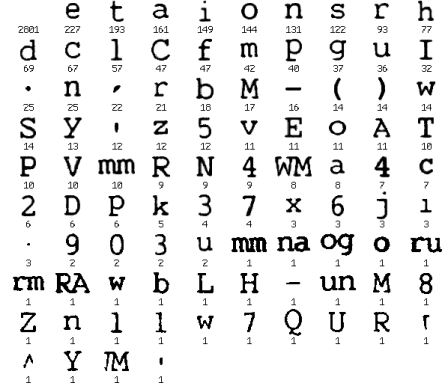


Figure 3. Typical document cluster averages

phonetic. In our experiments we have also assumed that we know in advance the language of the input document, however previous research has shown it possible to infer this automatically with relatively good accuracy[9].

First a large text corpus is used to estimate overall word and symbol frequency, as well as symbol positional frequency. We take counts of the number of times each symbol appears in each position of words up to a particular length. As a result of this, each symbol will then define a point in an $\frac{x(x+1)}{2}$ dimensional “positional” feature space, where x defines the maximum word length to include (15 in our experiments). We normalize the positional counts for each symbol so that within each word length, we end up with a distribution over positional frequency. Figure 4 shows this resultant feature vector for the symbol e when estimated over part of the Reuters-21578 news corpus[5].

We repeat this process on the sequence of clustered components by gathering positional cluster frequency stats using the estimated components of the space symbol cluster to demarcate word boundaries. By taking these counts over words of length x or less, we have that each cluster can be described as a point in this “positional” feature space.

Before comparing cluster feature vectors with those in our symbol corpus, we first re-weight the symbol feature vectors based on word-length. Since most words in the English language are relatively short, this will help minimize the effect of wild positional differences in longer words (since there will typically be few long cluster sequences in short documents).

Determining which symbol each cluster belongs to involves ordering the observed frequency vector of each cluster in the “positional” feature space with the feature vectors for the known characters, as estimated on a large reference corpus. When the match is almost exact (in our experiments we use Euclidean distance, but a weighted cross-entropy could also be applied), we can make an assignment directly. For frequently occurring symbols like lowercase vowels or

common consonants, there are often enough counts that the cluster positional feature vectors closely match the corresponding reference vector, and so such a match is reliable. However for infrequently occurring symbols, feature vectors exhibit high variance (due to the subject of the document for instance), thus additional steps must be taken.

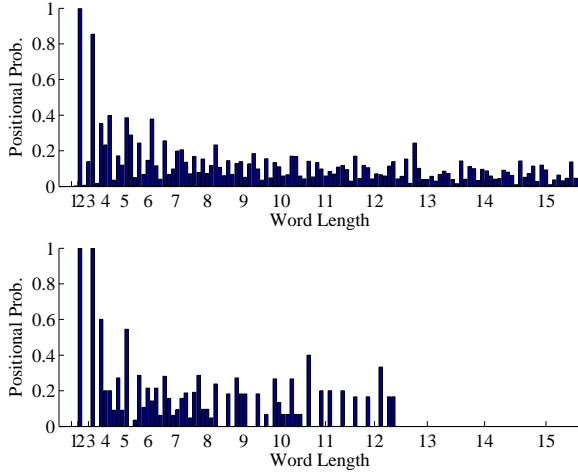


Figure 4. Reference feature vector for the character e (top), and its corresponding cluster vector when taken from a short document.

We take a greedy approach in which we assign clusters to characters one at a time, starting with the clusters appearing most frequently in the document. For each cluster, we consider the top matching characters candidates according to the positional feature vector. For each candidate, we use the partially assigned mapping so far to match words containing the current cluster symbol against a large word corpus from a dictionary. The fraction of total words in the input document containing the cluster which are matched is calculated and provided that it exceeds a particular threshold (75% in our experiments), then the character candidate under consideration is permanently assigned to the cluster, and we move on to determine the mapping for the next cluster. Initially, when few symbols have been matched, many dictionary words are potential matches for the next cluster. As more clusters are assigned symbols, it eventually becomes impossible for a particular cluster to find a character mapping that achieves a matching word ratio exceeding the desired threshold. In such a case, the symbol that achieves the largest such ratio is taken to be the correct mapping. If multiple symbols generate the same dictionary lookup ratio, then ties are broken by first using line offset information to reduce the number of symbols. Each symbol and cluster is classified as one of 4 types based on its ascender and descender offsets. If multiple symbols from the same class match, then the symbol with closer positional feature dis-

tance is chosen. This process is repeated until each cluster has been assigned a symbol.

4. Experiments

To examine the information present in positional statistics, we have completed experiments using the fine-mode fax quality images from the business letter, and legal document ISRI OCR datasets[7]. All 159 documents from the business letter set, and the 10 longest documents (labelled 9460-9469) were taken and deskewed using the library included with the Leptonica image processing suite[1].

Dictionary word lookup, and output symbol positional statistics were estimated from the first piece of the Reuters-21578 news corpus (reut2-000.sgm)[5]. Each article’s body text was extracted and the trailing “Reuter” byline was removed, leaving a total of 744,522 symbols, and 17,601 unique words (including many proper nouns, digit strings, and words with punctuation symbols). Our output alphabet consisted of 92 different symbols including upper and lowercase letters, the digits 0-9, punctuation, brackets, and several simple arithmetic operators.

To test overall performance on short, low quality documents, the images from the business letter dataset were used. These documents were typically only 1 page in length, and contained 2010 characters on average. 84.2% of all characters were lower case letters, 8.52% were upper case letters, 3.29% were digits, and the remaining 3.99% were punctuation or other symbols.

After grouping the pages belonging to each document together and clustering the images using the procedure described in Section 2, positional features were then calculated for each cluster. These feature vectors were compared with the feature vectors found for the output symbols, which were weighted based on how frequently words of that length appeared in the corpus. The resultant distances were used to define an ordering of output symbols for each cluster.

To determine the final mapping for each cluster, word lookup ratios were calculated for the first symbol in the order given the partially assigned mappings up to that point. If it was found that this score exceeded a threshold of 75%, the mapping was deemed correct, otherwise ratio scores were calculated for all symbols in order, and that which achieved the maximum was taken. Ties amongst these scores were broken by taking the output symbol with a closer positional feature distance. This final mapping was then combined with the cluster sequences found to generate output text, which was compared against the corresponding ground truth to determine accuracy.

Accuracy was established for symbols on a per-class basis (lower case letters, upper case letters, digits, and punctuation and other symbols). Word accuracy counts were also taken. Table 1, column ‘B’ shows the resultant performance

when accuracies are averaged across all 159 documents.

To examine the effect clustering performance had on the achieved accuracy, tests on the business letter dataset were re-run using the ASCII codes of the ground truth text. Symbols were grouped together provided they had the same code, allowing us to assess performance on a perfectly segmented and clustered set of data. As in the previous test, positional feature statistics were computed, and compared against those from the same corpus, and ratio scores were used to determine final mappings. Table 1, column 'B (ASCII)' shows the resultant improvement in accuracy.

To determine the impact that document length has on performance we also tested our approach on the longest documents in the legal document dataset. Each of these documents was 15 pages in length, and averaged 22,959 characters. 90.74% of all characters were lower case letters, 4.55% were upper case letters, 1.68% were digits, and the remaining 3.03% were punctuation or other symbols. Results are reported when clustering the input images, and when using the ASCII codes, and are reported in the 'L', and 'L (ASCII)' columns of Table 1 respectively.

	B	B (ASCII)	L	L (ASCII)
overall	67.84	88.24	90.72	96.07
low letters	73.17	95.71	97.79	100
upper letters	9.21	50.65	4.02	65.66
digits	6.84	20.52	7.51	23.64
other sym.	24.55	52.36	31.44	61.72
word	50.50	79.91	92.49	95.30

Table 1. Recognition Accuracy based on symbol type for image and ASCII code clustered data

To further illustrate performance versus document length, the per class accuracies of each document in the business letter dataset was plotted. The results are shown in Figure 5.

5. Conclusions

We have found that given an ideal segmentation and clustering of the input data, contextual information alone can lead to fairly strong results for lower case letters, even on short documents. For the remaining symbol classes, they suffer from not belonging to words in the lookup lexicon, as well as having skewed positional features owing to their relative infrequency in shorter documents. While a large lookup dictionary may help with the former, another source of information will most likely be required to help with the latter.

Our results also highlight the importance of an accurate

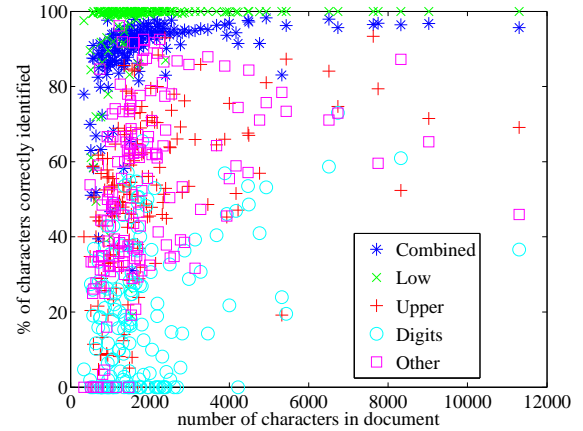


Figure 5. Percentage of ASCII codes correctly recognized versus document length from the business letter dataset

segmentation and clustering procedure. Significant information was lost when multiple symbols were merged or broken apart, and inaccurate estimation of intra-word space length was shown to yield particularly poor performance as broken words would significantly alter word lookup scores and mapping choices.

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