Abstract

In this paper we address the problem of the identification of text in noisy document images. We are especially focused on segmenting and identifying between handwriting and machine printed text because: 1) handwriting in a document often indicates corrections, additions, or other supplemental information that should be treated differently from the main content, and 2) the segmentation and recognition techniques requested for machine printed and handwritten text are significantly different. A novel aspect of our approach is that we treat noise as a separate class and model noise based on selected features. Trained Fisher classifiers are used to identify machine printed text and handwriting from noise, and we further exploit context to refine the classification. A Markov Random Field (MRF) based approach is used to model the geometrical structure of the printed text, handwriting, and noise to rectify misclassifications. Experimental results show that our approach is robust and can significantly improve page segmentation in noisy document collections.

Keywords: Text Identification, Handwriting Identification, Markov Random Field, Post-Processing, Noisy Document Image Enhancement, Document Analysis
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1 Introduction

Documents are the results of a set of physical processes and conditions, and the resulting
document can be viewed as consisting of layers (letterhead, content, signatures, annotations,
noise, etc. in the case of business correspondence for example). Document analysis
reverses these processes to segment a document into layers with different physical and se-
matic properties. After decades of research, automatic document analysis has advanced
to a point where text segmentation and recognition can be viewed as a solved problem
in clean, well-constrained documents. However, the performance degrades quickly when
a small amount of noise is introduced. For example, a typical bottom-up page segmen-
tion method starts from the extraction of connected components [1,2]. Based on spatial
proximity and size, connected components are then merged into text lines and zones.
A classification process is then used to identify zone types (text, tables, images, etc.).
These algorithms work well on clean documents where zones with different properties
can be easily separated. However, they often fail on noisy documents where noise mixes
with and/or is spatially close to content regions. For example, Figs. 1(a) and (b) show
segmentation results for an extremely noisy document when we use the Doestrum algo-
+ithm [2] and ScanSoft SDK [3]. Text and noise are erroneously segmented into the same
zones by both algorithms.

In this paper we present a novel approach to identifying text in extremely noisy doc-
ments. Instead of simple noise filtering, as used in other work [1,2], we treat noise
as a distinguished class and model it based on selected features. We further identify
handwriting from machine printed text since: 1) handwriting in a document often indi-
cates corrections, additions, or other supplemental information that should be treated
differently from the main content, and 2) segmentation and recognition techniques for
machine printed text and handwriting are significantly different. Based on these consid-
erations, we treat the problem as a three-class (machine printed text, handwriting and
noise) identification problem.

In practice misclassification often happens in an overlapping feature space. This is
especially true for handwriting and noise. To deal with this problem, we exploit contex-
tual information in post-processing and refine the classification. Contextual information
is very useful for improving classification accuracy. It is widely used in many OCR sys-
tems and its effectiveness has been demonstrated in previous work [4,5]. The key is
to model the statistical dependency among neighboring components. The output of an
OCR system is a text stream which is one-dimensional. Therefore, an N-gram language
model, based on an Nth order 1-D Markov chain, is effective for modeling the context.
With assistance from a dictionary, the N-gram approach can correct most recognition
errors. Images, however, are two-dimensional. Generally, 2-D signals are not causal,
and it is much harder to model the dependency among neighboring components in an
image. Among the image models studied so far, Markov Random Fields (MRF) have
been widely studied and successfully used in many applications. MRFs are suitable for
image analysis because the local statistical dependency of an image can be well mod-
eled by Markov properties. MRFs can incorporate a priori contextual information or
constraints in a quantitative way. The MRF model has been extensively used in various
image analysis applications such as texture synthesis and segmentation, edge detection,
and image restoration [6,7]. In this paper, we use MRFs to model the dependency of segmented neighboring blocks. As post-processing, MRFs can further improve classification accuracy.

The documents we are processing are extremely noisy with machine printed text, handwriting, and noise mixed together. We first extract the connected components and merge them at the word level based on spatial proximity. We then extract several categories of features and use trained Fisher classifiers to classify each word into machine printed text, handwriting, or noise. Finally, contextual information is incorporated into MRF models to refine the classification results further.

The rest of the paper is organized as follows: Section 2 is a literature survey of related work, followed by a detailed description of our classification method in Section 3. MRF-based post-processing is presented in Section 4, and experimental results are presented in Section 5. The paper concludes with a brief summary and a discussion of future work.

2 Related Work

The research presented in this paper is related to previous work on page segmentation, zone classification, handwriting identification, and document enhancement.
2.1 Page Segmentation

Previous work on page segmentation can be broadly divided into three categories: bottom-up [1, 2], top-down [8], and hybrid [9]. In a typical bottom-up approach such as the Docstrum algorithm proposed by O’Gorman [2], connected components are extracted first and then merged into words, lines, zones, and columns hierarchically based on size and spatial proximity. Bottom-up methods can handle documents with complex layouts. However, this is time consuming and sensitive to noise.

A typical top-down method, such as the X-Y cuts proposed by Nagy [8], starts from the whole document and splits it recursively into columns, zones, lines, words and characters. Top-down methods are effective for documents with regular layouts, but fails when the documents have a non-Manhattan structure.

Another problem with X-Y cuts is that the global parameters for optimal segmentation are often difficult to find if prior knowledge is not available. Sylwester et al. proposed a hybrid method which starts from the top [9]. First, they over-segment a document into small zones using the X-Y cut algorithm. Then they use the bottom-up method which groups over-segmented small zones with the same properties into a single zone.

All of the above methods are based on the analysis of foreground (black pixels). As an alternative, white stream methods based on the analysis of background (white pixels) are presented in [10,11]. In these methods, rectangles covering white gaps (white pixels) between foreground are extracted. Foreground regions surrounded by these white rectangles are extracted as zones. A more comprehensive survey is presented in [12].

2.2 Zone Classification

Zone classification labels the content of each segmented zone as one of a set of pre-defined types [1,11,13], such as text, images, graphics, and tables. Pavlidis et al. used correlations of horizontal scan lines as features to distinguish text and diagrams from half-tone images. The black pixel density is used to further distinguish diagrams from text [11]. Wang et al. used 69 features, such as run length mean and variance, spatial mean and variance, fraction of the total number of black pixels in the zone, width ratio of the zone, and number of text glyphs in the zone, to classify each zone into nine classes. They did experiments on ground-truthed zones of the UW III database, and achieved an accuracy as high as 98.52% [13]. Jain et al. directly performed classification on the generalized lines (GTLs) extracted using a bottom-up approach [1]. If the height of a GTL is less than a threshold and the connected components in it are horizontally aligned, it is classified as a text line. Text lines and non-text lines are merged into text regions and non-text regions respectively. They further classify non-text regions into images, tables, and drawings. This works well for long text lines, but may fail when the text lines are short.

Some other approaches treat text, images, and figures as different textures, and use trained classifiers to segment and identify them [14–16]. They often work directly on gray scale images, and need classification of each pixel. To reduce the computation complexity, multi-resolution techniques are often used.
2.3 Handwriting Identification

Some work has been done on handwriting/machine printed text identification. The classification is typically performed at the text line [17-20], word [21], or character level [22, 23]. At the line level, machine printed text lines are typically arranged regularly with a straight baseline, while handwritten text lines are irregular with a varying baseline. Srihari et al. implemented a text line based approach using this characteristic and achieved a classification accuracy of 95% [20]. One advantage of this approach is that it can be used in different scripts (Chinese, English, etc.) with little or no modification. Guo et al. proposed an approach based on the vertical projection profile of the segmented words [21]. They used a Hidden Markov Model (HMM) as the classifier and achieved a classification accuracy of 97.2%. Although at the character level less information is available, humans can still identify the handwritten and machine printed characters easily, inspiring researchers to pursue classification at the character level. Kuhnke proposed a neural network-based approach with straightness and symmetry as features [22]. Zheng et al. used run-length histogram features to identify handwritten and printed Chinese characters and achieved promising results [23]. In previous work, we implemented a handwriting identification method based on several categories of features and a trained Fisher classifier [24]. However, the problems introduced by noise are not addressed.

2.4 Document Enhancement

There are two types of degradation in document images: 1) physical degradation of the hardcopy documents during creation, and/or storage, and 2) degradation introduced by digitization. If severe enough, either of them can reduce the performance of a document analysis system significantly. Several document degradation models [25-27], methods for document quality assessment [28, 29], and document enhancement algorithms [30-32] have been presented in previous work. One common enhancement approach is window-based morphological filtering [30-32]. Morphological filtering performs a look up table procedure to determine an output of ON (black pixel) or OFF (white pixel) for each entry of the table, based on a windowed observation of its neighbors. These algorithms can be further categorized as manually designed, semi-manually designed, or automatically trained approaches. The kFill algorithm, proposed by O’Gorman [32], is a manually designed approach and has been used by several other researchers [28, 33]. Experiments show it is effective for removing salt-and-pepper noise. Liang et al. proposed a semi-manually designed approach with a 3 x 3 window size [34]. They manually determine some entries to output ON or OFF based on a priori observations. The remaining entries are trained to select the optimal output. It is difficult to manually design a filter with a large window size, and success depends on experience. If both ideal and degraded images are available, optimal filters can be designed by training [31]. After registering the ideal and degraded images at the pixel level, an optimal look-up table, based on observation of the outputs of each specific windowed context, can be designed. However it is difficult to train, store, and retrieve the look-up table when the window size is large. This approach requires both the original and the corresponding degraded images for training. Loce used artificially degraded images generated by models for training [31], while Kano.
et al. proposed methods for validation and parameter estimation of degradation models [35–37]. Though the uniformity and sensitivity of his approach has been tested by other researchers [27,38], no degradation model has been declared to pass the validation. Another problem with morphological approaches is the small window sizes. The most commonly used window size is no larger than $5 \times 5$, which is too small to contain enough information for enhancement.

Ideally image quality should be estimated first so the appropriate enhancement algorithms can be applied automatically. Cannon et al. proposed a document quality assessment algorithm based on five factors: small speckle, white speckle, touching characters, broken characters, and font size [28]. They used a linear classifier to select the best one out of four enhancement algorithms, and reduced the OCR error rate from 20.27% to 12.60% on their database. Li et al. proposed an approach for quality estimation of color video text, which classifies the video text quality into six levels [29].

A majority of the above approaches are focused on improving OCR accuracy in noisy documents. As shown in Fig. 1, degradation will not only deteriorate OCR performance, but other document processing tasks, such as page segmentation as well. Little work has been done in this area. The difference between our approach and previous work is that we perform classification to identify noise, and exploit contextual information of neighboring blocks as a post-processing to refine the identification. Experiments show that our noise removal algorithm can increase page segmentation accuracy significantly.

3 Text Identification

In this section we present our text (machine printed or handwritten) extraction and classification method.

3.1 Pattern Unit

Special consideration must be given to the size of the region being segmented before we can perform any classification. We call the smallest unit for classification a pattern unit. If the unit is too small, the information contained in it may not be sufficient for classification; if it is too large, however, different types of components may be mixed in the same region. In previous work we conducted a performance evaluation for the classification accuracy of machine printed text and handwriting at the character, word, and zone levels, and showed that a reliable classification can be achieved at the word level [24]. We therefore segment images at the the word level and then perform classification. Since noise has no concept of word, we use the terminology block and word interchangeably in the following presentation.

We first extract connected components, and then merge them into words based on geometric proximity and size. Those extremely large word blocks or blocks with very large or small aspect ratios are filtered out. However, noise with size similar to text cannot be filtered out. Our focus is to distinguish text from this type of noise.
Table 1: Features used for machine printed text/handwriting/noise classification

<table>
<thead>
<tr>
<th>Feature set</th>
<th>Feature description</th>
<th># of features</th>
<th># of features selected</th>
</tr>
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<tr>
<td>Structural</td>
<td>Region size, connected components</td>
<td>18</td>
<td>9</td>
</tr>
<tr>
<td>Gabor filter</td>
<td>Stroke orientation</td>
<td>16</td>
<td>4</td>
</tr>
<tr>
<td>Run-length histogram</td>
<td>Stroke length</td>
<td>20</td>
<td>5</td>
</tr>
<tr>
<td>Crossing count histogram</td>
<td>Stroke complexity</td>
<td>10</td>
<td>6</td>
</tr>
<tr>
<td>Bi-level co-occurrence</td>
<td>Texture</td>
<td>16</td>
<td>2</td>
</tr>
<tr>
<td>2×2 gram</td>
<td>Texture</td>
<td>60</td>
<td>5</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>140</td>
<td>31</td>
</tr>
</tbody>
</table>

Figure 2: Illustration of feature extraction. (a) The overlap area of the connected components inside a pattern unit is extracted as a structural feature. (b) Run-length histogram features. (c) Crossing count features. The crossing counts of the top and bottom horizontal scan lines are 1 and 2 respectively. (d) Bi-level 2×2 gram features.
3.2 Feature Extraction

Several sets of features are extracted for classification. The descriptions and sizes of the feature sets are listed in Table 1. Machine printed text, handwriting, and noise have different visual appearances and physical structures. Structural features are extracted to reflect these differences. Gabor filter features and run-length histogram features can capture the difference in stroke orientation and stroke length between handwriting and printed text. Compared with text, noise blocks often have simple stroke complexity. Therefore, crossing count histogram features are exploited to model such differences. We further take regions of machine printed text, handwriting, and noise blocks as different textures. Two sets of bi-level texture features (bi-level co-occurrence features and bi-level 2x2 gram features) are used for classification. In the following subsections we present these features in detail.

3.2.1 Structural Features

We extract two sets of structural features. The first set includes features related to the physical sizes of the blocks such as density of black pixels, width, height, aspect ratio, and area. Suppose the image of the block is \( I(x, y) \), \( 0 \leq x < w \), \( 0 \leq y < h \), and \( w, h \) are its width and height respectively. Each pixel in the block has two values: 0 representing background (a white pixel) and 1 representing content (a black pixel). Then the density of the black pixels \( d \) is

\[
d = \frac{\sum_{x=0}^{w-1} \sum_{y=0}^{h-1} I(x, y)}{w \times h}
\]

The sizes of machine printed words are more consistent than those of handwriting and noise on the same page. However, machine printed words on different pages may vary significantly. Therefore, we use a histogram technique to estimate the dominant font size [2], and then use the dominant font size to normalize the width \( (w) \), height \( (h) \), aspect ratio \( (r) \), and area \( (a) \) of the block.

The second set of structural features are based on the connected components inside the block, such as the mean and variance of the width \( (m_w \text{ and } \sigma_w) \), height \( (m_h \text{ and } \sigma_h) \), aspect ratio \( (m_r \text{ and } \sigma_r) \), and area \( (m_a \text{ and } \sigma_a) \) of connected components. The sizes of connected components inside a machine printed word are more consistent, leading to smaller \( \sigma_w \) and \( \sigma_h \). For a handwritten word or noise block, the bounding boxes of the connected components tend to overlap with each other, as shown in Fig. 2(a). For machine printed English words, however, each character forms a connected component not overlapping with others. The overlapping area (the sum of the areas of the gray rectangles in Fig. 2(a)) normalized by the total area of the block is calculated as a feature. Another feature we use is the variance of the vertical projection. In a machine printed text block, the vertical projection profile has obvious valleys and peaks since neighboring characters do not touch each other. However, for a handwritten word or noise block, the vertical projections are much smoother, resulting in smaller variance.
3.2.2 Gabor Filter Features

Gabor filters can represent signals in both the frequency and time domains with minimum uncertainty [39] and have been widely used for texture analysis and segmentation [15]. Researchers found that they match the mammalian visual system very well, which provides further evidence that we can use it in our classification tasks. In the spatial and frequency domains, the two-dimensional Gabor filter is defined as

\[
g(x, y) = \exp \left\{ -\pi \left( \frac{x'^2}{\sigma_x^2} + \frac{y'^2}{\sigma_y^2} \right) \right\} \times \cos \left\{ 2\pi (u_0 x + v_0 y) \right\}
\]

(2)

\[
G(u, v) = 2\pi\sigma_x\sigma_y \left[ \exp \left\{ -\pi \left[ (u' - u'_0)^2\sigma_x^2 + (v' - v'_0)^2\sigma_y^2 \right] \right\} \right.
\]

\[
+ \exp \left\{ -\pi \left[ (u' + u'_0)^2\sigma_x^2 + (v' + v'_0)^2\sigma_y^2 \right] \right\}
\]

(3)

where \( x' = -x \sin \theta + y \cos \theta, \) \( y' = -x \cos \theta - y \sin \theta, \) \( u' = u \sin \theta - v \cos \theta, \) \( v' = -u \cos \theta - v \sin \theta, \) \( u'_0 = -u_0 \sin \theta + v_0 \cos \theta, \) \( v'_0 = -u_0 \cos \theta - v_0 \sin \theta, \) \( u_0 = f \cos \theta, \) and \( v_0 = f \sin \theta. \) Here \( f \) and \( \theta \) are two parameters, representing the central frequency and orientation of the Gabor filter.

The variances of the filtered images are taken as features. In our experiments 16 Gabor filters with different orientations \( \theta_k = k \times 180/N, k = 1, 2, \ldots, 16, \) are used, which generate 16 features.

3.2.3 Run-length Histogram Features

Run-length histogram features are proposed in [23] for machine printed/handwritten Chinese character classification. These features are used in our case to capture the difference between the stroke lengths of machine printed text, handwriting, and noise blocks. First, black pixel run-lengths in four directions, including horizontal, vertical, major diagonal, and minor diagonal, are extracted. We then calculate four histograms of run-lengths for these four directions, as shown in Fig. 2(b). To get scale-invariant features, we normalize the histograms. Suppose \( C_k, k = 1, 2, ..., N, \) is the number of runs with length \( k, \) and \( N \) is the maximal length of all possible runs, then the normalized histogram \( C'_k \) is

\[
C'_k = \frac{C_k}{\sum_{i=1}^{N} C_i}
\]

(4)

We then divide the histogram into five bins with equal width and use five Gaussian-shaped weight windows to get the final features (Fig. 2(b)). Taking the horizontal run-length histogram as an example, the run-length histogram feature \( R_{hi} \) is calculated as

\[
R_{hi} = \sum_{k=1}^{w} G(k; u_i, \sigma)C'_k, \quad i = 1, 2, 3, 4, 5
\]

(5)

where \( w \) is the width of the block (the maximal length of all possible horizontal run-lengths) and \( G(k; u_i, \sigma) \) is a Gaussian-shaped function:

\[
G(k; u_i, \sigma) = \exp \left\{ -\frac{(k - u_i)^2}{2\sigma^2} \right\}
\]

(6)
As shown in Figure 2(b), \( \sigma \) is chosen so the weight on each bin border is 0.5. Another alternative is to use rectangular windows without overlap between neighboring bins. Experiments show that the extracted features with Gaussian weighted windows are more robust. Five features are extracted in each direction, leading to 20 features.

### 3.2.4 Crossing Count Histogram Features

A crossing count is the number of times the pixel value changes from 0 (white pixel) to 1 (black pixel) along a horizontal or vertical raster scan line. As shown in Figure 2(c), the crossing counts of the top and bottom horizontal scan lines are 1 and 2 respectively. Crossing counts can be used to measure stroke complexity [24,40]. In our approach, first the crossing count for each horizontal and vertical scan line is calculated. Similarly we get two histograms for the horizontal and vertical crossing counts respectively. The same technique (as in extracting the run-length histogram features) is exploited to get the final features from the histograms. A total of 10 features are extracted.

### 3.2.5 Bi-level Co-occurrence Features

A co-occurrence count is the number of times a given pair of pixels occurs at a fixed distance and orientation [41]. In the case of binary images, the possible co-occurrence pairs are white-white, black-white, white-black and black-black. In our case, we are concerned primarily with the foreground. Since the white background region often accounts for up to 80% of a document page, the occurrence frequency of white-white or white-black pixel pairs will always be much higher than that of black-black pairs. The black-black pairs carry most of the information. To eliminate the redundancy and reduce the effects of over-emphasizing the background, we consider only black-black pairs. Four different orientations (horizontal, vertical, major diagonal and minor diagonal) and four distance levels (1, 2, 4, and 8 pixels) are used for classification (16 features total). The horizontal co-occurrence count \( C_h(d) \), for example, is defined as

\[
C_h(d) = \sum_x \sum_y I(x,y)I(x + d, y), d = 1, 2, 4, 8
\]

\( I(x,y) = 0 \) for white pixels; therefore only black-black pixel pairs contribute. For a fixed distance \( d \) we normalize the occurrence by dividing by the sum of the occurrences in all four directions.

### 3.2.6 Bi-level 2x2 gram Features

The \( N \times M \) grams were first introduced in the context of image classification and retrieval [42]. An \( N \times M \) gram extends the one-dimensional co-occurrence feature to the two-dimensional case. We only consider \( 2 \times 2 \) grams, which count the numbers of occurrences of the patterns shown in Figure 2(d). The cells labeled 0/1 should take specific values, and the values of other cells are irrelevant. Therefore there are \( 2^4 = 16 \) patterns for each distance \( d \). Like the co-occurrence features, the all white patterns are removed to reduce over-emphasis on the background. For a fixed distance, the occurrences are normalized
by dividing by the sum of all occurrences. Four distances (1, 2, 4, and 8 pixels) are chosen, generating $4 \times 15 = 60$ features.

### 3.3 Feature Selection

There are two purposes for feature selection. First, reducing the computation needed for feature extraction and classification. As shown in Table 1 we extract a total of 140 features from the segmented blocks. Though these features are designed to distinguish between different types of blocks, some features may contain more information than others. Using only a small set of the most powerful features reduces the time for feature extraction and classification. The second purpose is to alleviate the curse of dimensionality. When the number of training samples is limited, using a large feature set may decrease the generality of a classifier [43]. The larger the feature set, the more training samples are needed. Therefore, we perform feature selection before feeding the features to the classifier.

We use a forward search algorithm to perform feature selection [44]. We first divide the whole feature set $\mathcal{F}$ into a currently selected feature set $\mathcal{F}_s$ and an un-selected feature set $\mathcal{F}_n$ which satisfy

$$\mathcal{F}_n \cap \mathcal{F}_n = \emptyset \quad (8)$$
$$\mathcal{F}_s \cup \mathcal{F}_n = \mathcal{F} \quad (9)$$

The selection procedure can then be described as:

1. Set $\mathcal{F}_s = \emptyset$, and $\mathcal{F}_n = \mathcal{F}$.
2. Label all features in $\mathcal{F}_n$ as un-tested.
3. Select one un-tested feature $f \in \mathcal{F}_n$ and label it as tested.
4. Put $f$ and $\mathcal{F}_s$ together, and generate a temporary selected feature set $\mathcal{F}_s^f$.
5. Estimate the classification accuracy with feature set $\mathcal{F}_s^f$ using a 1-NN classifier and leave-one-out cross validation technique. The basic idea is that at each iteration only one sample is used for testing, while the others have been used for training. We repeat this process until all samples have been used as testing samples once. The average accuracy for all iterations is taken as the estimated accuracy for the current feature set. The leave-one-out cross validation technique can estimate the accuracy of a classifier with small variation [43].

6. If there are un-tested features in $\mathcal{F}_n$, goto step 3.
7. Find a feature $\hat{f} \in \mathcal{F}_n$, such that the corresponding temporary feature set $\mathcal{F}_s^f$ has the highest classification accuracy:

$$\hat{f} = \arg \max_{f \in \mathcal{F}_n} \text{Accuracy}(\mathcal{F}_s^f) \quad (10)$$

then move $\hat{f}$ from $\mathcal{F}_n$ to $\mathcal{F}_s$. 

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Figure 3: Feature analysis. (a) Feature selection: the best classification result is achieved when 31 features are selected. (b) PCA: the best classification result is achieved when 64 principal components are used.

8. If $\mathcal{F}_n \neq \Phi$, go to step 2; otherwise exit.

We use LNKnet pattern classification software to conduct our feature selection experiments [45]. LNKnet provides several classifiers, such as likelihood classifiers, k-NN classifiers, and Neural Network classifiers, and several feature selection algorithms such as forward search, backward search, and forward and backward search. Feature selection can be an extremely expensive task. Considering the large number of feature sets to evaluate, and the number of classifiers to train, the lightweight forward feature selection algorithm and 1-NN classifier, which does not need training, are used in our feature selection experiment.

We collected about 1,500 blocks for each class. As shown in Fig. 3(a), when the number of selected features increases the error rate decreases sharply at first. The trend reverses at some point. The best classification is achieved when only 31 features are selected, with an error rate of 5.7%. When all features are used, the error rate increases to 9.2% due to the limited number of training samples and large feature set. The last column in Table 1 lists the number of features selected in each set. It shows that texture features, such as bi-level co-occurrence and 2x2 grams, are less discriminating than other feature sets, mainly due to the small region size. Only 1/8 of the bi-level co-occurrence features and 1/12 of the 2x2 gram features are selected. Crossing count histogram features and structural features are very effective, with more than half of the original features in both sets selected in the final feature set.

Principal Component Analysis (PCA) is another technique for reducing feature dimension [43]. To extract the first $n$ principal components, we need to search a subspace of dimension $n$ with basis $\mathbf{w}$. Suppose the mean is already removed from the feature vector $X$, and let the projection of $X$ onto this subspace be $\hat{X}$

$$\hat{X} = (w_1^T X)w_1 + (w_2^T X)w_2 + \ldots + (w_n^T X)w_n$$ (11)

PCA finds the optimal subspace $\hat{w}$ such that the energy contained in $\hat{X}$ is maximized:

$$\hat{w} = \arg \max_{w_1, \ldots, w_n} \sum_{i=1}^{n} \text{Var}[\hat{X}_i]$$
The optimal basis is the first \( n \) eigenvectors of the covariance matrix of \( \mathbf{X} \), corresponding to the first \( n \) eigenvalues [43]. The first \( n \) principal components are \( P_i = w_i^T \mathbf{X}, i = 1, \ldots, n \). The idea of PCA is to concentrate the energy into the first several principal components. Assuming the classification information is contained in the energy, the first several principal components are more powerful than the remaining components. Furthermore, PCA analysis can remove the correlation among features. As in the feature selection experiment, the 1-NN classifier and the leave-one-out technique are used to estimate the classification accuracy. Figure 3(b) shows the classification error rate versus the number of principal components used. As in feature selection, the error rate downs quickly at first until 16 principal components added. The minimal error rate, 8.5\%, is achieved when 64 principal components are used. Compared with the minimum error rate of 5.7\% achieved by the feature selection technique, PCA is not as powerful as feature selection in this problem. Furthermore, to perform PCA, all features must be extracted first. However, for feature selection, we only need to extract the desired features, which would increase the feature extraction speed. Therefore, in the following, we do classification on the 31 selected features.

3.4 Classification

Compared with the Neural Network (NN) and the Support Vector Machine (SVM), the Fisher classifier is easier to train, faster for classification, needs fewer training samples, and does not suffer from over-training problems. According to the comparison experiment in Subsection 5.2, the SVM classifier performs slightly better than the Fisher classifier, but the latter is much faster; we therefore use it for classification.

For a feature vector \( \mathbf{X} \), the Fisher classifier projects \( \mathbf{X} \) onto one dimension \( Y \) in direction \( \mathbf{W} \)

\[
Y = \mathbf{W}^T \mathbf{X}
\]

(13)

The Fisher criterion finds the optimal projection direction \( \mathbf{W} \), by maximizing the ratio of the between-class scatter to the within-class scatter, which benefits the classification. Let \( \mathbf{S}_w \) and \( \mathbf{S}_b \) be the within- and between-class scatter matrices respectively,

\[
\mathbf{S}_w = \sum_{k=1}^{K} \sum_{x \in \text{class } k} (\mathbf{x} - \mathbf{u}_k)(\mathbf{x} - \mathbf{u}_k)^T
\]

(14)

\[
\mathbf{S}_b = \sum_{k=1}^{K} (\mathbf{u}_k - \mathbf{u}_0)(\mathbf{u}_k - \mathbf{u}_0)^T
\]

(15)

\[
\mathbf{u}_0 = \frac{1}{K} \sum_{k=1}^{K} \mathbf{u}_k
\]

(16)

where \( \mathbf{u}_k \) is the mean vector of the \( k \)th class, \( \mathbf{u}_0 \) is the global mean vector, and \( K \) is the number of classes. The optimal projection direction is the eigenvector of \( \mathbf{S}_w^{-1} \mathbf{S}_b \) corresponding to its largest eigenvalue [43]. For a two-class classification problem, we do
not need to calculate the eigenvectors of $S_w^{-1} S_b$. It is shown that the optimal projection direction is

$$W_o = S_w^{-1}(\mu_1 - \mu_2)$$

(17)

Let $Y_1$ and $Y_2$ be the projections of two classes and let $E[Y_1]$ and $E[Y_2]$ be the means of $Y_1$ and $Y_2$ respectively. Suppose $E[Y_1] > E[Y_2]$, then the decision can be made as

$$C(\mathbf{x}) = \begin{cases} 
\text{class 1} & \text{If } Y > (E[Y_1] + E[Y_2])/2 \\
\text{class 2} & \text{Otherwise}
\end{cases}$$

(18)

It is known that if the feature vector $\mathbf{x}$ is jointly Gaussian distributed, and the two classes have the same covariance matrices, then the Fisher classifier is optimal in a minimum classification error sense [43].

The Fisher classifier is often used for two-class classification problems. Although it can be extended to multi-class classification (three classes in our case), the classification accuracy decreases due to the overlap between neighboring classes. Therefore, we use three Fisher classifiers, each optimized for a two-class classification problem (machine printed text/handwriting, machine printed text/noise, and handwriting/noise). Each classifier outputs a confidence in the classification and the final decision is made by fusing the outputs of all three classifiers.

### 3.5 Classification Confidence

In a Fisher classifier, the feature vector is projected onto an axis on which the ratio of between-class scatter to within-class scatter is maximized. According to the central limit theorem [46], the distribution of the projection can be approximated by a Gaussian distribution, if no feature has dominant variance over the others, as follows:

$$f_Y(y) = \frac{1}{\sqrt{2\pi}\sigma} \exp\left[-\frac{1}{2} \left(\frac{y-m}{\sigma}\right)^2\right]$$

(19)

where $f_Y(y)$ is the probability density function of the projection. The parameters $m$ and $\sigma$ can be estimated from training samples. The classification confidence $C_{i,j}$ of class $i$ using classifier $j$ is defined as

$$C_{i,j} = \begin{cases} 
\frac{f_Y(y|X\in\text{class } i)}{f_Y(y|X\in\text{class } i) + f_Y(y|X\in\text{another class})} & \text{If } i \text{ is applicable for classifier } j. \\
0 & \text{Otherwise}
\end{cases}$$

(20)

where $i$ is the class label and $j$ represents the trained classifiers. If a classifier is trained to classes 1 and 2, its output is not applicable to estimating the classification confidence of class 3. Therefore, $C_{3,j} = 0$. The final classification confidence is defined as

$$C_i = \frac{1}{2} \sum_{j=1}^{3} C_{i,j}$$

(21)

$C_{i,j} \in [0, 1]$ for the two applicable classifiers and $C_{i,j} = 0$ for the third classifier, $C_i \in [0, 1]$. However, $C_i$ is not a good estimate of the $a \ posteriori$ probability since $\sum_{i=1}^{3} C_i = 1.5$.
instead of 1. We can take $C_i$ as an estimate of a non-decreasing function of the \textit{a posteriori} probability, which is a kind of generalized classification confidence [47].

Fig. 4 shows the word segmentation and classification results (with the Fisher classifier) for the whole and parts of a document image, with blue, red, and green rectangles representing machine printed text, handwriting, and noise respectively. We can see that most of the blocks are correctly classified. However some blocks are misclassified due to overlap in the feature space. For example, some noise blocks are classified as handwriting in Fig. 4(b), and some small printed words are classified as noise in Fig. 4(c). Since very little information is available in such small areas, it is very hard to get good results. In next section, we present a method of Markov Random Field (MRF) based post-processing to refine the classification by incorporating contextual information.

4 MRF-Based Post-Processing

4.1 Background

Let $\mathbf{X}$ denote the random field defined on $\Omega$ and let $\Gamma$ denote the set of all possible configurations of $\mathbf{X}$ on $\Omega$. $\mathbf{X}$ is an MRF with respect to the neighborhood $\eta$ if it has the following Markov property

\begin{equation}
\Pr(\mathbf{X} = \mathbf{z}) > 0 \quad \text{for all} \quad \mathbf{z} \in \Gamma
\end{equation}

\begin{equation}
P(x_s/x_r, r \in \Omega, r \neq s) = P(x_s/x_r, r \in \eta)
\end{equation}

Compared with Markov chains, one difficulty with MRFs is that there is no chain rule for MRFs. The joint probability $P(\mathbf{X} = \mathbf{z})$ cannot be recursively written in terms of local conditional probabilities $P(x_s/x_r, r \in \eta)$. Therefore it is difficult to get an optimal estimate of the MRF $\mathbf{X}$ which maximizes the \textit{a posteriori} probability

\begin{equation}
\hat{\mathbf{X}} = \arg \max_{\mathbf{X}} P(\mathbf{X}/\Sigma)
\end{equation}

The establishment of the connection between the MRF and Gibbs distribution provides a way to optimize of the MRF. To maximize the \textit{a posteriori} probability of the MRF, we need to minimize the total energy of the corresponding Gibbs distribution

\begin{equation}
\hat{\mathbf{X}} = \arg \min_{\mathbf{X}} \sum_{c \in \mathbf{C}} V_c(\mathbf{X})
\end{equation}

Here, a \textit{clique} $c$ is defined as a subset of sites in which every pair of distinct sites are neighbors. The \textit{clique potential} $V_c(\mathbf{X})$ is the energy associated with a clique, and depends on the local configuration on clique $c$. Therefore, the optimization problem (24) is converted to another optimization problem (25). The information about the observation $\Sigma$ is contained in the clique system.

In the study of MRFs, the problems are often posed as labeling problems in which a set of labels are assigned to sites of an MRF [7]. In our problem, each block constitutes a site of an MRF. A label (as one of machine-printed text, handwriting, and noise) is assigned to each block, and context information (encoded by the MRF model) is used to flip the labels so that the total energy of the corresponding Gibbs distribution is minimized. Relaxation algorithms are often used for MRF optimization [7].
Figure 4: Word block segmentation and classification results. Blue, red, and green represent machine printed text, handwriting, and noise, respectively. (a) A whole document image, (b) and (c) two parts of the image in (a).
4.2 Clique Definition

As shown in (25), the MRF is totally determined by clique $c$ and clique potential $V_c(X)$. The design of the clique and its potential is crucial, but a systematic method is not yet available. In our case, machine printed text, handwriting, and noise exhibit different patterns of geometric relationships. Our definition of cliques reflects these differences.

Printed words often form horizontal (or vertical) text lines. Clique $C_p$ is defined in Fig. 5(a), which models contextual constraints on neighboring machine printed words. We first define the connection between word blocks $i$ and $j$. As shown in Fig. 5(a), $O_v$ is the vertical overlap between two blocks, and $D_h$ is the horizontal distance between two blocks. The distance between block $i$ and $j$ is

$$D(i, j) = |D_h(i, j) - G_w| + |H_i - H_j| + |Ch_i - Ch_j|$$

(26)

where $D_h(i, j)$ is the horizontal distances between words $i$ and $j$, $G_w$ is the estimated average word gap in the whole document, $H_i$ and $H_j$ are the heights of blocks $i$ and $j$ respectively, and $Ch_i$ and $Ch_j$ are the vertical centers of the two blocks. Two blocks are connected if they satisfy

1. $O_v \geq \min(H_i, H_j)/2$
2. $0 \leq D_h \leq 2G_w$
3. $D(i, j) < T_p$, where $T_p$ is a threshold, which is not sensitive to post-processing.

After defining the connection between two blocks we can construct a graph in which nodes represent blocks and edges link two connected nodes. The property of an edge can be measured by the distance $D(i, j)$ between two blocks. If a node is connected with more than one node on one side (left or right), we only keep the edge with the smallest distance. Clique $C_p$ can be represented by nodes together with their left and right neighbors. If we cannot find neighbors on the left or/and right sides, the corresponding neighbor is set to NULL.

Noise blocks exhibit rather random patterns in geometric relationships and tend to overlap or be very close to each other. As shown in Fig. 5(b), the noise block labeled “Center” is overlapped with block 1, 2, 3, and is very close to block 4. Clique $C_n$ is
defined primarily for noise blocks. Similarly, the distance between two blocks is defined as

\[ D(i, j) = \max(D_h(i, j), D_v(i, j)) \]

(27)

where \( D_h(i, j) = \max(L_i, L_j) - \min(R_i, R_j) \), \( D_v(i, j) = \max(T_i, T_j) - \min(B_i, B_j) \), and \( L, R, T, B \) are the left, right, top, and bottom coordinates of the corresponding blocks. If two blocks overlap in the horizontal or vertical direction, then \( D_h(i, j) < 0 \) or \( D_v(i, j) < 0 \). Blocks \( i \) and \( j \) are connected if and only if \( D(i, j) < T_n \), where \( T_n \) is a threshold. If \( T_n \) is too big, incorrect label flips of noise and handwriting between two printed text lines may happen. If \( T_n \) is too small, the contextual constraints on the noise blocks cannot be fully used. We set \( T_n \) as half of the dominant character height (about 10 pixels in our experiments). Each node, together with all nodes connected to it, defines clique \( C_n \). The number of connected nodes may vary from 0 to about 10, depending on the size of the block. As an approximation, we consider only the first four nearest connected neighbors. If the number of neighbors is less than four, we set the corresponding neighbors to NULL.

The geometric constraint on handwriting has weaker horizontal or vertical structure than machine printed words, thus is partially reflected in both cliques \( C_p \) and \( C_n \). Therefore we do not define a specific clique for handwriting.

### 4.3 Clique Potential

Clique potential is the energy associated with a clique. Generally, we assign high energy to an undesirable configuration of the clique and low energy to a preferred configuration. For example, an undesired configuration of clique \( C_p \) (as shown in Figure 5 (a)) is that the left and right blocks are labeled as printed text and the center block as noise. Flipping the label of the center block from noise to printed text would achieve a more preferred configuration, and reduce the total energy. Another undesirable configuration is that all blocks are labeled as printed text for the clique \( C_n \) in Figure 5 (b). It should have higher energy than the configuration in which all blocks are labeled as noise. In many applications the clique potentials are defined in ad hoc ways. One systematic way is to define clique potential as the occurrence frequency of each clique in the training set, which can be expressed as a function of local conditional probabilities. Based on this idea, we define two clique potentials \( V_p(c) \) and \( V_n(c) \) for cliques \( C_p \) and \( C_n \) as

\[ V_p(c) = -\frac{P(X_l, X_c, X_r)}{(P(X_l)p(X_c)p(X_r))^w} \]

(28)

\[ V_n(c) = -\frac{P(X_c, X_1, X_2, X_3, X_4)}{(P(X_c)p(X_1)p(X_2)p(X_3)p(X_4))^w} \]

(29)

where \( X_l, X_c, \) and \( X_r \) are labels for the left, center, and right blocks of clique \( c \), \( w \) is a constant, and \( X_i, i = 1, 2, 3, 4, \) is the label of the \( i \)th nearest block. The energy of the corresponding Gibbs distribution is

\[ U(X/Y) = w_s \sum_{s \in \Omega} [-P(x_s/y_s)] + w_p \sum_{c \in C_p} V_p(c) + w_n \sum_{c \in C_n} V_n(c) \]

(30)

where \( w_s \), \( w_p \), and \( w_n \) are weights which adjust the relative importance of classification confidence and contextual information for cliques \( C_p \) and \( C_n \). If \( w_s = 1, w_p = 0, \) and
$w_n = 0$, no contextual information is used; with increase in $w_p$ and $w_n$, more contextual information is emphasized. If we set $w_p = w_n = \infty$, or equivalently $w_s = 0$, no classification confidence is used.

In the following experiments, we want to use MRFs for word block labeling. The number of handwritten words is much smaller than that of the other two types, leading to a lower estimated frequency of cliques with handwriting. As a result, the optimization tends to label handwritten words as machine printed text or noise. Therefore, we regularize the estimated clique frequency $P(X_i, X_c, X_r)$ and $P(X_c, X_1, X_2, X_3, X_4)$ by dividing by the product of the probabilities of the word block labels which compose the clique. The above regularization is very similar to the previous approach [48], where $w$ is set to 1. In our case, $w$ is changeable; increasing $w$ will emphasize handwritten words. Our clique potential definition is very systematic, and can be optimized for different applications.

After defining the cliques and the corresponding clique potential, we can search the optimal configuration of the labels of all blocks, so that the total energy of the corresponding Gibbs distribution is minimized. Relaxation algorithms are often used for MRF optimization. There are two types of relaxation algorithms: stochastic and deterministic [7]. Stochastic algorithms can always converge to the global optimal solution if some constraints are satisfied. They are, however, computationally demanding. Deterministic algorithms are simpler, but only converge to local optimal solutions depending on the initial value. In our experiments, Highest Confidence First (HCF), a deterministic approach, is used for MRF optimization due to its fast speed and good performance [49]. The HCF algorithm finds a block such that the flipping of its label to another label would reduce the total energy largest, and then flips its label to the desired one. It repeats this procedure until no single flipping can further reduce the total energy. Since each flipping would reduce the energy and the energy is bounded below, the HCF algorithm converges in a finite number of steps. Fig. 6 is an example of the refined classification results after post-processing. Compared with Fig. 4, we can see in Figs. 6(a) and (b) that most misclassified noise blocks are corrected, with a few exceptions due to their having fewer constraints. The misclassified small machine printed words are all corrected in Fig. 6(c).

5  Experiments

5.1  Data Set

We collected a total of 318 business letters from the tobacco industry litigation archives. These document images are noisy with a lot of handwritten annotations and signatures, few logos, and no figures or tables. Currently, we identify three classes: machine printed text, handwriting, and noise. Since the groundtruthing of each word block in the images of the entire database would be time consuming, we only did it for 94 extremely noisy document images. These 94 images are used for testing, and the other 224 images for training. All handwritten words (about 1,500) in the training set are groundtruthed. Since there is much more machine printed text and noise, we randomly selected and groundtruthed about the same number of samples of each type in the training set. We
Figure 6: Word block classification results after post-processing. The result before post-processing is shown in Fig. 4. (a) The whole document image, (b) and (c) two parts of the image in (a).
Table 2: Performance comparison of three different classifiers: the k-NN classifier, the Fisher classifier, and the SVM classifier. In the table, Acc means for accuracy, and Var means variance.

<table>
<thead>
<tr>
<th></th>
<th># of blocks</th>
<th># of correctly classified blocks</th>
<th># of misclassified blocks</th>
<th>Accuracy</th>
<th>Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printed text</td>
<td>1,519</td>
<td>1,499</td>
<td>1,473</td>
<td>96.0%</td>
<td>96.0%</td>
</tr>
<tr>
<td>Handwriting</td>
<td>1,518</td>
<td>1,300</td>
<td>1,410</td>
<td>92.9%</td>
<td>94.5%</td>
</tr>
<tr>
<td>Noise</td>
<td>1,512</td>
<td>1,300</td>
<td>1,410</td>
<td>90.0%</td>
<td>90.0%</td>
</tr>
<tr>
<td>Overall</td>
<td>4,549</td>
<td>4,285</td>
<td>4,311</td>
<td>95.5%</td>
<td>95.0%</td>
</tr>
</tbody>
</table>

Table 3: Single word block classification

<table>
<thead>
<tr>
<th></th>
<th># of blocks</th>
<th>Percentage</th>
<th># of correctly classified blocks</th>
<th># of misclassified blocks</th>
<th>Accuracy</th>
<th>Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printed text</td>
<td>19,227</td>
<td>66.9%</td>
<td>18,416</td>
<td>810</td>
<td>95.9%</td>
<td>95.5%</td>
</tr>
<tr>
<td>Handwriting</td>
<td>601</td>
<td>2.4%</td>
<td>633</td>
<td>48</td>
<td>93.2%</td>
<td>62.9%</td>
</tr>
<tr>
<td>Noise</td>
<td>8,802</td>
<td>30.7%</td>
<td>8,522</td>
<td>280</td>
<td>96.8%</td>
<td>93.0%</td>
</tr>
<tr>
<td>Overall</td>
<td>28,530</td>
<td>100.0%</td>
<td>27,621</td>
<td>1,109</td>
<td>96.1%</td>
<td>N/A</td>
</tr>
</tbody>
</table>

use accuracy and precision as metrics to evaluate the result:

$$\text{Accuracy of type } i = \frac{\# \text{ of correctly classified blocks of type } i}{\# \text{ of blocks of type } i}$$  \hspace{1cm} (31)

$$\text{Precision of type } i = \frac{\# \text{ of correctly classified blocks of type } i}{\# \text{ of blocks classified as type } i}$$  \hspace{1cm} (32)

5.2 Classifier Comparison

In this section, we compare the performance of three different classifiers: the k-NN classifier, the Fisher classifier, and the SVM classifier. The SVM classifier is based on VC dimension theory and structural risk minimization theory of statistical learning [50]. A public domain SVM tool, LibSVM, is used in the following experiment [51]. The N-fold verification technique, a variation of the leave-one-out technique, is used to estimate the classification accuracy. Instead of holding one sample for testing at each iteration, it first divides the data set into N groups (N = 10 in our experiment), and then holds one group of samples for testing and the remaining groups for training. The classification accuracies of all the classifiers are shown in Table 2. We can see that the SVM classifier achieved the highest accuracy. Considering the large variance, the improvement is not significant. The variance of the classification accuracy of all classifiers is the smallest for printed text, and the largest for handwriting, indicating that the printed text is more compact in the feature space. Among all three classifiers, the Fisher classifier is the fastest since only one vector multiplication is needed to perform a classification. Therefore, we use the Fisher classifier for the rest of experiments.

The classification result on the test set of 94 images, using the Fisher classifier, is shown in Table 3. The accuracies on all three classes range from 93.2% to 96.8%, with the overall accuracy 96.1%. While this overall accuracy is very high, we notice that the
Figure 7: MRF-based post-processing. (a) Number of corrected blocks using clique $C_p$. (b) Number of corrected blocks using clique $C_n$. (c) Number of corrected blocks using clique $C_p$ and classification confidence.

precision for handwriting is very low (63.9%). This is mainly because of the small number of handwritten words in the testing set. Even small percentages of misclassification of machine printed text and noise as handwriting will significantly decrease the precision of handwriting.

5.3 Post-processing Using MRFs

In the following experiments we investigate how MRFs can improve classification accuracy. In the first run, we set $w_s = 0$, $w_n = 0$ and $w_p = 1$ to show the effectiveness of clique $C_p$. Fig. 7(a) shows the number of corrected blocks, which were previously misclassified, with change in $w$. As expected, $C_p$ is very effective for machine printed words, but not so effective for handwriting and noise. When $w = 0.3$ (under this condition, the classification accuracy of all three classes increases), 355 (46%) of the previously misclassified machine printed words are corrected. When $w$ increases, handwriting is more emphasized, leading to higher classification accuracy of handwriting, and lower accuracy of machine printed words and noise. In practice, $w$ can be adjusted to optimize the overall accuracy.

In the second run, we test the effectiveness of clique $C_n$ by setting $w_s = 0$, $w_p = 0$, and $w_n = 1$. As shown in Fig. 7(b), clique $C_n$ is very effective in correcting classification errors of noise blocks. The classification error of noise blocks is greatly reduced when $w$ is small. For $w = 0.6$ (under this condition, the classification accuracy of all classes increases), the number of misclassified noise blocks is reduced by 99 (35%). $C_n$ can also correct some classification errors of machine printed words, but is less effective than $C_p$ as shown in Fig. 7(a).

The third run tests the effectiveness of classification confidence for post-processing. Fig. 7(c) shows post-processing results by adjusting $w_p$ when $w = 0.3$, $w_n = 0$, and $w_s = 1$. Adjusting $w_p$ will change the total flip number greatly. When $w_p = 0$, the energy reaches the minimum with the initial labels, and the total flip number is 0. When $w_p$ increases, more emphasis is put on the contextual information, and the flip number increases. When $w_p \to +\infty$, it converges to the case of $w_p = 1$ and $w_n = 0$, the setting of the first run. The maximal overall classification accuracy is achieved when $w_p = 6$. 

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Table 4: Word block classification after MRF based post-processing

<table>
<thead>
<tr>
<th></th>
<th># of blocks</th>
<th># of correctly classified blocks</th>
<th># of misclassified blocks</th>
<th>Reduction of misclassified blocks</th>
<th>Error reduction rate</th>
<th>Accuracy</th>
<th>Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printed text</td>
<td>19,227</td>
<td>18,835</td>
<td>392</td>
<td>389</td>
<td>49.8%</td>
<td>98.0%</td>
<td>99.7%</td>
</tr>
<tr>
<td>Handwriting</td>
<td>701</td>
<td>652</td>
<td>49</td>
<td>-1</td>
<td>-2.1%</td>
<td>93.0%</td>
<td>83.3%</td>
</tr>
<tr>
<td>Noise</td>
<td>8,802</td>
<td>8,682</td>
<td>120</td>
<td>160</td>
<td>57.1%</td>
<td>98.6%</td>
<td>96.0%</td>
</tr>
<tr>
<td>Total</td>
<td>28,730</td>
<td>28,169</td>
<td>561</td>
<td>548</td>
<td>49.4%</td>
<td>98.1%</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Compared with the first run, the total number of corrected blocks increases from 389 to 424 by incorporating classification confidence. Similar results are achieved by combining classification confidence with clique $C_n$.

In the last run, we fix $w_s = 1$ and manually adjust $w$, $w_p$, and $w_n$ to optimize the overall classification accuracy. The final parameters we chose are $w = 0.39$, $w_p = 5$, and $w_n = 4$. Table 4 shows the results after post-processing. The “Error Reduction Rate” in Table 4 is defined as follows:

$$\text{Error Reduction Rate} = \frac{\# \text{ of Errors Before Post-Processing} - \# \text{ of Errors After Post-Processing}}{\# \text{ of Error Before Post-Processing}}$$

(33)

The error rate reduces to about half of the original for both machine printed text and noise, but increases slightly for handwriting. However, compared with Table 3, the precision of handwriting increases from 62.9% to 83.3% due to fewer machine printed text and noise misclassifications as handwriting. The overall accuracy increases from 96.1% to 98.1%.

Fig. 8 shows another example of machine printed text and handwriting identification from noisy documents. To display the classification results clearly, we decompose the classified image into three layers, representing machine printed text (Fig. 8(b)), handwriting (Fig. 8(c)), and noise (Fig. 8(d)) respectively. The result is good with very few misclassifications.

Our approach is very general, and can be extended to other languages with minor modification. Fig. 9 shows identification results for a Chinese document. In Chinese, there is no clear definition of words and no spaces between neighboring words. Therefore, the parameters of our word segmentation module are adjusted to get characters. We only need to retrain the classifiers; the post-processing module is intact. We can see that most handwriting and noise blocks are classified correctly, but several machine printed digits are misclassified as handwriting. On the right margin of the document, some machine printed text is identified as noise due to touching.

Our approach is fast; the averaging processing time for a business letter scanned at 300 DPI is about 2-3 seconds on a PC with 1.7 GHz CPU and 1.0 GMB memory.
Figure 8: An example of machine printed text and handwriting identification from noisy documents. (a) The original document image, (b) machine printed text, (c) handwriting, (d) noise. The logo is classified as noise since currently we only consider three classes.
Figure 9: An example of machine printed text and handwriting identification from Chinese documents. (a) Original Chinese document image, (b) machine printed text, (c) handwriting, (d) noise.
5.4 Page Segmentation in Noisy Images

In this experiment we show that our method can improve general page segmentation results after removing identified noise. We evaluated two widely used zone segmentation algorithms: the Docstrum algorithm [2] and ScanSoft SDK, a commercial OCR software package [3]. Many different zone segmentation evaluation metrics have been proposed in previous work. Kanai et al. [52] evaluated zone segmentation accuracy from the OCR aspect. Any zone splitting and merging, if it does not affect the reading order of the text, is not penalized. The approach of Mao et al. is based on text lines, which penalizes only horizontal text line splitting and merging, since it will change the reading order of text [33]. Randriamasy et al. [54] proposed an evaluation method based on multiple ground truth, which is very expensive. Liang’s approach is performed at the zone level [30]. After finding the correspondence between the segmented and groundtruthed zones, any large enough difference is penalized. We use Liang’s scheme in our experiment since we focus more on zone segmentation. From the OCR perspective, vertical splitting or merging of different zones should not be penalized even when these zones have different physical and semantic properties, but from the point view of zone segmentation, it should be penalized.

There are 1,374 machine printed text zones in 94 noisy document images. The experimental results are shown in Table 5. All merging and splitting errors are counted as partially correct in the table. Before noise removal, ScanSoft gets very poor results, with an accuracy of 15.9%, on noisy documents under this metric. After analyzing the segmentation results, we found that ScanSoft tends to merge horizontally arrayed zones into one zone, which is suitable for documents with simple layouts such as technical articles, but not suitable for other document types such as business letters. The Docstrum algorithm outputs many more zones than ScanSoft, resulting in a higher accuracy (53.0%), but also a higher false alarm rate (114.1%). After noise removal, the accuracy of both algorithms increases significantly, from 15.9% to 48.4% for ScanSoft and from 53.0% to 78.0% for the Docstrum algorithm. The false alarm rate is reduced from 32.5% to 1.3% for ScanSoft and from 114.1% to 7.9% for Docstrum.

Fig. 10 shows the zone segmentation results for two noisy documents with the Docstrum algorithm before and after noise removal. The handwriting is output to another layer which is not shown here. We can see that after noise removal, there are many fewer splitting and merging errors, and overall the segmentation results are significantly improved.

6 Summary

In this paper, we have presented an approach to segmenting and identifying text from extremely noisy document images. Instead of using simple filtering rules, we treat noise as a distinct class, and use statistical classification techniques to classify each block into machine printed text, handwriting, and noise. We then use Markov Random Fields to incorporate contextual information for post-processing. Experiments show that MRFs are a very effective tool for modeling local dependency among neighboring image components. After post-processing, the classification error rate is reduced by approximately
Figure 10: Zone segmentation before and after noise removal using the Docstrum algorithm. (a) and (c) show the results before noise removal. (b) and (d) are the results after noise removal.
Table 5: Machine printed zone segmentation experimental results on 94 noisy document images (totally 1,374 zones), before and after noise removal.

<table>
<thead>
<tr>
<th></th>
<th>Before noise removal</th>
<th>After noise removal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Correctly segmented zones</td>
<td>False alarm zones</td>
</tr>
<tr>
<td>ScanSoft</td>
<td>219 (15.9%)</td>
<td>446 (32.5%)</td>
</tr>
<tr>
<td>Docstrum</td>
<td>728 (53.0%)</td>
<td>1568 (114.1%)</td>
</tr>
</tbody>
</table>

50%. Our method is general enough to be extended to documents in other languages. The technique presented in this paper can be used for image enhancement to improve page segmentation accuracy of noisy documents. After noise identification and removal, the zone segmentation accuracy increase from 53% to 78% using the Docstrum algorithm.

Currently our clique potential definition considers only the labels of each block inside the clique, which may lose useful information. For example, for clique $C_p$, a clique of three printed words with roughly the same height is quite different from one with different heights. In the latter case, it is possible that one of the blocks is erroneously identified. Another potential improvement is to integrate high-level contextual information in addition to the local contextual information that we used. For example, the text line and zone segmentation results can be fed back to our classification module to refine the classification. Effective use of contextual information is one of our future research directions.

References


