A new Optical Music Recognition system based on Combined Neural Network

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Highlights

- We propose a new OMR system to recognize the music symbols without segmentation.
- A new classifier named Combined Neural Network (CNN) is presented.
- Tests conducted on fifteen pages of music sheets show that the proposed method constitutes an interesting contribution to OMR.
- The Combined Neural Network (CNN) offers superior classification capability.
A new Optical Music Recognition system based on Combined Neural Network

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ABSTRACT

Optical Music Recognition (OMR) is an important tool to recognize a scanned page of music sheet automatically, which has been applied to preserving music scores. In this paper, we propose a new OMR system to recognize the music symbols without segmentation. We present a new classifier named Combined Neural Network (CNN) that offers superior classification capability. We conduct tests on fifteen pages of music sheets, which are real and scanned images. The tests show that the proposed method constitutes an interesting contribution to OMR.

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1. Introduction

A significant amount of musical works produced in the past are still available only as original manuscripts or as photocopies on date. The OMR is needed for the preservation of these works which requires digitalization and should be transformed into a machine readable format. Such a method is one of the most promising tools to preserve the music scores. In addition, it makes the search, retrieval and analysis of the music sheets easier. An OMR program should thus be able to recognize the musical content and make semantic analysis of each musical symbol of a musical work. Generally, such a task is challenging because it requires the integration of techniques from some quite different areas, i.e., computer vision, artificial intelligence, machine learning, and music theory.

Technically, the OMR is an extension of the Optical Character Recognition (OCR). However, it is not a straightforward extension from the OCR since the problems to be faced are substantially different. The state of the art methods typically divide the complex recognition process into five steps, i.e., image pre-processing, staff line detection and removal, music symbol segmentation, music symbol classification, and music notation reconstruction. Nevertheless, such approach is intricate because it is burdensome to obtain an accurate segmentation into individual music symbols. Besides, there are numerous interconnections among different musical symbols. It is also required to consider that the writers have their own writing preference for handwritten music symbols. In this paper we propose a new OMR analysis method that can overcome the difficulties mentioned above. We find that the OMR can be simplified into four smaller tasks, which has been showed in Figure 1. Technically, we merge the music symbol segmentation and classification steps together.

The remainder of this paper is structured as follows. In Sec-
tion 2 we review the related works in this area. In Section 3 we
describe the preprocessing steps, which prepare the system we
will study on. Section 4 is the main part of this paper. In this
section we focus on the music symbol detection and classification
steps. We will discuss and summarize our conclusions in
the last two sections.

2. Related works

Most of the recent work on the OMR include staff lines de-
tection and removal (I Fujinaga, 2004; J. S. Cardoso et al.,
2009; Ana Rebelo and Jaime S. Cardoso, 2013; C. Dalitz,
2008), music symbol segmentation(F. Rossant and I. Bloch,
2007; Forns et al., 2005) and music recognition system
approaches(G. S. Choudhury et al., 2000). Recently, (Ana Rebelo
et al., 2013) proposed a parametric model to incorporate syn-
tactic and semantic music rules after a music symbols segmenta-
tion’s method. (Florence Rossant, 2002) developed a global
method for music symbol recognition. But the symbols were
classified into only four classes. A summary of works in the
OMR with respect to the methodology used was also shown in
(Ana Rebelo et al., 2012).

There are several methods to classify the music symbols,
such as the Support Vector Machines(SVM), the Neural Net-
works (NN), the k-Nearest Neighbor(k-NN) and the Hidden
Markov Models(HMM). For comparative study, please see
(Ana Rebelo et al., 2010). However, it is worthy to note that the
operation of symbol classification can sometimes be linked with
the segmentation of the objects from the music symbols. In (L.
Pugin, 2006), the segmentation and classification are performed
simultaneously using the Hidden Markov Models (HMM). Al-
though all the above mentioned approaches have been shown to
be effective in specific environments, they all suffer from some
limitations. The former (Ana Rebelo et al., 2010) is incapable
of obtaining an output with a proper probabilistic interpretation
with the SVM and the latter (L. Pugin, 2006) suffers from un-
satisfactory recognition rates. In this paper, we simplify all the
process and also overcome the issues inherent in sequential de-
tection of the objects, leading to fewer errors. What is more,
we propose a new Combined Neural Network(CNN) classifier,
which has the potential to achieve a better recognition accuracy.

3. Preprocessing steps

Before the recognition stage, we have to take two fundamen-
tal preprocessing steps, i.e., image pre-processing and staff line
detection and removal.

3.1. Image pre-processing

The image pre-processing step consists of the binarization
and noise removal process. First, the images are binarized with
the Otsu threshold algorithm(N. Otsu, 1979). Then we remove
the noise around the score area. The boundary of the score area
is estimated by the connect components. We find the first and
the last staff lines in the music sheet. At the same time, we
choose the minimum start point of the score area as the left
down the right edge. These four lines form a box that define the boundary of
the score area. Finally, we remove the black pixels outside the box.

3.2. Staff line detection and removal

Staff line detection and removal are fundamental stages on
the OMR process, which have subsequent processes relying
heavily on their performance. For handwritten and scanned mu-

Fig. 4. Staff Line Height and Space Height

In (J. S. Cardoso et al., 2009), a connected path algorithm
for the automatic detection of staff lines in music scores was
proposed. It is naturally robust to broken staff lines (due to low-
quality digitization or low-quality originals) or staff lines as thin
as one pixel. Missing pieces are automatically completed by
4. Music symbol classification and detection

This section is the main part of the paper, which consists of the study of music symbol detection and classification. We firstly split the music sheets into several blocks according to the positions of the staff lines. A set of horizontal lines are defined, which allow all the music symbols in the blocks. After the decomposition of the music image, only one block of the music score will be processed at a time. For example, Figure 2 is a block from a page of music sheet.

The CNN will be used as the classifier. And the detection of the symbols are started with the method of connect components. These will be described in the following two subsections.

4.1. Music symbol classification

As mentioned before, the classification of the music symbols in this paper is based on a designed CNN. In this section, more details about the CNN will be described.

4.1.1. Proposed architecture of the CNN

A theory of classifier combination of Neural Network was discussed in (Dar-Shyang Lee., 1995). Our CNN is based on the theory of (Dar-Shyang Lee., 1995). The main idea behind is to combine decisions of individual classifiers to obtain a better classifier. To make this task more clearly defined and subsequent discussions easier, here we describe the architecture of the CNN in Figure 5.

The three identity neural networks in Figure 5 will be introduced in the following subsection, each of them is a Multi-layer Perceptron (shorted as MLP, see Figure 6 for detail). And the other focus of the CNN is how the information presented in output vectors affects combined performance. This can be easily achieved by applying different majority vote functions.

4.1.2. The Inputs

Firstly, each music symbol image is converted to a binary image by thresholding. Then the images are resized. For input 1, the images are resized to 20*20 pixels and then converted to a vector of 400 binary values. For input 2, the images are resized to 35*20 pixels and then converted to a vector of 700 binary values. At the same time, the images of the input 3 are resized to 60*30 pixels and then converted to a vector of 1800 binary values. We give them different sizes in order to obtain different neural networks. Later the classification of three neural networks could be combined. We choose these values in proportion with the aspect ratio of bounding rectangles of the symbols. The shapes of most music symbols are similar to one of the following shapes.

- 20*20: semibreve(e.g. \( \text{\textbullet} \)), accents (e.g. \( \text{\textbullet} \))
- 35*20: flat(e.g. \( \text{\textbullet} \)), rest(e.g. \( \text{\textbullet} \))
- 60*30: notes(e.g. \( \text{\textbullet} \)), notes flags (e.g. \( \text{\textbullet} \)).

4.1.3. Multi-layer Perceptron (MLP)

The MLP inside each of the three Neural Networks in Figure 5 is introduce in Figure 6. It is a type of feed-forward neural network that have been used in pattern recognition problems (F.Rosenblatt, 1957). The network is composed of layers consisting of various number of units. Units in adjacent layers are connected through links whose associated weights determine the contribution of units on one end to the overall activation of units on the other end.

There are generally three types of layers. Units in the input layer bear much resemblance to the sensory units in a classical perceptron. Each of them is connected to a component in the input vector. The output layer represents different classes of patterns. Arbitrarily many hidden layers may be used depending on the desired complexity. Each unit in the hidden layer is connected to every unit in the layer immediately above and below.

The Multi-layer Perceptron model can be represented as

\[
a_j = \sum_{i=1}^{n} w_{ji} x_i + w_{j0}, \quad j = 1, \cdots, H. \tag{1}
\]

\[
g(a_j) = \frac{1}{1 + \exp(-a_j)} \tag{2}
\]
where \( x_i \) is the \( i \)th input of the MLP, \( w_{ji} \) is the weight associated with the input \( x_i \) to the \( j \)th hidden node. \( H \) is the number of the hidden nodes, \( w_{j0} \) is the biases. The activation function \( g(\cdot) \) is a logistic sigmoid function. The training function updates weight and bias values according to the resilient back propagation algorithm.

4.1.4. Database and Training

A data set of both real handwritten scores and scanned scores is adopted to perform the CNN. The real scores consist of 6 handwritten scores from 6 different composers. As mentioned, the input images are previously binarized with the Otsu threshold algorithm (N. Otsu, 1979). In the scanned data set, there are 9 scores available from the data set of (C. Dalitz, 2008), written on the standard notation. A number of distortions are applied to the scanned scores. The deformations applied to these scores are curvature, rotation, Kanungo and white speckles, see (C. Dalitz, 2008) for more details. After the deformations, we have 45 scanned images in total. Finally, more than ten thousand music symbol images are generated from 51 scores.

The training of the networks is carried out under Matlab 7.8. Several sets of symbols are extracted from different musical scores to train the classifiers. Then the symbols are grouped according to their shapes and a certain level of music recognition is accomplished. For evaluation of the pattern recognition processes, the available data set is randomly split into three subsets: training, validation and test sets, with 25%, 25% and 50% of the data, respectively. This division is repeated 4 times in order to obtain more stable results for accuracy by averaging and also to assess the variability of this measure. No special constraint is imposed on the distribution of the categories of symbols over the training, validation and test sets. We only guarantee that at least one example of each category is present in the training set.

Using the above method, we train two networks which named CNN-NETS_20 and CNN-NETS_5 respectively. The relevant classes for the CNN-NETS-20 used in the training phase of the classification models are presented in Table 1. The symbols are grouped according to their shapes. The rests symbols are divided into two classes, named RestI and RestII. And the relations are removed. We generate the noise examples from the reference music scores, which have the exact positions of all the symbols. We shift the positions a little to get the noise samples. Some of the samples are parts of the symbols, and some are the noises on the music sheet. In total the classifier is evaluated on a database containing 8330 examples divided into 20 classes.

Meanwhile, we have the other database for the training of CNN-NETS_5. It is generated by applying the connect components technique to the music sheets. The objects are saved automatically. Then they are divided into five classes, which includes vertical lines, note groups, dots and note heads, noises, all the other symbols. For the last class, each symbol is belonging to one class of the CNN-NETS_20. Table 2 shows the music symbols that have been used in the training of the CNN-NETS_5.

<table>
<thead>
<tr>
<th>Table 1. Full set of the music symbols of CNN-NETS_20.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accent, BassClef, Beam, Flat, natural</td>
</tr>
<tr>
<td>Note, NoteFlag, NoteOpen, RestI, RestII</td>
</tr>
<tr>
<td>Sharp, TimeN, TrebleClef, TimeL, AltoClef</td>
</tr>
<tr>
<td>Noise, Breve, Semibreve, Dots, Barlines</td>
</tr>
</tbody>
</table>

Further more, the probability for the image being classified to a class is saved at the same time. As showed in Figure 5, the CNN will have three outputs for each input image. Then we repeat four times with different test sets that randomly generated. Finally we have twelve classification results.

The combined performance depends on the choosing of the method for majority vote. In this paper, the main idea of the majority vote is to save all the twelve classification results together in a matrix and choose the most frequency value as the final output.

In this work, the CNN classifiers are tested using test sets randomly generated. The average accuracy for CNN-NETS_20 is 98.13% and for CNN-NETS_5 is 93.62%. Both two nets are saved for the classification of all the symbols during the music detection.

4.2. Music symbol detection

After saving the CNN nets, we detect the music symbols and classify them using the nets. As previously mentioned, the music sheets are split into several blocks. Firstly, we obtain the individual objects from the music score blocks using connect components technique. Connect components means that the black pixels connected with the adjacent pixels would be recognized as one object. It is worthy to notice that the threshold should be defined properly. It should be big enough to keep the symbols completed and be small enough to split the nearest symbols. Breadth first search technique which aims to expand and examine all nodes of a graph and combination of sequences by systematically searching through every solution is used. The threshold of breadth first search is set as 5, which means that if the distance between two black pixels is below 5, they would be counted as one object. Then we saved the positions of all the
As showed in the processing flow, firstly we take a preliminary classification for the objects using CNN_NETS_5. The symbols are divided into five basic classes, including vertical lines, rannote groups, dots and note heads, noises, all the other symbols. Then we processed the symbols in each class independently. More processing details of each class are given in the following five subsections.

4.2.1. Find symbols along the vertical lines

Most of the vertical lines come from barlines. But some of them come from the broken note stems and the vertical lines of flats. We can distinguish them from the height of the vertical line. It would be a barline if the height of the line is as high as 4*spaceHeight. Else the line could be a broken symbol. Here we find symbols around the area of this line. Two analysis windows are applied to the object respectively. The window size could be defined properly according to the space height. The height of the note stems or barlines is approximately equal to 4*spaceHeight. And the width of these symbols is usually around 2*spaceHeight. Figure 8 shows the size of the window and how the window works.

It should be observed that when we save the symbols according to the value of class, there is an exception when the class is barline. Because the CNN classify the symbols basing on their shapes, and the symbols are resized when being given to the CNN. It can not distinguish | from | . Consequently, even the class is barline, we need to see the height of the new symbol. It would be a barline only if the height of the new symbol is no less than 4*spaceHeight.

4.2.2. Analysis of note groups connected with beams

Note groups are the symbols that the note stems are connected together by the same beam, see Table 2. The symbols inside these groups are very difficult to be detected and classified as primitive objects, since they dramatically vary in shape and size, as well as they are parts of composed symbols. The symbols interfere with staff lines and be assembled in different ways. Thus, we propose a solution to analyze the symbols based on a sliding window.

An analysis window is moved along the columns of the image in order to analyze adjacent segments and keep only the
notes. The sizes of the most of the notes are between some particular values. Generally, the Height is not smaller than $3*\text{spaceHeight}$, and the width is about $2*\text{spaceHeight}$.

Figure 9 shows the size of the bounding box and how it works. In order to avoid missing some notes, the step is set smaller than the width, which means that there is an overlap between two windows. Then we change the window size to find the beams and smaller symbols such as sharps and naturals. The sliding window goes through the columns first, then goes through the rows. As the size $s$ of the beams and the sharps are quite different, we use the window height as a seed of a region growing algorithm. At the same time, the window width is set as $2*\text{spaceHeight}$ because both the beams and the sharps widths are around that value.

Figure 10 shows the window size and how it works. From Figure 10, we can see that the relevant music symbol is isolated and precisely located by the bounding box. The sharps between the notes are considered, too.

4.2.3. The processing of dots and note heads

Dots are symbols attributed to notes. There are two kinds of dots. If the dots are below and above the note heads, they are accent dots. On the other hand, if the dots are placed to the right of note heads or in the center of a space, they are duration dots. They can be distinguished using the music prior knowledge. In this paper, this difference is not considered. Our result is based on the assumption that both of them belong to the same class named dots.

In this phase, the first step is classifying the dots and the note heads. It is not a good idea to classify them by the CNN because they have the similar shape. The solution is to distinguish them from their sizes. If both the height and the width of the symbol are smaller than \text{spaceHeight}, it is a dot. Otherwise, they symbol is a note head. In the second step, we find the notes according to the positions of the note heads using similar technique as the symbols are found around the vertical lines in

Subsection (4.2.1). Figure 11 shows how to find the notes or note flags from the note head.

4.2.4. The processing of noise

In order to prevent symbols missing due to primitive recognition failures, all the noise symbol in this phase are called back for further processing. As a unique feature of the music notation, in most cases, the symbol must be above or below the noise symbol if the noise is a part of the symbol. The same method that used to find notes by the positions of the note heads can be applied to the noises, too. The difference is when saving the symbol, the class is no longer limited to note or note flag. It can be anyone of the twenty classes except noises

4.2.5. The processing of the other symbols

As mentioned in the training of the CNN\_NETS\_5, the fifth class of the objects is the other symbols. Each symbol in this class is belonging to one class of the CNN\_NETS\_20. Therefore, at this step, all the symbols in this class are classified by CNN\_NETS\_20. Then the positions and classes of the symbols are saved for the grouping and final accuracy calculating.

4.3. Group symbols

All the symbols have been saved together. For the purpose of avoiding repetitive symbols, the relative positions of the symbols can be modeled and introduced at a higher level to group the symbols we saved during the previous steps. Basically, the symbols from the same class are compared with each other. The symbols will be saved as one symbol if their positions are close enough.

5. Results and discussions

Three metrics were considered: the accuracy rate, the average precision, and the recall. They are given by

$$\text{accuracy} = \frac{tp + tn}{tp + fp + fn + tn}$$

$$\text{precision} = \frac{tp}{tp + fp}$$

$$\text{recall} = \frac{tp}{tp + fn}$$
Table 3. The Results of the OMR system

<table>
<thead>
<tr>
<th>Images</th>
<th>Accuracy%</th>
<th>Precision%</th>
<th>Recall%</th>
</tr>
</thead>
<tbody>
<tr>
<td>img01</td>
<td>95.51</td>
<td>55.31</td>
<td>94.07</td>
</tr>
<tr>
<td>img02</td>
<td>96.76</td>
<td>64.53</td>
<td>95.66</td>
</tr>
<tr>
<td>img03</td>
<td>97.08</td>
<td>73.57</td>
<td>94.44</td>
</tr>
<tr>
<td>img04</td>
<td>97.51</td>
<td>72.92</td>
<td>94.78</td>
</tr>
<tr>
<td>img05</td>
<td>96.42</td>
<td>63.02</td>
<td>97.22</td>
</tr>
<tr>
<td>img06</td>
<td>93.07</td>
<td>26.13</td>
<td>87.68</td>
</tr>
<tr>
<td>img07</td>
<td>94.78</td>
<td>43.75</td>
<td>98.63</td>
</tr>
<tr>
<td>img08</td>
<td>95.16</td>
<td>57.15</td>
<td>93.32</td>
</tr>
<tr>
<td>img09</td>
<td>96.37</td>
<td>64.14</td>
<td>83.13</td>
</tr>
<tr>
<td>Average of scanned</td>
<td>95.85</td>
<td>57.84</td>
<td>93.33</td>
</tr>
<tr>
<td>img10</td>
<td>99.43</td>
<td>92.59</td>
<td>88.80</td>
</tr>
<tr>
<td>img11</td>
<td>99.49</td>
<td>96.83</td>
<td>85.93</td>
</tr>
<tr>
<td>img12</td>
<td>98.29</td>
<td>66.32</td>
<td>98.47</td>
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<tr>
<td>img13</td>
<td>95.41</td>
<td>32.46</td>
<td>94.12</td>
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<tr>
<td>img14</td>
<td>97.49</td>
<td>53.19</td>
<td>95.34</td>
</tr>
<tr>
<td>img15</td>
<td>98.22</td>
<td>100.00</td>
<td>73.27</td>
</tr>
<tr>
<td>Average of real</td>
<td>98.05</td>
<td>73.57</td>
<td>89.32</td>
</tr>
<tr>
<td>Average of all</td>
<td>96.73</td>
<td>64.13</td>
<td>91.72</td>
</tr>
</tbody>
</table>

Table 4. The results trying to balance all the metrics

<table>
<thead>
<tr>
<th>Images</th>
<th>Accuracy%</th>
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<th>Recall%</th>
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<tr>
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<td>98.22</td>
<td>80.31</td>
<td>91.73</td>
</tr>
<tr>
<td>img03</td>
<td>98.83</td>
<td>100.00</td>
<td>86.49</td>
</tr>
<tr>
<td>img04</td>
<td>99.41</td>
<td>95.90</td>
<td>86.41</td>
</tr>
<tr>
<td>img05</td>
<td>99.30</td>
<td>91.35</td>
<td>87.28</td>
</tr>
<tr>
<td>img06</td>
<td>99.34</td>
<td>99.07</td>
<td>77.54</td>
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<td>img07</td>
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<td>95.91</td>
<td>87.28</td>
</tr>
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<td>img08</td>
<td>99.34</td>
<td>99.07</td>
<td>77.54</td>
</tr>
<tr>
<td>img09</td>
<td>99.34</td>
<td>99.07</td>
<td>77.54</td>
</tr>
<tr>
<td>Average of scanned</td>
<td>98.69</td>
<td>91.85</td>
<td>85.62</td>
</tr>
<tr>
<td>img10</td>
<td>99.40</td>
<td>100.00</td>
<td>80.87</td>
</tr>
<tr>
<td>img11</td>
<td>99.53</td>
<td>100.00</td>
<td>84.65</td>
</tr>
<tr>
<td>img12</td>
<td>98.81</td>
<td>72.83</td>
<td>97.85</td>
</tr>
<tr>
<td>img13</td>
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<td>83.19</td>
</tr>
<tr>
<td>img14</td>
<td>99.46</td>
<td>100.00</td>
<td>81.36</td>
</tr>
<tr>
<td>img15</td>
<td>99.53</td>
<td>100.00</td>
<td>84.65</td>
</tr>
<tr>
<td>Average of real</td>
<td>98.75</td>
<td>93.28</td>
<td>78.29</td>
</tr>
<tr>
<td>Average of all</td>
<td>98.71</td>
<td>92.42</td>
<td>82.69</td>
</tr>
</tbody>
</table>

where tp indicates the amount of true positives, tn indicates the amount of the true negatives, fn indicates the amount of the false negatives, and fp indicates the amount of the false positives. A true positive is obtained when the algorithm successfully identifies a musical symbol in the score. A true negative means the algorithm successfully removes a noise in the score. A false negative happens when the algorithm fails to detect a music symbol present in the score. And a false positive means that the algorithm falsely identifies a musical symbol which is not one.

These percentages are computed using the symbol positions and class reference obtained manually and the symbol positions obtained by the segmentation algorithm. The performance of the procedure can be seen in Table 3.

As illustrated in the Table 3, the average accuracy is as high as 96.73%, and the recall reaches 91.72%. It means that most of the symbols are successfully recognized by our algorithm (e.g., \( \text{\texttt{\small{\textcircled{\text{1}}}}} \)). But the precision seems not very high, only 64.13%, where a lot of noise are identified as symbols. The low precision is due to the fact that during the analysis of the note groups connected with the beams the moving windows are used.

Such moving windows generate a lot of noise (e.g., \( \text{\texttt{\small{\textcircled{\text{1}}}}} \)). Besides, sometimes the symbols are split by the bounding box or composed with other symbols (e.g., \( \text{\texttt{\small{\textcircled{\text{1}}}}} \)). These are the main false positives. At the same time, in order to avoid false negatives, we found symbols along both stems and note heads. There would be considerable repeated notes, too. For example, there is a note like \( \text{\texttt{\small{\textcircled{\text{1}}}}} \). After the connected components, it is split into \( \text{\texttt{\small{\textcircled{\text{1}}}}} \) and \( \text{\texttt{\small{\textcircled{\text{1}}}}} \). We find symbols along the vertical line | and get a note \( \text{\texttt{\small{\textcircled{\text{1}}}}} \). At the same time, we find symbols from the note head \( \text{\texttt{\small{\textcircled{\text{1}}}}} \) and get a note \( \text{\texttt{\small{\textcircled{\text{1}}}}} \), too. The aim of our work is to get high accuracies for all the three metrics, get more true positives and few noise. To achieve this goal, another test has been taken. We try to remove the noise generated from the bounding box and change the threshold in the group symbols step (e.g., The mentioned note \( \text{\texttt{\small{\textcircled{\text{1}}}}} \) will be one symbol when the threshold is big enough). As showed in Table 4, the performance changed a lot. Firstly, the average accuracy reached 98.71%. It means our algorithm can make accurate judgment for an object to be a symbol or a noise. Secondly, the precision greatly increased to 92.42%, which means most of the noise are removed successfully (e.g., We set restrictions when save the symbols like \( \text{\texttt{\small{\textcircled{\text{1}}}}} \) and \( \text{\texttt{\small{\textcircled{\text{1}}}}} \)). However, with the increase of the precision, the recall decreased to 82.69%. During the removing of the noise, some of the symbols are falsely identified.
as the noises be removed(e.g.note from this group) is regarded as a noise and removed because of its height.

All in all, the precision is to some extent in conflict with the recall. When the recall increased, more objects are recognized as symbols, including some of the noises, which lead to the decrease of the precision. On the contrary, the precision obviously improved when the recall reduced. The proposed algorithm has the limitation to obtain a perfect result both for precision and recall. The proposed algorithm has the limitation to obtain a perfect result for both precision and recall.

Due to different applications, the training stages, and the testing sets of data, comparison between the performance of our proposed network and those of the others mentioned is difficult. However, we compare our results with the ones in (L. Pugin, 2006). It’s worth noting that the results were obtained in different experimental conditions and on different data sets. Based purely on the recognition accuracy, our network outperforms Pugin’s network. Table 5 is the comparison of the recognition rates.

<table>
<thead>
<tr>
<th></th>
<th>Fmix %</th>
<th>Wfs %</th>
<th>Wmf %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pugin, 2006</td>
<td>97.11</td>
<td>97.42</td>
<td>96.22</td>
</tr>
<tr>
<td>This paper</td>
<td>Average of all %</td>
<td>98.71</td>
<td>Scanned %</td>
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</table>

### 6. Conclusions and Future work

A method for music symbols detection and classification in handwritten and printed scores was presented. Our method does well at recognizing music symbols from the music sheets. We classify the symbols basing on the proposed new CNN, whose performance is excellent. The results could be better if we integrate as much as priori knowledge as possible. When the symbols are grouped in the last step, music writing rules including contextual information relative position rules is helpful to reduce the symbols confusion. For the processing of the note groups connected with beams, the projection approach may also lead to better performance.

Further investigations could include the improvement of the classifier by defining a more specific neural network for the music symbols, and the development of a better recognition system by applying the above possible solutions.

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### References

- Jaime S. Cardoso, Ana Rebelo, Robust staffline thickness and distance estimation in binary and gray-level music scores.

### Supplementary Material