STAINING PATTERN CLASSIFICATION IN ANTINUCLEAR AUTOANTIBODIES TESTING

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Abstract: In Indirect Immunofluorescence (IIF) the use of Computer-Aided Diagnosis (CAD) tools can support physicians' estimation of both fluorescence intensity and staining pattern. This paper reports our experiences in the staining pattern recognition of IIF wells. Since several cells constitute each well, we have developed a Multiple Expert System (MES) based on the one-per-class approach devised to classify the pattern of individual cells. As a novelty, we introduce an aggregation rule based on the estimation of the reliability of each composing experts. Then, the whole well staining pattern is computed using the reliability of its cells classification. The approach has been successfully tested on an annotated set of IIF images.

1 INTRODUCTION

Connective tissue diseases (CTD) are autoimmune disorders characterized by a chronic inflammatory process involving connective tissues. Detection of antinuclear antibodies (ANA) is a common marker in patients with suspected CTD. The recommended method for ANA testing is the Indirect Immunofluorescence (IIF) microscopy based on HEp-2 substrate (Center for Disease Control, 1996). IIF slides are examined at the fluorescence microscope, and physicians report both the fluorescence intensity classification and the staining pattern description. The former is scored semi-quantitatively with respect to both positive and negative controls contained in each slide (Center for Disease Control, 1996). The latter is reported only for positive samples, since they may reveal different patterns of immunofluorescent staining that are relevant to diagnostic purposes. Indeed, more than thirty different nuclear and cytoplasmic patterns could be identified, which are given by upwards of one hundred different autoantibodies. In the literature such patterns are typically grouped in the following classes (Rigon et al., 2007; Sack et al., 2003), that are specific to the most relevant and recurrent autoantibodies: (a) Homogeneous, staining of the interphase nuclei and of the mitotic cells chromatin; (b) Peripheral nuclear or Rim, staining around the outer region of the nucleus, with weaker staining toward the center; (c) Speckled, fine or coarse granular nuclear staining of the interphase cell nuclei; (d) Nucleolar, large coarse speckled staining within the nucleus, less than six in number per cell; (e) No pattern: unclassifiable pattern. Figure 1 depicts four examples of easily distinguishable staining patterns. No instance of the no pattern class is reported since it is quite impossible to find positive wells belonging to that class, whereas some cells without a classifiable pattern can occur in a given well.

The staining patterns may be evaluated at various dilutions. On the one hand at high titer, e.g. 1:160, they are usually clearly describable even if they contemporaneously occur, since only very positive sera exhibit detectable fluorescence intensity. On the other hand low dilutions, e.g. 1:40, allow detecting weak positive sera. An intermediate 1:80 dilution is the recommended and the most used one (Center for Disease Control, 1996), even because it allows not carrying out the end-point dilution\(^1\). At such a titer the staining patterns are not easily detectable since both strong and weak positive sera are positive. Indeed, for the former sera the staining pattern is usually evident, whereas for the latter it is not noticeable.

In the field of autoimmune diseases, the availability of accurately performed and correctly reported laboratory determinations is crucial for the clinicians, demanding for highly specialized personnel that are

\(^1\)End-point dilution consists of patient serum progressive dilution, until the fluorescence intensity disappears. It is very expensive in time and cost, because the analysis of a single patient requires more than a well.
given by:

\[ W_{Si} = \sum_{X} \phi(x) \cdot I_i(x) \quad (1) \]

where \( \phi(x) \) indicates the classification reliability of input cell \( x \) and \( I_i(x) \) denotes an indicator variable defined as follows:

\[ I_i(x) = \begin{cases} 
1 & \text{if the cell } x \text{ belongs to class } C_i \\
0 & \text{otherwise} 
\end{cases} \quad (2) \]

The index of the final class of well staining pattern is \( \nu = \arg \max_i(W_{Si}) \), i.e. the class for which \( W_{Si} \) is maximum.

### 3 ARCHITECTURE OF CELLS RECOGNITION SYSTEM

Preliminary results on the classification of the staining pattern of individual cells suggested us to use a combination of experts rather than a single one. In this respect, in the literature it has been observed that the recognition performance attainable combining set of classifiers, as well as different features, should be improved by taking advantages of the strengths of the single experts, without being affected by their weakness.

As recognition system we employ a Multi-Expert Systems (MES) based on the one-per-class paradigm, which assumes that the multiclass learning problem is reduced to several binary classification tasks (Jelonek and Stefanowski, 1998; Allwein et al., 2001). Given the number \( L \) of classes in which the input samples are distributed, the MES is composed by \( L \) modules, each one being an expert in the recognition of one input class from the other (part \( A \) of figure 2). The base blocks should be considered complementary rather than competitive. Their predictions are aggregated to a final classification decision on a basis of a given rule. Indeed, in the figure the individual decisions are given to an aggregation module, which identifies the block that is the most likely to be correct for any input sample.

The rationale of such an architecture is inspired by the results coming out from the feature selection phase: the set of stable and effective features obtained for each class enforced the evidence that the classification could be reliably faced by introducing one specialized module per each class that the system should recognize.

From a theoretical point of view, each module of \( A \) in figure 2 can be constituted either by a single classifier or by employing again a multiple experts scheme. In the latter case, the classifiers combination can be based on both fusion (e.g. as in (Kuncheva et al., 2001; Gunes et al., 2003)) and selection techniques (e.g. as in (Xu et al., 1992; Giacinto and Roli, 2001)), or on a mixture of them (e.g. as in (Kuncheva, 2002)). The fusion scheme supposes that all classifiers are equally “skilled” and applied in parallel over the whole feature space, providing robustness by multiplying the number of observation channels, which are then combined in a data fusion block. The selection scheme, assuming that each classifier is an expert in some local area of the feature space, identifies which expert has the biggest accuracy in a local region surrounding the sample, letting it label the input. To improve the recognition performance attainable by the \( L \) modules, we implement them with multiple binary classifiers combined by fusion, as depicted in part \( B \) of figure 2. Specifically, as a fusion rule we use Weighted Voting (WV) (Cordella et al., 1999).

The overall resulting system architecture combining the different MES schemes will be referred to as Hybrid-Classifier-Aggregation-Fusion (HCAF). In the following we adopt a top-down approach to further present our recognition system: first we report the rule applied in the aggregation module and then we describe the fusion strategy internal to each block.

#### Classifier Aggregation.

The rule evaluates which single module is most likely to be correct for any given sample. Since each module has a binary output, possible input combinations to the aggregation module can be grouped into three categories: (i) those for which only one module \( j \) classifies the sample in its class \( C_j \); (ii) those for which more modules classify the sample in its own class, (iii) those for which none module classifies the sample in its class.
We introduce a strategy based on reliability estimation that chooses an output, \( O(x) \), in any of the possible combinations of modules’ output, referred to as Reliability-based-Aggregation (RbA). The rationale lies in the observation that such an evaluation is useful for solving complex pattern recognition tasks (Cordella et al., 1999). Let us then denote \( \psi_j(x) \) and \( Y_j(x) \) the reliability parameter and the output of the \( j \)th module when it classifies the sample \( x \), respectively. Since in case (i) all the modules agree in their decision, as a final output is chosen the class of the module whose output is 1. Conversely, in cases (ii) and (iii) the final decision is performed looking at the reliability of each modules’ classifications.

More specifically, in case (ii), \( m \) modules vote for their own class, with \( 2 < m \leq L \), whereas the others \((L - m)\) ones indicate that \( x \) does not belong to their own class (i.e. their outputs are 1 and 0, respectively). To solve the dichotomy between the \( m \) conflicting modules we look at the reliability of their classifications and choose the more reliable one. Formally:

\[
O(x) = C_j, \text{ where } j = \arg \max_{i:Y_i(x)=1} (\psi_i(x)) \tag{3}
\]

In case (iii), all modules classify \( x \) as belonging to another class than the one they are specialized in (i.e. their outputs are 0). In this case, the bigger is the reliability parameter \( \psi_j(x) \), the less is the probability that \( x \) belongs to \( C_j \), and the bigger is the probability that it belongs to the other classes. These observations suggest selecting the following selection rule:

\[
O(x) = C_j, \text{ where } j = \arg \min_{i:Y_i(x)=0} (\psi_i(x)) \tag{4}
\]

In other words, we first find out which module has the minimum reliability and then we choose the class associated to it as a final output.

**Classifier Fusion.** Each specialised module of the system is composed by an ensemble of classifiers combined by the Rule (WV) (part B of figure 2). In such a procedure, each expert gives its opinion, i.e. a vote, about the class of the input pattern, which is then weighted by a reliability parameter. If we denote as \( \xi_k(x) \) the value of reliability of \( k \)th classifier on sample \( x \) and \( V_k^i(x) \) the vote for class \( C_i \) of \( k \)th classifier on sample \( x \), the weighted sum of votes for class is given by:

\[
W_i(x) = \sum_k \xi_k(x) \cdot V_k^i(x) \tag{5}
\]

Therefore, the output of WV rule, \( Y(x) \), is the index of class \( C_Y(x) \) for which \( W_i(x) \) is maximum:

\[
Y(x) = \arg \max_i (W_i(x)) \tag{6}
\]

Note that to estimate \( \xi_k(x) \), all classifiers have to work at a measurement level, i.e. they attribute each class a measurement value representing the degree that the input sample belongs to that class.

### 4 RELIABILITY ESTIMATORS

The approach previously described requires the introduction of parameters that estimate the classification reliability of both individual expert and fusion of experts as well as the overall cells classifier, named as \( \xi, \psi \) and \( \phi \), respectively. Note that all of them vary in the interval \([0, 1]\), and a value near 1 indicates a very reliable classification. The first issue, i.e. the definition of estimators that compute the reliability of each classification act for measurement classifiers, has been discussed in the literature (Cordella et al., 1999; De Stefano et al., 2000). For their formal definition in case k-Nearest-Neighbour (kNN) and Multi-Layer Perceptrons (MLPs), i.e. the single classifiers used in the present work, see (Cordella et al., 1999).

Note that such formulas have proven usefulness also in other application, e.g. in (De Stefano et al., 2000).

The reliability \( \psi \) of WV classification has been computed according to a method similar to the one reported in (Cordella et al., 2000), which is based on the estimation of maximum reliability for the winning class and for the others classes, respectively. Note that \( \psi \) is calculated for each input samples and it is then used in the aggregation module to determine the cell final output \( O(x) \).

The reliability estimation for the classification of each input cell performed by the overall MES is required to determine \( \nu \), i.e. the index of the well staining pattern class, as presented in section 2. In this respect, the overall reliability \( \phi \) considers not only the reliability \( \psi \) of the selected module, but also the reliabilities of the other blocks (Soda and Iannello, 2007). For all the three input combinations to the aggregation module, i.e. (i), (ii) and (iii), such a choice accurately estimate the classification reliability of each sample, since it considers the agreement between all modules. For the sake of brevity, we do not report the details here. The interested reader may find them in (Soda and Iannello, 2007).

### 5 DATA SET

To populate a referring data set, we use 37 images of positive wells, grouped as follows: 24.3% are Homogeneous, 21.6% are Peripheral nuclear, 35.1% are Speckled, 18.9% are Nucleolar. About 15 segmented
cells per well are chosen at random, located as reported in (Soda and Iannello, 2006) and then cropped to a rectangular region.

To develop the MES devised to recognize individual cells, we need their labels that are determined by two specialists at a workstation monitor. To this aim, the classes introduced in section 1 do not cover all the possibilities. Indeed, on the one hand those classes represent a global pattern, i.e. the pattern of whole well that is given by the global observation of several cells. On the other hand, each cell could potentially show a staining pattern that is different from the well pattern. To overcome such limitations, for manual labelling we adopt the following classes, as reported elsewhere (Perner et al., 2002) (for definition of classes (i)–(iv) and (viii) see section 1): (i) homogeneous (HO), (ii) peripheral nuclear or rim (PN), (iii) speckled (SP) (iv) nucleolar (NU), (v) artefact (AR), i.e. cell corrupted during the slide preparation process, identifiable with an irregular shape, (vi) positive mitosis, i.e. the nonchromosome region of metaphase mitotic cells demonstrate staining, (vii) negative mitosis, i.e. the nonchromosome region of metaphase mitotic cells is negative, (viii) no pattern (NP). Since the number of cells belonging from groups (vi)–(viii) in not statistically meaningful, they are not considered in the following.

The data set consists of 573 labelled cells, therefore subdivided: 23.9% HO, 21.8% PN, 37.0% SP, 8.2% NU and 9.1% AR.

To analyze the staining pattern we compute a set of features related to texture components, adopting both statistical and spectral features. The former measures are associated to properties of the first and the second order histogram, respectively. The spectral features are calculated by partitioning the spectrum of the Fourier Transform into angular and radial bins. Furthermore features related to Wavelet Transform and Zernike Moments have been computed. Results of discriminant analysis show that all the extracted features have limited discriminant strength over five classes (i.e. HO, PN, SP, NU and AR), but different feature subsets discriminate better each class from the others, enforcing the rationale of adopting the one-per-class approach.

### 6 RECOGNITION RESULTS

With reference to the classification of individual cell, the HCAF system is a MES constituted by five modules each one devised to recognized one of the five input classes, i.e. HO, PN, SP, NU and AR. Each block is composed by a fusion of individual classifiers, such as kNN and MLP combined by the WV algorithm.

The HCAF system recognition performance has been evaluated according to a eightfold cross validation approach. They are reported as confusion matrix in table 1. The classification accuracy of HO, PN and NU classes ranges from 71% to 74%, whereas the best and worst recognition performance are attained for cells of SP and AR classes, i.e. 88% and 44%, respectively.

In our opinion, on the one hand, misclassifications of HO, PN and SP samples are related to their similarities of staining pattern and texture. Indeed, the discrimination between such classes is a burdensome issue also for well-trained specialists. On the other hand, errors on NU and NP classes are related to the small cardinality of such sets. Moreover, the variability among AR samples is high, since such class contains those cells corrupted during the slide preparation that exhibit irregular shape and texture. Finally, taking notice of the absolute performance, the 75.9% of cells are correctly classified.

In summary, we observe that the overall performance of the presented cells classifier outperforms that reported in (Soda, 2007). Furthermore, a direct comparison of this results with respect to (Perner et al., 2002) and (Sack et al., 2003) is not possible, since their recognition task differs from ours. Indeed, in those papers the authors used a different data set, which is not only constituted by samples diluted at 1:160, but also containing cells that were negative, i.e. they did not exhibit a detectable fluorescence intensity.

With reference to the performance achieved in the recognition of the whole well staining pattern, note that we have to manage data related to individual cell classification. The *a priori* knowledge based on established medical information excludes the AR cell class from the set of whole well pattern ones (see section 1). Therefore, ν, i.e. the index of well pattern class, is computed from cell class indexes \{HO, PN, SP, NU\}.

For all the wells, we randomly subdivide their cells into two equal partitions, and then each partition is first used as a training set and then as test set. We deem that such a ration is a good balance between the need of keeping the training set representative as most
as possible and having enough test cells per well to classify the staining pattern in accordance to the WS criterion. In the two trials, the overall system misclassified only one out of the 37 wells, attaining an hit rate equal to 97.3% and outperforming the results reported in (Soda, 2007) (see section 1).

7 CONCLUSIONS

In this paper we have presented a system that supports the staining pattern classification of IIF slides, whose results show high accuracy. The approach, which provides a degree of redundancy that lowers the effect of cell misclassifications, is based on the reliability estimation. The latter is unusual among the classifier aggregation strategies.

We are currently engaged in populating a larger database to consider not only the most relevant and recurrent staining patterns, but also the minor ones. Furthermore, we should apply boosting techniques to improve binary recognition performance, especially in the case of nuclear samples. The research goal is a comprehensive CAD supporting all phases of IIF diagnosis, i.e. both fluorescence intensity and staining pattern classification.

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