Iterative Possibility Distributions Refining in Pixel-based Images Classification Framework

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Abstract: In this study, an incremental and iterative approach for possibility distributions estimation in pixel-based images classification context is proposed. This approach is based on the use of possibilistic reasoning in order to enrich a set of samples serving for the initial estimation of possibility distributions. The use of possibilistic concepts enables an important flexibility for the integration of a context-based additional semantic knowledge source formed by pixels belonging with high certainty to different semantic classes (called possibilistic seeds), into the available knowledge encoded by possibility distributions. Once possibilistic seeds are extracted, possibility distributions are incrementally updated and refined. Synthetic images composed of two thematic classes are generated in order to evaluate the performances of the proposed approach. Initial possibility distributions are, first, obtained using a priori knowledge given in the form of learning areas delimitated by an expert. These areas serve for the estimation of the probability distributions of different thematic classes. The resulting probability density functions are then transformed into possibility distributions using Dubois-Prade’s probability-possibility transformation. The possibilistic seeds extraction process is conducted through the application of a possibilistic contextual rule using the confidence index used as an uncertainty measure.

1 INTRODUCTION

An accurate and reliable image classification is a crucial task in many applications such as content based image retrieval, medical and remote-sensing image analysis. An important difficulty related to this task stems from the inability, in most situations, to have a representative knowledge of different thematic classes contained in the analyzed scene. This is mainly due to the fact that this task is time-consuming and to the lack of solid knowledge ensuring the representative constraints of the available knowledge. Hence, starting from a limited initial prior knowledge, an efficient classifier is assumed to have the capacity of extracting additional knowledge with a high degree of confidence while preserving the previously acquired knowledge.

Focusing the attention on knowledge refining type in classification systems as the target of the incremental learning process, few approaches can be encountered in the literature: incremental-learning neural networks for remote-sensing images classification (Bruzzone and Fernández, 1999) where the parameters of the existing kernel functions are refined. Refining possibility distributions using the incremental-learning fuzzy pattern matching (FPM) is also proposed for diagnosis in industrial and medical applications (Mouchaweh et al., 2002). However, all encountered approaches have some limitations: a) The class labelling of each new sample is conducted without taking into account the importance of the contextual information mainly in the context of noisy images classification (Tso and Mather, 2009); b) The knowledge refining process is done after the addition or classification of each new sample which may be a drawback. In order to overcome the limitations of the above mentioned approaches, an incremental and iterative approach for possibility distributions estimation in pixel-based images classification context is proposed under the closed world assumption. This approach is based on the use of possibilistic reasoning concepts in order to
enrich the set of samples serving for the construction of the initial possibility distributions.

Each pixel from the analyzed image, \( I \), is assumed to belong to one, and only one, thematic class from an exhaustive set of \( M \) predefined and mutually exclusive classes \( \Omega = \{ C_1, C_2, ..., C_M \} \). Prior knowledge is assumed to be given as an initial set of learning areas extracted from the considered image and characterizing the \( M \) considered classes (from the expert point of view). Based on this prior knowledge, \( M \) class probability density functions are, first, estimated using the KDE (Kernel Density Estimation) approach (Epanechnikov, 1969) and, then, transformed into \( M \) initial possibility distributions encoding the “expressed” expert knowledge in a possibilistic framework. The application of the \( M \) class possibility distributions on the considered image \( I \) will lead to \( M \) possibilistic maps \( PM_{C_m}, m = 1, ..., M \) where \( PM_{C_m} \) encodes the possibility degree of different image pixels to belong to the thematic class \( C_m \). Based on the use of a degree of confidence, the extraction of new learning samples is conducted using possibilistic spatial contextual information, i.e. applied on different possibilistic maps. The extraction process is then iteratively repeated until no more new sample can be added to the incremental learning process.

The use of a possibilistic reasoning approach increases the capacity as well as the flexibility to deal with uncertainty when the available knowledge is affected by different forms of imperfections: imprecision, incompleteness, ambiguity, etc. Notice that, even when the used prior knowledge is perfect, the additional knowledge extracted through any incremental process may be affected by different forms of imperfection (Hüllermeier, 2003).

In the next section, a brief review of basic concepts of possibility theory is introduced. The proposed iterative approach will be detailed in the third section. Sections 4 and 5 are devoted to the experimental results obtained when the proposed approach is applied using synthetic as well as real images.

2 POSSIBILITY THEORY

Possibility theory was first introduced by Zadeh in 1978 as an extension of fuzzy sets and fuzzy logic theory to express the intrinsic fuzziness of natural languages as well as uncertain information (Zadeh, 1978). In the case where the available knowledge is ambiguous and encoded as a membership function into a fuzzy set defined over the decision set, the possibility theory transforms each membership value into a possibilistic interval of possibility and necessity measures (Dubois and Prade, 1980).

2.1 Possibility Distribution

Let us consider an exclusive and exhaustive universe of discourse \( \Omega = \{ C_1, C_2, ..., C_M \} \) formed by \( M \) elements \( C_m, m = 1, ..., M \) (e.g., thematic classes, hypothesis, elementary decisions, etc). Exclusiveness means that one and only one element may occur at time, whereas, exhaustiveness refers to the fact that the occurring element belongs to \( \Omega \). A key feature of possibility theory is the concept of a possibility distribution, denoted by \( \pi \), assigning to each element \( C_m \in \Omega \) a value from a bounded set \([0,1]\) (or a set of graded values). This value \( \pi(C_m) \) encodes our state of knowledge, or belief, about the real world representing the possibility degree for \( C_m \) to be the unique occurring element.

2.2 Possibility and Necessity Measures

Based on the possibility distribution concept, two dual set measures, the possibility \( \Pi \) and the necessity \( \text{N} \) measures are derived. For every subset (or event) \( A \subseteq \Omega \), these two measures are defined as follows:

\[
\Pi(A) = \max_{C_m \subseteq A} \left\{ \pi(C_m) \right\}
\]

\[
\text{N}(A) = 1 - \Pi(A^c) = \min_{C_m \subseteq A} \left\{ 1 - \pi(C_m) \right\}
\]

where, \( A^c \) denotes the complement of \( A \).

2.3 Possibility Distributions Estimation based on Pr- \( \pi \) Transformation

A crucial step in possibility theory applications is the determination of possibility distributions. Two approaches are generally used for the estimation of a possibility distribution. The first approach consists on using standard forms predefined in the framework of fuzzy set theory for membership functions (i.e. triangular, Gaussian, trapezoidal, etc.), and tuning the form parameters using a manual or an automatic tuning method.

The second possibility distributions estimation approach is based on the use of statistical data where an uncertainty function (e.g. histogram, probability distribution function, basic belief function, etc.); is first estimated and then transformed into a possibility distribution.
As we consider, in this study, that the available expert’s knowledge is expressed through the definition of learning areas representing different thematic classes, i.e. statistical data, we will focus on the second estimation approach. Several Pr-π transformations are proposed in the literature. Dubois et al. (Dubois and Prade, 1983) suggested that any Pr-π transformation of a probability distribution function, Pr, into a possibility distribution, π, should be guided by the two following principles:

- The probability-possibility consistency principle.
  \[ \Pi(A) \geq \Pr(A), \quad \forall A \subseteq \Omega \] (3)

- The preference preservation principle
  \[ \Pr(A) < \Pr(B) \iff \Pi(A) < \Pi(B), \quad \forall A, B \subseteq \Omega \] (4)

The transformation Pr-π, suggested by Dubois et al., is defined by:

\[ \pi(C_m) = \Pi\left(\{C_m\}\right) = \frac{\sum_{j=1}^{N} \min\left[\Pr\left(\{C_j\}\right), \Pr\left(\{C_m\}\right)\right]}{N} \] (5)

In our study, this transformation is considered in order to transform probability distributions into possibility distributions.

### 2.4 Possibilistic Decision Rules

#### 2.4.1 Maximum Possibility Decision Rule

The decision rule based on the maximum of possibility is certainly the most widely used in possibilistic classification/decision making applications. This rule is based on the selection of the elementary decision \( A_m \) = \( \{C_m\} \) \( \subseteq \Omega \) with the highest possibility degree of occurrence:

\[ \Pi(A_m) = \max_{m=1, \ldots, M} \Pi(A_m) \quad (R1) \]

#### 2.4.2 Maximum Confidence Index Decision Rule

Other possibilistic decision rules using uncertainty measures are also developed. The most frequently encountered rule (proposed by S. Kikuchi et al. (Kikuchi and Perincherry, 2004)) is based on the maximization of the confidence index Ind for each event \( A \subseteq \Omega \):

\[ \text{Ind} : \Omega \rightarrow [-1, +1], \quad A \rightarrow \text{Ind}(A) = \Pi(A) + \text{N}(A) - 1, \quad \forall A \subseteq \Omega \] (7)

where \( \text{Ind}(A) \geq 0 \) denotes the power set of \( \Omega \).

Notice that restricting the application of this measure to events having only one element \( A_m = \{C_m\} \) results in the following interesting property:

\[ \text{Ind}(A_m) = \Pi(A_m) + \text{N}(A_m) - 1 = \pi(C_m) - \max_{m \neq n} \pi(C_n) \] (8)

This means that \( \text{Ind}(A_m) \) measures the difference between the possibility measure of the event \( A_m \) (which is identical to the possibility degree of the element \( C_m \)) and the highest possibility degree of all elements contained in \( \Omega \setminus A_m \) (i.e. the complement of \( A_m \)) (figure 1).

![Figure 1: Confidence indices associated with different decisions (\( A_m^0 \): event having the highest possibility degree, \( A_m^1 \): event with the second highest possibility degree).](image)

The decision rule associated with this index can be formulated by:

\[ (R2) : \text{Decision} = A_m^0 \iff \text{Ind}(A_m^0) = \max_{m=1, \ldots, M} \text{Ind}(A_m), \quad m=1, \ldots, M \] (9)

This decision rule associated with (R2) can be more severe by accepting the decision making only when the index value \( \text{Ind}(A) \) exceeds a predefined threshold \( S \) (called possibilistic confidence threshold):

\[ (R2- \text{Rejection}) : \text{Decision} = A_m^0 \iff \text{Ind}(A_m) < S, \quad m=1, \ldots, M \] (10)

### 3 POSSIBILISTIC SEEDS EXTRACTION RULES

In this study, the following possibilistic seeds extraction rules are proposed and evaluated:

#### A. Pixel-based extraction rule:

This seeds extraction rule considers that a pixel
P₀ ∈ I is a possibilistic seed if its highest confidence index value exceeds the threshold S ∈ [0, 1]:

\[ P₀ ∈ I \text{ is a possibilistic seed if } \exists C_{m₀} ∈ Ω / Ind(A_{m₀}) ≥ S \]  \hspace{1cm} (11)

B. Contextual-possibilistic extraction rule:

This rule duplicates the pixel-based extraction rule but with the major difference of using, for each pixel P₀, the contextual-based possibility distribution \( \pi_{P₀} = [\pi_{P₀}(C_1), \pi_{P₀}(C_2), ..., \pi_{P₀}(C_M)] \) instead of the pixel-based possibility distribution \( \pi_{P₀} = [\pi_{P₀}(C_1), \pi_{P₀}(C_2), ..., \pi_{P₀}(C_M)] \), where \( \pi_{P₀}(C_m) \), \( m = 1, 2, ..., M \), is extracted from the mth possibilistic maps by the application of a smoothing filter. In this study, the mean smoothing filter is used; this leads to:

\[ \pi_{P₀}(C_m) = \frac{1}{N} \sum_{P \in V(P₀)} PMI_{C, m}(P) \]  \hspace{1cm} (12)

where \( V(P₀) \) refers to the considered contextual neighborhood of the pixel P₀ and \( N = \text{Card}(V(P₀)) \). Using \( \pi_{P₀} \), a contextual confidence index \( Ind \) can be computed for each class C_m. The extraction rule considers that a pixel P₀ ∈ I is a possibilistic seed if

\[ P₀ ∈ I \text{ is a possibilistic seed if } \exists C_{m₀} ∈ Ω / Ind(A_{m₀}) = \pi_{P₀}(C_{m₀}) - \max_{m≠m₀} \pi_{P₀}(C_m) ≥ S \]  \hspace{1cm} (13)

Using the learning zones, the initial estimation of the class probability distribution functions are established. The application of the Pr-π Dubois-Prade’s transformation allows obtaining the initial possibility distributions (figure 3).

4 ITERATIVE POSSIBILISTIC REFINING APPROACH

As previously detailed, the samples initial set \( E₀ \), considered by the expert, is used in order to estimate the probability distribution functions of different thematic classes, which in turns are transformed into possibility distributions through the application of the Pr-π Dubois-Prade’s transformation.

At iteration “n”, the application of the possibilistic seeds extraction rule produces the additional set of seeds \( E_{n+1} \). This seeds set is then used to enrich the samples set \( E = \bigcup_{k=0}^{n+1} E_k \) used for the possibility distributions estimation (figure 2). The seeds enrichment process is then iteratively repeated until no more seeds are added.

5 EXPERIMENTAL RESULTS

5.1 Simulated Data

For the experimental evaluation purpose, a 96×128 pixel synthetic image composed of two classes \{C₁,C₂\}, is generated (figure 3). Pixels from C₁ and C₂ are generated as two Gaussian distributions \( G(m₁=130, \sigma₁=15) \) and \( G(m₂=100, \sigma₂=20) \).

Figure 2: Iterative possibilistic refining approach.
5.2 Possibilistic Seeds Extraction Rules Evaluation

The proposed iterative approach is applied to the analyzed image using each of the two proposed seeds extraction rules. Two configurations have been tested: in the first one, only the pixel value is taken into account (no neighborhood) while in the second one, a 3x3 pixel window centered on each pixel is considered as the local spatial possibilistic context. In figure 4 and 5, for both configurations, the number of correctly selected as well as erroneously selected seeds are given for the previously mentioned extraction rules as a function of the possibilistic confidence threshold $S \in [0,1]$ after convergence.

As our main target is to obtain a full truthiness of the class membership for all the selected seeds, it seems clear that restricting the extraction rule to only pixel-based possibilistic knowledge level does not fit into the targeted objective. On the other hand, the contextual possibilistic seeds extraction rule fulfills the aforementioned objective. An important constraint, targeted by the proposed approach, consists in having a fixed possibilistic confidence threshold for different class distributions. Therefore, it seems natural to fix the threshold into the mean confidence interval value, i.e. $S = 0.5$. Having a risk margin interval [0.45, 0.55], it seems that the contextual possibilistic extraction rule never produces erroneously extracted seeds (this result has been verified using a huge amount of generated images with different parameters and repeated for several statistical distributions realizations).

5.3 Iterative Refining Approach Behavior

In this section, the quality of the refined possibility distributions is evaluated. Considering the expert knowledge as being expressed through learning areas delimitation, i.e. through statistical data, the obtained results are illustrated in figure 6, where three possibility distributions (PD) are plotted for each considered case: the reference (representing all the class pixels in the image), the initial and the refined possibility distributions.

A close analysis of the obtained results shows that the refined possibility distributions fulfil the targeted objective and converge towards reference possibility distributions. Possibilistic pixel-based classification, using the maximum rule, is applied to this synthetic image in three cases: the first case without possibility distributions refining, the second case after refined possibility distributions and the third one is the optimal case (using the reference possibility distributions). The calculated classification error rate in the first case is (20.5%), in the second case is (17.3%), and in the optimal case is (16.4%). As it is clear, the classification error rate decreases after the refining of the possibility distributions.
5.4 Medical Application

The proposed approach is applied on a set of two mammographic images composed of two classes (figure 7) tumor and normal tissue. This set is extracted from the MIAS image database (Mammographic Image Analysis Society). In order to show the performance of the proposed approach, possibilistic pixel-based classification is applied to these mammographic images in two cases: the first case shows classification results according to the maximum rule, without possibility distributions refining while the second one gives classification results through refined possibility distributions.

A visual analysis of the obtained results shows that the proposed approach allows better description of the small details in areas of tumor, so having a good detection of the region of interest. This is due to the positive effect resulting from integrating new possibilistic seeds in the possibility distribution.

6 CONCLUSIONS

The proposed approach consists on the use of an initial knowledge expressed by the expert, transforming this knowledge into an initial probability density functions, and then using Dubois-Prade’s transformation to obtain possibility distributions. The application of contextual possibilistic reasoning allows enriching the expert’s initial knowledge by taking into consideration a lot of pixels belonging to the class and fulfilling the conditions during the incremental learning. The target of the proposed approach is to construct possibility distribution (to be used for pixel-based classification purposes) through a statistical iterative estimator exploiting contextual possibilistic knowledge.

REFERENCES