Towards Local Classifier Generation for Dynamic Selection

by

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Vers une génération de bassin de classificateurs adaptée à la Selection Dynamique

Hiba ZAKANE

RÉSUMÉ

Les systèmes de classificateurs multiples sont axés sur la combinaison des classificateurs, pour obtenir de meilleures performances, par rapport aux performances d’un seul classificateur robuste. Ces systèmes se déroulent en trois phases principales : la génération de bassins de classificateurs, la sélection statique ou dynamique de ces derniers et la phase d’intégration. La sélection dynamique est un sujet de recherche très en vogue au sein de la communauté d’apprentissage machine. Elle se caractérise par la sélection des classificateurs les plus compétents, pour chaque échantillon de test. La sélection dynamique fonctionne en se dotant d’un bassin (pool) de classificateurs, l’estimation du niveau de compétence des classificateurs est généralement faite à partir de la construction du voisinage de l’échantillon à classer pour la plupart des techniques, et cette région locale est appelée région de compétence. Une région de compétence composée d’instances appartenant à différentes classes est appelée : région d’indécision et contribue souvent aux difficultés rencontrées par les méthodes de sélection dynamiques de toujours repérer les classificateurs compétents. D’autre part, la sélection dynamique repose sur les méthodes de générations des bassins de classificateurs qui sont conçues pour les approches de combinaison statique. En d’autres termes, ces dernières adoptent une approche globale pour générer les classificateurs, ce qui n’est pas aligné avec l’aspect local qui définit le schéma de la sélection dynamique.

De ce fait, dans ce travail, nous nous concentrons sur la couverture locale des régions d’indécision, par des classificateurs compétents localement pour la sélection dynamique. Nous proposons un système qui exploite l’information locale, dans la création des classificateurs traversant les régions d’indécision en séparant entre les échantillons appartenant aux différentes classes. Nous proposons aussi cinq nouvelles stratégies de sélection locale, pour la construction de bassins de classificateurs adaptés à la sélection dynamique. En généralisation, nous nous fions aux recommandations proposées lors de notre précédent travail, qui portait sur les raisons derrière le surpassement en terme de performances des méthodes de sélection dynamiques en comparaison de l’algorithme des K-plus proches voisins, sachant que ce dernier est exploité dans la définition de la région de compétence, dans la plupart des méthodes de sélection dynamiques. Les expériences ont montré que la sélection dynamique est efficace pour les échantillons situés dans des régions d’indécision, selon une mesure de difficulté de classification d’un échantillon donné, alors que l’algorithme des K-plus proches voisins serait plus adapté pour les échantillons ayant un faible degré de difficulté. Ceci justifie l’utilisation la mesure de difficultés des instances pour déterminer si l’utilise un algorithme de K-Plus proches voisins ou la sélection dynamique pour la classification.

Les expériences ont été menées en utilisant plusieurs méthodes de sélection dynamique sur les cinq stratégies proposées de création de bassins de classificateurs. Les résultats de cette recherche ont montré que la focalisation sur une approche locale pour générer des classifica-
teurs pour la sélection dynamique est une voie prometteuse pour garantir l’existence de classificateurs compétents sur le plan local, car elle fournit des résultats meilleurs à ceux de la littérature et dans le cas contraire, elle présente une équivalence statistique. Cependant, il y a encore place à l’amélioration pour de telles approches qui nous mèneraient à la génération locale de classificateurs adaptés à la sélection dynamique.

**Mots-clés:** Apprentissage ensembliste, Sélection Dynamique, Reconnaissance de formes, classificateurs linéaires
Towards Local Classifier Generation for Dynamic Selection

Hiba ZAKANE

ABSTRACT

Multiple Classifier Systems (MCS) focus on the combination of classifiers to achieve better performance than a single robust one. These systems unravel three major phases: pool of classifiers generation, Static or Dynamic selection and integration. Dynamic Selection (DS) is an active research topic in the field of MCS. It’s based on the selection of the most competent classifier(s), on the fly, for every test sample. To operate, the DS scheme needs to be provided with a pool of classifiers, it will then compute the region of competence defined as a set of the test sample’s nearest neighbors (in most of DS techniques) that determines the competence of the classifiers. The regions of competence located on the decision boundaries are called "indecision regions" and usually contribute into the struggle of DS technique into always selecting the most competent classifiers. On the other hand, Dynamic Selection relies on classifier generation techniques that are meant for static combinations. In other words, these methods adopt a global approach into generating the classifiers, which contradicts the local aspect that defines the dynamic selection scheme.

Therefore, in this work we address the problem of covering the indecision regions with locally competent classifiers in the context of dynamic selection. We propose a system that exploits local information to build classifiers that cross the indecision regions of competence guaranteeing a separation between the samples from different classes (frienemies). We also proposed five novel local selection strategies to construct pools of these classifiers, that is adapted to the Dynamic selection system. In generalization, we rely on the recommendations of our previous work, where an investigation was conducted on the reasons behind the out-performance of the DS techniques over the K-NN classifier even though, most of the techniques rely on the definition of the nearest neighbors as a competence region. It was concluded that DS techniques deal better with instances located in indecision regions according to an instance hardness measure whereas the K-NN is well suited for the samples with a low degree of instance hardness. Therefore, we exploited the concept of the hardness of samples to determine whether to use the K-NN of DS techniques for classification.

Experiments were conducted using several DS techniques under the five proposed pool generation approaches. The results of this research have shown that focusing on a local approach to generate classifiers for Dynamic Selection is a promising path into guaranteeing the existence of locally competent classifiers as it outperformed the results of the literature for certain techniques. When there is no improvement, the results remain comparable to the literature’s. Yet, there is still room for improvement for such approaches and further investigations will be lead towards the local pool generation for Dynamic Selection.

Keywords: Ensemble Learning, Dynamic Classifier Selection, Dynamic Ensemble Selection, Pool Generation, Pattern Recognition, Linear classifiers
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<tr>
<td>DES</td>
<td>Dynamic Ensemble Selection</td>
</tr>
<tr>
<td>DSEL</td>
<td>Dynamic Selection Dataset</td>
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<tr>
<td>DSLP</td>
<td>Dynamic Selection Local Pool</td>
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<td>DSPG</td>
<td>Dynamic Selection Pool Generation</td>
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<td>ÉTS</td>
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<tr>
<td>KNN</td>
<td>Dynamic Selection Dataset</td>
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<td>RoC</td>
<td>Region of Competence</td>
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<td>SFR</td>
<td>Number of sample on the number of features ratio</td>
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<td>TP</td>
<td>Temporary Pool</td>
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LIST OF SYMBOLS AND UNITS OF MEASUREMENTS

\( c_i \)  
i-th classifier

\( C \)  
Pool of classifiers

\( C^* \)  
Ensemble of most competent classifiers

\( c^* \)  
The most competent classifier

\( \Omega \)  
Set of class labels of \( x_k \)

\( w_k \)  
Class label

\( L \)  
Number of class labels

\( N \)  
Number of instances in a dataset

\( T_r \)  
Training dataset

\( T_e \)  
Testing dataset

\( V_a \)  
Validation dataset

\( \theta \)  
Region of competence

\( x_q \)  
test query

\( x_j \)  
j-th sample

\( \delta_{i,j} \)  
Level of competence of the classifier \( c_i \) for classifying the instance \( x_q \)
INTRODUCTION

Through the decades, various research projects have been conducted in the area of classification in a wide range of sectors. Despite the innumerable classification methods that cover different aspects of classification problems, empirical and theoretical results drove the researchers to jointly agree that building a single robust classifier isn’t always the right fit to deal with all the complex pattern recognition problems (Britto et al., 2014). Therefore, it took years to the computational intelligence community to converge to a research trend that focuses on Ensembles of classifiers (EoC) or commonly called Multiple Classifier Systems (MCS).

Multiple Classifier Systems tend to mimic the human nature that usually seeks for different opinions before making a final decision (Rokach, 2010). Researchers from diverse disciplines such as pattern recognition, statistics, and machine learning have explored the use of ensemble methods since the late seventies (Rokach, 2010). They have been acknowledged for their conceptual simplicity and the top-level performance in many classification tasks (Tamponi, 2015; Friedman et al., 2001). The process of MCS is constituted of three major phases: generation, selection and integration (Britto et al., 2014). As shown in Figure 0.1, during the first phase, a pool of classifiers is generated; in the second step, one classifier or a non-empty subset of these classifiers is selected, while in the last one, a final decision is made based on the prediction(s)/opinion(s) of the selected classifier(s) (Britto et al., 2014).

\[\text{Figure 0.1} \quad \text{The three phases of a MCS system: pool generation, classifiers selection and integration adapted from (Cruz et al., 2018)}\]
Among these phases, intensive work on the selection phase became a key cause for the evolution of MCS. Selection can be achieved in two ways, static and dynamic. In the Static Selection approach, the subset of classifiers is determined during the training of MCS; therefore, the same subset is applied for all test samples. On the contrary, Dynamic Selection (DS) considers different subsets of classifiers for individual test samples (Roy et al., 2016). Several techniques have been developed through the years (Ko et al., 2008; Cruz, 2016) aiming to enhance the strength of the recognition rates. However, there is no single algorithm that is better than any other over all possible classes of problems as stated in the “No free lunch” theorem (Cruz, 2016; Cruz et al., 2018; Britto et al., 2014).

**Problem statement**

In the traditional process of Multiple Classifier Systems for DS, the phases consist on generating a diverse pool of classifiers with mass generation techniques such as Bagging, Boosting, Random Subspace etc (Britto et al., 2014; Cruz et al., 2018). Then comes the step where dynamic selection techniques select a classifier or a subset of classifiers, for each test sample.

The issue with these generation approaches is that they were designed for static combination methods. In other words, they use a global approach in generating the base classifiers (Souza et al., 2017; Cruz et al., 2018).

Although, the results of this process are efficient enough through the advancement of the field, the performance in generalization for DS depends on the initial base classifiers of the pool. Furthermore, the main philosophy of dynamic selection, is to select the most competent classifiers locally.

However, with ensembles generated with the static combination methods, this condition is not taken into consideration. It means that there is no guaranty for the the presence of local experts,
which leads to the incapacity of the DS technique to always select local competent classifiers (Cruz et al., 2018; Oliveira et al., 2017).

Previous work in the literature, focused on the elaboration of several new Dynamic Selection methods, by creating new competence measures, and new frameworks to improve the performances (Lustosa Filho et al., 2018; Oliveira, 2018). Recently, Cruz et al., (Cruz et al., 2018), addressed the issue of rethinking the generation phase of these base classifiers, before applying the DS techniques.

To the best of our knowledge, there exists no pool generation method that uses local information to suit dynamic selection, in its classical scheme (Cruz et al., 2018; Oliveira, 2018), apart from an online generation of classifiers conducted recently by souza et al in (Souza et al., 2019).

Therefore, this work aims to provide an approach leading towards local classifier generation for dynamic selection, by taking into consideration local criteria within the creation of the classifiers. Which, we believe is a promising subject to explore.

**How can we generate locally competent classifiers that are adapted to the Dynamic Selection scheme?**

To achieve the creation of locally competent classifiers we believe that the following criteria must be met:

- The presence of at least one classifier that crosses the Region of Competence of the patterns located in indecision regions.

- The use of different guides borrowed from the Dynamic Selection scheme for pool generation.
Research goals and Contributions

Therefore, our research question leads us to propose the following:

1. A novel procedure to generate local classifiers that cross the region of competence (RoC). The method takes into account the different local information regarding the samples that constitute RoC.

2. A heuristic to gather the previously generated classifiers given different types of guides for the construction of the Dynamic Selection Local Pool (DSLP), that will be detailed in chapter 2.

3. A classification system that takes in considerations the hardness of its test samples to decide whether to use the KNN classifier and Dynamic Selection techniques based on the recommendations provided in our previous work (Cruz et al., 2017).

Pursuing the research goal to rethink the usual pool generations methods by including information, holds promise towards the generation of local classifiers for Dynamic Selection.
**Organization of the thesis**

This document is organized as shows the figure 0.2: chapter one presents the related work about Dynamic Selection and Ensemble generation methods. The second chapter describes the proposed system heading towards local pool generation for Dynamic Selection, we presented in the orange boxes the titles of the most important aspects of the chapters. We expose in chapter three, the experimental protocol, as well as the results, the comparison to the state of the art and their discussion. The related work and the other chapters are linked with a dashed line to Appendix I, representing a conference paper that performs an analysis of the performances of the Dynamic Selection scheme and the K-NN classifier. This is a complementary reading that supports our research direction. Finally, we conclude by summarizing this study and give recommendations for future work.

![Figure 0.2 Thesis plan](image-url)
CHAPTER 1

RELATED WORK

This chapter regroups the literature review concerning the Oracle as an important concept in the Multiple Classifiers Systems. It then presents the Dynamic selection scheme and the Ensemble generation methods. It also contains complementary sections that narrows down the understanding of the problem and introduces the motivations of the solutions proposed in the next chapter.

1.1 The Oracle

In the process of the ideal selection of classifiers, the concept of the Oracle is defined as an abstract function that always chooses the classifier that predicts the correct label for each instance (Kuncheva, 2002, 2004b; Cruz et al., 2018), if there exists such a classifier. That is to say, it represents the ideal classifier selection scheme. For a given dataset, the classifier $c_i$ gives an output vector $y_j$ (Kuncheva, 2004b) so that:

$$y_{i,j} = \begin{cases} 
1 & \text{if classifier } c_i \text{ correctly classifies } x_j \\
0 & \text{otherwise}
\end{cases} \quad (1.1)$$

In the area of Multiple Classifiers Systems, the concept of the Oracle is exploited at different stages. It is used to the construction of diverse pools (Kuncheva, 2004b). Diversity is agreed that it measures how complementary the classifiers are in terms of making different mistakes in the features space (Kuncheva, 2004b). Kuncheva (Kuncheva, 2004b) states the following concerning the diversity concept: 'If we have a perfect classifier which makes no errors, then we do not need an ensemble. However, if the classifier does make errors, then we seek to complement it with another classifier which makes errors on different objects. The diversity of the classifier outputs is therefore a vital requirement for the success of the ensemble’. Moreover, empirical results showed that there exists a positive correlation between accuracy of the en-
semble and diversity among the base classifiers, which leads to a high accuracy of the Oracle when the diversity rate is high (Kuncheva, 2004b; Shipp & Kuncheva, 2002; Tang et al., 2006).

On the other hand, in the context of the Dynamic Selection literature, the Oracle is used to determine whether the results obtained by dynamic selection techniques is close to the ideal accuracy (Cruz et al., 2018; Souza et al., 2017; Giacinto & Roli, 2001). In other words, it acts as an upper bound for DS techniques performances for a given pool of classifiers. It also contributes in the elaboration of many ensemble generation methods (Souza et al., 2017; Dos Santos et al., 2008; Santos & Sabourin, 2011; Kuncheva & Rodriguez, 2007) as well as Dynamic selection techniques and frameworks (Cruz, 2016; Ko et al., 2008; Oliveira, 2018).

Given the quick introduction about the Oracle as an important element in the context of MCS, the next sections present the Dynamic Selection concept followed by the Ensemble generation scheme as a solid background to support the research question concerning the creation of locally competent classifiers for Dynamic Selection.

1.1.1 Dynamic Selection

In the context of MCS, the selection of classifiers can be either static or dynamic (Britto et al., 2014; Cruz et al., 2018). The former considers a subset of base classifiers for all the test patterns whereas the latter assumes that each classifier is an expert in a specific region of the features space (Britto et al., 2014; Cruz et al., 2015b; Cruz, 2016; Cruz et al., 2018). Therefore, each query instance is classified by a single classifier or an ensemble of classifiers. Empirical studies showed that Dynamic Selection (DS) is well suited for ill defined problems, i.e., for small sized datasets and when there is insufficient training data (Britto et al., 2014; Cruz et al., 2015b; Cruz, 2016; Cruz et al., 2018). Moreover, several research projects have been focusing on Dynamic Selection, which can be applied in several domains such as: music genre classification, credit scoring, face recognition, signature verification, bug predictions and many more (Cruz et al., 2018).
Based on a pool of supposedly diverse classifiers $C = \{c_1, ..., c_M\}$, dynamic selection consists on finding the most competent classifier or ensemble of classifiers $C \subset C$ to predict the class label for each test sample $x_q$ (Kuncheva, 2004b). In Dynamic Selection, the classification of a new test samples unfolds the following steps:

1. The definition of a local region in which the selection will operate called, Region of Competence (RoC).
2. The selection criterion used to estimated the competence of the base classifiers.
3. The selection scheme. Dynamic selection techniques can be divided into two categories: Dynamic Classifier Selection (DCS) or Dynamic Ensemble Selection (DES). In dynamic classifier selection, a single classifier is selected for each test sample whereas in dynamic ensemble selection, a subset of competent classifiers is selected for each test pattern.

Figure 1.1 shows a diagram of the Taxonomy of DS adapted from (Cruz et al., 2018). It shows the different processes of Dynamic Selection, enumerating the region of competence definition, the selection criteria (individual-based and group-based measures of competence) and the Selection Approach.
Figure 1.2 shows a basic dynamic classifier selection system differentiating between the Dynamic Classifiers Selection (DCS) and Dynamic Ensemble Selection (DES). Indeed, the prior uses only one classifier defined as the most competent one to identify the test sample whereas the latter uses an ensemble of competent classifier for the recognition task (Britto et al., 2014; Cruz et al., 2018).

In this section, we address the different concepts used in the elaboration of the Dynamic Selection systems, we will first give a definition of the local regions where the decisions of the system occurs. Then, we expose the measures of competence evaluated for the DS techniques and introduce them in the same subsection. Furthermore, we exhibit complementary information about the behavior of the DS scheme in certain situations to provide a broad motivation to our research question.
1.1.2 Region of Competence definition

The Region of Competence in the Dynamic Selection scheme represents the local region of the features space that encloses the query $x_q$, it is also where the competence of the classifiers is estimated to recognize $x_q$. The DS techniques are very sensitive to the definition of the Region of Competence that is composed of labeled samples usually from the validation set that is called the Dynamic Selection Dataset (DSEL) (Cruz et al., 2018). The local region for several DS techniques is defined using the K-Nearest Neighbors rule, a clustering technique, a potential function, or a decision space scheme and strongly depends on the distribution of DSEL (Cruz et al., 2018; Didaci & Giacinto, 2004; Cruz et al., 2015a).

Clustering

To set the region of competence, the clusters are defined in DSEL by one of the clustering techniques such as the K-Means algorithm (Kaufman & Rousseeuw, 2009). Then, for all the clusters, we estimate the local competence of each base classifier (Cruz et al., 2018). During the testing phase, given a new query sample, $x_q$, we calculate the distance between this example and the centroid of each cluster. The competence of the classifiers is accessed according to the examples that belong to the closest cluster (Cruz et al., 2018).

K-Nearest Neighbors

The K-Nearest Neighbor approach is conducted within DSEL for estimating the K nearest neighbors for a test query $x_q$. The region of competence $\theta$ is then defined and the decisions taken by the DS corresponding DS techniques are based on the elements of $\theta$ (Cruz et al., 2018).

Potential Function

The particularity of the methods based on the potential functions model resides in the use of the whole DSEL for computing the region of competence instead of the neighborhood (Cruz
et al., 2018). Each sample $x_i \in DSEL$ is weighted using its Euclidean distance ($d$) to the query $x_q$ using usually, a Gaussian potential function model $K$ (Equation 1.3) (Cruz et al., 2018). The function gives the highest weights to samples nearest to the test sample, and lowest weights to samples distant from the test sample. As a consequence, the data points that are the closest to $x_q$ have a higher impact on the classifiers’ competence estimation (Cruz et al., 2018).

$$K(x_i, x_{query}) = \exp(-d(x_i, x_{query})^2)$$  \hspace{1cm} (1.2)

Decision Space

This category focuses on the behavior of the classifiers and the use of their predictions as information sources. The estimation of the region of competence is conducted using the decision spaces instead of the features space inspired by Behavior Knowledge Space (BKS) (Huang & Suen, 1995). This approach transforms the test sample $x_q$ and $DSEL$ into output profiles; which are vectors composed of predictions of the base classifiers in the pool either using the hard decisions (Huang & Suen, 1995) or exploiting the estimated posterior probabilities of the classifiers, as stated in (Cavalin et al., 2013, 2012; Batista et al., 2011; Oliveira, 2018; Cruz et al., 2018). The selection of the samples that compose the region of competence is given by the points in $DSEL$ with the most similar output profiles to the output profile of $x_q$.

1.1.3 Measures of competence and Dynamic Selection techniques

Classifier competence defines how much we trust an expert given a classification task (Cruz et al., 2018; Britto et al., 2014). The level of competence of each base classifier is measured taking into account each new test instance, and only the classifiers that reach a certain level of competence for the current test instance are selected to compose the ensemble (DES) or the classifier (DCS). On the other hand, it is necessary to define the criterion to measure the level of competence of each classifier. For dynamic selection techniques, the search criterion is locally applied to fit each test pattern (Cruz et al., 2018).
There are two types of dynamic selection criteria, individual-based level of competences known as: Ranking, Local Accuracy, Oracle, Probabilistic, Behavior and group-based: Diversity, Ambiguity and Data handling (Britto et al., 2014; Cruz et al., 2015b; Cruz, 2016; Cruz et al., 2018).

For the definitions, $\theta_{x_q} = \{x_1, ..., x_k\}$ represents patterns belonging to the region of competence of the unseen sample $x_q$, $K$ is the size of the RoC, $c_i$ is the base classifier from the pool $C$, $w_k$ is the class attribute of $x_k$ and $\delta_{i,q}$ is the level of competence of the classifier $c_i$ for classifying the instance $x_q$.

### 1.1.3.1 Individual-based measures of competence

#### Ranking

Several Dynamic Selection techniques have been developed according to this taxonomy. For the individual-based measures, **Classifier Rank** (Sabourin et al., 1993; Cruz et al., 2018; Britto et al., 2014) is considered as one of the first proposed approaches to estimate the base classifiers’ competence level in DS. The ranking of a classifier $c_i$ is found by counting the number of consecutive correctly classified samples (Cruz et al., 2018). The classifier that correctly classifies the most consecutive samples coming from the region of competence is considered to have the highest competence level (Cruz, 2016).

#### Accuracy

**Overall local accuracy (OLA)** estimates each individual classifier’s accuracy in local regions of the feature space surrounding a test sample, and then uses the decision of the most locally accurate classifier (Woods et al., 1997; Britto et al., 2014; Cruz et al., 2018). The level of competence $\delta_{i,q}$ of a base classifier $c_i$ is computed as the percentage of samples in the region
of competence that are correctly classified.

\[ \delta_{i,q} = \frac{1}{K} \sum_{k=1}^{K} P(w_l | x_k \in w_l, c_i) \]  

(1.3)

**Local class accuracy (LCA)** is similar to **OLA**, the only difference being that the local accuracy is estimated in respect of output classes \( w_l \) (\( w_l \) is the class assigned to the query by \( c_i \)) (Woods et al., 1997; Britto et al., 2014; Cruz et al., 2018) for the whole region of competence.

\[ \delta_{i,q} = \frac{\sum_{x_k \in w_l} P(w_l | x_k, c_i)}{\sum_{k=1}^{K} P(w_l | x_k, c_i)} \]  

(1.4)

**Modified local Accuracy (MLA)** works similarly to the LCA technique, with the only difference being that each instance in the region of competence is weighted by its Euclidean distance \( W_k \) to the query instance. That way, instances from the region of competence that are closer to the test sample have a higher influence when computing the performance of the base classifier (Smits, 2002; Britto et al., 2014; Cruz et al., 2018).

\[ \delta_{i,q} = \sum_{k=1}^{K} P(w_l | x_k \in w_l, c_i) W_k \]  

(1.5)

**Probabilistic**

In the **probabilistic measures**, two methods: **A priori** and **A posteriori** are “evolved” versions of **OLA**. The prior selects a single classifier from the pool based on a local region defined by the K-nearest neighbors of the test pattern in the training set during the testing phase without considering the class assigned to the unknown pattern (Britto et al., 2014; Giacinto & Roli, 1999; Cruz et al., 2018). This measure of classifier accuracy is calculated as the class posterior probability of the classifier \( c_j \) on the neighborhood of the unknown sample.

\[ \delta_{i,q} = \frac{\sum_{k=1}^{K} P(w_l | x_k \in w_l, c_i) W_k}{\sum_{k=1}^{K} W_k} \]  

(1.6)
Similarly, the latter estimates local accuracies using the class posterior probabilities and the distances of the samples in the defined local region (Britto et al., 2014; Giacinto & Roli, 1999; Cruz et al., 2018).

\[
\delta_{i,q} = \frac{\sum_{x_k \in \omega_l} P(w_l | x_k \in w_k, c_i)W_k}{\sum_{k=1}^{K} P(w_l | x_k \in w_k, c_l)W_k} \quad (1.7)
\]

**Behavior**

Giancinto and Roli (Giacinto & Roli, 2001) proposed the Multiple Classifier Behavior (MCB) algorithm that is a mixture of the Dynamic Classifier Selection Local Accuracy with the behavior-knowledge space (BKS) (Huang & Suen, 1995). It is based on a similarity function that measures the proportion of similarities between all the output profiles of the classifiers (Huang & Suen, 1995; Cruz et al., 2018; Britto et al., 2014). The method defines the region of competence \( \theta_{x_q} \) using the K-NN method. The similarity function acts as a behavioral similarity detector that preselects from \( \theta_{x_q} \) from which the classifiers showed similar behavior to the one observed for the unknown pattern \( x_q \) (Britto et al., 2014). The rest of the instances are exploited to select the most accurate classifier by using the OLA. At last, based on a predefined threshold, if the selected classifier outperforms the others in the pool; it is used to classify the unknown sample, if not, all the classifiers in the pool will perform the classification of \( x_q \) (Oliveira, 2018; Cruz et al., 2018; Britto et al., 2014).

The similarity function is built as follows:

\[
similarity(A, B) = \frac{1}{M} \times \sum_{j=1}^{MT} (A_j, B_j) \quad (1.8)
\]

where \( A \) and \( B \) are vectors, \( M \) is the size of the vectors \( A \) and \( B \), and \( T \) is the XNOR function (1 when \( A_j = B_j \), otherwise 0).
**Oracle**

*Ko et al.* (Ko et al., 2008) passed from Dynamic Classifier Selection (DCS) to Dynamic Ensemble Selection (DES) by developing the concept of the **K-nearest-Oracles (KNORA)**, which is close to the concepts of OLA, LCA, the A Priori and A Posteriori methods in their consideration of the neighborhood of test patterns, but it can be distinguished from the others by the direct use of the oracle property of having training samples in the region of competence with which to find the most suitable ensemble for a given query (Ko et al., 2008). For any test data point, **KNORA** simply finds its nearest K neighbors in *DSEL*, assess which classifiers correctly classify those neighbors and uses them as the ensemble for classifying the given pattern in that test set(Ko et al., 2008). **KNORA** has different designs, we can state the following ones:

**KNORA-ELIMINATE (KNORA-E)** The KNORA-Eliminate approach exploits the concept of the Oracle (Ko et al., 2008) which is the upper limit of a classifiers ensemble. For a region of competence $\theta_q$ of a given query $x_q$ in *DSEL*, sole the classifiers that correctly classify all the neighborhood samples (achieving a 100% accuracy, hence, operating as "local oracles") are selected(Ko et al., 2008) to build the ensemble. The selected base classifiers’ decision is combined using majority voting. In the case where, there exists no classifiers that perfectly classify all the neighborhood samples, the method reduces the size of $\theta_q$ by eliminating the samples that are most distant from the $x_q$ until at least one classifier is chosen.

KNORA-E has another alternative called "KNORA-E-W" which is a weighted version of the original KNORA-E, according to the Euclidean distance between the samples in DSEL and the test query (Ko et al., 2008).

**KNORA-UNION (KNORA-U)** In this scheme, KNORA-UNION operates by selecting all the base classifiers that can correctly classify at least one sample from the neighborhood $\theta_q$. 
The method grants a vote to each classifier $c_i$ that correctly classifies one sample from the neighborhood $\theta_q$. This means that the base classifier $c_i$ could have more than one vote if it correctly classifies more than one sample. Therefore, the votes gathered by all the classifiers are aggregated using a majority voting rule to obtain the ensemble decision (Ko et al., 2008).

KNORA-U has another alternative called "KNORA-U-W" which is a weighted version of the original KNORA-E, according to the Euclidean distance between the samples in DSEL and the test query (Ko et al., 2008).

**Note**

Recently, Oliveira el al. (Oliveira et al., 2018) proposed two new variants of the KNORA-E DES technique scheme. KNORA-B, B stands for borderline is a DES technique-based adapted from KNORA-E. It actually diminishes from the the region of competence but keeps at least one sample from each class that is in the original region of competence as opposed to the Original KNORA-E. KNORA-BI is a spin off of KNORA-B where I stands for imbalance datasets, which reduces the region of competence by only removing samples belonging to the majority class, leaving the minority untouched.

**Meta Learning**

Last but not least, META-DES is a recent dynamic selection framework using meta-learning (Cruz et al., 2015a). Cruz et al. proposed five sets of meta-features to measure the level of competence of a classifier for the classification of input samples (Cruz et al., 2015a). The meta-features are used to train a meta-classifier to predict whether or not a classifier is competent enough to classify an input instance. On the other hand, Cruz et al., have proposed an improvement variant to the META-DES framework called META-DES.Oracle, presented in (Cruz et al., 2018; Cruz, 2016) which applies a meta-feature selection scheme using Binary Particle Swarm Optimization (BPSO) to optimize the performance of the meta-classifier.
1.1.3.2 Group-based measures of competence

Group-based methods work by estimating the competence level of a whole ensemble of classifiers rather than each classifier individually.

Diversity

Diversity in the context of dynamic selection has been used by some authors as a post-processing means of improving classification performance after an ensemble is selected. Several metrics for measuring diversity in an EoC have been proposed (Cruz, 2016). Of all diversity measures, the Double-Fault (Shipp & Kuncheva, 2002) measure received a lot of interest as it presents a higher correlation with the majority voting accuracy (Shipp & Kuncheva, 2002) when compared to other diversity measures.

Ambiguity

The second group-based measure is Ambiguity in Dynamic Selection, there are several ways of measuring the ambiguity. As for Ambiguity-guided dynamic selection (ADS), it is measured by the number of classifiers that disagree with the result of the majority vote over the ensemble (Cruz et al., 2018; Britto et al., 2014), the most competent ensemble is the one that produces the lowest ambiguity value.

Data handling

Data handling is an interesting adaptive ensemble selection approach based on data handling theory (GDMH, family of inductive algorithms for computer-based mathematical modeling of multi-parametric datasets that features fully automatic structural and parametric optimization of models (Ivakhnenko, 1970) ) and complexity models was proposed in (Xiao & He, 2009). The system is based on a multivariate analysis theory for modeling complexity systems presented in (Ivakhnenko, 1970). Given a new test sample $x_j$, several ensemble configurations are
evaluated using the GMDH. Then, the ensemble with optimal complexity is selected (Cruz, 2016).

Summary of the previously presented DS techniques

Table 1.1 is a brief summary holding the Dynamic Selection techniques, the way the region of competence is defined, their selection criteria and the authors who elaborated these methods organized in a chronological order. The next subsections provide a complementary discussion about some particularities of the DS scheme that are useful for the elaboration of our proposed system.

<table>
<thead>
<tr>
<th>Technique</th>
<th>RoC definition</th>
<th>Selection criteria</th>
<th>Selection approach</th>
<th>Reference</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Classifier Rank (DCS-Rank)</td>
<td>K-NN</td>
<td>Ranking</td>
<td>DCS</td>
<td>Sabourin et al. (Sabourin et al., 1993)</td>
<td>1993</td>
</tr>
<tr>
<td>Overall Local Accuracy (OLA)</td>
<td>K-NN</td>
<td>Accuracy</td>
<td>DCS</td>
<td>Woods et al. (Woods et al., 1997)</td>
<td>1997</td>
</tr>
<tr>
<td>Local class Accuracy (LCA)</td>
<td>K-NN</td>
<td>Accuracy</td>
<td>DCS</td>
<td>Woods et al. (Woods et al., 1997)</td>
<td>1997</td>
</tr>
<tr>
<td>Apriori</td>
<td>K-NN</td>
<td>Probabilistic</td>
<td>DCS</td>
<td>Giacinto et al. (Giacinto &amp; Roli, 1999)</td>
<td>1999</td>
</tr>
<tr>
<td>Aposteriori</td>
<td>K-NN</td>
<td>Probabilistic</td>
<td>DCS</td>
<td>Giacinto et al. (Giacinto &amp; Roli, 1999)</td>
<td>1999</td>
</tr>
<tr>
<td>Multiple Classifier Behavior (MCB)</td>
<td>K-NN</td>
<td>Behavior</td>
<td>DCS</td>
<td>Giacinto et al. (Giacinto &amp; Roli, 2001)</td>
<td>2001</td>
</tr>
<tr>
<td>Modified Local Accuracy (MLA)</td>
<td>K-NN</td>
<td>Accuracy</td>
<td>DCS</td>
<td>P.C. Smits (Smits, 2002)</td>
<td>2002</td>
</tr>
<tr>
<td>K-Nearest Oracles Eliminate (KNORA-E)</td>
<td>K-NN</td>
<td>Oracle</td>
<td>DES</td>
<td>Ko et al. (Ko et al., 2008)</td>
<td>2008</td>
</tr>
<tr>
<td>K-Nearest Oracles Union (KNORA-U)</td>
<td>K-NN</td>
<td>Oracle</td>
<td>DES</td>
<td>Ko et al. (Ko et al., 2008)</td>
<td>2008</td>
</tr>
<tr>
<td>META-DES</td>
<td>K-NN</td>
<td>Meta-Learning</td>
<td>DES</td>
<td>Cruz et al. (Cruz et al., 2015a)</td>
<td>2015</td>
</tr>
<tr>
<td>META-DES Oracle</td>
<td>K-NN</td>
<td>Meta-Learning</td>
<td>DES</td>
<td>Cruz et al. (Cruz, 2016)</td>
<td>2016</td>
</tr>
<tr>
<td>K-Nearest Oracles Borderline (KNORA-B)</td>
<td>K-NN</td>
<td>Oracle</td>
<td>DES</td>
<td>Oliveira et al. (Oliveira et al., 2018)</td>
<td>2018</td>
</tr>
<tr>
<td>K-Nearest Oracles Borderline Imbalance (KNORA-BI)</td>
<td>K-NN</td>
<td>Oracle</td>
<td>DES</td>
<td>Oliveira et al. (Oliveira et al., 2018)</td>
<td>2018</td>
</tr>
</tbody>
</table>
1.1.4 Dynamic Selection Versus K-NN

For most DS techniques, the competence of the base classifiers are heavily dependent on the K-Nearest Neighbors for the definition of the local regions (Cruz et al., 2017). Therefore, one question arose: why do we use dynamic selection instead of simply applying the K-NN classifier?

In order to answer that question, Cruz et al. performed an analysis comparing the classification results of DS techniques and the K-NN classifier under different conditions (Appendix I). Experiments were conducted on 18 state-of-the-art DS techniques over 30 classification datasets and results showed that DS methods present a significant boost in classification accuracy even though they use the same neighborhood as the K-NN (Cruz et al., 2017). The reasons behind the out-performance of DS techniques over the K-NN classifier reside in the fact that DS techniques can deal with samples with a high degree of instance hardness (samples that are located close to the decision border) as opposed to the K-NN (Cruz et al., 2017).¹

The conclusion of this work gave a new perspective to the dynamic selection scheme. Indeed, for future work dealing with dynamic selection, they suggest a system that operates in two phases: first, the hardness of a test instance is calculated, then based on the results, the system could select whether using K-NN or applying a DS technique for classification (Cruz et al., 2017). The reason behind such a choice is that, DS scheme would be only used to classify samples associated with a high degree of instance hardness i.e. borderline samples, while K – NN would be used for classifying samples with a low degree of instance hardness i.e. safe samples (Cruz et al., 2017). Therefore, we take this suggestion into account while building our pool generation method.

¹ This work was presented in the International Conference on Image Processing Theory and Applications, 2017.
1.1.5 Dynamic Selection in the indecision Regions

As stated above, Dynamic Selection techniques are sensitive to the definition of the region of competence, as well as the measures of competence. In a recent paper, Oliveira et al. (Oliveira et al., 2017) raised the following issue in this context: DS techniques have difficulties evaluating the competence of classifiers when a test sample is located in an 'indecision region', a region composed of samples from different classes. DS techniques may select classifiers with decision boundaries that do not cross the region of competence and thus, assign all the samples to one class which does not reflect the representation of the RoC. Oliveira et al. (Oliveira et al., 2017) advances that: "an ideal classifier would be the one that crosses the region of competence and correctly distinguish between the samples from the different classes."

Therefore, they designed a framework called "Frienemy Indecision Region Dynamic Ensemble Selection" for two-class problems (FIRE-DES). The method allows to detect if a test sample is located in an indecision region and, if so, prunes the pool of classifiers, pre-selecting classifiers with decision boundaries crossing the region of competence of the query sample (if such classifiers exist). After that, uses a DS technique from the set of pre-selected classifiers.

The next section discusses the usual ensemble generations methods used for the Dynamic Selection scheme. One method in particular is described in more detailed since a part of it is used in the construction of our system. A general discussion of the chapter is provided in section 1.4 before heading to the proposed system.
1.2 Ensemble Generation methods

1.2.1 The wisdom of crowds

“Can a collection of weak classifiers create a single strong one?” is a frequently asked question in Ensemble learning indeed. Surowiecki replies, that under certain controlled conditions, the aggregation of information from several sources, results in decisions that are often superior to those that could have been made by any single individual— (Rokach, 2010; Surowiecki et al., 2007). According to Surowiecki, in order to be wise, the crowd should adhere to the following criteria (Rokach, 2010; Surowiecki et al., 2007):

- **Diversity of opinion:** Each member should have private information even if it is just an eccentric interpretation of the known facts.

- **Independence:** Members’ opinions are not determined by the opinions of those around them.

- **Decentralization:** Members are able to specialize and draw conclusions based on local knowledge.

- **Aggregation:** Some mechanism exists for turning private judgments into a collective decision.

Ensemble methods have proven their worth through the years, the generation of base classifiers is the first step into building an ensemble. Therefore, this section explores the classical techniques and the newest techniques of generation methods, then comes a discussion part introducing our contribution in optimizing the pool generation.
1.2.2 Bagging

Proposed by Breiman (Breiman, 1996), Bagging is an acronym for 'Bootstrap AGGregat-ING'. It incorporates the advantages of Bootstrapping approaches (Efron & Tibshirani, 1993; Skurichina & Duin, 2002) and aggregating concepts by generating multiple versions of a classifier and using these versions to get an aggregated predictor (Breiman, 1996). The idea of the method is simple and builds \( n \) replicate training datasets by randomly sampling, with replacement, from the original training dataset. Since the sampling is conducted with replacement, some of the original instances appear more than once while some other original examples are not in the sample (Zhou, 2012). Because of such a property, some samples are similar because they are coming from the same original sample, but in the meantime, they are a bit different due to chance (Kaufman & Rousseeuw, 2009; Alpaydin, 2014). Thus, each replicated dataset is used to train one classifier member. The classifiers outputs are then combined via an appropriate fusion function. It is expected that 63.2\% of the original training samples will be included in each replicate (Dos Santos et al., 2008). Hence, the classifiers make different mistakes in the features space and then they are diverse.

Recently, (Walmsley et al., 2018) proposed a version of Bagging modifying its bootstrapping process. It is in which the probability of an instance being selected during the re-sampling process is inversely proportional to its instance hardness (Smith et al., 2014). The methods joins several data complexity measures and ensemble methods to improve the accuracy rate of the systems suffering from noisy data without sacrificing the samples located on the class boundaries.

1.2.3 Random Subspaces Method

The Random Subspaces Method (RSM) (Barandiaran, 1998) is considered to be a feature subset selection approach. It works by randomly choosing \( N \) different features from the training dataset obtaining \( N \)-dimensional random subspaces (Skurichina & Duin, 2002) from the original features space. Each random subspace is used to train one individual classifier. The \( N \)
classifiers are usually combined by the majority voting rule. The advantages of using random subspace in the generation and combination of the classifier is appreciated when the number of training samples is small in comparison with the data dimensionality (Skurichina & Duin, 2002). The subspace dimensionality is smaller than the original features space while the number of training samples remains intact. It is useful when there are several redundant features, we may obtain better classifiers in random subspaces than in the original features space (Skurichina & Duin, 2002) which would be reflected on the quality of the classification in favor the random subspaces.

1.2.4 Boosting

There exists many variants of Boosting. We use AdaBoost (Adaptive Boosting) method in generating ensembles. Proposed by (Freund et al., 1996), Adaboost is an iterative algorithm that combines classifiers having poor performance to get a better decision rule (Skurichina & Duin, 2002). The method assigns weights to each example contained in the training dataset and generates classifiers sequentially as opposed to Bagging which operates randomly and in a parallel way when sampling its training sets and constructing its classifiers. At each iteration, Boosting adjusts the weights of the miss-classified training samples by previous classifiers. Thus, the samples considered by previous classifiers as difficult for classification, will have higher chances to be put together, to form the training set for future classifiers (Freund et al., 1996; Skurichina & Duin, 2002).

The final ensemble composed of all classifiers generated at each iteration is usually combined by majority voting or weighted voting (Dos Santos et al., 2008; Skurichina & Duin, 2002; Freund et al., 1996).

1.2.5 Oracle-based generation method

The consideration of the Oracle is a key issue in comparing between different techniques of dynamic selection. The Oracle is defined as an abstract function that always selects the classi-
fier that predicts the correct label, for each instance, if such a classifier exists. In other words, it represents the ideal classifier selection scheme (Cruz, 2016). Its consideration is also present for the elaboration of several methods in MCS. However, several dynamic selection techniques produce a large difference of performances compared to the Oracle. This explains that, for a certain number of instances, the DS techniques are not able to select a competent or a set of competent classifiers despite the Oracles assurance of its presence in the pool. Therefore, Souza et al. tried to investigate in (Souza et al., 2017) the reasons why the Oracle may not always be the best indicator in the search for a promising pool of classifiers for DS techniques.

Souza et al. proposed a new method of generating a pool called "Self-generating Hyperplanes (SGH)" that guarantees an Oracle accuracy rate of 100% in the training set. It is an incremental ensemble generation method which generates binary classifiers by placing hyperplanes in the feature space until at least one classifier correctly classifies each training instance in the pool. This method is faster than classical ensemble methods, since the classifiers are not trained, and it can find the pool size automatically according to the training data (Souza et al., 2017).

We provide its pseudo-code due to the fact that we used certain parts of the method that we modified in the creation of our classifiers, for instance the modified version will rely on lines 11, 12 and 13 from Algorithm 1.1.

The experiments of this work demonstrated that integrating Oracle information in the generation phase of an MCS has little impact on the gap between the accuracy rates of DS techniques and the Oracle (Souza et al., 2017). Furthermore, for a theoretical limit of 100%, the DS techniques were only able to select a competent classifier for at most 85% of the instances, on average (Souza et al., 2017). DCS techniques show struggles in choosing the most “competent” classifier, despite the existence for at least one for sure in the pool (trivially, the one that was created for that particular instance during the generation phase). The reason for this is that, the Oracle model relies on the global information confirming the existence of an adequate classifier for the task; whereas DCS techniques use only local data, as the local measures of competence and the K nearest neighbors to select the best classifier.
Algorithm 1.1 Self-generating Hyperplane Method (SGH), from (Souza et al., 2017)

1. $\Gamma \leftarrow \{z_1, z_2, \ldots, z_N\}$ \{Training dataset\}
2. $C \leftarrow \{c_1, c_2, \ldots, c_{|C|}\}$ \{Problem classes\}
3. Pool $\leftarrow \{\}$
4. while $\Gamma \neq \{\}$ do
5.    for $j \leftarrow 1, |C|$ do
6.               $R(j) \leftarrow \text{centroid}(c_j)$ \{Centroid of class $j$\}
7.    end
8. $d \leftarrow \max(pairwiseDistance(R))$ \{Maximum distance between centroids\}
9. $a, b \leftarrow \text{findIndex}(d)$
10. $\text{midPoint} \leftarrow (R(a) + R(b))/2$
11. $\text{normal} \leftarrow (R(a) - R(b))/d$
12. $w_p \leftarrow \{\text{normal}\}$ \{perceptron $p$ weights\}
13. $\theta_p \leftarrow -\text{midPoint} \cdot \text{normal}$ \{perceptron $p$ bias\}
14. $p \leftarrow \text{perceptron}(w_p, \theta_p)$
15. for $i \leftarrow 1, N$ do
16.     if $\text{test}(p, z_i) = \text{label}(z_i)$ then
17.        then \{Perceptron $p$ classifies instance $i$ correctly\}
18.        $\Gamma \leftarrow \Gamma - \{z_i\}$ \{Excludes instance $i$ from dataset\}
19.     end
20. end
21. Pool $\leftarrow \text{Pool} \cup \{p\}$ \{Add Perceptron $p$ to the Pool\}
22. end while
23. return Pool

Therefore, (Souza et al., 2017) conclude that despite its use in the literature for such a task, the Oracle model is not the best guide in the search for a promising pool for DCS techniques, for the model is performed globally whilst DS techniques work with local data only (Souza et al., 2017).

1.3 Summary, discussion and a brief introduction to the proposed system

The Oracle concept is an important element in the elaboration of Multiple Classifiers Systems. It contributes to both Ensemble generation and the classifiers selection. For DCS, it is considered as an upper theoretical limit for classification and usually determines the efficiency of the DCS techniques (Cruz et al., 2018; Kuncheva, 2004b; Souza et al., 2017). Moreover,
the Oracle was used in the elaboration of several Dynamic Selection methods and was studied to investigate its characterization for DCS techniques (Souza et al., 2017). Although its well reputation, it was found that its aspect of spotting the ideal classifier, operates on a global level as opposed to the local treatment of instances provided the DS techniques. Therefore, the Oracle was labeled as being not the best guide for generating a pool of classifiers for DCS (Souza et al., 2017). This conclusion played an important role into bringing more motivational elements to our research question that aims to generate classifiers adapted to the context of dynamic selection focusing on the consideration of local information.

This being stated, the related work presented first, a general overview of the dynamic selection scheme by presenting the DS techniques and auxiliary information that aligns with the problematic of this thesis. Moreover, we introduced the different pool generation methods that exist and here we are narrowing down the research proposal.

The difference between the DS techniques reside in their definition of the Region of Competence, their selection criteria and the selection approach. The Selection criteria in the DS scheme is composed of two philosophies of considering the competence by different measures. In these individual-based measures of competence, the reliability of each base classifier is measured independently from the performance of the rest of the classifiers in the pool (Cruz et al., 2018). These methods are full dependent on the methods that defined the region of competence such as the K-NN. Moreover, the distribution of DSEL has an important impact on the performance of the system. Group-based measures of competence on the other hand, focus on how the base classifier behaves along with the other classifiers in the pool (Cruz et al., 2018) and therefore relate to the concept of relevance as opposed to the individual-based measures where they rely on the competence of the individual classifiers (Cruz et al., 2018).

Despite the variety of the DS techniques and the different components of this classification scheme, no algorithm is better than any other over all possible classes of problems (the “No Free Lunch” theorem (Corne & Knowles, 2003)). Thus, given the overview of the different research works conducted in the area of MCS, and the recent findings on the question of the
locality of the classifiers; we believe we have satisfying elements and motivations to focus to-
wards proposing a new pool of classifiers generation that is suitable for the Dynamic Selection
Scheme. The proposed framework is provided in the next chapter with all the basics concepts
that need to be known before a complete immersion into the method.
CHAPTER 2

TOWARDS LOCAL POOL GENERATION FOR DYNAMIC SELECTION

The present chapter exposes the proposed system. The first section introduces the concepts needed in the elaboration of the method to generate locally competent classifiers. The rest of the sections are divided between an overview of the method, the step by step description and illustrative examples of the different strategies used to answer the research question. A case study on a synthetic problem is also provided.

2.1 Basic concepts

To begin our discussion, we believe it is necessary to present the following illustrative basics concepts that we would refer to throughout the chapter.

2.1.1 Region of Competence in the context of this study

The Region of Competence for several DS techniques is defined using the $K-NN$, and strongly depends on the distribution of DSEL (Cruz et al., 2018; Didaci & Giacinto, 2004). For our proposed system, the definition of the RoC is covered by the $K-NN$ and the value of $K = 7$ since it presented the best results for several DS techniques according to (Cruz et al., 2011, 2018)

2.1.2 Indecision Region

As illustrated in Figure 2.1, a test sample is located in an *indecision region* when its region of competence is crossed by one or more classes boundaries, that is, when its region of competence has borderline samples of different classes (Oliveira et al., 2017). Therefore, correctly classifying test samples located in *indecision regions* is a difficult task because most misclassifications happen in areas near classes boundaries (Oliveira et al., 2017). In fact, the clas-
Classification performance of classifiers is strongly affected by the number of borderline samples (Oliveira et al., 2017).

Figure 2.1 Three type of samples: safe samples (labeled as S), borderline samples (labeled as B), and noisy samples (labeled as N). The continuous line shows the indecision region (Adapted from (Oliveira et al., 2017)).
2.1.3 frienemies samples

The definition of the frienemies concept is essential to the understanding of the proposed method. Indeed, according to (Oliveira et al., 2017), two samples $x_a$ and $x_b$ are considered frienemies if: (1) they are located in the same region of competence of $x_{query}$ (2) they are from a different class. Therefore, one of our research aims is to create classifiers that distinguish between them. Figure 2.2 is a representation of a region of competence with its different samples $A$, $B$, $C$, $D$, $E$, and $F$ for the query $x_{query}$. The possible pairs of samples from different classes are $(A, B)$, $(A, D)$, $(B, C)$, $(B, E)$, $(B, F)$, $(C, D)$, $(D, E)$, $(D, F)$. They are called "frenemy samples" or "frienemies" given (Oliveira et al., 2017)).

Figure 2.2  Representation of pairs of frienemies $(A, B)$, $(A, D)$, $(B, C)$, $(B, E)$, $(B, F)$, $(B, G)$, $(C, D)$, $(D, E)$, $(D, F)$, $(B, G)$ in the region of competence of the query in a black diamond shape (Adapted from (Oliveira et al., 2017)).
Instance hardness is a fundamental concept in the elaboration of our proposed system. A study conducted by (Smith et al., 2014) states that the instances have a set of hardness properties that reflects the likelihood that they will be misclassified. Instance hardness measures on the other hand yield an indication on which of the samples in the datasets are hard to classify. In the same work, (Smith et al., 2014) provides an instance level analysis of data complexity, giving us more insights about the different measures of instance hardness.

2.1.4.1 k Disagreeing Neighbors (kDN), an instance hardness measure

Let \( T_e = \{x_1, x_2, \ldots, x_j\} \) be the test set composed of \( j \) elements. The strategy will operate as follows:

- Compute the instance hardness \( (IH) \) of each sample \( x_q \) using the kDisagreeing Neighbors (kDN) measure. The choice of this measure is justified by the highest correlation it presented with the probability that a given instance is misclassified by different classification methods according to (Smith et al., 2014; Cruz et al., 2017). The kDN measure is the percentage of instances in an instance’ neighborhood that do not share the same label as itself. Equation 3.1.5 shows the measure.

\[
\text{kDN}(x_q) = \frac{|x_k : x_k \in KNN(x_q) \land t(x_k) \neq t(x_q)|}{K} \tag{2.1}
\]

where \( KNN(x_q) \) is the set of \( K \) nearest neighbors of \( x_q \), and \( x_k \) represents an instance in this neighborhood. \( t(x_q) \) and \( t(x_k) \) represent the target class of the instances \( x_q \) and \( x_k \) respectively. In our method, we consider in the beginning a neighborhood size \( K = 7 \) for the estimation of the \( kDN \).

A basic example to illustrate the level of Hardness of the query (black diamond) in Figure 2.2 according to the \( k-DN \) measure is \( \frac{2}{7} \) if the query is red and \( \frac{5}{7} \) if the query is blue, it represents the proportion of disagreement of the neighborhood with the label of the query.
2.2 The proposed Local Pool Generation for Dynamic Selection System

We propose in this section a way to create a pool of classifiers that is adapted to the scheme of Dynamic Selection. The pool generation method is then called: Dynamic Selection Pool Generation (DSPG). It is based on the following hypothesis:

- If we maximize the coverage of the features space in the indecision regions, considering local information, the classifiers generated within the training set would be able to high performances in generalization of DS techniques.

Therefore, we show in Figure 2.3 the general overview of the different stages of the method. The main steps are explained in details hereafter.

The proposed method (DSPG) generates the Dynamic Selection Local Pool (DSL) that is adapted to the context of DS. Indeed, this method uses several strategies to guarantee the creation of locally competent classifiers. In our recent paper (Cruz et al., 2017) (Appendix I), a deep analysis comparing the performances of Dynamic Selection and the plain $K$–$NN$ classifier was conducted where it was concluded that $K$–$NN$ performs better and faster than DS for samples with low instance hardness; whereas Dynamic Selection is more suitable for samples with a higher degree of instance hardness.

Accordingly, for the generalization phase, we designed a system that operates in two steps:

1. First, an Instance hardness analysis ($IH$) is conducted on the test samples based on the k Disagreeing Neighbors (kDN) measure. The samples that are located in homogeneous and safe regions ($IH = 0$) will be classified by $KNN$.
2. For the other ones, the Dynamic Selection scheme is used.
Figure 2.3 General overview of the proposed framework. In the training phase, we use the proposed Dynamic Selection Pool Generation method (DSPG) to create the Dynamic Selection Local Pool (DSLP). Then, depending on the hardness of the test query sample in generalization, the system uses either the K-NN to take the decision or DS with the generated pool (DSLP) as suggested in [71].

It is worth noting from a general view, that the DSPG method showed in Figure 2.4 is conducted as follows: At first, from the training set $T_r$, separate easy samples from the hard ones according to the IH measure explained above. A sample is considered "easy" if the value of the Instance Hardness (IH) defined by the kDisagreeing Neighbors (kDN) measure is $IH = 0$ (i.e., located in a homogeneous region). Then, for every Hard sample $x_j$, we compute its RoC $\theta_j$ in $V_a$ (used as DSEL) with a $K \text{-NN}$ rule.

The suggested method allows to create a Temporary Pool (TP) of classifiers dedicated to every specific hard sample, such that each classifier from TP crosses the RoC by linearly separating between the frienemies samples. Additionally, the method places the hyperplanes taking into consideration the proportion of samples belonging to each class.
Given the previous information regarding the frienemies separation and the creation of the temporary pool (TP), several questions regarding the pool generation arise:

**Which pair of frienemies is the most suitable to the elaboration of a locally competent classifier(s)? How many classifiers should one generate? What are the criteria that are relevant to locally select the classifiers for a better generalization?**

These questions, lead us to introduce a "local selection" mechanism in the context of dynamic selection. We conduct the local selection using different strategies to integrate the most adapted local classifier(s) from TP, and constitute the Dynamic Selection Local Pool (**DSLP**), a pool that covers the indecision regions in the features space.

The frienemies separation concept, the creation of the Temporary Pool as well as the local selection strategies are explained in details in subsections (2.2.2) and (2.2.3) respectively.

![Diagram](image)

**Figure 2.4** Summary of the Dynamic Selection Pool Generation (DSPG) part with the different selection strategies
2.2.1 How does the proposed local pool generation work?

In Algorithm 2.1 is presented the pseudo-code of the Dynamic Selection Pool Generation (DSPG) method that returns its Dynamic Selection Local Pool (DSLP), as explained in the previous diagrams. The step by step explanation of the algorithm is provided. The pairwise separation of the frienemies, the creation of the Temporary Pool (TP) and the different strategies of local selection are presented in separated sections.

Algorithm 2.1 Pseudo code of the Dynamic Selection Pool Generation technique

1. **Input:** $T_r; V_a$
2. **Output:** DSLP
3. $DSpool \leftarrow \{\}$
4. Separate easy samples from hard ones using the $kDN$ measure (2.3.1)
5. for each hard samples $x_j \in T_r$ do
6.   $\theta_j \leftarrow$ get the neighborhood ($x_j, V_a$)
7.   Create a Temporary Pool (TP) within $\theta_j$, separating the frienemies according to (2.1)
8.   Add the chosen classifier $c^*$ or the chosen ensemble of classifiers $C^*$ to DSLP according to the corresponding strategy explained in (2.2.3)
9. end
10. **Return** (DSLP)

In this procedure, we expect to generate a pool of classifiers that is based on local information. The strategy of the proposed method is given following the pseudo-code above. First, in line 1, we omit all the samples that are located in safe regions (homogeneous) according to the $kDN$ measure of instance hardness explained in (Cruz et al., 2017) and given in more details in 2.3.1 to separate between the easy samples and hard ones.

For each sample $x_j$ from the Hard samples in the training set (line 2), we compute its Region of Competence (RoC) $\theta_j$ within the validation dataset ($V_a, DSEL$) using the K-Nearest neighbor method. In line 4, a Temporary Pool (TP) is created in the RoC; by doing a pairwise separation between the frienemies samples within RoC (the details of the pairwise separation are given in 2.2.1.
In line 5, we apply the local selection strategy on the temporary pool created earlier to find the most competent classifier(s) according to one of the proposed strategies we explained in (2.2.3.1), (2.2.3.2), (2.2.3.3), (2.2.3.4) and (2.2.3.5). The chosen classifier \( c^* \) or the chosen ensemble of classifiers \( C^* \) is (are) then added to the Pool that is suggested to be adapted to \( DSLP \), the Dynamic Selection Local Pool.

The proposed 5 strategies are based on 3 guides to perform the local selection, they are briefly described as follows and the details will be explored in subsection 2.2.3:

- **DCS as a guide for pool creation:** we use DCS techniques on the Temporary Pool within the RoC for \( x_j \) to find the most competent classifier \( c^* \) according to DCS. Then, depending whether it is **strategy 1** or **strategy 2** we choose to add \( c^* \) or not.

- **KNORA-E as a guide for pool creation:** in this case, representing our **strategy 3**, we rely on the decision of KNORA-E that acts as a local oracle regarding the ensemble of classifiers that will be added to the pool for each \( x_j \).

- **Maximum number of well classified frienemies as a guide for pool creation:** for this guide, we expect the most competent classifier to be the one that distinguishes between a maximum pairs of frienemies and add the first **one** that meets this requirement to \( DSLP \) (**strategy 4**). In **strategy 5**, **all** the classifiers that distinguish between a maximum number of frienemies are kept and added the pool.

In all cases, after adding the classifier(s) to \( DSLP \), the algorithm keeps treating all the hard samples until its return the final Dynamic Selection Local Pool (line 7), that will be used in generalization (the generalization pseudo code is provided in 2.3).
2.2.2 A pairwise separation between frienemies

In this work, we suggest that the creation of local classifiers is conducted by the pairwise separation between the frienemies (Oliveira et al., 2017) within the neighborhood $\theta_j$ (RoC) of a query $x_j$. Furthermore, we present a method to generate a set of hyperplanes that cross the RoC, inspired by the Oracle based generation method (Souza et al., 2017).

The purpose of practicing a pairwise separation between the samples from the local region is motivated by the difficulties faced by the DS techniques selecting competent classifiers when they do not cross the region of competence; according to the observations of (Oliveira et al., 2017).

Figure 2.5 shows the region of competence for a given query represented by a black diamond. Let $X$ and $Y$ be two points from class 1 (red circle) and class 2 (blue cross) respectively.

![Figure 2.5 Region of competence for a given query represented by a black diamond. Red circle represents class 1, and blue cross represents class 2.](image)
The separation of the frienemies $X$ and $Y$, can be simply conducted by creating a hyperplane that crosses the segment $[X, Y]$. Knowing that the equation of the segment $[X, Y]$ is:

$$\lambda X + (1 - \lambda)Y, \lambda \in [0, 1]$$

(2.2)

The question that arises is: at which point should an hyperplane cross the segment $[X, Y]$, in order to obtain a proper separation? In other words, What could be the value of $\lambda$ to have an adequate separation?

Note: According to the previous equation, for $\lambda = 1$, the hyperplane would cross the point $X$, and for $\lambda = 0$, the hyperplane would cross the point $Y$.

For this particular example, as there is only one sample from class 2, it would be more favorable for the hyperplane to cross the segment $[X, Y]$ at a point closer to $Y$, preferably at a distance that would be proportional to the ratio of sample of class 2 which is a minority over the total number of neighbors $K$. This can be accomplished by simply setting $\lambda = \frac{|\text{minority}|}{K} \ (\text{minority} = |\text{class 2}|)$ as $|\text{class 2}|$ is the number of samples represented in blue cross which symbolizes the cardinality of the minority samples. This lead us to grant to $\lambda$ the value that represents the proportion of disagreement between the samples from different classes within the neighborhood.

Thus, the hyperplane generated in Figure 2.4 crosses $[X, Y]$ at a point closer to $Y$ for a value of $\lambda = \frac{1}{7}$. 

Figure 2.6  The frienemies separation proposed that is closer to the minority class (blue cross) with the pink classifier for a $\lambda = \frac{1}{7}$.

To define the perceptron’s weights without explicitly training them, we have used a similar heuristic as the one proposed by (Souza et al., 2017). However, we use a different way to calculate the bias; taking into account the proportion of the disagreement between the frenemy samples in the Region of Competence. In fact, the heuristic proposed by (Souza et al., 2017) considers the scalar product between the midpoint and the normalized distance vector between the centroids in the bias calculation. In our case, we modified the position of the hyperplane according to the proportions of the samples of different classes in the RoC, taking into consideration the minority class. A visual illustration is provided in Figure 2.7 challenging the consideration of the midpoint in such cases.
For all the pairs of frienemies $X$ and $Y$ ($X$ of class (1) and $Y$ of class (2)) from the neighborhood $\theta_q$, we calculate the weight $w_j$ and bias $\mu_j$ as follows according to the equations (2.3) and (2.4):

$$w_j = \frac{X - Y}{||X - Y||} \quad (2.3)$$

$$\mu_j = -w_j(\lambda X + (1 - \lambda)Y) \quad (2.4)$$

with $\lambda = \frac{|\text{minority}|}{K}$.

**Observation**

Regarding the value of $\lambda$, a trivial value is the midpoint ($\lambda = 0.5$). Through Figure 2.7, we observe that the consideration of the midpoint as conducted by (Souza et al., 2017) is not well representative to the reality of the region of competence, contrary to what have been proposed. We can see that the gray classifier gets a mistake in classifying one member of the neighborhood, as opposed to the blue one.

![Figure 2.7 The difference between the frienemies separation in the midpoint (in gray) and the proposed separation (blue cross)](image)
2.2.3 Strategies for local selection of classifiers

In this part, we introduce five new ways that aim to locally select one classifier (or more) from the Temporary Pool (TP) mentioned in the previous subsection. To do so, we created different guides or criteria to follow, 3 of them are based on the Dynamic Selection scheme and the rest rely on the frienemies concept as summarized in Table 2.1.

Table 2.1 A summary of the strategies used as guides to locally select the classifier(s) from the Temporary Pool TP and construct DSLP

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Guide</th>
<th>Local Classifier’s Selection Scheme</th>
</tr>
</thead>
<tbody>
<tr>
<td>Strategy 1</td>
<td>DCS</td>
<td>Add the most competent classifier from TP to keep, according to DCS measure of competence, only if it classifies well the sample</td>
</tr>
<tr>
<td>Strategy 2</td>
<td>DCS</td>
<td>Add the most competent classifier from TP to keep, according to DCS measure of competence</td>
</tr>
<tr>
<td>Strategy 3</td>
<td>KNORA-E</td>
<td>Let KNORA-E decide which subset of classifiers from TP to keep</td>
</tr>
<tr>
<td>Strategy 4</td>
<td>frienemies</td>
<td>Consider one of the classifiers from TP that classifies correctly the maximum number of frienemies</td>
</tr>
<tr>
<td>Strategy 5</td>
<td>frienemies</td>
<td>Consider all the classifiers from TP that classify correctly the maximum number of frienemies</td>
</tr>
</tbody>
</table>

Indeed, we count five local selection strategies motivated by three different guides: DCS techniques, KNORA-E and the frienemies concept. The detailed explanations of the five strategies, their motivations, their advantages and disadvantages are given in the next subsections.
2.2.3.1 Strategy 1: DCS as a guide for local selection, no errors allowed

In this first strategy, we use the DCS measures of competence themselves as guides, in order to find the most competent classifier within the RoC for each hard sample.

The reason behind this choice is to mimic the behavior of the DCS technique given the local region. In fact, it was an intuitive direction to follow, to replicate the mechanisms of DCS within the temporary pool, so that it's assured not only to have a classifier that passes the region of competence, but also a classifier that would be competent according to each DCS competence rule.

This strategy comes with a local selection mechanism as shown in Figure 2.8. In fact, after creating the Temporary Pool for a certain hard sample in RoC from the training set, we apply DCS to find the most competent classifier locally \( c^* \). However, \( c^* \) is added to the Dynamic Selection Local Pool (DSLP) only if it classifies well \( x_j \), if it doesn’t then, the method moves to another sample to treat until no hard samples are left.

The advantage of the first local selection mechanism is that: (1) all the classifiers in the pool cross the region of competence, (2) all the classifiers are defined as most competent by the DCS technique and (3) all the classifiers classified well the query in training. However, as a disadvantage, some regions in the features space may not be covered, for the cases where the \( c^* \) is not added to DSLP due to the constraint of well classifying the sample.
2.2.3.2 Strategy 2: DCS as a guide for local selection

The second strategy is similar to the first one. It complies to the DCS scheme by applying the DCS techniques applied with the Temporary Pool to find the most competent classifier \( c^* \) within RoC for every hard sample. However, its local selection mechanism differs from the first strategy by keeping \( c^* \) whether it classifies well \( x_j \) or it doesn’t.

On the other hand, the second selection of this strategy provides the following advantages: (1) all the classifiers in the pool cross the region of competence, (2) all the classifiers are defined as most competent by the DCS technique and (3) in all times, the features space is covered by these locally competent classifiers. However, due to the hardness of the samples, the geometrical properties of the problem and the quality of the samples located in the Region of Competence, some of the classifiers that are selected locally may fail in generalization.

![Diagram of Local Selection Strategy 2](image-url)
2.2.3.3 Strategy 3: KNORA-E as a guide for local selection

In this third strategy, we consider KNORA-E as a guide in the selection of the locally competent classifiers. We chose KNORA-E in particular because it is known as one of the top Dynamic Ensemble selection techniques according to (Cruz et al., 2017, 2018; Oliveira et al., 2017). Moreover, its mechanism is based on the application of the Oracle property when selecting the K-Nearest Oracles ensemble, composed of classifiers that correctly classify a given sample from the Region of Competence (Cruz et al., 2017).

This selection mechanism, in the context of local pool generation works as follows: after passing by the same process of separating easy from hard samples according to the instance hardness measure, and generating the Temporary Pool (TP) for $x_j$ within the RoC; the K-Nearest Oracles Eliminate (KNORA-E) is used to select a subset of competent classifiers from TP to be added to the Dynamic Selection Local Pool as shown in Figure 2.9.

One of the main advantages of using KNORA-E is to have several classifiers that correctly classify all the samples within the region of competence, as well as exploiting the concept of local Oracle. However, since the neighborhood could be reduced if there is no classifier that performs perfectly within the neighborhood according to KNORA-E properties; the reliability of the decision regarding the most competent ensemble within the neighborhood would not always be representative.

![Figure 2.10 Local Selection Strategy 3](image-url)
2.2.3.4 Strategy 4: frienemies distinction as a guide for local selection, one classifier allowed

In this strategy, we test the ability of the classifiers to separate the maximum number of frenemy samples. The first part of the method remains the same as the previous ones; it means that we separate hard from easy samples according to their belonging to safe regions. The only difference between this proposed strategy and the others, resides in the criteria of selection to construct the pool of classifiers.

We evaluate the classifiers from TP according to how many frienemies they could correctly classify. The first classifier that scores the maximum number of well classified frienemies, is selected to be added to the Dynamic Selection Local Pool (DSLP).

The main idea behind this strategy is motivated by the FIRE-DES framework conducted by (Oliveira et al., 2017), where in their online pruning, they kept temporarily classifiers that could distinguish between at least one pair of frienemies to classify the specific test sample. In our proposition, we used this property for locally creating these classifiers with an upgraded feature: the classifiers kept should distinguish between the pairs of frienemies. Once this condition is applied, one classifier is kept (strategy 4) or all those which satisfy this condition will be part of DSLP (strategy 5).
2.2.3.5 **Strategy 5: frienemies distinction as a guide for local selection, multiple classifiers allowed**

For this part, it works similarly as the previous strategy, the only difference is that we enlarge the spectrum by keeping all the classifiers that achieve a maximum score in the distinction between the frienemies. Thus, we would have more than one classifier that perfectly provides a local linear separation between the classes in the local region of competence.

Given the motivations cited above, in a recent paper (Cruz et al., 2018) stated that "Ideally, a local competent classifier would be able to distinguish between all the frienemies pairs in the region of competence. Thus, being able to separate between the two classes locally". In this case, we aimed to maximize the presence of "ideal classifiers" as stated before.

Given the description of this strategy, its motivations and advantages, it is worth mentioning that one of its possible drawbacks (selecting all the classifiers that perfectly distinguish between all the frienemies in RoC) could lead to a DSLP of high cardinality, since the first purpose of the pairwise frienemies separation detailed in 2.2.1 is to enforce the property of maximizing the distinction of frienemies in an indecision region of competence.

![Local Selection Strategy 5](image)

*Figure 2.12 Local Selection Strategy 5*
2.3 The generalization phase

After the pool generation, comes the part where we test its performance in generalization. As explained in the beginning of this section, we choose to exploit the instance hardness metric to define which samples will be classified by the KNN and which ones are going to be treated by the DS technique. For an instance which its hardness level equals to $IH = 0$ will be treated by KNN and the other samples belonging to indecision region will be assigned to the Dynamic Selection and are treated by the previously generated pool of classifiers. Algorithm 2.2 presents the pseudo code of this step. $V_a$ represents the Validation dataset that we use as $DSEL$. 

Algorithm 2.2 The joint use of the K-NN rule and DS techniques in generalization depending on the instance hardness level

1. **Input**: $x_{query}, V_a, DS LP$
2. $\theta \leftarrow$ Compute the Region of Competence of $x_{query}$ in $V_a$
3. if $IH(x_{query} = 0)$ then
4. Apply the $K - NN$ rule
5. else
6. Apply $DS$ technique over $DS LP$
7. end
8. **Return** label($x_{query}$)

2.4 Case study: The P2 problem

This section includes a case study on a well known synthetic dataset named the "P2 problem". P2 is a two-class problem, presented by Valentini (Cruz et al., 2015b; Valentini, 2005), in which each class is defined in multiple decision regions delimited by polynomial and trigonometric functions (Equation 6.1). As in (Cruz et al., 2015b; Henniges et al., 2005), E4 was modified so that the area of each class was approximately equal.

The P2 problem is illustrated in Figure 2.13 with the decision boundaries. We acknowledge that it is impossible to solve this problem using linear classifiers (Cruz et al., 2015b; Valentini, 2005). The performance of the best possible linear classifier is around 50% (static selection)
(Cruz et al., 2015b). In this explanatory example in Figure 2.13, the P2 problem is generated as follows: 750 samples for training, 1250 for validation and 500 samples for testing.

![Image of the P2 Problem with decision boundaries](image)

Figure 2.13  The P2 Problem with decision boundaries, the red circle refers to class 1

\[
E_1(x) = \sin(x) + 5 \quad (2.5)
\]
\[
E_2(x) = (x - 2)^2 + 1 \quad (2.6)
\]
\[
E_3(x) = -0.1x^2 + 0.6\sin(4x) + 8 \quad (2.7)
\]
\[
E_4(x) = \frac{(x - 10)^2}{2} + 7.902 \quad (2.8)
\]

### 2.4.1 Local Pool Generation for P2

The purpose of this work consists on generating locally competent classifiers that comply to the Dynamic selection scheme. It is worth reminding that the competence in this contexts
means that the generated classifiers have to pass and cross the region of competence; whereas the compliance to the Dynamic Selection scheme means that we take local information and the properties of the DS techniques to have the most suited classifier or ensemble of classifiers for each region of competence. For a better understanding of the method, Figure 2.14 shows an example of visual steps of the first DSPG method, for the synthetic P2 problem.

For this illustration, we showed the first strategy (DCS as a guide for local selection) with LCA in wrapper. For generalization, we jointly used KNN classifier and LCA given the hardness of the queries. The detailed explanation will follow.

At this stage, we assume that the separation between the easy and hard samples has already been conducted. Figure 2.14 (a) reflects the features spaces, the gray samples represent DSEL, the light pink circles and purple crosses represent our hard instances from class 1 and class 2 respectively. We can clearly see that they are located on the decision boundaries which means that, they are located in indecision regions, according to (Oliveira et al., 2017).

**In the first iteration:**

The first step is to select a query to be treated, and its region of competence from DSEL, as illustrated in figure 2.14(b).

For this query, we apply the frienemies separation method to create the Temporary Pool (TP) (Figure 2.15(a)). The region of competence is encircled in blue and the classifiers generated are in the same color. We can see that there are several potential competent classifiers that distinguish perfectly between the samples of different classes. It optimistically means that, all the components are ready for the DS technique to choose the best classifier within the neighborhood.

We then apply the DS technique (LCA in our case) on TP according to strategy 1: DCS as a guide for local selection of classifiers, no errors allowed. Only the selected classifier by LCA
will remain, as shown in Figure 2.15b), and is therefore, added to the Dynamic Selection Local Pool (DSLP).

Figure 2.14  A Region of Competence in an indecision region from the P2 problem

Figure 2.15  First iteration: the generation of a Temporary Pool (TP) for a hard sample in a Region of Competence and the local selection of the most competent classifier to be added to DSLP
In the second iteration:

In the same way then the first iteration, another query is selected, and we apply the frienemies separation method to obtain the corresponding TP, as shown in Figure 2.16(a) (in brown).

After the application of DCS, only one classifier is added to DSLP as we can see in Figure 2.16(b). Again, the colors are meant to make the distinction between the regions of competence and the classifiers generated for each specific query $x_q$ which are of the same color.

---

![Figure 2.16](image)  
**Figure 2.16** The second iteration: the generation of a Temporary Pool (TP) for the second hard sample in a Region of Competence followed by the chosen classifier to integrate DSLP

---

In the next iterations:

Figure 2.17(a) represents the subset of classifiers obtained after the first five (5) iterations. Once all the hard samples are treated, we can see the final output in 2.17(b), as the feature space is well covered for this specific scenario. The features space has been covered with exactly 84 locally competent classifiers. The accuracy rate in generalization for the following replication was 94%. For the same replication, the accuracy rate using Bagging was 89.1% and 92.2% for KNN (K=7).
2.4.2 Case study summary

This case study falls in the context of enhancing the capacity of ensembles to learn locally, given a region of competence. It was motivated by the nonexistence of ensemble generation methods that are meant for Dynamic Selection. Previous works (Cruz et al., 2018; Oliveira et al., 2017; Cruz et al., 2017) have underlined this gap and we aimed to take into consideration several of the previous works recommendations in order to create an informed classification system that takes into consideration the composition of the region of competences to generate classifiers that are contained within the indecision areas.

We provided an illustrative explanation to the frienemies pairwise separation given the region of competence for a given hard sample $x_q$. We also showed the final coverage of the features space when using the LCA properties within the pool generation, chosen as a guide for local selection of classifiers.

We can expect that separating the frienemies samples taking into account the minority class, maximizes the abilities of the classifiers to make the distinction between the samples. It also aligns with the DS technique that use the neighborhood for decision making. However, the dis-
tribution of $DSEL$ and the geometrical configuration of the problem have a high impact on the definition of the neighborhood and therefore, affect directly the competence of the classifiers.

This case study explained step by step the evolution of the proposed method for the first strategy on the synthetic problem P2. The next chapter will present the experimental protocol, the different datasets used and the results of the strategies proposed. We also provide a comparative study between the results of the local selection strategies proposed and the results of state of the art pool generation methods.
2.5 Discussion

The proposed method consists in generating a pool of local classifiers, by taking into account local information. We expect the proposed system to have the following advantages:

1. **The presence of local competent classifiers;** the locality is justified by the generation of hyperplanes within the Region of Competence (RoC) of each query sample $x_j$, that is treated. The classifier(s) that has (have) the highest performance by any of the previous strategies is (are) considered as $c^*$ or $C^*$, and is (are) included to the the Dynamic Selection Local Pool (DSLP).

2. The proposed techniques take into consideration several guides for local selection presented by the DCS techniques (strategy 1 and 2), KNORA-E (strategy 3) or the friennemies distinction (strategy 4 and 5).

3. The method is iterative and needs **no training**, since the parameters of the perceptrons are determined by the proposed heuristic inspired by the Oracle based ensemble generation method in (Souza et al., 2017) with a modification of the position of the hyperplane, as we take into consideration the proportion of samples of different classes within the local region.

4. The proposed method in this work provides a **local coverage of the features space**, and focuses on creating hyperplanes for indecision regions; knowing that the safe regions (homogeneous) will be treated in generalization directly by the $K−NN$. This falls in the recommendation presented by (Cruz et al., 2017) regarding the joint use of $K−NN$ and $DS$, given the hardness of the samples.

These are the direct advantages of generating locally competent classifiers; the experimental results will provide us insights about the behavior of DSLP in generalization compared to the baseline techniques. Moreover, we will see if the DS techniques are able to identify these locally competent classifiers and use them for hard instances predictions.
CHAPTER 3

EXPERIMENTS AND RESULTS

3.1 Experimental protocol

In the pursuit of elaborating a pool generation method based on local information in the context of Dynamic Selection, the study was performed using a test bed composed of 17, 2-class problems public datasets. Ten of them are from the UCI machine learning repository (Bache & Lichman, 2013), two from the Ludmila Kuncheva Collection (LCK) (Kuncheva, 2004a) of real medical data, two from the STATLOG project (KING et al., 1995), one from PRTOOLS and two from the Knowledge Extraction based on Evolutionary Learning (KEEL) repository (Alcalá-Fdez et al., 2011). The key features of the datasets are presented in Table 3.1. 20 replications were conducted on each dataset. For each replication, the datasets were randomly divided as follows: 50% for training, 25% for the dynamic selection dataset (DSEL) and 25% for the test set for the local pool generation method. The mention (IR) represents the Imbalance ratio for each dataset.

The results were obtained using seven state-of-the-art DCS methods for all the strategies presented in 2.2.3: Overall Local Accuracy (OLA) (Woods et al., 1997), Local Class Accuracy (LCA) (Woods et al., 1997), Multiple Classifier Behavior (MCB) (Huang & Suen, 1995), Apriori (Giacinto & Roli, 1999), Aepstteriori (Giacinto & Roli, 1999), Modified Local Accuracy (MLA) (Smits, 2002) and DCS-Rank (Woods et al., 1997; Smits, 2002). We also used the following DES techniques: The K-Nearest Oracles Eliminate (KNORA-E) (Ko et al., 2008) and The K-Nearest Oracles Union (KNORA-U) (Ko et al., 2008). The neighborhood size $K$ for each of the $DCS$ and $DES$ techniques is fixed to 7, since they performed the best with this setting as reported according to the survey (Cruz et al., 2015a, 2018; Cruz, 2016).
Table 3.1  Key features of the 17 datasets used for the experiments, IR represents the Imabalance Ratio.

<table>
<thead>
<tr>
<th>Database</th>
<th>No. of Instances</th>
<th>Dimensionality</th>
<th>Source</th>
<th>IR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>48842</td>
<td>14</td>
<td>UCI</td>
<td>1.25</td>
</tr>
<tr>
<td>Blood transfusion</td>
<td>748</td>
<td>4</td>
<td>UCI</td>
<td>3.17</td>
</tr>
<tr>
<td>Breast (WDBC)</td>
<td>568</td>
<td>30</td>
<td>UCI</td>
<td>1.67</td>
</tr>
<tr>
<td>German credit</td>
<td>1000</td>
<td>20</td>
<td>STATLOG</td>
<td>2.33</td>
</tr>
<tr>
<td>Haberman’s Survival</td>
<td>306</td>
<td>3</td>
<td>UCI</td>
<td>2.8</td>
</tr>
<tr>
<td>Heart</td>
<td>270</td>
<td>13</td>
<td>STATLOG</td>
<td>1.26</td>
</tr>
<tr>
<td>ILPD</td>
<td>583</td>
<td>10</td>
<td>UCI</td>
<td>2.48</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>315</td>
<td>34</td>
<td>UCI</td>
<td>1.75</td>
</tr>
<tr>
<td>Laryngeal1</td>
<td>213</td>
<td>16</td>
<td>LKC</td>
<td>1.65</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>1000</td>
<td>2</td>
<td>PRTOOLS</td>
<td>1</td>
</tr>
<tr>
<td>Liver Disorders</td>
<td>345</td>
<td>6</td>
<td>UCI</td>
<td>1.39</td>
</tr>
<tr>
<td>Mammographic</td>
<td>961</td>
<td>5</td>
<td>KEEL</td>
<td>1.06</td>
</tr>
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<td>Monk2</td>
<td>4322</td>
<td>6</td>
<td>KEEL</td>
<td>1.11</td>
</tr>
<tr>
<td>Pima</td>
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<td>8</td>
<td>UCI</td>
<td>1.87</td>
</tr>
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<td>Sonar</td>
<td>208</td>
<td>60</td>
<td>UCI</td>
<td>1.16</td>
</tr>
<tr>
<td>Vertebral Column</td>
<td>310</td>
<td>6</td>
<td>UCI</td>
<td>2.12</td>
</tr>
<tr>
<td>Weaning</td>
<td>302</td>
<td>17</td>
<td>LKC</td>
<td>1</td>
</tr>
</tbody>
</table>

To compare the different solutions provided for a defined problem, we need to properly define a quantitative way to evaluate the systems. We will base our comparison on Demšar’s paper on Statistical Comparisons of Classifiers over Multiple Data Sets (Demšar, 2006) using the sign rank test, and the Bonferoni-Dunn post-hoc treatment, as well as wins, ties and losses comparisons.

The proposed system depends on the following parameters: The dynamic selection method, and the region of competence of the size ($K$). Moreover, it was given the same value for the purpose of later comparison.
3.2 Results analyses and discussions

In this section, we study the results of the combination of the $K-NN$ classifier and the dynamic selection algorithms under the different pool generations strategies. Indeed, following the recommendations of (Cruz et al., 2017), we created a system that either uses the $K-NN$ classifier or DS, according to the level of hardness of the samples. The instance hardness is defined in the experiments as $IH = 0$ (safe region). The reason behind this strategy is to push the system to use $K-NN$ in homogeneous regions and therefore accelerate the processing time.

Figure 3.1 illustrates the range of the $IH$ measure into deciding whether we use $K-NN$ or DS techniques, for this experiments we decide to use $K-NN$ over DS only in safe regions ($IH = 0$).

![Figure 3.1 Instance Hardness measure for the joint use of $K-NN$ and DS in generalization.](image)

The joint use of DS and K-NN according to the hardness of the samples

Values of Instance Hardness ($IH$)
Our research question concerns the local pool generation of classifiers for Dynamic Selection. We proposed a system composed of several phases in order to solve the problem. We take into consideration local information within the Region of competence of each sample located in an indecision region for two class problems to:

- Create a Temporary Pool (TP) to separate between the frienemies in a pairwise scheme. For a neighborhood size equals to 7, the number of local temporary classifiers generated is either 6, 10 or 12 classifiers corresponding to the number of samples from each class (1,6), (2,5) and (3,4) respectively.
- Adopt 5 local selection strategies in order to choose either one classifier or an ensemble of classifiers that are competent within TP.

### 3.2.1 Comparison between the proposed local pool generation strategies and the state of the art generation methods

In this part, we conduct different statistical tests in order to have a wide understanding of the results provided by the experiments.

As a robust multi-comparison global approach, the Friedman test was conducted as well as the Bonferoni-Dunn post hoc test (Demšar, 2006) to illustrate the differences between the strategies and the two state of the art pool generation methods (Bagging and SGH) for DS techniques. The results of this test are shown in Figure 3.2.

The aim is to find which of the proposed strategies suits best the Local Pool Generation and which is comparable to the state of the art methods. The baseline pool generation methods are Bagging in which we generate 100 perceptrons and SGH where it generates in average less than 5 classifiers whereas in our proposed method, the number of classifiers is proportional to the number of hard samples (the details of the number of classifiers is in Appendix II). This statistical test helps to find the strategy that will be studied in details in order to proceed with a fine analysis.
An additional step in our analysis concerns the search for the most competent Dynamic Selection techniques related to the chosen pool generation strategy in the first test. Indeed, another Friedman and Bonferoni-Dunn post hoc tests are administered to show the average ranks between the techniques and therefore pick the relevant ones, ideally from both DES and DCS approaches.

The last step of our approach consists in narrowing down the analysis. To do so, a pairwise sign test (Demšar, 2006) is used, based on the number of wins, ties and losses, of the chosen DS techniques for the proposed pool generation method, compared with the performances of the same DS techniques using SGH and Bagging as ensemble generation techniques. The goal of this analysis is to see which DS techniques are more suitable for the proposed generation techniques and on which kinds of classification problems.

**Global comparison: Most suitable strategy**

Figure 3.2 shows the critical difference diagram; the techniques in which the difference in average rank is lower than the critical difference are considered as statistically equivalent and hence, they are connected by a bar.

In fact, we can see from Figure 3.2 (a), for a critical value of $\alpha = 0.05$, the proposed strategy 4 and the two baselines are connected with a bar, which means that they are statistically equivalent. On the other hand, Figure 3.2(b) shows the global critical difference for a value of $\alpha = 0.01$ which adds strategy 5 to the most performing methods of this batch of comparison.

From this first round of visual comparison, we observe that strategy 4 is the most promising, as it presents a **global** equivalence in terms of performance for DS techniques compared to the DS techniques results, under the two state of the art ensemble methods.

Now, **when does our method outperform the state of the art?** The next subsections, provide narrow statistical comparisons attempting to answer the question.
Figure 3.2  Bonferroni-Dunn post hoc test for a critical value of $\alpha = 0.05$ (on top) and $\alpha = 0.01$ (on the bottom). The strategies in which the difference in average rank is lower than the critical value are connected with a bar.
Strategy 4: The most relevant DS techniques

To provide a finer analysis, we conducted again the Friedman average rank test and the Bonferoni-Dunn post hoc test on the pool generation method provided by strategy 4, comparing between the different DS techniques.

The Friedman test provides the average rank between the methods given a critical difference according to the critical values of $\alpha$ so we can proceed with Bonferoni-Dunn post hoc test. The technique providing the lowest average rank is the one presenting the highest results. Besides, the Dynamic Selection techniques in which the difference in average rank is lower than the critical difference are considered as statistically equivalent and hence are illustrated by being connected by a bar.

For $\alpha = 0.05$ represented by Figure 3.3 (a), the critical difference $CD = 2.547$. We see that for strategy 4, the DES method KNORA-U provides the best results for all the datasets. It is statistically equivalent to the DES method KNORA-E and the DCS techniques LCA, Aposteriori (APOS) and OLA. Followed on the other side by the other DS techniques ranking as follows Apriori (APRI), MCB, Rank and Lastly MLA.

For the other critical value of $\alpha = 0.01$, the rank in terms of the best performances remains the same as previously (KNORA-U is ranked first, followed by KNORA-E, LCA, Aposteriori, Apriori, MCB, Rank and MLA). Except that the value of the critical difference is different ($CD = 3.3121$); this includes the DCS techniques Apriori (APRI) and MCB in the category of equally performing DS techniques. We observe in the overall that both the DES techniques perform better than the rest of the DCS techniques for this strategy.

This being exposed, we choose the first ranking four Dynamic Selection techniques to pursue the analyses for our proposed generation method conducted using strategy 4. It means that the DES techniques KNORAU and KNORAE, as well as the DCS techniques LCA and Aposteriori (APOS) will be called for further analyses in comparison with the results of the same DS
techniques under the two baseline pool generation techniques (Bagging and SGH). We didn’t include OLA to have 2 DS techniques from each category.

Figure 3.3  Bonferroni-Dunn post hoc test for a critical value of $\alpha = 0.05$ (a) and $\alpha = 0.01$ (b). The DS techniques in which the difference in average rank is lower than the critical value are connected with a bar.
When does strategy 4 outperform the baselines in terms of DS results?

From the previous statistical Bonferroni Post-hoc test, we saw that globally, compared to the chosen baselines Bagging and the (SGH), the local selection mechanism that is well suited for our research question (generating classifiers that are locally competent, that pass by the local region and are adapted to DS) is strategy 4. This strategy generates at least one classifier per indecision region that can identify a maximum number of pairs of samples from different classes (frienemies).

The reason behind this choice resides in the multiple tests conducted above, while following the recommendation of Cruz et al. (Cruz et al., 2019), where they define the ideal classifier, as "a classifier that could perfectly distinguish between the pairs of frienemies". Therefore, our heuristic that presents the local selection strategy tightens its choice to the classifier that maximizes the recognition of the samples in the neighborhood belonging to different classes, is the most suited to the research question.

Given this information, how well did the DS techniques perform with the different pool generation schemes?.

To answer this question, we conducted a pairwise analysis based on the Sign-rank test from (Demšar, 2006) that computes the number of wins, ties and losses obtained by each of the four DS techniques with a pool generated by strategy 4 compared to the same DS methods with a pool generated by Bagging and SGH.

The null hypothesis, $H_0$, meant that both pool generation approaches obtained (Strategy 4 Vs SGH and Strategy 4 Vs Bagging, respectively) obtained statistically equivalent results. A rejection to $H_0$ means that the classification performance obtained by the DS technique in the proposed scheme was significantly better at a significance level defined by $\alpha$. 
For this test, the null hypothesis, $H_0$, is rejected when the number of wins is greater than or equal to a critical value $n_c$. This value is calculated in equation (3.1), where $n_{exp}$ is the number of experiences conducted (17 in our cases). We considered three levels of significance: $\alpha = \{0.10, 0.05, 0.01\}$.

\[
    n_c = \frac{n_{exp}}{2} + z\alpha \sqrt{\frac{n_{exp}}{2}}
\]  

(3.1)

Figure 3.4 shows a pairwise comparison between the performances of DS techniques using Strategy 4 and the for the same methods, achieved by calculating the numbers of wins, ties and losses.

Compared to SGH for the different DS techniques, we can see that Strategy 4 outperforms the for KNORA-E at all the significance levels (ie, for $\alpha = \{0.10, 0.05, 0.01\}$). It presents as well, a significant number of wins at all the values of $\alpha$. For Aposteriori (APOS), the same
conclusion is being drawn in terms of the number of wins of our generation strategy compared to the baseline. Only LCA did not present a significant number of wins, nevertheless, it remains statistically equivalent to the baseline for this case.

Figure 3.4 shows that overall, our proposed strategy 4 statistically outperforms the baseline for KNORA-E, KNORA-U and Aposteriori(APOS) and this for all the levels of significance.

On the other hand, Figure 3.5 shows a pairwise comparison between the performances of DS techniques using Strategy 4 and Bagging for the same methods, achieved by calculating the numbers of wins, ties and losses.

Figure 3.5  Strategy 4 compared with Bagging using the different DS techniques. The colored lines (left to right) illustrate the critical values $n_c$ considering significance levels of $\alpha = \{0.10, 0.05, 0.01\}$, respectively.
We see that for our proposed strategy 4, according to Figure 3.5, Aposteriori (APOS) outperformed the Aposteriori results given by a pool generated by the baseline Bagging at a significance level of $\alpha = 0.1$. It also presented a tie with the baseline for $\alpha = 0.05$.

In the overall, our proposed strategy 4 statistically outperforms significantly the baseline with Bagging for Aposteriori (APOS) for a level of significance $\alpha = 0.1$ and a tie with Bagging for $\alpha = 0.05$. It did not statistically present a significant number of wins for the rest of the methods. However, they remain statistically equivalent for a certain significant level.

The statistical analysis showed us somehow, the behavior of our most performing Pool generation strategy in terms of DS results, compared to the DS results given by the two different pool generation techniques that constitute our baseline methods.

The baseline ensemble generation methods are characterized as follows: (1) Bagging is the usual Ensemble generation approach for the DS technique (Cruz et al., 2018) that covers the features space. However, it remains a non-informed method based on resampling with replacement (Breiman, 1996) that guarantees a certain diversity. On the other hand, SGH (2) is a method that guarantees a value of the oracle of 100%, it is intuitive and provides a small size pool of classifiers. However, none of these methods take into account the aspect of locality when creating the predictors and our proposed methods focuses on this, to create the pool of classifiers.

Compared to SGH, our method performed very well by presenting significantly better results on almost all the DS techniques studied and when it did not, it showed equivalence. Whereas in comparison with Bagging, the statistical outperformance of our approach was only significant for Aposteriori. This, dragged our attention on what could be the possible explanations for such results.

Given that our system fully depends on the local information in the Region of Competence and this local information relies on the number of examples in $DSEL$ for each sample that we
treat; an interesting path was to compute the Ratio of the number of Samples on the number of Features as $SFR = \frac{\text{number of samples}}{\text{number of features}}$.

Table 3.2 represents this ratio for each dataset ranked from the lowest to the highest. On the columns is represented the average result of APOS for Bagging, SGH and DSPG for Strategy 4. We can see directly from the table that for the Dataset "Sonar" Bagging and SGH win against DSPG for value of $SFR = 3.47$.

On the contrary, for a value of $SFR \geq 3.47$, the proposed method either dominates or is statistically equivalent to the state of the art’s method. It is expected, as our technique focus solely on local information gathered in $DSEL$, where for these kinds of datasets, we don’t necessarily dispose of enough information to create locally competent classifiers visible by the DS techniques.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>SFR</th>
<th>Bagging</th>
<th>SGH</th>
<th>DSPG</th>
</tr>
</thead>
<tbody>
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<td>Sonar</td>
<td>3.47</td>
<td>70.87</td>
<td>69.23</td>
<td>66.92</td>
</tr>
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<td>Ionosphere</td>
<td>9.26</td>
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<td>77.27</td>
<td>82.39</td>
</tr>
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<td>82.26</td>
<td>80.38</td>
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</tr>
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<td>ILPD</td>
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<td>3488.71</td>
<td>85.09</td>
<td>85.55</td>
<td>87.17</td>
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</table>
3.3 General discussion

In this chapter, we presented an overview of the DS results of the proposed strategies, as well as the results of some baselines from the literature (Bagging, and ).

Compared to SGH, our strategy 4 presents higher performances in most of the DS techniques chosen to address the analysis. Whereas for Bagging, our method presented a significant number of wins for one DS technique and slightly inferior number of loss for the other ones. This lead us to, further investigate the reasons behind this difference in the performances by calculating the ratio of the number of samples on the number of features.

The trend shows promise in terms of pursuing this research direction of creating locally competent classifiers for the context of Dynamic Selection. Below, are some relevant points we could observe:

**The most suitable guide for local selection of classifiers**

As one of our objectives was to create a pool of locally competent classifiers adapted to the context of DS, we generate several strategies to guide the creation of the pool. The most suitable strategy appeared to be the one exploiting the maximization of the well classification of the frienemies within RoC, when compared to the other strategies and the ones in the literature. Indeed, each strategy had its motivations, but the chosen one had not only covered the indecision region, but also maximized the local performance by maximizing the number of well classified frienemies.

**The impact of the locality on the number of classifiers**

In this work, we assumed that a local classifier is a hyperplane that crosses the region of competence.

As one of our research questions concerns the creation of a pool of locally competent classifiers, a classifier has been created for every hard sample of the dataset to ensure the local
competency and the locality in the indecision region. Therefore, the number of classifiers obtained is proportional to the number of hard samples within the datasets. Appendix II shows the average number of classifiers generated for Aposteriori for the different strategies suggested in this research study (169 classifiers in average for strategy 4), compared to the number of classifiers generated in SGH (usually less than 5 perceptrons).

**How does the proposed methodology stand out from the literature?**

Our proposed method stands out from the literature by exploiting the concept of locality to generate a pool of classifiers in the context of DS, as opposed to the baseline methods, which use global information to cover the features space.

In terms of results, Maximizing the frienemies recognition while generating a pool of classifiers had a positive impact on the results of the DS techniques in comparison with the baselines. It presented a significant number of wins against the baseline that uses SGH for almost all the DS techniques. The reason behind this result is that the pool generated by SGH covers the features space globally as opposed to the proposed method. Moreover, it generates a few number of classifiers (less than 5 in average, Appendix II) which makes it challenging to achieve excellent performances when dealing with hard samples found in indecision regions, compared to DSPG.

As for the DS results with Bagging, our methods outperformed on the Aposteriori DS techniques and had equivalent and slightly inferior results on the rest of the techniques given the 17 datasets. In terms of features space coverage, Bagging meets the requirements because it generates classifiers for different areas of the features space. However, it remains a non-informed global generation technique that does not take into account local information as opposed to DSPG.

On the other hand, given the poor information brought by DSEL in the cases where there is a low ratio of $SFR = \frac{\text{number of samples}}{\text{number of features}}$, added to the full dependency of the proposed system on the local information in the Region of Competence; the DS techniques struggle to localize the most competent classifiers in generalization, even if we believe the truest ones were created.
The reason behind this struggle resides in the fact that, there is no link between the classifiers generated locally during training with the samples located in similar areas in generalization. This phenomenon lead again to a global use of the classifiers generated locally by our method.

This chapter was very insightful in terms of the efficiency of the proposed system when compared to the baselines. It highlighted and confirmed its pros and brought up some issues that need to be taken into consideration for a further pursue of the research question on the locality for Dynamic Selection.

Further investigations need to be lead. The recommendations given the announced drawbacks of the system, will be discussed in the next chapter.
CONCLUSION AND RECOMMENDATIONS

In this work, the problem statement expressed the need of creating an ensemble generation method that is adapted to the Dynamic Selection context. Therefore, we had to study many aspects of the dynamic selection scheme through the related work (chapter 1), and explore many ensemble generation methods. Throughout the process, we conducted an analysis (conference paper (Cruz et al., 2017)) (Appendix I) that showed us the areas of the efficiency of Dynamic Selection technique regarding the complexity of the data.

Throughout this thesis, we attempted to answer the following research questions:

- **Can we create locally competent classifiers that are adapted to the DS requirements in terms of local information?**

  Over the proposed methodologies presented in chapter 2, we created classifiers that separate the frienemies (*samples located in the same region of competence, from different classes*) within the regions of competence; taking into consideration the proportion of the samples in the indecision regions. We remind that a locally competent classifier is assumed to be a hyperplane that crosses the region of competence for a specific query, and is competent in the classification of the samples within the neighborhood.

- **What are the possible guides to lead to the creation of a pool of locally competent classifiers?**

  For this case, we presented a novel classifier generation method based on several strategies that generates local classifiers and takes into consideration local criteria in chapter 2. The main characteristics of these strategies are the creation of several hyperplanes that separate the frienemies (TP), within the region of competence, and use (1) DCS techniques to choose the
most suitable classifier within that RoC, (2) KNORA-E as a local oracle to find the set of the
most competent classifiers or (3) maximizing the distinction between the frienemies in RoC.
The DSPG strategy focuses on the local coverage of the indecision regions of competence.
This means that, for every sample belonging to a certain neighborhood, there is at least one
classifier that is competent enough to join the DSLP. By the end of the pool generation, the
features space is covered in indecision regions. A detailed case study on a synthetic dataset was
provided to understand the method. The results showed that the most suitable guide to lead the
creation of a pool of locally competent classifier is maximizing the frienemies distinction.

- **How can we jointly use** $K-NN$ **and** $DS$ **in generalization based on the instance hardness measure?**

Following the recommendations in (Cruz *et al.*, 2017) (Appendix I), the joint use of the $K-NN$
and $DS$ depending on the level of hardness of the instance is promising as a classification
system, exploits the advantages of the two strategies. As it allows the $K-NN$ to operate fast
on the samples judged to be easy to classify and leaves the $DS$ techniques to focus on the rest
of the samples. For our case, we considered an instance to be easy if its region of competence
is homogeneous.

The results of this study in chapter 3, were comparable to the results of the baseline methods.
Compared to SGH in DS results, our methods presented a significant boost in terms of perfor-
mances in generalization for most of the DS techniques. As for Bagging, our methods provided
a statistical improvement on one of the DS techniques and presented situations of equivalence
and slight inferiority. This lead us to observe that for some high dimension and small size
datasets the results were the poorest compared to ones in the literature, given the poor infor-
mation brought by $DSEL$. This situation lead to a clear struggle of some DS techniques to find
the most competent classifiers due to the insufficient representation of the data; added to the
fact that the use of these locally generated competent classifiers is used globally by the DS techniques; as there is no link between the classifiers generated and their use in generalization.

This work provided us with several interesting insights concerning the integration of local information in constructing an ensemble of classifiers. The trend shows promise in terms of pursuing this research direction. Naturally, there is still room for improvement for such approaches.

**Future work**

In this part, we present the recommendations that we suggest for this research problem, towards local classifier generation for dynamic selection.

- Conduct a deep investigation of the correlation between the ratio of the number of samples and the number of features ($SFR$) to improve the local pool generation.

- Use prototype generation techniques in $DSEL$ for datasets with high dimensionality and small amount of data, given that that the generation method is fully dependent on the information provided in $DSEL$.

- Create a heuristic that forces the DS technique to choose the classifier(s) that has (have) been generated for that specific Region of Competence.

- Enlarge the definition of easy samples by including the ones having lower instance hardness rate $IH < 0.42$ as suggested in (Cruz et al., 2017) to be treated by the K-NN classifier.

- Construct a new online classifier generation/selection system that operates in the indecision regions as follows: for each hard test sample, create a Temporary Pool (TP) within the RoC. Then rely on the decision of the classifier that separates between the maximum of frienemies (as in strategy 4) or more than 1 classifiers (as in strategy 5) and conduct a majority voting amongst them for predicting the label of the query.

- Extend and enlarge the work to multi-class datasets.
APPENDIX I

COMMUNICATION PRESENTED IN IPTA 2017

This appendix contains complementary information to this research. The communication was presented in International Conference on Image Processing Theory, Tools and Applications (IPTA 2017). In this paper, we state why and when Dynamic Selection obtains higher classification performance than the K-NN classifier.
Dynamic Ensemble Selection VS K-NN: why and when Dynamic Selection obtains higher classification performance?

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Abstract—Multiple classifier systems focus on the combination of classifiers to obtain better performance than a single robust one. These systems unfold three major phases: pool generation, selection and integration. One of the most promising MCS approaches is Dynamic Selection (DS), which relies on finding the most competent classifier or ensemble of classifiers to predict each test sample. The majority of the DS techniques are based on the K-Nearest Neighbors (K-NN) definition, and the quality of the neighborhood has a huge impact on the performance of DS methods. In this paper, we perform an analysis comparing the classification results of DS techniques and the K-NN classifier under different conditions. Experiments are performed on 18 state-of-the-art DS techniques over 30 classification datasets and results show that DS methods present a significant boost in classification accuracy even though they use the same neighborhood as the K-NN. The reasons behind the outperformance of DS techniques over the K-NN classifier reside in the fact that DS techniques can deal with samples with a high degree of instance hardness (samples that are located close to the decision border) as opposed to the K-NN. In this paper, not only we explain why DS techniques achieve higher classification performance than the K-NN but also when DS should be used.

Keywords—Ensemble of classifiers, Dynamic ensemble selection, K-nearest neighbors, Instance hardness.

I. INTRODUCTION

One of the most promising MCS approaches is Dynamic Selection (DS), in which the base classifiers¹ are selected on the fly, according to each new sample to be classified. DS has become an active research topic in the multiple classifier systems literature in the past years. This is due to the fact that more and more works are reporting the superior performance of such techniques over traditional combination methods, such as Majority Voting and Boosting [1], [2], [3], [4], [5]. DS techniques work by estimating the competence level of each classifier from a pool of classifiers. Only the most competent, or an ensemble containing the most competent classifiers, is selected to predict the label of a specific test sample. The rationale for such techniques is that not every classifier in the pool is an expert in classifying all unknown samples; rather, each base classifier is an expert in a different local region of the feature space [6].

In dynamic selection, the key is how to select the most competent classifiers for any given query sample. The competence of the classifiers is estimated based on a local region of the feature space where the query sample is located, called region of competence. This region is usually defined by applying the K-Nearest Neighbors technique to find the neighborhood of this query sample. Then, the competence level of the base classifiers is estimated, considering only the samples belonging to the region of competence according to any selection criteria; these include the accuracy of the base classifiers in this local region [7], [8], [9] or ranking [10] and probabilistic models [3], [11]. The classifier(s) that attained a certain competence level is(are) selected.

Several works pointed out that the performance of DS techniques is very sensitive to the definition of the region of competence [12], [13], [14]. If there is a noise in the defined neighborhood of the query sample, the DS systems are more likely to fail. Moreover, the use of different K-NN approaches for the definition of the regions of competences can significantly change the performance of DS methods [15].

As the competence of the base classifiers are heavily dependent on the K-Nearest Neighbors for the definition of the local regions, one question arises: Why do we use dynamic selection instead of simply applying the K-NN classifier? Moreover, in which scenario the use of DS brings benefits over the K-NN? To the best of our knowledge, there is no comparison between both classification approaches in the DS literature. Hence, the objective of this paper is to perform an analysis comparing the classification results of DS techniques and the K-NN classifier. In particular, the following points are investigated:

1) Do DS techniques achieve higher classification performance than the K-NN?
2) Why does DS present better classification accuracy than K-NN even though the same neighborhood is considered for both techniques?
3) When should DS be used for classification instead of K-NN?

Experiments are carried out using 18 state-of-the-art DS technique over 30 classification datasets. We demonstrate that

¹The term base classifier refers to a single classifier belonging to an ensemble or a pool of classifiers.

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not only DS techniques achieve significantly better results, but we also demonstrate in which scenarios DS techniques can improve the generalization performance over the K-NN classifier.

This paper is organized as follows: Section II presents the related works on dynamic selection. Section III addresses the experiments conducted on state-of-the-art DS techniques. Conclusion and future works are presented in the last section.

II. DYNAMIC SELECTION

Dynamic selection techniques consist, based on a pool of classifiers $C$, in finding a single classifier $c_1$, or an ensemble of classifiers $C' \subseteq C$, that has (or have) the most competent classifiers to predict the label for a specific test sample, $x_q$. The most important component of DES techniques is how the competence level of the base classifier is measured, given a specific test sample $x_q$. This is a different concept from static selection methods [16], [17], in which the Ensemble of Classifiers (EoC), $C'$, is selected during the training phase, according to a selection criterion estimated in the validation dataset, and is used to predict the label of all test samples in the generalization phase.

In dynamic selection, the classification of a new query sample normally involves three phases:

1) The definition of the region of competence; that is, how to define the local region surrounding the query, $x_q$, in which the competence level of the base classifiers is estimated.

2) The selection criteria used to estimate the competence level of the base classifiers, e.g., Accuracy, Probabilistic, and Ranking.

3) The selection mechanism that chooses a single classifier (DCS) or an ensemble of classifiers (DES) based on their estimated competence level.

The most common method to define the regions of competence is by using the K-NN technique, to get the neighborhood of the test sample $[7], [4], [8], [18], [19], [20], [21], [5], [11], [9], [10], [22]$. The set with the K-Nearest Neighbors of a given test sample $x_q$ is called region of competence, and is denoted by $\theta_q = \{x_1, \ldots, x_K\}$. Many works pointed out that the definition of this region of competence is of fundamental importance to DS methods, as the performance of all DS techniques is very sensitive to the distribution of this region $[15], [23]$. The samples belonging to $\theta_q$ are used to estimate the competence of the base classifiers, for the classification of $x_q$, based on various criteria, such as the overall accuracy of the base classifier in this region $[7],$ ranking $[10],$ ambiguity $[24]$, oracle $[4]$ and probabilistic models $[11]$. In any case, a set of labeled samples, which can be either the training or validation set, is required for the definition of the local regions. This set is called the dynamic selection dataset ($DSEL$) $[25]$.

After the competence level of the base classifiers are estimated, the most competent one or an ensemble containing the most competent classifiers, to predict the label of $x_q$ is (are) selected. For instance the Overall-Local-Accuracy (OLA) $[7]$ and Multiple Classifier Behavior (MCB) $[20]$ techniques select only the classifier that achieved the highest competence level in the neighborhood, while the K-Nearest Oracles techniques (KNORA) $[4]$ and the Dynamic Ensemble Selection-Performance (DES-P) $[11]$, and META-DES $[5]$ select an EoC containing the most competent classifiers.

As the neighborhood of the query sample is not used directly to predict its label, but rather to estimate the competence level of the base classifiers. This brings benefits when dealing with samples located in an indecision region, i.e., which are located in areas surrounding classes boundaries $[26]$. When the query is located in such a region, the majority of its K-Nearest Neighbors may belong to a different class, which can lead to bad predictions. Moreover, samples located in indecision regions are often misclassified by other pattern recognition techniques since they are usually associated with a high degree of instance hardness $[27]$.

However, DS techniques can still predict the correct label for such samples as long as there exists at least one base classifier that is competent locally. In other words, a classifier that can correctly classify samples belonging to different classes in the indecision regions. For example, Figure 1 shows an example of an indecision region. The query sample $x_{query}$ belongs to the class 1 (red square). Since the majority of its neighbors comes from the class 2 (blue circle), a K-NN classifier, considering this whole neighborhood, would misclassify the query sample.

Using dynamic selection it is possible to predict the correct label of such sample as long as there are base classifiers that cross this indecision region. For instance, consider the system consisting of four base classifiers as shown in Figure 1 (b). If we apply the Overall-Local-Accuracy (OLA) technique $[7]$, the classifier $c_3$ would be selected, since it obtained a 100% accuracy for the local region. The other base classifier that predicted the correct label is $c_1$ yet, it does not cross the region of competence, knowing that it achieves a level of competence of 0.33 which is lower than classifiers $c_2$ and $c_4$ with 0.85 and 0.57 respectively. Consequently, using dynamic selection it is possible to give the correct prediction for this sample as long as there is at least one base classifier that obtains a high competence level in the local region.

Thus, our hypothesis is that DS techniques outperform the K-NN classifier since it can better deal with samples that are located in indecision regions. This hypothesis is evaluated in the next section.

III. EXPERIMENTS

The comparative study was performed using a test bed composed of 30 classification problems proposed in $[5]$. The key features of the datasets proposed in Table 1. For each dataset, the experiments were carried out using 20 replications. For each replication, the datasets were randomly divided on the basis of 25% for training, $T$, 50% for the dynamic selection dataset, $DSEL$, and 25% for the generalization set, $G$. The divisions were performed while maintaining the prior probabilities of each class. For the K-NN classifier, $DSEL$
was merged with the training data. As a result, all methods were trained using the same amount of data available, while the distribution of the test set remained the same. The pool of classifiers $C$ was composed of 100 Perceptrons generated using the Bagging technique. The same pool of classifiers was used for all DS techniques. Moreover, the size of the region of competence (neighborhood size) $K$ was equally set at 7 for all techniques since it presented the best classification performance according to [4], [5].

The analysis is conducted using 18 state-of-the-art DS techniques, eight DCS and ten DES techniques. For DCS, the following techniques were evaluated: Local Class Accuracy (LCA) [7], Overall Local Accuracy (OLA) [7], Modified Local Accuracy (MLA) [8], Modified Classifer Ranking (RANK) [10], [7], Multiple Classifier Behavior (MCB) [20], A Priori [18], [19], A Posteriori [18], [19] and the Dynamic Selection on Complexity (DSOC). For dynamic ensemble selection, the following techniques were considered: K-Nearest Oracles Eliminate (KNORA-E) [4], K-Nearest Oracles Union (KNORA-U) [25], Randomized Reference Classifier (DES-RRC) [28], K-Nearest Output Profiles (KNOP) [25], [29], Dynamic Ensemble Selection Performance (DES-P) [11], Dynamic Ensemble Selection Kullback-Leibler (DES-KL) [11], DES Clustering [9], DES-KNN [9], Meta Learning for Dynamic Selection (META-DES) [5] and META-DES.Oracle [30].

Pseudo-code for the implementation of each method is given in [2], [1]. It is important to point out that 15 out of the 18 DS techniques use the K-NN to define the region of competence, the only exceptions being the DES-RRC, DES-KL and the DES-KMEANS. However, they still use local information in order to estimate the competence level of the base classifiers.

### A. Comparison DS vs K-NN

The first analysis conducted in this paper is a comparison between the accuracy obtained by DS techniques and the K-NN classifier. The objective of this analysis is to know whether the use of DS leads to a significant improvement in classification accuracy. For the K-NN classifier, we consider a $K = 7$ (i.e., the same neighborhood size used by the DS techniques) as well as the $K = 1$ which is used as a baseline comparison.

Table 2 shows the average ranking and mean accuracy of each technique considering the 30 classification problems studied. The average ranks were obtained using the Friedman test [31] as follows: For each dataset, the method that achieved the best performance received rank 1, the second best rank 2, and so forth. In case of a tie, i.e., two methods presented the same classification accuracy for the dataset, their average ranks were summed and divided by two. The average rank was then obtained, considering all datasets. The best performing algorithm, considering the 30 classification datasets, was the one presenting the lowest average rank.

All DS techniques presented a better ranking and average accuracy when compared to the 1-NN, and only the MLA technique presented a lower classification accuracy and lower rank than the K-NN using the same neighborhood size (K=7). This is an interesting finding, since the majority of the DS techniques in this study (14 methods) use the K-NN to define the neighborhood size used by the DS techniques.

Furthermore, a pairwise analysis was conducted based on the Sign test [32], computed on the number of wins, ties and losses obtained by each DS, compared to the 7-NN (i.e., same neighborhood size). The null hypothesis, $H_0$, meant that both techniques obtained statistically equivalent results. A rejection in $H_0$ meant that the classification performance obtained by a corresponding DS technique was significantly better at a predefined significance level $\alpha$. In this case, the null hypothesis, $H_0$, is rejected when the number of wins is
Table 2. Overall results

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Avg. Rank</th>
<th>Algorithm</th>
<th>Avg. Accuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>META-DES.O</td>
<td>4.07(3.67)</td>
<td>META-DES.O</td>
<td>83.92(9.13)</td>
</tr>
<tr>
<td>META-DES</td>
<td>4.40(3.23)</td>
<td>META-DES</td>
<td>83.24(8.94)</td>
</tr>
<tr>
<td>DES-RRC</td>
<td>6.40(5.30)</td>
<td>DES-P</td>
<td>82.26(9.26)</td>
</tr>
<tr>
<td>KNORA-U</td>
<td>7.33(4.65)</td>
<td>DES-RRC</td>
<td>82.11(8.76)</td>
</tr>
<tr>
<td>DES-P</td>
<td>7.57(4.06)</td>
<td>KNORA-U</td>
<td>81.69(9.82)</td>
</tr>
<tr>
<td>DES-KL</td>
<td>8.20(5.43)</td>
<td>DES-KL</td>
<td>81.52(8.77)</td>
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<tr>
<td>KNOP</td>
<td>10.27(4.19)</td>
<td>KNOP</td>
<td>80.81(8.92)</td>
</tr>
<tr>
<td>KNORA-E</td>
<td>10.40(4.21)</td>
<td>KNORA-E</td>
<td>80.36(10.75)</td>
</tr>
<tr>
<td>LCA</td>
<td>10.80(4.91)</td>
<td>OLA</td>
<td>79.87(10.67)</td>
</tr>
<tr>
<td>DSO</td>
<td>11.07(5.23)</td>
<td>DCS Rank</td>
<td>79.69(10.38)</td>
</tr>
<tr>
<td>MLA</td>
<td>11.63(6.17)</td>
<td>DSO</td>
<td>79.68(9.44)</td>
</tr>
<tr>
<td>MCB</td>
<td>11.93(5.39)</td>
<td>LCA</td>
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<td>DES-KNN</td>
<td>12.00(4.72)</td>
<td>MCB</td>
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</tr>
<tr>
<td>A Priori</td>
<td>12.17(5.68)</td>
<td>DES-KNN</td>
<td>79.29(10.23)</td>
</tr>
<tr>
<td>DCS Rank</td>
<td>12.53(4.53)</td>
<td>A Priori</td>
<td>78.57(11.18)</td>
</tr>
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</tr>
<tr>
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<td>77.34(9.78)</td>
</tr>
<tr>
<td>1NN</td>
<td>15.30(5.95)</td>
<td>1NN</td>
<td>76.64(11.98)</td>
</tr>
</tbody>
</table>

Fig. 2. Pairwise comparison between the results achieved using the different DS techniques and the 1-NN. The analysis is based on wins, ties and losses. The vertical lines illustrate the critical values considering a confidence level $\alpha = \{0.10, 0.05, 0.01\}$.

DS methods (DS-KMEANS and MLA) did not present a significant number of wins. Moreover, even restricting the test to a significance level of 0.01, we could see that the majority of the DS techniques obtained a significant number of wins. Therefore DS methods present a significant boost in classification accuracy even though they use the same neighborhood as the K-NN.

B. Instance hardness analysis

Instance hardness (IH) measure provides a framework for identifying which instances are hard to classify and also, understand why they are hard to classify [27]. The objective of this experiment is to analyze the performance of DS techniques and the K-NN classifier for dealing with samples with different degrees of instance hardness. Thus, we want to test our hypothesis that DS techniques can better handle samples that are located in decision regions, and are associated with a higher degree of instance hardness.

The kDisagreeing Neighbors (kDN) is considered, since it presented the highest correlation with the probability that a given instance is misclassified by different classification methods according to [27]. The kDN measure is the percentage of instances in an instance’s neighborhood that do not share the same label as itself. Equation 2 shows the kDN measure.

$$kDN(x_q) = \frac{|\{x_k : x_k \in \text{KNN}(x_q) \land t(x_k) \neq t(x_q)\}|}{K}$$

where $\text{KNN}(x_q)$ is the set of $K$ nearest neighbors of $x_q$, and $x_k$ represents an instance in this neighborhood. $t(x_q)$ and $t(x_k)$ represents the target class of the instances $x_q$ and $x_k$ respectively.

In this work, we considered a neighborhood size $K = 7$ for the estimation of the kDN, which is the same neighborhood sized used for the DS techniques as well as the K-NN classifier.

We rank the testing instances of all datasets according to their level of IH. Then, the samples were divided into 8 groups.

greater than or equal to a critical value, denoted by $n_c$. The critical value is computed using Equation 1:

$$n_c = n_{exp} \times z_\alpha \sqrt{n_{exp}}$$

where $n_{exp}$ is the total number of experiments. We ran the test considering three levels of significance: $\alpha = \{0.10, 0.05, 0.01\}$. Figures 2 and 3 show the results of the Sign test comparing the performance of DS techniques and the 1-NN and 7-NN respectively. The different bars represent the critical values for each significance level.

Compared to the 1-NN, we can see that all DS methods presented a significant number of wins even when the level of significance is reduced to $\alpha = 0.01$. Compared to the 7-NN (i.e., the same neighborhood size as the DS techniques) we can see that at a 0.1 significance level, all DS techniques obtained a significant number of wins. Using an $\alpha = 0.05$, only two
(given that \( K = 7 \)) with the possible configurations of IH (starting from IH = 0, when the whole neighborhood agrees with the class of the test sample, up to IH = 1, when the whole neighborhood disagrees with the label of the test sample).

Then, the classification accuracy of each DS technique and the K-NN are evaluated for each specific group of instances. The results of the DS techniques and K-NN according to the hardness level of the instance are presented in Figure 4. For the sake of simplicity, we considered only the top six DS algorithms. Moreover, only the 7-NN was considered since it outperformed the 1-NN. Based on this analysis, we can see that DS methods achieve higher performance for samples with a high degree of instance hardness. When the IH level is low (IH < 0.4), the K-NN method presents the best result. However, we can see a huge drop in classification accuracy when the IH level increases.

The accuracy of the K-NN for the samples with \( \text{IH} = 0.7 \) is around 5%, while the best DS techniques obtain an accuracy higher than 50% for such instances (META-DES, META-DES.O and KNORA-U). Moreover, for an IH higher than 0.71 the classification accuracy of the K-NN is equal to zero, while the best DS technique obtained a much higher classification accuracy for such samples. Hence, the reasons behind the outperformance of DS techniques over the K-NN method can be explained by the fact that DS techniques can better deal with samples that are associated with a high degree of instance hardness.

We can clearly see that DS methods outperform the K-NN for the classification of samples associated with a high degree of instance hardness. This is due to the fact that a high IH value means that the majority of the samples in the neighborhood of the query instance come from a different class. Therefore, the K-NN classifier cannot predict the correct label. However, when using DS techniques, it is possible to achieve the correct prediction for such instances as long as there is at least one base classifier or a few that crosses the neighborhood of the query sample (as shown in Figure 1). This result explains why DS techniques often outperform the K-NN classifier, even though the same neighborhood size is considered by both techniques.

Hence, we are able to answer two questions posed in the paper: The reasons why DS techniques present a better performance than the K-NN is due to the fact that DS techniques can deal with samples with a high degree of instance hardness. Moreover, DS techniques should be used for the classification of instances that are associated with a high degree of instance hardness (samples that are located close to the decision border), while the K-NN should be used for the classification instances associated with a low degree of instance hardness (e.g., \( \text{IH} < 0.4 \)). Moreover, for all sample associated with a high degree of IH (\( \text{IH} > 0.4 \)), that were correctly classified by a DS algorithm, there was at least one base classifier in the pool crossing the region of competence (i.e., which could predict the correct label for samples of different classes).

Thus, DS techniques are able to correctly classify instances that are associated with a high degree of instance hardness as long as they can select the base classifiers that are competent locally. For such a condition to be satisfied, it is required that there is at least one base classifier crossing the decision border in the local region of the query sample (as shown in Figure 1). The classifier should also obtain a high local performance in order to be selected by the corresponding dynamic selection technique. Moreover, it would be preferable to guarantee the presence of multiple locally competent classifiers rather than just one. As the number of competent base classifiers increases, the probability of selecting only the competent ones should also increase.

IV. CONCLUSION

In this work, we perform an analysis comparing dynamic selection techniques with the K-NN classifier in order to better understand why and when dynamic selection techniques outperform the K-NN classifier. The analysis is motivated by the fact that the majority of the DS techniques are based on the K-NN definition, and the quality of its neighborhood has a huge impact on the performance of DS methods.

Experimental results demonstrate that the majority of DS techniques obtain a significant improvement in classification performance. Moreover, an analysis conducted using instance hardness shows that the reasons in which DS presents better classification performance is due to the fact that DS techniques are better able to deal with samples with a high degree of instance hardness, while the K-NN classifier works well for samples with a low degree of instance hardness, but fails to predict the correct label for samples with a high degree of IH (the accuracy of the K-NN classifier is close to 0 for samples with an IH of 0.7).

Future work would involve the definition of a system in two steps: first the hardness of a test instance is calculated (based on its neighborhood defined over the training and validation data), and based on its hardness the system could select whether using the K-NN or applying a DS technique.
for classification. In this case, the DS scheme is only used to classify samples associated with a high degree of instance hardness i.e. borderline samples, while K-NN should be used for classifying samples with a low degree of instance hardness. Such approach would not only improve generalization performance, but also reduce the computational complexity involved, since the DS techniques would only be used for the classification of a few test samples.

ACKNOWLEDGMENT

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REFERENCES


This appendix contains complementary information to this research. We present three tables providing the numerical results of the 4 DS techniques (Aposteriori, LCA, KNORA-E, KNORA-U) by the different Pool generation approaches, Bagging, SGH and Strategy 4 respectively.

Therefore, the Tables A II-1, A II-2, A II-3 and A II-4 below represent the numerical results of the DS techniques for the different pool generation methods; the mentions B, G and L represent Bagging, SGH and DSLP respectively. The results are given by their mean and standard deviation for the 20 replications. The best results performed by the DS techniques are in bold.

Table A II-5 represents the number of classifiers generated using the (SGH) and the proposed Dynamic Selection Local Pool (DSLP). The number of classifiers generated in DSLP is proportional to the number of hard samples provided by the instance hardness measure.
Classification results with Aposteriori

Table-A II-1  Mean and standard deviation of the generalization accuracy rate of Aposteriori with several pools, one of 100 Perceptrons generated using Bagging, the and the proposed pool strategy 4. Best results are in bold.

<table>
<thead>
<tr>
<th>Datasets</th>
<th>APOS-B</th>
<th>APOS-G</th>
<th>APOS-L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>85.09(0.02)</td>
<td>85.55(0.02)</td>
<td><strong>87.17(1.71)</strong></td>
</tr>
<tr>
<td>Blood</td>
<td>70.61(0.03)</td>
<td><strong>71.78(0.02)</strong></td>
<td>71.25(2.64)</td>
</tr>
<tr>
<td>Breast</td>
<td>95.35(0.02)</td>
<td>95.14(0.02)</td>
<td><strong>95.7(1.46)</strong></td>
</tr>
<tr>
<td>German</td>
<td>69.08(0.01)</td>
<td>69.28(0.01)</td>
<td><strong>71(1.55)</strong></td>
</tr>
<tr>
<td>Haberman</td>
<td>70.13(0.03)</td>
<td>69.41(0.05)</td>
<td><strong>72.63(3.64)</strong></td>
</tr>
<tr>
<td>Heart</td>
<td>85.88(0.02)</td>
<td>84.85(0.03)</td>
<td><strong>86.62(1.84)</strong></td>
</tr>
<tr>
<td>ILPD</td>
<td>67.19(0.01)</td>
<td>66.85(0.01)</td>
<td><strong>68.29(1.34)</strong></td>
</tr>
<tr>
<td>Ionosphere</td>
<td>80(0.03)</td>
<td>77.27(0.04)</td>
<td><strong>82.39(3.95)</strong></td>
</tr>
<tr>
<td>Laryngeal1</td>
<td>82.26(0.04)</td>
<td>80.38(0.03)</td>
<td><strong>82.26(3.02)</strong></td>
</tr>
<tr>
<td>Lithuanian</td>
<td>96.03(0.03)</td>
<td>96.13(0.03)</td>
<td><strong>96.87(2.37)</strong></td>
</tr>
<tr>
<td>Liver</td>
<td><strong>64.07(0.05)</strong></td>
<td>62.09(0.05)</td>
<td>63.49(5.04)</td>
</tr>
<tr>
<td>Mammographic</td>
<td>79.11(0.05)</td>
<td><strong>79.45(0.04)</strong></td>
<td>78.8(3.71)</td>
</tr>
<tr>
<td>Monk2</td>
<td><strong>83.89(0.06)</strong></td>
<td>81.67(0.06)</td>
<td>83.43(5.92)</td>
</tr>
<tr>
<td>Pima</td>
<td>72.92(0.02)</td>
<td>72.03(0.03)</td>
<td><strong>75.1(1.97)</strong></td>
</tr>
<tr>
<td>Sonar</td>
<td><strong>70.87(0.04)</strong></td>
<td>69.23(0.03)</td>
<td>66.92(3.28)</td>
</tr>
<tr>
<td>Vertebral</td>
<td><strong>82.95(0.04)</strong></td>
<td>80.77(0.04)</td>
<td>81.92(5.44)</td>
</tr>
<tr>
<td>Weaning</td>
<td>73.95(0.04)</td>
<td>72.37(0.03)</td>
<td><strong>74.47(3.97)</strong></td>
</tr>
<tr>
<td>Average</td>
<td>78.20</td>
<td>77.31</td>
<td>78.72</td>
</tr>
</tbody>
</table>
Classification results with LCA

Table-A II-2  Mean and standard deviation of the generalization accuracy rate of LCA with several pools, one of 100 Perceptrons generated using Bagging, the and the proposed pool strategy 4. Best results are in bold.

<table>
<thead>
<tr>
<th>Datasets</th>
<th>LCA-B</th>
<th>LCA-G</th>
<th>LCA-L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>86.21(0.02)</td>
<td><strong>87.51(0.02)</strong></td>
<td>85.55(2.56)</td>
</tr>
<tr>
<td>Blood</td>
<td>77.79(0.02)</td>
<td><strong>78.24(0.02)</strong></td>
<td>76.22(1.67)</td>
</tr>
<tr>
<td>Breast</td>
<td><strong>96.58(0.01)</strong></td>
<td>95.42(0.02)</td>
<td>96.13(1.95)</td>
</tr>
<tr>
<td>German</td>
<td>72.58(0.01)</td>
<td>70.4(0.01)</td>
<td>68.8(1.83)</td>
</tr>
<tr>
<td>Haberman</td>
<td>70.79(0.04)</td>
<td><strong>72.5(0.04)</strong></td>
<td>69.61(4.5)</td>
</tr>
<tr>
<td>Heart</td>
<td>81.18(0.04)</td>
<td><strong>87.06(0.03)</strong></td>
<td>79.71(2.51)</td>
</tr>
<tr>
<td>ILPD</td>
<td>67.98(0.03)</td>
<td><strong>69.25(0.02)</strong></td>
<td>67.88(2.58)</td>
</tr>
<tr>
<td>Ionosphere</td>
<td><strong>87.9(0.03)</strong></td>
<td>82.27(0.05)</td>
<td>83.3(2.28)</td>
</tr>
<tr>
<td>Laryngeal1</td>
<td>79.62(0.03)</td>
<td><strong>80(0.03)</strong></td>
<td>79.43(2.8)</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>95.73(0.02)</td>
<td><strong>96.6(0.03)</strong></td>
<td>96.33(2.21)</td>
</tr>
<tr>
<td>Liver</td>
<td><strong>66.57(0.06)</strong></td>
<td>61.86(0.04)</td>
<td>64.53(4.57)</td>
</tr>
<tr>
<td>Mammographic</td>
<td><strong>82.79(0.02)</strong></td>
<td>82.21(0.03)</td>
<td>81.15(1.49)</td>
</tr>
<tr>
<td>Monk2</td>
<td>88.06(0.05)</td>
<td>84.44(0.08)</td>
<td><strong>92.5(4.58)</strong></td>
</tr>
<tr>
<td>Pima</td>
<td>73.05(0.02)</td>
<td><strong>75.1(0.03)</strong></td>
<td>72.92(3.37)</td>
</tr>
<tr>
<td>Sonar</td>
<td><strong>78.27(0.04)</strong></td>
<td>67.12(0.02)</td>
<td>70.96(4.54)</td>
</tr>
<tr>
<td>Vertebral</td>
<td><strong>84.81(0.06)</strong></td>
<td>80.51(0.05)</td>
<td>83.21(5.24)</td>
</tr>
<tr>
<td>Weaning</td>
<td>76.97(0.04)</td>
<td>77.11(0.04)</td>
<td><strong>81.32(5.12)</strong></td>
</tr>
<tr>
<td>Average</td>
<td>80.40</td>
<td>79.27</td>
<td>79.38</td>
</tr>
</tbody>
</table>
Classification results with KNORA-E

Table-A II-3  Mean and standard deviation of the generalization accuracy rate of KNORA-E with several pools, one of 100 Perceptrons generated using Bagging, the and the proposed pool strategy 4. Best results are in bold.

<table>
<thead>
<tr>
<th>Datasets</th>
<th>KNORAE-B</th>
<th>KNORAE-G</th>
<th>KNORAE-L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>87.89(0.02)</td>
<td>86.01(0.03)</td>
<td>86.47(1.92)</td>
</tr>
<tr>
<td>Blood</td>
<td>73.14(0.02)</td>
<td>72.13(0.03)</td>
<td>72.29(2.13)</td>
</tr>
<tr>
<td>Breast</td>
<td>97.75(0.01)</td>
<td>94.37(0.01)</td>
<td>96.76(1.03)</td>
</tr>
<tr>
<td>German</td>
<td>73.16(0.02)</td>
<td>70.52(0.01)</td>
<td>71.44(1.18)</td>
</tr>
<tr>
<td>Haberman</td>
<td>73.55(0.03)</td>
<td>60.13(0.04)</td>
<td>67.63(6.19)</td>
</tr>
<tr>
<td>Heart</td>
<td>83.68(0.03)</td>
<td>83.38(0.03)</td>
<td>83.68(4.45)</td>
</tr>
<tr>
<td>ILPD</td>
<td>69.14(0.02)</td>
<td>66.58(0.04)</td>
<td>67.95(2.22)</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>89.49(0.02)</td>
<td>88.52(0.02)</td>
<td>89.09(2.16)</td>
</tr>
<tr>
<td>Laryngeal</td>
<td>81.23(0.04)</td>
<td>78.49(0.02)</td>
<td>79.81(4.16)</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>95.77(0.02)</td>
<td>95.8(0.03)</td>
<td>96.73(2.59)</td>
</tr>
<tr>
<td>Liver</td>
<td>64.19(0.06)</td>
<td>57.44(0.05)</td>
<td>56.86(5.27)</td>
</tr>
<tr>
<td>Mammographic</td>
<td>82.14(0.03)</td>
<td>78.89(0.03)</td>
<td>80.58(2.77)</td>
</tr>
<tr>
<td>Monk2</td>
<td>87.87(0.06)</td>
<td>76.76(0.1)</td>
<td>93.89(6.14)</td>
</tr>
<tr>
<td>Pima</td>
<td>76.04(0.02)</td>
<td>67.92(0.03)</td>
<td>75.83(3.8)</td>
</tr>
<tr>
<td>Sonar</td>
<td>84.71(0.04)</td>
<td>64.81(0.07)</td>
<td>75.38(1.48)</td>
</tr>
<tr>
<td>Vertebral</td>
<td>83.4(0.03)</td>
<td>79.1(0.04)</td>
<td>81.41(3.01)</td>
</tr>
<tr>
<td>Weaning</td>
<td>81.64(0.02)</td>
<td>77.63(0.04)</td>
<td>79.08(3.79)</td>
</tr>
<tr>
<td>Average</td>
<td>81.46</td>
<td>76.38</td>
<td>79.70</td>
</tr>
</tbody>
</table>
Classification results with KNORA-U

Table-A II-4  Mean and standard deviation of the generalization accuracy rate of KNORA-U with several pools, one of 100 Perceptrons generated using Bagging, the and the proposed pool strategy 4. Best results are in bold.

<table>
<thead>
<tr>
<th>Datasets</th>
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<th>KNORA-U-G</th>
<th>KNORAU-L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>88.7(0.02)</td>
<td>89.19(0.03)</td>
<td>88.5(2.27)</td>
</tr>
<tr>
<td>Blood</td>
<td>78.4(0.01)</td>
<td>74.63(0.02)</td>
<td>78.62(1.24)</td>
</tr>
<tr>
<td>Breast</td>
<td>97.36(0.01)</td>
<td>95.99(0.01)</td>
<td>97.11(1.63)</td>
</tr>
<tr>
<td>German</td>
<td>76.4(0.02)</td>
<td>70.72(0.02)</td>
<td>71.68(0.86)</td>
</tr>
<tr>
<td>Haberman</td>
<td>76.12(0.02)</td>
<td>67.5(0.04)</td>
<td>70.92(4.5)</td>
</tr>
<tr>
<td>Heart</td>
<td>86.62(0.03)</td>
<td>86.18(0.03)</td>
<td>85.59(3.43)</td>
</tr>
<tr>
<td>ILPD</td>
<td>69.11(0.03)</td>
<td>66.71(0.04)</td>
<td>71.58(1.67)</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>88.69(0.01)</td>
<td>88.18(0.02)</td>
<td>84.66(1.9)</td>
</tr>
<tr>
<td>Laryngeal1</td>
<td>84.72(0.04)</td>
<td>80.19(0.02)</td>
<td>80.75(3.85)</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>93.63(0.02)</td>
<td>95.53(0.02)</td>
<td>96.07(2.51)</td>
</tr>
<tr>
<td>Liver</td>
<td>68.43(0.04)</td>
<td>56.98(0.04)</td>
<td>62.09(5.58)</td>
</tr>
<tr>
<td>Mammographic</td>
<td>84.93(0.03)</td>
<td>80.72(0.02)</td>
<td>82.16(2.94)</td>
</tr>
<tr>
<td>Monk2</td>
<td>83.56(0.06)</td>
<td>80.37(0.07)</td>
<td>86.57(4.77)</td>
</tr>
<tr>
<td>Pima</td>
<td>77.19(0.02)</td>
<td>72.45(0.02)</td>
<td>77.81(3.07)</td>
</tr>
<tr>
<td>Sonar</td>
<td>83.27(0.04)</td>
<td>67.12(0.04)</td>
<td>68.85(6.29)</td>
</tr>
<tr>
<td>Vertebral</td>
<td>85.32(0.04)</td>
<td>82.31(0.03)</td>
<td>82.56(4.08)</td>
</tr>
<tr>
<td>Weaning</td>
<td>82.57(0.05)</td>
<td>78.95(0.03)</td>
<td>74.61(6.67)</td>
</tr>
<tr>
<td>Average</td>
<td>82.65</td>
<td>78.45</td>
<td>80.01</td>
</tr>
</tbody>
</table>
Number of classifiers generated

In this part, we present the number of classifiers generated by SGH and the proposed system for several strategies. As strategy 1 relies on the DCS techniques to create DSLP, we kept only the table of APOS. Strategy 2 and strategy 4 have present the same number of classifiers in average for all the DS techniques, since they only keep 1 competent classifier per hard sample. This means that for strategy 2 and 4, the number of classifiers is equal to the number of hard samples. As for strategy 3, it uses KNORA-E to decide which classifiers are kept and added to DSLP, this leads to more than one classifier per hard sample in average. The same conclusion is drawn for strategy 5, since it keeps all the classifiers presenting the highest score of distinction between the pairs of frienemies.

Table A II-5 represents the number of classifiers generated by SGH and the number of classifiers created by the proposed method for strategies 2 and 4. On the other hand, Table A II-6 represents the number of classifiers generated by SGH and the number of classifiers created by the proposed method for strategy 1 for APOS. Moreover, Table A II-7 represents the number of classifiers generated by SGH and the number of classifiers created by the proposed method for strategy 3. Finally, Table A II-8 represents the number of classifiers generated by SGH and the number of classifiers created by the proposed method for strategy 5.
Number of classifiers generated: SGH and strategy 2 and 4

For Table A II-5 represents the number of classifiers generated by SGH and the number of classifiers created by the proposed method for strategies 2 and 4. The number of classifiers presented by the proposed method is proportional to the number of hard samples found in each dataset, according to the measure of hardness.

Table A II-5  Mean and standard deviation of the number of classifier provided by the (SGH) and the Dynamic Selection Local Pool (DSLP)

<table>
<thead>
<tr>
<th>Dataset</th>
<th>SGH</th>
<th>DSLP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>3.1(0.31)</td>
<td>124.20(8.13)</td>
</tr>
<tr>
<td>Blood</td>
<td>3.0(0.0)</td>
<td>193.10(11.89)</td>
</tr>
<tr>
<td>Breast</td>
<td>3.0(0.0)</td>
<td>43.70(3.47)</td>
</tr>
<tr>
<td>German</td>
<td>3.1(0.31)</td>
<td>304.30(8.52)</td>
</tr>
<tr>
<td>Haberman</td>
<td>3.8(0.41)</td>
<td>100.00(3.61)</td>
</tr>
<tr>
<td>Heart</td>
<td>3.2(0.41)</td>
<td>64.40(8.13)</td>
</tr>
<tr>
<td>ILPD</td>
<td>3.8(0.41)</td>
<td>177.80(5.44)</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>3.7(0.47)</td>
<td>46.70(7.69)</td>
</tr>
<tr>
<td>Laryngeal1</td>
<td>2.4(0.68)</td>
<td>53.30(6.24)</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>3.6(0.5)</td>
<td>48.50(7.63)</td>
</tr>
<tr>
<td>Liver</td>
<td>3.2(0.41)</td>
<td>126.20(1.58)</td>
</tr>
<tr>
<td>Mammographic</td>
<td>2.9(0.31)</td>
<td>194.60(15.87)</td>
</tr>
<tr>
<td>Monk2</td>
<td>2.5(0.51)</td>
<td>126.70(3.76)</td>
</tr>
<tr>
<td>Pima</td>
<td>3.5(0.51)</td>
<td>999.80(32.43)</td>
</tr>
<tr>
<td>Sonar</td>
<td>3.3(0.66)</td>
<td>220.40(6.07)</td>
</tr>
<tr>
<td>Vertebral</td>
<td>2.5(0.69)</td>
<td>72.60(2.11)</td>
</tr>
<tr>
<td>Weaning</td>
<td>3.0(0.0)</td>
<td>88.60(7.23)</td>
</tr>
<tr>
<td>Average</td>
<td>3.15</td>
<td>169.94</td>
</tr>
</tbody>
</table>
**Number of classifiers generated: SGH and strategy 1**

Table A II-6 represents the number of classifiers generated by SGH and the number of classifiers created by the proposed method for strategy 1 for APOS.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>SGH</th>
<th>DSPG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>3.1(0.31)</td>
<td>66.8(7.01)</td>
</tr>
<tr>
<td>Blood</td>
<td>3.0(0.0)</td>
<td>99.1(9.84)</td>
</tr>
<tr>
<td>Breast</td>
<td>3.0(0.0)</td>
<td>22.2(6.15)</td>
</tr>
<tr>
<td>German</td>
<td>3.1(0.31)</td>
<td>143.2(6.15)</td>
</tr>
<tr>
<td>Haberman</td>
<td>3.8(0.41)</td>
<td>53.65(5.65)</td>
</tr>
<tr>
<td>Heart</td>
<td>3.2(0.41)</td>
<td>27(9.44)</td>
</tr>
<tr>
<td>ILPD</td>
<td>3.8(0.41)</td>
<td>84.1(8.77)</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>3.7(0.47)</td>
<td>17.6(5.84)</td>
</tr>
<tr>
<td>Laryngeal I</td>
<td>2.4(0.68)</td>
<td>28.4(5.03)</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>3.6(0.5)</td>
<td>21.9(7.29)</td>
</tr>
<tr>
<td>Liver</td>
<td>3.2(0.41)</td>
<td>61.25(9.59)</td>
</tr>
<tr>
<td>Mammographic</td>
<td>2.9(0.31)</td>
<td>84.05(9.56)</td>
</tr>
<tr>
<td>Monk2</td>
<td>2.5(0.51)</td>
<td>78.9(3.56)</td>
</tr>
<tr>
<td>Pima</td>
<td>3.5(0.51)</td>
<td>113.7(9.52)</td>
</tr>
<tr>
<td>Sonar</td>
<td>3.3(0.66)</td>
<td>38.1(10.56)</td>
</tr>
<tr>
<td>Vertebral</td>
<td>2.5(0.69)</td>
<td>39(9.26)</td>
</tr>
<tr>
<td>Weaning</td>
<td>3.0(0.0)</td>
<td>52(9.51)</td>
</tr>
<tr>
<td>Average</td>
<td>3.15</td>
<td>132.8</td>
</tr>
</tbody>
</table>
Number of classifiers generated: SGH and strategy 3

Table A II-7 represents the number of classifiers generated by SGH and the number of classifiers created by the proposed method for strategy 3.

Table-A II-7 Mean and standard deviation of the number of classifier provided by the (SGH) and the Dynamic Selection Local Pool (DSLP)

<table>
<thead>
<tr>
<th>Dataset</th>
<th>SGH</th>
<th>DSPG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>3.1(0.31)</td>
<td>129.10(17.60)</td>
</tr>
<tr>
<td>Blood</td>
<td>3.0(0.0)</td>
<td>305.70(28.89)</td>
</tr>
<tr>
<td>Breast</td>
<td>3.0(0.0)</td>
<td>56.20(21.10)</td>
</tr>
<tr>
<td>German</td>
<td>3.1(0.31)</td>
<td>238.40(25.02)</td>
</tr>
<tr>
<td>Haberman</td>
<td>3.8(0.41)</td>
<td>148.20(20.15)</td>
</tr>
<tr>
<td>Heart</td>
<td>3.2(0.41)</td>
<td>60.40(14.18)</td>
</tr>
<tr>
<td>ILPD</td>
<td>3.8(0.41)</td>
<td>270.10(45.28)</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>3.7(0.47)</td>
<td>63.20(11.34)</td>
</tr>
<tr>
<td>Laryngeal1</td>
<td>2.4(0.68)</td>
<td>69.80(13.99)</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>3.6(0.5)</td>
<td>135.70(36.73)</td>
</tr>
<tr>
<td>Liver</td>
<td>3.2(0.41)</td>
<td>141.80(12.20)</td>
</tr>
<tr>
<td>Mammographic</td>
<td>2.9(0.31)</td>
<td>403.80(47.75)</td>
</tr>
<tr>
<td>Monk2</td>
<td>2.5(0.51)</td>
<td>251.90(35.41)</td>
</tr>
<tr>
<td>Pima</td>
<td>3.5(0.51)</td>
<td>226.60(38.70)</td>
</tr>
<tr>
<td>Sonar</td>
<td>3.3(0.66)</td>
<td>59.00(15.98)</td>
</tr>
<tr>
<td>Vertebral</td>
<td>2.5(0.69)</td>
<td>109.10(25.82)</td>
</tr>
<tr>
<td>Weaning</td>
<td>3.0(0.0)</td>
<td>43.00(8.38)</td>
</tr>
<tr>
<td>Average</td>
<td>3.15</td>
<td>159.52</td>
</tr>
</tbody>
</table>
Number of classifiers generated: SGH and strategy 5

Table A II-8 represents the number of classifiers generated by SGH and the number of classifiers created by the proposed method for strategy 5.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>SGH</th>
<th>DSPG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adult</td>
<td>3.1(0.31)</td>
<td>454.30(35.65)</td>
</tr>
<tr>
<td>Blood</td>
<td>3.0(0.0)</td>
<td>661.20(118.03)</td>
</tr>
<tr>
<td>Breast</td>
<td>3.0(0.0)</td>
<td>191.70(13.97)</td>
</tr>
<tr>
<td>German</td>
<td>3.1(0.31)</td>
<td>1073.20(20.8)</td>
</tr>
<tr>
<td>Haberman</td>
<td>3.8(0.41)</td>
<td>287.70(27.26)</td>
</tr>
<tr>
<td>Heart</td>
<td>3.2(0.41)</td>
<td>262.00(16.37)</td>
</tr>
<tr>
<td>ILPD</td>
<td>3.8(0.41)</td>
<td>470.90(37.51)</td>
</tr>
<tr>
<td>Ionosphere</td>
<td>3.7(0.47)</td>
<td>181.20(33.61)</td>
</tr>
<tr>
<td>Laryngeal I</td>
<td>2.4(0.68)</td>
<td>149.00(12.92)</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>3.6(0.5)</td>
<td>213.50(39.35)</td>
</tr>
<tr>
<td>Liver</td>
<td>3.2(0.41)</td>
<td>343.20(22.04)</td>
</tr>
<tr>
<td>Mammographic</td>
<td>2.9(0.31)</td>
<td>726.20(90.14)</td>
</tr>
<tr>
<td>Monk2</td>
<td>2.5(0.51)</td>
<td>456.30(23.25)</td>
</tr>
<tr>
<td>Pima</td>
<td>3.5(0.51)</td>
<td>648.90(54.20)</td>
</tr>
<tr>
<td>Sonar</td>
<td>3.3(0.66)</td>
<td>306.40(49.29)</td>
</tr>
<tr>
<td>Vertebral</td>
<td>2.5(0.69)</td>
<td>238.60(27.86)</td>
</tr>
<tr>
<td>Weaning</td>
<td>3.0(0.0)</td>
<td>350.20(28.38)</td>
</tr>
<tr>
<td>Average</td>
<td>3.15</td>
<td>412.61</td>
</tr>
</tbody>
</table>
BIBLIOGRAPHY


