Evaluation of Adaptive FRIFS Method through Several Classification Comparisons
Vincent Bombardier, Laurent Wendling, Emmanuel Schmitt

To cite this version:

HAL Id: hal-00504757
https://hal.archives-ouvertes.fr/hal-00504757
Submitted on 21 Jul 2010

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Evaluation of Adaptive FRIF S Method through Several Classification Comparisons


Abstract — An iterative method to select suitable features for pattern recognition context has been proposed (FRIF S). It combines a global feature selection method based on the Choquet integral and a fuzzy linguistic rule classifier. In this paper, enhancements of this method are presented. An automatic step has been added to make it adaptive to process numerous features. The experimental study, made in a wood defect recognition context, is based on several classifier result analysis. They show the relevancy of the remaining set of selected features. The recognition rates are also considered for each class separately, showing the good behavior of the proposed method.

I. INTRODUCTION

In many pattern recognition applications, a feature selection scheme is fundamental to focus on most significant data while decreasing the dimensionality of the problem under consideration. The information to be extracted from the images is not always trivial, and to ensure that the maximum amount of information is obtained, the number of extracted features can strongly increase. The feature selection area of interest consists in reducing the problem dimension. It can be described as an optimization problem where a feature subset is searched in order to maximize the classification performance of the recognition system. Because of specific industrial context, there are many constraints. One constraint is the necessity of working with very small training data sets (sometimes, there is only one or two samples for a defect class because of its rareness). Another difficulty is to respect the real time constraint in the industrial production system. So, low complexity must be kept for the recognition model. Such a classification problem has been relatively poorly investigated in the early years [1], [2], [3]. Thus, this work takes place on a “small scale” domain according to [4], [5] definition because of the weak number of used features. The Fuzzy Rule Iterative Feature Selection (FRIFS) method proposed in [6] is based on the analysis of a training data set in three steps. The first step, representing the initialization of the method, allows for the choice of a first subset of parameters starting from an analysis of the data typicality. The second and third steps are the iterative parts of the method. Then an original method combining Fuzzy rule Classifier and feature selection associated to capacity learning has been proposed. Such an approach allows reducing the dimension problem while both keeping a high recognition rate and increasing the system interpretability. Such model has shown its ability to efficiently detect fibre defects in industrial application.

Main drawback of this approach relies on the number of parameters to be handled. According to [13], aggregation methods are not efficient to process with more than around ten criteria. Furthermore the number of rules grows drastically considering increasing number of parameters causing bad behaviour of FRC. We propose here to extend our method to take into account industrial application having numerous parameters to be processed. Improvements are twofold. Firstly a new criterion combing importance and interaction indexes is provided to sort parameters. Secondly it is embedded into a new selection algorithm based on random parameter space partitioning. Then our model is applied to an industrial pattern recognition problem concerning wood defect identification. Comparisons with well-known selection methods as SBFS, SFFS, SVM attest of the good behaviour of our method.

II. FUZZY RULE ITERATIVE FEATURE SELECTION METHOD

The FRIFS method [6] aims at decreasing the number of rules of the global recognition process by discarding weak parameters while keeping the interesting recognition rates. First an initialisation is done (step 0). Then an iterative global feature selection process is performed and can be roughly split into two steps (1 and 2) (see Fig 1 to have an overall description of the system).

1) Step 0. The application of typicality analysis allows to propose a primary set of features, and also to validate this choice by training and testing the recognition model with them. A global recognition rate is obtained and assumed to be a reference set.

2) Step 1. From this first set of features, a feature interactivity process is applied to determine the less representative ones.

3) Step 2. Generate the recognition model without the first
A. Fuzzy Rule Classifier (F.R.C.)

The choice of a fuzzy logic-based method for our application in the wood defect detection field could be justified by three main reasons. Firstly, the defects to be recognized are intrinsically fuzzy (gradual transition between clear wood and defects). The features extracted from the images are thus uncertain (but precisely calculated) and the use of fuzzy logic allows to take it into account. Secondly, the customer expresses his needs under a nominal form; the output classes are thus subjective and often not separated (non strict boundary between the class representing a small knot and the class representing a large knot). Finally, the customer needs and the human operator experience are subjective and mainly expressed in natural language.

The implemented inference mechanism uses a conjunctive rule set [7][8] following the Larsen Max – Product model [9]. Each rule is automatically generated from the learning database according to the iterative form of the Ishibuchi-Nozaki-Tanaka’s algorithm [10][11]. The obtained rules, under a matrix form, are used to classify the different unknown samples.

The figure 2 represents the rough principle of the Fuzzy Reasoning Classifier (FRC) developed for our application, underlying the training and the generalization steps. The implemented algorithm for the fuzzy recognition can be decomposed into three parts: Input fuzzification (features of the characteristic vector), Fuzzy rule generation and Rule adjustment. Moreover, F.R.C. presents a very good and efficient generalization from a few samples set and is able to provide gradual membership for output classes [12]. Its satisfactory behavior has been also shown in [6] by several comparisons with other classifiers such as k-NN or SVM.

B. Feature Selection Method: Choquet Integral

The Choquet integral was first introduced in capacity theory. Let us consider m classes, C1, … , Cm and n Decision Criteria, denoted DC, X={D1, …, Dn}. By Decision Criteria a feature description is considered and an associated similarity ratio. Let x0 be a pattern. The aim is to calculate for each DC, the confidence degree in the statement “According to Dj, x0 belongs to the class Ck”. Let P be the power of X, a capacity or fuzzy measure µ, defined on X, µ is a set function:

\[ \mu: P(X) \rightarrow [0,1] \]  

verifying the following axioms:

1. \( \mu(\emptyset) = 0 \) \quad 2. \( A \subseteq B \Rightarrow \mu(A) \leq \mu(B) \)

Fuzzy measures (or capacities) generalize additive measures, by avoiding the additivity axiom. In this application context of the Decision Criteria fusion, \( \mu(A) \) represents the weight of importance. The next step is to combine the Choquet integral with the partial confidence degree according to each DC into a global confidence degree. Let µ be a fuzzy measure on X. The discrete Choquet integral of \( \phi = [\phi_1, \ldots, \phi_n] \) with respect to \( \mu \), noted \( C_{\mu}(\phi) \), is defined by:

\[ C_{\mu}(\phi) = \sum_{j=1}^{n} \phi_j [\mu(A_j) - \mu(A_{j+1})] \]  

where \( \phi(1) \leq \ldots \leq \phi(n) \). Also \( A(j)=\{j, \ldots, n\} \) represents the \([j..n]\) associated criteria in increasing order and \( A(n+1) = \emptyset \).

C. Learning Step

The calculation of the Choquet integral requires the assessment of any set of P(X). Several ways to automatically set the 2^n-2 values [13] exist. The main problem is giving a value to the sets having more than three elements while keeping the monotonic property of the integral.

Generally the problem is translated to another minimization problem which is usually solved using the Lemke method. M. Grabisch has shown that such an
approach may be inconsistent when using a low number of samples and it has proposed an optimal approach based on gradient algorithm [14]. It assumes that in the absence of any information, the most reasonable way of aggregation is the arithmetic mean. This algorithm tries to minimize the mean square error between the values of the Choquet integral with respect to the fuzzy measure being learned and the expected values.

A training pattern yields \( m \) training samples \( \Phi_1, \ldots, \Phi_n \), with \( \Phi_i = (\varphi_1, \ldots, \varphi_m) \) where \( \varphi_i \) represents the confidence in the fact that the sample belongs to class \( i \), according to DC \( j \). Basically the output is set to 1 (belonging to the class) and 0 otherwise.

D. About Learning Lattice Paths

The more the alternatives, the more the paths in the lattice are followed. So paths can be similar for different alternatives. In order to keep the coherence of the approach and to perform a faster processing, we proposed here to choose median values of samples when existing ambiguities. Series of associated values are studied to decrease the processing time due to the comparison of paths, as follows. Pre-orders \( \leq \) and \( > \) are applied between two consecutive values \( \varphi_{ij} \) and \( \varphi_{ij+1} \). Then we code \( \leq \) is encoded as being 0 and \( > \) as being 1 in order to calculate a binary number associated to the sample to be learned. A number between 0 and \( > \) as being 1 in order to calculate a binary number associated to the sample to be learned. An average number between 0 and \( > \) can be assigned to each sample and it is easy to process with similar paths. Then a consistent database of samples is used for lattice learning which warrants a good behavior of the algorithm with regard to the convergence. As real data are used, it is not obvious to consider all the samples drawing the paths of the lattice. Values of paths not taken are modified (last step of [14]) to check the monotonicity, by considering both fathers and childs of current nodes, and so to achieve a more coherent lattice.

Multi-Scale versions of learning steps are studied in next sections. First based learning method is called, FRIFS-MS1 and the second one which removes redundant paths is called FRIFS-MS2.

III. FRIFS-MS: MULTI-SCALE EXTRACTION OF DECISION CRITERIA

A. Capacity Indexes

Once the fuzzy measure is learned, it is possible to interpret the contribution of each decision criterion in the final decision. Several indexes can be extracted from the fuzzy measure, helping to analyze the behavior of DC [15]. The importance of each criterion is based on the definition proposed by Shapley in game theory [16].

Let a fuzzy measure \( \mu \) and a criterion \( i \) be considered:

\[
\sigma(\mu,i) = \sum_{T \subseteq X} \frac{1}{n!} \left( \sum_{I \subseteq T} \mu(T \cup i) - \mu(T) \right)
\]

(3)

The Shapley value can be interpreted as a weighted average value of the marginal contribution \( \mu(T \cup i) - \mu(T) \) of criteria \( i \) alone in all combinations. A property worthy to be noted is that \( \sum_{i=1}^{m} \sigma(\mu, i) = 1 \). Hence, a DC with an importance index value less than \( 1/n \) can be interpreted as a low impact in the final decision. Otherwise an importance index greater than \( 1/n \) describes an attribute more important than the average. The interaction index, also called the Murofushi and Soneda index [15] [17] represents the positive or negative degree of interaction between two Decision Criteria. If the fuzzy measure is non-additive then some sources interact.

The marginal interaction between \( i \) and \( j \), conditioned to the presence of elements of combination \( T \subseteq X \) is given by:

\[
(\Lambda, \mu)(T) = \mu(T \cup ij) + \mu(T) - \mu(T \cup i) - \mu(T \cup j)
\]

(4)

After averaging this criterion over all the subsets of \( T \subseteq X \), the assessment of the interaction index of Decision Criteria \( i \) and \( j \), is defined by (values in \([-1, 1]\)):

\[
I(\mu, ij) = \frac{1}{n!} \left( \sum_{T \subseteq X \setminus ij} (n-t-2)! \right) (\Lambda, \mu)(T)
\]

(5)

This continues with any pair \( (ij) \) with \( i \neq j \). Obviously the index are symmetric, i.e \( I(\mu, ij) = I(\mu, ji) \). A positive interaction index for two DC \( i \) and \( j \) means that the importance of one DC is reinforced by the second one. In other words, both DC are complementary and their combined use betters the final decision. The magnitude of this complimentarily is given by the value of the index. A negative interaction index indicates that the sources are antagonist.

B. Extracting Weakest Decision Criteria

Once the lattice is known, we analyze the individual performance of each DC in the produced fuzzy measure [18]. We propose to sort with increasing order the DCs by considering their value reached using a linear combination of importance and interaction indexes \( f(\sigma, I) \rightarrow [0,1] \) as follows.

\[
f(\sigma, I) = n \times \sigma(\mu, i) \times \left( \sum_{j=1}^{m} I(\mu, ij) \right) / K
\]

with \( K = \sum_{j=1}^{m} \sum_{i=1}^{n} I(\mu, ij) \) and \( M = \min \left( \sum_{j=1}^{m} I(\mu, ij) \right) \).

This analysis is performed using the importance and interaction indexes. The DC having the least influence in the final decision, and interacting the least with the other criteria are assumed to blur the final decision.
C. Multi-Scale Algorithm

It is well known that multi criteria aggregating methods do not allow to efficiently handle with more than $L=10$ criteria [13]. The proposed approach is quite similar to a greedy algorithm combined with a study of indexes. The aim is to iteratively decrease the number of parameters until reach a realist interpretable level. First step of the method consists in randomly splitting $X$ into $N$ interpretable subsets $X_i$, such that $X=\bigcup_{i=1,N} X_i$, $X_i \cap X_j = \emptyset$, $|X_i| \approx L$ and $N \geq 2$.

For each $X_i$, a learning step is performed using Grabisch’s algorithm. Formula (6) is applied on each capacity $\mu_i$ to sort the DCs by increasing influence. Then random pairs of sub sets $X_i$ and $X_j$ are considered for which weaker and higher DCs are permuted while keeping half of initial sets. A new learning is performed and associated sorting of DCs is achieved. If moved weaker DCs are the same statuses considering the new inferior half sets then they are removed from $X$. In no DC is extracted from any pair then the weakest DC is removed from $X$ to ensure the convergence of the algorithm. And so on until obtaining an interpretable model for using FRIFS.

Step 1: Random partitioning of $X$ into $N$ sub sets $X_i$

Step 2: For all $X_i$,
- Capacity learning (2.3)
- Sorting of DC following increasing values of $f_i(\sigma, I)$ (3.2)
End for all

Step 3: Random choice of pair $(X_i, X_j)$ describing $X$

Step 4: For each $(X_i, X_j)$
- Permutation $2 \leftrightarrow 2$ (argmin $\{f_i(\sigma, I)\}$ and argmax $\{f_j(\sigma, I)\}$)
- Learning and sorting following $f_i(\sigma, I)$, $f_j(\sigma, I)$
End for each

If DCs are set to weak again then
- Extraction of these DCs from $X$
Else
- Extraction from $X$ of the weakest DC considering all the configurations
End if
If no interpretable Go back to step 1

Step 5: Apply FRIFS

IV. APPLICATION IN WOOD DEFECT RECOGNITION CONTEXT

A. Experimental Setup

The results presented in this section are based on a real set of samples collected from a wood industrial case. The objective of this application is to identify wood defects on boards for quality classification.

The figure 3 shows an overview description of the industrialist context.

![Fig. 3: Wood recognition system.](image)

The classification is performed with the features issued from the segmentation stage which is made by the industrialist. The database is composed of 877 samples divided in nine classes of wood defects (nuodo muerto, grieta, medula, resina ...). The industrialist usually works with around 20 features without having any idea about their suitability.

The learning database is composed of 250 samples. The database used to test and validate the feature selection is composed of 627 samples. These databases are relatively heterogeneous, for instance, the 250 samples of the learning database are composed of 8, 56 7, 7, 18, 47, 5, 93, 9 samples of the nine classes. The fuzzy inference engine consists in a single inference where all the features are in input of the model and all the classes to recognize in output.

B. Feature Selection Evaluation

Tests aim to reduce the dimensionality by removing non pertinent parameters until reaching an interpretable model while keeping a “good” recognition rate. Six feature selection methods were used SBFS, SFFS [19], SVM [20] and proposed method FRIF-MS1 and 2.

Classical FRIFS was also applied onto the 10 remaining parameters. At this step recognition rates are 94% for learning and 74.5% for generalization except for SVM where two parameters differ (93.6% and 71%).

Table 1 provides new obtained recognition $T_g$ rates according to removed parameters. Maximal recognition rates are reached with 4-5 parameters ensuring a good interpretability of the model. Until 5 parameters FRIFS-MS1 gives rise to similar results to reference methods (72.25%) and they are close to basic FRIFS method (76.24%) which requires supplementary process.

However as the number of samples per class differs, high recognition rates do no imply a satisfactory recognition for the industrialist.
Table 1. Evolution of Global Recognition Rates $T_g$ in Relationship with the Number of Features.

<table>
<thead>
<tr>
<th>Features / Methods</th>
<th>FRIFS-MS1</th>
<th>FRIFS-MS2</th>
<th>FRIFS</th>
<th>SBFS / SFFS</th>
<th>SVM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learn. Rate</td>
<td>94.0%</td>
<td>94.0%</td>
<td>94.0%</td>
<td>94.0%</td>
<td>93.6%</td>
</tr>
<tr>
<td>Gener. Rate</td>
<td>74.5%</td>
<td>74.5%</td>
<td>74.5%</td>
<td>74.5%</td>
<td>71.0%</td>
</tr>
<tr>
<td>Feat. Sup Learn. Rate</td>
<td>LR_RE</td>
<td>LR_RE</td>
<td>LR_RE</td>
<td>LR</td>
<td>CR3</td>
</tr>
<tr>
<td></td>
<td>95.2%</td>
<td>95.2%</td>
<td>95.2%</td>
<td>92.0%</td>
<td>93.6%</td>
</tr>
</tbody>
</table>

Table 2 provides obtained results per class with the training data set. The calculated rate $M_c$ represents the means of each class recognition rates $T_c$. It gives some information about the “good” recognition of each class:

$$M_c = \frac{1}{c} \sum_{i=1}^{c} T_i$$

where $T_i$ is the recognition rate obtained with class $i$. (7).

Table 2. Comparison of Learning Recognition Rates Reached per Classes ($M_c$).

<table>
<thead>
<tr>
<th>Method / Param. Numb.</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRIFS-MS1</td>
<td>75.4</td>
<td>75.9</td>
<td>79.3</td>
<td>83.2</td>
<td><strong>90.9</strong></td>
<td>95.4</td>
<td>95.4</td>
<td>93.4</td>
</tr>
<tr>
<td>FRIFS-MS2</td>
<td>41.8</td>
<td>69.1</td>
<td>74.0</td>
<td>86.6</td>
<td>90.4</td>
<td>95.5</td>
<td>95.4</td>
<td>93.4</td>
</tr>
<tr>
<td>FRIFS</td>
<td>66.5</td>
<td>75.9</td>
<td>84.3</td>
<td><strong>91.1</strong></td>
<td>90.9</td>
<td>95.4</td>
<td>95.4</td>
<td>93.4</td>
</tr>
<tr>
<td>SBFS / SFFS</td>
<td>33.3</td>
<td>44.4</td>
<td>76.6</td>
<td>86.4</td>
<td>89.8</td>
<td>92.1</td>
<td>92.1</td>
<td>93.4</td>
</tr>
<tr>
<td>SVM</td>
<td>71.2</td>
<td>71.2</td>
<td>88.9</td>
<td>88.9</td>
<td>88.8</td>
<td>95.5</td>
<td>94.5</td>
<td>94.5</td>
</tr>
</tbody>
</table>

That shows the good behaviour of our methods following such consideration and that it would be better to keep 6 parameters with FRIFS or 7-8 for others.

### C. Classification Comparison

Generalization rates are used to compare the quality of the remaining set of parameters extracted with each method. Such valuation is pointed out by the industrialist: wanted pertinent parameters are those that allow reaching the better recognition rate.

Table 3. Generalization Classification Rates $T_g$ Obtained Using the Whole Set of Parameters (Using FRIFS Selected Feature Set).

<table>
<thead>
<tr>
<th>Method / Param. Numb.</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bayesian Classifier</td>
<td>41.1</td>
<td>46.0</td>
<td>45.4</td>
<td>46.8</td>
<td>48.1</td>
<td>48.9</td>
<td><strong>49.6</strong></td>
<td>48.9</td>
</tr>
<tr>
<td>K-NN</td>
<td>71.7</td>
<td>73.0</td>
<td>75.7</td>
<td>76.7</td>
<td>77.7</td>
<td><strong>79.4</strong></td>
<td>78.1</td>
<td>67.9</td>
</tr>
<tr>
<td>Fuzzy K-NN (K=5)</td>
<td>68.9</td>
<td>72.2</td>
<td>77.0</td>
<td>77.9</td>
<td>78.4</td>
<td><strong>79.1</strong></td>
<td>78.6</td>
<td>69.0</td>
</tr>
<tr>
<td>Neural Network Classifier Support</td>
<td>73.3</td>
<td>73.3</td>
<td>75.4</td>
<td>74.8</td>
<td>74.0</td>
<td>77.5</td>
<td>77.1</td>
<td><strong>79.3</strong></td>
</tr>
<tr>
<td>Support Vector Machine</td>
<td>71.6</td>
<td>75.4</td>
<td><strong>76.2</strong></td>
<td>75.4</td>
<td>75.8</td>
<td>75.3</td>
<td>75.1</td>
<td>71.0</td>
</tr>
</tbody>
</table>

The each extracted set obtained using 5 methods (FRIFS, FRIFS-MS1 and 2, SVM [20], SBFS and SFFS [19]) has been provided as an input to several classifiers:

- Bayesian (Euclidean distance), K-NN (k=3 or 5), Fuzzy K-NN (K=5), Neural Network (3 hidden layers, 20 neurons/layer), SVM (Gaussian kernel) and FRC (5 Terms) [12] [21].
- Table 3 shows the obtained classification rates $T_g$. It is calculated on the whole database, independently of the classes. They vary from 79.3% using 10 parameters to 73.3% using 3 parameters. A maximum of 80.06% is reached with 6 parameters using NN classifier applied on SFFS parameter set.

However, such recognition rate is not significant because it considers the whole database despite the number of samples is not equal for each class separately. More than the score of 80.06% is only reached by recognizing almost the samples of the classes having the greatest number of samples.

An efficient classifier index $I_c$ is calculated in order to provide a better compromise between the mean ($M_c$) and the standard deviation ($S_c$) of class recognition rates $T_c$ and the global recognition rate $T_g$ as follows. Figure 4 shows the variability of $I_c$.

$$I_c = \text{Mean} (M_c, T_g, (100 - S_c))$$ (8)

$$I_c = \text{Mean} (M_c, T_g, (100 - S_c))$$ (8)
We can notice that remaining features have the same characteristics whatever the underlined method. They refer to the same kind of information even, they are not equal (size, shape, color...).

FRIFS allows achieving in most of the cases the best results which is coherent with others applications based on Fibre [6].

FRIFS-MS1 is the proposed improvement which gives the closer results to the optimal set of features, but FRIFS-MS2 provides very similar results while requiring few learning samples.

Actually, the extension of our model to provide features selection per class is under consideration.

Fig. 4: Feature selected set comparison with It index.

V. CONCLUDING REMARKS

A “Multi Scale” enhancement of a Fuzzy Rule Iterative Feature Selection method FRIF-MS has been presented in this paper. Performed tests on industrial data confirm the interest of decreasing the number of feature to increase the recognition rate. The results obtained in this wood industrial context are similar with the previously ones obtained in fabric industrial context [6]. Moreover, these results show that the FRIFS method is very efficient in this specific wood context too. Furthermore remaining parameters seems to be more representative of all the classes. The global recognition rate is better than provided by other methods and the recognition is also better for each class. The FRIFS method and its Multi-Scale extensions seem to be efficient in case of both small and heterogeneous data sets.

References:


