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# EFFICIENT SUPERVISED AND SEMI-SUPERVISED APPROACHES FOR AFFILIATIONS DISAMBIGUATION

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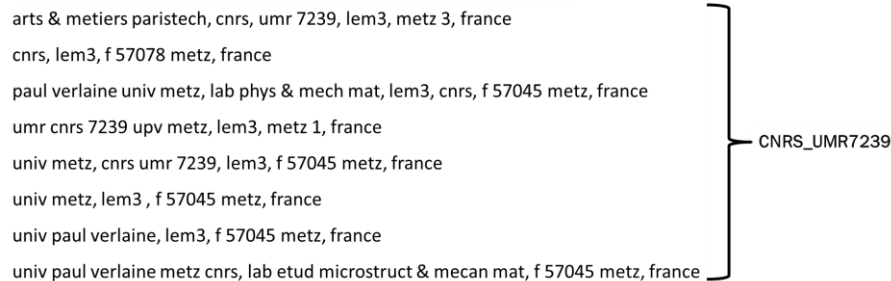
## Abstract:

*The disambiguation of named entities is a challenge in many fields such as scientometrics, social networks, record linkage, citation analysis, semantic web...etc. The names ambiguities can arise from misspelling, typographical or OCR mistakes, abbreviations, omissions... Therefore, the search of names of persons or of organizations is difficult as soon as a single name might appear in many different forms. This paper proposes two approaches to disambiguate on the affiliations of authors of scientific papers in bibliographic databases: the first way considers that a training dataset is available, and uses a Naïve Bayes model. The second way assumes that there is no learning resource, and uses a semi-supervised approach, mixing soft-clustering and Bayesian learning. The results are encouraging and the approach is already partially applied in a scientific survey department. However, our experiments also highlight that our approach has some limitations: it cannot process efficiently highly unbalanced data. Alternatives solutions are possible for future developments, particularly with the use of a recent clustering algorithm relying on feature maximization.*

## 1. Introduction

In bibliographic databases, affiliations of authors are of paramount importance. Hence, they permit to the laboratories or institutes to get national and even international visibility, as well as they consequently provide authors with scientific caution. We cannot discuss the issue of affiliations without talking of "Shanghai ranking" which aims at evaluating universities. Our purpose here is not to feed up the controversy (Van Raan 2005) (Liu, Cheng and Liu 2005), but to point out that the management of affiliation plays an important role in the calculation of universities "performance". Moed (Moed 2005) reports some problems with author's names and also institutions: "Authors from the same institution, or even from the same department, may not indicate their institutional affiliations in the same way". Depending on the country, it is not always clear how to name a laboratory with respect to its supervisory authorities. The affiliation is also important information to disambiguate author names in bibliographic databases. In this context, Wang points out that: "as the amount of available information increases, problem caused by misspelling, spelling difference, and name or affiliation change also become worse." (Wang and al. 2012). A standardization of data in bibliographic databases is thus necessary to carry out informetrics studies, but it is not a trivial task: the practice, whatever it is intentional or not, of omitting institutional affiliations, or giving incomplete or wrong information is not uncommon (Hood and Wilson 2003).

Each year, the CNRS (the French National Center of Scientific Research) has to spot its laboratories affiliations among the French ones. Many of them are easy to identify automatically thank to key words extraction but, at the issue of this process, it still remains unidentified affiliations (fig. 1). New methods for disambiguation could help the information analysts to be more efficient when labeling.



**Figure 1: An example of CNRS affiliations with the same label**

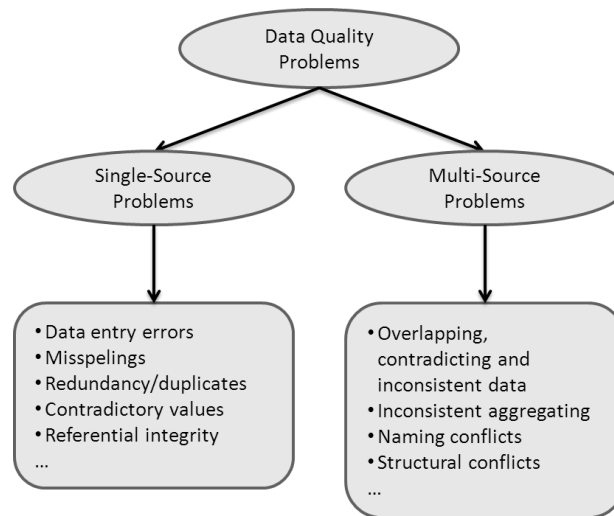
This paper proposes an approach based on Naive Bayes learning method and overlapping clustering. It is structured as follows: section 2 summarizes related works and identifies problems. Section 3 describes our approach firstly with supervised learning method and then with semi-supervised method. Next, section 4 reports experiments and results. Section 5 concludes and discusses future work.

## 2. State of the art and discussion

As part of bibliometric analyzes, the authors affiliations can produce statistics by laboratories as well as by institutes or universities. However, such analyses often face with problems of high variability and heterogeneity of naming: a single laboratory name may thus appear in several different ways if the authors use different abbreviations, incomplete or misspelled words (typing mistakes, spelling...). In addition, some universities can have several names (for example University Pierre and Marie Curie = University Paris VI). This problem is known for long but still persists nowadays. In the 1990s, De Bruin et al. (De Bruin and Moed 1990) point out the problem of variability of the author addresses in databases such as SCI (Science Citation Index). They highlight the case of countries like Germany or France where the heterogeneity of data is particularly important. Zitt (Zitt and Bassecoulard 2008) emphasizes the importance of data standardization (author names, affiliations) with special consideration to countries like France where affiliations overlap is important (for example one laboratory can have a University affiliation and a CNRS affiliation). For many bibliometrics analysis, the unification of institutional addresses is an essential task to be carried out prior to any study ((Bourke and Butler 1996), (Osareh and Wilson 2000)).

For solving the problem, De Bruin (De Bruin and Moed 1990) propose to deal separately with all the words belonging to affiliations and to use in a second step a classification strategy to unify all possible variations of the different words. In a later work (De Bruin and Moed 1993), the same authors use a "single-link clustering" approach to delineate different areas of science on the basis of affiliations. French et al. (French & Powell and Schulman 2000) supply an authority file after a cleaning step (name of country, zip codes, states, expansion of abbreviations, acronyms ...) and then use a clustering based on an "edit distance". Recent approaches also address the problem by the single use of NLP methods, like in (Galvez and Moya-Anegón 2006).

The terms data cleaning, data scrubbing, data standardization, data disambiguation, data homogenization and also entity resolution are used to refer to the tasks of transforming source data into clean or normalized data for loading in databases or linking with other data sets or computing statistical indexes (bibliometric analysis for example). If as we have seen, these problems are essential in bibliometrics, but they are also recurrent in many other areas where the heterogeneity of data is an important problem. It can occur within a file or a database, but also when combining information from heterogeneous sources (e.g. record linkage). Erhard Rahm (Rahm and Do 2000) classifies data quality problems encountered in data cleaning tasks (fig. 2). In our case, we can assimilate the multi-source to a bibliographic database reporting papers from journals of different publishers.



**Figure 2: Data quality in data cleaning tasks figure from (Rahm and Do 2000)**

The approach presented by Fellegi and Sunter (Fellegi and Sunter 1969) is the reference widely used in record linkage to identify the same entities in different datafiles. It is based on calculating similarity scores between two records. Generalizations of this method for more than two data files have been recently proposed (Sadinle, Hall and Fienberg 2010) (Sadinle and Fienberg 2012). Ventura (Ventura & Nugent and Fuchs 2012) mixes disambiguation and record linkage algorithms, using Random Forest, and applies this methodology to a case study of inventors referenced in USPTO patents in the optoelectronics field. In this context of record linkage, Churches (Churches and al. 2002) shows that exploiting probabilistic Hidden Markov models for pre-processing data (names and address) give accurate results with complex data such as residential addresses.

When training data are available many of these studies use metrics like Jaccard, soft-TF-IDF, or mainly edit distance, to measure similarities between data (Huang & Ertekin and Giles 2006). In his review paper, Bilenko compares the performance of various matching methods and concludes that learned affine edit distance can outperform others, whenever it is used jointly with EM techniques (Bilenko and al. 2003).

Moreover, probabilistic approaches have been proposed by several authors like e.g. Carayol (Carayol and Cassi 2009), which proposes a Bayesian approach to treat the who's who problem in European patents. He points out the transitivity issue that we'll discuss in the conclusion. Alternatively, a only few authors propose approaches based on unsupervised algorithms. This is the case of Niu (Niu, Wu and Shi 2006) which presents a new method for entity disambiguation using textual information and interobject relationship to evaluate similarity. Entities are author names, and interobject relationship is related to coauthorship network. The novel methodology developed by Aswani for unification of authors names use web mining to get full names and find publications pages (Aswani, Bontcheva and Cunningham 2006). As we see, applications are numerous, be it in bibliographic databases, in datawarehouses, in multiple record linkage, in semantic web, or also in semantic digital libraries as shown in (Jiang and al. 2011).

To conclude let's quote the standardization actions conducted through the International Standard Name Identifier (ISNI) and the Virtual International Authority File (VIAF). The aim of ISNI (<http://www.isni.org>) is to identify international public identities of individuals or communities and to provide tools for disambiguation. VIAF (<http://viaf.org/>) is a research project of OCLC (Online Computer Library Center) which aims to align lists of authorities (including proper names) to form an international reference database. Do not forget to mention the Oyster software (Open sYSTEM Entity Resolution): is an open-source software developed by Talburt in the ERIQ Research Center (Entity Resolution and Information Quality at the University of Arkansas). OYSTER is an entities resolution system using XML scripts (Zhou and al. 2010).

### 3. Our approach

We present two different methods for affiliation disambiguation, depending on whether a training set is available or not.

- first, a supervised learning approach relying on manually analyzed reference dataset,

- and in a further step, a semi-supervised approach whose goal is to get rid of a training corpus for cases where no validation data are available.

### 3.1 Supervised learning method

Supervised learning methods allow producing rules from a learning corpus, generalizing what they could learn to the unknown inputs. In the literature there are many methods such as SVM, Rocchio, K-NN, Naive Bayes, HMM or Decision Trees. Our supervised approach is based on a Naive Bayes (NB) algorithm.

Let  $C$  a set of affiliations classes  $C = \{c_1, c_2, \dots, c_k\}$ , the problem is to assign to an affiliation, one of these categories. Using a set of  $N$  labeled affiliations  $\{(a_i, c_i), 1 \leq i \leq N\}$ , we construct a classification function  $\mathcal{F}: A \rightarrow C$  with  $A$  = set of all affiliations.

Bayes' formula for a given affiliation  $a$  allows to calculate its probability of belonging to a particular class  $c$ :

$$P(c|a) = \frac{P(a|c) * P(c)}{P(a)}$$

with:

$P(c|a)$  = probability of  $c$  given  $a$ ,

$P(a|c)$  = probability of  $a$  given  $c$ ,

$P(a)$ ,  $P(c)$  = respectively probability of  $a$  and probability of  $c$ .

If we simplify by assuming that labels are randomly distributed (are not dependent on the length of the affiliation or the position within the affiliation), then the probability of affiliation  $a$  given a class  $c$ , is

$$P(a|c) = \prod P(w_i | c)$$

with  $w_i$  = the  $i$ -th word of  $a$ .

then, by applying the Bayes rule, we can classify an affiliation  $a$  in a class  $c$ :

$$c = \arg \max P(a | c), P(c) = \arg \max P(c | a)$$

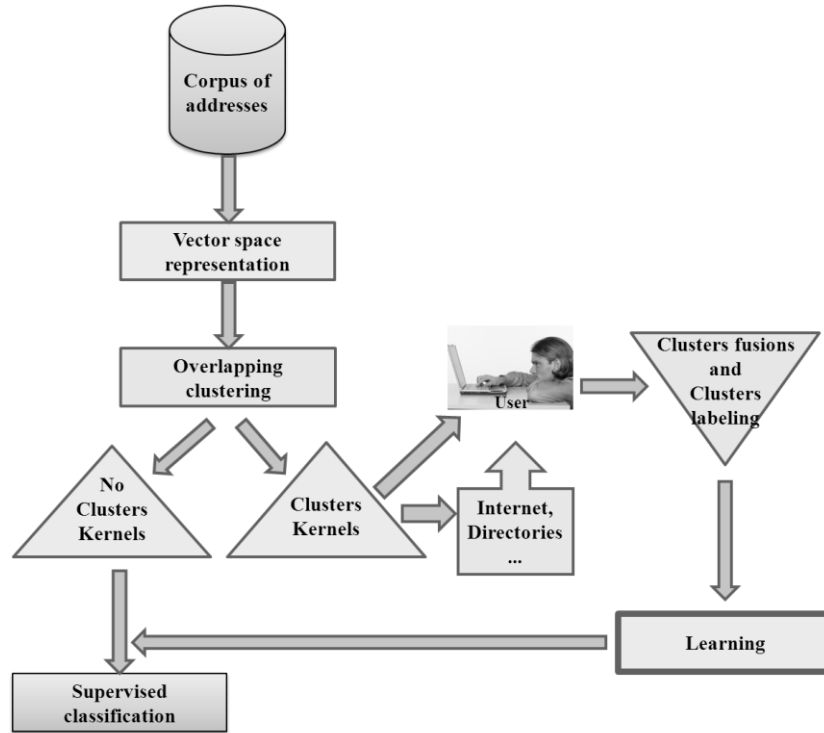
Despite of the two main known defects of such method, that are, its ignorance of the order of the words and its ground hypothesis that words are independent conditionally to their class membership, it represents a good alternative for solving our problem. The results obtained by this implementation of Bayes theorem are valid and demonstrated by (Hand and Yu 2001). Hence, Domingos et al (Domingos and Pazzani 1996) formerly showed that the misclassification error of NB is minimized as compared to other methods.

### 3.2 Semi-supervised method

Whenever no a priori knowledge is available, we applied a semi-supervised methodology. In this case, we firstly process by the use of an overlapping clustering method. We exploited two clustering methods derived of K-means algorithm developed by MacQueen (MacQueen 1967):

- the Axial M-Means algorithm (noted AKM) is a clustering method proposed by Lelu, (Lelu 1993). Document vectors are standardized using the Hellinger metric, particularly adapted to textual data, and are assigned to the axes of class ("vectors neurons") pointing towards areas of high data density, with degrees of centrality in their classes more or less pronounced according to the principle of mobile centers of K-means. This method allows producing clusters presenting specific characteristics: they might overlap because the clustering method allows an object or a variable to belong to more than one cluster; the constituting elements of a cluster, objects and variables, are ranked by decreasing similarity with the cluster ideal type. But in this algorithm, cluster centers are obtained after allocation of each object to one of these centers, and overlap is performed according to its proximity with the cluster.

- the Overlapping K-Means algorithm (noted OKM) developed by Cleuziou (Cleuziou 2008). This method alternatively assumes that all objects must participate in the definition of each center.



**Figure 3: Semi-supervised classification schema.**

In the second step, we only retain the major representatives of the classes, which are the documents that have the highest values of projection on the axes representing the classes.

These documents will then be used as the training corpus. Then, we calculate the most representative words of each class and we use each of these groups to query the web (via Google). The website that represents the most relevant answer of the search engine for a given class is used to label the class. If necessary, we proceed to a further step of classes merging.

In the last phase, we train the NB method with the corpus defined in the clustering phase and labeled by the class names extracted from the web. The testing process is achieved on the complementary corpus of documents eliminated after the clustering phase. Figure 3 summarizes in a schema, our semi-supervised approach with the three steps: soft clustering, clusters labeling and clusters fusion, and finally the Naive Bayes classification.

## 4. Experiments

In this section we present the datasets, the evaluation parameters and our results obtained with three datasets and the two methods presented previously.

### 4.1 Datasets

We used three different datasets: a first dataset with 10 057 French affiliations (noted hereafter A1), a second small dataset of 150 Lorraine affiliations (French region) (noted A2), and a last dataset with 2266 French affiliations extracted from WOS and SCI (noted A3). All those datasets have been preprocessed by splitting the affiliations into words using space as separator (any punctuation, including dash, is firstly removed). Given the difficulty we had to cut affiliations into words in the datasets A1 and A2 (dash, sometimes missing space ...), we have then used a second splitting technique based on n-grams after converting affiliations in string without spaces or punctuation. Supervised learning is applied on dataset A1, and semi-supervised one is applied on the two other datasets.

...	
LOR1A INRIA CNRS UMR 7503 BP 239	LORIA
LORIA INRIA Lorraine 615 rue du Jardin Botanique	LORIA
LORIA UHP Campus scientifique BP 239	LORIA
...	
LAB-PLANETOL-GRENOBLE, GRENOBLE 9	IPAG
CNRS, UJF, OBSERV GRENOBLE, ASTROPHYS LAB, F-38400 ST-MARTIN-DHERES	IPAG
UNIV-GRENOBLE-1, CNRS, LAB ASTROPHYS GRENOBLE LAOG, UMR 5571, GRENOBLE	IPAG
OBSERV-GRENOBLE, F-38041 GRENOBLE	IPAG
UNIV-GRENOBLE-1, LAB ASTROPHYS GRENOBLE, INSU CNRS, GRENOBLE	IPAG
LAB-ASTROPHYS-GRENOBLE, GRENOBLE	IPAG
LAB-ASTROPHYS-OBSERV-GRENOBLE, GRENOBLE	IPAG
...	
UNIV-STRASBOURG, INST PLURIDISCIPLINAIRE HUBERT CURIEN, CNRS, IN2P3, STRASBOURG	IPHC
UNIV-STRASBOURG, IPHC, CNRS, IN2P3, STRASBOURG	IPHC
ULP, IPHC, IN2P3, F-67037 STRASBOURG	IPHC
...	

**Figure 4: Data sample with various forms of addresses**

Figure 4 illustrates a data sample with the address in the first column and the laboratory acronym in the second column. We can see three laboratories presented in different way.

## 4.2 Measures of performance

The results are evaluated in terms of recall, precision, F-measure, because we know a priori classes of all affiliations (even when we do not use labels for semi-supervised approach).

Recall: 
$$R = \frac{TP}{(TP+FN)}$$

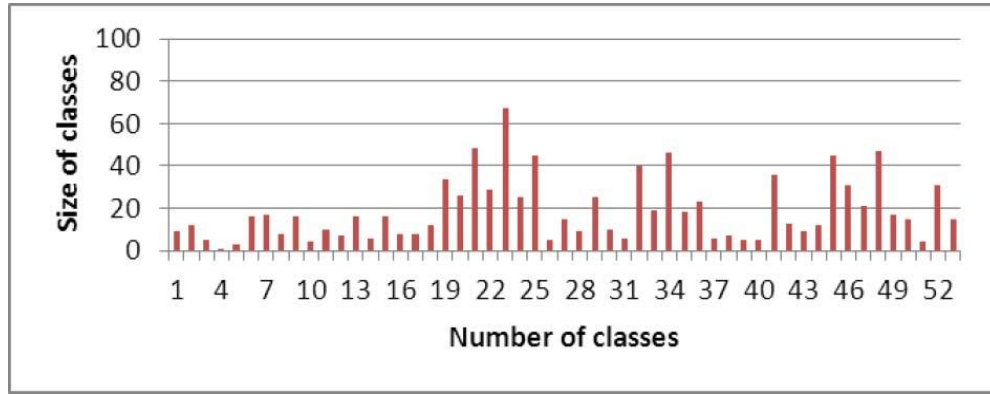
Precision: 
$$P = \frac{TP}{(TP+FP)}$$

F-measure: 
$$F = \frac{2*P*R}{(P+R)}$$

where TP, FP, FN, respectively average number of true-positives, average number of false-positives, and average number of false-negatives. Thereafter, we present the average obtained on these parameters for each experiment.

## 4.3 Supervised learning

The dataset A1 was split into training dataset and test dataset successively represented by the words of affiliations and by the n-grams. The figure 5 shows the distribution of the affiliations in the 53 resulting classes (test + train) and thus highlights the fact that the resulting classification is highly unbalanced.



**Figure 5: Distribution of affiliations in resulting classes (dataset A1)**

The classification results on the dataset A1 are presented in Table 1.

**Table 1: R, P and F values for dataset A1.**

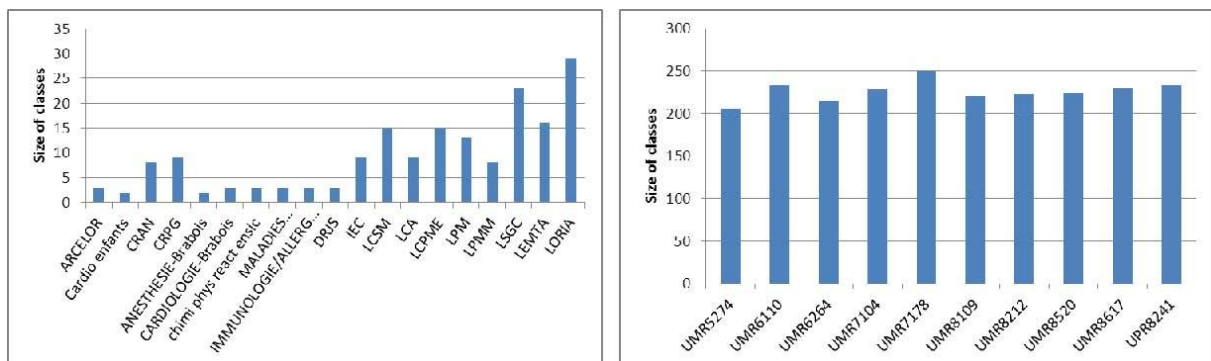
	Recall	Precision	F-measure
N-gram (N=7)	0.92	0.94	0.93
Words	0.81	0.88	0.85

Because of the problem of individualization affiliations into words in dataset A1, the results obtained with n-grams appear slightly better, with an optimum of Recall of 0.92. It should also be noted that a systematic lookup of the analysis results of NB which got a very high probability, whilst being in contradiction with the expected (i.e. human labeled) results, permits us to prove that the manual labeling of the test dataset was sometimes wrong (the model was giving the right answer in all that cases!).

For N-grams, we choose  $N = 7$  because this is the value that allows to have an optimum value of the accuracy on the training corpus (accuracy = 93%). For an higher value of  $N$ , the increase is not significant.

#### 4.4 Semi-supervised classification

The datasets A2 and A3 were used for this experiment. Those datasets are split into train and test datasets with the methodology described in the former section detailing our approach. The figure 6 reports the distribution of affiliations in the resulting classes (A2: 19 classes; A3: 10 classes). It highlights that the smaller dataset (A2) is highly unbalanced, whilst the bigger one (A3) is homogeneous.



**Figure 6: Distribution of affiliations in resulting classes (datasets A2 (left) and A3 (right))**



The exploitation of this two different kinds of distribution is intentional Hence it permits to highlight the impact of data configuration on our results.

**Table 2: Results of AKM and OKM for datasets A2 and A3.**

Dataset	Clustering	Recall	Precision	F-measure
Dataset A2	AKM	0.44	0.81	0.55
	OKM	0.41	0.87	0.67
Dataset A3	AKM	0.40	0.95	0.54
	OKM	0.49	0.92	0.63

With this kind of data, K-means approaches produce low quality results (Table 2). It is probably due to the bad representation of data. As we discuss in the last section of this paper, a vector space representation gathering scientific content and the address should certainly improve the clustering results.

**Table 3: Semi-supervised approach: R, P and F values for datasets A2 and A3.**

Dataset	Semi-sup	Recall	Precision	F-measure
Dataset A2	with AKM	0.79	0.76	0.73
	with OKM	0.69	0.81	0.86
Dataset A3	with AKM	0.98	0.97	0.97
	with OKM	0.92	0.92	0.91

As detailed in table 3, the results are very good for the dataset A3, but significantly lower for the dataset A2, where recall is average. This is due to the large number of classes as compared to the small size of the dataset and to the strong imbalance of these classes. Indeed, in this case the exploited clustering method is becoming blind to small classes. The use of OKM clustering can slightly improve results, especially in the case of unbalanced data: this is probably due to the different overlapping strategies exploited by the methods, AKM being impacted by the use of a threshold for assignments to clusters.

It must be noted that a small number of affiliations cannot be classified by these approaches. These are very short addresses containing only few discriminant information. Whatever the improvements that can be done, these "poor" affiliations may still be rejected.

## 5. Conclusions and discussions

The results we obtained with our approaches for affiliations disambiguation are very encouraging, both in the supervised learning context and in the semi-supervised one. Our experiments also allow us to show that our methods provide significant assistance for correcting the results of human labeled affiliations.

However, it is clear that we must achieve more experiments to conclude on the overall relevance of the methodology. Hence, there still remain a few weaknesses in our methodology. Those are related to the exploited clustering methods in the case of very unbalanced classes. We thus plan to conduct tests with other clustering methods and to implement data balancing techniques.

The data used here are only affiliations CNRS laboratories (except for the small dataset "Lorraine"), because the study was done for a steering support department of CNRS. Having more diverse data might change the results. For this purpose, we are going to create a benchmark dataset of labeled international addresses which could be accessible by anyone who would test his disambiguation method.

In a near future, we propose to test the IGENG algorithm developed by Lamirel (Lamirel et al. 2011) in conjunction with variable selection techniques based on the optimization of the feature F-measure. Another important point would be to exploit a learning method that should be able to learn with character strings of variable length. It would be necessary to develop an automatic method that could highlight the conflicting cases. Future works should also take into account the xml structure to consider separately the cities, street names, the laboratories names... Another way is to consider the scientific content of documents, such as titles and abstracts of articles published. Once these

documents indexed each address would be represented by a vector of words (describing research activities) allowing probably a more relevant classification.

As a last resort, study of transitivity can perhaps permit to detect false positive or false negative results and thereby isolate the results to be verified.

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