The GENIE Project
A Semantic Pipeline for Automatic Document Categorisation

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Abstract: Automatic text categorisation systems is a type of software that every day it is receiving more interest, due not only to its use in documentaries environments but also to its possible application to tag properly documents on the Web. Many options have been proposed to face this subject using statistical approaches, natural language processing tools, ontologies and lexical databases. Nevertheless, there have been no too many empirical evaluations comparing the influence of the different tools used to solve these problems, particularly in a multilingual environment. In this paper we propose a multi-language rule-based pipeline system for automatic document categorisation and we compare empirically the results of applying techniques that rely on statistics and supervised learning with the results of applying the same techniques but with the support of smarter tools based on language semantics and ontologies, using for this purpose several corpora of documents. GENIE is being applied to real environments, which shows the potential of the proposal.

1 INTRODUCTION

In almost any public or private organization that manages a considerable amount of information, activities related to text categorisation and document tagging can be found. To do this job, large organizations have documentation departments. However, the big amount of information in text format that organizations usually accumulate cannot be properly processed and documented by these departments. Besides, the manual labor of labeling carried out by these people is subject to errors due to the subjectivity of the individuals. That is why a tool that automates categorisation tasks would be very useful, and would help to improve the quality of searches that are performed later over the data.

To perform these tasks, software based on statistics and the frequency of use of words can be used, and it is also very common to use machine learning systems (Sebastiani, 2002). However, we think that other kinds of tools capable of dealing with aspects related to Natural Language Processing (NLP) (Smeaton, 1999) are also necessary to complement and enhance the results provided by these aforementioned techniques.

Moreover, to perform any task related to the processing of text documents, it is highly recommended to own the know-how of the organization, so it is highly advisable to manage ontologies (Gruber et al., 1993) and semantic tools such as reasoners (Mishra and Kumar, 2011) to make knowledge explicit and reason over it, respectively. Furthermore, it is very common for organizations to have their own catalog of labels, known as thesaurus (Gilchrist, 2003), so it is important that the system is able to obtain not only keywords from the text, but also know how to relate them to the set of thesaurus descriptors.

Furthermore, this same issue is also found in the Web where much of the information is in text format. Providing tools capable of automatically tagging web pages is something very helpful in order to improve the search and retrieval tasks of information using search engines, and today is still an open problem (Atkinson and Van der Goot, 2009; Chau and Yeh, 2004) due (among others) to the existing semantic and linguistic difficulties to process.

Our purpose is to bring together these techniques into an architecture that enables the automatic classification of texts, with the particular feature that it exploits different semantic methods, which is added as a new element in text categorization to support typical techniques that rely on statistics and supervised learning. Although there are some researches in text categorization that takes into account Spanish texts as examples, there are no tools especially focused on the Spanish language. Moreover, the proposed sys-
tem has been implemented to be open to allow the possibility to add the analysis of other languages, like English, French, or Portuguese.

Other important characteristics of the architecture is that it has been proposed as a pipeline system and it has been implemented with different modules. We consider these as important features because a pipeline system gives us the chance to control the results at each phase of the process and also the structure with different modules allows us to easily upgrade its individual components. For example, geographic or lexical databases change over time, and our modular architecture easily accommodates these changes.

The fact that the system is implemented in different modules is also interesting because it is ideal when performing the analysis of a text. Sometimes, we may want not to have to use all the modules that make up the architecture to achieve a desired result. For example, we may want to extract only statistical information from the words present in a text, but nothing related about their semantics. Also, it is possible that we need to change the order of the modules a text passes through depending on the type of analysis of the text we want to perform. For these reasons it is important to consider a modular architecture: it makes the system easy to use and it facilitates improving it over time.

This paper provides two main contributions:

- Firstly, we present a tool called GENIE, whose general architecture is valid for text categorisation tasks in any language. This system has been installed and tested in several real environments using different datasets. The set-up of our algorithm is rule-based and we use for inference the document’s features as well as the linguistic content of the text and its meaning.

- Secondly, we experimentally quantify the influence of using linguistic and semantic tools when performing the automatic classification, working on a real case with Spanish texts previously classified by a professional documentation department.

The rest of this paper is structured as follows. Section 2 explains the general architecture of the proposed categorisation system. Section 3 discusses the results of our experiments with real data. Section 4 analyzes other related works. Finally, Section 5 provides our conclusions and future work.

\section{PROPOSED ARCHITECTURE}

In this section, we explain the general architecture of the proposed system as well as the corresponding working methodology. The system relies on the existence of several resources. First, we will describe these resources, and then we will explain in detail the classification process (see Figure 1).

\subsection{Resources}

Regarding resources, we have to consider both static data repositories and software tools:

- \textit{Thesaurus}. A thesaurus is a list of words and a set of relations among them, used to classify items (Gilchrist, 2003). We use its elements as the set of tags that must be used to categorize the set of documents. Examples of thesaurus entries are words like HEALTH, ACCIDENT, FOOTBALL, BASKETBALL, REALMADRID, CINEMA, JACK_NICHOLSON, THEATER, etc. The terms can be related. For example, FOOTBALL and BASKETBALL could depend hierarchically on SPORTS. Each document may take a variable number of terms in the thesaurus during the categorisation process.

- \textit{Gazetteer}. A gazetteer is a geographic directory containing information about places and place names (Goodchild and Hill, 2008). In our system, it is used to identify geographic features.

- \textit{Morphological Analyzer}. It is an NLP tool whose mission is the identification, analysis and description of the structure of a set of given linguistic units. This analyzer consists of a set of different analysis libraries, which can be configured and used depending on the working language, and a custom middleware architecture which aims to store all the different analysis results in structures that represent the desired linguistic units, such as words (with their morphological and lexical information), sentences (with their syntax and dependency trees) and texts. With this approach we can provide the same entities to the other modules that work with NLP, resulting in an architecture that can work with multiple analysis tools and languages.

- \textit{Lexical Database}. A lexical database is a lexical resource which groups words into sets of synonyms called \textit{synsets}, includes semantic relations among them, and provides definitions. Examples could be WordNet (Miller, 1995) and EurowordNet (Vossen, 1998).
- **Stop Word List.** This is a list of frequent words that do not contain relevant semantic information (Wilbur and Sirotkin, 1992). In this set we may include the following types of words: articles, conjunctions, numbers, etc.

- **Knowledge Base.** This refers to the explicit representation of knowledge related to the topics covered in the documents that have to be catalogued. As a tool for knowledge representation in a software system, we use ontologies. An ontology is a formal and explicit specification of a shared conceptualization (Gruber et al., 1993) that provides a vocabulary of classes and relations to describe a particular area, supporting automatic inferences by using a reasoner (Mishra and Kumar, 2011). The idea is to represent in these ontologies the concepts that could help to label a document in a given context, and to populate the ontologies with as many instances as possible.

- **Statistical Information.** This consists of a set of files with information about the use frequency of each word, related to the attributes of the text and to the set of elements in the thesaurus. For example: the word “ONU” appears more frequently in documents of type “International” and it is related with the descriptor INTERNA T in a thesaurus used in the documentation department of a newspaper we have worked with. These frequencies allow us to estimate if a given text can be categorized with a particular element of the thesaurus.

- **Relationships Table.** This table relates items in the Gazetteer and knowledge base concepts with thesaurus elements. It may be necessary in an organization because the concepts stored in the semantic resources available may not match the labels in the thesaurus that must be considered for classification. The construction of this table could be manual or automatic, using any machine learning method.

As we will show in the experimental evaluation, the use of some resources is optional, leading to different results in terms of the expected performance of the system. This system could be used with different languages by changing the language-dependent resources, i.e. the Gazetteer, the NLP tool, the lexical database, and the stop word list.

### 2.2 Process Pipeline

We have used a pipeline scheme with separated stages. Each of the stages is associated with only one type of process and they communicate between themselves through different files. Although it is a pipeline system, the process can be configured so that each of the tasks can be activated or deactivated depending on whether we want the text document to go through certain phases or not. For example, we may want to use the pipeline without having activated the Geographical Classifier. This choice has three purposes:

1. The early stages perform a more general classification, and later phases make more specific labeling that requires more precise resources. We have verified, through experimental evaluation, that taking advantage of a filter to select the most appropriate resources for the later stages improves the results.
2. Separating each stage simplifies control for evaluation. We know that there are certain tasks that could be parallelized, but the aim is to analyze the results in the best possible way, rather than to provide an optimized algorithm.

3. We have more freedom to add, delete or modify any of the stages of the pipeline if they are independent. If we would like to use a different tool in any of the stages, changing it is very easy when there is a minimum coupling between phases.

Our system works over a set of text documents, but we have to note that each of them could have a variable number of attributes (author, title, subtitle, domain, date, section, type, extension, etc.), that we will use during the categorisation process. These attributes vary according to the origin of the document: a digital library, a database, a website, etc. Numeric fields, dates, strings, or even HTML tags may be perfectly valid attributes to the system. We could also consider as attributes those elements that are specific to the structure of the type of document, such as hyperlinks (Shen et al., 2006) in the case of web pages. As a very first stage, the system includes specific interfaces to convert the original documents into XML files with a specific field for plain text and others for attributes. The tasks for the proposed automatic text categorisation system are:

1. **Preprocessing** of the text of the document, which consists of three steps:

   (a) **Lemmatization.** Through this process we obtain a new text consisting of a set of words corresponding to the lemmas (canonical forms) of the words in the initial text. This process eliminates prepositions, articles, conjunctions and other words included in the Stop Words List. All the word information (Part of Speech, gender, number) is stored in the corresponding structure, so it can be recovered later for future uses.

   (b) **Named Entities Recognition (NER).** Named entities are atomic elements in a text representing, for example, names of persons, organizations, locations, quantities, monetary values, or percentages (Sekine and Ranchhod, 2009). By using a named entity extractor, this procedure gets a list of items identified as named entities. This extractor can be paired with a statistical Named Entity Classification (NEC) in a first attempt to classify the named entity into a predefined group (person, place, organization) or leave it undefined so the following tasks (Geographical Classifier) can disambiguate it.

   (c) **Keywords Extraction.** Keywords are words selected from the text that are in fact key elements to consider to categorize the document. We use the lemmatized form of such words and the TF-IDF algorithm (Salton and Buckley, 1988).

   These processes produce several results that are used in subsequent stages. The resources used in this stage are the morphological analyzer, the Stop Word List and the statistical data.

2. **Attributes-Based Classifier.** Taking advantage of the attributes of each of the documents, this rule-based process makes a first basic and general tagging. For example, if we find the words “film review” in the “title” field the system will infer that the thesaurus descriptor CINEMA could be assigned to this document. At the same time, it establishes the values of the attributes to be used for the selection of appropriate resources in the following steps, choosing for instance an ontology about cinema for the Ontological Classifier stage.

3. **Statistical Classifier.** Using machine learning techniques (Sebastiani, 2002), the document text is analyzed to try to find patterns that correspond to data in the files storing statistical information. This step is mainly useful to try to obtain labels that correspond to the general themes of the document. Trying to deduce if a document is talking about football or basketball could be a good example.

4. **Geographical Classifier.** By using the gazetteer, named entities (NE) corresponding to geographical locations are detected. This stage is managed by a ruled-based system. Besides, it can deal with typical disambiguation problems among locations of the same name and locations whose names match other NE (e.g., people), by using the well-known techniques described in (Amitay et al., 2004): usually there is only single sense per discourse (so, an ambiguous term is likely to mean only one of its senses when it is used multiple times), and place names appearing in the same context tend to show close locations. Other important considerations that GENIE takes into account are to look at the population of the location candidates as an important aspect to disambiguate places (Amitay et al., 2004) and consider the context where the text is framed to establish a list of bonuses for certain regions (Quercini et al., 2010). Other used techniques are to construct an N-term window on both sides of the entity considered to be a geographic term, as some words can contribute with a positive or negative modifier (Rauch et al., 2003), or to try to find syntactic structures
5. **Ontological Classifier.** To perform a detailed labeling, the knowledge base is queried about the named entities and keywords found in the text. If a positive response is obtained, it means that the main related concepts can be used to label the text. A great advantage is that these concepts need not appear explicitly in the text, as they may be inferred from existing ontological relations. If there is an ambiguous word, it can be disambiguated (Resnik, 1999) by using the Lexical Database resource (for a survey on word sense disambiguation, see (Navigli, 2009)). As soon as a concept related to the text is found, the relations stored in the Relationships Table are considered to obtain appropriate tags from the thesaurus. As explained before, the fact that at this phase we have a partially classified document allows us to choose the most appropriate ontologies for classification using configurable rules. For example, if we have already realised with the statistical classifier that the text speaks of the American Basketball League, we will use a specific ontology to classify the document more accurately finding out for instance the teams and the players, and we will not try to use any other resource. This particular ontology could be obtained and re-used from the Web. But if we had discovered that the text is about local politics, we will use another specific ontology to deduce the most appropriate tags. This ontology would probably be hand-made, or it would be adapted from other similar ontology, because this kind of resources are difficult or impossible to find for free on the Web. So, our system is generic enough to accommodate the required and more appropriate ontologies (existing or hand-made) for the different topics covered in the texts.

The way to obtain the tags is asking about keywords and NE to the ontology, by using SPARQL, a set of rules, and the relationship table to deduce the most suitable tags. The behavior of the ontology is not only to be a simple bag-of-words, because it can contain concepts, relations and axioms, all of them very useful to inquire the implicit topics in the text.

In summary, the text categorization process that GENIE performs consists of following each of the proposed tasks that constitute the system’s pipeline. This process begins with the preprocessing of the input text, which implies labors of lemmatization of the text and extraction of named entities and keywords from the text. Then it analyzes a set of attributes that are given with the text that is being analyzed in order to extract the first basic and general labels. Afterwards, it applies a statistical classification method based on machine learning techniques to obtain labels that correspond to the general themes of the document. Then it applies a geographic classifier for the purpose of identifying possible geographical references included in the text. Finally, it applies an ontological classifier in order to carry out a more detailed classification of the text, which performs an analysis of named entities and keywords obtained from the text, consults the appropriate ontology, and uses a lexical database to remove possible ambiguities.

### 3 EXPERIMENTAL EVALUATION

We have performed a set of experiments to test and compare the performance of our architecture with others tools. For this purpose, we have tested in a real environment using three corpus of news previously labeled by a professional documentation department of several major Spanish Media: Heraldo de Aragón, Diario de Navarra and Heraldo de Soria. Each corpus had respectively 11,275, 10,200, and 4,500 news. These corpora are divided in several categories: local, national, international, sports, and culture. Every media has a different professional thesaurus used to classify documents, with more than 10,000 entries each. For classification, each document can receive any number of descriptors belonging to the thesaurus. The ideal situation would be that the automatic text categorization system could perform a work identical
These news are stored in several databases, in tables where different fields are used to store the different attributes explained in Section 2 (title, author, date, section, type, extension, etc.). For experimental evaluation, we have extracted them from the databases and have put each text and the data of its fields in XML files. We have used this corpus of XML files as the input of the system, and the output is the same set of files but with an additional field: classification information. This new XML node contains the set of words (descriptors) belonging to the thesaurus used to categorize the document, i.e., this node contains the different tags that describe the XML file. An example of node that can be contained in an XML file of cinema is:

```xml
<classify>
  CULTURE CINEMA WOODY_ALLEN
</classify>
```

As the news in the dataset considered had been previously manually annotated by the professionals working in the documentation department, we can compare the automatic categorization with that performed by humans. So, we can evaluate the number of hits, omissions and misses.

### 3.1 Experimental Settings

In the experiments, we have examined the following measures, commonly used in the Information Retrieval context (Manning et al., 2008): the precision, the recall, and the F-Measure. The dataset used initially in the experiments has been the Heraldo de Aragón corpus. We have used the information from this dataset to define most of the rules of the various processes associated with each of the stages of the classification system. These rules are integrated in a configuration file which contains all the information necessary to lead the process and obtain the correct result. The other two datasets (Diario de Navarra and Heraldo de Soria) have been used just to double-check if the application of those rules also produced the desired result; for comparison purposes, at the end of this section we will also present some experimental results based on them. Since news, thesauri, ontologies and classification fields are private data of each company, they are not available on-line on the Web\(^5\).

In a first stage, we have used MALLET (McCallum, 2002) to classify the different news corpus. MALLET is a tool that allows the classification of documents. A classifier is an algorithm that distinguishes between a fixed set of classes, such as “spam” vs. “non-spam”, based on labeled training examples. MALLET includes implementations of several classification algorithms, including Naive Bayes, Maximum Entropy, and Decision Trees. In addition, MALLET provides tools for evaluating classifiers. In addition to classification, MALLET includes tools for sequence tagging for applications such as the extraction of named entities from text. The algorithms include Hidden Markov Models, Maximum Entropy Markov Models, and Conditional Random Fields. These methods are implemented in an extensible system for finite state transducers. The following classifiers were used: MaxEnt, Naive Bayes, C45 and DecisionTree, achieving in the best case 60% in all of the three measures (precision, recall and F-measure).

Afterwards, we have performed four experiments with our own classifier. The appearance of the GENIE control application can be seen in Figure 2. Each stage of the pipeline can be enabled or disabled separately.

Anyway, if any researcher wants to use our corpus for experimental purposes, he/she is entitled to apply directly to the first author and they will be provided privately. 

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other languages which can be incorporated in our architecture in future developments. Some implementation details of Freeling were modified in order to encapsulate it as a consistent library, incorporating it into our architecture. As Freeling outputs their analysis results in an undesired format to our approach, the need to construct new structures for the several linguistic units was necessary to define an architecture which can support this library and other different analysis tools than can be added in the future. These structures aim to group most of the mutual characteristics of the Romanic languages and the English language into a single approach, while singular language features had to be handled apart.

Regarding the type of SVM used, we have used a modified version of the Cornell SVM-Light implementation (Joachims, 2004) with a Gaussian radial basis function kernel and the term frequency of the keywords as features (Leopold and Kindermann, 2002). To obtain the frequencies we have used a different corpus of 100,000 news, in order to get a realistic frequency information. Finally, we have chosen Eurowordnet as the Lexical Database and Geonames as the Gazetteer.

To train this Statistical Classifier we have used sets of 5,000 news for each general theme associated to one descriptor (FOOTBALL, BASKET, CINEMA, HANDBALL, and MUSIC). These sets of news are different from the datasets used in the experiments (as is obviously expected in a training phase). For each possible descriptor, we have an ontology, in this case we have designed five ontologies using OWL (McGuinness et al., 2004) with near a hundred concepts each one.

Next, there is an example of a piece of news:

This weekend is the best film debut for the movie “In the Valley of Elah”. The story revolves around the murder of a young man who has just returned from the Iraq war, whose parents try to clarify with the help of the police. As interpreters we have: Tommy Lee Jones, Susan Sarandon and Charlize Theron. Writer-director Paul Haggis is the author of “Crash” and writer of “Million Dollar Baby”, among others.

In this case, the system analyzes and classifies the text with the descriptor CINEMA. Moreover, the news can be tagged with tags such as C_Theron, IRAQ, TL_Jones, etc.

3.2 EXPERIMENTAL RESULTS

We have compared our classification of the 11,275 news in the first dataset with the original classification made by professionals. The results can be seen in Figure 3. Below we analyze the experiments:

1. In the first experiment (Basic) we have used the process presented in Section 2 without the Pre-Processing step and without the Ontological Classifier. We have trained the system with SVM to classify 100 themes. In this case, as we do not use the steps of Pre-Processing and the Ontological Classifier, the system has not performed the lemmatization, the named entities recognition, the keywords extraction, and the detailed labeling of the text. For this reason, the precision and the recall are not good, as it is essential to embed semantic information and conceptual patterns in order to enhance the prediction capabilities of classification algorithms.

2. In the second one (Semantic), we have introduced the complete Pre-Processing stage and its associated resources, we have used the Lexical Database EuroWordNet (Vossen, 1998) to disambiguate keywords, and we have introduced the Ontological Classifier, with five ontologies with about ten concepts and about 20 instances each. In this experiment the precision and the recall slightly improved because, as explained before, the step of Pre-Processing is important to obtain a better classification.

3. In the third one (Sem + Geo) we have included the Geographical Classifier but we have used only the Gazzette resource. Here we have improved the recall of the labeling but in exchange of a decrease in the precision. By analyzing the errors in detail, we observe that the main cause is the presence of misclassifications performed by the Geographical Classifier.

4. Finally, in the fourth experiment (Full Mode), we have executed all the pipeline, exploited all the resources and populated the ontologies with about one hundred instances, leading to an increase in both the precision and the recall. Ontology instances added in this experiment have been inferred from the observation of the errors obtained in previous experiments. The motivation to add them is that otherwise the text includes certain entities unknown to the system, and when they were incorporated this helped to improve the classification.

If we look at the overall results obtained in the experiment 1 and the experiment 2 in the Figure 3,

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6http://www.geonames.org/
we could say that the influence of using semantic and NLP tools is apparently not so significant (about 20%). However, it seems clear that these tools significantly improve the quality of labeling in terms of precision, recall and F-measure, reaching up to about the 80%. Therefore, the use of semantic techniques can make a difference when deciding about the possibility to perform an automatic labeling.

After evaluating the results obtained in the reference dataset (Heraldo de Aragón), we repeated the same experiments with the two other datasets. These dataset were not considered while designing the ontologies, in order to maintain the independence of the tests. The results can be seen in Figure 4. The results obtained with datasets different from the one used for Heraldo de Aragón, which was used to configure the rule-based system, are only slightly different (differences smaller than 10%). In Figure 4, it can also be seen that the trends of the results are very similar regardless of the data. This shows the generality of our approach, since the behavior of the classification system has been reproduced with several different corpora. Experimental results have shown that with our approach, in all the experiments, the system has improved the results achieved by basic machine learning based systems.

4 RELATED WORK

Text categorisation represents a challenging problem for the data mining and machine learning communities, due to the growing demand for automatic information retrieval systems. Systems that automatically classify text documents into predefined thematic classes, and thereby contextualize information, offer a promising approach to tackle this complexity (Sebastiani, 2002).

Document classification presents difficult challenges due to the sparsity and the high dimensionality of text data, and to the complex semantics of natural language. The traditional document representation is a word-based vector where each dimension is associated with a term of a dictionary containing all the words that appear in the corpus. The value associated to a given term reflects its frequency of occurrence within the corresponding document and within the entire corpus (the tf-idf metric). Although this is a representation that is simple and commonly used, it has several limitations. Specifically, this technique has three main drawbacks: (1) it breaks multi-word expressions into independent features; (2) it maps synonymous words into different components; and (3) it considers polysemous words as one single component. While a traditional preprocessing of documents, such as eliminating stop words, pruning rare words, stemming, and normalization, can improve the representation, its effect is also still limited. So, it is essential to embed semantic information and conceptual patterns in order to enhance the prediction capabilities of classification algorithms.

Research has been done to exploit ontologies for content-based categorisation of large corpora of documents. WordNet has been widely used, for example in (Siolas and d’Alché Buc, 2000) or (Elberrichi et al., 2008), but their approaches only use synonyms and hyponyms, fail to handle polysemy, and break multi-word concepts into single terms. Our approach overcomes these limitations by incorporating background knowledge derived from ontologies. This methodology is able to keep multi-word concepts unbroken, it captures the semantic closeness to synonyms, and performs word sense disambiguation for polysemous terms.

For disambiguation tasks we have taken into account an approximation described in (Trillo et al., 2007), that is based on a semantic relatedness computation to detect the set of words that could induce an effective disambiguation. That technique receives an ambiguous keyword and its context words as input and provides a list of possible senses. Other studies show how background knowledge in form of simple ontologies can improve text classification results by directly addressing these problems (Bloehdorn and Hotho, 2006), and others make use of this intelligence to automatically generate tag suggestions based on the semantic content of texts. For example (Lee and Chun, 2007), which extracts keywords and their frequencies, uses WordNet as semantics and an artificial neural network for learning.
Figure 4: Comparative results of the automatic categorisation experiments.
Among other related studies that quantify the quality of an automatic labeling performed by using ontologies, we could mention (Maynard et al., 2006; Hovy et al., 2006), but both are focused on a purely semantic labeling (i.e., they do not consider statistics-based methods). More related to our study, it is interesting to mention the work presented in (Scharkow, 2013), although it does not include much information about the use of ontologies. Examples of hybrid systems using both types of tools include the web service classifier explained in (Bruno et al., 2005), the system NASS (News Annotation Semantic System) described in (Garrido et al., 2011; Garrido et al., 2012), which is an automatic annotation tool for the Media, or GoNTogle (Bikakis et al., 2010), which is a framework for general document annotation and retrieval.

5 CONCLUSIONS AND FUTURE WORK

A tool for automating categorisation tasks is very useful nowadays, as it helps to improve the quality of searches that are performed later over textual repositories like digital libraries, databases or web pages. For this reason, in this paper we have presented a pipeline architecture to help in the study of the problem of automatic text categorisation using specific vocabulary contained in a thesaurus. Our main contribution is the design of a system that combines statistics, lexical databases, NLP tools, ontologies, and geographical databases. Its stage-based architecture easily allows the use and exchange of different resources and tools. We have also performed a deep study of the impact of the semantics in a text categorisation process.

Our pipeline architecture is based on five stages: preprocessing, attribute-based classification, statistical classification, geographical classification, and ontological classification. Although the experimental part has been developed in Spanish, the tool is ready to work with any other language. Changing linguistic resources suitable for the intended language is enough to make the system work, since the process is sufficiently general to be applicable regardless of the language used. The main contribution of our work is, apart from the useful and modular pipeline architecture, the experimental study with real data of the problem of categorisation of natural language documents written in Spanish. There are many studies related to such problems in English, but it is difficult to find them in Spanish. Besides, we have compared the impact of applying techniques that rely on statistics and supervised learning with the results obtained when semantic techniques are also used. There are two remarkable aspects. Firstly, enhancing the amount of knowledge available by increasing the number of instances in the ontologies leads to a substantial improvement in the results. Secondly, the use of knowledge bases helps to correct many errors from a Geographical Classifier.

Spanish vs. English language. Our research on this topic focuses on transfer projects related to the extraction of information, so for us it is very important to work with real cases. Therefore, the comparison of our work with typical benchmark data sets in English is not fundamental to us, since they are not useful to improve the performance of our system in Spanish, and we have seen that the ambient conditions (language, regional context, thematic news, etc.) have a great influence on the outcome of experiments. Many researchers have already analyzed the differences between working in NLP topics in English and in Spanish, and they have made it clear the additional difficulties of the Spanish Language (Carrasco and Gelbukh, 2003; Aguado de Cea et al., 2008), which could explain the poor performance of some software applications that work reasonably well in English. Just to mention some of these differences: in Spanish words contain much more grammatical and semantic information than the English words, the subject can be omitted in many cases, and verbs forms carry implicit conjugation, without additional words. That, coupled with the high number of meanings that the same word can have, increases the computational complexity for syntactic, semantic and morphological analyzers, which so behave differently in Spanish and English. Spanish is the third language in the world according to the number of speakers, after Mandarin and English, but in terms of studies related to NLP we have not found many scientific papers.

Impact of NLP and semantics. Our experimental evaluation suggests that the influence of NLP and semantic tools is not quantitatively as important as the classic statistical approaches, although their contribution can tip the scales when evaluating the quality of a labeling technique, since the difference in terms of precision and recall is sufficiently influential (near 20%). So, our conclusion is that a statistical approach can be successfully complemented with semantic techniques to obtain an acceptable automatic categorisation. Our experience also proves that facing this issue in a real environment when professional results are needed, the typical machine learning approach is the best option but is not always enough. We have seen that it should be complemented with other techniques, in our case semantic and linguistic ones. Anyway, the main drawback of the semantic tech-
niques is that the work of searching or constructing the ontologies for each set of tags of every topic, pop-
ulating them, and building the relationship tables, is harder than the typical training of the machine learning
approaches. So, although the results are better, the scalability could be problematic. Sometimes it can be
quite costly, especially if detailed knowledge of the topic to tag is required in order to appropriately con-
figure the system.

NLP future tasks In some categorisation scenar-
ios, like bigger analysis (novels, reports, etc.) or groups of documents of the same field, it can be in-
teresting to obtain a summary of the given inputs in order to categorise them with their general terms be-
fore entering a more detailed analysis which requires the entire texts. These summaries, alongside with the
previous defined tasks, can lead to a more suitable de-
tailed labelling, providing hints of which knowledge
bases might be interesting to work with. In order to
achieve this, we can perform syntactic analysis to simplify the sentences of the summaries, as we have
seen in works like (Silveira and Branco, 2012), and then we will use the obtained results to filter unnec-
essary information and select the most relevant sen-
tences without compromising the text integrity. Al-
though the required structures have been implemented and some approaches as (Garrido et al., 2013a) are
being designed and tested, they are into an early stage and they require more work before trying to use it in-
side the categorisation pipeline.

Open tasks. As future work, we plan to increase
the number of methods used in the pipeline, and to test this methodology in new contexts and languages.
It is noteworthy that a piece of news is a very specific
type of text, characterized by objectivity, clarity, and
the use of synonyms and acronyms, the high presence
of specific and descriptive adjectives, the tendency to
use impersonal or passive constructions, and the use
of connectors. Therefore it is not sufficient to test only
with this kind of text, and to make a more complete study is necessary to work with other types. In fact,
some tests have been made with GENIE with other
types of documents very different from news, such as
book reviews, business reports, lyrics, blogs, etc. and
the results are very promising, but it is early to as-
sert the generality of the solution in different contexts because the studies are still in progress.

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