Abstract

Automatic Text Categorization (TC) is a complex and useful task for many natural language applications, and is usually performed through the use of a set of manually classified documents, a training collection. We suggest the utilization of additional resources like lexical databases to increase the amount of information that TC systems make use of, and thus, to improve their performance. Our approach integrates WordNet information with two training approaches through the Vector Space Model. The training approaches we test are the Rocchio (relevance feedback) and the Widrow-Hoff (machine learning) algorithms. Results obtained from evaluation show that the integration of WordNet clearly outperforms training approaches, and that an integrated technique can effectively address the classification of low frequency categories.

1 Introduction

Text categorization (TC) is the classification of documents with respect to a set of one or more pre-existing categories. TC is a hard and very useful...
operation frequently applied to the assignment of subject categories to doc-
ments, to route and filter texts, or as a part of natural language processing
systems.

Most categorization systems make use of a training collection of docu-
ments to predict the assignment of new documents to categories. We propose
the utilization of additional resources to increase the amount of information
that TC systems make use of, and thus, to improve their effectiveness. We
have selected the lexical database WordNet to integrate it with the use of
a training collection.

In order to test the hypothesis that the utilization of lexical databases
improves a training-based TC system, we have performed a series of ex-
periments on the Reuters-21578 TC test collection. Among many training
approaches that have been employed in TC, we have selected the Rocchio
and the Widrow-Hoff algorithms. We have combined the utilization of each
algorithm with WordNet, using the Vector Space Model for this task. The
results obtained evaluating both hybrid systems show that:

- An integrated approach combining a training collection and a lexical
database performs better than the isolated use of a training collection.

- A combined approach to TC can effectively address the classification of
documents into low frequency categories, even if few or none training
data is available for these categories.

This work is organized as follows. First of all, we introduce the TC
task and the resources we make use of. Next, we describe the model in
which these elements are integrated. After this, we examine both training
approaches and how to integrate WordNet into them. Next we present
our evaluation environment and results. Related work is later discussed,
and finally, we describe our conclusions and lines of future work.

2 Task Description

Given a set of documents and a set of categories, the goal of a categorization
system is to decide whether any document belongs to any category or not. The
system makes use of the information contained in a document to com-
pute a degree of pertinence of the document to each category. Categories
are usually subject labels like ART or MILITARY, but other categories like
text genres are also interesting [Karlgren & Cutting 94]. Documents can be
news stories, e-mail messages, reports, and so forth.
The most widely used resource for TC is the training collection. A training collection is a set of manually classified documents that allows the system to guess clues on how to classify new unseen documents. There are currently several TC test collections, from which a training subset and a test subset can be obtained. For instance, the huge TREC collection [Harman 96], OHSUMED [Hersh et al. 94] and Reuters-21578 (new release of Reuters-22173 [Lewis 92]) have been collected for this task. We have selected Reuters because it has been used in other work, facilitating the comparison of results.

Effectiveness of training approaches to TC depends on the number of training examples per category [Larkey & Croft 96]. Categories used to classify training collections can have few training documents. Training-based TC approaches usually get worse results for these categories [Lewis et al. 96, Larkey & Croft 96]. However, these categories have been designed by experts to be used in retrieval [Lowe & Barnett 94]. We propose the utilization of lexical databases for improving results for all categories and especially those with few training examples.

Lexical databases have been rarely employed in TC, but several approaches have demonstrated their usefulness for term classification operations like word sense disambiguation [Resnik 95, Agirre & Rigau 96]. A lexical database is a reference system that accumulates information on the lexical items of one or several languages. In this view, machine readable dictionaries can also be regarded as primitive lexical databases. Current lexical databases include WORDNET [Miller 95], EDR [Yokoi 95] and Roget’s Thesaurus. WORDNET’s large coverage and frequent utilization has led us to use it for our experiments.

3 The Vector Space Model for Text Categorization

The Vector Space Model (VSM) [Salton & McGill 83] was originally developed for Information Retrieval, but it provides support for many text classification tasks. In fact, the VSM is a very suitable environment for expressing our approach to TC [Gómez-Hidalgo & Buenaga 97]. Also, it is supported by many experiences in text retrieval [Lewis 92, Salton 89].

The bulk of the VSM for IR is representing natural language expressions as term weight vectors. Each weight measures the importance of a term in a natural language expression, which can be a document or a query. Semantic closeness between documents and queries is computed by the cosine of the
angle between document and query vectors. We have noted an analogy between queries in IR and categories in TC, that allows to easily adapt the VSM to TC. Categories can be also represented by term weight vectors, and the cosine formula used to compute the similarity between documents and categories.

Given three sets of $N$ terms, $M$ documents to be classified, and $L$ categories, the weight vector for document $j$ is $\langle wd_{1j}, wd_{2j}, \ldots, wd_{Nj} \rangle$ and the weight vector for category $k$ is $\langle wc_{1k}, wc_{2k}, \ldots, wc_{Nk} \rangle$. The similarity between document $j$ and category $k$ is obtained with the formula:

$$sim(d_j, c_k) = \frac{\sum_{i=1}^{N} wd_{ij} \cdot wc_{ik}}{\sqrt{\sum_{i=1}^{N} wd_{ij}^2 \cdot \sum_{i=1}^{N} wc_{ik}^2}}$$

Nevertheless, like in IR, the VSM does not cover several important issues in TC: selection of terms for representation, computation of term weights (both for documents and categories), and definition of an assignment policy of documents to categories.

- First, it is possible to select the terms using the term discrimination model by Salton and others [Salton et al. 76], or using term quality measures like the expected mutual information between categories and terms [van Rijsbergen 77]. We have chosen this latter approach, because it provides terms even for those categories with less training documents.

- Secondly, weights for documents vectors can be computed making use of well known formulae based on term frequencies. We have used the expression [Salton 89]:

$$wd_{ij} = tf_{ij} \cdot tw_i$$

Where $tf_{ij}$ is the frequency of term $i$ in document $j$, and $tw_i$ is the weight or importance of the term $i$ in the collection. However, all the document to be classified are not always available in a specific moment of time in real-world problems, so the weights of terms have to be estimated using an additional resource. Reckoning of weights for categories vectors also needs the use of an independent resource like a manually classified document collection or a lexical database.
• Finally, simple assignment policies can be defined using the ranking of documents inside categories. Our evaluation process does not depend on the policy selected, as we will see.

4 Using a Training Collection to Represent Categories

A set of manually classified documents can be used to predict the assignment of new documents to categories. Approaches to TC based on such a training collection include k-nearest-neighbor algorithms [Masand et al. 92], Bayesian classifiers [Lewis 92], neural networks [Wiener et al. 93], and learning algorithms based on relevance feedback or from the field of machine learning [Lewis et al. 96], or based in decision trees [Apte et al. 94]. Many of these approaches can be employed in the VSM for TC, as we have introduced this model. Many of them could also facilitate the integration of an independent resource like a lexical database in the process of TC.

Training algorithms provide a way to calculate the weights for categories vectors. The basic idea is using a training formula that assigns a weight to a term in a category vector, in proportion to the number of occurrences of the term in documents manually assigned to the category, and to the importance of the term in the collection too.

We have selected the Rocchio [Rocchio Jr. 71] and the Widrow-Hoff [Widrow & Sterns 85] algorithms to compute the term weights for categories in our approach. The first one is an algorithm traditionally used for Relevance Feedback in IR. The second one comes from Machine Learning, and it has been recently used in TC, outperforming the Rocchio one [Lewis et al. 96]. Both algorithms give the chance of integrating an initial representation computed by the utilization of an external resource like WordNet. Nevertheless, as far as we are concerned, an important difference exists between Rocchio and Widrow-Hoff algorithms. The former assigns the same importance to training for each category, even if it has very few training instances. The latter, however, produces greater training weight for categories with many training instances, and lower weights when training documents are few. This second approach leads to a more coherent integration of the training-computed weights with the independently computed ones.

We show how to calculate the weights for category vectors using both of these algorithms. We suppose the existence of a set of \( P \) training documents, previously represented using an analogous formula to (2), the one used for
those documents to be classified. The weight of the term $i$ in the $l$ document is represented by $wd_{il}$.

4.1 The Rocchio Algorithm

The Rocchio algorithm produces a new weight vector $wc_k$ from an existing one $wc_k^0$ and a collection of training documents. The component $i$ of the vector $wc_k$ is computed by the formula:

$$wc_{ik} = \alpha wc_{ik}^0 + \beta \frac{\sum_{l \in C_k} wd_{il}}{n_k}$$
$$+ \gamma \frac{\sum_{l \not\in C_k} wd_{il}}{P - n_k}$$

(3)

Where $wc_{ik}^0$ is the initial weight of the term $i$ for the category $k$, $wd_{il}$ is the weight of the term $i$ for the training document $l$, $C_k$ is the set of indexes of documents assigned to the category $k$, and $n_k$ the number of these documents. The parameters $\alpha$, $\beta$ and $\gamma$ control the relative impact of the initial, positive and negative weights respectively in the new vector. As Lewis [Lewis et al. 96], we have used the values $\beta = 16$ and $\gamma = 4$. The value of $\alpha$ is set to 20, in order to balance the importance of initial and training weights. We restrict the classifier to make no use of negative weights, so the final weight $wc_{ik}$ will be positive, or turned to 0 if negative.

In TC, the initial vector $wc_k^0$ is usually a null vector, but it can be filled with a set of initial weights calculated by the use of an external resource. In the next section, we see how to do this employing WordNet.

4.2 The Widrow-Hoff Algorithm

The Widrow-Hoff algorithm starts with an existing weight vector $wc_k^0$ and sequentially updates it one time for every training document. The component $i$ of the vector $wc_{k}^{l+1}$ is got from the $l$th document and from the $l$th vector by the formula:

$$wc_{ik}^{l+1} = wc_{ik}^l + 2\eta (wd_l \cdot wc_k^l - y_l)wd_{il}$$

(4)

Where $wc_{ik}^l$ is the weight of the term $i$ in the $l$th vector for category $k$, $wd_l$ is the term weight vector for document $l$, $wc_k^l$ is the $l$th vector for category $k$, $y_l$ is 1 if the $l$th document is assigned to the category $k$ and 0 in other cases, and $wd_{il}$ is the weight of term $i$ in the $l$th document. The constant $\eta$ is the learning rate, which controls how quickly the weight vector
is allowed to change, and how much influence each new document has on it. A value typically used for $\eta$ is $1/4X^2$, being $X$ the maximum value of the norm of vectors that represent training documents.

As in Rocchio algorithm, an initial weight vector can be produced using an independent resource. However, the importance of this initial weights is reduced proportionally to the number of training documents which are available for a category. When there are many training examples, this initial weight is dominated by the weight obtained from these examples. When there are few training instances, the initial weights tend to keep their values.

5 Using WORDNET to Complement Training Information

The combination of information from WORDNET and from the training collection is performed by the use of initial weights for categories. Next we discuss the way we have produced the initial weights from WORDNET and how we have integrated them into each of both algorithms.

5.1 Obtaining Synonym Information from WORDNET

The utilization of WORDNET is based in the assumption that the name of a category can be a good predictor of its occurrence. For instance, the occurrence the word “barley” suggests that a news article should be classified into the BARLEY category. The prediction of more general categories like EARN (earnings) should instead rely on the occurrence of semantically more independent terms like “dollar” or “invest.”

Lexical databases contain many kinds of information on lexical items: concepts; synonymy and other lexical relations; hyponymy and other conceptual relations; etc. For instance, WORDNET represents concepts as synonyms sets, or synsets. Using WORDNET, synonyms for names of categories can be found, and then used to predict categories assignments. A TC system can also exploit lexical and conceptual relations in WORDNET, to find terms which are semantically close to a category. In an initial approach, we have focused only on the synonymy relation in WORDNET.

We have performed a “category expansion,” similar to query expansion in IR. For any category, its closer synsets are selected, and any term belonging to them is added to the term set. We have taken only concepts that are

\footnote{All the following examples are taken from the Reuters category set and involve words that actually occur in the documents.}
candidates to represent the meaning of each category, making no use of any conceptual relation in WordNet. The selection of candidate synsets can be considered as a disambiguation process, and it has been performed manually, because the small number of categories in our test collection made it affordable. We are currently designing algorithms for automating this operation.

Terms obtained from the selected synsets filtered using a classic stoplist, and they are stemmed after using the Porter algorithm [Frakes & Baeza 92]. Those terms that do not occur in any training document are deleted. For any term, a degree of semantic closeness to the category it comes from, is computed through the following criteria:

- If the term is a direct synonym of the expression that represents the category (like the term “peanut” is a synonym of the expression groundnut, which corresponds to the code GROUNDNUT), semantic closeness between term and category is set to 1.

- If the expression that represents a category consists of several words, the semantic value for any synonym of any of these words is defined as \( \frac{1}{nc} \), being \( nc \) the number of words in the expression. For example, the term “indicant” is a synonym of the word “index” in the expression industrial production index (corresponding to category with code IPI), and its semantic closeness value is \( \frac{1}{3} \).

- If several values can be defined between a category and a term, the greatest one is selected.

For the 135 categories in the Reuters document collection, a set of 246 terms has been produced. Also, we have generated a set of 346 values of term-category semantic closeness, which have been taken as an initial representation of categories. The weight of every term is calculated making use of the same formula that was used for terms taken from the training collection. Thus, if a term was selected from the training collection, and it is chosen now again, it retains the same weight.

5.2 Integrating WordNet Information into Training

We have combined WordNet information with the Rocchio and Widrow-Hoff algorithms to produce categories representation. The values of semantic closeness have been taken as the initial weights for categories, being these weights refined by the use of training documents. To keep the initial weights
and the training document weights the same order, the approach to the integration of WordNet information is different for each algorithm.

Weights for terms in documents are numbers of occurrences multiplied by weights of terms in the training collection. The weights of terms in the training collection are computed by the formula:

\[ tw_i = \log_2 \frac{P}{tf_i} \]  

(5)

Where \( tf_i \) is the number of training documents in which term \( i \) occurs. As in previous equations, \( P \) is the number of training documents. This is the weight used for any document in our approach, and thus in formulæ 2), (3), and (4).

For the Rocchio algorithm, we have considered the previously produced value of semantic closeness as a number of occurrences of a term in a category, so this value has to be multiplied by the weight of the term in the collection. Additionally, since \( \alpha = 20 \) and \( \beta + \gamma = 20 \), weights for terms in categories are balanced between WordNet and the training collection.

On the other side, the insertion of a term weight for a document in the Widrow-Hoff algorithm is normalized by the \( \eta \) constant. So, we have divided the initial weights used for Rocchio among \( X \), which is the maximum value of norms of document vectors. This technique keeps again initial and training weights the same order.

6 Evaluation

We have chosen a set of very extended metrics and a frequently used free test collection for our work. The metrics are recall and precision, and the test collection is, as introduced before, Reuters-21578. Before stepping into the actual results, we provide a closer look to these elements.

6.1 Evaluation measures

The kind of rankings produced in the VSM promote recall and precision based evaluation, which is very standardized in IR. Recall and precision are not so standardized in TC, where most of the measures used depend on the kind of system that is built (automatic or semi-automatic classifiers, autonomous systems, etc.). However, recall and precision are well known measures and they have been used before in TC [Lewis 92, Wiener et al. 95, Larkey & Croft 96]. We have computed precision at 11 recall levels, taking
the average precision as the number which describes the overall performance of each technique.

For precision calculation, we have produced a ranking of documents for each category, according to their similarity to the category. Instead of this technique, a ranking of categories per document can be generated. We have used the former because we were interested in examining separate results for each category. This approach allows to split the set of categories into two groups: one that contains categories with few training examples, and another one which contains frequent categories. Precision averages are produced at each recall level for both sets of categories, and for the complete set of categories. So, each category has the same influence in final results, whether it is very frequent or not.

6.2 The Reuters-21578 Test Collection

The Reuters-21578 collection consists of 21,578 newswire articles collected during 1987 from Reuters. Documents in Reuters deal with financial topics, and were classified in several sets of financial categories by personnel from Reuters Ltd. and Carnegie Group Inc. Documents vary in length and number of categories assigned, from 1 line to more than 50, and from none categories to more than 8. There are five sets of categories: TOPICS, ORGANIZATIONS, EXCHANGES, PLACES, and PEOPLE. As others before, we have selected the 135 TOPICS for our experiments. An example of news article classified in \textsc{bop} (\textit{balance of payments}) and \textsc{trade} is shown in Figure 1. Current version of Reuters is marked up with a Standard Generalized Markup Language (SGML). Some spurious formatting and superfluous marks have been removed from the example.

When a test collection is provided, it is customary to divide it into a training subset and a test subset. Several partitions have been suggested for Reuters \cite{Lewis92}, among which ones we have opted for the Lewis (LEWIS-SPLIT) one. First 13,625 news stories are used for training, and last 6,188 are kept for testing (rest of documents are not used). We summarize significative statistics about this split in Table 1. This 13,625/6,188 partition has been used before \cite{Lewis92} and involves the general case of documents with no categories assigned.

Categories in the TOPICS set include subject codes like \textsc{interest} (\textit{interest rates}), economic indicator codes like \textsc{iPI} (\textit{Industrial Production Index}), currency codes like \textsc{escudo} (\textit{Portuguese Escudo}), corporate codes like \textsc{acq} (\textit{mergers/acquisitions}), commodity codes like \textsc{silver}, and energy codes like \textsc{propane}. The number of documents assigned to these categories in the
Italy’s overall balance of payments showed a deficit of 3,211 billion lire in May compared with a surplus of 2,040 billion in April, provisional Bank of Italy figures show. The May deficit compares with a surplus of 1,555 billion lire in the corresponding month of 1986.

For the first five months of 1987, the overall balance of payments showed a surplus of 299 billion lire against a deficit of 2,854 billion in the corresponding 1986 period.
document collection ranges vastly. For example, the frequency of the codes in the training subset ranges from 0 (ESCUDEO) to 2,877 (EARN), with an average of 71.6 documents per category, but 77 categories have less than 10 training examples. From the 93 TOPICS with one or more test examples, 33 categories have less than 10 training instances, and 60 categories have 10 or more training documents. This distinction is interesting because approaches based on training usually ignore categories with few training examples [Lewis 92, Lewis et al. 96, Larkey & Croft 96].

### 6.3 Results and Interpretation

Results of our series of experiments are introduced in the Table 2. This table shows precision at eleven recall levels for the four approaches we have tested: the Rocchio and Widrow-Hoff algorithms and the combination of each one with WORDNET. Precision is calculated for the 93 categories with one or more test documents, and then an average is obtained.

| Recall | Rocch. | WHoff. | Rocch. + WNet. | Rocch. | WHoff. |
|--------|--------|--------|----------------|--------|--------|
| 0.0    | 0.567  | 0.565  | 0.733          | 0.703  |
| 0.1    | 0.478  | 0.484  | 0.703          | 0.659  |
| 0.2    | 0.423  | 0.427  | 0.661          | 0.610  |
| 0.3    | 0.362  | 0.375  | 0.601          | 0.555  |
| 0.4    | 0.315  | 0.331  | 0.573          | 0.530  |
| 0.5    | 0.270  | 0.279  | 0.556          | 0.511  |
| 0.6    | 0.224  | 0.225  | 0.503          | 0.469  |
| 0.7    | 0.175  | 0.179  | 0.416          | 0.436  |
| 0.8    | 0.147  | 0.149  | 0.359          | 0.412  |
| 0.9    | 0.119  | 0.122  | 0.296          | 0.351  |
| 1.0    | 0.109  | 0.111  | 0.201          | 0.289  |
| Avg.   | 0.290  | 0.295  | 0.509          | 0.502  |

Table 2: Overall results from our experiments.

Since we have also used categories with few training documents for our
evaluation process, we provide a closer look to the results produced for them. In the Table 3, average precision is shown for each approach we tested, computed separately for categories with less than 10 training examples and for categories with 10 or more training instances. General results are also offered.

Precision for categories with few training documents is again better when using WORDNET than when using only a training collection. But, to our view, the greatest achievement of our integrated approach for low frequency categories is that their results are competitive. With the utilization of WORDNET, TC systems can deal better with all categories proposed for the problem. However, it should be pointed out that the behavior of both algorithms seems different. Widrow-Hoff algorithm shows more uniform results than Rocchio one, a point that we will study in future work.

7 Related Work

Text categorization has emerged as a very active field of research in the recent years. Many studies have been conducted to test the accuracy of training methods, although much less work has been developed in lexical database methods. However, lexical databases and especially WORDNET have been often used for other text classification tasks, like word sense disambiguation.

Many different algorithms making use of a training collection have been used for TC, which have been mentioned in Section 4. A close approach to ours is the one from Larkey and Croft [Larkey & Croft 96], who combine k-nearest-neighbor, Bayesian independent and relevance feedback classifiers, showing improvements over the separated approaches. Although they do not make use of several resources, their approach tends to increase the information available to the system, in the spirit of our ideas. Apart from this,
Lewis and colleagues have used Rocchio, Widrow-Hoff and exponentiated-gradient algorithms for developing linear classifiers for TC and Text Routing [Lewis et al. 96]. This approach inspired us the utilization of Machine Learning algorithms, although Lewis' and colleagues' evaluation techniques and test collections do not allow the comparison of results.

To our knowledge, lexical databases have been used only once before in TC, apart from our previous work. Hearst [Hearst 94] adapted a disambiguation algorithm by Yarowsky using WORDNET to recognize category occurrences. Categories are made of WORDNET terms, which is not the general case of standard or user-defined categories. It is a hard task to adapt WORDNET subsets to pre-existing categories, especially when they are domain dependent. Hearst's approach has shown promising results confirmed by our previous work [Gómez-Hidalgo & Buenaga 97] and present results.

Lexical databases have been employed recently in word sense disambiguation. For example, Agirre and Rigau [Agirre & Rigau 96] make use of a semantic distance that takes into account structural factors in WORDNET for achieving good results for this task. Additionally, Resnik [Resnik 95] combines the use of WORDNET and a text collection for a definition of a distance for disambiguating noun groupings. Although the text collection is not a training collection (in the sense of a collection of manually labeled texts for a pre-defined text processing task), his approach can be regarded as the most similar to ours in the disambiguation setting. Finally, Ng and Lee [Ng & Lee 95] make use of several sources of information inside a training collection (neighborhood, part of speech, morphological form, etc.) to get good results in disambiguating unrestricted text.

All in all, we can see that combining resources in TC is a new and promising approach supported by previous research in this and other text classification operations. We believe that automatic TC integrating several resources will compete with manual indexing in quality, and beat it in cost and efficiency.

8 Conclusions and Future Work

In this paper, we have presented a new approach to TC based on the integration of resources to improve the effectiveness. This approach integrates the information from the lexical database WORDNET into Rocchio and Widrow-Hoff training algorithms through a VSM for TC. The technique is based on improving the representation of categories construction through the use of
the lexical database, which overcomes training deficiencies. We have tested
our approach with the Reuters-21578 TC test collection, achieving two con-
cclusions: first, combined approach performs much better than those based
only in training; and secondly, with the utilization of lexical databases, cat-
egories with few training documents have no longer to be ignored.

Two main work lines are open: first, we have to conduct new series of
experiments to explain why the integration of WORDNET into each training
algorithm drives to different results in categories with few training exam-
pies; second, we plan to integrate more WORDNET information (like hyper-
onymy and meronymy relations) with training approaches and to evaluate
approaches based only on WORDNET.

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