A Suite to Compile and Analyze an LSP Corpus

Rogelio Nazar, Jorge Vivaldi, Teresa Cabré
Institut Universitari de Lingüística Aplicada
Universitat Pompeu Fabra
Pl. de la Mercè 10-12
08002 Barcelona
E-mail: {rogelio.nazar; jorge.vivaldi; teresa.cabre}@upf.edu

Abstract
This paper presents a series of tools for the extraction of specialized corpora from the web and its subsequent analysis mainly with statistical techniques. It is an integrated system of original as well as standard tools and has a modular conception that facilitates its re-integration on different systems. The first part of the paper describes the original techniques, which are devoted to the categorization of documents as relevant or irrelevant to the corpus under construction, considering relevant a specialized document of the selected technical domain. Evaluation figures are provided for the original part, but not for the second part involving the analysis of the corpus, which is composed of algorithms that are well known in the field of Natural Language Processing, such as Kwik search, measures of vocabulary richness, the sorting of n-grams by frequency of occurrence or by measures of statistical association, distribution or similarity.

1 Introduction
This paper presents a software that consists of an integrated set of tools for the acquisition of a specialized corpus from the web and its subsequent exploration by means of a collection of statistical techniques. Our aim was mainly terminology extraction, but we are aware of the fact that other users may find these techniques useful for other research interests.

The system is divided in two main modules. The first one is devoted to corpus compilation from the web with some facilities for the selection of documents of a given domain. The second module is organized in a series of algorithms used in natural language processing. Both modules are independent, which means that the corpus extracted with the first module is not necessarily the one that will serve as input for the second module. The program is currently implemented as a web application, however new versions as a Perl Module and a cross-platform GUI application are about to be released.

2 The First Module: Extraction of a Corpus from the Web.
Since it became massively used, linguists have become aware that the Internet is an invaluable source of data. Programs that simply download massive collections of documents are now common, but the result is usually a highly noisy corpus. “Bootcat” (Baroni & Bernardini, 2004) is a better choice because it accepts a set of seed words as input. In our particular case, however, we are interested in going further. Since our aim is the study of technical terminology, therefore we need a tool capable of gathering a high quality collection of specialized documents of a given domain.

2.1. The Algorithm.
The system proposed requires, as BootCat, a term or a collection of terms for starting the downloading process. However, there are different possibilities to train the system with feedback about the desired kind of documents. For instance, by providing or selecting terms or documents considered relevant or irrelevant, among other parameters such as the language or the format (html, pdf, doc, ps, etc.). According to our experience, the selection of the document format has a dramatic impact on the quality of the downloaded corpus. The probabilities of gathering a specialized corpus is much higher when downloading pdf or ps formats instead of html.

As mentioned above, based only on a single term, it can retrieve a collection of documents and perform an unsupervised classification to offer clusters to be selected as representative of the desired domain. After that, more documents will be retrieved and ranked according to their similarity with the selected cluster. The clustering is done by building co-occurrence networks with the best weighted terms as nodes. Nodes are weighted using Mutual Information, and a corpus of general language is taken as reference for the expectation of word frequencies. The weight of an edge between a node $i$ and a node $j$ ($W_{ij}$) is $\log (F_{ij} / N)$, where $F_{ij}$ is the frequency of co-occurrence of the nodes and $N$ the number of contexts analyzed, which are segments of a parameterizable number of words where the input term occurs. Networks are pruned eliminating the weakest connections. Hubs of nodes in these networks indicate the existence of documents about the same topic. Figure 1 shows an example of a division of Spanish documents containing the term broca: they may be about neurology, as in area de Broca, or documents that use the term in its sense as a piece of a drill.

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1 The URL is http://jaguar.iula.upf.edu
We were enthusiastic with these models of cooccurrence graphs because they work well as a disambiguation tool. For example, in another experiment we downloaded a sample of 100 documents with the term *sudoku fever*, that can have at least two meanings, one for a rat bite fever and the other for the popular game of numbers. Among those documents, only 4 where about the disease while the rest were about the game. The algorithm could identify the existence of both classes and assigned correctly three of the documents that used the term in the medical sense, leaving one without classification. After a while we realized, though, that from a practical point of view, in order to resolve such problems of ambiguity it is a better procedure to provide more input than just one term. Using instead groups of conceptually related terms as input renders a less noisy corpus. These graphs can be used precisely to obtain, given a single term, such a group of related terms. However this involves the supervision of a user who will accept or discard clusters of terms to reiterate the process. The final classification of documents is, however, not the result of a single algorithm but a combination of different ones. One of them, for instance, ranks the documents according to their degree of specialization exploiting certain features that are typical from the scientific literature, namely their structure with a division into segments (like *abstract, introduction, methods, results*, and so on) and their system of bibliographic references, with the names of the authors and year of publication typically enclosed by parenthesis, the same names that are listed in alphabetical order in the final section of the document. This means that the criteria is not only terminological but also pragmatical.

The user can stop downloading documents when a curve that represents the rate of growth of the vocabulary size of the collection tends to zero. At this point the sample may be considered representative from the point of view of the vocabulary.

### 2.2. The Evaluation.

We conducted preliminary evaluation only on the first module because it contains original algorithms while the second is mostly composed of well-known techniques. The evaluation consisted of five experiments where we provided one term (randomly selected from a database of around 4,000 diseases) and the system attempted to download 100 pdf documents for each term, ranking the documents according to a final score that represents its degree of relevance. Documents that receive a score below a certain threshold are considered irrelevant. Figure 2 shows the ranking of documents (horizontal axis) for the term *Spastic Diplegia*. We can see that the first 50% of the ranking contains relevant documents and from that point the cumulative precision (vertical axis) begins to decay, indicating a satisfactory binary classification. We considered as valid documents only scientific papers or PhD dissertations on the given domain and not congress programs, presentation slides, press articles, outreach, institutional, educational or other non-specialized texts.

Table 1 shows the results for the selected five terms. For those documents tagged as relevant, precision is defined as the proportion of correct decisions, while recall is the proportion of relevant documents that where tagged as such\(^2\) considering the total number of relevant documents that where downloaded for that term.

<table>
<thead>
<tr>
<th>Term</th>
<th>Documents</th>
<th>Precision</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spastic Diplegia</td>
<td>67</td>
<td>88.46%</td>
<td>92.00%</td>
</tr>
<tr>
<td>Giant Cell Aortitis</td>
<td>21</td>
<td>92.85%</td>
<td>81.25%</td>
</tr>
<tr>
<td>DNA Virus Infections</td>
<td>50</td>
<td>79.31%</td>
<td>74.19%</td>
</tr>
<tr>
<td>Meige Syndrome</td>
<td>76</td>
<td>73.07%</td>
<td>90.47%</td>
</tr>
<tr>
<td>Down Syndrome</td>
<td>76</td>
<td>85.10%</td>
<td>92.15%</td>
</tr>
<tr>
<td><strong>Average</strong>:</td>
<td><strong>83.75%</strong></td>
<td><strong>86.01%</strong></td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Precision and Recall for the experiments.

As reference for statistical significance, figure 3 shows the theoretical probability distribution of the precision as a random variable, showing the performance of 10,000 random classifiers on the same data. Our average precision (83.75%) is outside the area below the curve that indicates the normal probability (60%-70%). The probability of having such an outcome by chance is very low (0.003%, determined by Binomial Test).

\(^2\) The results should not be compared to state of the art supervised text categorization because this is a different scenario.
3 Second Module: Exploration of the Corpus with Statistical Techniques.

Some of the most well known tools to measure statistical association between words are NSP (Banerjee & Pedersen, 2003) for sorting n-grams; UCS (Evert, 2004) for collocation extraction; the Sketch Engine (Kilgarriff, 2004) for different uses including the comparison of words by their profile of cooccurrence and T-LAB (Lancia, 2007) with utilities such as co-occurrence analysis and document or word clustering. However, none of the above mentioned covers completely the range of functionalities our suite does. For an overall introduction to most of the techniques used here, Manning & Schütze's manual (1999) remains as a valid source.

Leaving aside the typical set of functions like KWIC extraction or the ranking of n-grams, the second module includes some other functions like the ranking of cooccurrences by different measures of statistical association, the ranking of terms on the base of their distribution in documents or in a collection of documents, and finally a set of similarity coefficients that are used for the comparison of strings of text like terms or documents or any kind of object that can be represented as a vector.


This process is accomplished by vector comparison with models of nine languages that the program has incorporated from corpora of general language (downloaded from Quasthoff et al, 2006). It is a particular instance of document categorization. Each language is represented as a vector of its function words (the 100 more frequent words in those corpora) and each document is assigned the language that has the greater overlap. Except in cases of mixed languages, or when the document is too short or written in a language that is unknown to the program, our experiments show correct categorization with more than 90% probability. This can be useful for example to filter out documents that are not from the language we are interested in.

3.2. Measures of Vocabulary Richness.

There are several indexes to measure vocabulary richness, but in essence they all study the type/token ratio. In this case we use Herdan's (1964) index because it is claimed to be independent from the size of the sample. The formula is: \( \log(\text{types})/\log(\text{tokens}) \).

3.3. Analysis of Sample Representativeness.

As a measure of sample representativeness we use the curve that represents the vocabulary size. It is supposed that when a corpus is representative of the terminology of a domain, few new words are encountered as new documents are included in the corpus. Thus, the curve that represents the rate of grow of the vocabulary size tends to zero, as stated in 2.1.

3.4. Kwic.

This is the typical extraction of contexts of occurrence of a certain term or a group of terms in a corpus. The contexts may consist of a sentence or a parameterizable number of words at each side of the term.

3.5. N-grams Extraction and Sorting.

This function extracts sequences of N words from a corpus and sorts them by alphabetical or frequency order. This is a simple way to extract words that tend to appear together. Such listing can be also filtered with stoplists or only-these-words lists. Figure 4 shows the typical skewed distribution of frequencies of bigrams in a corpus. The vertical axis shows the frequencies and the horizontal shows the rank.


Providing a word as input, this submodule outputs histograms that characterize the collocational behavior of that lexical unit. Analyzing, for example, the verb *contraer* (to contract) in a Spanish corpus, we can see what the typical things that it is possible to contract are: *matrimonio* (marriage), *obligación* (obligation), *enfermedad* (disease) among others. In the histogram shown in Figure 5, the verb *contraer* occupies position number 0, and at left and right, the bars indicate how frequent the occurrence of the collocate we are analyzing in each position is. In this case, the mode, that is the most frequent position, is 1.

Other ways of testing the significance of a cooccurrence is using measures of association. In a way, this subsection is similar to n-grams (3.5.) because it offers listings of n-grams; however the difference lies in that now the sorting is based on a score given by a statistical measure, which is of greater significance than simple frequency of co-occurrence. The first two measures currently supported are widely used in statistics as a means for hypothesis testing.

\[ t-score: \]
\[ t = \frac{\bar{x} - \mu}{s / \sqrt{N}} \]

The symbols \( \bar{x}, \mu, s^2 \) and \( N \) represent, respectively, the mean of the sample; the mean of the theoretical distribution; the variance of the sample and the size of the sample.

\[ chi-square: \]
\[ X^2 = \sum \frac{(O_{ij} - E_{ij})^2}{E_{ij}} \]

The chi-square measure is based on 2 x 2 contingency tables and the symbols \( O_{ij} \) and \( E_{ij} \) represent the observed and expected value respectively on every cell \( ij \) of the table. The four positions of the table represent the frequency of occurrence of two lexical items together; the two frequencies of one without the other and finally the number of cases where none of them occur.

Another measure, Mutual Information, has became also popular among linguists since it was promoted by Church & Hanks (1991).

Mutual Information:
\[ I(x, y) = \log_2 \frac{P(xy)}{P(x)P(y)} \]

Where \( P(xy) \) represents the probability of cocurrence of lexical items \( x \) and \( y \) while \( P(x) \) and \( P(y) \) represent the probability of their independent occurrence.

Cubic Mutual Information:
\[ I(x, y) = \log_2 \frac{P(xy)^3}{P(x)P(y)} \]

This latter measure (first reported in Daille, 1994) is similar to the previous one but with the numerator raised to the power of 3. While the previous has the tendency to highlight the most rare words, this other one makes up for that tendency.

These calculations can be parameterized with the use of a general language reference corpus that will inform the normal expectation of word frequencies. Figure 6 shows a screenshot of the Web version of the program sorting bigrams by MI from a Spanish Genome corpus.

3.8. Models of Term Distribution.

Besides their frequency, the way in which terms are distributed along a document or a document collection is also useful to infer some intrinsic properties of those terms. A term that only appears at the beginning of a text, for instance, is possibly not as important as one that is more regularly distributed. However, non-informative terms can be regularly distributed across a document as well, then the weighting should also consider their distribution across a collection of documents. Figure 7 shows an output of this program where the vertical axis is the relative frequency of occurrence and the horizontal axis shows the documents, in this case with no particular order, however, documents are sorted by default in ascending order according to their names. We have made, for instance, interesting diachronic studies with this tool assigning years to the names of documents.
The program also offers algorithms for the sorting of terms on the basis of their distribution in a collection of documents, for instance IDF (Sparck Jones, 1972), among other measures of dispersion such as the Juilland coefficient (Juilland & Chang-Rodríguez, 1964) and an original coefficient of this program that has proved to be effective in our preliminary evaluation.

Considering $t_{f_{i,j}}$ as the frequency of term $i$ in document $j$; $d_{f_i}$ as the number of documents where $i$ occurs; $c_{f_i}$ as the total frequency of $i$ in the corpus, $n$ as the number of documents and if $t_{f_{i,j}}$ is greater than 0, then IDF is:

$$w(i, j) = \left( 1 + \log \left( t_{f_{i,j}} \right) \right) \log \frac{n}{d_{f_i}}$$

Juilland’s coefficient of dispersion, instead, is:

$$D = 1 - \frac{V}{\sqrt{n-1}}$$

Where $V$ is the variation coefficient of a term $i$, which in turn is calculated as:

$$V = \sum_{i=1}^{s} \frac{n}{\sum_{j=1}^{n} t_{f_{i,j}}}$$

The numerator $s$ is the standard deviation of term $i$ and is expressed as:

$$s = \sqrt{\frac{\sum_{j=1}^{n} t_{f_{i,j}} - E_{f_{i,j}}}{n}}$$

Here $E_{f_{i,j}}$ represents the expected relative frequency of term $i$ in document $j$, while the $t_{f_{i,j}}$ is the observed frequency.

The last one, which we called the Jaguar coefficient, introduces another factor that is the expected frequency of a term $i$ based on the model of the language object of study that was build from the same corpus of general language used in 3.1. This coefficient is:

$$w_i = \log \left( \frac{c_{f_i} \cdot d_{f_i}}{E_{f_i}} \right)$$

This measure will highlight the terms that: 1) have a high frequency in the corpus under study ($c_{f_i}$); 2) are well dispersed in the collection ($d_{f_i}$) and 3) have low frequency in the reference corpus of general language ($E_{f_i}$).

3.8. Vector Comparison.

We use measures of vector similarity for comparing strings of text, like documents or terms or any other object that can be represented as a vector:

$$\vec{x} = (x_1, x_2, x_3, \ldots, x_n)$$

A vector could be a document and its components the lexical items (or n-grams) it contains. It could also be a term and the components its different sequences of two or three characters, etc.

Besides addition and difference, there are several coefficients for vector comparison. This program computes several coefficients for binary and real value vectors. For vectors $X$ and $Y$, some of them are:

- Intersection:
  $$\sum_{i=1}^{n} |X_i \cap Y_i|$$

- Dice:
  $$\frac{2|X \cap Y|}{|X| + |Y|}$$

- Jaccard:
  $$\frac{|X \cap Y|}{|X \cup Y|}$$

- Overlap:
  $$\frac{|X \cap Y|}{\min(|X|, |Y|)}$$

- Cosine:
  $$\frac{\sum_{i=1}^{n} X_i Y_i}{\sqrt{\sum_{i=1}^{n} X_i^2 \sqrt{\sum_{i=1}^{n} Y_i^2}}}$$

- Euclidean Distance:
  $$\sqrt{\sum_{i=1}^{n} (X_i - Y_i)^2}$$

- Manhattan Distance:
  $$\sum_{i=1}^{n} |X_i - Y_i|$$

As an example of usage of the above coefficients, given a document $D_i$ and a collection of documents $D$, the user may obtain a ranking of the documents in $D$ according to their similarity with $D_i$.

4 Conclusions & Future Work

In this paper we presented a new tool that combines functions to collect a set of documents of a given domain from the web as well as the tools to statistically explore such collection. We offered a brief description of the most important functions and an evaluation of the original algorithms. This tool represents a contribution to the research community because, on the one hand it can save time and effort and, on the other, it can also offer new insights, since it shows a perspective of the data invisible to the naked eye.

The project is now growing in different directions. The
tool has been conceived in a modular way, therefore, it will be enhanced with new functions and algorithms as necessary to satisfy the requirements of our Institute. Currently, the program can be freely accessed from the web but we plan to turn it into a desktop application in order not to overload the server.

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6 References


