Multilingual Sentence Categorization according to Language *

Emmanuel Giguet
GREYC — CNRS URA 1526 — Université de Caen
Esplanade de la Paix
14032 Caen cedex — France
e-mail: Emmanuel.Giguet@info.unicaen.fr

Abstract

Issues in sentence categorization according to language is fundamental for NLP, especially in document processing. In fact, with the growing amount of multilingual text corpus data becoming available, sentence categorization, leading to multilingual text structure, opens a wide range of applications in multilingual text analysis such as information retrieval or preprocessing of multilingual syntactic parser.

The major difficulties in sentence categorization are convergence and textual errors. Convergence since dealing with short entries involve discarding languages from few clues. Textual errors since documents coming from different electronic ways may contain spelling and grammatical errors as well as character recognition errors generated by OCR.

We describe here an approach to sentence categorization which has the originality to be based on natural properties of languages with no training set dependency. The implementation is fast, small, robust and textual errors tolerant. Tested for French, English, Spanish and German discrimination, the system gives very interesting results, achieving in one test 99.4% correct assignments on real sentences.

The resolution power is based on grammatical words (not the most common words) and alphabet. Having the grammatical words and the alphabet of each language at its disposal, the system computes for each of them its likelihood to be selected. The name of the language having the optimum likelihood will tag the sentence — but non resolved ambiguities will be maintained. We will discuss the reasons which lead us to use these linguistic facts and present several directions to improve the system’s classification performance.

Categorization sentences with linguistic properties shows that difficult problems have sometimes simple solutions.

1 Categorization according to Language

1.1 From Text Categorization . . .

Emergence of text categorization according to language came with the need of processing texts coming from all over the world. The goal of text categorization is to tag texts with the name of the language in which they are written. Information retrieval is the main application field.

To do this job, the traditional way is to exploit the difference between letter combinations in different languages (Cavnar and Trenkle, 1994). For each language, the system computes from a training set a profile based on frequency (or probability) of letter sequences. Then, for a given text, it computes a profile and select the language which has the closer profile.

While some text categorization systems give very good results, the major problem is that their quality is entirely based on the training set. Profiles require a lot of data to converge and building a large representative training set is a real problem. Moreover, this method assume that texts are monolingual and results will be affected when dealing with multilingual texts. It does not care about natural language
properties: it only considers texts as streams of characters. There is no linguistic justification.

1.2 . . . to Multilingual Sentence Categorization

Today, the problem is quite different. Texts are more and more multilingual (especially due to citations) and we don’t have enough tools to process them efficiently. Tagging sentences with the name of their language solves this problem by switching each application in function of the language. This affects the whole NLP, Information retrieval is not the only field to be concerned: syntactic analysis and every applications based on it are concerned, making study about one particular language in multilingual texts without parasitic noise is also possible.

Using the previous method is not possible because the sentence is a too small unit to converge. The analysis method must be more precise to reveal each possible change of language.

We remark that a change of language in a text could appear at each change of sentence (more often paragraph) or in each included segment via quotes, parenthesis, dashes or colons. We will call sentence the traditionnal sentence but also each segment included in it.

2 Multilingual Sentence Categorization

Studying quantities of texts, we try to understand as well as possible ways to discriminate languages. We present in this section the results of our research which has been implemented and in the next section, other directions which seems obviously promising.

2.1 Grammatical Words as Discriminant

In this section, we are going to motivate the reasons which lead us to choose grammatical words as discriminant.

Grammatical words are proper to each language and are in a whole different from one language to another. Moreover, they are short, not numerous and we can easily build an exhaustive list. So, these words can be use as discriminant of language. But can we use them as discriminant of sentences?

Grammatical words in sentences represent on average about 50% of words. They can’t be omitted because they structure sentences and make them understandable. Furthermore, relying on grammatical words allows textual errors tolerance and foreign words import from other languages (usual in scientific texts). It’s also important to note that foreign words import concerns nouns, verbs, adjectives but never grammatical words.

These rules will allow us to categorize sentences which have enough grammatical words but in short sentences (less than 10 words), there are few grammatical words, and by the way, few clues. We must introduce new knowledges to improve short sentences categorization.

2.2 Using the Alphabet

To improve categorization of short sentences, a simple way is the use of the alphabet. Alphabets are proper to each language and even if they have a great common part, some signs such as accents allows discrimination between them. This is not the only way to improve categorization and we will see in section § other possible issues.

2.3 Notes

- It is interesting that, using these knowledges, this system will be coherent with multilingual syntactic parsers which only rely on grammatical words and endings. So, the categorization system can constitute a switch for these parsers (Vergne, 1993, Vergne, 1994).

- We can also remark that using grammatical words is different from using most common words. In fact, most common words require training set dependency and it is well known that a representative training set is very difficult to get. The number of words to hold is quiet subjective. Moreover, frequency is relative to texts, not to sentences.

3 Improving Categorization

There are two levels to improve sentences categorization: a level below using words morphology and a level above using text structure. These improvements haven’t been implemented yet and will be the object of further works.

3.1 Knowledge upon Words Morphology

Mainly two ways can be explore to improve categorization, using natural languages properties:

- Syllabation: the idea is to check the good syllabation of words in a language. It requires to distinguish first, middles and last syllabs. (Using only endings seems to be a possible way)

- Sequences of voyells or consonants: the idea is that these sequences are proper to each language.
3.2 Using Text Structure

When dealing with texts, we can also use heuristical knowledge about text structure:

- In a same paragraph, contiguous sentences are written in the same language.
- Titles of a paragraph are written in the same language as their body.
- Included blocks in a sentence (via parenthesis, ...) are written in the same language as the sentence.

An interesting tool to build is a general document structure recognizer. Theoretical issues in this field are in progress (Lucas et al., 1993; Lucas, 1992) but as far as we know no implementation has been done yet.

4 Implementation

The implementation of this research can be divided in two parts: sentence tokenization and language classification.

4.1 Sentence tokenization

Sentence tokenization is a problem in itself because documents may come through different electronic ways. Also a sentence doesn’t always start with a capitalized letter and finish with a full stop (especially in emails). Texts are not formatted and miscellaneous characters can be found everywhere.

Acronyms, abbreviations, full names and numbers increase the problem by inserting points and/or spaces everywhere without following any rule. But, no rule can ever exist in free style texts.

We wrote a robust sentence parser which solves the majority of these cases, allowing us to categorize in good conditions multilingual sentences.

4.2 Language classification

The realization simply implements the previous ideas.

To manage the possible points of change of language via included segments (see section §1.2), the language classification procedure uses a recursive algorithm to easily handle changes of context.

The classification principle is the following:

- For each word of the sentence:
  - Checked whether the word belongs to the grammatical words list of some languages.
  - If so, incremented their likelihood to be selected.

Table 1: Number of Grammatical Words

| Language | Grammatical Words |
|----------|-------------------|
| French   | 301               |
| English  | 186               |
| Spanish  | 204               |
| German   | 158               |

Table 2: Size of Corpus

| Language of Corpus | Number of Sentences |
|--------------------|---------------------|
| French             | 4502                |
| English            | 6735                |
| Spanish            | 94                  |
| German             | 393                 |

- Checked whether the word morphology lets think it belongs to some languages.
- If so, incremented their likelihood to be selected.

- Tag the sentence with the names of the languages which have the same and highest likelihood.

This algorithm has a linear complexity in time.

5 Evaluation

5.1 The Test-Bed

The test-bed set has been prepared to process French, English, Spanish and German. We use dictionaries to get the grammatical words of each language (see table 1) and their alphabet.

We decided to use different kinds of documents to test robustness, speed, precision and textual errors tolerance. So, we collected scientific texts, emails and novels (see table 2).

5.2 Results

The results we obtained were expected. They express the fact that a sentence is usually written with grammatical words and that grammatical words are totally discriminant for sentences of more than 8 words.

From 1 to 3 words, there are mainly total undeterminations. In fact, the corpus shows that we are processing included segments (via quotes and parenthesis) and there are no grammatical words and few clues to rely on. Deductions really start between 4 and 6 words. Here, sentences and grammatical
words appear but in few quantities to allow a perfect deduction.

These results show that alphabets are not good enough to discriminate short sentences. Methods described in §3 must be implemented to improve results in this case.

| Language of Corpus | Min Word Length | Decisive Word Length | Max Word Length |
|-------------------|-----------------|----------------------|-----------------|
| French            | 1               | 8                    | 125             |
| English           | 1               | 7                    | 76              |
| Spanish           | 1               | 4                    | 42              |
| German            | 1               | 5                    | 66              |

Table 3: Isolation of a single language

In table 3, with the French corpus, the program always succeeds in isolating a single language for all the sentences containing from 8 to 125 words. For less than 8 words there are still ambiguities or total undetermination.

5.3 Errors

Isolating a single language does not mean exactly isolating the right language. The error rate is about 0.01% and concerns very short sentences ("e mail" where "e" is analysed as Spanish), a change of language without quotes in a sentence or an unexpected language (the Latin "Orbi et Urbi").

6 Conclusion

This classification method is based on texts observation and understanding of their natural properties. It does not depend on training sets and converges fast enough to achieve very good results on sentences.

This tool is now a switch of Jacques Vergne’s multilingual syntactic parser (for French, English and Spanish).

The aim of this paper is also to point that the more the linguistic properties of the object are used, the best the results are.

References

[Cavnar and Trenkle1994] William B. Cavnar and John M. Trenkle. 1994. N-gram-based text categorization. In Symposium On Document Analysis and Information Retrieval, pages 161–176, University of Nevada, Las Vegas.

[Lucas et al.1993] Nadine Lucas, Nishina Kikuko, Akiba Tomoyoshi, and Surech K.G. 1993. Discourse analysis of scientific textbooks in Japanese : a tool for producing automatic summaries. Technical Report 93TR-0004, Department of Computer Science, Tokyo Institute of Technology, Meguro-ku Ookayama 2-12-1, Tokyo 152, Japan, March.

[Lucas1992] Nadine Lucas. 1992. Syntaxe du paragraphe dans les textes scientifiques en japonais et en français. In Colloque international : Parcours linguistiques de discours spécialis, Université Paris III, Septembre.

[Vergne1993] Jacques Vergne. 1993. Syntactic properties of natural languages and application to automatic parsing. In SEPLN 93 congress, Granada, Spain, August. Sociedad Española para el Procesamiento del Lenguaje Natural.

[Vergne1994] Jacques Vergne. 1994. A non recursive sentence segmentation, applied to parsing of linear complexity in time. In New Methods in Language Processing, pages 234–241, June.