Porting a Summarizer to the French Language

Rémi Bois1  Johannes Leveling2  Lorraine Goeuriot2  Gareth J. F. Jones2  Liadh Kelly2
(1) LINA, Université de Nantes, France *
(2) CNGL, School of Computing, Dublin City University, Dublin 9, Ireland
remi.bois@etu.univ-nantes.fr, {lgoeuriot, lkelly, gjones, jleveling}@computing.dcu.ie

Résumé. Nous présentons dans cet article l’adaptation de l’outil de résumé automatique REZIME à la langue française. REZIME est un outil de résumé automatique mono-document destiné au domaine médical et s’appuyant sur des critères statistiques, syntaxiques et lexicaux pour extraire les phrases les plus pertinentes. Nous décrivons dans cet article le système REZIME tel qu’il a été conçu et les différentes étapes de son adaptation à la langue française. Les performances de l’outil adapté au français sont mesurées et comparées à celle de la version anglaise. Les résultats montrent que l’adaptation au français ne dégrade pas les performances de REZIME, qui donne des résultats équivalents dans les deux langues.

Abstract. We describe the porting of the English language REZIME text summarizer to the French language. REZIME is a single-document summarizer particularly focused on summarization of medical documents. Summaries are created by extracting key sentences from the original document. The sentence selection employs machine learning techniques, using statistical, syntactic and lexical features which are computed based on specialized language resources. The REZIME system was initially developed for English documents. In this paper we present the summarizer architecture, and describe the steps required to adapt it to the French language. The summarizer performance is evaluated for English and French datasets. Results show that the adaptation to French results in system performance comparable to the initial English system.

Mots-clés : Résumé automatique, multilangue, domaine médical.

Keywords: single-document summarization, multilingual, medical domain.

1 Introduction

The rapid growth of online text resources is producing information overload, where individuals cannot make use of all the available information. This is particularly the case in specialised domains such as medicine and biomedicine, where finding relevant information is critical. As stated by Afantenos et al. (2005), “the number of scientific journals in the fields of health and biomedicine is unmanageably large, even for a single speciality”. This makes it very difficult for scientists to follow the evolution of their domain. Laypersons seeking medical information from the internet are facing a similar situation. Automatic summarization for the medical domain is a possible mechanism towards alleviating this problem.

In this paper we describe the French language version of the system REZIME, an automatic summarizer designed to create efficient summaries of documents from the medical domain. It generates single-document summaries, built from sentences containing key material extracted from documents. Sentence selection is based on machine learning techniques, using statistical, syntactic and lexical features computed with specialized language resources. REZIME was initially developed for English documents (Nguyen & Leveling, 2013). While its architecture is language-independent, porting it to another language requires adaptation and/or translation of its linguistic resources (i.e. syntactic, lexical and terminological resources). In this paper we present the different steps required to adapt it to another language and with a specific focus on adapting the summarizer to the French language, and show its comparable effectiveness with the original English language system.

The remainder of this paper is organized as follows : After a brief description of the main studies in single-document summarization in Section 2, we describe the REZIME architecture in Section 3. The main steps involved in its adaptation to French are presented in Section 4. The evaluation of the French summarizer and the comparison of its performance to the English version are shown in Section 5. We conclude with remarks on future work in Section 6.

* This study has been conducted while Rémi Bois was an intern in CNGL.
2 Related work

Automatic summarization is defined as the process of creating “a text that is produced from one or more texts, that conveys important information in the original text(s), and that is no longer than half of the original text(s) and usually significantly less than that” (Radev et al., 2002). The two main approaches to text summarization are extractive summarization and abstractive summarization. Extractive summarization consists in selecting parts of the original text that contain the most important information which then form the summary. Extractive methods rely mostly on machine learning, using a set of features to rank sentences (Mani & Bloedorn, 1998). Abstractive summarization aims at rephrasing the content of the texts, generating sentences that do not necessarily appear in the original document (Barzilay & Mckeown, 2005).

While much summarization research has focused on the English language, the proliferation of online content in other languages is creating a growing demand for multilingual summarization systems. This topic has been explored in various works, mostly concentrating on single document summarisation of news corpora (Dalianis et al., 2004; Litvak et al., 2010). Existing work in French summarization has mostly aimed at providing multilingual or cross-lingual summaries ( Torres-Moreno et al., 2001; Fernandez et al., 2008; Boudin & Torres-Moreno, 2009).

Summarization in specialized domains brings specific issues, with medicine raising unique challenges. As stated by Afantenos et al. (2005) “uniqueness of medical documents is due to their volume, their heterogeneity, as well as due to the fact that they are the most rewarding documents to analyse, especially those concerning human medical information due to the expected social benefits”. While some systems for medical summarization already offer multilingual summaries, for example using English documents to create French summaries (Lenci et al., 2002), our work focuses on the language specific porting of an English language summarizer tuned to the medical domain.

3 A single document summarizer for medical text

REZIME is a single-document extractive summarizer that was initially designed for the English language, with specific features developed for the medical domain (Nguyen & Leveling, 2013). The medical summaries generated by REZIME are presented to patients and medical professionals. Therefore, the readability and clarity of the summaries is critical. In the design of REZIME, we opted for an extractive approach since non-extractive ones may lead to incoherent sentences, potentially giving inaccurate information to the user if it is incorrectly extracted from the original document.

For summarization, each document is processed in a workflow consisting of four steps, illustrated in Figure 1. First, the document is preprocessed to extract its structure (paragraphs, sentences, tokens). Each sentence is then represented by a vector of features, that can either be statistical or linguistic.

Seven term checking features are used to detect the presence or absence of particular significant words or phrases in sentences. It checks for the presence of pre-defined basic words that can help to create different summaries for a general audience or for professionals, and searches for cue phrases such as “importantly” or “in summary” as they are good indicators of whether a sentence should be included in a summary. It also counts the overlap of a sentence with the title terms as a feature. A naive Named Entity recognition tool checks for the number of capitalized words (the first word of the sentence is excluded). This naive approach is used since the summarizer is designed to work online and process summaries on the fly, so speed and robustness are significant issues. Preposition detection is used since they often give context to sentences. Finally, pronoun detection and counting of punctuation marks are used to discard sentences that contain too many of these features, which can make them hard to interpret independently. Most of these features are commonly used in summarization for newspaper articles (Lin, 1999).
Five non term checking features are used: a keyword cluster feature based on a method proposed by (Luhn, 1958) to score sentences according to the number of significant words they contain; the global bushy feature, which generates inter-document links based on similarity of paragraphs (Salton et al., 1997); count of the number of terms in each sentence, assuming that sentences which are too long or too short are less useful; the position of a sentence in a paragraph, since sentences occurring early in a paragraph usually give context for all the paragraph; and finally, TF-ISF, which is a sentence-level equivalent to TF-IDF.

Two features specific to the medical domain are also included: the affix presence feature, checking for terms containing medically-related affixes (896 affixes); and the domain term feature, checking for terms appearing in a list of medical terms (5,799 terms).

These features are then aggregated through a machine learning algorithm, in which the selection factors are combined in a weighted linear summation. Since development of the best machine learning algorithm is still in progress, we set all weights to 1 for this work. Finally, the selected sentences are post processed to provide a readable summary.

Some of these linguistic features rely on language-dependent resources. Their adaptation to the French language, is described in the following section.

4 Porting REZIME to the French Language

In this section, we describe the resources used by REZIME and their adaptation to the French language. Summarizers architectures and features are often language-independent, e.g. keyword or phrase matching, keyword clustering or the global bushy algorithm. The major challenges of porting a summarizer to a new language relate mainly the availability of the necessary linguistic resources in this language. Development of these resources can generally be achieved by different methods: (i) using an existing resource in the target language; (ii) manually translating an existing resource; (iii) automatically translating an existing resource; or (iv) creating a new resource.

Option (iii) is in most cases not viable, especially for domain-specific resources in languages other than English. Option (iv) is costly, both in terms of time and manual labour. Thus, for each resource, we opted for the first two methods.

4.1 Resources used in the REZIME System

| Category              | Resource name     | Use                                      |
|-----------------------|-------------------|------------------------------------------|
| Preprocessing         | poss_sent_end     | Indicates which tokens can end a sentence|
| resources             | bad_sent_start    | Indicates an impossible beginning for a sentence|
|                       | bad_sent_end      | Indicates an impossible end for a sentence|
|                       | abbreviations     | List of common abbreviations             |
| Feature               | sections          | Potential title of sections in a paper   |
| computation           | cue_phrases       | Keywords indicating that a sentence may be important|
| resources             | medical_dict      | Affixes indicating a medical term (eg patho-, -trophy) |
|                       | medical_terms     | List of medical terms                    |
|                       | SpacheWordList    | List of most common words                |
|                       | stopwords          | List of stopwords                        |

**Table 1: Resources for the Summarizer**

The resources used by the summarizer can be divided into two categories: document processing resources and scoring resources. Table 1 gives a list of the specific resources used and the category they belong to. The first category includes keywords used for sentence boundary detection. These indicate how and where to split a text into paragraphs, a paragraph into sentences, and a sentence into tokens. Most of these resources include generic vocabulary and/or punctuation marks. The `poss_sent_end` resource contains punctuation marks that can appear at the end of a sentence (e.g., ‘.’, ‘?’). The abbreviation resource is composed of frequent acronyms and abbreviations (e.g., ‘Mr.’, ‘Dr.’). Most of the resources from this category are language independent (e.g. punctuation marks), at least among European languages.

The second category contains the resources used to represent sentences as vectors of features. These indicate sentence content that should be included in a summary. The `cue_phrases` resource contains a list of key phrases such as ‘in conclusion’, ‘the most important’. The `SpacheWordList` resource lists frequent and general terms that should be preferred in a summary intended for non-specialists, e.g., ‘after’, ‘again’. Two scoring resources are specialized for the medical domain. Affixes for medical terms, which allow recognition of scientific terms, are created by using Greek and Latin elements (Andrews,
Nearly 900 of these affixes are gathered in our medicat_dict resource (e.g., ‘patho’, ‘-trophy’). The medical_terms list consists of several thousands of medical terms, drug names and symptoms, collected from www.medterms.com. These resources are mainly language dependent. Therefore they needed to be adapted to the French language. As described in Figure 2, this requires a terminological and syntactical adaptation (translation), or sometimes involves including new resources. We describe this process in the following sections.

4.2 Porting Resources to the French language

4.2.1 Preprocessing Resources

Preprocessing resources include elements enabling REZIME to split paragraphs into sentences and sentences into word tokens, shown in Table 1. These resources are not specialized and need simple translation from English. Some of these tools did not need any modification since they contain only punctuation (poss_sent_end, bad_sent_start and bad_sent_end). The only resource translated is the list of general abbreviations and acronyms (abbreviations), which were manually translated by a native French speaker.

4.2.2 Adaptation of feature extraction resources

Feature extraction include elements used to represent sentences as feature vectors, in order to choose which ones should be included in a summary, as shown in Figure 1. These language specific resources cannot be automatically translated with a high enough accuracy for use in the REZIME system due to the presence of specialized vocabulary or specific linguistic features, e.g. medical terms, cue phrases. As shown in Figure 2, resources can either be (i) kept as they are; (ii) translated; or (iii) replaced by a French resource.

1. The list of medical affixes medical_dict did not have to be translated. These are Latin and Greek affixes (e.g. cephal-, coron-, -phage), that are also widely used to create French medical terms.
2. We manually translated sections and cue_phrases. These resources were short lists and a manual translation was the most cost-effective solution (e.g. significant).
3. Since similar resources were available in French, we replaced medical_terms, stopwords and SpacheWordList. The medical_terms resource was created in a European project 1. It contains 1,840 medical terms, available in 8 languages, including French and English. The stopwords list is a short list of 126 terms. The SpacheWordList is composed of 1,750 words from the general language 2.

5 Evaluation and Comparison of the English and the French Summarizers

The goal of this experiment is to assess the effectiveness the ported REZIME summarizer, by investigating its performance relative to the original English summarizer. While an evaluation on a parallel test collection in two languages would have been ideal, we did not have access to such a collection. We test our system on two independent collections, both from the medical domain, but on two different specialties (the English one is generic, the French one deals with endoscopy).

1. http://users.ugent.be/~rvdstich/eugloss/welcome.html
2. http://fr.wiktionary.org/wiki/Wiktionnaire:Liste_de_1750_mots_fran\%C3\%A7ais_les_plus_courants
Our assumption is that the topical focus will not affect the results significantly, since the resources come from the same domain. In this section, we describe the two corpora used for our experiments and the encouraging results we obtained.

### 5.1 Evaluation Test Collections

To evaluate the similarity of the two systems, we used comparable corpora from the medical domain. We created a corpus for the French language from scientific articles on a medical speciality journal: *Acta Endoscopica*. The English corpus was composed of articles from BioMed Central (BMC). We assume a manually written abstract is a good quality summary of the scientific articles, and use these as a gold standard reference for automatic summarization to evaluate our system (da Cunha & Wanner, 2005).

The automatically created summaries are limited to a length of about 230 words which is comparable in length to the manual abstract provided with the documents. Our test sets consists of 100 documents in each language. Table 2 provides some statistics on the corpora.

### 5.2 Results

We measure the quality of the automatically created summaries using the ROUGE measure (Lin, 2004). We use ROUGE-2 and ROUGE-3 with and without considering stopwords, as they are the most widely used ROUGE scores. We are interested in changes that porting to French causes to the behaviour of the REZIME system. Figure 3 shows the experimental results.

We observe that the ROUGE-3 scores are almost identical for the two systems. The ROUGE-2 score drops by one point at most for the French system, we believe this is mostly due to the differences between corpora, the French corpora belonging to a more specific medical area, with terms that do not appear in our list of medical terms. ROUGE-3 gives lower results than ROUGE-2, as would be expected, since it is based on 3-grams instead of bigrams.

This experiment shows that porting the summarizer to another language leads to similar summarization performance. The lack of parallel data and the consequent use of varied evaluation collections could affect the results, but additional experiments would be required to investigate this potential effect.

---

3. [http://www.biomedcentral.com](http://www.biomedcentral.com)
6 Conclusion and Future Work

In this paper, we described methods to adapt an extractive summarizer to another language. We presented results showing that single document summarization systems based on extraction can be successfully ported to an alternative language. Our adaptation technique is based on selecting and generating adequate resources by translation, which is an adequate approach even when the system deals with a specific context like the medical domain. We also created a new summarization evaluation collection, consisting of French documents from the medical domain.

As part of future work, we plan to investigate whether the technique which has been shown to be successful for French is also applicable to other pairs of languages, and to other domains.

Acknowledgments

This work is supported in part by the Khresmoi project (257528) and SFI (07/CE/I1142) as part of the Centre for Next Generation Localisation at Dublin City University.

Références

AFANTENOS S., KARKALETIS V. & STAMATOPOULOS P. (2005). Summarization from medical documents : a survey. Artificial intelligence in medicine, 33(2), 157–177.
ANDREWS E. (1948). A history of scientific English. The American Journal of the Medical Sciences, 215(1), 120.
BARZILAY R. & MCKEOWN K. R. (2005). Sentence fusion for multidocument news summarization. Computational Linguistics, 31, 297–328.
BOUDIN F. & TORRES-MORENO J.-M. (2009). Résumé automatique multi-document et indépendance de la langue : une première évaluation en français. In TALN 2009 – Session posters.
DA CUNHA I. & WANNER L. (2005). Towards the automatic summarization of medical articles in Spanish : Intergaration of textual, lexical, discursive and syntactic criteria. Crossing Barriers in Text Summarization Research, RANLP, Borovets.
DALLANIS H., HASSEL M., STOCKHOLM K., SMEKT K. D., LISETH A., COGNIT T. C. L., WEDKIND J. & COPENHAGEN C. (2004). Porting and evaluation of automatic summarization. In Nordisk Sprogteknologi, p. 107–121.
FERNANDEZ S., SANJUAN E. & TORRES-MORENO J. M. (2008). Enertex : un système basé sur l’énergie textuelle. In TALN 2008, p. 99–108.
LENCI A., BARTOLINI R., CALZOLARI N., AGUA A., BUSEMANN S., CARTIER E., CHEVREAU K. & COCH J. (2002). Multilingual summarization by integrating linguistic resources in the MLIS-MUSI project. In LREC, volume 2, p. 1464–1471.
LIN C.-Y. (1999). Training a selection function for extraction. In CIKM 1999, p. 55–62 : ACM.
LIN C.-Y. (2004). Rouge : A package for automatic evaluation of summaries. In Text Summarization Branches Out : Proceedings of the ACL-04 Workshop, p. 74–81.
LITVAK M., LAST M. & FRIDMAN M. (2010). A new approach to improving multilingual summarization using a genetic algorithm. In ACL 2010, p. 927–936.
LUHN H. P. (1958). The automatic creation of literature abstracts. IBM Journal of research and development, 2(2), 159–165.
MANI I. & BLOEDORN E. (1998). Machine learning of generic and user-focused summarization. In AAAI/IAAI, p. 821–826.
NGUYEN D. & LEVELING J. (2013). Exploring domain-sensitive features for extractive summarization in the medical domain. In Natural Language Processing and Information Systems, volume 7934 of LNCS, p. 90–101.
RADEV D. R., HOVY E. H. & MCKEOWN K. (2002). Introduction to the special issue on summarization. Computational Linguistics, 28, 399–408.
SALTON G., SINGHAL A., MITRA M. & BUCKLEY C. (1997). Automatic text structuring and summarization. Information Processing & Management, 33(2), 193–207.
TORRES-MORENO J.-M., VELÁZQUEZ-MORALES P. & MEUNIER J.-G. (2001). Cortex : un algorithme pour la condensation automatique de textes. ARCo 2001, 2.