Aspects in developing of a text analyzer for processing unstructured text data

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I. State of the art

Most of the existing researches and applications of natural language processing are made in English. For this reason the European Commission has initiated a number of projects in support of the technologization of European languages other than the English language. This policy of promoting multilingualism through information technologies is continued, fact which can is proven by the priorities set out in the Framework Programme 7 (currently HORIZON 2020 Programme).

Analyzing various natural language processing applications one can find that, ultimately, the overwhelming majority of them are based on computational linguistic resources. The more voluminous and comprehensive are these resources, the more exact and qualitative results are obtained.

Romanian language begins to emerge as one of the significant languages in what concerns informatics resources and technologies applied to them. Therefore, the actual problem remains to automate the process of filling computational linguistic resources for Romanian.

The combination of methods from the field of information technology with the ones from linguistics would resolve the problem of computational linguistics, namely structured information retrieval of unstructured texts based on poetic texts.

Studying the history and the current situation in this problem for the proposed project based on results for Romanian, Russian, Italian, Spanish, French and Serbian lead to the conclusion of using existing Web services that work on morphosyntactic annotation.

II. Linguistic web services for the Romanian language.

Multiple Natural Language Processing tools have been and are currently developed in Romania, to fit the particular necessities of the local researchers and users of the products, based on general best practices in the domain. Below is a short description of the PoS Tagger for Romanian tool developed by the Alexandru Ioan Cuza University from Iasi.

The application represents a language processing model based on both rule-based information extraction and statistical methods. The rules are used as constraints against ambiguity difficulties, creation of rules being facilitated by the use of Graphical Grammar Studio, an open-source software product which facilitates the


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identification and matching of tokens and sequences that can be annotated as well as the simple tokens. PoS Tagger, as well as most of the other NLP utilities developed at UAIC, is published as a web service using the WSDL specification on top of the SOAP protocol [1].

III. The algorithm

The following example of algorithm represents the mechanism to be used for the further computer based identification of lines with Romanian chromatic words, using the Romanian Part of Speech Tagger web services with the eventual completion of a dictionary of poetic meanings of colors.

The first step in the elaboration of the dictionary is establishing Chromatic concordances, which includes the extraction of the lines which contain a marker that is a word expressing a chromatic range.

![Algorithm scheme](image)

The lines will be then grouped and counted by keywords. In order to achieve it timely, automatic mechanisms may be used. The necessary condition for using the mechanisms is the input data (the poem) to be in an electronic readable format and to be supported by a list of keywords that express the chromatic set of colors. The output we will get is a file with lines like:

```
 nr1 nr2 verse
```

where `nr1` represents the line number in the poem, `nr2` is the number that points to the first occurrence in the verse of the keyword and `verse` represents the text of the verse line of the poem.

The natural way for automatic processing of these data in order to get the desired result is the following (Fig. 1):

1. Read from input a line to be processed;
2. Search for the word that matches the keyword from chromatic range;
3. Write the line that contains the keyword in a special file with the lines that contain keywords from corresponding chromatic range.

Below we will describe how each of the three steps listed above will be achieved.

**Reading of a line for processing** is made by using the standard procedures of reading from a file and text string processing.

**Search in verse** of a keyword occurs in several stages:

a. **Verse division** in separate words;
b. **Lemmatizing** of each word (getting lemma of the words);
c. **Matching** the lemmatized word with keyword.

To divide the verse into separate words, we will use special standard routines or those defined by the programmer to separate words in a verse.

Lemmatizing is probably the most difficult task in the algorithm. This part is facilitated by the use of previously developed publicly available web services. In our case, these are the facilities of PoS Tagger for Romanian, developed within the natural language processing research group at the Faculty of Computer Science of the “A. I. Cuza” University of Iasi. In this case, the procedures of verse division and lemmatizing will be merged because this web application offers the possibility to give the original data of a text and get an annotated (labeled) text with grammatical categories and word lemma. The existent WSDL services allow us to use the functionality in our particular software tool for our own research purposes [2].

The matching will take place with special subprograms that are available in the programming language that will be used.

**Extracting verse in a separate file** will be made by adding the containing keywords to the list of verses. For each keyword a separate file will be generated.

Even though the process of extraction of the lines containing words of a chromatic range is automated, there is need for some automatic validation of the performed work, in order to calculate the accuracy of the processing and improve it, especially when the Romanian sPoS Tagger is said by the creators to still have 3.3% of
inaccurate output. That is where the analysis of the poem line acquisition process is done by linguistic specialists.

IV. Automatic completion of markers lexicon

The particularities of the derivational morphology mechanisms help in lexical resources extension without any semantic information. Moreover, there are processing mechanisms similar for different languages spoken in Europe, namely English, French, Spanish, Russian, Romanian. The approaches and mechanisms presented in the paper have been studied on the examples from Romanian, but in most of the cases, they can be, more or less, applicable to other languages.

Affixes substitution

The idea is inspired from Serbian derivational morphology [3], where the generated derivatives have predictable meanings, namely the gender modification in the case of suffix substitution, e.g., muncitor ↔ muncitoare (eng. worker), and in the case of prefix substitution there is meaning change, e.g., antebelic ↔ postebelic (eng. pre-war – after-war).

Affixes substitution is not an either Romanian or Serbian specific derivational morphology, but it is also characteristic for other European languages, e.g., Spanish (e.g., amortizar-amortizable, eng. to amortize-redeemable), French (e.g., revoir-prevoyer, eng. revise-foresee), Russian (e.g., прочитать-дочитать, eng. read – read till the end).

In general case for suffix substitution, let be \( x_1 \) a word of the form \( x_1 = \omega \alpha_1 \) with the suffix \( \alpha_1 \). After the substitution \( \alpha_1 \rightarrow \alpha_2 \), we obtain the word \( x_2 = \omega \alpha_2 \alpha_1 \). In the case of prefix substitution, let be \( x_1 \) a word of the form \( x_1 = \alpha_1 \omega \alpha_2 \), where \( \alpha_1 \) is a prefix. After the substitution \( \alpha_1 \rightarrow \alpha_3 \), we obtain the word \( x_2 = \alpha_3 \alpha_2 \omega \alpha_1 \), where \( x_2 \) is the obtained derivative, e.g., inchide-deschide [4].

From the information above a new and original algorithm was developed which consists in examining the words in the lexicon and substitution of the affixes in those cases that correspond to the categories established by the above-mentioned rules.

Formal models

Formal models of derivational rules include a basis, from which derivatice words are generated with a high degree of acuracy. A similar approach in derivational morphology is met in French language [5]. But when French system works with only 3 suffixes (-able,-ite,-is) morphemes is met in French language [5]. But when derivational morphology is considered, there are processing mechanisms similar for different languages spoken in Europe, namely English, French, Spanish, Russian, Romanian, but in most of the cases, they can be, more or less, applicable to other languages.

Rules for suffixes:

- re

\[ [\omega]_{\text{inf}} \rightarrow [\text{re} \ [\omega]_{\text{adj}}]_{\text{inf}} \]

- ne

\[ [\omega'\beta]_{\text{adj}} \rightarrow [\text{ne} \ [\omega'\beta]_{\text{adj}}]_{\text{adj}} \]

\( \beta \in \{-bil, -ent, -ant\} \)

- in-im

\[ [\omega'\beta]_{\text{adj}} \rightarrow [\gamma \ [\omega'\beta]_{\text{adj}}]_{\text{adj}} \]

Derivatives projection

The projection of derivatives represents a method of word formation of the prefixed words from the suffixed words of the same root. According to Spanish researchers, the Spanish verb amortizar can be derived with the prefix des- obtaining desamortizar. Also, amortizar can be derived with suffixes –cion and –able. So, the derivative with prefix des can derive with the suffixes –cion and –able. The hypothesis is that derivatives can inherit/project the derivatives with suffixes of the stem whose the prefix was realized [6]. This method is not exclusively Spanish, but it can be applied to other languages; e.g., in English from the root read one can form derivatives readable and unread, therefore, it is possible to form the derivative unreadable.

Generalising the above noted, we conclude that it is possible to formally present the mechanism for Romanian derivational morphology. Let us consider a Romanian word \( \omega, \alpha \) - its prefix and \( \beta \) - its suffix. Then, the following relation is valid [4]:

\[ (\omega \rightarrow \omega \alpha) \land (\omega \rightarrow \omega \beta) \rightarrow (\omega \rightarrow \omega \alpha \beta), \]

for example, (a lucra → a prelucra) \& (a lucra → lucr(a)ător) \Rightarrow (a lucra → prelucr(a)ător);

\[ (\omega \rightarrow \omega \alpha) \land (\omega \rightarrow \omega \beta) \rightarrow (\omega \rightarrow \omega \beta), \]

for example, (a capitula → recapitula) \& (a capitula → recapitulație) \Rightarrow (a capitula → recapitulație);

\[ (\omega \rightarrow \omega \beta) \land (\omega \rightarrow \omega \alpha) \rightarrow (\omega \rightarrow \omega \alpha) \]

for example, (a centraliza → descentralizator) \& (a centraliza → centralizator) \Rightarrow (a centraliza → descentralizator);

Examining the words in the lexicon and verifying them in correspondence with the relations above, a new and original algorithm has been developed that generates derivatives by affixes projection.

Derivational constraints

Where there is no clear model, according to which it would be possible to generate derivatives, some preconditions will appear, called derivational constraints. The most common derivational constraints are: parts of speech, inflection classes, affixes, changes that take place in the case of derivation, the letters preceding/succeeding prefixes/suffixes. So, derivational constraints represent some schemes with several parameters that reduce the class roots and affixes in order to form derivatives. E. g. functions of the form:

\[ f: \{\text{wrd}, \text{pos}, \text{mod}, \text{sla}, \text{f}gw, \text{mvca}\} \rightarrow \text{derivative} \]

where \text{wrd} is a word to derivate, \text{pos} - part of speech of \text{wrd}, \text{mod} - model of derivation, \text{sla} - the set of letters to which the affix is attached, \text{f}gw - flection group of \text{wrd}, \text{mvca} - modifications and vocalic or consonant alternations [4].
Examining the words in the lexicon and verifying them in correspondence with the relations above, an algorithm of derivatives generation by derivational constraints has been developed [7].

As examples of this method of derivatives generating, automatic derivation of words with the prefix des- and suffixes -bil and -ime can be analyzed.

\[ f: \{a\ spinteca, \ verb, \ des<\verb>, ...s..., \ V14, \ evitarea \ dUBLării\ consoanei \} \rightarrow \textit{de(s)spinteca}. \]

\[ f: \{a\ programa, \ verb, <\verb>bil-\textit{itate}, ...a..., \ V201, ... \} \rightarrow \textit{programab\textit{ilitate}} \]

\[ f: \{\textit{cru\d}d, \ \textit{adjec}titiv, des<\textit{adjec}titiv>, ...a, \ alternan\textit{ța} \ \textit{consonantice} \ d - z \} \rightarrow \textit{cru(d)zime}. \]

Therefore, derivational constraints necessary for the automatic generation process do not depend on just the affix type, but also on the value of the prefix or suffix, considering the fact that each language has its own particularities in the derivation of words.

**Conclusion**

SoFTcrates will represent a substantial contribution in the field of natural language processing software as a synthesis, intermediation and enhancement of existing instruments in the field. Therefore, it will allow a more coherent use of the described intelligent mechanisms, facilitating access to it for a bigger range of users and contributing to spreading of competences in this field. Last, but not least, it will facilitate more research activity in some least explored areas of natural language processing by means of information, inclusion and facilitation of access of students to the problems, resources and mechanisms that this domain includes.

The implementation of the software system will imply reciprocal support, collaboration and exchange among a wide group of specialists, including the creators of the project, specialists from within and outside the country, in order to achieve a more coherent use of methods, information and linguistic technologies for reaching the goal of the project. Young researchers will have the opportunity to design new software architectural models and implement them wisely in the scope of computational linguistics. The tool created will be helpful to different users, but especially to philologists in their work on literary text resources for research purposes.

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**References**