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On Complete Machine Translation of Text from Georgian Language

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Abstract

In the article is considered the problem of machine translation of text from Georgian to another language, proposed our approach, using special method for morphological, syntactic and semantic analyses.

Software Tools is a software system designed for syntactic and morphological analysis of natural language texts. The tools are efficient for a language, which has free order of words and developed morphological structure like Georgian. For instance, a Georgian verb has several thousand verb-forms. It is very difficult to express morphological analysis' rules by finite automaton and it will be inefficient as well. Resolution of some problems of complete morphological analysis of Georgian words is impossible by finite automaton. Splitting of some Georgian verb-forms into morphemes requires non-deterministic search algorithm, which needs many backtrackings. To minimize backtrackings, it is necessary to put constraints, which exist among morphemes and verify them as soon as possible to avoid false directions of search. It is possible to minimize backtracking and use parameterized macros by our tools. Software tool for syntactic analysis has means to reduce rules, which have the same members in different order.

Thus, proposed software tools have many means to construct efficient parser, test and correct it. We realized morphological, syntactic and partly semantic analysis of Georgian texts by these tools. In presented article, we describe the software tools and its application for complete machine translation from Georgian language into another.

Keywords: Machine translation, Parsing, Formal grammar, Transfer, Feature structure, Finite automaton, Morphological analysis.

1. Introduction

Machine translation from one language into another is important problem, full resolution of which will resolve successfully many other problems of artificial intelligence as well. Automatic recognition of a text's content is basic difficulty on the road of the problem's resolution. For now, there is not such algorithm, which will fully resolve the problem. Because of the problem is simplified by splitting of text into sentences and considering each sentence separately. But it rests word's ambiguity yet and entire sentence may be homonymous as well. Word's ambiguity is widely propagated phenomenon in natural languages. Especially, it is difficult belles-letters' translation. Therefore it is considered scientific-technical texts were word's ambiguity is comparatively less. For recognition of an ambiguous word into a sentence it is used context of the word. In most case context gives positive result. If the context does not get result then it is taken more frequently used meaning or all meanings.

Machine translation from one language into another contains the following parts:

- 1. Morphological analysis of words;
- 2. Syntactic analysis of sentence;

3. Construction of a sentence structure on target language corresponding to syntactic structure found in original sentence (transfer);

4. Composition of word forms of sentence in target language.

In most case the parts do not separated strictly one from another. It is possible parallel consideration of 1 and 2 parts. Resolution of ambiguity is considered in all parts. 1 and 2 parts call analysis of original language and 3 and 4 parts call synthesis. We will consider each parts separately for machine translation from Georgian language into another. The computer morphological analysis of Georgian words is one of the main components for solving such problems as machine translation from Georgian texts, and some problems of artificial intelligence, which require computer processing of Georgian texts. The complete system for computer morphological analysis of Georgian words does not exist yet. If we need to use Georgian language to communicate with computer, the solving of above mentioned problem is very urgent.

For solving this problem using of finite automaton, which is widely used for the languages from Western Europe, is not feasible. This is happening because of some verb-forms of Georgian language require backtracking, which is impossible with finite automaton. From the other side, using of full search algorithm slows the process of morphological analysis. For this reason, we formed a method, which is making the analysis process faster, compare to full search algorithm ([1]). This method uses constraints to establish correct morpheme's selection. Already separated presumable morphemes from word, morphological analysis tool checks it on satisfaction of their constraints. If the constraint is satisfied, the tool continues separation of other morphemes in opposite case it performs backtracking to search the new alternatives and rejects the last separated morpheme. In this way, the process of removing of incorrect alternatives happens in advance, what speeds up the searching process. The constraints are logical expressions, which we can compose from the features of morphemes. The tool checks, if separated morpheme's feature has particular value, which defines correctness of the separation. We compose the values of morphemes' features according to morphology of Georgian language.

Under complete computer morphological analysis, we understand all valid splitting of a wordform in morphemes and establishment of morphological categories for each splitting. The definition contains ambiguities of words. The following ambiguity is widespread:

- 1. Graphical coincidence of different verb-forms (by meaning) in presence circle, which have the same root. For instance, verb-form "agebs", which may mean loss (many) or build (plan) and so on;
- **2.** Graphical coincidence of a verb-form with its infinitive, for instance, "amoxsna" may mean, "resolution" or "he has resolved";
- **3.** In time of splitting of verb-form, graphical coincidence of morphemes from different neighboring classes, for instance, "a" as the preverbal or vowel prefix or first letter of a verb's root in the following verb-forms: "a-a-alebs", "a-alebs" and "aldeba". When we see first letter of the verb-form "aaalebs", we cannot say, which morpheme we have, before we have seen following two letters. In first example, first "a" is preverbal. In second example, first "a" is vowel prefix and in third example first "a" is first letter of the root "al". This means, that Georgian verbs splitting in morphemes needs at least parsing algorithm for LL(2) grammar ([2]), i.e. complete morphological analysis of Georgian words by finite automaton is impossible.

In the second case, morphological analysis for verb-form "amoxsna" must give two different parsing: one- for infinitive and second - for verb-form. For this, we need nondeterministic algorithm. Deterministic algorithm cannot give two different parses for the same word-form. Thus, deterministic algorithm is not valid for complete morphological analysis of Georgian words. All author fulfilled morphological analyses for Georgian words by finite automaton or by deterministic algorithm ([3, 4]). For complete morphological analysis, we must apply non-deterministic algorithm, for instance, from left to right in depth search algorithm with backtrackings. As far as backtrackings take down the speed of the algorithm, we must find a method, which reduces them. Such possibility exists. We can exclude morphemes, which conflict with found morphemes at a moment. In other case, we can divide morphemes in classes so, that one representative of each class will meet as maximum one times in a word-form. Among morphemes of a verb-form are important roots. We can divide roots into classes so, that each morpheme, which can meet in a word-form, will indicate definitely a morphological category. All this reduces backtrackings and establishing morphological categories considerably. After this, the establishment of morphological categories of a word is easy. We realized complete morphological analysis of Georgian words by the tool ([5-7]).

2. Software tools

The "Software Tools for Morphological and Syntactic Analysis of natural Language Texts" is a software system designed for the processing of natural language texts. We use the system to analyze syntactic and morphological structure of the natural language texts, using specific formalism, which we created for this purpose, allow us to write down syntactic and morphological rules defined by particular natural language grammar. This formalism represents the new, complex approach, which solves problems of morphological and syntactic analysis for some natural language. We implemented a software system according to this formalism ([1]). One can realize syntactic analysis of sentences and morphological analysis of word-forms with this software system. We designed several special algorithms for this system. Using the formalism, which is described in [8, 9], is very difficult to use for Georgian language, as far as expressing of some morphological rules is very complicated and understanding of such writing is difficult.

The system consists of two parts: syntactic analyzer and morphological analyzer. Purpose of the syntactic analyzer is to parse an input sentence, to build a parsing tree, which describes relations between the individual words within the sentence, and to collect information about the input sentence, which the system figured out during the analysis process. It is necessary to provide a grammar file to the syntactic and morphological analyzers. There must be recorded syntactic or morphological rules of particular natural language grammar. Syntactic analyzer also needs information about the grammar categories of the word-forms of natural language. It uses the information during analysis process.

Basic methods and algorithms, which we used to develop the system, are operations defined on features' structures; trace back algorithm (for morphological analyzer); general syntactic parsing algorithm for context free grammar and features' constraints method. Features' structures are widely used on all levels of analysis. We use them to hold various information about dictionary entries and information obtained during analysis. Each symbol defined in a morphological or syntactic rule has an associated features' structure, which we initially fill from the dictionary, or the system fill them by the previous levels of analysis. Features' structures and operations defined on them we use to build up features' constraints. With general parsing algorithm, it is possible to get a syntactic analysis of any sentence defined by a context free grammar and simultaneously check features' constraints, which may be associated with grammatical rules. Features' constraints are logical expressions composed by the operations, which we defined on the features' structures. We attach features' constraints to rules, which we defined within a grammar file. If the constraint is not satisfied during the analysis, then the system will reject current rule and the search process will go on. We can attach features' constraints also to morphological rules. However, unlike the syntactic rules, we can attach constraints at any place within a morphological rule, only not at the end. This speeds up morphological analysis, because the system checks constraints early and it rejects incorrect word-form's division into morphemes in a timely manner.

Formalism, which we developed for the syntactic and morphological analysis is highly comfortable for human. It has many constructions that make it easier to write grammar file. Morphological analyzer has a built-in preprocessor. It utilizes STL standard library. Program operates in UNIX and Windows operating systems. We can compile it and use in any other platform, which contains modern C++ compiler.

3. Features' Structures

A feature's structure is a specific data structure. It essentially is a list of "Attribute - Value" type pairs. The value of an attribute (field) may be either atomic, or may be a feature's structure itself. This is a recursive definition. Therefore, we can build a complex feature's structure, with any level of depth of nested sub-structures.

Features' structures are widely used in Natural Language Processing. They are commonly used:

- 1. To hold initial properties of lexical entries in the dictionary;
- 2. To put constraints on parser rules, certain operations defined on features' structures are used for this purpose;
- 3. To pass data across different levels of analysis.

We use following notation to represent features' structures in our formalism. List of "Attribute – Value" pairs we enclose in square braces. Attributes and values we separate by colon ":". For example:

S = [A: V1 B: [C: V2]]

It is possible to use shorthand for constructing features' structures. We can rewrite above example this way:

$$T1 = [A: V1] T2 = [C: V2] S = [(S, T1) B: T2]$$

We copy content of the features' structures listed in the parenthesis at the beginning to the newly constructed feature structure.

Below is a fragment of a formal grammar for defining features' structures in our formalism:

```
<feature_structure> ::= "["[<initialization_part>] [<list_of_pairs>] "]"
<initialization_part> ::= "(" {<initializer>} ")"
<initializer> ::= <variable_reference> | <constant_reference>
<list_of_pairs> ::= { <pair> }
<pair> ::= <name> ":" <value>
<name> ::= <identifier>
<value> ::= "+" | "-" | <number> | <identifier> | <string> | <feature_structure>
...
```

There are several operations defined on features' structures to perform comparison and/or data manipulation. Mostly well-known operation defined on features' structures is unification. In addition to the unification, we have introduced other useful operations that simplify working on grammar files in practice. The result of each operation is a Boolean constant "true" or "false". Below is a list of all implemented operations and their semantics:

A := B (Assignment) Content of the RHS (Right Hand Side) operand (B) is assigned to the LHS (Left Hand Side) operand (A). Consequently, their content becomes equal after the assignment. The assignment operation always returns "true" value.

A = B (Check on equality). This operation does not modify content of the operands. Result of the operation is "true" when both operands (A and B) have the same fields (attributes) with identical values. If there is a field in one features' structure, which is not represented in the second features' structure, or the same fields do not have equal values, then the result is "false".

A $\leq=$ B (Unification) Unification returns "true", when the values of the similar field in each features' structure does not conflict with each other. That means, either the values are equal, or one of the value is undefined. Otherwise, the result of the unification operator is "false". Fields, which we do not defined in LHS features' structure and defined in RHS features' structure the tool will copy and add to the LHS operand. If there is an undefined value in LHS features' structure, and the same field's value in the RHS features' structure is defined, then the value is assigned to the corresponding LHS features' structure's field.

A == B (Check on unification) Returns the same truth value as unification operator, but it does not modify the content of operands.

Check on equality or unification operations ("=" and "==") may take multiple arguments. For example:

 $\mathbf{X} == (\mathbf{A}, \mathbf{B}, \mathbf{C})$

Where X, A, B, and C are features' structures. We check left hand side of an operation against each right hand side argument that way. The result is "true" only when all individual operations return "true", otherwise "false".

There is also a functional way to write operations. For example, we can write "equal(A, B)" instead of "A = B". Following functions are defined "equal" (check on equality), "assign" (assignment), "unify" (unification), "unicheck" (check on unification), "meq" (multiple equality checking), "muc" (multiple unification checking).

4. Constraints

In our system, we use features' structures and operations defined on them to put constraints on parser rules. That makes parser rules more suitable for natural language analysis than pure CFG rules. We have generalized notation of constraint [2]. Constraint is any logical expression built up with operations defined on features' structures and basic logical operations and constants: & (and), | (or), ~ (not), 0 (false), 1 (true).

Parser rules we can write following way:

 $S \to A_1 \ \{ \ C_1 \ \} \ A_2 \ \{ \ C_2 \ \} \ \dots \ A_N \ \{ C_N \}$

Where S is an LHS non-terminal symbol, A_i (I =1, ..., N) are terminal or non-terminal symbols (for morphological analyzer only terminal symbols are allowed), and C_i (I = 1, ..., N) are constraints. Each constraint is check as soon as all of the RHS symbols located before we match the constraint to the input. If a constraint evaluates to "true" value then parser will continue matching, otherwise if constraint evaluates to "false" parser will reject this alternative and will try another alternative. There is a features' structure associated with each (S and A_i) symbol in a rule. If a symbol is a terminal symbol, then we take initial content of its associated features' structure from the dictionary or from the morphological analyzer (for syntactic analyzer). We take content for a non-terminal symbols from the previous levels of analysis. We use constraints not only to check the correctness of parsing and not only to reduce unnecessary variants. We also use them to transfer data to a LHS symbol, thus move all necessary information to the next level of analysis. We can use assignment or unification operations for this purpose. To access a features' structure for particular

symbol, we can use a path notation. We write a path using angle brackets. For example, <A> represents a features' structure associated with the A symbol. We can access individual fields by listing all path components in angle brackets.

We define the formal syntax for a constraint this way (fragment):

```
<constraint>::= <constraint_term> "|"<constraint_term>
<constraint_term> ::= <constraint_fact> "&" <constraint_fact>
<constraint_fact> ::= ["~"] ( <logical_constant> | "+" | "-" | <constraint_operation> | "("
<constraint_fact> ")" )
<logical_constant> ::= "0" | "1"
<constraint_operation> ::= < constraint_operator> | <constraint_function>
<constraint_operator> ::= <constraint_argument> (":=" | "==" | "<==", "=")
(<constraint_argument> | <list_of_constraint_arguments>)
<constraint_function> ::= <identifier> <constraint_function_arguments>
...
```

5. Morphological analyzer

Purpose of morphological analyzer is to split an input word into the morphemes and figure out grammar categories of the word. We may invoke morphological analyzer manually or automatically by the syntactic analyzer.

We used special formalism to describe morphology of natural language and pass it to the morphological analyzer. There are two main constructions in the grammar file of morphological analyzer: morphemes' class definition, and morphological rules [10-12]. Morphemes' class definition is used to list all possible morphemes for a given morphemes' class. For example:

It is possible to declare empty morpheme, which means that we may omit the morphemes' class in morphological rules. Below is formal syntax for morphemes' class definition:

 $\begin{array}{l} < & \text{morphem_definition} > ::= ``@`' < identifier> ``=''``{'' < list_of_morphemes> ``}'' < \\ < & \text{list_of_morphemes> ::= < morpheme> { ``,'' < morpheme> } \\ < & \text{morpheme> ::= < string> < feature_structure> } \\ & \text{We define morphological rules following way:} \\ & \text{word -> } M_1 \left\{ C_1 \right\} M_2 \left\{ C_2 \right\} \dots M_N \left\{ C_N \right\} \\ & \text{Where } M_i \text{ are morpheme classes, and } C_i (I = 1, \dots, N) \text{ are constraints (optional).} \end{array}$

6. Example of grammar's file composition

Suppose, we wish to develop morphological analysis' program for nouns by morphological analyzer (ma); Firstly, we should fix morphemes' classes for nouns and enumerate them by their meetings in a noon. For the reason of example's simplifying, we will consider stems, number's signs and declension's signs only. Stems' classis consists of all nouns' stems. Class of number's signs consists of "eb", "n", "t" and ""(wide) morphemes. Declension's signs classis consist of declension's morphemes of all nouns. We should they pass to ma as starting information. For

uniquely recognition of declension's category of a noun-form, we need to classify nouns' stems by attachment of declension's signs. For instance, non-compressed noun's stem ended by consonant. They attached declension's signs uniquely determine declensions of noun-forms. We must attach to such stem the feature (stem-type = "1"), where stem-type is the attribute and "1" is its value and it signifies non-compressed stem ended by a consonant. Then establishment of declension for such noun-forms is easy. We must compose the rule, which we can express so separate from a noun-form a stem, number's sign and declension's sign and if the noun-form coincide with founded morphemes completely and if stem-type = "1" and declension's sign = "i" then the noun-form has as declension's sign morpheme i and declension is nominative or declension's sign = "ma" and so on. The program will be:

noun-form-> stem {<noun-form stem> := <stem lex>}number {<noun-form number-lex> := <number lex>} declension {<noun-form declension-lex> := <declension lex> & (<stem-type> = "1" & <declension declension-sign> = "i" & <noun-form declension-sign> := "nominative")}.

The program can establish nominative declension for noun-forms, which have noncompressed stems ended with a consonant. To compose complete program, we must add to the program all cases such as other possible declension for the type of stems, other types of stems and rules for establishment of the number of noun-forms. noun-form designates non-terminal symbol for noun-forms. stem, number and declension are names of morpheme's classes, constraints are placed in figural scopes. We can assign to one feature another feature's value or textual constant. If the rule is satisfied then noun-form's feature gives concrete noun-forms' partitioning in morphemes and its morphological categories. Denotations in a rule are not restricted, but it is suitable to use meaningful denotation. It is obvious from the example, that composition of such program does not need the knowledge of programming. We must record such program in grammar's file.

7. Syntactic analyzer

Purpose of syntactic analyzer is to analyze sentences of natural language and produce parsing tree and information about the sentence. In order to accomplish this task, syntactic analyzer needs a grammar's file and a dictionary (or it may use morphological analyzer instead of complete dictionary). We write grammar rules for syntactic analyzer like CFG rules. However, they may have constraints and symbol position regulators. We can write the rule according to these conventions:

 $\begin{array}{l} S \mathrel{\rightarrow} A_1 \left\{ \begin{array}{l} C_1 \end{array} \right\} A_2 \left\{ \begin{array}{l} C_2 \end{array} \right\} \ldots A_N \left\{ \begin{array}{l} C_N \end{array} \right\} ; \\ S \mathrel{\rightarrow} A_1 A_2 \ldots A_N : R \left\{ \begin{array}{l} C \end{array} \right\} ; \end{array}$

Where S is an LHS non-terminal symbol, A_i (I = 1, ..., N) are RHS terminal or non-terminal symbols, C and C_i (I = 1, ..., N) are constraints, and R is a set of symbol position regulators. Position regulators declare order of RHS symbols in the rule, consequently making non-fixed word ordering. There are two types of position regulators:

- 1. $A_i < A_j$ means that symbol A_i must be placed somewhere before the symbol A_j
- 2. $A_i A_j$ means that symbol A_i must be placed exactly before the symbol A_j

8. Example of syntactic analysis

Below is a sample sentence for the syntactic analyzer.

"cnobili mSenebeli saxls uSenebs megobars" (Georgian, Latin encoding)

"Famous builder builds a house for his friend"

Result produced by the syntactic analyzer:

&> Parsing: cnobili (ZS) mSenebeli (AS) saxls (AS) uSenebs (Z) megobars (AS) 1 solution(s) was (were) found.

Parse Tree 1: ZJG3P:1 --|-----|-----| |-----SPNS:3 ZJG:4 SPNS:5 SPNS:2 SJGM:6 SJGM:7 Z:8(uSenebs) SJGM:9 SJG:12 SJG:10 SJG:11 |-----| SJG:14 AS:15 (saxls) AS:16(megobars) AT:13 ZS:17 (cnobili) AS:18 (mSenebeli) 1: ZJG3P [obj1: [brunva: mic cat: AS lex: saxls piri: 3 ricxvi: mx] obj2: [brunva: mic cat: AS lex: megobars piri: 3 ricxvi: mx] pred: [cat: Z dro: awmyo ir_obj_piri: 3 ir_obj_ricxvi: mx lex: uSenebs pir_obj_piri: 3 piri: 3 pirianoba: 3 ricxvi: mx seria: 1] subj: [brunva: sax cat: AS lex: mSenebeli piri: 3 ricxvi: mx]]

Symbols translation

ZS	Adjective
AS	Noun
Ζ	Verb
ZJG3P	Verb group 3
SPNS	Noun or pronoun
ZJG	Verb group
SJGM	Driven noun group
SJG	Noun group

AT	Attribute
brunva	Case
piri	Person
ricxvi	Number
dro	Tense
ir_obj	Indirect object
pir_obj	Direct object

9. Semantic Analysis

For semantic analysis we use the approach, which we published in [13]. We realized the approach using our software tools. The tools do not need any modification. We expressed all semantic rules by constraints.

10. Transfer

After receiving the syntactic structure of a sentence (syntactic tree) in original language, we must compose corresponding syntactic structure in the target language. For this, we must have for each syntactic rule corresponding syntactic and semantic rule in target language. In this case, we can compose syntactic tree in target language ([14]) and form each word using information in the syntactic tree and using rules of target language morphology.

11. Conclusion

Described software tools we used for morphological and syntactic analyses of Georgian texts. All problems mentioned above were resolved. We simplified composition of grammar file by using macros with parameters.

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