A Rule Based Morphological Analyzer and A Morphological Disambiguator for Kazakh Language

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Abstract  Morphological analysis is a very critical issue especially for natural language processing related tasks on agglutinative languages. This study gives the implementation details of a rule-based morphological analyzer of Kazakh language which is an agglutinative language. A detailed computational analysis of Kazakh language morphology such as formalization of alternation and morphotactic rules for Kazakh language is worked out in order to create the morphological analyzer. In the implementation of the morphological analyzer, alternation and morphotactic rules of Kazakh language are represented by two-level morphology rules and Foma finite state compiler is employed. This is the first detailed computational analysis of Kazakh language from morphological view. A word can have more than one morphological parse but only one of its morphological parses is valid in a given sentence. A morphological disambiguator disambiguates words by selecting one of possible parses of words. In this paper, we also present a transformation-based morphological disambiguator for Kazakh language and it is a variation of Brill tagger.

Keywords  Morphological Analysis, Morphological Disambiguation, Natural Language Processing.

1 Introduction

Kazakh Language is a Turkic language which belongs to Kipchak branch of Ural-Altaic language family, and it is spoken approximately by 8 million people. It is the official language of Kazakhstan and it has also speakers in many countries. It is closely related to other Turkic languages such as Turkish and there exist mutual intelligibility among them. Although different word orders are possible for Kazakh sentences, the main word order is verb-final order same as Turkish.

Kazakh language is an agglutinative language and Kazakh words can be generated from root words recursively by adding proper suffixes representing morphemes. From a single root word, too many words can be generated using derivational and inflectional morphemes. The order of added morphemes are governed by morphotactic rules of the language. A same morpheme can be realized as different suffixes depending on letters of root words. Surface level realizations of these morphemes are governed by the root word vowel harmony property of the language. Although most of Kazakh words obey the vowel harmony property, there are some loan words that do not obey this property. Most of these loan words come from other languages such as Russian, Persian and Arabic.

Many natural language processing (NLP) related tasks on agglutinative languages require morphological analysis step since sentence structures and meanings are governed by morphological structures of words. The meaning and grammatical role of a word in a sentence can be obtained from the morphological structure of that word. Thus, having a morphological analyzer is a starting point for many NLP related researches. Words can have more than one morphological parse and this causes morphological level ambiguity in natural languages. Although a word can have more than one morphological parse, only one of its morphological parses is intended in a given sentence. A morphological disambiguator tries to find intended morphological parses of words in sentences.

Generally a morphological analyzer is built as a finite state transducer (FST) based on a formal description of the morphology of that language. Morphological analysis can be considered as a finite state process and there are many other successful applications of finite state techniques in various areas of NLP [21]. In natural language, a word can be a root word or created from a root word by affixing possible morphemes to that root. Thus, a word taken into a FST is checked for all possible root words and possible morphemes affixed to those root words. The FST representing the morphological analyzer returns all possible morphological parses of given words. Morphology level ambiguity can be handled by using a morphological disambiguator.

Finite state environment tools such as Foma [11] can create a rule-based morphological analyzer for a natural language from its two-level morphology rules that represent alternation and morphotactic rules of that language. In order to create a rule-based morphological
analyzer for a language, two sets of two-level morphol-
ogy rules should be created which describe the morphol-
yogy of that language. The first set is the set of ortho-
graphic rules describing spelling and alternation rules of
that language. The second set is the set of morphotactic
rules that describe the order of morphemes in words. We
created orthographic and morphotactic rules for Kazakh
language and created a rule-based Kazakh morphologi-
cal analyzer from these rules using Foma finite state
environment tools.

This paper gives a deep analysis of Kazakh language
morphology by creating a rule-based morphological pro-
cessor for Kazakh language. The finite state trans-
ducer representing this morphological processor is cre-
ated from the developed two-level morphology rules.
The morphological processor can work in both direction
such that it can analyze the surface level representation
of a given word in order to find its possible lexical level
representations and it can generate its surface level of
the given word from its lexical level representation. The
surface level representation of a word is its normal usage
in the language and the lexical level representation indi-
cates morphemes of that word. Two-level morphology is
a way of handling morphological structures by executing
parallel rules [3].

In order to produce a morphological analyzer, there
are also some statistical based or data driven approaches
which do not require deep language analysis and they are
treated as lightweight morphological analyzers. A deep
analysis of the morphology of the language is essential
for further less error prone works. Due to its agglutina-
tive property of Kazakh language where every suffix con-
verts a given word to a different form, a word can have
many different morphological parses. Even a word can
have different parses with a same part of speech. On the
other hand, a lightweight analysis of the language has to
deal with more errors in next stage. For this reason, we
preferred the creation of a rule-based morphological an-
alyzer for Kazakh language with a deep analysis of its
morphology.

Since words can have many morphological parses, this
causes ambiguity problem at morphology level. Al-
though a word can have different parses, only one of
its parses is intended for a given sentence. We also de-
veloped a morphological disambiguator for Kazakh lan-
guage in order to select intended parses of words. The
developed disambiguator is transformation-based rule
morphological disambiguator and it is a variation of Brill
tagger [5].

The paper is organized as follows. In Section 2, an
overview of related work is given. Section 3 gives a brief
overview of the Kazakh writing system and script and
detailed information about vowel and consonant har-
mony rules. Then, the inflectional system for nouns is
presented and morphotactic rules of nominal roots, pro-
nouns, adjectives, adverbs and numerals are explained in
Section 4. After that the detailed analysis of verbs and
verb tenses are introduced in Section 5. The morpholog-
ical disambiguation system which has been worked out
for Kazakh is described in Section 6 ; evaluation results
and their analysis are discussed in Section 7. Finally,
conclusions and future work are presented in Section 8.

2 Related Work

There are many works performed on working out mor-
phologies of natural language. These works can be clas-
sified as rule based, statistical or data driven methods
and hybrid methods. Rule based morphological ana-
lyzers with FSTs for many languages including Finnish,
Swedish, Russian, English, Swahili and Arabic have been
developed [16]. Moreover, many studies and researches
have been done upon on morphological analysis of Tur-
kish Languages. The morphological analysis of Turkish
is performed by a Turkish morphological processor de-
veloped earlier [13] which uses morphology rules defined
by Oflazer [23]. Affix types and grammatical names in
Kazakh morphological processor worked out in this pa-
per are also defined similarly to Turkish morphological
processor [23, 13]. There is a rule-based morphology
analysis of Crimean Tatar developed for translation sys-
tem which involves Turkish to Crimean Tatar in 2001 by
Altintas and Cicikli [2]. Moreover, there is a morpholog-
ical analyzer of Turkmen language worked out by Tantug
[29]. In addition a rule-based morphological analysis of
Uygar was developed by Orhun [26]. Also, a freely avail-
able Morphological Analyzer for Turkish is proposed by
Cagri [6].

Especially for Kazakh language there is a considerable
increase in NLP related research areas. Analysis of in-
flectional affix of Kazakh Language was studied within
the work of Kazakh segmentation system [1]. A finite
state approach for Kazakh nominals are presented by
Kairakbay [14]. This paper studies rules of alternations
specific for each case, rather than generalized form. It
can bring to over loaded size of rules for all grammar.
Washington et al. developed Finite-state morphologi-
ical transducer for three Kypchak languages [33] includ-
ing morphology for Kazakh language with limited stem
size in lexicon. Also, Mahambetov et al. worked on
Kazakh morphology with data-driven method by evalu-
ating on the large data set with 97% accuracy while
certain language-specific issues are not considered.

Our rule based morphological processor for Kazakh
language differs from above works in that: First, it gives
deep analysis of a language with inflectional and deriva-
tional morphemes. Also, it covers nearly all language-
specific issues. Finally, it does not require huge word-
based data sets of Kazakh language for morphological
processor. The coverage of our morphological analyzer
is substantial and its accuracy is 99%. It only does
not cover some loan words, technical words and proper
nouns.

Morphological disambiguators can be categorized as
statistical, rule-based and hybrid systems. Statistical
methods [7, 28] create probabilistic models from mor-
phologically tagged texts and use these models to disam-
bigrate words by selecting most probable morphological
parses. There is a statistical morphological analysis for
Turkish worked out using n-gram models for inflectional
and final tags of words [10]. Rule-based morphological
disambiguators [24, 25, 8] use hand-crafted rules to select
correct parses of words or eliminate some of illegal parses
of words. Disambiguation rules can be also learned
from tagged texts using transformation-based learning
approaches [5]. Hybrid systems [30] use both statistical
knowledge and disambiguation rules in disambiguation process. Turkish morphological disambiguator developed [18] by Kutlu and Cicekli uses both transformation-based approach and rule-based approach. The morphological disambiguator for Kazakh language described in this paper use transformation-based approach and it is a variation of Brill tagger [5].

3 Vowel and Consonant Harmony

Kazakh is officially written in Cyrillic alphabet. In its history, it is represented by Arabic, Latin and Cyrillic letters. Nowadays switching back to Latin alphabet in 20 years is planned by Kazakh government [27]. In this paper, the current Cyril version is used for convenience.

Two main issues of language such as morphotactics and alternations can be dealt with finite-state tools. In our morphological analyzer, morphotactic rules are represented by encoding a finite-state network and a finite-state transducer for alternations is constructed using Foma finite-state tools [11]. Then, the formed network and the transducer are composed into a single final network which cover all morphological aspects of the language such as morphemes, derivations, inflections, alternations and geminations [4].

Vowel harmony of Kazakh language obeys the following rule: vowels in each syllable should match according to being front or back vowel. It is called synharmonism and it is basic linguistic structure of nearly all Turkic languages [9]. For example, the word қала-лар-дың (“of cities”) has the stem қа-ла (“city”) whose two syllables contain back vowels and all added suffixes should contain back vowels according to the vowel harmony rule. Both of its suffixes –лар and –дың contain back vowels. Here, –лар is an affix of plural form and –дың is an affix of genitive case. However, as stated before, there are a lot of loan words from Persian and generally they do not obey the vowel harmony rule. For example, мұғалім-дер-дің (“of teachers”) whose last two syllables contain back vowels according to the vowel harmony rule. Thus, Table 1 defines five different patterns which affect suffix types to be added to words according to morphotactic rules.

Consonant harmony rules are varied according to last letters of words in morphotactic rules. As in Table 1, different patterns are presented in order to visualize the relation between common valid rules and generalize morphotactic rules. Consonants in Table 1 are divided into three groups such as sonorous, voiced and unvoiced consonants. Sonorous and voiced consonants are also grouped as Type 1 and Type 2. In Table 1, Type 2 unvoiced consonants and unvoiced consonants have same pattern and this means that similar suffixes are added after them. Thus, Table 1 defines five different patterns which affect suffix types to be added to words according to morphotactic rules.
word is at third personal possessive state. Here A is for a or e according to the last syllable of containing front or back vowel. So visually some cases have similar patterns and some are exactly the same [32]. Here boxes presented by numbers such as 1, 2 and 3 are for personal possessive agreements.

For example, word әке ("father") in ablative case with none possessive agreement will take suffix –әен, but in third person possessive agreement it takes suffix –әен. Thus әке+ Noun+ A3Sg+ Pnon+ Abl→әке-әен ("from father") and әке+ Noun+ A3Sg+ P3Sg+ Abl→әке-әй-әен ("from his father") mappings occur. This is different from words which end with vowels. For example, a word қызы means "little sister" and its ablative case is analyzed as қызі+Noun+ A3Sg+ Pnon+ Abl→қызі-қый-әен. According to those similarities there are generalized rules which are valid in many cases in grammar including verbs and derivations.

In Table 2, locative and dative suffix rules are nearly identical which can be observed visually. Also, accusative and possessive pronouns of Type 2 are the same. In dative case, if the last letter is a vowel and the last syllable contains a back vowel then T is replaced by r or қ. Also, if the last letter is an unvoiced consonant and the last syllable contains a front vowel then T is for letters қ or қ. Thus, the word әлы ("child") becomes балага ("to child") and the word әсе ("father") will be әке-ре ("to father") in ablative case. The reader can observe that the last letter is a vowel, at the same time it is a front vowel in the last syllable and thus T→r mapping occurs. Also, the last letter of the word кирін-қа ("to book") is an unvoiced consonant and its last syllable contains a back vowel, thus T→ғ mapping occurs. The last letter of the word мектепке ("to school") is an unvoiced consonant and its last syllable contains a front vowel, thus T→қ mapping occurs.

After detailed analysis of the language it can be seen that there are mainly common rules of alternations valid over all grammar. There are about 57 main alternation rules defined for all system together with generalized rules and 13 exception rules for each case separately. All these rules are implemented with Foma finite-state tools, and they are defined and composed in a Foma file [11]. For instance, some of most common alternation rules are given below and they are called by capital letters defined at intermediate level and they are not accessible at surface level. As mentioned before they are invisible by users. They are represented by surface level characters or they drop. In the following rules, 0 stands for empty string.

Rule H & Rule B: H is realized as 0 or B, is realized as 0 or A.

\[
\begin{align*}
[H &\rightarrow 0, B \rightarrow 0] \text{ || } [Vowel] % + [Cons] \\
[H &\rightarrow J, B \rightarrow A]
\end{align*}
\]

If the last letter of the morpheme is a vowel and the first letter of the suffix is a consonant then H and B are realized as 0. Otherwise, they are realized as J and B, respectively. Some examples of Rule H and Rule B are as follows, and two of examples also uses Rule A and Rule L.

- ана-Нм→ана-М, "my mother"
- им-Нм→им-Жм→им-Ім with Rule J, “my stomach"

\[
\begin{align*}
Q1 &\rightarrow \text{Noun Stem} \rightarrow Q2 \\
Q2 &\rightarrow \text{Singular-A, Sg} \rightarrow Q3 \\
Q3 &\rightarrow \text{Poss. Affixes} \rightarrow Q4 \\
Q4 &\rightarrow \text{Case Affix} \rightarrow Q5
\end{align*}
\]

Rule J & Rule A: J is realized as ә or i and A is realized as қ, a or e.

\[
\begin{align*}
[A &\rightarrow қ \text{ || } [Vowel] % + ] \\
[A &\rightarrow а, J &\rightarrow ы \text{ || } [BVowel] (\text{Con}) * % + ? * ] \\
[A &\rightarrow е, J &\rightarrow i \text{ || } [FVowel] (\text{Con}) * % + ? * ]
\end{align*}
\]

If the last letter of morpheme is a vowel then A is realized as қ, and if the last syllable of a morpheme contains a back vowel then A and J are realized as қ and ы. Otherwise, if the last syllable of a morpheme contains a front vowel then A and J are realized as е and i. Some examples of Rule R and Rule A are as follows.

- бас-Нм→бас-Жм→басын, "my head"
- дос-тАр→дос-тап, "friends"
- дәптер-лAр→дәптер-лер, "corybooks"
- барма-Арын→бәрмә-йымын, "I will not go"

Rule T: T is realized as қ, ғ, к or г depending on previous characters.

\[
\begin{align*}
[T &\rightarrow қ \text{ || } [BVowel] (\text{Con}) * UCons * + ] \\
[T &\rightarrow к \text{ || } [BVowel] (\text{Con}) * VCons * + ] \\
[T &\rightarrow г \text{ || } [BVowel] (\text{Con}) * UCons * + ] \\
[T &\rightarrow ғ \text{ || } [BVowel] (\text{Con}) * VCons * + ]
\end{align*}
\]

This rule is illustrated partly in Table 2 for dative case. It is one of generalized rules which are valid in many cases such as derivation of nouns, adjectives and verbs. Some examples of Rule T are as follows.

- бала-Та→бала-ға, "to child!" (Noun in Dative)
- жаз-Ты→жаз-ғы, "of summer!" (Adjective)
- жұр-тәлі→жұр-тәлі, "since coming!" (Verb)
- есітіт-тіз→есітіт-қіз, "make hear!" (Causative Verb)

\[
\begin{align*}
\text{Figure 1. The FSA model of inflectional changes of a noun.}
\end{align*}
\]

4 Nouns

Nouns in Kazakh language take singular or plural (A3sg, A3pl) suffixes, possessive suffixes, case suffixes and derivation suffixes. In addition, nouns can take personal agreement suffixes when they are derived into verbs. For example, мен мыңға-мыйн which means “I am a teacher” has the following morphological analysis.

\[
\begin{align*}
\text{мен+Pron+PersP+A1Sg+Pnon+Nom} \\
\text{мыңға+A3Sg+Pnon+Nom} \\
\text{DB+Verb+Zero+Pres+A1sg}
\end{align*}
\]

Every nominal root has at least a lexical form of Noun+Sg+Pnon+Nom. Therefore, a noun root kітап which means “book” has a morphological analysis as kітап+Noun+A3Sg+Pnon+Nom. These inflections of noun are given in FST diagram in Figure 1.

It can be seen that a nominal root can be in singular form by adding (+0) no suffix which is in fact third personal singular agreement (A3sg) and by adding suffix (+PAR) in plural form which is in fact third personal
plural agreement (A3pl). Here P is an intermediate level representation letter for letters А, Т or Г in surface level. After, possessive affixes (+Pnom:0, +P1sg:Hм, +P2sg:Hң, +P2psg:HңJз, +P3sg:cJ, +P1pl:HMJз, +P2pl:Hң, +P2ppl:HңJз, +P3pl:cJ) and case affixes (Nom, Dat, Abl, Loc, Acc, Gen, Ins) are added. Here H and J are intermediate letters. All morphotactic rules together with adjective, pronoun, adverb and numerals are given in Figure 2. It can be observed that every adjective can be derived to noun and nouns with relative affix can be derived to adjectives. There are other derivations which are produced by adding some specific suffixes between verbs and nouns, adjectives and adverbs, adjectives and nouns. In order to get rid of complex view those derivations are not explicitly shown in Figure 2. In our morphological analysis system, root of word is a starting point for morphemes defined in lexicon file, and other morphemes are added according to morphotactic rules. All possible morphemes of Kazakh language are defined in the lexicon of the morphological analyzer.

5 Verbs

Verbs are terms which define actions and states. Mainly three tenses exist such as present, future and past as stated in Figure 3. Moreover, conditional, optative and imperative moods are also defined. However in detailed form there are thirteen tenses together with modals in Kazakh language. These tenses are worked out from many resources where presentation and naming have variance among each other according to their scholars [12, 20, 22, 31]. For example, according to Isaeva and Nurkina [12] Ауыспалы Келер Шақ, “Future Transitional Tense” denotes action in future and has same affix as Present Tense. However, Mamanov [20] points out that Ауыспалы Келер Шақ, “Future Transitional Tense” denotes present action. Our work is mainly based on morphology of Kazakh language defined by Karaev in [15]. Additionally, there is large amount of auxiliary verbs which define tenses and some modal verbs. However, in cases that auxiliary verbs are not used as verbs, they become adverbial adverbs or participles which define verb or noun [9]. In Figure 4, morphotactic rules of verbs and modals are given. Derivations of verbs to nouns and adverbs with specific suffixes are shown with asterisk in Figure 4.

Verbs can be in reflexive, passive, collective and causative forms. For instance, verb тара-у which means "to comb" is represented as тара-н-у in reflexive infinity form, тара-л-у in passive infinity form, тара-с-у in collective infinity and тара-тпJз-у and тара-тTJр-у in causative infinity form. Here, Q, J and T are intermediate letters. However not all verbs can have all of these forms at the same time.

Verbs in infinity form are generally formed with last letter y, and the verb келу which means “to come” is an example for this case. The system is performing over generalization on verbs which take auxiliary verbs on appropriate tenses. Those verbs are analyzed as derived adverbs or incomplete verbs on that tense since every
verb of a sentence should have a personal agreement. It means the personal agreement affix is added to the verb itself after the tense suffix or to the auxiliary verb. Some of the tenses have different personal agreement endings and they are presented in Figure 4.

In the constructed morphological analyzer, we make the analysis of every single word and for that reason generalization of some rules is made by giving more than one result. Thus compound verbs are examined separately. For example, кел-гелі тұр-мын which means “I am planning to come” is an example of this usage. Here тұр is an auxiliary verb which actually defines the tense of the verb and takes a personal agreement affix. Without an auxiliary verb, the word кел-гелі means “since coming” and it is derived as an adverb. Thus, in order to choose a correct one we developed the disambiguation system which is explained in next section.

6 Morphological Disambiguation

Natural language is a complex issue due to its being natural and having mental influence of a speaker with effects of cultural, social, historical and geographical background of his society. Regardless from the context where it is used, a word in a natural language can have more than one meaning. This case is called the ambiguity of a word and it is a big issue to be considered for any natural language processing task with even well-defined grammar rules. Especially this ambiguity problem is more complex for agglutinative languages. Kazakh language is an agglutinative language in which every affix converts a given word to a different form. Thus, its morphological disambiguation process is harder than others because it has more morphological parses for words.

The morphological disambiguation system for Kazakh language is constructed using a variation of Brill Tagger [5]. Brill Tagger can be briefly summarized as an error-driven transformation-based tagger method which aims to minimize the total error. Our disambiguation system which is a variation of Brill Tagger is based on the idea of Kutlu and Cicekli [18], which was constructed for Turkish language earlier.

Our system consists of two main parts such as training and disambiguation processes. First of all, we created a corpus for morphological disambiguation and words of this corpus are analyzed using our morphological analyzer. The correct morphological parses of words are manually tagged. As a result, we obtained a manually tagged training corpus which has 30,171 words and it is used for training. We also created another test corpus which has approximately 15,000 words and it is used for validation purpose.

The training corpus is used to construct tables such as Most Likely Tag of Word Table (WTBL) and Most Likely Tag of Suffix Table (STBL). All morphological parse frequencies of words are kept in the table (WTBL) and all morphological parse frequencies of suffixes are present in the table (STBL) in sorted order. It means that the first tag for a word or a suffix has the highest frequency and thus it is the most likely tag in each case. Here morphological parse or tag of a word is taken as whole tag of a word.

A morphological parse of a Kazakh word can contain derivational and inflectional suffixes same as a Turkish word. A derivational suffix is shown by ^DB in lexical forms and it indicates a derivation boundary. Except for the stem of a word, its all other morphemes in its morphological parse is called the whole tag of that word. The collection of final morphemes after the last derivation is called as the final tag of the word. For example, morphological parse of қойшы (shepherd) is as follows.

\[
\text{қойшы} \rightarrow \text{Noun} + \text{A3sg} + \text{Pnon} + \text{Nom} + \text{^DB} + \text{Noun} + \text{A3sg} + \text{Pnom}
\]

Here, the whole tag of the word қойшы is

\[
\text{Noun} + \text{A3sg} + \text{Pnom} + \text{^DB} + \text{Noun} + \text{A3sg} + \text{Pnom}
\]

and the final tag is "\text{Noun} + \text{A3sg} + \text{Pnom}". If a word doesn’t have any derivation boundaries its whole tag is its final tag.

At this stage, disambiguation rules are induced by using tables (WTBL, STBL). In our disambiguation system, the induced possible rules are in the following 3 forms.

- **Type1:** Select TAG\textsubscript{A} for WORD\textsubscript{N} if the tag of WORD\textsubscript{N-1} is TAG\textsubscript{B}.
- **Type2:** Select TAG\textsubscript{A} for WORD\textsubscript{N} if the tag of WORD\textsubscript{N-1} is TAG\textsubscript{B} and if the tag of WORD\textsubscript{N+1} is TAG\textsubscript{C}.
- **Type3:** Select TAG\textsubscript{A} for WORD\textsubscript{N} if the tag of WORD\textsubscript{N+1} is TAG\textsubscript{C}, where TAG\textsubscript{A}, TAG\textsubscript{B} and TAG\textsubscript{C} are possible tags from WTBL. Here "Select TAG\textsubscript{A} for WORD\textsubscript{N} if Condition" means that we select the morphological parse with TAG\textsubscript{A} for WORD\textsubscript{N} if "Condition" is satisfied and TAG\textsubscript{A} is the tag of at least one of the morphological parses of WORD\textsubscript{N}. If there is more than one morphological parses with TAG\textsubscript{A} which belongs to that word, select the one with the highest frequency. If WORD\textsubscript{N} does not have a morphological
parse with $\text{TAG}_A$, the rule does not have any effect on $\text{WORD}_N$.

After all possible rules are found, each rule is tried in order to select the rule that gives the best precision increase. Here the precision value is evaluated as follows:

$$\text{Precision} = \frac{\text{Number of Correctly Tagged Words}}{\text{Number of Total Words}}$$

where Number of Correctly Tagged Words is the number of correctly tagged words in the data set (here the data set is the training set with most likely morphological parses), and Number of Total Words is the number of the words in the data set. After applying the selected rule, we repeat the process until there is no progress or the improvement after the last found best precision. All learned rules are kept in their learning order. Then, WTBL, STBL and the learned rules are used in the disambiguation process.

The disambiguation system consists of four major components such as:

- Selection of Most Likely Tag of Word
- Selection of Most Likely Tag of Suffix
- Selection Most Likely Tag with Fall-Back Heuristics
- Application of Learned Rules

The system looks for the correct morphological parses applying the above components in the given order. The most likely tag of each word is selected with one of the three four components. After the selection of most likely tags for words, the learned disambiguation rules are applied to find correct parses of words.

If a word is available in WTBL, the mostly tag in WTBL is selected for that word. Otherwise, STBL is checked whether the suffix of that word is available in STBL. If its suffix available in STBL, the most likely tag of the suffix is selected as most likely tag of that word. Certainly, we can not have all words in our training corpus and some words can be still ambiguous after first two steps have been applied. In this case, the third step which is "Selection with Fall-Back Heuristics" will force the system definitely select a parse for each ambiguous word. Differently from the disambiguation system [18], if word is unknown we try to find a word by chunking a word from the last letter to find valid previously learned suffixes. For example, assume a word “сатып” which means “selling” is ambiguous. We look for the last letter, which is “п” as suffix and the rest word, which is “саты” as a stem. If we have such predefined suffix in STBL, we will take all most frequent parses. On the other side, we look at a stem in WTBL. We are continuing this process until a stem with one letter is left. There is a possibility of having an unknown word without any predefined suffix. In this case, it is assumed that this unknown word has for possible morphological parses such as a noun, an adjective derived from noun, a verb derived from noun and an adverb derived from adjective. It is also assumed that its most likely tag is noun.

7 Tests and Analysis

As mentioned before, the system is implemented using Foma finite state tools [1]. Morphotactic rules and possible morphemes are defined in the lexicon file. Alternation rules of Kazakh language are defined and the
rules are composed with the lexicon file in a Foma file. Some loan words, proper names and technical terms are not included. The system is working in two directions as at lexical and surface level. Due to the ambiguities in language there is no one-to-one mapping between surface and lexical forms of words and the system can produce more than one result.

There are approximately 15000 words in our test corpus which are selected from the web [27]. The percentage of correctly analyzed words is approximately 99%. In the lexicon of the morphological analyzer, there are 3709 verbs, 13149 nouns, 3047 adjectives, 1218 adverbs, 794 conjunctions and 100 postpositions and numerals are included.

Table 4. Test Results of Morphological Analyzer

| Files | Total Words | Correct | Uncorrect | Average Parse Per Word | Precision |
|-------|-------------|---------|-----------|------------------------|-----------|
| 1.txt | 6462        | 6432    | 30        | 7.09                   | 0.995     |
| 2.txt | 3124        | 3093    | 31        | 6.91                   | 0.990     |
| 3.txt | 2836        | 2784    | 52        | 7.11                   | 0.982     |
| 4.txt | 2532        | 2493    | 39        | 6.65                   | 0.985     |
| Total | 14954       | 14802   | 152       | 6.98                   | 0.990     |

The errors of the morphological analyzer are mainly the errors that appear in the analysis of technical, abbreviated and loan words which do not obey alternation rules of Kazakh language. The system is tested with four files in our test corpus and their results are given in Table 4. The files 1.txt and 2.txt have less such words than the files 3.txt and 4.txt. For example, the word факtler which means "facts" is not correctly analyzed and it is derived from a loan word. Since it is a loan word, it doesn’t obey Kazakh language rules.

Table 5. Test Results of Morphological Disambiguator

| Files | Correctly Disambiguated |
|-------|-------------------------|
|       | Before Rules Applied | After Rules Applied | Precision |
| 1.txt | 6462 | 5621 | 0.870 |
| 2.txt | 3124 | 2493 | 0.880 |
| 3.txt | 2836 | 2412 | 0.851 |
| 4.txt | 2532 | 2177 | 0.860 |
| Total | 14954 | 12959 | 0.867 |

For the morphological disambiguator, a training corpus with 30171 words is used and all words in this training corpus are manually tagged with their correct morphological parses. From this training corpus, our morphological disambiguator learned 512 disambiguation rules. The corpus used for the morphological analyzer is used a test corpus for our morphological disambiguator. This test corpus contains four files and 14,954 words in total. The results of disambiguated files are given in Table 5. 12,959 words of the test corpus with 14,954 words are correctly disambiguated. Without using the learned rules, 10,567 words are disambiguated just using most likely tags of words. Thus, 2,392 words are corrected by learned rules. The precision value for our morphological disambiguator is 0.87 percent. The accuracy can be raised by adding hand crafted rules to the disambiguation system.

8 Conclusion

Language is one of the main tools for communication. Thus, its investigation will provide better perspectives on all other aspects related with NLP. However, the formalization and computational analysis of Kazakh language morphology are not widely worked out. In other words, there is lack of tools for analysis of Kazakh language morphology from computational point of view. Moreover, grammar resources contain variances depending on scholars. For example, in some resources there are twelve tenses, whereas in others there are much less tenses of verbs. Naming of tenses can also vary from source to source. To summarize, building correctly working system of morphological analysis by combining all information is valuable for further researches on language.

In this paper, a detailed analysis of Kazakh language has been performed. Also, the formalization of rules over all morphotactics of Kazakh languages is worked out. By combining all gained information, a morphological processor is constructed. For the future work, enhancing of morphological analyzer should be performed by adding exception rules for widely used loan words. Also, performance of disambiguation system should be enhanced. In our system, it produces 87% accuracy and it should be enhanced up to 98% by adding some rules. Moreover, releasing the working system to users on the web and collecting feedbacks are intended. These feedbacks from users can help to improve the system capacity and lessen any possible errors.

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