Automatic Error Detection concerning the Definite and Indefinite Conjugation in the HunLearner Corpus

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Abstract

In this paper we present the results of automatic error detection, concerning the definite and indefinite conjugation in the extended version of the HunLearner corpus, the learners’ corpus of the Hungarian language. We present the most typical structures that trigger definite or indefinite conjugation in Hungarian and we also discuss the most frequent types of errors made by language learners in the corpus texts. We also illustrate the error types with sentences taken from the corpus. Our results highlight grammatical structures that might pose problems for learners of Hungarian, which can be fruitfully applied in the teaching and practicing of such constructions from the language teacher’s or learners’ point of view. On the other hand, these results may be exploited in extending the functionalities of a grammar checker, concerning the definiteness of the verb. Our automatic system was able to achieve perfect recall, i.e. it could find all the mismatches between the type of the object and the conjugation of the verb, which is promising for future studies in this area.

Keywords: Hungarian, language learning, conjugation, error detection, morphology

1. Introduction

In this paper we focus on automatic error detection concerning the definite and indefinite conjugation in Hungarian, based on data from the HunLearner corpus (Durst et al., forthcoming). First, we shortly describe the grammatical features of Hungarian verbal conjugation, then we present the types of definite and indefinite objects. Later, we present the extended version of HunLearner and show how conjunctational errors can be automatically detected in the corpus. We also offer some statistical data on the most frequent sources of errors.

2. Definiteness in verbal conjugation

The definite verb conjugation is relatively rare in the languages therefore the acquisition of its usage usually gives rise to difficulties for the foreign learners of the Hungarian language (cf. Durst & Janurik, 2011: 20). Moreover, it is also important to emphasize that there are notable differences in what features of the definite conjugation create difficulties to students of Hungarian. In the Hungarian language, the definite conjugation of the verb is used in the consequence of the presence of a definite object in the given structure, since the definiteness of the noun should be marked on the verb (cf. Törkeneczy, 2005; Guskova, 2009: 144). So, depending on the definiteness of the object we distinguish between a definite and an indefinite paradigm in all conjugations including the present, the past, the imperative and the conditional. In the Hungarian language the definite object represents an object identified in the consciousness of the speaker and the listener to the same extent (cf. M. Korchmáros, 2006: 246). Classical examples of the Hungarian direct object are the proper noun (1a) and the noun with a definite article (1b) (cf. Moravcsik, 1975: 262; Durst, 2010a: 82–83).

1 a. Vártam  Kati.
   wait-Past-1SG.DEF Kati-ACC
   ‘I was waiting for Kati.’

b. Olvasta  a könyvet.
   read-Past-3SG.DEF the book-ACC
   ‘He / she read the book.’

In the Hungarian language, in most cases, the definite object occurs in third person (1a–b), but sometimes it is in second person, as well (2) (cf. Bratchikova, 2013).

(2) Könyvvel ajándékozlak meg.
    book-INSTR present-1SG.2SG.DEF PREVERB
    you-ACC
    ‘I present you with a book.’

From the point of view of computational linguistics, the detection of direct objects may be considered problematic since the syntactic realization of the direct object is not uniform, therefore its automatic detection encounters difficulties in certain cases (the different types of the direct object are listed below). In contrast with the present project, no previous studies on the errors of definite conjugation in the Hungarian language used automatic programs with the purpose of detecting the direct objects and the errors of the usage of the definite and indefinite conjugation in the Hungarian language (cf. Langman & Bayley, 2002; Durst, 2010b; Durst & Janurik, 2011).
3. Types of definite and indefinite objects

The following examples demonstrate typical cases of the definite object and the definite verb conjugation in contrast with the indefinite form and their syntactic context.

1.a. The object is a proper noun

\[ \text{Ismer-em} \quad \text{Zoltán-t} \]
\[ \text{know-1Sg.DEF} \quad \text{Zoltán-ACC} \]
\[ 'I know Zoltán.' \]

1.b. The object is a common noun

\[ \text{Ismer-ek} \quad \text{egy} \quad \text{fiú-t} \]
\[ \text{know-1Sg.INDEF} \quad \text{a boy-ACC} \]
\[ 'I know a boy.' \]

Obviously, intransitive verbs are never used in the definite conjugation. Transitive verbs may have an indefinite object (as in 1.b.) and then they are used in the indefinite conjugation but transitive verbs that stand with a definite object (as in 1.a.) are conjugated according to the definite paradigm. Except for a few special cases, most of the grammatical objects are morphologically marked by the accusative \(-t\) suffix in Hungarian, making their identification easier for language learners. However, pronominal objects may be implied by the definite conjugation itself, so they may not appear explicitly. Such cases present difficulties for most language learners and they also pose challenges for computer processing. Apart from proper names, the following structures count as definite objects when they are used in the function of a grammatical object. Where it is possible, they are presented along with the corresponding indefinite verb forms in their typical syntactic context to clearly point out the difference.

2. The object is a demonstrative pronoun

\[ \text{Az-t} \quad \text{akar-om} \]
\[ \text{that-ACC want-1Sg.DEF} \]
\[ 'I want that.' \]

3.a. The object is a noun with a definite article

\[ \text{A film-et} \quad \text{néz-zük} \]
\[ \text{the film-ACC watch-1Pl.DEF} \]
\[ 'We are watching the movie.' \]

3.b. The object is a noun with an indefinite article

\[ \text{Egy film-et} \quad \text{néz-ünk} \]
\[ \text{a film-ACC watch-1Pl.INDEF} \]
\[ 'We are watching a movie.' \]

4. The object is an interrogative or a relative pronoun with the \(-ik\) suffix (with definitive meaning) or a noun that stands with an interrogative or a relative pronoun with the \(-ik\) suffix

\[ \text{Melyik szobá-t} \quad \text{takarít-od?} \]
\[ \text{which room-ACC clean-2Sg.DEF} \]
\[ 'Which room are you cleaning?' \]

5.a. The object is a third person personal pronoun

\[ \text{Ismer-em} \quad \text{őt} \]
\[ \text{know-1Sg.DEF him/her} \]
\[ 'I know him/her.' \]

5.b. The object is a first or second person personal pronoun

\[ \text{Ők ismer-nek engem} \]
\[ \text{they know-3Pl.INDEF me} \]
\[ 'They know me.' \]

6. The object is a reflexive pronoun

\[ \text{Ismer-em} \quad \text{magam-at} \]
\[ \text{know-1Sg.DEF myself-ACC} \]
\[ 'I know myself.' \]

7. The object is a reciprocal pronoun

\[ \text{Ismer-jük} \quad \text{egymás-t} \]
\[ \text{know-1Pl.DEF each other-ACC} \]
\[ 'We know each other.' \]

8. The object is a noun with a possessive suffix

\[ \text{Róbert könyv-ét olvas-om} \]
\[ \text{Róbert book-POS3 3Sg-ACC read-1Sg.DEF} \]
\[ 'I am reading Róbert’s book.' \]

9. The object is an pronoun with the meaning ‘all of them’

\[ \text{Mind-ét lát-juk} \]
\[ \text{all-ACC see-1Pl.DEF} \]
\[ 'We can see all of them.' \]

10. The object is an objectival subordinate clause, which may be referred to by a demonstrative pronoun in the main clause

\[ \text{Tud-om (azt), ki vagy} \]
\[ \text{know-1Sg.DEF (that-ACC) who be-2Sg.INDEF} \]
\[ 'I know who you are.' \]

Intransitive verbs do not have a definite form because they cannot take an object at all. It is interesting to note that the Hungarian definite conjugation can indicate only third person objects, which explains the difference between 5.a. and 5.b.

4. The HunLearner corpus

The HunLearner corpus contains student essays written by university students majoring in Hungarian as a foreign language (Durst et al. forthcoming). Students from Croatia wrote essays in three different topics: ‘A person I like’, ‘Difficulties of learning Hungarian’ and ‘Hungarian immigrants in England’. These data have been manually corrected for grammatical errors concerning nouns and automatically annotated for the type of such errors. Some more corpus texts have just recently been added to the data, written in the topic of ‘A person I like’. This enlargement also means that now some texts are written by native speakers of other languages besides the
originally included texts written by native speakers of Croatian.
After enlargement, the HunLearner corpus currently consists of 1427 sentences and 22,000 tokens. In this bunch of texts, conjugational errors were also manually annotated by a student of linguistics, which will serve as the base of our investigations.

5. Automatic detection of mismatches in conjugation

Table 1 shows the quantitative results on mismatches in conjugation, based on gold standard data. Here we just focused on cases where the object is phonologically present in the sentence (has object column), so now we neglect cases when the presence of the pronominal object could be only deduced from the verbal form. We also neglect cases when the object was a subordinate clause (see Point 10 above) since subordinate clauses are not given a separate tag denoting their grammatical function by the parser, in other words, all subordinate clauses bear the same label, regardless of their grammatical function. Although it had no real effect on the results, we just mention here that for theoretical reasons, we also excluded from the experiment those verb forms that are morphologically ambiguous, so the definite and indefinite forms are the same (as in olvastam read-1Sg.DEF/INDEF ‘I was reading’) since here it cannot be decided for sure whether the language learner intended to use definite or indefinite conjugation.

| Subcorpus     | Verbs | Mismatch in conjugation | Has object | Unambig. verb |
|---------------|-------|-------------------------|------------|---------------|
| Difficulties  | 1018  | 11                      | 7          | 7             |
| England       | 564   | 12                      | 8          | 8             |
| A person I like | 841   | 28                      | 18         | 18            |
| Total         | 2423  | 51                      | 33         | 33            |

Table 1: Mismatches in conjugation.

The resulting 33 cases were analyzed in detail, concerning the type of the object. It was revealed that the most frequent source of errors was when the object is a demonstrative pronoun (Point 2 above): it triggers definite conjugation but in 25% of the errors, it co-occurred with an indefinite verb. Other frequent errors are a bare common noun (i.e. without an article) or a relative pronoun as the object: in 15-15% of the errors, they do not co-occur with the required type of conjugation. Together with the errors induced by common noun with a definite article (Point 3.a above), these types altogether are responsible for two third of the mismatches in conjugation, so they should be paid special attention in language teaching and learning.

Our results also show that the definite object + indefinite conjugation (55%) is a more frequent phenomenon than the opposite, i.e. indefinite object + definite conjugation. The texts of HunLearner were POS-tagged and dependency parsed by magyarlanc, a linguistic preprocessing toolkit of Hungarian (Zsibritza et al., 2013). On the basis of the syntactic and morphological analysis we were able to define rules for the object-verb agreement, which made it possible to automatically collect those sentences where there was a mismatch between the definiteness of the object and the verbal conjugal pattern. An example for such a rule: we checked whether the object noun has any article. If it has a definite article, then the verb it is attached to must be used in the definite form.

Table 2 shows the quantitative results on mismatches in conjugation, based on gold standard data. Here we just focused on cases where the object is phonologically present in the sentence (has object column), so now we neglect cases when the presence of the pronominal object could be only deduced from the verbal form. We also neglect cases when the object was a subordinate clause (see Point 10 above) since subordinate clauses are not given a separate tag denoting their grammatical function by the parser, in other words, all subordinate clauses bear the same label, regardless of their grammatical function. Although it had no real effect on the results, we just mention here that for theoretical reasons, we also excluded from the experiment those verb forms that are morphologically ambiguous, so the definite and indefinite forms are the same (as in olvastam read-1Sg.DEF/INDEF ‘I was reading’) since here it cannot be decided for sure whether the language learner intended to use definite or indefinite conjugation. The system achieved perfect recall, that is, it was able to identify all the problematic cases, however, its precision was lower with a score of 32.67, and so, the overall F-score was 49.62. However, we think that in an automatic system that seeks to help language learners the main task is to identify all of the possible errors and the fact that our method achieves perfect recall even at this early stage of research can be considered promising.

Some errors in performance were due to errors in morphological or syntactic parsing. We evaluated the accuracy of POS-tagging on the corpus, and magyarlanc was able to obtain an accuracy of 90.96% (including all the erroneously chosen or misspelled words written by the language learners)\(^1\). An interesting source of error for POS-tagging was that learners of Hungarian seem to have problems with the correct use of accents, which might have influenced the results of our system since in some cases, the accent is a distinctive marker of definite or indefinite conjugation, such as in olvassak (read-IMP-1Sg.DEF/INDEF ‘I should read’ or olvassák (read-IMP-3Pl.DEF or read- 3Pl.DEF ‘they should read it’ or ‘they are reading it’). Moreover, there are cases in the verbal paradigm where all the other morphological features are the same except for definiteness like in festene (paint-COND.3Sg.INDEF ‘he would paint’ vs. festené (paint-COND.3Sg.DEF ‘he would paint it’). Thus, if the accents are not used properly, it might be interpreted as a conjugal error.

6. Typical errors

In this section we illustrate the most typical problematic cases with samples from the corpus. First, we give the sentences in their original form, and then we also provide a flawless version of the same sentence in parentheses, where all types of errors concerning word order, syntax, morphology, accents and other errors have been corrected.

\(^1\) 6.53% of the tokens are misspelled or used erroneously in the corpus, which strongly influences POS-tagging: neglecting them, magyarlanc achieves an accuracy of 97.3%, which is similar to the POS-tagging results obtained on standard Hungarian texts.
We propose a method to automatically detect grammatical errors concerning definiteness in a Hungarian learners' corpus. Our results reveal grammatical structures that might pose problems for learners of Hungarian, which can be fruitfully applied in the teaching and practicing of such constructions from the language teacher's or learners' point of view. On the other hand, these results may be exploited in extending the functionalities of a grammar checker, concerning the definiteness of the verb. The HunLearner corpus is freely available at our website for research and educational purposes: http://www.inf.u-szeged.hu/rgai/hunlearner.

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