Universal Morphology for Old Hungarian

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Abstract

This paper provides a description of the automatic conversion of the morphologically annotated part of the Old Hungarian Corpus. These texts are in the format of the Humor analyzer, which does not follow any international standards. Since standardization always facilitates future research, even for researchers who do not know the Old Hungarian language, we opted for mapping the Humor formalism to a widely used universal tagset, namely the Universal Dependencies framework. The benefits of using a shared tagset across languages enable interlingual comparisons from a theoretical point of view and also multilingual NLP applications can profit from a unified annotation scheme. In this paper, we report the adaptation of the Universal Dependencies morphological annotation scheme to Old Hungarian, and we discuss the most important theoretical linguistic issues that had to be resolved during the process. We focus on the linguistic phenomena typical of Old Hungarian that required special treatment and we offer solutions to them.

1 Introduction

There is a growing interest not only in the natural language processing (NLP) community, but even among theoretical and historical linguists for building and using databases of historical texts. High quality historical corpora enriched with some kinds of linguistic information and metadata can provide a fertile ground for theoretical investigations. Several databases of historical texts have recently been created for various Indo-European languages, such as the Penn-Helsinki Parsed Corpus of Middle English (Kroch and Taylor, 2000), the Tycho Brahe Parsed Corpus of Historical Portuguese (Galves and Britto, 2002), or the Welsh Prose corpus (Thomas et al., 2007) and for non-Indo-European languages as well, such as the Old Hungarian Corpus (Simon, 2014).

Historical corpora represent a rich source of data, but only if the relevant information is specified in a computationally interpretable and retrievable way. Moreover, following the current standardization efforts allows for cross-lingual comparative studies, as well as for longitudinal investigations on language change. With the recent increase in the number of annotated corpora, it seems advisable to move towards a harmonized common framework and methodology. Standardization always facilitates future research – in this case even for researchers who do not know the Old Hungarian language.

Natural language processing activities in Hungary were not synchronized in the past, hence similar resources were developed in parallel at different locations. As a consequence, there are two morphological analyzers for Hungarian: Hunmorph (Trón et al., 2005) and Humor (Novák, 2003). The former one has not been maintained recently, while the latter one is not freely available. Moreover, they use different formalisms, which share only one common property: they do not follow any international standards. For the morphological annotation of Old Hungarian texts, the Humor analyzer was used, thus all of the morphologically annotated texts are in a special format, which is hard to be interpreted for a non-Hungarian researcher. That is the reason behind the need of mapping the Humor formalism to a widely used universal tagset, for which we chose the Universal Dependencies (UD) framework.

The UD tagset and annotation scheme have just been adapted to Modern Hungarian (Vincze et al.,
In this paper, we report the adaptation of the morphological annotation scheme to Old Hungarian, and we discuss the most important theoretical linguistic issues that had to be resolved during the process. Section 2 briefly presents the international project Universal Dependencies and Morphology, then we summarize the part-of-speech (POS) tags and morphological features that are relevant for Old Hungarian. Section 3 gives a brief introduction of the Old Hungarian language and describes the morphologically annotated part of the Old Hungarian Corpus which has been converted into the UD tagset. Section 4 reports on our experiences in the conversion and discusses the specific linguistic issues concerning parts-of-speech and features. In Section 5, we contrast the annotation schemes developed for Old and Modern Hungarian. Conclusions and the planned future work end the paper in Section 6.

2 Universal Dependencies and Morphology

Universal Dependencies is an international project that aims at developing a unified annotation scheme for dependency syntax and morphology in a language-independent framework (Nivre, 2015). Currently (as of June 2016), there are annotated datasets available for 45 languages, including modern languages such as English, German, French, Hungarian and Irish, and old languages such as Ancient Greek, Coptic, Latin and Old Church Slavic, among others. Datasets from all these languages apply the same tagsets at the morphological and syntactic levels and are annotated on the basis of the same linguistic principles, to the widest extent possible, however, in some cases, language-specific decisions had to be made. The benefits of using a shared tagset across languages enable interlingual comparisons from a theoretical point of view and also multilingual NLP applications can profit from a unified annotation scheme.

Standardized tagsets for both morphological and syntactic annotation have been constantly improved in the international NLP community. As for dependency syntax, Stanford dependencies is one of the most widely used tagsets (de Marneffe and Manning, 2008). For morphology, the MSD coding system was developed for a bunch of Eastern European languages including Hungarian (Erjavec, 2012). Interset functions as an interlingua for different morphological tagsets and it enables the conversion of different tagsets to the same morphological representation (Zeman, 2008). Rambow et al. (2006) defined a multilingual tagset for POS tagging and parsing, while McDonald and Nivre (2007) identified eight POS tags based on data from the CoNLL-2007 Shared Task (Nivre et al., 2007). Petrov et al. (2012) offered a tagset of 12 POS tags and applied this tagset to 22 languages.

Now, Universal Dependencies is the latest standardized tagset that we are aware of. In its current form, morphological information is encoded in the form of POS tags and feature-value pairs. There is a fixed set of universal POS tags without the possibility of introducing new members, but features and values can have language-specific additions if needed. Features are divided into the categories lexical features and inflectional features. Lexical features are features that are characteristics of the lemmas rather than the word forms, whereas inflectional features are those that are characteristics of the word forms. Both lexical and inflectional features can have layered features: some features are marked more than once on the same word, e.g. a Hungarian noun may denote its possessor’s number as well as its own number. In this case, the Number feature has an added layer, Number[psor].

As mentioned above, Universal Morphology

| POS | description |
|-----|-------------|
| ADJ | adjective   |
| ADP | adposition  |
| ADV | adverb      |
| AUX | auxiliary   |
| CONJ| coordinating conjunction |
| DET | determiner  |
| INTJ| interjection |
| NOUN| noun        |
| NUM | number      |
| PART| particle    |
| PRON| nominal pronoun |
| PROPN| proper noun |
| PUNCT| punctuation |
| SCONJ| subordinating conjunction |
| VERB| verb        |
| X   | other       |

Table 1: POS tags for Old Hungarian.
annotates words with POS information and morphological features. Tables 1 and 2 summarize the POS tags and morphological features that are relevant for Old Hungarian, based on the annotation scheme created for Modern Hungarian, described at the UD website and in Vincze et al. (2016).

3 Old Hungarian

The Old Hungarian era lasted from 896 to 1526, the year of the occupation of the major part of the Hungarian Kingdom by the Ottoman Empire. The first part of this period (between 896–1350), documented by linguistic fragments and short coherent texts, is called the Early Old Hungarian period. The Late Old Hungarian period between 1350–1526 is the period of codices.

The Old Hungarian Corpus (Simon, 2014) contains all codices from the Late Old Hungarian period and several minor texts from the Early Old Hungarian period in their original orthographic form. Because of the heterogeneity of the Old Hungarian orthographic system, the original tokens had to be transcribed into their modernized form during a normalization step (for more details, see Oravecz et al. (2010)). Twelve of 47 codices have been normalized so far, and five of them have been morphologically analyzed and disambiguated.

The five codices are (in the order of the year of their writing/translation): Jókai Codex (after 1372/around 1448), Munich Codex (1466), Festetics Codex (before 1494), Guary Codex (before 1495) and Booklet on the Dignity of the Apostles (1521). These codices contain legends of saints, prayers, psalms, Bible translations and religious readings.

The Humor morphological analyzer was originally developed for Modern Hungarian and later it was extended to be capable of analyzing words containing morphological constructions, suffixes, paradigms and stems that were used in Old Hungarian but no longer exist in Modern Hungarian (Novák et al., 2013). Since the analyzer generates all potential morphological analyses for each token, a disambiguation step is required to select the most appropriate analysis. For this purpose, an HMM-based trigram tagger, PurePos (Orosz and Novák, 2012) was used, whose output was manually validated and corrected. This is the source data of the present conversion process, which contains 158,746 tokens altogether.

4 Language-specific extensions

Since the time interval of the Old Hungarian period is more than 600 years, several linguistic phenomena were in permanent change during this period. That is one of the reasons behind the heterogeneity of Old Hungarian texts. For instance, the progress in which postpositions became verbal particles or adverbs roots back to the Proto-Hungarian period and lasts even in the Modern Hungarian era, thus making a decision on their POS tag is far from trivial (discussed in more detail in Section 4.2). Such issues posed several problems during the conversion process, which are detailed in this section.

In examples, throughout the section, the relevant parts are emboldened. As a morphological description, we apply and follow the standard Leipzig Glossing Rules. The source of the example is provided in brackets after the translation. If the example is part of the Bible, the translation is copied from the King James Bible, and its biblical locus (book, chapter, verse) is also provided.

First, we discuss general issues of the conversion, then we illustrate specific cases that are relevant to only some or only one POS. Finally, challenges concerning morphological features are summed up.

4.1 General issues

Derivations changing part-of-speech

Hungarian has a great number of derivational suffixes, some of which change the POS of the word. These may derive — among others — verbs from nouns, e.g. füls (‘ear’) ~ fülels (‘listen carefully’); nouns from adjectives, e.g. vad (‘wild’) ~ vadság (‘wildness’); adjectives from nouns, e.g. hold (‘moon’) ~ holdele (‘located on the moon’); or adverbs from adjectives, e.g. víg (‘merry’) ~ vigen (‘merrily’) (for more details, see Törkenczy (2005)). They are formed either with a non-harmonic suffix or with harmonic two- or more-form suffixes, which are added to the stem. The choice of the appropriate harmonic variant is determined by vowel harmony (see below).

Hungarian derivational suffixes are denoted by the Humor morphological analyzer, but the UD formalism takes into account only the POS of the derived form and does not note the root and the derivational steps during which the final word form was created. During the conversion, POSs of words containing derivational suffixes
which do not change the lexical category were left unchanged, while POS-changing suffixes caused several difficulties. In addition to changing the POS, the lemma had also to be changed.

In the case of POSs which cannot be inflected, the full normalized word form can stand for the lemma as well. However, in those cases when the derived form may be inflected (verbs, nouns, adjectives), the lemma and the normalized form are not interchangeable. Thus the new lemma has to be generated from the old lemma and the harmonized form of the derivational suffix. Moreover, there are several irregular stems which may be changed before the derivational suffix, thus the converter must be capable to deal with them. The irregular stems occurring in the current version of the corpus are fully covered by the rules of the converter, but new stems may appear when expanding the corpus with new sources. Lemmas coming from the Humor morphological analyzer can be preserved in the 10th column of the CoNLL-U format, which is dedicated to any other annotation.

**Allomorphs**

In Hungarian, most suffixes harmonize with the stem they are attached to, which means that most suffixes exist in two or three alternative forms differing in the suffix vowel, and the selection of the suffix alternant is determined by the stem vowel(s). This phenomenon is known as vowel harmony, whose roots probably go back to the Proto-Uralic language, thus it exists in the Old Hungarian language as well.

There are several alternants in the Old Hungarian language which do not exist in Modern Hungarian and which therefore have specific markings in the formalism of Humor. An example of this phenomenon is the allomorph -i. In many cases, it is difficult or even impossible to decide whether it is the 3rd person singular form of the possessive suffix, or whether it marks the plurality of the possessed noun. For instance, the form őgereténél can be normalized either as ígérét-é-t (‘promise-POSS.3SG-ACC’), or as ígéret-e-i-t (‘promise-POSS.3SG-PL-ACC’). These forms get the morphological code N.PxS3=i.Acc or N.PxS3.Pl=i.Acc in the Humor formalism. However, these phenomena cannot be marked in the framework of UD, therefore they have been converted into the same feature–value pair as the corresponding Modern Hungarian suffix, without marking the surface form of the suffix. Since the CoNLL-U format of UD allows us to keep the original language-specific POS tags and morphological features, these kinds of information will not be lost.
4.2 Issues concerning parts-of-speech

Pronouns
In UD, only pronouns that substitute nouns are assigned the POS tag \texttt{PRON}, all the other pronouns are tagged according to the POS they stand for in the context. However, in the Old Hungarian Corpus, all pronouns – even those substituting other parts-of-speech – are tagged as pronouns. While converting the data, we could exploit the fact that pronouns inflected for case can only substitute nouns, compare the examples below:

(1) \textit{ilyetén könyörgés-ek-et} ‘such prayers’ (Kazinczy C. 26r)

(2) \textit{soha \textit{ilyetén-t} nem ten-ni} ‘never such-ACC not do-INF ‘such thing never to do’ (Jókai C. 107)

Thus, inflected pronouns were automatically tagged as \texttt{PRON}. Words that were originally tagged as pronouns and occurred in the nominative case (i.e. they were not inflected) were assigned their UD POS tags with the help of lexical support: we defined lists for those pronouns and determined their UD POS tag manually. For instance, in Example 1, \textit{ilyetén} was tagged as \texttt{ADJ}. These lists were then used in the automatic conversion process.

Postpositions
Some of the prepositional meanings found in other languages such as English are expressed in Hungarian by postpositions (Example 3) and case endings (Example 4). Hegedűs (2014) claims that there is historical evidence that the only difference between postpositions and case suffixes is that suffixes are monosyllabic and most of them show vowel harmony with the stem they are attached to. Syntactically, the two groups behave largely identically in Modern Hungarian.

(3) \textit{ház-a fölött} ‘above his house’ (Festetics C. 57)

(4) \textit{ház-á-\textit{ba}} ‘into his house’ (Jókai C. 88)

Similarly to the forms of pronouns inflected for case (Example 5), some postpositions may form postpositional pronominal forms (Example 6). The former word forms can be regarded as a combination of a case marker and a marker for person and number, while the latter ones consist of a postposition plus the regular person/number endings.

\texttt{nek-em}

(5) \texttt{DAT-1SG} ‘to me’ (Festetics C. 54)

\texttt{ellen-em}

(6) \texttt{against-1SG} ‘against me’ (Jókai C. 103)

In the Old Hungarian Corpus, however, these suffixes are analyzed as possessive endings, which is also a valid approach. Some of the Old Hungarian postpositions can appear in a structure that is analogous to the possessive construction (for more details on possessive constructions, see Section 4.3). Similarly to how the possessor can appear in dative case, the complement of some postpositions can also be in dative case, while a possessedness marker may appear on the postposition (Hegedűs, 2014), compare the examples below:

(7) \textit{halál-a után} death-POSS.3SG after ‘after his death’ (Vienna C. 4)

(8) \textit{halál-od-nak után-a} death-POSS.2SG-DAT after-POSS ‘after your death’ (Bod C. 14r)

Since inflected pronouns and inflected postpositions behave in a similar way, it can be argued that these endings are only markers of person and number, without referring to possession. In the UD morphology, we analyze both of them as personal pronouns as they can substitute inflected nouns, and assign them the features \texttt{Person} and \texttt{Number}, without any reference to possession.

Complex verb forms
According to the description on the UD website, auxiliaries express grammatical distinctions not carried by the lexical verb, thus the lexical verb and the auxiliary together bear all suffixes. In this sense, there are four auxiliaries in Old Hungarian (\textit{vala}, \textit{volt}, \textit{volna}, \textit{legyen}), which are parts of the Old Hungarian complex verb forms. In Hungarian, a conjugated verb form consists of the stem
plus two inflectional slots, i.e. positions where inflectional suffixes can occur. The first of these suffix positions is that of tense/mood and the second one is that of person/number. This is the reason behind the need for complex verb forms, thus there is insufficient place in one inflected word form for expressing tense and mood at the same time. Therefore, one of the tense and mood markers has to be ‘out-sourced’ to an auxiliary, while agreement and definiteness markers stay on the lexical verb.

There are four complex verb forms in Old Hungarian: past continuous, past perfect, past conditional, and past subjunctive. With the only exception of past conditional, all of them are extinct from the Modern Hungarian language.

The past continuous and the past conditional constructions have a version in which the auxiliary also bears an agreement marker, as in Examples 9 and 10:

\[
\begin{align*}
\text{tart-om} & \quad \text{val-ék} \\
\text{keep-1SG.DEF} & \quad \text{be-\_IPFV.1SG} \\
\end{align*}
\]

(9) ‘I was keeping (them)’

(Munich C. 103vb)

\[
\begin{align*}
\text{ír-t-am} & \quad \text{vol-nék} \\
\text{write-PST.1SG} & \quad \text{be-\_COND.1SG} \\
\end{align*}
\]

(10) ‘I would have written’ (Bod C. 15r)

In these cases, Person and Number features of both the lexical verb and the auxiliary have the same value. In the cases where the auxiliary does not carry any grammatical distinctions, but the tense or mood suffixes, Person, Number, Voice and Definite features remain underspecified.

**Verbal particles**

Hungarian verbs often have particles, which appear pre-verbally in neutral Hungarian sentences. In these cases, they are attached to the beginning of the verb, thus they constitute one token with the verb (Example 11). However, there are several cases when particles become separated from the verb and actually appear after the verb. For example, if another word or group of words is the focus in the sentence, the particle obligatorily follows the verb (Example 12).

\[
\begin{align*}
\text{ki-tisztul-ok} & \quad \text{nagy vétés-ből} \\
\text{out-purge-1SG} & \quad \text{big sin-ELA} \\
\end{align*}
\]

(11) ‘I am purged from big sin’

(Festetics C. 11)

\[
\begin{align*}
\text{sok-ak-at} & \quad \text{hagy-t-am} & \quad \text{el} \\
\text{many-PL-ACC} & \quad \text{leave-PST.1SG} & \quad \text{away} \\
\text{I left many’ (Kónyvecese 18v)}
\end{align*}
\]

If the verbal particle immediately precedes the verb, its code is attached to that of the verb in the Humor formalism. Since the verbal particle + verb construction is treated as one unit, only one POS tag can be assigned to it, which is VERB.

In cases when the particle is separated from the verb, the particle itself must have its own POS tag. According to the UD description, however, not all function words that are traditionally called particles automatically qualify for the PART tag, but they may be adpositions or adverbs by origin, therefore should be tagged as ADP or ADV, respectively.

The state and origin of verbal particles are constantly disputed even in Modern Hungarian. For example, D. Mátai (1992) claims that they developed from spatial adverbs, while Hegedűs (2014) proposes that they all go back to spatial postpositions with a lative (mostly goal) meaning.

The oldest particles are meg ‘back’, ki ‘out’, le ‘down’, el ‘away’, be ‘into’, fel ‘up’. They are telicizing elements with often little spatial meaning left due to semantic bleaching. However, since they have not been fully grammaticalized, they have preserved some spatial meaning, and as a result we cannot treat them as regular particles.

In addition to the oldest particles, several new ones were born during the Old Hungarian period. According to the theory of Hegedűs (2014), all of them go back to, and are grammaticalized from postpositions, therefore we tagged them as ADP.

**Adverbial participles**

Old Hungarian has three types of adverbial participles, which are formed with one of the harmonising two-form suffixes: -ván/-vén, -val/-ve, and -atta/-ette. In the UD formalism, they all have the VerbForm=Trans feature–value pair, since they are transgressives, i.e. non-finite verb forms that share properties of verbs and adverbs.

While -ván/-vén adverbial participles do not agree, participles with -val/-ve can optionally agree with their subject (Examples 13 and 14), and participles with -atta/-ette ending obligatorily agree with their subject, see Example 15.

\[
\begin{align*}
\text{hal-va} & \quad \text{lel-ik} & \quad \text{val-a} \\
\text{dead-PART} & \quad \text{find-3PL.DEF} & \quad \text{be-PST} \\
\text{‘they found him dead’ (Guary C. 103)}
\end{align*}
\]
mi alu-vánk
we sleep-PART.1PL
‘while we slept’
(Munich C. 35vb; Matthew 28,13)

míg ṧó beszél-ette
while he speak-PART.3SG
‘while he yet spake’
(Munich C. 81vb; Luke 22,47)

While some of the Old Hungarian non-finites do agree with their subject, none of them distinguish the definite and indefinite conjugation like finite clauses do. Moreover, they do not bear temporal, mood, and aspect suffixes, thus in this sense their agreement paradigm can be said to be defective. Therefore, they can optionally get the Person and Number features in UD besides the VerbForm=Trans feature-value pair.

4.3 Issues concerning features

Definiteness of the verb

As a special type of agreement, Hungarian verbs also mark the definiteness of their objects. In other words, the form of the verb changes when the definiteness of the object also changes (Törkencz, 2005). Proper nouns and noun phrases with a definite article are prototypical examples of definite objects while bare nouns and noun phrases with an indefinite article are indefinite objects. Compare:

lát-á az ház-at
see-IPFV.3SG.DEF the house-ACC
‘he saw the house’ (Kazinczy C. 13r)

lát-a álom-ot
see-IPFV.3SG.INDEF dream-ACC
‘he had a dream’ (Vienna C. 73)

As can be seen in Examples 16 and 17, the two verb forms differ only in one accent, more precisely, in the definite form there is an accented a, but in the indefinite form, there is no accent on the last vowel. However, due to the lack of standardized orthography and spelling conventions in the Old Hungarian period, the very same words can be spelled completely differently on the one hand, and different words can be spelled in the same way on the other hand, especially when no diacritics are used. Thus, we could encounter cases when it was impossible to decide whether the definite or the indefinite form of the verb was meant to be used, e.g. lata could be látás (the indefinite form) as well as látá (the definite form). For these cases, it seemed necessary to add another possible value of the Definite feature: the value Underspecified denotes that the definiteness of the verb cannot be figured out and it leaves this feature under-specified.

Possessive constructions

The possessor in Hungarian possessive constructions can have two different surface forms both in Old and Modern Hungarian, without any difference in meaning (similar to the English constructions the boy’s dog and the dog of the boy). That is, both of the following examples are widely used:

Jézus tanítvány-a
Jesus disciple-POSS.3SG

Jézus-nak nev-é-be
‘in the name of Jesus’ (Booklet 16r)

The first (unmarked) form coincides with the nominative case whereas the second (marked) form coincides with the dative form of the noun, cf.:

mond-á Jézus-nak
say-IPFV.3SG.DEF Jesus-DAT
‘said unto Jesus’
(Munich C. 23rb; Matthew 17,4)

According to the UD guidelines for Modern Hungarian, the case of the unmarked possessor is nominative, that is, a nominative possessor is not distinguished from the subject. However, the marked possessor is labeled differently from the dative argument, bearing a genitive label. In the original version of the Old Hungarian Corpus, a distinction was made in all of the cases, and the labels Nom, Dat, Nom Gen and Dat Gen are used for the subject, indirect object, nominative possessor and dative possessor, respectively. Here, we voted for not making a distinction of the surface cases at the level of morphology. Hence, we annotated the unmarked possessor with the nominative case and the marked possessor with the dative case. On the other hand, the syntactic annotations of these should differ from each other, that is, the distinction will be made at the level of syntax. Table 4.3 summarizes these distinctions.

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5 Differences between Old and Modern Hungarian

In this section, we briefly contrast the annotation schemes for Old and Modern Hungarian, and we highlight the most important differences.

In Old Hungarian, there were more tenses and verb forms in use than in Modern Hungarian (see Section 4.2). Hence, more feature combinations are possible in Old Hungarian. Certain forms of adverbial participles agreed with the subject in Old Hungarian, however, this phenomenon is extinct now (cf. Section 4.2). For this reason, adverbial participles can have the features Number and Person in Old Hungarian but not in Modern Hungarian.

The verbal particle meg originates from a postposition meaning ‘behind’. However, in Modern Hungarian, meg totally lost this shade of meaning and now is only used as a particle that perfectivizes the meaning of the verb it is attached to. Due to this historical change, meg is tagged as PART in Modern Hungarian but as ADP in Old Hungarian.

In Old Hungarian, ordinal and fractal numbers are not distinguished from each other, that is, the word form harm-ad (‘three-DERIV,SFX’) can mean ‘a third part of something’ and ‘the third one’ as well. However, in Modern Hungarian, it can only have the first meaning, the latter one is expressed by the word form harm-adik (‘three-DERIV,SFX-DES’). As a consequence, fractal numbers occur only in Modern Hungarian but not in Old Hungarian.

There are also differences concerning the marking of possessors. As discussed above in Section 4.3, the Old Hungarian UD annotation scheme makes use of only the labels Nom and Dat, regardless of whether the noun is used as a possessor or not. However, the morphological annotation of the UD treebank for Modern Hungarian was converted from the Szeged Treebank (Csendes et al., 2005), which makes a distinction between dative possessors and indirect objects (both ending in a dative suffix), thus the distinction was kept in the UD treebank as well. It should be noted, however, that it is not historical changes that led to this distinction: the annotation principles of the two treebanks are responsible for this divergence.

Due to the orthographic features of codices, the value Underspecified had to be added to the Definite feature for verbs, which is not present in Modern Hungarian (cf. Section 4.3). Nevertheless, this feature value might be of use in Modern Hungarian too: for instance, social media users tend to write their posts without accents, which might also yield ambiguous word forms. Thus, should social media texts be included in the Modern Hungarian UD treebank in the future, this feature value might be exploited there as well.

As can be seen, in some cases, Old Hungarian had a richer set of morphological processes (for instance, verbal conjugation), but in other cases, Modern Hungarian has developed some more morphological distinctions (like that of ordinal and fractal numbers). Thus, both additions and losses occurred in Hungarian morphology from a historical perspective. Later on, we intend to investigate whether this is true for syntax as well: we would like to adapt the UD annotation guidelines to Old Hungarian and see the syntactic differences between Old and Modern Hungarian.

6 Conclusions and future work

In this paper, we reported the automatic conversion of the morphological annotation of the Old Hungarian Corpus to the international standard framework of Universal Dependencies and Morphology. We presented the linguistic phenomena typical of Old Hungarian that required special treatment and we offered solutions to them. The detailed description of the Old Hungarian morphology has been made publicly available, together with the converted corpus\(^2\). Later on, we intend to adapt the Modern Hungarian UD depen-

\(^2\)http://oldhungariancorpus.nytud.hu/
dency tagset and annotation principles to Old Hungarian as well. After that, we are planning to add syntactic annotation to the corpus and publish it at the UD website\(^3\), together with the adapted dependency labels and their detailed description.

Currently, additional texts from the Old Hungarian period are being digitized and normalized, also, morphological annotation is being added to them. These texts will then be standardized according to the UD morphology on the basis of the conversion rules developed in this paper and thus, the dataset of Old Hungarian texts with UD morphology will be expanded too.

Finally, it should be noted that the Hungarian NLP community is currently implementing a new morphological analyzer, which is planned to provide output in different formalisms, one of which will be the UD morphology. We are confident that our corpus and the above-mentioned morphological analyzer can contribute to the more effective and faster processing of Old Hungarian texts.

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