Aspectuality in Hungarian, German, and Slavic. A parallel corpus study

1. Introduction

Aspectuality in Slavic is a well-known and widely discussed topic, as it has been argued to be expressed grammatically and, at the same time, involve derivation (e. g. Dahl 1985; Lehmann 1999). The latter is dominantly expressed by verbal prefixes¹, which are found in a very similar form and function in Hungarian as well. For Hungarian, different analyses of the verbal prefixes have been proposed. Some authors argued that they are perfectivizers (e. g. Soltész 1959; Piñón 1995; Kiefer 2006; É. Kiss 2006), while others attributed only a telicizing function to prefixes, delimiting the situation due to the lexical content of the prefix in interaction with the verbal semantics (e. g. Dahl 1985; Eördögh 1986; Csató 1994). Therefore, it is still not clear to what extent aspectuality is grammaticalized in Hungarian. The aim of the present study is to address this issue empirically and to determine to what extent the presence of verbal prefixes and the expression of aspectuality are correlated in Hungarian.

To do so, verbal prefixation in Hungarian will be compared with the one in German, as well as with the expression of aspectuality in Russian and Czech. The latter two languages will serve as “aspect” base line and ensure that potential inner-Slavic variation between East- and West-Slavic is accounted for (Dickey 2000; Wiemer 2008). German will be considered for its formally similar system of verbal prefixation, which is not involved in the marking of aspect.

The corpus used consists of parallel movie subtitles from the four languages. By using parallel texts, semantics and pragmatics can be controlled for, which makes aspectual marking directly comparable across languages. Also, the similarity of form-function mapping of aspect in the different languages can be measured, so that Hungarian verbal prefixation and the expression of aspect can be situated between German (no aspect marking) and Czech/Russian (Slavic aspect).

¹It is not uncontroversial to assume that prefixation is part of aspect formation proper in Slavic. Isačenko (1960), for instance, argued that real aspectual pairs are only those formed by suffixation. In this paper, I follow the more liberal tradition assuming that at least some prefixes are able to function as proper perfectivizers in combination with certain verbs.
2. Aspect (in Slavic)

2.1 General remarks on aspectuality

There is a general consensus that aspectuality, especially with respect to Slavic, primarily is a matter of ‘boundaries’”, meaning that we deal with temporal boundaries of situations (Sasse 2001). Aspectuality can be coded grammatically. In that case, we speak of aspect, which must represent a grammatical category (Dahl 1985:23; Lehmann 1999:218). In order to constitute a grammatical category, the following (idealized) criteria should hold: (i) aspectual values must be abstract and not concrete, (ii) aspect must affect the entire verbal system, and, with respect to the Slavic aspect, (iii) it must feature a binary opposition of imperfective and perfective values. Since the present paper addresses the Slavic aspect type, the following paragraphs will focus on the properties of the latter type only.

The perfective value marks situations as bound in time, its core functions cover the expression of sequences of situations and single events. The imperfective value, on the other hand, presents situations as unbound in time, and is typically used to denote parallel and repeated situations.

The most frequent formal pattern\(^2\) to derive perfectives and imperfectives in Slavic begins with a simple verb that has been reinterpreted as imperfective. From such a verb, e. g. pisat’ ‘write’, a perfective counterpart can be derived by prefixation, e. g. na-pisat’ ‘write (pfv)’. Since, in some cases, the prefix might add lexical semantics to the verb meaning, we also find new lexemes derived by prefixation (e. g. pere-pisat’ ‘write anew’ from pisat’ ‘write’). To form an imperfective counterpart of the perfective, lexically-modified verb, Slavic features suffixation to form “secondary imperfectives” such as pere-pis-yvat’ ‘write anew’, which constitute lexical counterparts of the imperfective form.

The Slavic aspect system is highly intertwined with tense. What is formally a present tense perfective has been reinterpreted as future (with a few exceptions). Therefore, the perfective aspect is incompatible with the present tense meaning. Imperfectives, on the other hand, have developed an analytic future tense.

\(^2\)Note that aspectual pairs can also be marked by other mechanisms: suffix opposition (stučat’ “knock (ipf) vs. stuknut’ “knock (pfv)”) and suppletion (brat’ “take (ipf)” vs. vzjat’ “take (pfv)”).
2.2 Aspect and actionality

The notion of aspect, denoting a grammatical phenomenon, is usually employed in opposition to aktionsart as lexical phenomenon. For the present purposes, we will distinguish between aspect, i.e. externally set boundaries of a situation independently of inherent semantics of the verb, and actionality (cf. Tatevosov 2002), the latter marking telicity, the inherent boundaries of a situation dependent on the semantics of the verb. Those two levels have to be distinguished from each other, since they can combine in the ways as displayed in table 1.

Table 1: Combination of aspect (terminativity) and actionality (telicity).

<table>
<thead>
<tr>
<th>terminativity</th>
<th>telic</th>
<th>atelic</th>
</tr>
</thead>
<tbody>
<tr>
<td>perfective</td>
<td><em>po-stroit’</em> ‘build (up)’</td>
<td><em>po-rabotat’</em> ‘work for some time’</td>
</tr>
<tr>
<td>imperfective</td>
<td><em>na-xodit’</em> ‘find’</td>
<td><em>igrat’</em> ‘play’</td>
</tr>
</tbody>
</table>

There are different proposals to integrate actional properties into the selection of aspectual values for Slavic (e.g. Breu 2000; Tatevosov 2002; Lehmann 2009). The present study adapts the classification of interactions between aspect and actionality from Breu (1994, 2000). The author distinguishes the following actional classes: (i) total-statives, (ii) relative-statives, (iii) activities, (iv) total-terminatives, (v) gradual-terminatives, (vi) inceptive-statives, and (vii) inchoatives. This classification is not elaborated here; section 4.2 will discuss the classes in detail.

3. Verbal derivation in Hungarian and German

3.1 Verbal prefixation and suffixation in Hungarian

Hungarian verbal prefixes have mostly been studied for their syntactic properties, as they are separable from the rest of the verb under certain syntactic, formal, or pragmatic conditions (e.g. É. Kiss 2006; Ladányi 2015). Therefore, they have also been referred to as verbal particles. For the sake of comparison, they are labeled as prefixes in the present paper.

Similar to verbal prefixes in many languages, most Hungarian prefixes originate from spatial expressions (Ladányi 2015). The most frequent ones are: *be* ‘into’, *ki* ‘out’, *fel* ‘up’, *le* ‘down’, *el* ‘away’, *meg* ‘completely’.

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3Another prominent approach that distinguishes between lexical (situation) and grammatical (viewpoint) aspect is found in Smith (1997).

4For this use of the term telicity, also see Arkadiev (2015).

5This prefix originates from an expression for ‘behind’, but has lost its lexical semantics almost completely in the current language.
A prominent function of prefixes, especially of meg, is to mark applicatives (1) and upgrade oblique arguments to direct objects (2):

(1) a. ajándékoz egy könyvet
    give.as.present a book-ACC
    ’give a book as present’
    (Hungarian)

    b. meg-ajándékoz egy barát-ot
    PFX:APPL-give.as.present a friend-ACC
    ’make a present to a friend’
    (Hungarian)

(2) a. beszél a helyzet-ről
    talk the situation-DELAT
    ’talk about the situation’
    (Hungarian)

    b. meg-beszéli a helyzet-et
    PFX:APPL-talk.DEF the situation-ACC
    ’address the situation’
    (Hungarian)

The other main function is telicization. By adding a goal/delimitation to the verbal meaning, the prefixes telicize the denoted situation, as is shown in the example below:

(3) a. épít egy város-t
    build a city-ACC
    ’build a city’
    (Hungarian)

    b. fel-épít egy város-t
    PFX:UP-build a city-ACC
    ’build up a city’
    (Hungarian)

What does not seem to be clear until now is whether those telicizing prefixes also perfectivize the situation, i.e. whether delimitation only operates on a lexical or on a more systematic, grammatical level. To illustrate this, two examples from the corpus are given in (4) and (5).

(4) Persze nem történt volna meg, [...]
    of.course NEG happen.PST.3SG IRREAL PFX
    ‘Of course, none of it would have happened’
    (Hungarian, Frozen)

(5) Hogyan találta meg?
    how find.PST.3SG.DEF PFX
    ‘How did you find it?’
    (Hungarian, Inception)

In the examples above, the verbs for ‘happen’, and ‘find’ are telic, which means that the function of the prefix cannot be to telicize the situation. Rather, they seem to point out and highlight the telic semantics of the verb. Whether this occurs on a more abstract and

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The glossing of examples follows the Leipzig Glossing Rules (https://www.eva.mpg.de/lingua/pdf/Glossing-Rules.pdf). Other less common abbreviations used are: DELAT = delative, PFX = prefix, SUPERESS = superessive.

This example, as well as the following ones except from (6) and (7) are taken from the subtitle corpus. The English translations given are the original subtitle lines.
systematic level, which would be required to label it aspect, cannot be discussed on those few examples alone, but is an empirical question and will be addressed in section 5. In addition to prefixes, Hungarian also features a few derivational suffixes on the verb that are somewhat involved in the expression of actionality, e.g. deriving frequentatives. However, those suffixes are lexically restricted and occur idiosyncratically. Therefore, they are not considered in the present study.

3.2 Verbal prefixation in German

Verbal particles in German (labeled prefixes in this paper) have also been addressed in previous research with respect to their syntactic status and semantic functions (e.g. Stiebels 1996, Lüdeling 2001); however, they are usually not associated with aspect. In combination with many verbs, prefixes in German add spatial orientation to the verbal semantics, as is shown in (6) below.

(6) hinein-legen
   PFX:INTO-put
   ‘put into’
   (German)
Also, applicatives and upgrading of oblique arguments into direct object positions are marked by prefixes on the verb:

(7) a. ein Buch schenken
    a.ACC book.ACC offer
    ‘offer a book’
    (German)
b. einen Freund be-schenken
    a.ACC friend.ACC PFX:APPL-offer
    ‘give a friend a present’
    (German)
Prefixes can also be used to telicize situations, especially, if the verbal semantics includes an endpoint or limit of the situation that can but does not have to be reached in a given instance. In those cases, the prefix points to that endpoint and hence delimits the situation expressed. Examples (8) and (9) from the corpus below illustrate this:

(8) Wärmen dich auf.
    warm.IMP yourself.ACC PFX:UP
    ‘Get warmed up.’
    (German, Black Swan)
(9) Das Herz ist nicht leicht zu ver-ändern.
    the.ACC heart.ACC is NEG easily to PFX-change
    ‘The heart is not so easily changed.’
    (German, Frozen)
The two simple verbs wärmen ‘warm’ and ändern ‘change’ refer to situation with no endpoint inherently implied. When combining with a prefix, the latter points to that endpoint so that the situation necessarily is presented as telic.
4. Methodology

4.1 Corpus and annotation

The corpus used for the present study includes subtitles from the movies Avatar, Black Swan, Frozen, Noah, and Inception (Levshina 2016). From those subtitles, the first 1000 sentences with different verbal lexemes which fulfilled certain requirements (see below) were extracted. Finally, 578 verbs in Russian, Czech, Hungarian, and German were manually annotated for the four languages, so that, in total, 2312 data points could be considered. The choice of tokens was not restricted to certain lexemes to avoid potential biases by particular lexemes. Also, no restriction on the verb classes was made to determine the frequency distribution of those classes is in natural usage (which proved to be fairly equally distributed). Crucial for the choice of tokens, however, was that the meanings of the verbs in the four languages were sufficiently similar.\(^8\)

The predicates selected were annotated for the lexeme, actionality, aspect, presence of a prefix, presence of a suffix (only for Russian and Czech), negation, tense, mood, presence of an accusative object.

We will now address the annotation and values of the factors considered in more detail. As for the prefix, only the presence or absence was noted, independently of whether it derives a new lexeme and/or is no longer separable from the rest of the verb on the synchronic level (e. g. Russian *ubit’* ‘kill’, Czech *najít* ‘find’, Hungarian *befejez* ‘end’, and German *erzählen* ‘tell’).

It has also been noted in which cases it is the presence of the prefix that perfectivizes; for a verb like *sozdat’* “create (pfv)” the prefix (*soz-*) was counted in. However, it was not counted as perfectivizing prefix, since, synchronically, it is not the prefix itself that perfectivizes the simple verb *dat’* “give” without deriving a new lexeme.

I differentiated between the presence of a prefix and a perfectivizing prefix to control for potential similarities in the prefixational systems between German / Hungarian and Slavic due to lexical factors other than aspectuality. In all the four languages addressed, prefixation functions to derive (synchronically and diachronically) lexemes that are lexically more complex. To ensure that the distribution of prefixes in the four languages is not due to lexical effects other than aspectuality, this distinction was made.

\(^8\)Although the texts are parallel in the four languages and are used to accompany the same movie scenes, the languages use other constructions, predicates, sentence types in some contexts. Only those contexts with verbs of shared lexical semantics and the same participants were considered in this study. Note that the verbs in each language, even if sharing lexical meaning, do not necessarily belong to the same actional class.
While that distinction is crucial with respect to the analysis of single verb forms, the two parameters did not influence with respect to the tests applied in this study. Therefore, the following sections will only list the parameter “presence of prefix”. Due to its lack in German and Hungarian\(^9\), the presence of an imperfectivizing suffix has only been considered for Russian and Czech.

For coding purposes, I distinguish between four tenses: present, past, future, and infinitive\(^10\), the latter referring to dependent infinitives. For German, I additionally distinguished between preterit and perfect, however, it did not show any effect and will not be considered in the remainder of this paper. For mood, indicative, imperative, and irrealis have been annotated.

Transitivity is tied to telicity, since direct objects often delimit the situation. Therefore, the presence (yes) or absence (no) of an accusative object was annotated to consider the transitivity of the verb (the same notation was applied to the presence/absence of a suffix, prefix, and the negation). Table 2 below summarizes the most important factors with their values.

Table 2: The factors relevant to aspect marking.

<table>
<thead>
<tr>
<th>factor</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>actionality</td>
<td>relative-stative (relstative)</td>
</tr>
<tr>
<td></td>
<td>activity</td>
</tr>
<tr>
<td></td>
<td>gradual-terminative (gradual)</td>
</tr>
<tr>
<td></td>
<td>total-terminative (total)</td>
</tr>
<tr>
<td>aspect</td>
<td>perfective (pfv)</td>
</tr>
<tr>
<td></td>
<td>imperfective (ipfv)</td>
</tr>
<tr>
<td>presence of a prefix</td>
<td>(y)</td>
</tr>
<tr>
<td>presence of a suffix</td>
<td>(n)</td>
</tr>
<tr>
<td>negation</td>
<td>(y)</td>
</tr>
<tr>
<td></td>
<td>(n)</td>
</tr>
<tr>
<td>tense</td>
<td>present</td>
</tr>
<tr>
<td></td>
<td>past</td>
</tr>
<tr>
<td></td>
<td>future</td>
</tr>
<tr>
<td></td>
<td>infinitive</td>
</tr>
<tr>
<td>mood</td>
<td>indicative</td>
</tr>
<tr>
<td></td>
<td>imperative</td>
</tr>
<tr>
<td></td>
<td>irrealis</td>
</tr>
<tr>
<td>presence of an accusative object</td>
<td>(y)</td>
</tr>
<tr>
<td></td>
<td>(n)</td>
</tr>
</tbody>
</table>

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\(^9\)As was mentioned in section 3.1, Hungarian has a several verbal suffixes that change the actionality of the verb, e.g. derive frequentatives. As this is no systematic process (different suffixes, different compatibilities with verb roots, a high number of lexicalized forms), it has not been considered here.

\(^{10}\)The infinitive was grouped with other tense values for practical rather than linguistic reasons.
The following section will elaborate on how the values for the factors aspect and actionality have been annotated in the four languages.

4.2 Annotation of aspect and actionality

Since aspect in Russian and Czech is systematically marked, its value could simply be determined by the form of the verb. In Hungarian and German, on the other hand, aspectuality could not be expected to be marked in a systematic way. Therefore, the context of the situation was taken into account to determine whether a given token refers to a situation as temporarily bound (pfv) or unbound (ipfv).  

Examples for this classification of predicates in German and Hungarian from the corpus are given in (10) and (11).

(10) Wir graben hier. (ipfv)
we dig.PRS.1PL here
‘We mine here.’
(German, Noah)

(11) Senki sem fogja meg-látni. (pfv)
no.one NEG will.3SG.DEF PFX-see
‘No one will see it.’
(Hungarian, Black Swan)

We will now turn to a more detailed discussion of the four values of actionality adopted from Breu (1994, 2000). Since total-statives (e.g. weigh, be called) do not have a perfective counterpart in Slavic, only relative-statives have been considered in this study. Relative-stative predicates are defined by the following semantic properties: (i) the situation can but does not have to be inalienably bound to its participants; (ii) a temporal delimitation is possible, but not implied; and (iii) no supply of energy is required to maintain the situation.

Example (12) from the corpus illustrates a relative-stative verb.

(12) Either way, you’ll shine. (Black Swan)
   a. Tak ili inače, no ty budeš’ blistat’. (Russian)
      like.this or like.that but you will.2SG shine.IPfv
   b. At’ to dopadne jakkoli, budeš zářit. (Czech)
      whether it turn.out.PFV.3SG so will.2SG shine.IPfv
   c. Így vagy ügy, de ragyogni fogsz. (Hungarian)
      like.this or like.that but shine. will.2SG
   d. Auf die ein oder andere Weise, du wirst auf der Bühne strahlen. (German)
      on the one or other way you will.2SG on the stage shine

11 Inevitable, this choice is also influenced by e.g. the actionality of the verb, tense and mood marking, and might vary across annotators. This issue cannot be taken up here, but should be addressed in a future study, e.g. in form of inter-rater agreement, in order to ensure the validity of such subtle semantic judgments.
The next value of actionality, activity, corresponds to activities in the Vendlerian sense. It comprises situations that (i) are non-culminating, homogeneous; (ii) with a possible but not implied temporal delimitation, and (iii) require a constant supply of energy to maintain the situation, as in (13) below:

(13) I was dancing the White Swan. 
   a. Ja tancevala partiju beloj lebedi. 
      I dance.IPV.PST part.ACC white.GEN swan.GEN
      (Russian) 
   b. Tancovala jsem roli Bílé labutě. 
      dance.PTCP was.1SG role.ACC white.GEN swan.GEN
      (Czech) 
   c. Én táncoltam a Fehér Hattyút. 
      I dance.PST.1SG the white swan.ACC 
      (Hungarian) 
   d. Ich tanzte den weißen Schwan. 
      I dance.PST.1SG the.ACC white.ACC swan.ACC 
      (German) 

We will now turn to total-terminatives. They are similar to what is traditionally understood as achievement verb, although some differences exist. The semantic criteria for total-terminatives are: (i) the situation is culminating; (ii) a temporal delimitation is inherently given by the lexical semantics; (iii) the situation is not necessarily punctual. An example for the verb ‘kill’ is provided in (14).

(14) Are you here to kill me? 
   a. Ty prišel ubit’ menja? 
      you come.PFV.PST kill.PFV me.ACC 
      (Russian) 
   b. Jste zde, abyste mě zabil? 
      be.PRS.2SG here COMP.2SG me.ACC kill.PST.PTCP 
      (Czech) 
   c. Idejött, hogy meg-öljön? 
      here.come.PST.3SG COMP PFX kill.COND.3SG 
      (Hungarian) 
   d. Sind Sie hier, um mich um-zu-bringen? 
      are you here for me.ACC PFX-to-kill 
      (German) 

The last class of verbs considered are gradual-terminatives. Unlike the previous ones addressed, gradual-terminatives represent a complex class, i.e. consists of two phases. The first one is activity-like, but can lead to a point of culmination, the second phase, which is similar to total-terminatives. Aspectual marking can be used to point to either of the two phases: the imperfective highlights the activity (atelic) part, while the perfective aspect focuses on the culmination (the telic part). An example from the corpus is given below.

(15) open those gates 
   a. otkroj svoi vorota 
      open.PFV.IMP your gates.ACC 
      (Frozen)
Breu (1994, 2000) distinguishes another class of inchoative verbs, which consist of three phases. Since, even in Slavic, this class seems to comprise only a few lexemes due to its specific semantic requirements, this class of predicates will not be considered in the present study.

5. Results

This section discusses the findings of the corpus study. Section 5.1 addresses the distributions of the raw frequencies of imperfective and perfective forms in Russian and Czech, as well as the distribution of verbs with and without prefixes in Hungarian and German. Then, the importance of the factors to aspect marking will be addressed in section 5.2, as well as the similarity between the four languages with respect to aspect marking (section 5.3).

5.1 General distributions

In order to compare the marking of aspectuality between Slavic, Hungarian, and German, in this section, the occurrence of imperfectives and perfectives in Russian and Czech will be compared to the distribution of verbs without and verbs with prefixes in Hungarian and German. Figure 1 below shows the distribution for pfv/ipfv forms across the actional classes for Russian and Czech, as well as the presence (y) and absence (n) of a verbal prefix in Hungarian and German.

12Note that the notion of ‘inchoative’ here is not used in the traditional way, for more details, see Breu (1994, 2000).
In both Slavic languages, the perfective and imperfective forms occurred as expected: relative-stative verbs are almost exclusively imperfectives (the few perfective forms found were imperatives), also holding for activities as a weak tendency. Gradual-terminatives occurred more often as perfectives. As for total-terminatives, only a few instances of imperfectives are attested, almost all occurrences are perfectives. This reflects the compatibility of actionality and aspectual values: the two atelic classes (relative-stative, activity) are inherently more compatible with the imperfective value, hence, it is more frequent. The telic classes (gradual-terminative and total-terminative), on the other hand, are more compatible with the perfective value, the one attested in most instances.

As for Hungarian, the distribution of the prefix seems to follow the distribution of the aspectual forms in Slavic: almost no prefixes for relative-statives, and a strong trend for prefixed forms with gradual-terminatives and total-terminatives. Activity verbs seem to be less compatible with prefixes than imperfectives in Slavic, which also holds for German. Example (16) shows that the activity verb ‘help’ with a future meaning is perfective in Slavic, but lacks a prefix in Hungarian and German.

(16) Will He help us?  (Noah)

a. On nam pomůžet?  he us.DAT help.PFV.FUT.3SG  
   (Russian) 

b. Pomůže nám?  help.PFV.3SG us.DAT  
   (Czech) 

c. Segít rajtunk?  help.PRES.3SG us.SUPERESS  
   (Hungarian) 

d. Wird Er uns helfen?  will.3SG he us.DAT help  
   (German)
Also in German, gradual-terminatives tend to be more frequent with prefixes than without. The following example shows how the situation is expressed by a perfective form in Slavic, and features a verbal prefix in Hungarian and German:

(17) You slipped on ice.  
   (Frozen)
   a. Vy poskol’znulis’ na l’du.  
      you.POL slip.PFV.PST.REFL on ice.ACC  
      (Russian)
   b. Uklouzl jste na ledu.  
      slip.PFV.PTCP AUX.2SG on ice.ACC  
      (Czech)
   c. Csak meg-csúszott!  
      only PFX-slip.PST.3SG  
      (Hungarian)
   d. Du bist aus-gerutscht.  
      you AUX.2SG PFX-slip.PTCP  
      (German)

As for total-terminatives, German contrasts with Hungarian and Slavic; both forms with and without prefixes occur with no preference. This suggests that there is no aspectual function involved in the prefixation for this class of verbs in German. In (18) below, Hungarian patterns with Slavic perfectives featuring a prefix, while German has a simple verb.\(^{13}\)

(18) How did you find it?  
   (Inception)
   a. Kak vy eë našli?  
      how you her.ACC find.PFV.PST  
      (Russian)
   b. Jak jste to našel vy?  
      how AUX.2SG it.ACC find.PFV.PTCP you  
      (Czech)
   c. Hogyan találta meg?  
      how find.PST.3SG.DEF PFX  
      (Hungarian)
   d. Wie haben Sie es gefunden?  
      how AUX.2SG you it.ACC find.PTCP  
      (German)

Looking at the distribution of perfective and imperfective forms across tenses and dependent infinitives in figure 2, both Slavic languages prefer imperfectives in the present tense (perfective forms were only found in imperatives which were marked as present for tense); future forms and infinitives occurred almost only with perfectives, while the past tense showed a tendency for perfectives, also occurring with imperfectives.

\(^{13}\)The perfect marker -ge in German is not considered as a prefix that can be linked to aspect marking for the purposes of the present paper.
We find no strong trends for prefixation across tense in German or Hungarian. In general, prefixes are less available in the two languages irrespectively of aspectual functions. Only in Hungarian infinitives, verbs with prefixes are more frequent than without, which could be explained by the limiting function of the prefix, matching the contexts of dependent infinitives, referring to situations as a whole.

This contrast with Slavic is illustrated in example (19) below, showing present imperfectives of a gradual-terminative verb in both Russian and Czech, whereas Hungarian and German feature a prefix.

(19) Fire consumes all.
   a. Ogon’ vsë požiraet.  
      fire all consume.IP.FV.PRS.3SG  
      (Russian)
   b. Oheň vše ničí.  
      fire all destroy.IP.FV.PRS.3SG  
      (Czech)
   c. A tűz mindent fel-emészt.  
      the fire all PFX:UP-process  
      (Hungarian)
   d. Feuer ver-zehrt alles.  
      fire PFX-consume all  
      (German)

Transitivity, annotated here as the presence (y) and absence (n) of an accusative object in a given instance, is expected to have an effect on prefixation in German and less so in Hungarian, whereas it should not play a role in aspect marking in Russian and Czech. Figure 3 shows the distribution of (im)perfective verbs and verbs with(out) prefixes across the presence of an accusative object.
As for verbs with an accusative object, no strong preference can be observed in Hungarian and German. Intransitive verbs, however, occurred with verbs without prefixes more frequently, which suggests that transitivity has the effect of making prefixes be more available to verbs. Similarly, we do not find an effect for Slavic intransitives. Transitive verbs, on the other hand, show a very weak trend towards perfective forms.

5.2 Factor importance for the marking of aspectuality

After looking at the raw frequency distributions of aspectual forms in Slavic and the verbal prefix in Hungarian and German, we will now address the factors annotated and their importance with respect to the expression of aspect in the four languages. In order to measure the importance of the factors, a random forest model has been used. Random forests (e.g. Baayen & Tagliamonte 2012; Baayen et al. 2008) can help to determine the strength of factors, i.e. to what extent they are correlated with the dependent variable (aspect). Random forests are based on a large number of conditional inference trees of random sub-samples of the data. Trees split the data according to the factor that makes the purest groups with the smallest p value with respect to the dependent variable. Random forests (a large number of trees) have some advantages that are crucial for this study. They allow to control for factors that influence each other, as, e.g. tense and actionality, and to observe smaller effects, which would be hidden by more influential factors otherwise. As was noted in section 4.1, the factors considered for the models are: actionality, presence of a prefix, presence of a suffix, negation, tense, mood, and the presence of an accusative object. Before turning to the results, the accuracy of the model will be addressed, i.e. the question of how well the model is able to capture the data. This is important, since it provides information
on how reliable the results of the model are. To determine its accuracy, we let the model predict the values of the dependent variable (perfective, imperfective) based on the factors annotated. These predictions are then compared to the attested forms, providing information about how well the model performs. Table 3 shows this in form of a confusion matrix for each forest modelling aspect marking in Russian, Czech, Hungarian, and German. The confusion matrix shows the number of tokens the model predicts as pfv/ipfv, while the reference marks the number of attested tokens. Taking Russian as an example, the model correctly predicts 213 tokens as imperfectives, while 12 perfectives were predicted to be imperfectives. As for perfectives, the model correctly identified 309 tokens, but predicted 43 imperfective forms to be perfective. Given that the model is able to predict the majority of tokens correctly and the accuracy of 0.9047 being clearly above the no information rate\(^\text{14}\), we can assume that the random forest for Russian with the factors considered is able to capture aspect marking. The same holds for the other languages, with an accuracy of approx. 0.9. This means that we can model the marking of aspectuality with the same factors in the four languages.

Table 3: Performance of the random forest model for Russian, Czech, Hungarian, and German.

|        | Russian |                | Czech             |                |
|--------|---------|----------------|-------------------|
|        | Prediction |               | Reference |                   |
|        |            | -      | ipfv | pfv | Prediction | Reference | -      | ipfv | pfv |
| ipfv   | 213 | 12 | ipfv | 211 | 22 | pfv | 43 | 309 |
| pfv    | 43 | 309 | pfv | 41 | 302 |
| Accuracy: 0.9047 | No Information Rate: 0.5563 | Accuracy: 0.9006 | No Information Rate: 0.5625 |

|        | Hungarian |                | German             |                |
|--------|-----------|----------------|-------------------|
|        | Prediction |               | Reference |                   |
|        |            | -      | ipfv | pfv | Prediction | Reference | -      | ipfv | pfv |
| ipfv   | 237 | 20 | ipfv | 218 | 37 | pfv | 24 | 291 |
| pfv    | 24 | 291 | pfv | 23 | 299 |
| Accuracy: 0.9231 | No Information Rate: 0.5437 | Accuracy: 0.896 | No Information Rate: 0.5823 |

In figures 4 and 5, we see the conditional variable importance of the factors examined. The conditional variable importance (e. g. Strobl et al. 2008, Baayen & Tagliamonte 2012) indicates how strongly a given factor is correlated with aspect. It is determined by randomly permuting the values of a single factor so that it is no longer linked to aspect. Then, the model’s performance is tested: the greater the effect, i. e. the loss of accuracy, the higher the factor’s importance.

\(^{14}\) The No Information Rate is the accuracy the model would have with the levels of the factors randomly manipulated.
The numbers in figure 4 should not be understood in an absolute way, but are to be interpreted relative to each other. The red line marks significance.\footnote{Following Strobl et al (2008) to determine which factors are significant, their values were compared to the absolute value of the lowest negative value, the latter being indicated by the red line.} The factors that fall to the left of it, can be excluded from having a significant effect on the marking of aspect; the factors to the right show a significant correlation with the expression of aspect.

In both Russian and Czech, the presence of the prefix, followed by actionality, tense, and mood are relevant factors to predict whether an instance of a verb is likely to be perfective or imperfective. In Czech, in addition, the presence of a verbal suffix is significant. A more detailed discussion of the role of suffixes in Czech compared to Russian would surpass the scope of the present paper; however, it should be noted that previous work argued for suffixation to be more productive in East-Slavic than West-Slavic (e. g. Wiemer & Seržant Forthc.; Arkadiev 2015). The present results rather suggest the opposite; as this surpasses the scope of the present paper, this issue will not be discussed in more detail here.

The presence of an accusative object and negation do not have an influence on the marking of aspect in neither Russian nor Czech. Hence, aspectual marking is highly correlated to the presence of a prefix, to lexical properties of the verb (actionality), and to other verbal categories.
In Hungarian and German, on the other hand, the most influential factor clearly is actionality. Hungarian shows a hybrid-like behaviour. On the one hand, it shares the high significance for actionality and significance of a much lower degree for tense with German. On the other hand, Hungarian patterns with Slavic for the high significance of the presence of the prefix to aspect marking. Thus, verbal prefixation in Hungarian is systematically involved in aspectual marking.

These findings support the initial hypothesis that aspect is systematically expressed in Hungarian to a certain extent, while it is not in German, so that Hungarian can be positioned between German (no aspect marking) and Slavic (aspect as a grammatical category). However, Hungarian also patterns with German in contrast to Russian and Czech, since the main factor correlated to aspectual functions is lexically determined. Although actionality plays a significant role in Slavic as well, it is less relevant than in Hungarian or German. Moreover, Slavic showed a significant influence for mood and tense, which means that aspect interacts with other verbal categories. For both German and Hungarian, the system is less complex, as it depends on fewer factors and is more directly correlated to actionality, the lexical properties of the verb.

### 5.3 Similarity between the four languages with respect to aspect marking

Since the previous section showed that Hungarian patterns with German but also with Slavic with respect to different properties, this section will address the similarity between the four languages with respect to aspect marking in more detail. The similarity is determined also
based on the factors considered for random forests, repeated here: aspect, negation, tense, mood, acc, presence of the prefix, presence of the suffix. Taking those factors in the four languages, we can measure the difference between them by clustering the languages according to their value distributions of the factors.

The cluster in figure 6 confirms the results discussed in the previous sections. Russian and Czech pattern together, however, cutting the cluster at a higher point, Hungarian also patterns with Slavic, being situated between Slavic and German.

However, if we look at the four actional classes separately, we find that the languages cluster in two different ways. For activity and gradual-terminative verbs (see figure 7), we find a cluster of Slavic on the one hand, and German and Hungarian on the other. Relative-stative and total-terminative verbs in figure 8, however, show that Hungarian clearly patterns with Slavic instead of German.
We will now consider the clustering for each class in more detail. In section 5.1, it has been observed for activity verbs that in Hungarian and German, many verbs do not combine with a prefix, so that there is no formal opposition available, which sets them apart from Slavic, featuring both imperfective and perfective forms (cf. example (16)). This can explain why German and Hungarian pattern together for activity verbs.

Gradual-terminatives cluster in the same way, although they are compatible with both perfective and imperfective values and would be expected to be the first group of verbs showing aspect marking in an emerging aspect system, so that Hungarian would have been expected to pattern with Slavic for this group. A possible explanation for the clustering with German could be that, although in both languages prefixes are available, their distribution differs from perfective and imperfective forms in Slavic. Example (19) in section 5.1 showed that Slavic used the imperfective due to the present tense, whereas in both Hungarian and German the prefix was present. We also find cases in which Slavic uses a perfective form, with no prefix being present in Hungarian and German, possibly because of the direct object delimiting the situation, as in example (20) below:

(20) Do you want to build a snowman?  
    a. ty xočeš' slepit' cnegovika?  
        you want.PRS.2SG build.PFV snowman.ACC  
    (Frozen)
b. Postavíme sněhuláka?
build.PFV.1PL snowman.ACC
(Czech)
c. Építhünk hóembert?
build.PRS.1PL snowman.ACC
(Hungarian)
d. Bauen wir einen Schneemann?
build.PRS.1PL we a.ACC snowman.ACC
(German)

This means that although prefixation for gradual-statives is available in both German and Hungarian, the distribution of prefixes rather depends on actional properties and does not correspond to the aspectual distribution of Slavic forms.

Figure 8 illustrates that verbs from the relative-stative and total-terminative classes cluster Hungarian together with Slavic against German. For relative-statives, this can be explained by the fact that German uses verbal prefixes much more frequently for relative-statives than the other three languages (cf. figure 3 in 5.1).

For total-stative verbs section 5.1 (see figure 1) showed that the distribution of the prefix in Hungarian follows the distribution of perfectives in Slavic, while there was no tendency for prefixation found in German, which can explain the cluster in figure 8. An example where Hungarian patterns with Slavic featuring a prefix vs. German using a simple verb is given below:

(21) Although, I dreamed I was kissed by a troll. (Frozen)
   a. […] što menja poceloval troll’.
      COMP me.ACC kiss.PFV.PST troll
      (Russian)
   b. […] že mě políbil troll.
      COMP me.ACC kiss.PFV.PTCP troll
      (Czech)
   c. […] megcsókolt egy troll.
      PFX-kiss.PST.3SG a troll
      (Hungarian)
   d. […] ein Troll hat mich geküsst.
      a troll AUX.3SG me.ACC kiss.PTCP
      (German)

6. Conclusion

The present study addressed the systematicity of the expression of aspectuality in Hungarian compared to Russian, Czech, and German. The first two languages represented the East- and West-Slavic type of aspect, respectively, while German functioned as control language with verbal prefixation available, but without aspect marking.
Based on parallel subtitles, this study could empirically show to what extent Hungarian marks aspectuality by verbal prefixation and in which properties it resembles more Slavic or German behaviour. In addition, the verbs considered were split into four different actional classes to account for the interaction of inherent lexical (actional) properties and aspectual functions.

With respect to actional classes, the raw distributions of the prefix in German and Hungarian suggested that, except for activity verbs, prefixation in Hungarian indeed resembles the distribution of perfective and imperfective forms in Slavic. In German, on the other hand, especially for gradual-statives and total-statives, no such effect could be found. Distance-based similarity measures for the actional classes confirmed that Hungarian clusters with Slavic for relative-statives and total terminatives, while it showed that Hungarian forms a cluster with German not only for activities, but also gradual-statives. Although prefixes are available in this class and it is semantically most compatible with both the perfective and imperfective values, the distribution of the prefix in both Hungarian and German is much more dependent on actionality and telicity, which is not the case in Slavic.

Based on random forest models, the importance of the factors annotated (actionality, presence of prefix, presence of suffix, tense, mood, presence of accusative object, negation) was determined. For all the four languages, the accuracy of the model was above 0.89, which means that the factors considered indeed capture the expression of aspect. With respect to the relevance of the factors, Hungarian showed a hybrid behaviour between German and Slavic, which could be confirmed by distance-based similarity measures for the four languages. What grouped it together with German was the fact the main significant factor to predict the aspectual value of a given form was actionality, i.e. an inherent lexical property, which argued against aspect as a grammatical category, systematically expressed and independent of lexical properties. However, actionality was significant in Slavic as well, amongst the presence of the prefix, tense, mood (and the presence of the suffix in Czech). This showed that in Slavic, aspect marking was sensitive to the actional properties of the verb as well. The presence of a prefix was also a highly significant factor in Hungarian, what made it group together with Slavic, whereas the presence of a verbal prefix in German, as expected, did not seem to correlate with aspectual values.

To conclude, this paper showed how the prefixation in Hungarian has to be situated between Slavic and German with respect to aspect marking. It could be shown that prefixation in Hungarian significantly correlates with the expression of aspectuality across the four actional classes. However, lexical properties of the verb, i.e. actionality, still have the greatest
influence on the aspectual interpretation of a verb, which argues against a grammatical category of aspect in Hungarian.

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