In this paper we present the annotation scheme and parser results of the animacy feature in Russian and Arabic, two morphologically-rich languages, in the spirit of the universal dependency framework (McDonald et al., 2013) [de Marneffe et al., 2014]. We explain the animacy hierarchies in both languages and make the case for the existence of five animacy types. We train a morphological analyzer on the annotated data and the results show a prediction f-measure for animacy of 95.39% for Russian and 92.71% for Arabic. We also use animacy along with other morphological tags as features to train a dependency parser, and the results show a slight improvement gained from animacy. We compare the impact of animacy on improving the dependency parser to other features found in nouns, namely, ‘gender’, ‘number’, and ‘case’. To our knowledge this is the first contrastive study of the impact of morphological features on the accuracy of a transition parser. A portion of our data (1,000 sentences for Arabic and Russian each, along with other languages) annotated according to the scheme described in (https://lindat.mff.cuni.cz/repository/xmlui/handle/11234/1-1983) as part of the CoNLL 2017 Shared Task on Multilingual Parsing (Zeman et al., 2017).

**Keywords:** animacy, Arabic, Russian, Dependency Parsing

1. Introduction

The explicit encoding and identification of the animacy of entities in data has been reported to improve NLP tasks such as syntactic function disambiguation (Øvrelid, 2004) Lamers, 2007, anaphora resolution (Orasan and Evans, 2007), syntactic parsing (Marton et al., 2011), Ambati et al., 2010) Nivre et al., 2008, Bharati et al., 2008), and disambiguation accuracy in boosting fluency in text generation (Bloem and Bouma, 2013). In human cognition research, animacy is considered as one of the first characterizations made by human beings in their infancy and the last distinction lost in adults with Alzheimer’s disease (Szewczyk and Schriefers, 2010). This is probably why computational representation of languages (particularly where animacy plays a morpho-syntactic function, e.g. Russian, Arabic, and Hindi) needs to provide adequate description and annotation of this feature. Contrary to previously prevalent perception that animacy is merely a semantic feature, recent years have seen increasing research showing animacy as permeating all levels of linguistic representations: morphology, syntax, semantics, and discourse (Folli and Harley, 2008) Ramchand, 2008) Ritter, 2014) Szewczyk and Schriefers, 2010). Moreover, animacy annotation for some languages is important for both downstream tasks as well as generation.

Animacy is a linguistic property that impacts and relates to a number of other linguistic phenomena, such as case marking, agreement, topicality, argument realization, and structural preferences. It has received formal linguistic investigation in the works of various researchers, most notably (Silverstein, 1976) Dik, 1997), Aissen, 2003) Martin et al., 2005) Dahl, 2008) Bloem and Bouma, 2013) Eckhoff, 2015) Karsdorp et al., 2015).

Various projects have targeted animacy annotation, most remarkably was the benchmark initiative of (Zaenen et al., 2004) where animacy annotation was included in two projects: the Paraphrase project and Possessive Alternation. The GNOME project (Poesio, 2004) aimed to create a corpus to study aspects of discourse and included an animacy taxonomy. The Dutch Cornetto lexical-semantic database (Martin et al., 2005) includes animacy annotation using hierarchical division of categories and subcategories. Orasan and Evans (2007a) described animacy annotation meant for anaphora resolution in English. Thuilier and Danlos (2012) annotated a French corpus for animacy and verb semantic classes. Jena et al. (2013) reported on work to enrich an already available treebank for Hindi with animacy information. Alkuhlani and Habash (2011), Elghamry et al. (2008), and Diab et al. (2014) reported on annotating Arabic data for gender, number, and rationality (a hyponym of animacy).

1.1. Animacy Hierarchies

Different hierarchies and annotation schemes have been developed for animacy with different levels of granularity, but the common denominator in these hierarchies is the three level taxonomy first proposed by (Silverstein, 1976) where human > animate > inanimate.

More fine-grained details are added to this core hierarchy by classifying ‘human’ according to person (1st, 2nd, and 3rd person) (Dik, 1997), breaking down ‘inanimate’ into ‘concrete’ and ‘abstract’ (Martin et al., 2005), classifying animates into ‘organizations’, ‘animals’, ‘intelligent machines’ and ‘vehicles’ (Zaenen et al., 2004) and making a special class for ‘inanimate forces’ (Dik, 1997) or ‘natural forces’ (DeLancey, 1981). This classification is assumed to emenate from the speakers’ view of objects in the universe where humans are considered as more interesting and valuable than animals, and animals more so than things (Ransom, 1977).

For languages that employ animacy in their morpho-
syntactic paradigm, the exact meaning of animacy is also a source of variation from one language to the other. This is clearly exemplified by the comparison between animacy in Arabic and Russian. Russian makes distinction based on the lower scale of Silverstein’s animacy hierarchy (animate vs. inanimate), while Arabic, makes the distinction on the higher scale, rational vs. irrational, which is the equivalent of human vs. non-human. In effect, the binary opposition in the animacy space in the two languages is carved out differently. The paradigms of animacy in Russian and Arabic are illustrated in Figure 1 where animacy in Russian is represented by the solid lines and in Arabic by the dotted ones.

![Figure 1: Comparing the notions of Animacy in Russian and Arabic](Image)

It is to be noted that animacy as a morpho-syntactic feature does not have to align with biological or ontological animacy. In biology, animacy is used to refer to living things, or anything that has a form of life, including animals and plants. Animals by contrast have the power of locomotion, which separates them from plants. Linguistic animacy is also not equivalent to the notion of ‘living things’, but is similar to the biological class of ‘animal’; yet modified by augmenting two additional features: sentence and volition (Jena et al., 2013), that are entities with intrinsic feeling and free will. This allows linguistic animacy to optionally exclude germs, viruses, and lower animates that are seen as collective entities, like cattle and insects. Moreover, what separates humans from non-humans is the feature of ‘rationality’. This allows languages to optionally treat entities from outside homo sapiens, like devils and angels, as human.

We also note that animacy as a morpho-syntactic feature, does not have a universal definition, as there are exceptions and a certain element of arbitrariness in the assignment of this feature in different languages. In a survey of animacy in Penobscot, Quinn (2001) points out some unusual examples of nouns treated as animates, including nouns denoting fluid containers: kettle, pot and cup.

### 1.2. Animacy Types

There is a considerable amount of controversy regarding whether animacy is inside or outside of the “narrow syntax” (Folli and Harley, 2008). Ramchand, (2008) Ritter, 2014 Szewczyk and Schriefers, 2010), or in other terms whether animacy is a semantic/ontological category or a morpho-syntactic feature. We assume that the resolution to this question is to distinguish between the various types of animacy depending on how it is manifested across languages.

Wiltschko and Ritter (2014) argued for the existence of two types of animacy: morphological animacy and high (semantic) animacy. We take this distinction further by hypothesizing three more types of animacy: anaphoric animacy, syntactic animacy and discourse animacy, adding up to a total of five types of animacy as explained below. These types are not dichotomous, and the existence of animacy at one level, usually has relevance to animacy in the other levels.

**Morphological animacy** is a property of lexical entries and can additionally be featured in the inflection or derivation of words where lexemes at a certain animacy cutoff limit receive specific inflectional or derivational paradigms. In some languages animacy is a determinant of inflectional paradigms, like plural suffixes in Blackfoot, where animate nouns take the plural suffix -iksi while inanimates take the suffix -stsi (Wiltschko and Ritter, 2014), the plural suffix in the Sistani dialect of Persian (Shariphia et al., 2014) where -hā is used for non-human and ān for human nouns, and Arabic sound (regular) masculine plural suffix -uwna which is used exclusively with rational (human) entities. The derivational paradigm is exemplified by the Arabic collective nouns for lower animates (Jarad) – ‘locusts’, (‘flies’), and lower inanimates (‘oranges’, ‘apples’, and ‘grapes’) where, contrary to other derivational tenancies, the singular is derived from the plural form.

**Syntactic animacy** can show in the grammar of a languages as strict rules and constraints or merely preferences. As a set of constraints, animacy is featured in the differential case assignment or gender-number agreement which is delineated by animacy, as detailed further in Section 2.

Languages which show inherent or explicit morphological animacy are expected to have syntactic animacy employed in one form or the other.

Swart et al. (2008) points out that nouns that lie in the borderline between animate and inanimate may behave syntactically in both ways, reflecting the different aspects of their semantics (Jena et al., 2013). This is clearly exemplified by collective human nouns denoting organizations (such as tribe, team, police) which can be treated syntactically with alternate animacy agreement depending on whether the usage is literal or metonymical. Ambiguous words, like ‘star’, and figurative language, like ‘star’ can also be considered on the borderline of the animacy divides, allowing them to optionally attach to different animacy classes.

As a set of preferences, animacy is assumed to affect the choice of the genitive type in English, where animate nouns tend to attract the s-genitive and inanimate nouns the of-genitive (Hinrichs and Szmrecsanyi, 2007) Altenberg, 1982).

**Anaphoric (or pronominal) animacy** is manifested in the animacy-based opposition in the pronoun system (Orasan and Evans, 2007). English is a good example of this type of animacy. In English the pronouns ‘he’, ‘she’, ‘it’, ‘who’, and ‘which’ are demarcated along animacy (and gender) boundaries, and hence animacy is a property of referents, not of the morphology of the lexical items themselves. This feature lies on the border between felicity and grammaticality, depending on whether you see a phrase like ‘The book and his reader’ as ungrammatical or just unacceptable.

**Semantic animacy** is responsible for placing selectional restrictions on argument positions (Dahl and Fraurud,
While the first three types of animacy are language-specific, semantic animacy is universal across all languages. It is the encyclopedic knowledge which determines, for instance, that the subject of the verb ‘read’ must be a human at a certain age. This feature determines sentence felicity, rather than grammaticality. 

**Discourse animacy** is related to the effect of animacy (as an accessibility scale) on topicality and the salience of entities in texts. It is suggested that animacy plays an important role in determining entity prominence and how likely they are to be pronominalized (Poehlio, 2004; McGill, 2009). Prat-Sala and Bramigan (2002).

The five types of animacy illustrate just how profoundly animacy permeates human language. This lends support to Dahl (2000)’s claim that animacy is “so pervasive in the grammars of human languages that it tends to be taken for granted and become invisible,” and to Øvrelid (2004)’s statement that there is a “strong correlation between the animacy dimension and other linguistic dimensions.” Nonetheless, the encoding of animacy in morphology and syntax is directly expressed in much fewer languages than the other features.

Our focus in this paper is on animacy as a purely morphosyntactic phenomenon (i.e. the first two types above) where animacy applies to a certain, predefined cutoff limit. For example in Arabic and Russian, animacy has an immediate and tangible effect on the morphology and syntax of the two languages.

### 2. Animacy in Russian and Arabic Grammar

Despite the apparent differences in linguistic perception and dividing lines of animacy in Russian and Arabic (animate vs. inanimate and rational vs. irrational respectively) and despite the differences in the way animacy is featured in the syntax of both languages (differential object marking and differential gender-number agreement), we find that the two languages converge along many routes in the morphological and syntactic representation of animacy. 

In morphology, the two languages meet along several demarcating lines when deciding the cutoff limits in animacy hierarchy. For example, groups of people are treated as inanimate in both languages (ru: армия (armiya) – ar: армия (army); ru: народ (narod) – ar: شعب (SaEob) – شعب (nation')). Groups of animals (ru: стадо (stado) – ar: فيضان (viPyan) – قطيع (qaTiyE) – herd’) and insects (ru: муравей (muravyi) – ar: عنكبوت (unKubt) – ‘ants’) are inanimate in Russian, and they receive inanimate morphology in Arabic by taking collective noun marking.

In syntax, both languages impose structural constraints based on animacy distinctions. In Arabic when a noun is both plural and irrational, it receives agreement equivalent to feminine gender and singular number, as shown by the following example.

الناشرين يعلمون (Al-awayludu yaloEabuwna.) ‘The boys play.pl.masc’
أقللت تلعب (Al-qiTaTu taloEabu.) ‘The cats play.sg.fem’

In Russian animate nouns have identical inflection marking in genitive and accusative forms, while inanimates have identical inflection marking in nominative and accusative forms, as shown by the following example.

Я увидел малчика. (Ya uvidel mal’chika.) ‘I saw the boy.
Я читаю журнал. (Ya chitayu jurnal.) ‘I am reading a journal.nom.’

### 3. Data Description

Over the past 25 years, the Linguistic Data Consortium (LDC) has been the main provider of annotated data and annotation standards. However, there are two main concerns with the LDC data (Marcus et al., 1993; Maamouri et al., 2003; Lander, 2005) that poses some questions about its reliability and relevance to contemporary language. Firstly, most of the collected data is over two decades old now, which makes it less up-to-date. Interestingly, the last two decades have particularly witnessed many socio-political changes, information revolution, and many technological innovations leading to the coinage of many new terms and concepts. Secondly the LDC data is mainly focused on news edited texts, significantly limiting the robustness and scalability of parsing systems. The emergence of the social media and user-generated data have remarkably contributed to the surfacing of new or previously-ignored linguistic phenomena such as code-switching, informal texts and dialects, substandard spelling and grammatical constructions and the use of hashtags, repeated characters for emphasis, electronic addresses and emoticons.

As our annotation is eventually meant for aiding Information Retrieval, we focus on three document genres, namely, news, Wikipedia, and web documents. For the time being we do not include social media posts (e.g. from Facebook, Twitter or Google+) and we do not mine data from other genres, such as literature, religion, tourism, educational materials, technical manuals, spoken dialog, etc. We annotated freshly collected data with roughly one-third from news articles (covering politics, sports, entertainment, business, health, sci-tech, arts), one-third from Wikipedia articles and one-third from web articles (including blogs, forums, reviews). We also try as much as possible to maintain the balance between sub-domains. This is to ensure that the data we collect is fresh, heterogeneous, application-oriented and representative.

Given the limited bandwidth of annotation time and cost, we also wanted to achieve the largest possible coverage with the smallest possible amount of sentences. Therefore we apply random sampling only for the initial 30% of the data. For the subsequent 70% we apply a ‘word frequency-based sampling’ approach which favors sentences with lexical items not seen in the initial set.

In this current work we annotate 10,466 sentences (189,029) for Russian and 9,717 sentences (399,774) to...
The majority of neuter nouns is inanimate in Russian. In the extracted data, we observed that only 0.39% of Russian sentence exceeded the 70 token limit while in Arabic (which exhibits the phenomenon of run-on sentences) we have 27.44% of the data going above that limit. Heuristically we decided to exclude all sentences exceeding 70 tokens.

4. Animacy Annotation Guidelines

Despite of the similarities between Russian and Arabic in the general perspective of animacy and its manifestation on linguistic representation, the two languages still have paradigmatic differences related to the cutoff limit within this feature (animate and inanimate vs. rational and irrational). This is why the annotation guidelines are developed independently to reflect the nature and idiosyncratic needs of each language.

4.1. Animacy in Russian Treebank Annotation

The Russian annotation scheme postulates that the category of animacy refers to the grammatical representation of nouns; it is a grammatical class and does not always align with the biological classification of living and nonliving entities. It affects the accusative case marking in singular forms of masculine and neuter nouns and the accusative case marking in plural forms of all nouns. It is also annotated on adjectival modifiers of these nouns. Animates of all three genders (feminine, masculine, neuter) have the same marking in the nominative and the accusative cases of the plural form. Unlike feminine nouns, masculine and neuter nouns show the same syntactic pattern across animacy also in the singular paradigm: animate nouns share inflections in the genitive and the accusative case and inanimate nouns share inflections in the nominative and the accusative cases.

4.2. Animacy in Arabic Treebank Annotation

The general principle of animacy annotation in Arabic is that all nouns (NNs) and proper nouns (NNPs) need to be tagged as either “rat” (rational), “irrat” (irrational) or “unps_a” (unspecified). Rationality mostly correlated with the state of humanness of the entity the noun denotes. The tag unps_a is reserved for quantifiers (when used nominally), as they do not have intrinsic rationality and can be used variably to refer to rational or irrational objects, e.g. Al-baEoD “some”, Al-akovar “most”.

Two of the problem areas when annotating animacy in Arabic are pluralia tantum and metaphors and homonyms, and they are detailed below.

a) Pluralia Tantum

The pluralia tantum are special case plurals which break away from the productive methods of forming plurals from singular nouns. They refer to groups of people, animals or objects, and sometimes they are treated as units which can themselves be assigned plural inflections. They are of two main categories:

- Group nouns. Plurals that can receive plural inflection, such as: jamAEap “group”, fariyq “team” (rationality: irrat).
- Mass nouns. These plurals do not have singular forms, e.g. ramol “sand”, turAb “dust”. Plurals that can receive plural inflection, such as: nisA “people” (rationality: rat).

b) Similes and Metaphors

Similes denote likeness between rational and irrational entities, while metaphors use an irrational entity to denote a rational one. In the former case, the human entity should be tagged as rational and the non-human entity as irrational. In the latter case, metaphors are treated as rational entities, as in the following example:

حَيْرُ أَفْلَامُ الرِّجُلِ هُوَ مِنَ النَّجَومِ HaDar Al-Hafola Al-Eadiydu mina Al-nujuwm NN/rat
‘Many stars NN/rat attended the party.’
Note that PoS is part-of-speech tagging accuracy, and LAS is Labeled Attachment Score (Buchholz and Marsi, 2006). The table shows that LAS scores are in the low 90s while PoS scores are in the high 90s. While animacy IAA scores are above 90% for both Russian and Arabic, Russian scores are 5% higher, which indicate more error analysis is needed for Arabic.

| Metric                        | Russian | Arabic |
|-------------------------------|---------|--------|
| PoS                           | 98.07   | 96.70  |
| LAS                           | 91.28   | 88.97  |
| Per Token morphology accuracy | 94.34   | 94.33  |
| Animacy: F-measure            | 98.46   | 93.52  |
| Number of annotators          | 5       | 5      |
| Sentences annotated           | 500     | 454    |
| Workflow                      | 2-way   | 2-way  |

Table 1: IAA scores for Russian and Arabic

| Metric                          | Russian | Arabic |
|---------------------------------|---------|--------|
| Total Sentences                 | 3,985   | 3,745  |
| total tokens                    | 79,730  | 145,725|
| avg tokens per sentence         | 20.01   | 38.91  |
| tokens with anim/rat            | 41,337  | 45,378 |
| tokens with anim/rat %          | 51.85%  | 31.14% |

Table 2: Percentage of tokens with animacy annotations

We also extract interesting statistics from the annotated data (full corpus). Table 3 shows the prevalence of the animacy feature in the annotated data. We also observe that the ratio of tokens annotated with animacy is different between Arabic (31.14%) and Russian (51.85%). This is due to the fact that the Arabic corpus has animacy annotations only for common and proper nouns, whereas the Russian corpus has animacy annotation on common and proper nouns, adjectives, participle, determiners, numerals, and several types of pronouns.

|                | NN-ru | NN-ar | NNP-ru | NNP-ar |
|----------------|-------|-------|--------|--------|
| anim/rat       | 13.82 | 9.93  | 44.27  | 45.55  |
| inanim/irrat   | 86.18 | 90.07 | 55.73  | 53.59  |

Table 3: Animacy in NN and NNP

|                | Russian | Arabic |
|----------------|---------|--------|
| fem anim/rat   | 7.57    | 5.81   |
| fem inan/irrat | 92.43   | 94.19  |
| masc anim/rat  | 27.25   | 20.27  |
| masc inan/irrat| 72.75   | 79.73  |
| neut anim      | 0.29    | -      |
| neut inan      | 99.71   | -      |

Table 4: Gender to animacy correlation

6. Dependency Grammar

The dependency syntactic representation is a simple description of the grammatical relationships in a sentence. It represents a sentence as a set of binary asymmetrical dependency relations between each pair of tokens or constituents within the sentence. The dependencies merely express dominance relations between a governor (also known the head) and a dependent (also known as the child).

Dependency Grammar is usually viewed in contrast to Constituency Grammar (Chomsky, 1964) which represents sentences as phrase structure trees with a root node branching into non-terminal, terminal, and leaf nodes. It also uses empty nodes and traces for dropped elements. The advantage of Dependency Grammar is that it simplifies the representation by having one node for each token (or syntactic unit) and the arc is labelled with syntactic functions rather than phrase types. It does not employ the concept of empty nodes, making sure that the number of nodes corresponds to the number of tokens.

The origin of Dependency Grammars is usually traced back to the French grammarian Lucien Tesnière who is considered as the father of the theory (Osborne et al., 2015). Dependency Grammar subsequently evolved with contributions from a number of scholars most notably among them are Hays (Hays, 1964), Robinson (Robinson, 1970) and Mel’čuk (Mel’čuk, 1988). Computational implementation within the Dependency Grammars framework has been realized in the creation of dependency treebanks, such as the Prague Dependency Treebank (Hajič et al., 2001), the Stanford Dependencies (De Marneffe and Manning, 2008) and Universal Dependencies (Nivre et al., 2016; McDonald et al., 2013), and the development of dependency parsers,
such as the Stanford parser (Chen and Manning, 2014), the
inductive dependency parser (Nivre et al., 2004) and the
MaltParser (Nivre et al., 2007).
Within Dependency Grammar, the dependency relations
can be represented both in relational format and in graph
format. In the relational format, the representation is a
triple which shows a relation between a pair of words. The
head of the dependency relation is given as the first argu-
ment and the dependent as the second. We represent this
relation as follows:

relation(head, dependent)

For example, the sentence “he slept” can be represented as:

nsubj(slept, he)

which means “the nominal subject of ‘slept’ is ‘he’”, and
the verb is the head of the pronoun.
Similarly, in the graph representation the dependency arc
point from the head category to the dependent category, and
the relation (or grammatical function) is represented as a
label on the arc as shown in Figure 2.

- head-dependent relations (directed arcs)
- functional categories (arc labels)

Figure 2: Sample Dependency Graphs

7. Experimental Setup and Evaluation Results
For the prediction of animacy, in addition to the other mor-
phological features, we train a linear-SVM classifier using
features based on a window of the current word and word
clusters of three words to the left and to the right, suffix
for length 1, 2 and 3 for the current word, its left and right
words, prefixes of lengths 1, 2 and 3 for the current word
and the set of all known morphological attributes for the
current word paired with the observed POS tags in the train-
ing data.
In our experiments we use an arc-eager transition based de-
pendency parser (Nivre, 2003) with a model trained using
a linear SVM architecture similar to the one in Yamada and
Matsumoto (2003). When experimenting with morphologi-
cal features, we add the morphological attributes for both
stack top and buffer top tokens.

7.1. Morphological Analysis
Apart from the morphological feature of animacy, our data
is annotated for number, gender, case, aspect, mood, per-
son, tense and voice, in addition to the Arabic-specific
feature of definiteness and the Russian-specific features of
number-antecedent and gender-antecedent.
The prediction results for animacy (as shown in Table 6)
is 95.39% for Russian and 92.71% for Arabic which is
slightly below the average (95.62% for Russian and 93.12%
for Arabic).

| Russian % | Arabic % |
|-----------|----------|
| animacy    | 95.39    | 92.71    |
| number     | 97.60    | 96.37    |
| gender     | 95.63    | 94.16    |
| case       | 90.82    | 84.29    |
| Average    | 95.62    | 93.12    |

Table 6: Evaluation results of morphological analysis

Tables 7 and 8 show the confusion matrices for ‘animate’
and ‘inanimate’ in Russian and ‘rational’ and ‘irrational’
for Arabic.

| Off-Diag | anim | inan |
|----------|------|------|
| anim     | 268  | 589  |
| inan     | 418  | 14,906 |

Table 7: Confusion matrix for animacy in Russian

Tables 7 and 8 show the confusion matrices for ‘animate’
and ‘inanimate’ in Russian and ‘rational’ and ‘irrational’
for Arabic.
high error rates for these classes (14.42% and 15.98% respectively). This shows that one possibility to improve the results is to treat the imbalance in the data, probably using active learning.

Table 8: Confusion matrix for animacy in Arabic

| Setup          | Ru % | Loss | Ar % | Loss |
|----------------|------|------|------|------|
| All features   | 81.76| -    | 80.05| -    |
| No animacy     | 81.01| 0.75 | 79.95| 0.10 |
| No case        | 79.78| 1.98 | 79.71| 0.34 |
| No gender      | 81.82| -0.06| 79.91| 0.14 |
| No number      | 81.66| 0.10 | 80.08| -0.03|
| No anim/case   | 79.79| 1.97 | 79.78| 0.27 |
| No anim/gend   | 81.42| 0.34 | 79.91| 0.14 |
| No anim/num    | 81.20| 0.56 | 79.96| 0.09 |
| No anim/case/num/gend | 79.14| 2.62 | 79.74| 0.31 |

Table 9: Animacy Sample Space and Error Rate

Table 10: Evaluation results of dependency parsing

7.2. Dependency Parsing

We conducted a number of experiment using different morphological tags as features for the transition parser to evaluate the effectiveness of animacy in improving the parser, and to compare animacy to other features found in nouns, independently and as a group or pairs. Table 10 compares the parsing results using all morphological features to the situation where only one, a couple or a group of morphological features are removed. The results show that ‘animacy’ has a moderately positive impact on Russian and a slightly positive impact on Arabic. Compared to the other morphological features, ‘animacy’ is the second strongest morphological feature in Russian, while it ranks third among the four morphological features in Arabic.

Table 10 also shows that morphological tags are helpful as features to the dependency parser, although the impact is much higher in Russian than in Arabic. Moreover, it is to be noted that the predicted tags (not the gold ones) are used as features in the transition parser, and improving the morphological prediction accuracy would likely improve the dependency accuracy.

8. Conclusion

In this paper we have described the motivation for the annotation of animacy in a syntactic dependency treebank. We explained our annotation scheme for Russian and Arabic, two morphologically-rich, remotely related languages which have different views to the animacy scale. We have presented the results and statistics of the annotation of the animacy feature in our dependency treebanks for Russian and Arabic.

The annotated data is used to train a morphological analyzer and the results show a prediction f-measure of 95.39% and 92.71% for animacy in Russian and Arabic respectively. We also show that animacy along with other morphological tags can boost the performance of a dependency parser, and we assume that work on improving the morphological accuracy prediction can lead to further improvement on the parser.

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