Elliptical Constructions in Estonian UD Treebank

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Abstract
This contribution is about the annotation of sentences with verbal predicate ellipsis in the Estonian Universal Dependencies (UD) treebank. The main aim of the UD initiative is to develop a cross-linguistically consistent treebank annotation scheme and build a multilingual treebank collection. There are more than 70 treebanks in over 100 languages in UD treebank collection version 2.2. However, the UD annotation scheme is constantly improved and amended and so the annotation of the treebanks is also changing from version to version.

Our article studies a problematic issue in representing syntactic structure – clauses with predicate verb ellipsis. UD syntactic annotation scheme is based on dependency syntax and as the dependency structure is verb-centered, predicate verb ellipsis causes more annotation problems than other types of ellipsis. We focus on such constructions (referred to in English often as gapping and stripping) in Estonian and their annotation in Estonian UD treebank versions 1 and 2.2.

Kokkuvõte
Artikkel käsitleb elliptilise õeldisega laustete märgendamist eesti keele Universal Dependencies’ (UD) puudepangas. UD eesmärgiks on esiteks töötada välja puudepankade morfoloogilise ja sõltuvussüntaktilise märgendamise skeem, mis oleks keelest sõltumatu selles mõttes, et sobiks kõigi keelte märgendamiseks, ja teiseks luua selle märgendusskeemi järgi annotateeritud puudepankade kollekt-sioon. UD versioon 2.2 sisaldab enam kui 100 puudepanka rohkem kui 70 keelest. Märgendusskeemi arendatakse ja täiustatakse päevadel ja seega tuleb UD kujul olevaid puudepanku uute versioonide tarbekavale pidevalt ümber märgendada.

UD süntaktiline märgendus põhineb sõltuvussüntakti põhimõtetel, mille jär-gi lause keskmeks on õeldis, tavaliselt finiitne verbivorm. Erandiks on koopula-lausud (eesti keele puhul olema-verbiga laused), mille kõrgeimaks ülemuseks on

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mitte-verbiline predikaat. Kuna UD süntaksimärgendus on oma olemuselt verbikeskne, põhjustab öeldise ellips lausepuup moodustamisel rohkem probleeme kui mõne muu lausemoodustaja väljajätt. Tavaline on öeldisverbiv väljajätt koordinatsiooniseoses olevates idents öeldisverbiga osalausetes, kus öeldisverb on olemas ainult esimeses osaaluses ning järgnevates on tühjuliselt kustutatud. Artilik ongi vaatluse all sellised öeldisverbiv ellipsiga laused eesti keele UD puudepangas: nende lausete üpoloogia, automaatne tuvastamine ning automaatne (ümber)märgendamine eesti keele UD puudepanga versiooni 2.2 jaoks.

1 Introduction

Universal Dependencies (henceforward: UD) (McDonald et al., 2013) is an initiative aimed at developing cross-linguistically consistent treebank annotation for many languages. UD is an ongoing project, which means that the annotation guidelines and treebank annotations are subject to constant changes. Its Version 2.2 includes more than 100 treebanks in over than 70 languages.

Syntactic annotation in the UD framework represents dependency relations between tokens; the dependency arcs are labelled, i.e. they are typed dependencies. Dependency description of a clause is verb-centered: the root of a dependency tree is a finite verb form or, in copular sentences, a predicative word-form. So predicate verb ellipsis poses more problems for building a dependency tree structure than ellipsis of some argument or adjunct.

In Estonian, the most common cases of predicate verb ellipsis are gapping and stripping constructions that appear in coordinated clauses. Gapping means that the identical finite verb (together with the possible auxiliaries) is omitted in the second coordinate clause. Extended gapping construction means that some other constituent also has been elided together with the predicate verb. By stripping everything is elided from the coordinate clause except one constituent and often an additive or adversative particle is added to the single remaining constituent.

The UD version 2.2 Annotation Guidelines suggest that the elliptical constructions should be annotated as follows:

1. If the elided element has no overt dependents, there is no special annotation, i.e. the elided element remains unnoticed.
2. If the elided element has overt dependents, one of these should be promoted to take the role of the head.
3. If the elided element is a predicate and the promoted element is one of its arguments or adjuncts, a special relation – orphan – should be used when attaching other non-functional dependents to the promoted head.

As Schuster et al. (2017) point out, these guidelines “put stripping in a gray zone” as the additive/negative particle can be annotated using the relation “orphan” or simply as an adverbial modifier.

Ellipsis has been a relatively popular research topic in UD framework. Droganova and Zeman (2017) provide an overview of annotating gapping and stripping constructions (usage of label “orphan”) in UD 2.0 treebanks. Schuster et al. (2017) analyse gapping constructions in several languages and argue in favor of the annotation scheme of these constructions proposed in UD v2.

1 www.universaldependencies.org
2 http://universaldependencies.org/u/overview/specific-syntax.html#ellipsis
As the main aim of UD initiative is to facilitate multi-lingual parsing, there have already been a couple of papers that report on experiments on improving the parsing of elliptical constructions, e.g. Droganova et al. (2018) or Schuster et al. (2018).

The rest of the paper is organized as follows. Section 2 gives an overview of predicate ellipsis types in Estonian and Section 3 briefly describes their annotation in Estonian treebanks prior to Estonian UD v2.2. Method for detecting and re-annotating elliptical constructions in Estonian UD v2.2 is introduced in Section 4 as well as the main findings, i.e. types of predicate verb ellipsis in the treebank and their annotation.

2  Gapping, stripping and similar constructions in Estonian

Estonian word-order is relatively free, meaning that it is mostly determined by information structure and the main principle determining the word order is V2 (verb-second). However, there are also several clause types where the finite verb form is placed in the very beginning or in the very end (Lindström 2017).

Gapping is norm in coordinated V2 clauses where the predicate verb has at least two dependents – the identical predicate verb is omitted in all other clauses except the first one. (Erelt 2017, pp 598–599) So there are typically at least two orphans in an Estonian gapping clause, as in (1).

1. Mari sööb jäätist ja Jüri 0 kommi.
   Mari eats ice-cream-Ptv and Jüri 0 candy-Ptv
   ‘Mari is eating an ice-cream and Jüri a candy.’

An extended gapping construction is also quite common. If the clause starts with an adverbial, subject is placed next to the verb and the subject and verb are identical in coordinated clauses, the subject can be omitted together with the verb (2). (Erelt 2017, p 599)

2. Suvel sööb Mari jäätist ja talvel 0 kommi.
   Summer-Ade eats Mari ice-cream-Ptv and winter-Ade 0 candy-Ptv
   ‘Mari eats ice-cream during the summer and candy during the winter.’

Non-contiguous gaps are also present in Estonian: in sentence (3) the identical finite verb form andis ‘gave’ and adverbial modifier kingituseks ‘as a gift’ are omitted in the second coordinated clause.

3. Ta andis mulle kingituseks raamatu ja mina 0 talle 0 roosi.
   S/he gave I-ALL present-TRANS book-GEN and I 0 s/he-ALL 0 rose-Ptv
   ‘S/he gave me a book as a gift and I him/her a rose.’

The stripping construction has two subtypes: coordinating (4) and adversative (5). In both cases the elliptical clause contains only one argument plus a particle. Common additive particles in coordinating stripping constructions are ka ‘also’ and samuti ‘also’, in negative clauses ka mitte ‘also not’ and samuti mitte ‘also not’. In adversative constructions particle mitte ‘not’ is used (Erelt 2017, pp 599–601)
Another construction that has been annotated as an example of ellipsis in Estonian UD v 2.2 is the so-called seda-construction (seda is singular partitive case form of pronoun see ‘it, this’), exemplified in (6).

There are two alternative ways to analyse this construction. One possibility is to consider it a clause that has undergone two successive alternations: anaphoric substitution and ellipsis. The other possibility is to interpret it as a result of one-step anaphoric substitution. In both cases, the “full” version of the sentence would look like (7). In the first alternative case, there are two alternations taking place: as the first step the whole first clause *raba pakub kordumatuid elamusi* ‘marsh offers unique experiences’ is substituted with anaphoric expression *teeb seda* ‘does it’. As the second step, the finite verb form *teeb* ‘does’ is deleted. So the output of the first step – the anaphoric substitution would look like (8), which is a grammatical, well-formed Estonian sentence, and the final, elliptical version like (6).

(6) Raba *pakub kordumatuid elamusi ja seda eriti* 
Mash offers unique-Pl-Ptv experience-Pl-Ptv and it-Ptv especially 
winter-ADE

‘Marsh offers unique experiences, especially during the winter.’

(7) Raba *pakub kordumatuid elamusi ja raba pakub* 
Mash offers unique-Pl-Ptv experience-Pl-Ptv and marsh offers 
*kordumatuid elamusi eriti* talvel. 
unique-Pl-Ptv experiences-PlPtv especially winter-Pl

(8) Raba *pakub kordumatuid elamusi ja teeb seda eriti* 
Mash offers unique-Pl-Ptv experience-Pl-Ptv and does it-Ptv especially 
talvel. 
winter-ADE

Another way to explain the seda-construction is to say that the whole first clause is simply substituted with pronominal form seda, thus producing a verbless clause in one step. 

This construction has passed unnoticed by Estonian grammar books so far, so we have no linguistic analyses to base our annotation principles on. We have decided to adopt two-step explanation (anaphora followed by ellipsis) and we treat it as an example of predicate verb ellipsis. However, this construction differs from gapping and stripping as the deleted verb is not identical with the predicate verb in the previous coordinate clause.
3 Previous treatment of ellipsis in Estonian treebanks

The Estonian UD treebank has been created by semi-automatically converting the Estonian Dependency Treebank (EDT) (Muischnek et al., 2014) into UD format. The EDT annotation scheme was based on Dependency Constraint Grammar (Karlsson et al., 1995; Bick and Didriksen, 2015).

Annotations of Estonian UD treebank are produced by several semi-automatic annotation conversions (from EDT to UD v1 and then from UD 1 to UD v2) and as such contain errors and inconsistencies.

In the original EDT the elliptical constructions were annotated so that one of the remaining arguments in the elliptical clause was promoted as the root of the clause and dependents of the deleted verb-form were annotated as dependents of the promoted argument, keeping their original syntactic labels. So the attachment of dependents is in principle same as in UD v2, but no special label (orphan in UD v2) was used to annotate the “orphaned” dependents.

In contrast, UD v1 annotation scheme used a special relation remnant to attach dependents of the elided verb to their correlates in the coordinated clause where the verb is present. However, this annotation principle was not followed in Estonian UD v1, mainly due to lack of (human) resources for re-annotation. Figure 1 depicts annotation of an elliptical sentence in Estonian UD v1 treebank. The example sentence consists of three coordinated clauses, all sharing identical predicate verb õpib ‘studies’ that is omitted in the second and third clause. In the elliptical clauses the “orphaned” subjects Maarit and Ilmar are annotated as the roots of the respective clauses and the “orphaned” objects kirjandust ‘literature’ and ajalugu ‘history’ are, somewhat illogically, attached to the promoted subjects.

4 Detecting and re-annotating clauses with predicate verb ellipsis in Estonian UD v2.2 treebank

As elliptical constructions were not explicitly annotated in the previous versions of the Estonian UD treebank, a special effort was needed to find and re-annotate them. A rule-based program (Python3) was created to find and re-annotate clauses with predicate verb ellipsis. The main principle is quite simple: the program looks for a verb that has a conjunct which is not a verb. This conjunct also should not have a dependent labelled as copula. It means that the created piece of software works only with the locally (mis)customized version of UD v1 annotation.

As already mentioned, according to the UD v2 annotation scheme, in an elliptical
clause one of the "orphaned" dependents of the deleted verb is promoted as the head of the clause and the other dependents of the deleted verb are attached to it using the label orphan. However, in the enhanced version of UD syntactic annotation the label orphan should be replaced with the label that the token would have as a dependent of the elided (and restored as a null node) verb, which is the same label that the token had in v1 of the Estonian UD treebank. In order to be able to restore the correct label in the enhanced dependencies version, we have introduced special subtypes of the label orphan, e.g. orphan:obj, orphan:advmod etc.

The program achieved 95% precision and 73% recall on a test corpus consisting of 1000 sentences. It means that 95% of the detected sentences were really elliptical sentences and that 73% of the targeted sentences were actually found by the program. For the re-annotation of orphans these figures were 81.8% and 94.4%, respectively. The relatively low recall for elliptical sentence detection is mainly due to inconsistent and erroneous annotations in the treebank.

There were 359 sentences containing predicate verb ellipsis in Estonian UD treebank. Given that the treebank has a little more than 30,000 sentences, only ca 1.2% of trees contain gapping or stripping or other similar constructions.

Table 1 gives an overview of predicate verb ellipsis types in v2.2 of Estonian UD treebank as detected by the software. In the following subsections we analyse them one by one.

| Type of ellipsis       | Number of sentences | % of all sentences with predicate ellipsis |
|------------------------|---------------------|-------------------------------------------|
| Simple gapping         | 151                 | 42.1                                      |
| Extended gapping       | 23                  | 6.4                                       |
| Non-contiguous gaps    | 19                  | 5.3                                       |
| Stripping              | 23                  | 6.4                                       |
| seda-construction      | 14                  | 3.8                                       |
| Elided copular verb    | 100                 | 28                                        |
| Errors                 | 29                  | 8                                         |
|                        | 359                 | 100                                       |

Table 1: Frequency of predicate verb ellipsis types in Estonian UD treebank v 2.2

4.1 Simple gapping constructions

Simple gapping construction is the most frequent type of predicate ellipsis in the Estonian UD treebank, making up 42.1% of all elliptical clauses. Figures 2 and 3 depict a typical case of gapping: the identical verb-form juhivad ‘(they) lead’ has been deleted in the second coordinated clause, leaving an “orphaned” object analüüsi ‘analysis in partitive case form’. The annotation on Figure 2 is that of v1 of Estonian UD treebank. On Figure 3 we can see the annotation that has been automatically converted into UD v2.2 format.

http://universaldependencies.org/u/overview/enhanced-syntax.html
4.2 Extended gapping constructions

Extended gapping constructions make up 6.4% of all elliptical clauses. In this case, in addition to the predicate verb, also some of its dependents (subject, object, oblique dependents etc) are deleted. Figures 4 and 5 depict a typical case of extended gapping: both conjuncted clauses have the same finite verb on hõivatud ‘are occupied’ plus the same oblique dependent kõrvaltöödega ‘with additional jobs’, both are elided in the second clause. The annotation on Figure 4 is that of v1 of Estonian UD treebank, on Figure 5 that of the v2.2.

Figure 2: ‘Data mining is directed by data and statistical analysis by humans’ (Gapping construction in Estonian UD v1)

Figure 3: ‘Data mining is directed by data and statistical analysis by humans’ (Gapping construction in Estonian UD v2.2)

Figure 4: ‘Estonians are more occupied with job that Russians, men more than women.’ (Extended gapping construction in Estonian UD v1)

Figure 5: ‘Estonians are more occupied with job that Russians, men more than women.’ (Extended gapping construction in Estonian UD v2.2)
4.3 Non-contiguous gaps

Non-contiguous gaps make up 5.3% of all elliptical clauses. Among them, the most frequent pattern is that the identical verb and head of a numerical or adjectival modifier are deleted from the coordinated clause.

Figures 6 and 7 depict a typical example of non-contiguous gapping: the finite verb form *maksti* ‘was paid’ and the adverbial modifier *rubla* ‘rouble’ are deleted from the coordinated clause. Deletion of finite verb leaves behind two orphaned modifiers: adverbial modifier *tollal* ‘then’ and oblique modifier *410* that has been promoted to the position of the deleted oblique modifier *rubla* ‘rouble’.

Figure 6: ‘Miner was paid 3000 roubles but veterinarian 410.’ (Non-contiguous gapping construction in Estonian UD v1)

4.4 Stripping constructions

Stripping constructions make up 6.4% of all elliptical clauses in Estonian UD treebank. As already mentioned in Section 2, by stripping everything is deleted from the coordinated clause except one argument plus an additive or adversative particle.

In the example sentences on Figure 8 and Figure 9 everything except the subject *mõned* ‘some’ is deleted from the coordinated clause. The adversative particle *mitte* ‘not’ reverses the meaning of the stripped coordinated clause. The remaining subject is annotated as the head of the clause and the adversative particle is attached to it as an adverbial modifier.

Figure 8: ‘Some works have confirmed the hypothesis, some not.’ (Stripping construction in Estonian UD v1)
4.5 *seda*-constructions

3.8% of the clauses with predicate ellipsis are the so-called *seda*-constructions (cf Section 2). Figure 9 depicts a sentence with *seda*-construction annotated in UD v1 style and Figure 10 the same sentence as in Estonian UD v2.2. The second coordinated clause consists of pronominal form *seda* 'it/that in partitive case form' plus an oblique modifier *sündmusega* 'with/by event' and its determiner *mitme* 'several in genitive case form'. *seda* is annotated as the head of the elliptical clause and *sündmusega* as its "orphaned" oblique dependent.

4.6 Copular constructions

Clauses with missing copula verb *olema* 'be' make up 28% of all clauses with finite verb form ellipsis.

A special note on copula sentences is perhaps needed here. Our program also detects sentences with missing copular verb *olema* 'to be'. However, according to the UD Annotation Guidelines, the copular clauses are regarded as instances of non-verbal predication and some argument is annotated as the root of the clause whereas the copular verb is attached to this root using the syntactic relation label *cop*. So, the deletion of *olema* 'be' does not leave behind any "orphaned" constituents.
It should be pointed out that in Estonian texts there seems to be no difference between deleting *olema* or any other verb, the clause patterns are more or less the same. Figure 12 depicts a sentence with two coordinated copular clauses, where the copular verb form *on* ‘is’ is deleted from the second clause, but that does not result in any need for special annotation as the predicatives *kitsas* ‘narrow’ and *tihke* ‘tight, here: heavy’ serve as clause roots. The annotation is the same in both version 1 and version 2.2 of the Estonian UD treebank.

![Figure 12: 'The road is suddenly narrow but traffic (is) still heavy.' (Sentence with elided copula verb in Estonian UD versions 1 and 2.2)](image)

5 Conclusion

Predicate verb ellipsis is a difficult case for dependency syntax as the finite verb form should, as a rule, be the head of a clause. In case of its absence, dependency structure of a clause has to be constructed in some more or less artificial way.

Universal Dependencies’ (UD) syntactic annotation scheme has evolved and changed over several years and so also the UD treebank annotations need to be amended and improved for the new treebank releases. Ellipsis, especially gapping and stripping, are one of those constructions that have been annotated differently in UD versions 1 and 2 and that are planned to have a special annotation (null-node insertion) in the enhanced version of UD.

This article gave an overview of predicate verb ellipsis – gapping, stripping and related constructions – in Estonian language and their frequency and annotation in the Estonian UD treebank versions 1 and 2.2.

The work described in this article has resulted in more accurate version of Estonian UD treebank. The next step would be annotating an enhanced dependencies version of the Estonian UD treebank. For elliptical constructions it means “restoring” the elided predicate verbs as null-nodes and re-attaching and re-naming its dependents.

Acknowledgments

This research has been supported by the Centre of Excellence in Estonian Studies (CEES, European Regional Development Fund) and is related to research project IUT20-56 (Estonian Research Council).

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