## Hungarian Corpus of Light Verb Constructions

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#### Abstract

The precise identification of light verb constructions is crucial for the successful functioning of several NLP applications. In order to facilitate the development of an algorithm that is capable of recognizing them, a manually annotated corpus of light verb constructions has been built for Hungarian. Basic annotation guidelines and statistical data on the corpus are also presented in the paper. It is also shown how applications in the fields of machine translation and information extraction can make use of such a corpus and an algorithm.

## 1 Introduction

In this paper, we report a corpus containing light verb constructions in Hungarian. These expressions are neither productive nor idiomatic and their meaning is not totally compositional (the noun is usually taken in one of its literal senses but the verb usually loses its original sense to some extent), as it can be seen in the examples from different languages shown below. Since their meaning is the same, only literal translations are provided:

- English: to give a lecture, to come into bloom, the problem lies (in)
- German: *halten eine Vorlesung* to hold a presentation, *in Blüte stehen* in bloom to stand, *das Problem liegt (in)* the problem lies (in)
- French: *faire une présentation* to make a presentation, *être en fleur* to be in bloom, *le*

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*problème réside (dans)* the problem resides (in)

 Hungarian: előadást tart presentation-ACC holds, virágba borul bloom-ILL falls, probléma rejlik (vmiben) problem hides (in sg)

Several terms like *complex verb structures*, *support verb constructions* or *light verb constructions* have been used<sup>1</sup> for these constructions in the literature (Langer, 2004). In this paper, the term *light verb constructions* will be employed.

The structure of the paper is as follows. First, the importance of the special NLP treatment of light verb constructions is emphasized in section 2. The precise identification of such constructions is crucial for the successful functioning of NLP applications, thus, it is argued that an algorithm is needed to automatically recognize them (section 4). In order to facilitate the development of such an algorithm, a corpus of light verb constructions has been built for Hungarian, which is presented together with statistical data in section 5. Finally, it is shown how NLP applications in the fields of machine translation and information extraction can profit from the implementation of an algorithm capable of identifying light verb constructions (section 6).

#### 2 Light verb constructions in NLP

In natural language processing, one of the most challenging tasks is the proper treatment of col-

<sup>&</sup>lt;sup>1</sup>There might be slight theoretical differences in the usage of these terms – e.g. semantically empty support verbs are called *light verbs* in e.g. Meyers et al. (2004a), that is, the term *support verb* is a hypernym of *light verb*. However, these differences are not analyzed in detail in this paper.

locations, which term comprises light verb constructions as well. Every multiword expression is considered to be a collocation if its members often co-occur and its form is fixed to some extent (Siepmann, 2005; Siepmann, 2006; Sag et al., 2001; Oravecz et al., 2004; Váradi, 2006). Collocations are frequent in language use and they usually exhibit unique behaviour, thus, they often pose a problem to NLP systems.

Light verb constructions deserve special attention in NLP applications for several reasons. First, their meaning is not totally compositional, that is, it cannot be computed on the basis of the meanings of the parts of the collocation and the way they are related to each other. Thus, the result of translating the parts of the collocation can hardly be considered as the proper translation of the original expression. Second, light verb constructions (e.g. make a mistake) often share their syntactic pattern with other constructions such as literal verb + noun combinations (e.g. *make a cake*) or idioms (e.g. make a meal), thus, their identification cannot be based on solely syntactic patterns. Third, since the syntactic and the semantic head of the construction are not the same the syntactic head being the verb and the semantic head being the noun -, they require special treatment when parsing. It can be argued that they form a complex verb similarly to phrasal or prepositional verbs (as reflected in the term complex verb structures). Thus, it is advisable to indicate their special syntacto-semantic relationship: in dependency grammars, the new role QUASI-ARGUMENT might be proposed for this purpose.

## **3** Related work

Light verb constructions – as a subtype of multiword expressions – have been paid special attention in NLP literature. Sag et al. (2001) classify them as a subtype of lexicalized phrases and flexible expressions. They are usually distinguished from productive or literal verb + noun constructions on the one hand and idiomatic verb + noun expressions on the other hand: e.g. Fazly and Stevenson (2007) use statistical measures in order to classify subtypes of verb + noun combinations and Diab and Bhutada (2009) developed a chunking method for classifying multiword expressions.

Identifying multiword expressions in general and light verb constructions in particular is not unequivocal since constructions with similar syntactic structure (e.g. verb + noun combinations) can belong to different subclasses on the productivity scale (i.e. productive combinations, light verb constructions and idioms). That is why welldesigned and tagged corpora of multiword expressions are invaluable resources for training and testing algorithms that are able to identify multiword expressions. For instance, Grégoire (2007) describes the design and implementation of a lexicon of Dutch multiword expressions. Focusing on multiword verbs, Kaalep and Muischnek (2006; 2008) present an Estonian database and a corpus and Krenn (2008) describes a database of German PP-verb combinations. The Prague Dependency Treebank also contains annotation for light verb constructions (Cinková and Kolářová, 2005) and NomBank (Meyers et al., 2004b) provides the argument structure of common nouns, paying attention to those occurring in support verb constructions as well. On the other hand, Zarrieß and Kuhn (2009) make use of translational correspondences when identifying multiword expressions (among them, light verb constructions). A further example of corpus-based identification of light verb constructions in English is described in Tan et al. (2006).

Light verb constructions are considered to be semi-productive, that is, certain verbs tend to cooccur with nouns belonging to a given semantic class. A statistical method is applied to measure the acceptability of possible light verb constructions in Stevenson et al. (2004), which correlates reasonably well with human judgments.

## 4 Identifying light verb constructions

A database of light verb constructions and an annotated corpus might be of great help in the automatic recognition of light verb constructions. They can serve as a training database when implementing an algorithm for identifying those constructions.

The recognition of light verb constructions cannot be solely based on syntactic patterns for other (productive or idiomatic) combinations may exhibit the same verb + noun scheme (see section 2). However, in agglutinative languages such as Hungarian, nouns can have several grammatical cases, some of which typically occur in a light verb construction when paired with a certain verb. For instance, the verb *hoz* 'bring' is a transitive verb, that is, it usually occurs with a noun in the accusative case. On the other hand, when it is preceded or followed by a noun in the sublative or illative case (the typical position of the noun in Hungarian light verb constructions being right before or after the verb<sup>2</sup>), it is most likely a light verb construction. To illustrate this, we offer some examples:

*vizet hoz* water-ACC bring 'to bring some water' *zavarba hoz* trouble-ILL bring 'to embarrass'

The first one is a productive combination (with the noun being in the accusative form) while the second one is a light verb construction. Note that the light verb construction also has got an argument in the accusative case (syntactically speaking, a direct object complement) as in:

*Ez a megjegyzés mindenkit zavarba hozott.* 

this the remark everyone-ACC trouble-ILL bring-PAST-3SG

'This remark embarrassed everybody.'

Thus, the presence of an argument in the accusative does not imply that the noun + verb combination is a light verb construction. On the other hand, the presence of a noun in the illative or sublative case immediately preceding or following the verb strongly suggests that a light verb instance of hoz is under investigation.

Most light verb constructions have a verbal counterpart derived from the same stem as the noun, which entails that it is mostly deverbal nouns that occur in light verb constructions (as in *make/take a decision* compared to *decide* or *döntést hoz* vs. *dönt* in Hungarian). The identification of such nouns is possible with the help of a morphosyntactic parser that is able to treat derivation as well (e.g. hunmorph for Hungarian (Trón et al., 2005)), and the combination of a possible light verb and a deverbal noun typically results in a light verb construction.

Thus, an algorithm that makes use of morphosyntactic and derivational information and previously given lists can be constructed to identify light verb constructions in texts. It is important that the identification of light verb constructions precedes syntactic parsing, for the noun and the verb in the construction form one complex predicate, which has its effects on parsing: other arguments belong not solely to the verb but to the complex predicate.

To the best of our knowledge, there are no corpora of light verb constructions available for Hungarian. That is why we decided to build such a corpus. The corpus is described in detail in section 5. On the basis of the corpus developed, we plan to design an algorithm to automatically identify light verb constructions in Hungarian.

## 5 The corpus

In order to facilitate the extraction and the NLP treatment of Hungarian light verb constructions, we decided to build a corpus in which light verb constructions are annotated. The Szeged Treebank (Csendes et al., 2005) – a database in which words are morphosyntactically tagged and sentences are syntactically parsed - constitutes the basis for the annotation. We first selected the subcorpora containing business news, newspaper texts and legal texts for annotation since light verb constructions are considered to frequently occur in these domains (see B. Kovács (1999)). However, we plan to extend the annotation to other subcorpora as well (e.g. literary texts) in a later phase. Statistical data on the annotated subcorpora can be seen in Table 1.

## 5.1 Types of light verb constructions

As Hungarian is an agglutinative language, light verb constructions may occur in various forms.

<sup>&</sup>lt;sup>2</sup>In a neutral sentence, the noun is right before the verb, in a sentence containing focus, it is right after the verb.

	sentences	words
business news	9574	186030
newspapers	10210	182172
legal texts	9278	220069
total	29062	582871

 Table 1: Number of sentences and words in the annotated subcorpora

For instance, the verbal component may be inflected for tense, mood, person, number, etc. However, these inflectional differences can be easily resolved by a lemmatizer. On the other hand, besides the prototypical noun + verb combination, light verb constructions may be present in different syntactic structures, that is, in participles and infinitives and they can also undergo nominalization. These types are all annotated in the corpus texts since they also occur relatively frequently (see statistical data in 5.3). All annotated types are illustrated below.

• Noun + verb combination <verb>

*bejelentést tesz* announcement-ACC makes

'to make an announcement'

- Participles <part>
  - <u>Present participle</u> életbe lépő (intézkedés) life-ILL stepping (instruction) '(an instruction) taking effect'
  - <u>Past participle</u> csődbe ment (cég) bankrupt-ILL gone (firm) '(a firm) that went bankrupt'
  - <u>Future participle</u> fontolóra veendő (ajánlat) consideration-SUB to be taken (offer) '(an offer) that is to be taken into consideration'
  - <u>Infinitive</u> forgalomba hozni circulation-ILL bring-INF 'to put into circulation'

 Nominalization <nom> bérbe vétel rent-ILL taking 'hiring'

Split light verb constructions, where the noun and the verb are not adjacent, are also annotated and tagged. In this way, their identification becomes possible and the database can be used for training an algorithm that automatically recognizes (split) light verb constructions.

#### 5.2 Annotation principles

Corpus texts contain single annotation, i.e. one annotator worked on each text. Light verb constructions can be found in between XML tags  $\langle FX \rangle \langle /FX \rangle$ . In order to decide whether a noun + verb combination is a light verb construction or not, annotators were suggested to make use of a test battery developed for identifying Hungarian light verb constructions (Vincze, 2008).

The annotation process was carried out manually on the syntactically annotated version of the Szeged Treebank, thus, phrase boundaries were also taken into consideration when marking light verb constructions. Since the outmost boundary of the nominal component was considered to be part of the light verb construction, in several cases adjectives and other modifiers of the nominal head are also included in the construction, e.g.:

<*FX*>*nyilvános* ajánlatot tesz</*FX*> public offer-ACC make 'to make a public offer'

In the case of participles, NP arguments may be also included (although in English, the same argument is expressed by a PP):

<fx>Nyíregyház</fx>	tartott	
ülésén		
Nyíregyháza-SUP	hold-PPT	session-
3sgposs-sup		

'at its session held in Nyíregyháza'

Constructions with a nominal component in the accusative case can be nominalized in two ways in Hungarian, as in:

*szerződést köt* contract-ACC bind

contract nee onic

'to make a contract'

<FX>szerződéskötés</FX>

contract+bind-GERUND

'making a contract'

<*FX>adásvételi szerződések megkötése*</*FX>* sale contract-PL PREVERB-bind-GERUND-3SGPOSS

'making of sales contracts'

Both types are annotated in the corpus.

Besides the prototypical occurrences of light verb constructions (i.e. a bare common noun + verb<sup>3</sup>), other instances were also annotated in the corpus. For instance, the noun might be accompanied by an article or a modifier (recall that phrase boundaries were considered during annotation) or – for word order requirements – the noun follows the verb as in:

Ő hozta a jó döntést.

he bring-PAST-3SG-OBJ the good decision-ACC

'It was him who made the good decision.'

For the above reasons, a single light verb construction manifests in several different forms in the corpus. However, each occurrence is manually paired with its prototypical (i.e. bare noun + verb) form in a separate list, which is available at the corpus website.

## 5.3 Statistics on corpus data

The database contains 3826 occurrences of 658 light verb constructions altogether in 29062 sentences. Thus, a specific light verb construction

occurs 5.8 times in the corpus on average. However, the participle form *irányadó* occurs in 607 instances (e.g. in *irányadó kamat* 'prime rate') due to the topic of the business news subcorpus, which may distort the percentage rates. For this reason, statistical data in Table 2 are shown the occurrences of *irányadó* excluded.

	verb	part	nom	split	total
business	565	270	90	40	965
news	58.6%	28%	9.3%	4.1%	25.2%
news-	458	192	55	67	772
papers	59.3%	24.9%	7.1%	8.7%	20.2%
legal	640	504	709	236	2089
texts	30.7%	24.1%	33.9%	11.3%	54.6%
total	1663	966	854	236	3826
	43.5%	25.2%	22.3%	9%	100%

Table 2: Subtypes of light verb constructions inthe corpus

It is revealed that although it is verbal occurrences that are most frequent, the percentage rate of participles is also relatively high. The number of nominalized or split constructions is considerably lower (except for the law subcorpus, where their number is quite high), however, those together with participles are responsible for about 55% of the data, which indicates the importance of their being annotated as well.

As for the general frequency of light verb constructions in texts, we compared the number of verb + argument relations found in the Szeged Dependency Treebank (Vincze et al., 2010) where the argument was a common noun to that of light verb constructions. It has turned out that about 13% of verb + argument relations consist of light verb constructions. This again emphasizes that they should be paid attention to, especially in the legal domain (where this rate is as high as 36.8%). Statistical data are shown in Table 3.

	V + argument	LVC
business news	9524	624 (6.6%)
newspapers	3637	539 (14.8%)
legal texts	2143	889 (36.8%)
total	15574	2052 (13.2%)

Table 3: Verb + argument relations and light verb constructions

The corpus is publicly available for re-

 $<sup>^{3}</sup>$ As opposed to other languages where prototypical light verb constructions consist of a verb + a noun in accusative or a verb + a prepositional phrase (see e.g. Krenn (2008)), in Hungarian, postpositional phrases rarely occur within a light verb construction. However, annotators were told to annotate such cases as well.

search and/or educational purposes at
www.inf.u-szeged.hu/rgai/nlp.

## 6 The usability of the corpus

As emphasized earlier, the proper treatment of light verb constructions is of primary importance in NLP applications. In order to achieve this, their identification is essential. The corpus created can function as the training database for the implementation of an algorithm capable of recognizing light verb constructions, which we plan to develop in the near future. In the following, the ways machine translation and information extraction can profit from such a corpus and algorithm are shortly presented.

# 6.1 Light verb constructions and machine translation

When translating collocations, translation programs face two main problems. On the one hand, parts of the collocation do not always occur next to each other in the sentence (split collocations). In this case, the computer must first recognize that the parts of the collocation form one unit (Oravecz et al., 2004), for which the multiword context of the given word must be considered. On the other hand, the lack (or lower degree) of compositionality blocks the possibility of word-by-word translation (Siepmann, 2005; Siepmann, 2006). However, a (more or less) compositional account of light verb constructions is required for successful translation (Dura and Gawrońska, 2005).

To overcome these problems, a reliable method is needed to assure that the nominal and verbal parts of the construction be matched. This requires an algorithm that can identify light verb constructions. In our corpus, split light verb constructions are also annotated, thus, it is possible to train the algorithm to recognize them as well: the problem of split collocations can be eliminated in this way.

A comprehensive list of light verb constructions can enhance the quality of machine translation – if such lists are available for both the source and the target language. Annotated corpora (especially and most desirably, parallel corpora) and explanatory-combinatorial dictionaries<sup>4</sup> are possible sources of such lists. Since in foreign language equivalents of light verb constructions, the nominal components are usually literal translations of each other (Vincze, 2009), by collating the corresponding noun entries in these lists the foreign language variant of the given light verb construction can easily be found. On the other hand, in order to improve the building of such lists, we plan to annotate light verb constructions in a subcorpus of SzegedParalell, a Hungarian-English manually aligned parallel corpus (Tóth et al., 2008).

## 6.2 Light verb constructions and information extraction

Information extraction (IE) seeks to process large amounts of unstructured text, in other words, to collect relevant items of information and to classify them. Even though humans usually overperform computers in complex information processing tasks, computers also have some obvious advantages due to their capacity of processing and their precision in performing well-defined tasks.

For several IE applications (e.g. relationship extraction) it is essential to identify phrases in a clause and to determine their grammatical role (subject, object, verb) as well. This can be carried out by a syntactic parser and is a relatively simple task. However, the identification of the syntactic status of the nominal component is more complex in the case of light verb constructions for it is a quasi-argument of the verb not to be confused with other arguments (Alonso Ramos, 1998). Thus, the parser should recognize the special status of the quasi-argument and treat it in a specific way as in the following sentences, one of which contains a light verb construction while the other one a verbal counterpart of the construction:

## Pete made a decision on his future.

## Pete decided on his future.

<sup>&</sup>lt;sup>4</sup>Explanatory combinatorial dictionaries are essential for

relation descriptions (up to the present, only fractions of the dictionary have been completed for Russian (Mel'čuk and Žolkovskij, 1984) and for French (see Mel'čuk et al. (1984 1999)), besides, trial entries have been written in Polish, English and German that contain the relations of a certain lexical unit to other lexemes given by means of lexical functions (see e.g. Mel'čuk et al. (1995)). These dictionaries indicate light verb constructions within the entry of the nominal component.

In the sentence with the verbal counterpart, the event of deciding involves two arguments: *he* and *his future*. In the sentence with the light verb construction, the same arguments can be found, however, it is unresolved whether they are the arguments of the verb (*made*) or the nominal component (*decision*). If a precise syntactic analysis is needed, it is crucial to know which argument belongs to which governor. Nevertheless, it is still debated if syntactic arguments should be divided between the nominal component and the verb (see Meyers et al. (2004a) on argument sharing) and if yes, how (Alonso Ramos, 2007).

For the purpose of information extraction, such a detailed analysis is unnecessary and in general terms, the nominal component can be seen as part of the verb, that is, they form a complex verb similarly to phrasal or prepositional verbs and this complex verb is considered to be the governor of arguments. Thus, the following data can be yielded by the IE algorithm: there is an event of **decision-making**, **Pete** is its subject and it is about **his future** (and not an event of **making** with the arguments **decision**, **Pete** and **his future**). Again, the precise identification of light verb constructions can highly improve the performance of parsers in recognizing relations between the complex verb and its arguments.

## 7 Conclusion

In this paper, we have presented the development of a corpus of Hungarian light verb constructions. Basic annotation guidelines and statistical data have also been included. The annotated corpus can serve as a training database for implementing an algorithm that aims at identifying light verb constructions. Several NLP applications in the fields of e.g. machine translation and information extraction may profit from the successful integration of such an algorithm into the system, which we plan to develop in the near future.

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