

# Knowledge-free Verb Detection through Tag Sequence Alignment

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## Abstract

We present an algorithm for verb detection of a language in question in a completely unsupervised manner. First, a shallow parser is applied to identify – amongst others – noun and prepositional phrases. Afterwards, a tag alignment algorithm will reveal *fixed points* within the structures which turn out to be verbs.

Results of corresponding experiments are given for English and German corpora employing both supervised and unsupervised algorithms for part-of-speech tagging and syntactic parsing.

## 1 Introduction

Recently, along with the growing amount of available textual data, interest in unsupervised natural language processing (NLP) boosts, too.

Especially companies gradually discover its value for market research, competitor analysis and quality assurance to name just a few. During the last decades, language resources were created for many languages, but some domains have very specialized terminology or even particular grammars and for those, no proper resources exist. Hence, unsupervised approaches need to evolve into the direction of information extraction, which still needs huge manual and costly effort in most cases.

In this paper, we want to introduce an approach for unsupervised verb detection solely relying on unsupervised POS tagging and unsupervised shallow parsing. This algorithm will facilitate deep unsupervised parsing as it can provide useful information about verbs along with argument assignments and thus, it is a crucial step for information extraction from data sources for which no suitable language models exist. According to our knowledge, there is no algorithm approaching the problem of unsupervised verb detection so far.

## 2 Verb detection

Verbs represent natural language relations. The arguments of a verb can be nominal phrases, prepositional phrases or other nominal or prepositional expressions. These phrases can be detected in an unsupervised manner. Besides approaches to chunking (see (Skut and Brants, 1998)), several shallow parsers exist (e. g. *unsuParse*, see (Hänig et al., 2008; Hänig, 2010)) which are applicable to extract the aforementioned phrase types. Since unsupervised parsers do not use any a priori knowledge about language, one drawback exists: phrases are not labeled in a human-readable way (e. g. *NP* or *PP*), not even if they induce labeled parse trees (see (Reichart and Rappoport, 2008))<sup>1</sup>.

### 2.1 Tag Sequence Alignment

In order to detect verbs we employ a tag sequence alignment algorithm (TSA) which is independent from POS and phrase labels. First, we use shallow parsing to detect significant phrases containing, amongst others, *NPs* and *PPs*. Afterwards, we align different sequences of the resulting phrases and POS tags to each other. We assume that verbs dominate the structure of a sentence decisively and mark fixed points within the sequence while their arguments can be exchanged and moved to different positions. In a more formal way:

A sequence  $s$  of a sentence with length  $n$  is defined as

$$s = (s_0 \dots s_{n-1}) \quad (1)$$

where  $s_i$  can be a phrase tag or a POS tag. Hence, the sequence of a simple sentence may look like (NP VBD NP PP). Each sentence can be described as a sequence of tag groups representing phrases. Such a sequence may contain only one group (the

<sup>1</sup>Although our algorithm does not rely on knowledge derived from labels of phrases and/or POS tags, we use human-readable labels (PennTree tagset) throughout this paper for better readability.

whole sentence) or up to  $n$  groups where each group consists of exactly one tag (e. g. three groups: (NP), (VBD) and (NP PP)). To build those groups, the sequence is split at certain indices. So, every grouping is defined by a set of separation indices contained in the power set given in Equ. 2.

$$PI(n) = P(\{0 \dots n-2\}) \quad (2)$$

Formally, each of the  $2^{n-1}$  possible groupings is given by

$$g(s, I) = ((s_0 \dots s_{i_0}) (s_{i_0+1} \dots s_{i_1}) \dots (s_{i_{x-1}+1} \dots s_{n-1})) \quad (3)$$

where  $I \in PI(n)$  is a sorted set of separation indices between two component groups ( $|I| = x$ ).

The similarity of two groupings is defined as

$$sim_{seq}(g(s, I), g(t, J)) = \begin{cases} |I| \neq |J| : & 0 \\ \exists i : g(s, I)_i = g(t, J)_i : & 0 \\ else : & \frac{1}{|I|} \sum_{i=0}^{|I|-1} sim(g(s, I)_i, g(t, J)_i) \end{cases} \quad (4)$$

First, the number of groups has to be equal in both groupings, otherwise these groupings are not considered to be a valid alignment. Second, there has to be at least one exact match containing only simple POS tags and no phrases as we want to detect POS tags being fixed points within the sequences. If these two conditions are met, we can calculate the similarity as the average of the context similarities between all corresponding groups of the two groupings<sup>2</sup>. In order to find the alignment between two sequences  $s$  and  $t$  holding the highest similarity, we match every possible grouping of  $s$  with every possible grouping of  $t$ .

## 2.2 Detection of verbs in a corpus

Having the possibility to calculate the best alignments of tag sequences, we apply this algorithm to a whole corpus. After POS tagging and shallow parsing, all sentences are transformed into their corresponding sequences. We only regard sequences with a minimum support of at least 10 occurrences within the corpus.

Iteratively, sequences are aligned to each other starting with the most frequent sequence which is

<sup>2</sup>We apply the cosine measure.

solely split into its components (e. g. (NP VBZ PP) is split into ((NP) (VBZ) (PP))). Then – in order of frequency – every sequence is either aligned to an existing sequence (e. g. (NP VBZ NP PP) is split into ((NP) (VBZ) (NP PP)) due to high similarity to ((NP) (VBZ) (PP))) or represents a new sequence which is different to the others. A threshold  $\vartheta$  draws the line between those two possibilities. In the latter case, all subsequences of the sequence are tested for high context similarity to already detected verbs. This is done to cover verbal expressions consisting of more than one component, e. g. for modal auxiliaries like (MD VB). Afterwards the new sequence is split into its compounds like the first tag sequence, except for the subsequence showing high similarity to verbal expressions which is put into one group.

After processing the most frequent sequences, several graph structures containing the aligned sentences are created (e. g. in Figure 1).

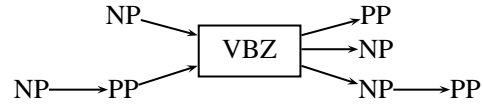


Figure 1: Resulting graph structure of several aligned tag sequences

The part-of-speech building the fixed point in the graph (as VBZ in the example) is considered to occupy a central role within the sequences. Thus, all parts-of-speech (excluding phrases) in all alignments holding this property and which are not contained in the phrases extracted by the shallow parser will be marked as verbs.

### 2.2.1 Tag list expansion

As we do not use all sequences (only the ones matching a certain minimum support) and not all tag sequences achieve a high similarity to other ones, not all verbs are detected. Hence, we use all extracted tags  $T$  to generate a set of words  $W_T$  consisting of all words which are annotated by one of those tags. Afterwards, we calculate a relative score for each tag of the tagset expressing the coverage

$$cov(tag) = \frac{|words\ annotated\ by\ tag \cap words \in W_T|}{|words\ annotated\ by\ tag|} \quad (5)$$

We expand the set of extracted verbs to tags which are well covered by words which already have

been detected. Every POS tag  $t$  with  $cov(t) \geq 0.5$  is considered to contain verbs, too.

### 3 Evaluation

The proposed algorithm is applied to both supervised and unsupervised annotated corpora to provide comprehensive results. Both configurations were processed for two languages: English and German. We used the corpora *en100k* and *de100k* from *Projekt Deutscher Wortschatz* (see (Quasthoff et al., 2006)), each containing 100k sentences. We want to point out, that the supervised setup’s purpose is only to verify our theory on high quality prerequisites.

For supervised preprocessing steps, we used the Stanford POS Tagger (see (Toutanova and Manning, 2000)) and Stanford Parser (see (Klein and Manning, 2003)). Sentence patterns are created by extraction of all kinds of prepositional phrases and noun phrases.

We applied unsuPOS (see (Biemann, 2006)) for unsupervised part-of-speech tagging. Afterwards, we trained a model for unsuParse (see (Hänig, 2010)) on these data sets for unsupervised shallow parsing (using only phrases with a significance of at least 10% of the most significant one). In this case, we annotated all phrases found by unsuParse.

In either configurations we applied a threshold of  $\vartheta = 0.8$  and took all sentence patterns having a frequency of at least 10% of the most frequent one into account.

#### 3.1 Part-of-speech tagsets

Each of the four possible setups relies on a different tagset. As it is very important for interpretation of obtained results, we will shortly introduce those tagsets along with the classes containing verbs.

##### 3.1.1 Penn Tree Tagset

The Penn Tree Tagset (see (Santorini, 1990)) is applicable to English data. It contains 45 tags containing 7 tags describing verbs. Table 1 gives a short overview about its tags along with their relative frequencies (amongst all tags containing verbs) in the evaluation data set.

##### 3.1.2 Stuttgart-Tübingen Tagset (STTS)

For German data, the Stuttgart-Tübingen Tagset (see (Thielen et al., 1999)) is well established. It contains 54 tags, 12 of them contain verbs (see Table 1).

Penn Tree Tagset		STTS	
Tag	Relative frequency	Tag	Relative frequency
MD	6.05%	VAFIN	24.74%
VB	18.21%	VAIMP	0.00%
VBD	26.81%	VAINF	2.67%
VBG	10.51%	VAPP	1.17%
VBN	15.99%	VMFIN	7.81%
VBP	9.48%	VMINF	0.18%
VBZ	12.95%	VMPP	0.01%
		VVFIN	34.04%
		VVIMP	0.06%
		VVINFL	12.27%
		VVIZU	0.98%
		VVPP	16.07%

Table 1: Verb tags for English and German

##### 3.1.3 unsuPOS word classes

Unsupervised induced word classes are not labeled in a comparable way as other tagsets. Hence, we give a short overview over the most frequent classes containing verbs in a descriptive way (see Tables 2 and 3). For English, we apply the *MEDLINE-model* which has been trained on 34 million sentences, the *German-model* has been trained on 40 million sentences<sup>3</sup>.

Tag	Description	Rel. frequency
6	classify, let, sustain	20.82%
15	navigating, expending	8.75%
26	underlined, subdivided	34.85%
478	are	2.90%
479	is	6.26%

Table 2: unsuPOS classes for English verbs

Tag	Description	Rel. frequency
9	fragen, beteten	7.88%
37	erfüllt, verringert,	16.03%
42	zugucken, dauern,	28.37%
334	ist, war, wäre	7.43%
380	sind, waren, seien	2.97%

Table 3: unsuPOS classes for German verbs

## 4 Results

We calculated precision and recall scores for the extracted verb classes (see Table 4), the corre-

<sup>3</sup>unsuPOS and models for some languages can be downloaded here: <http://tinyurl.com/unsupos>

sponding tag sets are given in Table 5.

	Precision	Recall	F-Measure
English			
supervised	1.000	0.553	0.712
sup. w/ exp.	1.000	0.894	0.944
unsupervised	1.000	0.440	0.611
German			
supervised	1.000	0.789	0.882
sup. w/ exp.	1.000	0.816	0.899
unsupervised	1.000	0.627	0.771

Table 4: Precision, recall and f-measure values

	Verb detection	Expansion
English		
supervised	VBD VBP VBZ MD	VBN VB
unsupervised	26 478 479	112 126 336 350
German		
supervised	VVFIN VVINF VAFIN VMFIN	VAINF VVIMP
unsupervised	9 37 42 334 380	135 142 166 175 230 ...

Table 5: Extracted POS tags

For both the supervised and unsupervised data sets all extracted parts-of-speech contain verbs only. Regarding the supervised data sets for English and German, TSA detects 55.3% and 78.9% of all verbs, respectively. Tag set expansion yields a significant improvement for English (raising recall to 89.4%), while the improvement for German is marginal. This observation is not very surprising as German is morphologically richer than English.

The results on unsupervised data are perfectly accurate, too. For this setup, tag list expansion does not have a measurable impact on our results (approx. 0.02%) and can be neglected. However, expansion adds some classes including some incorrect ones (the *italic* ones in Table 5). The lower recall results from a much higher number of different word classes (about 500 in our case) induced by an unsupervised POS tagger. The lack of POS tag disambiguation is the reason for the inefficiency of our expansion step, since almost no word form is tagged by different tags.

## 5 Conclusions and further work

We have shown that alignment of tag sequences containing chunks or shallow parses can detect verbs in a completely unsupervised manner. Although the actual alignment covers the most common verb classes, expansion increases the number of correctly detected verbs.

In the future, we plan to evaluate other approaches to unsupervised POS tagging. We also want to incorporate unsupervised morphological analysis to improve the performance on morphologically rich languages.

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