Syntactic parsing: where are we going?

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Abstract. In this review & opinion paper, we discuss the options and challenges for syntactic parsing. Despite significant advances in recent years, driven primarily by neural network architectures, parsing accuracy appears to be approaching a plateau. This paper proposes a reflection on the factors that may possibly be influencing such results and suggests some future paths.

Motivation

The importance of good part of speech tagging and parsing annotation tools for downstream Natural Language Processing (NLP) tasks is acknowledged by several publications in the history of the area, including both more classic (symbolic and statistic) approaches and new (usually neural-based) ones. In particular, the rise of "Universal Dependencies" (UD) framework¹ [Nivre et al. 2016, de Marneffe et al. 2021] has sparked renewed interest in dependency parsing, driving new efforts in syntax studies and parsing in NLP.

This review & opinion paper attempts to draw a landscape of more recent parsing efforts that align to UD standards, trying to figure out the potential limits of the task with current methods and what other strategies might be adopted for keeping improving the achieved results in the area. Such initiative is bold and naturally subject to failure, as natural languages have diverse characteristics and there are always new NLP methods emerging. Knowing this, this article makes a selection of works from the literature, choosing relatively recent and widely cited approaches in the area in order to draw some tentative (and certainly temporally anchored) conclusions.

Besides the possibly interesting work selection and overview that supported this paper, our contribution includes an exercise of "keeping the head above water", showing how far we have come and the imperfections of the landscape.

On current parsing techniques

The use of neural networks for detection of patterns, and consequently, the prediction of part of speech tags and dependency relations became the preferred method in the area [Goldberg 2016]. Within neural networks, several techniques as Long Short-Term Memory (LSTM) in its various versions [Van Houdt et al. 2020], together with other deep learning techniques [Dozat and Manning 2016], have been employed in the last decade with consistent advances for well resourced languages. The latest evolution brought by the self-attention methods [Vaswani et al. 2017], based on the famous Transformers, goes back a few years now, but it is still one of the main reasons for recent improvements.

https://universaldependencies.org/

Overall, although different criteria could be used, in this paper we distinguish the parsing efforts according to the generic parsing tools or specific language parsing initiatives; and basic technology employed (e.g., BiLSTM, Deep Biaffine, and Self-Attention).

The more popular parsing tools, within UD standard, are the UDPipe in its versions 1.3 and 2.0 [Straka et al. 2016, Straka 2018], Stanza pipeline [Qi et al. 2020], UDify [Kondratyuk and Straka 2019], and AllenNLP pipeline [Dozat and Manning 2016]. Other less popular tools were developed, but apparently had fewer number of users, as the Diaparser [Attardi et al. 2021], UDapter [Üstün et al. 2020], UUParser [de Lhoneux et al. 2017], LAL-Parser [Mrini et al. 2019], and Hierarchical Pointer Network algorithm [Fernández-González and Gómez-Rodríguez 2023].

These parsers usually focus their efforts to cover several languages, being clearly multilingual. Some of these tools were specifically designed to cover the large set of languages available at the UD repository (which currently includes over 150 languages). However, from a technological point of view, the tools have considerable differences, although all of them make use of neural network models.

The technology of Bidirectional LSTM (BiLSTM) [Van Houdt et al. 2020] is frequently employed by many systems, including UDPipe 2.0, Stanza, and Hierarchical Pointer Networks algorithm. The Deep Biaffine technology [Dozat and Manning 2016] is found in AllenNLP pipeline, but also in tools as Diaparser and UDapter. Self-attention [Vaswani et al. 2017] is found in LAL-Parser and UDify tools. Additionally, the mentioned tools show differences on offering a static model or the possibility to perform model construction through a training set and/or to adopt pre-trained word embeddings.

Parsing results

The best values reported for each of the previously cited parsing methods are shown in Table 1. We chose to report only the Label Attachment Score (LAS), as this is usually the most adopted evaluation metric and also one of the most punitive metrics, as it measures the accuracy of the dependency relation identification and the tokens related as head and dependent. The table also indicates the language for which the highest LAS was reported.

Table 1. Highest LAS reported for the generic parsing tools.						
parsing system	highest LAS	language	cited technology	publication		
UUParser	87.34%	Portuguese	BiLSTM	2017		
Stanza	90.01%	Spanish	Deep Biaffine	2020		
UDPipe 1.3	91.20%	Hindi	NN Classifier	2016		
UDapter	92.60%	Italian	Deep Biaffine	2020		
Diaparser	93.65%	Italian	Deep Biaffine	2021		
UDify	93.70%	Russian	Self-Attention	2019		
UDPipe 2.0	94.53%	Russian	BiLSTM	2018		
AllenNLP pipeline	94.60%	English	Deep Biaffine	2016		
Hier. Pointer Networks	96.15%	English	BiLSTM	2023		
LAL-parser	96.29%	English	Self-Attention	2019		

Table 1. Highest LAS reported for the generic parsing tools.

The performance of the parsing methods vary considerably according to the language to which they are applied, as the scientific literature has shown. For example, for UDPipe 2, the reported LAS for Spanish and Italian can be as low as 80.68% and 77.34%, respectively. For AllenNLP pipeline, LAS for Chinese and Spanish was 85.38% and 91.65%, respectively. The values shown in the table may also reflect the number of tested languages. While UDify and UDPipe test over more than 70 languages, AllenNLP pipeline, UUParser, and LAL-parser test for only 6, 5, and 2 languages, respectively.

Focusing only on the highest LAS accuracy as presented in Table 1, it is noticeable that the majority of the highest scores are over 90% of accuracy. These numbers suggest that the State Of The Art (SOTA) for LAS is attainable despite of the technology employed, date of publication, and even specificity of each parsing development. Observing the three best reported results, we see different techniques and that English shows the best scores (probably because English is the best resourced language).

This fact suggests that, after the spread of neural network-based models, the quality of the training model plays a more important role than the specific technology employed. As such, the variations for different languages seem to reflect the quality of the training data for each language. For example, LAS for UDify for a low resourced language as Breton is as low as 40.19%, which is much lower than the 93.70% maximum attained for Russian.

Fortunately, the literature is abundant in terms of efforts for specific languages. These works usually are presented either with the construction of a specific corpus for the target language, or transferring learning from a better resourced language towards the low resourced one. Observing the works dedicated to specific languages, we found a reasonable number of publications, some of which are summarized in Table 2.

Table 2. Thynest EAO reported by specific language chorts.						
work	LAS	language	overall approach			
[Dione 2021]	31.43%	Yoruba	Transfer learning			
[Brigada Villa and Giarda 2023]	58.70%	Old English	Transfer learning			
[Cassidy et al. 2022]	59.34%	Indonesian	Transfer learning			
[Lusito and Maillard 2021]	60.74%	Ligurian	Corpus building			
[Baig et al. 2021]	62.90%	Urdu	Corpus building			
[Dione 2021]	67.83%	Wolof	Transfer learning			
[Türk et al. 2022]	76.04%	Turkish	Corpus building			
[Ghiffari et al. 2023]	79.22%	Irish	Corpus building			
[Pedrazzini and Eckhoff 2021]	79.66%	Old Slavic	Transfer learning			
[Sánchez-Rodríguez et al. 2024]	84.31%	Galician	Corpus building			
[Alves et al. 2021]	89.09%	Croatian	Transfer learning			
[Branco et al. 2022]	92.54%	Portuguese	Corpus building			
[Kabiri et al. 2022]	92.68%	Persian	Corpus building			
[Gamba and Zeman 2023]	94.61%	Latin	Corpus building			
[Lopes and Pardo 2024]	94.70%	Portuguese	Corpus building			

Table 2. Highest LAS reported by specific language efforts

The examples summarized in Table 2 show efforts that can be grouped into attempts to serve very low resourced languages (as Old English, Old Slavic, Ligurian, Urdu, Bambara, Wolof, and Indonesian) and low resourced languages (as Turkish, Croatian, Galician, Irish, Persian, Latin, and Portuguese). While the very low resourced languages attempts are mostly based on transfer learning, the languages better resourced mostly center the efforts in building better corpora to be used to train specific models.

The observation of LAS in Table 2 shows that the best reported results are also above the 90% score of the generic parsing methods (Table 1). Obviously, the hard cases, as Yoruba and Old English, show low accuracy despite the efforts, probably because they are low-resourced languages. However, it is noticeable the accuracy achieved by transfer learning for Old Slavic and Croatian, as well as the high values for Persian, Latin, and Portuguese with the production of high quality training corpora.

Where can we head to?

The advent of popular neural network methods in the last decade has brought impressive progress in several areas of NLP, bringing Artificial Intelligence to the center of topics in all areas of the human knowledge. For parsing tasks, specifically, using UD standards, we notice the increase of quality since 2016. However, improvements seem to reach a limit up to 96% accuracy, and it is noticeable that no specificity show a clear predominance.

It is also well known that languages with few resources may not be able to benefit from the advantages of SOTA methods. It would be better for theses languages to invest in more classic methods or in the improvement of resources through corpora building including careful annotation. Specific techniques like data augmentation and joint task resolution may also be interesting ways (see, e.g., the work of [Yshaayahu Levi and Tsarfaty 2024] for Hebrew parsing). Such paths may also be relevant for languages already reaching accuracy around 95%, i.e., already delivering SOTA results.

Another relevant question is if the search for a better accuracy (over 96%) is a realistic goal. Should we make our peace with these missing 4% due to a natural inaccuracy of dependency annotation? Looking at the best method for a specific language (Portuguese), the authors [Lopes and Pardo 2024] [Duran et al. 2023a] [Duran et al. 2023b] discuss some reasons for the remaining errors that are also cited in the literature: underrepresented phenomena in the training corpus (that might be solved by data augmentation and/or more corpus annotation) and difficult annotation issues (as to decide which is the head of a prepositional phrase) that sometimes may challenge even the humans. Personally, we believe that the above 99% accuracy already achieved for part of speech tagging may be achieved for parsing too. However, it may require to simplify some syntactic distinctions or to look for new approaches to the parsing problem.

The interested reader may find more information at the POeTiSA project web portal: https://sites.google.com/icmc.usp.br/poetisa

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