# Exploiting Dynamic Oracles to Train Projective Dependency Parsers on Non-Projective Trees

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### Abstract

Because the most common transition systems are projective, training a transition-based dependency parser often implies to either ignore or rewrite the non-projective training examples, which has an adverse impact on accuracy. In this work, we propose a simple modification of dynamic oracles, which enables the use of non-projective data when training projective parsers. Evaluation on 73 treebanks shows that our method achieves significant gains (+2 to +7 UAS for the most nonprojective languages) and consistently outperforms traditional projectivization and pseudoprojectivization approaches.

## 1 Introduction

Because of their efficiency and ease of implementation, transition-based parsers are the most common systems for dependency parsing. However, efficiency comes at a price, namely a loss in expressivity: while graph-based parsers are able to produce any tree spanning the input sentence, many transition-based systems are restricted to projective trees. Informally, a dependency tree is *non-projective* if at least one dependency crosses another arc (see Figure 1).

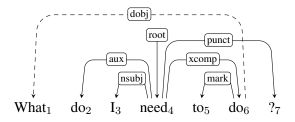


Figure 1: An example of non-projectivity: the tree is made non-projective by the dependency What do.

The inability to generate non-projective trees is an obvious issue for accuracy: at test time, a projective parser is guaranteed to be wrong for all the non-projective dependencies, a limitation already pointed out several times (Nivre, 2009; Lacroix and Béchet, 2014). In this paper, we show that the impact can also be severe *at training time*. This is because the standard training procedure assumes that the reference tree is within reach of the parser, which is not the case for non-projective examples. Therefore, projective parsers cannot make any use of such samples and common practice is to filter them out, thereby wasting potentially valuable training material. Depending on the annotation schemes and languages, between 5 and 10% of the training set are typically discarded.<sup>1</sup>

Several strategies have been proposed to overcome the projectivity constraint. One line of research is to sacrifice parsing efficiency and introduce special transition systems capable to build non-projective dependencies (Covington, 2001; Nivre, 2009). Another approach introduces nonprojective dependencies by post-processing the output projective trees. This is the case of the pseudo-projectivization method (Nivre and Nilsson, 2005), which encodes crossings in augmented relation labels and makes all examples projective. The accuracy on projective dependencies alone can also be maximized by projectivizing all training examples prior to training, using Eisner (1996)'s decoder.

In this work, we propose an alternative strategy: we show ( $\S$ 3) that it is possible, with a small modification of the dynamic oracle of Goldberg and Nivre (2012), to directly train a projective parser with non-projective examples. While our approach remains unable to produce non-projective trees, it still results in significant improvements

<sup>&</sup>lt;sup>1</sup>In UD 1.2, examples with non-projective dependencies represent 4.96% of trees (0.48% of dependencies) for English, 12.45% (0.83%) for French, 8.19% (0.33%) for Arabic. However, the numbers rise for some languages such as Dutch (30.87%, 4.10%) or Ancient Greek (63.22%, 9.78%). See Straka et al. (2015) for complete data on 37 treebanks.

on the overall UAS (§4), and consistently outperforms the (pseudo-)projectivization approaches.

### 2 Training transition-based parsers

### 2.1 Parsing with a transition system

In transition-based parsing (Nivre, 2003), dependency trees are built incrementally, in a shiftreduce manner: to parse a sentence, a sequence of transitions (the *derivation*) is applied on the internal state of the parser (the *configuration*), consisting typically in a stack and a buffer of unprocessed words. In the ARCEAGER transition system (Nivre, 2004), four actions are available, one for each possible transition (see Table 1).

At parsing time, each transition to follow is predicted in turn by a classifier, typically an averaged perceptron (Collins and Roark, 2004) or a neural network (Chen and Manning, 2014; Dyer et al., 2015; Andor et al., 2016), based on features extracted from the current parser configuration.

Compared to other parsing frameworks, such as graph-based parsing (McDonald et al., 2005), a major advantage of transition-based parsing is its computational efficiency: the processing time of a sentence is linear in its length.

### 2.2 Training with dynamic oracles

The classifier used to predict the actions is typically trained in an online fashion, using a dataset consisting of input sentences and reference parse trees. Various strategies have been envisioned to generate, based on that data, pairs of positive (gold) and negative (predicted) parser configurations with which to update the model. A recent and successful proposal uses so-called *dynamic oracles* (Goldberg and Nivre, 2012): the training example is parsed by the model, and for each predicted configuration in the resulting derivation, the dynamic oracle computes a reference action, tailored to the current configuration.

In practice, the reference is defined as an action which does not degrade the accuracy on that sentence: if a transition prevents a gold arc from being produced later (such as attaching a token to the wrong head), it is incorrect, but no error is flagged if that arc was already unreachable (for instance if the true head was already removed from the stack).

Formally, if each configuration is associated with a  $UAS_{max}$ , the maximum UAS value that can be achieved by any of its successor derivations, then the *action cost* is defined as the differ-

ence between the current  $UAS_{max}$  and the future  $UAS_{max}$  (once the corresponding action has been applied). The best decision in that situation is the one which ensures the best future UAS, ie. which leaves  $UAS_{max}$  unchanged and has zero cost. By definition of  $UAS_{max}$ , in all configurations at least one action has zero cost; there may even be several in case of spurious ambiguities. Hence, when asked for a reference action, the dynamic oracle simply returns the set of zero-cost actions.

The core of the method is thus the computation of action costs. In order to simplify it, Goldberg and Nivre (2013) introduce the concept of *arc decomposition*: a transition system is *arcdecomposable* if in every configuration, all the gold dependencies that are still reachable can be reached simultaneously by the same derivation. It ensues that for such systems, the action cost is simply the number of gold arcs that the action explicitly forbids, which are in general straightforward to enumerate. For instance in ARCEAGER, the REDUCE action (which pops the topmost stack element *s*) has a cost of 1 for each child of *s* still in the buffer, since they no longer can get their true head (Goldberg and Nivre, 2013).

Arc-decomposability does not always hold, however, in which case there are extra costs to take into account: by definition of non-arcdecomposable systems, some arcs are incompatible (they are not unreachable, they can simply not be reached together). Therefore, at some point, adding a gold arc will imply renouncing to another gold arc, thereby inserting an error. It is however incorrect to assign this cost to the given action, since it is due to a much earlier action which introduced the incompatibility.<sup>2</sup> As exemplified by Goldberg et al. (2014) and Gómez-Rodríguez and Fernández-González (2015), it is not impossible to derive dynamic oracles for non-arc-decomposable systems, but taking this kind of incompatibilities into account makes the computation of their action

<sup>&</sup>lt;sup>2</sup>A straightforward example of non-arc-decomposable system is the ARCSTANDARD system (Nivre, 2003). It consists in three actions: SHIFT (the same as in ARCEAGER), and LEFT and RIGHT actions, which link the two topmost stack elements in either direction, and then remove the child from the stack. For the reference tree 'The bag fell', in the configuration where the buffer is empty and the stack is [*The bag fell*], the only way to output the *bag fell* dependency is consequently to attach (and pop) '*bag*' immediately, thereby renouncing to its child '*The*', even tough it is currently reachable (with RIGHT+LEFT). In this configuration all decisions seem to degrade the UAS, but the actual error was done when SHIFTing '*fell*' before attaching '*The*'.

SHIFT	[S]	$(\sigma,$	$b \beta,$	P)	$\Rightarrow$	$(\sigma b,$	$\beta$ ,	P)	if b is a word
Left	[L]	$(\sigma s,$	$b \beta,$	P)	$\Rightarrow$	$(\sigma,$	$b \beta,$	$P + (b \to s))$	if s is a word and s is unattached
RIGHT	[R]	$(\sigma s,$	$b \beta,$	P)	$\Rightarrow$	$(\sigma s b,$	$\beta$ ,	$P + (s \to b))$	
REDUCE	[RE]	$(\sigma s,$	$\beta$ ,	P)	$\Rightarrow$	$(\sigma,$	$\beta$ ,	P)	if s is attached

Table 1: The ARCEAGER transition system: semantics and preconditions of each action.  $\sigma$  stands for the stack, s for the topmost stack element,  $\beta$  stands for the buffer, b for the first buffer element, and P is the partially built tree.

costs much more complex.

# **3** Using dynamic oracles to train on non-projective data

The reason why dynamic oracles can help solving the non-projectivity issue is that non-projective examples, in this framework, are not different from projective ones: the cost is well-defined for any action, and by definition there is always at least one zero-cost action. So, all training examples are usable by design, regardless of their projectivity. The issue rather resides in deriving a sound definition of the cost, which covers non-projective cases;<sup>3</sup> in the current state of the art, the dynamic oracles derived for projective systems are only sound for projective examples, though (see Figure 2).

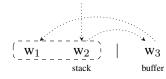


Figure 2: A configuration where all actions have nonzero cost (thereby contradicting its definition), for a non-projective reference tree (see dotted edges), when using the standard ARCEAGER dynamic oracle. The action cost is 2 for SHIFT (only  $w_2$  can be correctly attached, by applying L+L+L afterwards), 2 for LEFT (L+S+L correctly attaches  $w_1$  only) and 1 for RIGHT (RE+L+L correctly attaches both  $w_2$  and  $w_3$ ).

One way to look at non-projective examples is as a set of configurations containing arc incompatibilities: when two crossing edges are reachable, only one can actually belong to the final output. Yet, this is a known setting: with non-arcdecomposable systems, some erroneous configurations face the same issue. Hence, from the oracle point of view, the initial empty configuration already comes with embedded 'past errors' (the incompatibilities due to edge crossings). As in non-arc-decomposable systems, the cost incurred by these incompatibilities is not due to actions to come, but should be attributed to previous actions, taken in a fictive history before the initial configuration. As such, the natural behavior of dynamic oracles is to ignore this cost. Hence, using the same methodology as for non-arc-decomposable systems, it is formally possible to define dynamic oracles for non-projective examples. But it implies enumerating all non-projective arc incompatibilities in an arbitrary parser configuration (and proving exhaustivity), which is a difficult task and remains, to date, an open question.

Instead of deriving exact costs, we propose here a straightforward strategy which *approximates* the action costs for non-projective examples: using the usual cost computation, but defining the oracles as *minimum-cost* actions instead of zero-cost ones. Indeed, when the parser ends up in a configuration where all decisions appear erroneous, the part of the cost which is common to all actions should in fact have been taken care of in the past; with this minimum-cost approach, it is ignored. In Figure 2, the RIGHT action is chosen as reference by the minimum-cost criterion, thereby acknowledging the fact that non-projectivity by itself incurs a cost of 1. This oracle generalizes the zerocost one, as they are equivalent on projective trees.

Compared to an exact oracle, this approximated cost biases the oracle towards delaying the resolution of incompatibilities (like the SHIFT action in Figure 3). A few updates are consequently unsound, but empirically their impact remains small compared to the benefits of making more examples usable, as will be assessed in the next section.

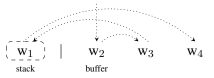


Figure 3: A configuration where action cost is poorly approximated, for a non-projective reference tree (see dotted edges). All gold arcs are reachable, but at most two can be reached simultaneously. The cost computed for LEFT is 2, 1 for RIGHT and 0 for SHIFT, even though all actions lead to a tree with two gold arcs.

<sup>&</sup>lt;sup>3</sup>Exhaustive search would be a straightforward strategy to compute exact action costs in any setting, but it is computationally too expensive.

	μ [73]	% non-projective sentences				# training sentences	
		> 50% [1]	25-50% [9]	10-25% [32]	< 10% [31]	> 500 [57]	< 500 [16]
# corresponding treebanks:							
Pan	Parser	– greedy	ARCEAGE	R			
Static oracle (only projective snt.)	78.28	56.23	76.22	75.49	82.47	81.34	67.37
Static oracle + projectivized snt.	+0.31	+2.12	+1.54	+0.15	+0.06	+0.50	-0.36
Dynamic oracle (only projective snt.)	78.94	57.75	76.99	76.26	82.97	81.92	68.34
Dynamic oracle + projectivized snt.	+0.32	+1.06	+1.04	+0.52	-0.11	+0.24	+0.61
Dynamic oracle + pseudo-proj. snt.	+0.26	+2.01	+1.49	+0.19	-0.07	+0.47	-0.45
Dynamic oracle + non-projective snt.	+0.48	+2.43	+1.83	+0.44	+0.07	+0.52	+0.36
PAN	PARSER	– beam A	ArcEagei	ર			
Global dynamic oracle (only projective snt.)	79.77	57.12	78.28	76.83	83.96	83.12	67.84
Global dynamic oracle + non-projective snt.	80.40	61.49	80.11	77.54	84.04	83.63	68.87
	+0.63	+4.38	+1.84	+0.71	+0.07	+0.51	+1.03
PANE	ARSER -	greedy A	RCHYBR	ID			
Static oracle (only projective snt.)	75.71	53.08	73.66	73.19	79.63	78.29	66.51
Dynamic oracle (only projective snt.)	76.51	54.23	74.61	73.96	80.41	79.23	66.81
Dynamic oracle + non-projective snt.	+0.55	+3.08	+2.16	+0.33	+0.22	+0.53	+0.61
MALT	PARSEI	<b>R</b> – greedy	ARCEAG	ER			
Baseline (only projective snt.)	72.88	57.88	71.74	69.99	76.68	76.82	58.87
+ pseudo-projectivized sentences	+0.37	+5.84	+1.41	+0.19	+0.08	+0.48	-0.01
+ non-proj. output (pseudo-proj. + deproj.)	+0.45	+6.83	+1.69	+0.25	+0.09	+0.59	-0.04
UDI	PIPE – tu	uned hype	erparameter	ſS			
Baseline (proj. and non-proj. parsers)	79.47	66.99	81.20	75.51	83.45	83.67	64.48

Table 2: Comparison on Universal Dependencies 2.0 of various strategies to handle non-projective training examples, depending on the non-projectivity rate and on treebank size. We report the average UAS over the corresponding sets of languages. All UAS gains are computed with respect to their '*only projective snt*.' baseline.

# 4 **Experiments**

The benefits of non-projective examples for training projective parsers are evaluated on the 73 treebanks of the UD 2.0 (Nivre et al., 2017b,a). Three methods to exploit non-projective trees (instead of discarding them) are contrasted: learning on the trees projectivized using Eisner (1996)'s algorithm, learning on pseudo-projectivized examples (Nivre and Nilsson, 2005) and learning on the nonprojective trees, with the minimum-cost oracle described in §3. Projectivization is based on Yoav Goldberg's code.<sup>4</sup> For pseudo-projectivization, the MALTPARSER 1.9 implementation is used, with the head encoding scheme. For parsing, we use PANPARSER (Aufrant and Wisniewski, 2016), our own open source<sup>5</sup> implementation of a greedy ARCEAGER parser (using an averaged perceptron and a dynamic oracle).

As shown in Table 2, it is empirically better to handle non-projective sentences with minimumcost dynamic oracles than to discard them all; but this strategy also outperforms projectivization and pseudo-projectivization. As expected, the gains of all methods increase when the proportion of nonprojectivity increases, i.e. when more examples would have been discarded.

The minimum-cost technique is notably effective on the least projective treebanks, which correspond to ancient languages like Ancient Greek (63% of non-projective examples, with a gain of +2.4 UAS, compared to +1.1 and +2.0 for projectivization and pseudo-projectivization) and Latin (41%, +2.0 vs +0.4/+2.8); but it also achieves large improvements for modern languages with less non-projectivity, such as Dutch-LassySmall (30%, +7.0 vs +5.7/+3.3), Belarusian (17%, +5.2 vs +2.2/+4.4) and Turkish (11%, +2.3 vs +1.9/+1.3).

Apart from higher gains on average, the advantage of the minimum-cost strategy is that

<sup>&</sup>lt;sup>4</sup>https://www.cs.bgu.ac.il/~yoavg/

software/projectivize

<sup>&</sup>lt;sup>5</sup>https://perso.limsi.fr/aufrant

it is consistently beneficial, whereas pseudoprojectivization is detrimental for small treebanks. A plausible explanation is that arbitrarily rewriting the trees introduces inconsistencies in the training material, which are only alleviated when data is large enough. In that regard, the opposite effects of projectivization (detrimental with a static oracle, beneficial with a dynamic one) highlight the limited reliability of such transformations.

The minimum-cost strategy is also applied to an improved version of PANPARSER, using beam search and a dynamic oracle extended to global training (Aufrant et al., 2017), with a beam of size 8 and the max-violation strategy. The minimum-cost criterion appears particularly fit for that setting, with even larger gains (+0.63 UAS on average) despite a higher baseline.

Comparison with other parsers For illustrative purposes, similar experiments are conducted with other parsing systems: the ARCHYBRID version of PANPARSER, MALTPARSER and UDPIPE. MALTPARSER is the original implementation of the ARCEAGER system, but differs from ours in several ways, notably feature templates and the oracle (which is not dynamic, but precomputed statically); to help comparison, additional results are reported for PANPARSER without dynamic oracles. UDPIPE is a state-of-the-art neural parser including both projective and non-projective parsing systems; we use version 1.1 (Straka and Straková, 2017) with Straka (2017)'s set of tuned hyperparameters, but without their pre-trained word embeddings, for fair comparison.

The ARCHYBRID results show that the gains achieved by the minimum-cost criterion are not specific to the ARCEAGER system: despite different baseline scores, the proposed strategy yields similar improvements.

Compared to MALTPARSER, our ARCEAGER baseline appears much stronger (+5.4 UAS) on the downsized datasets; but the gains achieved when exploiting the non-projective trees (with pseudoprojectivization) are similar in both implementations. There is one exception, Ancient Greek (the only treebank with more than 50% non-projective sentences), for which the MALTPARSER gains are way larger than those of PANPARSER; but this treebank seems particular in several regards<sup>6</sup> and consequently does not question the superiority of the minimum-cost oracle over the pseudoprojectivization strategy, measured even in Ancient Greek for PANPARSER.

Table 2 also reports the gains achieved by MALTPARSER when pseudo-projectivization is followed by deprojectivization of the output. Plain comparison of this line with the minimum-cost strategy is delicate, because it does not result from better training only, but also from a gain in expressivity: it is able to retrieve even nonprojective dependencies. But it is interesting to see that deprojectivization only marginally improves over pseudo-projectivization alone: most of the gain actually resides in the treebank augmentation rather than in retrieving non-projective dependencies. Besides, the minimum-cost strategy outperforms even the deprojectivized results.

Finally, measures with UDPIPE reveal that, even though it benefits a lot from its higher expressivity (as it uses non-projective systems for the most non-projective treebanks), it achieves low accuracies on small treebanks and is thus outperformed on average by the beam version of PAN-PARSER (+0.30 UAS) – and the minimum-cost criterion significantly widens that gap (+0.97 UAS).

### 5 Conclusion

This work has addressed the restriction of projective parsers to train only on projective examples. We have explained how the dynamic oracle framework can help overcoming this issue, and shown that a simple modification of the framework (using minimum-cost actions as references instead of zero-cost ones) enables a seamless use of nonprojective examples. Compared to the traditional (pseudo-)projectivization approaches, this method provides higher and more reliable improvements over the filtering baseline.

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<sup>&</sup>lt;sup>6</sup>The baseline MALTPARSER already behaves differently for that language: it slightly outperforms the baseline PAN-PARSER instead of underperforming it by a large margin.

The explanation may simply lie in other differences between implementations, for instance MALTPARSER's feature templates may be particularly suited to Ancient Greek.

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