# Parsing Mildly Non-projective Dependency Structures\*

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#### **Abstract**

We present novel parsing algorithms for several sets of mildly non-projective dependency structures.

First, we de ne a parser for well-nested structures of gap degree at most 1, with the same complexity as the best existing parsers for constituency formalisms of equivalent generative power. We then extend this algorithm to handle all well-nested structures with gap degree bounded by any constant k.

Finally, we de ne a parsing algorithm for a new class of structures with gap degree up to k that includes some ill-nested structures. This set of structures, which we call mildly ill-nested, includes all the gap degree k structures in a number of dependency treebanks.

## 1 Introduction

of predicate argument structure. We take dependency structures to be directed trees, where each node corresponds to a word and the root of the tree marks the syntactic head of the sentence. For reasons of e ciency, many practical implementations of dependency parsing are restricted to *projective* structures, in which the subtree rooted at each word covers a contiguous substring of the sentence. However, while free word order languages such as Czech do not satisfy this constraint, parsing without the projectivity constraint is computationally complex. Although it is possible to parse non-projective structures in quadratic time under a model in which each dependency decision is independent of all the others (McDonald et al., 2005), the problem is intractable in the absence of this assumption (McDonald and Satta, 2007).

Nivre and Nillson (2005) observe that most non-projective dependency structures appearing in practice are \close" to being projective, since they contain only a small proportion of non-projective arcs. This has led to the study of classes of dependency structures that lie between projective and unrestricted non-projective structures (Kuhlmann and Nivre, 2006; Havelka, 2007). Kuhlmann (2007) investigates several such classes, based on well-nestedness and gap degree constraints (Bodirsky et al., 2005), relating them to lexicalised constituency grammar formalisms. Speci cally, he shows that: linear context-free rewriting systems (LCFRS) with fan-out k (Vijay-Shanker et al., 1987; Satta, 1992) induce the set of dependency structures with gap degree at most k-1; coupled context-free grammars in which the maximal rank of a nonterminal is k (Hotz and Pitsch, 1996) induce the set of well-nested dependency structures with gap degree at most k-1; and LTAGs (Joshi and Schabes, 1997) induce the set of well-nested dependency structures with gap degree at most k-1; and LTAGs (Joshi and Schabes, 1997) induce the set of well-nested dependency structures with gap degree at most k-1; and LTAGs (Joshi and Schabes, 1997) induce the set of well-nested dependency structures with gap degree at most k-1; and LTAGs (Joshi and Schabes, 1997) induce the set of well-nested dependency structures with gap degree at most k-1; and LTAGs (Joshi and Schabes, 1997) induce the set of well-nested dependency structures with gap degree at most k-1; and LTAGs (Joshi and Schabes, 1997) induce the set of well-nested dependency structures with gap degree at most k-1; and LTAGs (Joshi and Schabes, 1997) induce the set of well-nested dependency structures with gap degree at most k-1.

These results establish that there must be polynomial-time dependency parsing algorithms for well-nested structures with bounded gap degree, since such parsers exist for their corresponding lexicalised constituency-based formalisms. However, since most of the non-projective structures in treebanks are well-nested and have a small gap degree (Kuhlmann and Nivre, 2006), developing e cient dependency parsing strategies for these sets of structures has considerable practical interest, since we would be able to parse directly with dependencies in a data-driven manner, rather than indirectly by constructing intermediate constituency grammars and extracting dependencies from constituency parses.

We address this problem with the following contributions:

- We de ne a parsing algorithm for well-nested dependency structures of gap degree 1, and prove its correctness. The parser runs in time  $O(n^7)$ , the same complexity as the best existing algorithms for LTAG (Eisner and Satta, 2000), and can be optimised to  $O(n^6)$  in the non-lexicalised case.
- We generalise the previous algorithm to any well-nested dependency structure with gap degree at most k in time  $O(n^{5+2k})$ .
- We generalise the previous parsers to be able to analyse not only well-nested structures, but also ill-nested structures with gap degree at most *k* satisfying certain

constraints<sup>1</sup>, in time  $O(n^{4+3k})$ .

• We characterise the set of structures covered by this parser, which we call *mildly ill-nested* structures, and show that it includes all the trees present in a number of dependency treebanks.

# 2 Preliminaries

A dependency graph for a string  $w_1 ::: w_n$  is a graph G = (V; E), where  $V = \{w_1 ::: w_n \in V = \{w_1 ::: w_n ::: w_n \in V = \{w_1 ::: w_n :::$ 

well-nested is said to be **ill-nested**. Note that projective trees are always well-nested, but well-nested trees are not always projective.

## 2.2 Dependency parsing schemata

The framework of parsing schemata (Sikkel, 1997) provides a uniform way to describe, analyse and compare parsing algorithms. Parsing schemata were initially de ned for constituency-based grammatical formalisms, but Gomez-Rodr guez et al. (2008) de ne a variant of the framework for dependency-based parsers. We use these *dependency parsing schemata* to de ne parsers and prove their correctness. We will now provide brief outlines of the main concepts behind dependency parsing schemata.

The parsing schema approach considers parsing as deduction, generating intermediate results called *items*. An initial set of items is obtained from the input sentence, and the parsing process involves *deduction steps* 

# 3 The WG<sub>1</sub> parser

# 3.1 Parsing schema for WG<sub>1</sub>

We de ne  $WG_1$ , a parser for well-nested dependency structures of gap degree  $\leq 1$ , as follows:

The item set is  $\mathcal{I}_{WG1} = \mathcal{I}_1 \cup \mathcal{I}_2$ , with

$$\mathcal{I}_1 = \{ [i;j;h;\diamond;\diamond] \mid i;j;h \in \mathbb{N}; 1 \le h \le n; 1 \le i \le j \le n; h \ne j; h \ne i-1 \};$$

where each item of the form  $[i;j;h;\diamond;\diamond]$  represents the set of all well-nested partial dependency trees<sup>3</sup> with gap degree at most 1, rooted at  $w_h$ , and such that  $\lfloor w_h \rfloor = \{w_h\} \cup [i;j]$ , and

$$\mathcal{I}_2 = \{ [i;j;h;l;r] \mid i;j;h;l;r \in \mathbb{N}; 1 \le h \le n; 1 \le i < l \le r < j \le n; h \ne j; h \ne i-1; h \ne l-1; h \ne r \}$$

where each item of the form [i;j;h;l;r] represents the set of all well-nested partial dependency trees rooted at  $w_h$  such that  $\lfloor w_h \rfloor = \{w_h\} \cup ([i;j] \setminus [l;r])$ , and all the nodes (except possibly h) have gap degree at most 1. We call items of this form gapped items, and the interval [l;r] the gap of the item. Note that the constraints  $h \neq j; h \neq i+1; h \neq l-1; h \neq r$  are added to items to avoid redundancy in the item set. Since the result of the expression  $\{w_h\} \cup ([i;j] \setminus [l;r])$  for a given head can be the same for different sets of values of i;j;l;r, we restrict these values so that we cannot get two different items representing the same dependency structures. Items—violating these constraints always have an alternative representation that does not violate them, that we can express with a

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used for all the parsers, so we do not make it explicit for subsequent schemata. Note that initial items are separate from the item set  $\mathcal{I}_{WG1}$  and not subject to its constraints, so they do not require normalisation.

The set of nal items for strings of length n in  $WG_1$  is de ned as the set

$$\mathcal{F} = \{ [1, n, h, \diamond, \diamond] \mid h \in \mathbb{N}, 1 \le h \le n \},$$

which is the set of the items in  $\mathcal{I}_{WG1}$  containing dependency trees for the complete input string (from position 1 to n), with their head at any word  $w_h$ .

Finally, the deduction steps of the  $WG_1$  parser are the following:

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Link Ungapped:

[h1;h1;h1;\diamond;\diamond]

\frac{[i2;j2;h2;\diamond;\diamond]}{[i2;j2;h1;\diamond;\diamond]} w_{h2} \rightarrow w_{h1}

such that w_{h2}
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of linking each of the dependent subtrees to the new head  $w_h$ ; (2) applying the various *Combine* steps to join all of the items obtained in the previous step into a single item. The *Combine* steps perform a union operation between subtrees. Therefore, the result is a dependency tree containing all the dependent subtrees, and with all of them linked to h: this is the subtree induced by  $w_h$ . This process is applied repeatedly to build larger subtrees, until, if the pars.9701 by

# 3.2.1 Soundness

Proving the soundness of the  $\ensuremath{\textit{WG}}_1$ 

and by checking the steps one by one we can see that their constraints guarantee that this union satis es the condition. The gap degree of the head in  $T_c$  is guaranteed to be at most 2 by this condition (1), and the gap degree of the rest of the nodes in  $T_c$  is guaranteed to be  $\leq$  1 because their induced subtrees are the same as in the antecedent tree  $T_a$  or  $T_b$  in which they appeared (note that, by construction of the antecedents of Combiner steps, the only node that appears both in  $T_a$  and  $T_b$  is  $w_h$ , so the rest of the nodes in  $T_c$  can only come from one of the antecedent trees). Therefore, (2) also holds. Regarding well-nestedness, we note that the subtree induced by the head of the consequent tree cannot interleave with any other, and the rest of the subtrees are the same as in the antecedent trees. Thus, since the subtrees in each antecedent tree did not interleave among themselves ( $T_a$  and  $T_b$  are well-nested), the only way in which the consequent tree could be ill-nested would be having a subtree of one antecedent tree interleaving with a subtree of the other antecedent tree. This can be checked step by step, and in every single Combiner step we can see that two subtrees coming from each of the antecedent trees cannot interleave. As an example, in a Combine Closing Gap step:

$$\frac{[l;j;h;l;r] \qquad [l;r;h;\diamond;\diamond]}{[l;j;h;\diamond;\diamond]}$$

In order for a subtree in the second antecedent to be able to interleave with a subtree in the rst antecedent, it would need to have nodes in the interval [I;r] and nodes in the set  $[1;i-1] \cup [j+1;n]$ , but this is impossible by construction, since the projection of a tree in the second antecedent is of the form  $\{w_n\} \cup [I;r]$ .

Analogous reasoning can be applied for the rest of the *Combiner* steps, concluding that all of them preserve well-nestedness. With this we have proven (ii), and therefore the soundness of  $WG_1$ .

#### 3.2.2 Order annotations

In the completeness proof for  $WG_1$ , we will use the concept of *order annotations* (Kuhlmann, 2007; Kuhlmann and Mehl, 2007). Here we will outline the concept and some properties relevant to the proof, a more detailed discussion can be found in (Kuhlmann, 2007).

Order annotations are strings that encode the precedence relation between the nodes of a dependency tree: if we take a dependency tree with its words unordered and decorate each node with an order annotation, we will obtain a particular ordering for the words. Order annotations are related to projectivity, gap degree and well-nestedness: there exists a set of order annotations that, when applied to nodes in any structure, will result in an ordering of the nodes that satis es projectivity, and the same can be said about the properties of well-nestedness and having gap degree bounded by a constant k. In addition to this, order annotations are closely related to the way in which the parsers de ned in this report construct subtrees with their *Combine* steps, and this will make them useful for proving their correctness.

Let T be a dependency structure for a string  $w_1 ::: w_n$ , and  $w_k$  a node in T. Let  $w_{d_1} ::: w_{d_p}$  be the direct dependents of  $w_k$  in T, ordered by the position of the leftmost

element in their projection, i.e.  $min\{i \in \mathbb{N} \mid w_i \in \lfloor w_{d_u} \rfloor\} < min\{j \in \mathbb{N} \mid w_j \in \lfloor w_{d_v} \rfloor\}$  if and only if u < v.

The order annotation for a node  $w_k$  is a string over the alphabet  $\{0;1;\dots;p\} \cup \{\setminus;"\}$  obtained from the following process:

- Build a string  $a(T; w_k) = a_1 a_2 ::: a_n$ , where  $a_k = 0$ ,  $a_i = u$  if  $i \in \lfloor w_{d_u} \rfloor$ , and  $a_i = \setminus$ ," (comma) otherwise (i.e. if  $i \in \lfloor w_k \rfloor$ ).
- The order annotation for  $w_k$ ,  $o(T; w_k)$ , is the string obtained by collapsing all adjacent occurrences of the same symbol in  $a(T; w_k)$  into a single occurrence, and removing all leading and trailing commas.<sup>4</sup>

By construction, order annotations have the following property:

**Property 1.** If the order annotation for a node  $w_k$  is a string  $o(T; w_k) = o_1 ::: o_q$ , then there exist unique natural numbers  $i_1 < i_2 ::: < i_{q+1}$  such that:

- If the symbol 0 appears in position v in  $o(T; w_k)$ , then  $i_v = k$  and  $i_{v+1} = k+1$ .
- If a symbol  $s \in (\mathbb{N} \setminus \{0\})$  appears in positions  $v_1; \ldots; v_r$  in  $o(T; w_k)$ , then the projection of the sth dependent of  $w_k$  in T is  $\{[i_{v_1}; i_{v_1+1}-1]\} \cup \{[i_{v_2}; i_{v_2+1}-1]\} \cup \ldots \cup \{[i_{v_r}; i_{v_r+1}-1]\}$ .

In particular, it can be checked that  $i_1$  is always the index associated to the leftmost node in  $\lfloor w_k \rfloor$ ,  $i_{q+1}$  the index associated to the rightmost node in  $\lfloor w_k \rfloor$  plus 1, and for each  $i_V$  such that  $1 < v \le q$ , the di erences  $d_V = (i_V - i_1)$  correspond to the positions in the intermediate string  $a(T; w_k)$  such that the  $d_V$ th symbol in  $a(T; w_k)$  di ers from the  $(d_V + 1)$ th.

By using this property to reason about the projections of a dependency tree's nodes, we can show the following, more particular properties:

#### Property 2.

A node  $w_k$  has gap degree g in a dependency structure T if, and only if, the comma symbol (;) appears g times in  $o(T; w_k)$ .

(Corollary 1) The gap degree of a dependency structure T is the maximum value among the number of commas in the order annotations of each of its nodes.

(Corollary 2) A dependency structure is projective if, and only if, none of the order annotations associated to its nodes contain a comma.

**Property 3.** If a number  $s \in (\mathbb{N} \setminus \{0\})$  appears g + 1 times in an order annotation  $o(T; w_k)$ , then the sth direct child of  $w_k$  (in the ordering mentioned earlier) has gap degree g, and therefore the dependency structure T has gap degree at least g.

**Property 4.** A dependency structure T is ill-nested if, and only if, it contains at least one order annotation of the form :::a:::b:::a:::b:::, for some  $a;b \in (\mathbb{N} \setminus \{0\})$ . Otherwise, T is well-nested.

These properties allow us to de ne the sets of structures verifying well-nestedness and/or bounded gap degree only in terms of their order annotations. Sets that can be characterized in this way are said to be *algebraically transparent* (Kuhlmann, 2007).

#### 3.2.3 Completeness

Proving completeness of the  $WG_1$  parser is proving that all correct nal items are valid. We will show this by proving the following, stronger claim:

**Lemma 1.** Let T be a valid partial dependency tree headed at a node  $w_h$ . Then:

- (a) If  $\lfloor w_h \rfloor = \{w_h\} \cup [i;j]$ , then the item  $[i;j;h;\diamond;\diamond]$  containing T is valid under this parser.
- (b) If  $\lfloor w_h \rfloor = \{w_h\} \cup ([i;j] \setminus [l;r])$ , then the item [i;j;h;l;r] containing T is valid under this parser.

It is clear that this lemma implies the completeness of the parser: a nal item  $[1;n;h;\diamond;\diamond]$  is correct only if it contains a tree rooted at  $w_h$  with gap degree  $\leq 1$  and projection [1;n]. Such a tree is in case (a) of Lemma 1, implying that the correct nal item  $[1;n;h;\diamond;\diamond]$  is valid. Therefore, this lemma implies that all correct nal items are valid, and therefore that that  $WG_1$  is complete.

# 3.2.4 Proof of Lemma 1

We will prove Lemma 1 by induction on  $\#(\lfloor w_h \rfloor)$ . In order to do this, we will show that Lemma 1 holds for valid trees T rooted at  $w_h$  such that  $\#(\lfloor w_h \rfloor) = 1$ , and then we will prove that if Lemma 1 holds for every valid tree  $T^{\ell}$  such that  $\#(\lfloor w_h \rfloor) < N$ , then it also holds for all trees T such that  $\#(\lfloor w_h \rfloor) = N$ .

**Base case** Let T be a valid tree rooted also c) =

Base case Let) < N, then it W item B049lds for Lf 18886 0 Td [(T)]TJ/F61

We know that  $p \ge 1$  because if  $\#(\lfloor w_h \rfloor) > 1$ , then  $w_h$  must have at least one dependent. We now consider two cases: p = 1 and p > 1. In the case where p = 1, consider the subtree of T induced by  $w_{d_1}$ . Since  $\#(\lfloor w_{d_1} \rfloor) = N - 1$ , we know by induction hypothesis that the item corresponding to this tree is valid. This item is:

- $[i;j;d_1;\diamond;\diamond]$ , if  $\lfloor w_{d_1} \rfloor$  is of the form  $\{w_{d_1}\} \cup [i;j]$ , with  $d_1 \in [i;j]^5$ . In this case, applying a Link step to this item and the initial item  $[h;h;h;\diamond;\diamond]$  (which is valid by de nition), with the D-rule  $w_{d_1} \to w_h$  (which must exist in order for T to be valid); we obtain  $[i;j;h;\diamond;\diamond]$ , which is the item corresponding to  $w_h$  by Lemma 1.
- $[i;j;d_1;h;h]$ , if  $\lfloor w_{d_1} \rfloor$  is of the form  $\{w_{d_1}\} \cup ([i;j] \setminus \{w_h\})$ . In this case, applying a Link step to this item and the initial item  $[h;h;h;\diamond;\diamond]$  (which is valid by de nition), with the D-rule  $w_{d_1} \to w_h$  (which must exist, as in the previous case); we obtain  $[i;j;h;\diamond;\diamond]^6$ , which is the item corresponding to  $w_h$  by Lemma 1.
- $[i;j;d_1;l;r]$ , if  $\lfloor w_{d_1} \rfloor$  is of the form  $\{w_{d_1}\} \cup ([i;j] \setminus [l;r])$ . In this case, applying a Link step to this item and the initial item  $[h;h;h;\diamond;\diamond]$  (which is valid by de nition), with the D-rule  $w_{d_1} \to w_h$ ; we obtain [i;j;h;l;r]; which is the item corresponding to  $w_h$  by Lemma 1.

With this, we have proven the induction step for the case where p=1 (the head node of our partial dependency tree has a single direct child). It now remains to prove it for  $p \ge 1$  (the head node has more than one direct dependent).

In order to show this, let  $o(T; w_h)$  be the order annotation associated to the head node  $w_h$  in tree T. By construction,  $O(T; w_h)$  must be a string of symbols in the alphabet  $\{0\}\cup\{1\}\cup\ldots\cup\{p\}\cup\{j\}\}$ ; containing a single appearance of the symbol 0. Additionally, by the definition of of ofh

#### • (vi) ;0;

Note that, by Property 2 of order annotations, the rst case corresponds to a tree where the head has gap degree 0, in the next two cases the head has gap degree 1, and the last three are the cases where the gap degree of the head is 2: in these three latter cases, the constraint that  $\lfloor w_h \rfloor$  must be of the form  $\{w_h\} \cup ([i;j] \setminus [l;r])$  for the tree T to be valid implies that the symbol 0 representing the head in the annotation must be surrounded by commas: if we have a gap degree 2 annotation of any other form (for example 0; ; , for nonempty ); the projection of  $w_h$  does not meet this constraint. This can be seen by using Property 1 of order annotations to obtain this projection.

Taking these considerations into account, we will now divide the proof in di erent cases and subcases based on  $o(T; w_h)$ , starting with its rst symbol:

- 1. If  $o(T; w_h)$  begins with the symbol 1:
  - a) If there are no more appearances of the symbol 1 in  $o(T; w_h)$ :

Then we consider the following trees:

- $T_1$ : The tree obtained by taking the subtree induced by  $w_{d_1}$  (which by Property 1 must have a yield of the form [i;j], as the symbol 1 appears only once in  $o(T;w_h)$ ), and adding the node  $w_h$  and dependency  $w_{d_1} \to w_h$  to it.
- $T_2$ : The tree obtained by taking the union of subtrees induced by  $w_{d_2}:::w_{d_p}$ , and adding the node  $w_h$  and dependencies  $w_{d_2} \to w_h$ ; ...;  $w_{d_p} \to w_h$  to it.

And we divide this case into three further cases:

- i. If  $o(T; w_h)$  does not contain any comma: Then, by Property  $1^7$ , the projection of  $w_h$  in  $T_2$  will be of the form  $[j+1;k] \cup \{w_h\}$ . By applying the induction hypothesis to  $T_1$  and  $T_2$ , we know that the items  $[i;j;h;\diamond;\diamond]$  and  $[j+1;k;h;\diamond;\diamond]$  are valid. Therefore, the item  $[i;k;h;\diamond;\diamond]$  is also valid because it can be obtained from these two items by applying a *Combine Ungapped* step. As in this case the projection of  $w_h$  in T is  $[i;k] \cup [h]$ , this item  $[i;k;h;\diamond;\diamond]$  is the item containing the tree T, and its validity proves Lemma 1 in this particular subcase.
- ii. If  $o(T; w_h)$  contains at least one comma, and the second symbol in  $o(T; w_h)$  is a comma: Then  $o(T; w_h)$  must be of the form (ii), (v) or (vi); and the projection of  $w_h$  in  $T_2$  will be of the form  $[i_2; k] \cup \{w_h\}$ , for  $i_2 > j + 1$ . Therefore, we know by the induction hypothesis that the items  $[i;j;h;\diamond;\diamond]$  (for  $T_1$ ) and  $[i_2;k;h;\diamond;\diamond]$  (for  $T_2$ ) are valid, and by applying Combine Opening Gap to these items, we obtain  $[i;k;h;j+1;i_2-1]$ , which is the item containing the tree T.

<sup>&</sup>lt;sup>7</sup>In the remainder of the proof, we will always use Property 1 of order annotations to relate them to projections; so we will not mention it explicitly in subsequent cases.

- iii. If  $o(T; w_h)$  contains at least one comma, but the second symbol in  $o(T; w_h)$  is not a comma:
  - A. First, in the case that  $o(T; w_h)$  contains exactly one comma, then it is of the form 1  $_1$ ;  $_2$ , where either  $_1$  or  $_2$  contains the symbol 0 and neither of them is empty. In this case, we can see that the projection of  $w_h$  in  $T_2$  is of the form  $\{w_h\} \cup [j+1;l-1] \cup [r+1;k]$ , so by induction hypothesis the item [j+1;k;h;l;r] is valid. We apply Combine Keeping Gap Right to  $[i;j;h;\diamond;\diamond]$  (which is valid by  $T_1$  as in the previous cases) and [j+1;k;h;l;r] to obtain [i;k;h;l;r], which is the item containing T.
  - B. Second, in the case where  $o(T; w_h)$  contains two commas, then it is of the form 1  $_1/0$ ;  $_2$  or 1  $_1/_2/0$ . Then the projection of  $w_h$  in  $T_2$  will again be of the form  $\{w_h\} \cup [j+1;l-1] \cup [r+1;k]$ , so we can follow the same reasoning as in the previous case to show that the item [i;k;h;l;r] containing T is valid.
- b) If there is a second appearance of symbol 1 in  $o(T; w_h)$ : Then  $o(T; w_h)$  is of the form 1  $_1$ 1  $_2$ . Due to the well-nestedness constraint, we know that there is no symbol  $s \in \{1\} \cup \{2\} \cup ::: \cup \{p\}$  that appears both in  $_1$  and in  $_2$ . This allows us to consider the following trees:
  - $T_1$ : The tree obtained by taking the subtree induced by  $w_{d_1}$  (which must have a yield of the form  $[i; l-1] \cup [r+1; j]$ , as the symbol 1 appears twice in  $o(T; w_h)$ ), and adding the node  $w_h$  and dependency  $w_{d_1} \rightarrow w_h$  to it.
  - $T_2$ : The tree obtained by taking the union of subtrees induced by  $w_{d_{b_1}} ::: w_{d_{b_q}}$ , where  $b_1 ::: b_q$  are the non-comma, non-zero symbols appearing in  $b_1 ::: b_q$  and dependencies  $b_1 ::: b_q ::: b_q$  and dependencies  $b_1 ::: b_q ::: b_q$
  - $T_3$ : The tree obtained by taking the union of subtrees induced by  $w_{d_{c_1}} ::: w_{d_{c_q}}$ , where  $c_1 ::: c_q$  are the non-comma, non-zero symbols appearing in  $c_1$ , and adding the node  $w_h$  and dependencies  $w_{d_{c_1}} \to w_h ::: :: w_{d_{c_q}} \to w_h$  to it.

Note that  $T_2$  or T

- A. If  $T_3$  is empty (  $_2$  is empty except for a possible 0 symbol), then we are done, as  $[i;j;h;\diamond;\diamond]$  is already the item containing the tree T.
- B. If  $_2$  does not contain a comma, then the projection of  $w_h$  in  $T_3$  is of the form  $\{w_h\} \cup [j+1;k]$ , so by induction hypothesis the item  $[j+1;k;h;\diamond;\diamond]$  is valid. By applying *Combine Ungapped* to this item and , we obtain  $[i;k;h;\diamond;\diamond]$ , the item containing the tree T.
- C. If  $_2$  contains one or two commas, then the projection of  $w_h$  in  $T_3$  is of the form  $\{w_h\} \cup [j+1;l^0-1] \cup [r^0+1;m]$ , and by induction hypothesis,  $[j+1;k;h;l^0;r^0]$  is valid. By applying *Combine Keeping Gap Right* to this item and , we get that  $[i;k;h;l^0;r^0]$  is valid, and this is the item containing the tree T in this case.
- ii. If  $_1$  contains a single symbol, and it is a comma: In this case,  $T_2$  is empty, but we know that  $T_3$  must be nonempty (since p > 1) and it must either have no commas, or be of the form  $_3$ ;0, corresponding to the expression (v). In any of these cases, we know that the projection of  $w_h$  in  $T_3$  will be of the form  $\{w_h\} \cup [j+1;k]$ . Therefore, applying the induction hypothesis to  $T_1$  we know that the item [i;j;h;l;r] is valid, and with  $T_3$  we know that  $[j+1;k;h;\diamond;\diamond]$  is also valid. By applying the *Combine Keeping Gap Left* step to these two items, we obtain [i;k;h;l;r], the item containing the tree T.
- iii. If  $_1$  is of the form  $\ \ _3$ ", where  $_3$  is not empty and does not contain commas: then, by construction and by the well-nestedness constraint, we know that the projection of  $w_h$  in  $T_2$  is of the form  $\{w_h\} \cup [l^0;r]$ , with  $l < l^0 \le r$ ; so the items [i;j;h;l;r] (for  $T_1$ ) and  $[l^0;r;h;\diamond;\diamond]$  (for  $T_2$ ) are valid. By applying Combine Shrinking Gap Right to these two items, we obtain that  $= [i;j;h;l;l^0-1]$  is a valid item. Now, if  $_2$  is empty, we are done: is the item containing the tree T. And if  $_2$  is nonempty, then it must either contain no commas, or be of the form  $_4$ ;0 (corresponding to the expression (v)). In any of these cases, we know that the projection of  $w_h$  in  $T_3$  will be of the form  $\{w_h\} \cup [j+1;k]$ . So, by induction hypothesis, the item  $[j+1;k;h;\diamond;\diamond]$  is valid; and by applying Combine Keeping Gap Left to and this item we obtain that  $[i;k;h;l;l^0-1]$  is valid: this is the item containing the tree T in this case.
- iv. If  $_1$  is of the form  $\setminus$   $_3$ ;", where  $_3$  is not empty and does not contain commas, this case is symmetric with respect to the last one: in this case, the projection of  $w_h$  in  $T_2$  is of the form  $\{w_h\} \cup [I; r^{\ell}]$ , with  $I \leq r^{\ell} < r$ ; and the step *Combine Shrinking Gap Left* is step

contain commas: in this case, by construction and by the well-nestedness constraint, we know that the projection of  $w_h$  in  $T_2$  is of the form  $\{w_h\} \cup [I; I^0 - 1] \cup [r^0 + 1; r]$ , with  $I < I^0 \le r^0 < r$ . With this, this case is analogous to the previous two cases: from  $T_1$  we know that the item [i; j; h; I; r] is valid, and we combine it with the item  $[I; r; h; I^0; r^0]$  (from  $T_2$ ), in this case using *Combine Shrinking Gap Centre*. With this, we obtain that the item  $= [i; j; h; I^0; r^0]$  is valid. If  $= [i; j; h; I^0; r^0]$  is valid. If  $= [i; j; h; I^0; r^0]$  is valid, and we combine the tree  $= [i; j; h; I^0; h; I^0; r^0]$  is valid, and we combine it with by the *Combine Keeping Gap Left* step to obtain  $= [i; k; h; I^0; r^0]$ , the item containing  $= [i; k; h; I^0; r^0]$ , the item containing  $= [i; k; h; I^0; r^0]$ .

- vi. If  $_1$  contains two commas: in this case, by construction of the valid tree  $_7$ ,  $_1$  must be of the form  $_3$ ;0;  $_4$ , where  $_3$  and  $_4$  may or may not be empty. So we divide into subcases:
  - A. If  $_3$  and  $_4$  are both empty, we apply the same reasoning as in case 1-b-ii, except that in this case we know that  $_2$  cannot contain any commas.
  - B. If  $_3$  is empty and  $_4$  is nonempty, we apply the same reasoning as in case 1-b-iii, except that in this case we know that  $_2$  cannot contain any commas.
  - C. If  $_3$  is nonempty and  $_4$  is empty, we apply the same reasoning as in case 1-b-iv, except that in this case we know that  $_2$  cannot contain any commas.
  - D. If neither  $_3$  nor  $_4$  are empty, we apply the same reasoning as in case 1-b-v, except that in this case we know that  $_2$  cannot contain any commas.
- 2. If  $o(T; w_h)$  begins with the symbol 0:
  - a) If  $o(T; w_h)$  begins with 01, we can apply the same reasonings as in case 1, because the expressions for the projections do not change.
  - b) If  $o(T; w_h)$  begins with 0 followed immediately by a comma, then we have an annotation of the form (iv): 0; ; . In this case, we can apply symmetric reasoning considering the last symbol of  $o(T; w_h)$  instead of the rst (note that the case ; ;0 has already been proven as part of case 1, and all the steps in the schema are symmetric).

As this covers all the possible cases of the order annotation  $o(T; w_h)$ , we have completed the proof of the induction step for Lemma 1, and this concludes the proof of completeness for the  $WG_1$  parsing schema.

## 3.3 Computational complexity

The time complexity of  $WG_1$  is  $O(n^7)$ , as the step Combine Shrinking Gap Centre works with 7 free string positions. This complexity with respect to the length of the input is as expected for this set of structures, since Kuhlmann (2007) shows that they are equivalent to LTAG, and the best existing parsers for this formalism also perform in  $O(n^7)$  (Eisner and Satta, 2000). Note that the Combine step which is the bottleneck only uses the 7 indexes, and not any other entities like D-rules, so its  $O(n^7)$  complexity does not have any additional factors due to grammar size or other variables. The space complexity of the parser is  $O(n^5)$ , due to the 5 indexes in items.

It is possible to build a variant of this parser with time complexity  $O(n^6)$ , as with parsers for unlexicalised TAG, if we work with unlexicalised D-rules specifying the possibility of dependencies between pairs of categories instead of pairs of words. In order to do this, we expand the item set with unlexicalised items of the form [

An item  $[i;j;h;[(I_1;r_1);:::;(I_g;r_g)]]$  represents the set of all well-nested partial dependency trees rooted at  $w_h$  such that  $\lfloor w_h \rfloor = \{w_h\} \cup ([i;j] \setminus \bigcup_{p=1}^g [I_p;r]\}$ 

As expected, the  $WG_1$  parser corresponds to  $WG_k$  when we make k = 1.  $WG_k$  works in the same way as  $WG_1$ , except for the fact that *Combine* steps can create items with more than one gap.

# **4.2** Proof of correctness for $WG_k$

The proof of correctness for  $WG_k$  is analogous to that of  $WG_1$ , but generalising the de nition of valid trees to a higher gap degree. A valid tree in  $WG_k$  can be de ned as a partial dependency tree T, headed at  $W_h$ , such that

- (1)  $\lfloor w_h \rfloor$  is of the form  $\{w_h\} \cup ([i;j] \setminus \underset{p=1}{\overset{S_g}{\setminus}} [I_p;r_p])$ , with  $0 \leq g \leq k$ ,
- (2) All the nodes in T have gap degree at most k except for  $w_h$ , which can have gap degree up to k + 1.

With this, we can de ne correct items and correct nal items analogously to their de nition in  $WG_1$ .

Soundness is proven as in  $WG_1$ : changing the constraints for nodes so that any node can have gap degree up to k and the head of a correct tree can have gap degree k + 1, the same reasonings can be applied to this case.

Completeness is proven by induction on  $\#(\lfloor w_h \rfloor)$ , just as in  $WG_1$ . The base case is the same as in  $WG_1$ , and for the induction step, we also consider the direct children  $w_{d_1} ::: w_{d_p}$  in  $w_h$ . The case where p = 1 is proven by using Linker steps just as in  $WG_1$ . In the case for  $p \ge 1$ , we also base our proof in the order annotation  $o(T; w_h)$ , but we have to take into account that the set of possible annotations is larger when we allow the gap degree to be greater than 1, so we must take into account more cases in this part of the proof.

In particular, an order annotation  $o(T; w_h)$  for a valid tree for  $WG_k$  can contain up to k+1 commas and up to k+1 appearances of each symbol in  $\{1\} \cup \ldots \cup \{p\}$ ; since the head of such a tree can have gap degree at most k+1 and the rest of its nodes are limited to gap degree k. If the head has gap degree exactly k+1 (i.e., if  $o(T; w_h)$  contains k

same way, the cases in which we used *Combine Keeping Gap* steps in the proof for  $WG_1$  are solved by using the general *Combine Keeping Gap* step in  $WG_k$ .

### 4.3 Computational complexity

The  $WG_k$  parser runs in time  $O(n^{5+2k})$ : as in the case of  $WG_1$ , the deduction step with most free variables is *Combine Shrinking Gap Centre*, and in this case it has 5+2k free indexes. Again, this complexity result is in line with what could be expected from previous research in constituency parsing: Kuhlmann (2007) shows that the set of well-nested dependency structures with gap degree at most k is closely related to coupled context-free grammars in which the maximal rank of a nonterminal is k+1; and the constituency parser de ned by Hotz and Pitsch (1996) for these grammars also adds an  $n^2$  factor for each unit increment of k. Note that a small value of k should be enough to cover the vast majority of the non-projective sentences found in natural language treebanks. For example, the Prague Dependency Treebank contains no structures with gap degree greater than 4. Therefore, a  $WG_4$  parser would be able to analyse all the well-nested structures in this treebank, which represent 99:89% of the total. Increasing k beyond 4 would not produce further improvements in coverage.

# 5 Parsing ill-nested structures

The  $WG_k$  parser analyses dependency structures with bounded gap degree as long as they are well-nested. This covers the vast majority of the structures that occur in naturallanguage treebanks (Kuhlmann and Nivre, 2006), but there is still a signi cant minority of sentences that contain ill-nested structures. Unfortunately, the general problem of parsing ill-nested structures is NP-complete, even when the gap degree is bounded: this set of structures is closely related to LCFRS with bounded fan-out and unbounded production length, and parsing in this formalism has been proven to be NP-complete (Satta, 1992). The reason for this high complexity is the problem of unrestricted crossing con gurations, appearing when dependency subtrees are allowed to interleave in every possible way. However, just as it has been noted that most non-projective structures appearing in practice are only \slightly" non-projective (Nivre and Nilsson, 2005), we characterise a sense in which the structures appearing in treebanks can be viewed as being only \slightly" ill-nested. In this section, we generalise the algorithms  $WG_1$  and  $WG_k$  to parse a proper superset of the set of well-nested structures in polynomial time; and give a characterisation of this new set of structures, which includes all the structures in several dependency treebanks.

#### 5.1 The $MG_1$ and $MG_k$ parsers

The  $WG_k$  parser for well-nested structures presented previously is based on a bottom-up process, where Link steps are used to link completed subtrees to a head, and Combine steps are used to join subtrees governed by a common head to obtain a larger structure. As  $WG_k$  is a parser for well-nested structures of gap degree up to k, its Combiner steps

correspond to all the ways in which we can join two sets of sibling subtrees meeting these constraints, and having a common head, into another. Therefore, this parser does not use *Combiner* steps that produce interleaved subtrees, since these would generate items corresponding to ill-nested structures.

We obtain a polynomial parser for a wider set of structures of gap degree at most k, including some ill-nested ones, by having *Combiner* steps representing every way in which two sets of sibling subtrees of gap degree at most k with a common head can be joined into another, including those producing interleaved subtrees, like the steps for gap degree 1 shown in Figure 1. Note that this does not mean that we can build every possible ill-nested structure: some structures with complex crossed con gurations have gap degree k, but cannot be built by combining two structures of that gap degree. More speci cally, our algorithm will be able to parse a dependency structure (well-nested or not) if there exists a *binarisation* of that structure that has gap degree at most k. The

Combine Interleaving: 
$$\frac{[i;j;h;l;r]}{[i;k;h;r+1;j]}$$
Combine Interleaving Gap C: 
$$\frac{[i;j;h;l;r]}{[i;k;h;m;r]}$$
such that  $m < r + 1$ ,
$$\frac{[i;j;h;l;r]}{[i;k;h;m;r]}$$
Combine Interleaving Gap  $K$ : 
$$\frac{[i;j;h;l;r]}{[i;k;h;r+1;u]}$$
Such that  $i > j$ ,

Figure 1: Additional steps to turn  $WG_1$  into  $MG_1$ .

$$\frac{[i_{a_1};i_{a_p+1}-1;h;[(i_{a_1+1};i_{a_2}-1);:::;(i_{a_{p-1}+1};i_{a_p}-1)]]}{[i_{b_1};i_{b_q+1}-1;h;[(i_{b_1+1};i_{b_2}-1);:::;(i_{b_{q-1}+1};i_{b_q}-1)]]}}{[i_{min(a_1;b_1)};i_{max(a_p+1;b_{\P}+1)}-1;h;[(i_{g_1};i_{g_1+1}-1);:::;(i_{g_r};i_{g_r+1}-1)]]}$$

for each string of length n with a's located at positions  $a_1 ::: a_p (1 \le a_1 < ::: < a_p \le n)$ , b's at positions  $b_1 ::: b_q (1 \le b_1 < ::: < b_q \le n)$ , and g's at positions  $g_1 ::: g_r (2 \le g_1 < ::: < g_r \le n - 1)$ , such that  $1 \le p \le k$ ,  $1 \le q \le k$ ,  $0 \le r \le k - 1$ , p + q + r = n, and the string does not contain more than one consecutive appearance of the same symbol.

Figure 2: Gen0

In order to generalise this algorithm to mildly ill-nested structures for gap degree k, we need to add a *Combine* step for every possible way of joining two structures of gap degree at most k into another. This can be done in a systematic way by considering a set of strings over an alphabet of three symbols: a and b to represent intervals of words in the projection of each of the structures, and g to represent intervals that are not in the projection of either of the structures, and will correspond tocoln

dependent of  $w_d$  in T. These properties of binarisations will be used throughout the proof.

As for the previous algorithms, we will start the proof by de ning the sets of valid trees and correct items for this algorithm, which we will use to prove soundness and completeness.

Let T be a partial dependency tree headed at a node  $w_h$ . We will call such a tree a valid tree for the algorithm  $WG_k$  if it satis es the following:

- (1)  $\lfloor w_h \rfloor$  is of the form  $\{w_h\} \cup ([i;j] \setminus \underset{p=1}{\overset{S_g}{\sum}} [I_p;r_p])$ , with  $0 \leq g \leq k$ ,
- (2) There exists a binarisation of T such that all the nodes in it have gap degree at most k except for its root node, which can have gap degree up to k + 1.

Note that, since by property (ii) a binarisation cannot decrease the gap degree of a tree, condition (2) implies that all the nodes in T must have gap degree at most k except for  $w_h$ , which can have gap degree at most k + 1.

That is, the de nition of a valid tree in this case is as in  $WG_k$ , but changing the well-nestedness constraint to the weaker requirement of having a binarisation of gap degree k (except for the particular case of the root node, which can have gap degree k+1). As in  $WG_1$  and  $WG_k$ , we will say that an item is *correct* if it contains some valid tree T licensed by a set of D-rules G, and throughout the proof we will suppose that all items are normalised.

Given an input string  $w_1 ::: w_n$ , a correct nal item for  $MG_k$  will have the form [1;n;h;[]], and contain at least one valid tree T rooted at a head  $w_h$  and with  $\lfloor w_h \rfloor = [1;n]$ , which is a complete parse for the input. Since in a tree contained in an item of this form the projection of the head cannot have any gaps and thus the head has gap degree 0, we have that there exists a binarisation of T such that every one of its nodes, including the head, has gap degree at most k. Therefore, T is mildly ill-nested for gap degree k and, more generally, nal items in  $MG_k$  only contain mildly ill-nested trees for gap degree k, as expected.

and linking the head of the antecedent tree to it, for *Link* steps, and by considering the union of the trees corresponding to the antecedents, for *Combine* steps.

We can show that the resulting tree is licensed by G and that it satis es the condition (1) of a valid tree in the same way as we did in  $WG_1$  and  $WG_k$ . So, to prove soundness, it only remains to show that the resulting tree has a binarisation verifying the gap degree constraint (2).

To prove this, we show that a binarisation satisfying (2) of the tree corresponding to the consequent item can be constructed from the corresponding binarisations of the antecedent items. We will prove the stronger claim that such a binarisation can be constructed, with the additional constraints that: (3) its root node must be labelled (therefore, by one of the properties of binarisations, its label corresponds to the head node of the original tree) and can have at most one direct child, and that (4) the binarisation can only contain more than one node labelled  $w_h$  if the item is of the form  $[i;j;h;[(I_1;r_1):::(I_g;r_g)]]$  such that  $w_h \in ([i;j] \setminus \bigcup_{p=1}^g [I_p;r_p])$ . In the case of each Link step adding a link  $w_d \to w_h$ , such a binarisation can be

In the case of each Link step adding a link  $w_d \to w_h$ , such a binarisation can be constructed by taking the binarisation  $B_a$  corresponding to the non-initial antecedent item, and linking its head to a new node labelled  $w_h$ . The resulting tree is a binarisation of the consequent tree, and it satis es (2) because the head can have gap degree at most k+1 (by construction of the antecedents of Link steps, the antecedent item must have a

- { The fresh unlabelled node that we have added does not dominate any node labelled  $w_h$ . We know this because no antecedent item cannot be of the form described in (4), since if one of the antecedent items were of that form, then the consequent item would be of that form too, by construction of consequent items. Therefore, for the binarisations corresponding to antecedent items, we know that they contain a single node labelled  $w_h$ , and thus our unlabelled node does not dominate any node labelled  $w_h$ . Therefore, the projection of this node must be  $\lfloor w_h \rfloor_{B_c} \setminus \{w_h\}$ , which in this case equals  $([i:j] \setminus \{y_p\}_{p=1}^g [I_p; r_p])$  with  $g \leq k$ , and therefore the node has gap degree  $\leq k$ .
- { The rest of the nodes in  $B_c$  have the same projection as they had in  $B_1$  or  $B_2$ , so they have gap degree  $\leq k$ .

**Proposition 1.** Let T be a partial dependency tree headed at node  $w_h$ , and valid for  $MG_k$ . Then, if  $\lfloor w_h \rfloor = \{w_h\} \cup ([i;j] \setminus \bigcup_{p=1}^g [I_p; r_p])$ , for  $p \leq k$ , the item  $[i;j;h;(I_1; r_1); \ldots; (I_g; r_g)]$  containing T is valid under this parser.

It is clear that this proposition implies the completeness of the parser: a nal item [1;n;h;[]] is correct only if it contains a tree rooted at  $w_h$ , valid for  $MG_k$  and with projection  $\lfloor w_h \rfloor = [1;n]$ . By Proposition 1, having such a tree implies that the correct nal item [1;n;h;[]] is valid. Therefore, this lemma implies that all correct nal items are valid, and thus that  $MG_k$  is complete.

Since valid trees for the  $MG_k$  parser must be mildly ill-nested for gap degree k, every valid tree must have at least one binarisation where every node has gap degree  $\leq k$  except possibly the head, that can have gap degree k+1. We will call a binarisation satisfying this property a well-formed binarisation for  $MG_k$ .

Using this, we can prove Proposition 1 if we prove the following lemma:

**Lemma 2.** Let B be a well-formed binarisation of a partial dependency tree T, headed at node  $w_h$  and valid for  $MG_k$ . If the projection of  $w_h$  in T is  $\lfloor w_h \rfloor_T = \lfloor w_h \rfloor_B = \{w_h\} \cup ([i;j] \setminus \bigcup_{p=1}^g [I_p; r_p])$ , for  $p \leq k$ , the item  $[i;j;h;(I_1; r_1); \ldots;(I_g; r_g)]$  containing T is valid under this parser.

#### 5.3.3 Proof of Lemma 2

We will prove this lemma by induction on the number of nodes of B (denoted #B). In order to do this, we will show that Lemma 2 holds for well-formed binarisations B of trees T rooted at  $w_h$  such that #B = 1, and then we will prove that if Lemma 2 holds for every well-formed binarisation  $B^{\emptyset}$  such that  $\#B^{\emptyset} < N$ , then it also holds for binarisations B such that #B = N.

**Base case** Let B be a well-formed binarisation of a partial dependency tree T, rooted at a node  $w_h$  and valid for  $MG_k$ , and such that #B = 1. In this case, since B has only one node, it must be a binarisation of the trivial dependency tree consisting of the single node  $w_h$ . Thus, Lemma 2 trivially holds because the initial item [h; h; h; []] contains this tree, and initial items are valid by de nition.

**Induction step** Let B be a well-formed binarisation of some partial dependency tree T, headed at node  $w_h$  and valid for  $MG_k$ , such that  $\lfloor w_h \rfloor_T = \{w_h\} \cup ([i:j] \setminus \begin{subarray}{c} g \\ p=1 [I_p:r_p]) \end{subarray}$ , and #B = N; and suppose that Lemma 2 holds for every well-formed binarisation  $B^{\emptyset}$  of a tree  $T^{\emptyset}$  such that  $\#B^{\emptyset} < N$ . We will prove that Lemma 2 holds for B.

In order to do this, we consider dierent cases depending on the number and type of children of the head node labelled  $w_h$  in B:

• If  $w_h$  has a single child in B, and it is a node labelled  $w_d$  ( $w_d \neq w_h$ ): then, the subtree  $B^{\ell}$  induced by  $w_d$  in B is a binarisation of some tree  $T^{\ell}$ , such that  $\lfloor w_d \rfloor_{T'} = \lfloor w_h \rfloor_T \setminus \{w_h\}$  (note that no nodes labelled  $w_h$  can appear in  $B^{\ell}$ , since  $w_h$  cannot be a dependent of  $w_d$ ). As  $\#B^{\ell} < N$  and  $B^{\ell}$  is well-formed because all its

nodes are non-head nodes of B; by applying the induction hypothesis, we obtain that the item  $= [i;j;d;(I_1;r_1);\dots;(I_g;r_g)]$  (which contains  $T^{\ell}$  by construction) is valid. The item  $[i;j;h;(I_1;r_1);\dots;(I_g;r_g)]$  containing T can be obtained from and the initial item [h;h;h;()] by a Link step, and therefore it is valid, so we have proven Lemma 2 in this case.

- If  $w_h$  has a single child in B, and it is an unlabelled node: call this unlabelled node n. Then, the subtree  $B^{\ell}$  obtained from removing n from B and linking its children directly to  $w_h$  is a binarisation of the same tree as B. We know that  $B^{\ell}$  is well-formed because its non-head nodes have the same projections as in B and therefore must have gap degree  $\leq k$  and, as B is well-formed, n has gap degree  $\leq k$ , so the subtree created by linking the children of n to  $w_h$  can have gap degree at most k+1, and it only will have degree k+1 if  $\lfloor w_h \rfloor_{B'} \setminus \{w_h\}$  has k gaps. As B and  $B^{\ell}$  are well-formed binarisations of the same tree, if Lemma 2 holds for  $B^{\ell}$ , it also must hold for B. As we know that  $\#B^{\ell} < N$  (since it contains one less node than B), Lemma 2 holds for  $B^{\ell}$  by the induction hypothesis, so this case is proven.
- If  $w_h$  has a single child in B, and it is a node labelled  $w_h$ : then, the subtree  $B^{\emptyset}$  induced by this single child node is a binarisation of the same tree as B. We know that  $B^{\emptyset}$  is well-formed because its nodes have the same projections as they had in B, and therefore they must all have gap degree  $\leq k$  by the well-formedness of B. Reasoning as in the previous case, since B and  $B^{\emptyset}$  are binarisations of the same tree and we know that Lemma 2 holds for  $B^{\emptyset}$  for the induction hypothesis, this implies that it holds for B as well.
- If  $w_h$  has two children in B: in this case, regardless of whether the direct children of  $w_h$  are labelled or unlabelled nodes, we call them  $c_1$  and  $c_2$  and consider two partial dependency trees  $B_1^{\emptyset}$  and  $B_2^{\emptyset}$ :
  - {  $B_1^{\emptyset}$  is the tree obtained by taking the subtree induced by  $c_1$  and linking its head  $c_1$  to  $w_{h_1}$
  - {  $B_2^{\emptyset}$  is the tree obtained by taking the subtree induced by  $c_2$  and linking its head  $c_2$  to  $w_h$ .

We know that all the nodes in  $B_1^{\ell}$  and  $B_2^{\ell}$ , except for the head, must have gap degree  $\leq k$  because their projection in  $B_1^{\ell}$  and  $B_2^{\ell}$  is the same as their projection in B, which is a well-formed binarisation. We know that  $w_h$  must have degree  $\leq k+1$  in  $B_1^{\ell}$  and  $B_2^{\ell}$  because, by construction,  $\lfloor w_h \rfloor_{B_1^{\ell}}$ 

	Structures										
Language		Nonprojective									
Lariguage	Total		By gap degree				By nestedness				
		Total	Gap	Gap	Gap	Gap	Well-	Mildly	Strongly		
			deg. 1	deg. 2	deg. 3	d. > 3	Nested	III-Nest.	III-Nest.		
Arabic	2995	205	189	13	2	1	204	1	0		
Czech	87889	20353	19989	359	4	1	20257	96	0		
Danish	5430	864	854	10	0	0	856	8	0		
Dutch	13349	4865	4425	427	13	0	4850	15	0		
Latin	3473	1743	1543	188	10	2	1552	191	0		
Portuguese	9071	1718	1302	351	51	14	1711	7	0		
Slovene	1998	555	443	81	21	10	550	5	0		
Swedish	11042	1079	1048	19	7	5	1008	71	0		
Turkish	5583	685	656	29	0	0	665	20	0		

Table 1: Counts of dependency trees classi ed by gap degree, and mild and strong ill-nestedness (for their gap degree); appearing in treebanks for Arabic (Hajic et al., 2004), Czech (Hajic et al., 2006), Danish (Kromann, 2003), Dutch (van der Beek et al., 2002), Latin (Bamman and Crane, 2006), Portuguese (Afonso et al., 2002), Slovene (Dzeroski et al., 2006), Swedish (Nilsson et al., 2005) and Turkish (O azer et al., 2003; Atalay et al., 2003).

for  $g_1 : g_2 \le k+1$ . We also know that the union of the projections of  $w_h$  in  $\mathcal{T}_1^{\emptyset}$  and  $\mathcal{T}_2^{\emptyset}$  is the union of  $g_c \le k+1$  intervals, and is the same as the projection of  $w_h$  in  $\mathcal{T}$ . Therefore, as the indexes of the *Combiner* steps in  $MG_k$ 

## 0 1 2 3 4 5 6 7 8 9

Figure 3: One of the smallest strongly ill-nested structures. This dependency structure has gap degree 1, but is only mildly ill-nested for gap degree  $\geq 2$ .

Even if a structure T is strongly ill-nested for a given gap degree, there is always some  $m \in \mathbb{N}$  such that T is mildly ill-nested for m (since every dependency structure can

to the way the  $MG_k$  parser works, since it implicitly  $\,$  nds such a binarisation. An inter-

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