# How to embed noncrossing trees in Universal Dependencies treebanks in a low-complexity regular language 

Anssi Yli-Jyrä<br>University of Helsinki, Finland


#### Abstract

A recently proposed balanced-bracket encoding (Yli-Jyrä and GómezRodríguez 2017) has given us a way to embed all noncrossing dependency graphs into the string space and to formulate their exact arcfactored inference problem (Kuhlmann and Johnsson 2015) as the best string problem in a dynamically constructed and weighted unambiguous context-free grammar. The current work improves the encoding and makes it shallower by omitting redundant brackets from it. The streamlined encoding gives rise to a bounded-depth subset approximation that is represented by a small finite-state automaton. When bounded to 7 levels of balanced brackets, the automaton has 762 states and represents a strict superset of more than $99.9999 \%$ of the noncrossing trees available in Universal Dependencies 2.4 (Nivre et al. 2019). In addition, it strictly contains all 15 -vertex noncrossing digraphs. When bounded to 4 levels and 90 states, the automaton still captures $99.2 \%$ of all noncrossing trees in the reference dataset. The approach is flexible and extensible towards unrestricted graphs, and it suggests tight finite-state bounds for dependency parsing, and for the main existing parsing methods.


## 1

## INTRODUCTION

Dependency structures - rooted trees and more general digraphs have tremendous importance in multilingual syntactic analysis and in the related semantic analysis, and its applicability to the world's

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languages have been demonstrated recently very strongly by the Universal Dependencies (UD) initiative. ${ }^{1}$ The main approaches to produce syntactic dependency structures include graph-based parsers (Eisner and Satta 1999; McDonald et al. 2005) that usually aim at exact inference, and transition-based parsers (Nivre 2008) that treat parsing as beam search that runs in linear time with a small risk of missing the best analysis. Neural network-based parsers, such as Libovický (2016), Ma and Hovy (2017) and many more, provide additional flexibility and high accuracy. In the present work, we advance the long-term development of a new, code-theoretic parsing approach (Yli-Jyrä and Gómez-Rodríguez 2017) that may lend itself to unforeseen combinations with the existing approaches.

Parsing that leads to noncrossing trees and graphs (Kuhlmann and Johnsson 2015) is a simplification of more general approaches that produce nonprojective trees and ordered graphs with crossing edges. Although such parsing is limited in coverage, it is a very important, well-understood core for some more general parsing algorithms. Recently, Yli-Jyrä and Gómez-Rodríguez (2017) have explored an approach that embeds ${ }^{2}$ the set of noncrossing digraphs (NXDIGRAPHS) into the string space $\Sigma^{*}$ using an injective encoding morphism between the noncrossing digraphs and the corresponding set of code strings ( $L_{\text {NXDIGRAPHS }}$ ) that form an unambiguous context-free language:

$$
\text { NXDIGRAPHS } \rightarrow L_{\text {NXDIGRAPHS }}, L_{\text {NXDIGRAPHS }} \subseteq \Sigma^{*} .
$$

The embedding can be used to turn the finite, sentence-specific search space of noncrossing graphs dynamically into a finite string set where each string corresponds to a distinct element in the search space. This gives us a code-theoretic parsing approach that has five advantages:

1. Flexibility: Several subfamilies of noncrossing digraphs can be treated as alternative search spaces that are treated uniformly by

[^0]a generic parser whose search space can be restricted to these subfamilies (Yli-Jyrä and Gómez-Rodríguez 2017).
2. Context-freeness: The search space can be represented compactly with a context-free grammar that can also have weights (ibid.).
3. Decidability: These grammars are unambiguous and can be related to a rich calculus of tree automata. These are then connected to monadic second-order logic whose formulas define linear-time decidable properties over ordered trees and tree-decompositions of graphs (Bojańczyk and Pilipczuk 2016).
4. Compatibility: It is probable that the approach can be combined with existing parsing frameworks such as graph-based parsing (McDonald et al. 2005; Kiperwasser and Goldberg 2016; Zheng 2017), transition-based parsing (Dyer et al. 2015; Kiperwasser and Goldberg 2016), encoder-decoder parsing (Vinyals et al. 2015), parsing as sequence labeling (Strzyz et al. 2019) and parsing with recurrent neural network grammars (Dyer et al. 2016; Kuncoro et al. 2017).
5. Extensibility: There is follow-up work that extends the encoding developed in this paper to all ordered digraphs (Yli-Jyrä 2019).

In the code-theoretic arc-factored parsing approach (Yli-Jyrä 2012; Yli-Jyrä and Gómez-Rodríguez 2017), the construction of the compact representation of the complete distribution of potential parses takes cubic time. The construction involves building, dynamically, a weighted context-free grammar for the complete parse forest. The exact decoding of the optimal parse is then carried out in time that is linear to the size of the dynamic grammar. Since the combined complexity of these tasks remains in $O\left(n^{3}\right)$, the complexity hits the previously known worst-case bound for parsing whose output is restricted to some families of noncrossing graphs (Kuhlmann and Johnsson 2015). But in today's terms, parsing through a cubic time procedure is often considered too expensive as real-time data applications demand low latency and high throughput. More efficient parsing algorithms are already available in the established parsing frameworks. Especially transitionbased parsing is a very successful and efficient parsing framework (Nivre 2008, 2009; Bohnet et al. 2016) that has inspired recent work
on transition-based neural network parsing (Dyer et al. 2015; Kiperwasser and Goldberg 2016).

According to Covington (2001, 101-102), it is important to study the constrained computational complexity of parsing algorithms when they are applied to natural language data:

An important principle of linguistics seems to be that the worst case does not occur, i.e., people do not actually utter sentences that put any reasonable parsing algorithm into a worst-case situation. Human language does not use unconstrained phrase-structure or dependency grammar; it is constrained in ways that are still being discovered.

The code-theoretic parsing approach has a special advantage in the study of the constrained computational complexity of parsing algorithms because there the constraints are reflected immediately in the complexity of the search space embedding. The unknown complexity of the sufficiently constrained search space embedding for natural language gives rise to the following hypothesis:

## Hypothesis

The practically occurring (noncrossing) dependency digraphs can be embedded into a subset approximation that has a very compact finite-state representation.

The concrete aim of this article is to investigate the existence of a practical, very compact finite-state representation for the search space of noncrossing trees and digraphs in dependency syntactic parsing. Given an encoding morphism and a depth bound that limits the maximal complexity of dependency digraphs, the corresponding set of digraphs will be recognized by a minimal deterministic finite automaton, where each state has a constant number of transitions. The state complexity of the minimal automaton depends only on the language it recognizes. Thus, the only way to reduce the state complexity is to improve the embedding of the digraphs into a regular, i.e. finite-state language. The hypothesis is valid, if a very compact finite-state representation for the practically occurring dependency digraphs exists.

Going from the cubic-time algorithms for noncrossing graphs to the linear-bounded state complexity of a depth-bounded search space means that that we are slightly closer to linear-time inference over
arc-factored weighted parses. However, the scope of the current work does not allow us to study whether also the representation of the weighted search space with the arc-factored weights actually remains linear bounded and compactly represented as a finite-state network. If the number of possible distinct arc weights in the statistical model is not bounded by a constant, the dynamic finite-state representation of the weighted search space is super-linear. But since there are techniques for pruning parse forests (Roark and Hollingshead 2008; Zhang and McDonald 2014; Zheng 2017), and the weights can be also simplified, e.g. by quantisation, we may avoid such super-linearity. It is, thus, conceivable that the dynamically weighted search space could also have a good finite-state approximation if there is a dynamic finitestate representation for the corresponding unweighted search space.

The structure of this article is as follows. Sections 2.1 and 2.2 contain the definitions and basic results required to understand how the sets of noncrossing graphs and digraphs are embedded into a contextfree string language. Since a finite bound for the bracketing depth is desirable, Section 3 seeks a streamlined encoding that would improve on the proposal of Yli-Jyrä and Gómez-Rodríguez (2017) by radically reducing the bracketing depth of an average parse. A proposal for such a streamlined encoding is presented and formally analysed in Section 4. Finally, the prior and the streamlined encoding are evaluated in Section 5 from the point of view of state complexity and coverage. Section 6 concludes the article and identifies some questions that remain open after the current work.

2

## DEFINITIONS

We assume that the reader is familiar with the basics of formal language theory and especially the theory of context-free grammars, finite-state automata and finite-state transducers. Algorithms will be written in a pseudo-formal language that mixes Python-like syntax with mathematical notation. In the following, we give definitions for noncrossing graphs and digraphs (Kuhlmann 2015) and the corresponding encoding that we will call strong bracketing, S. Strong bracketing for graphs is defined in Section 2.1, and Section 2.2 defines strong bracketing for digraphs and relates these two classes of structures.

A (nonempty) graph is a pair $(V, E)$ where $V$ is a finite, nonempty set of vertices and $E \subseteq\{\{i, j\} \subseteq V \mid i \neq j\}$ is a set of edges. Each edge in a graph may have a label or even a multiset of labels. The complete $\operatorname{graph}(V, E)$ has all possible edges $E=\{\{i, j\} \subseteq V \mid i \neq j\}$. The vertices in graphs are usually an ordered set $V=[1, \ldots, n]$ with a linear order $\leq$. Such an ordered graph $(V, E)$ is given more simply as the pair $(n, E)$. By working on ordered graphs, we avoid the usual difficulty of defining equality of graphs through isomorphism: graph $(3,\{\{1,2\}\})$ is not equivalent to graph $(3,\{\{2,3\}\})$ although these graphs are isomorphic. In an ordered graph, the edge $\{i, j\} \in E$ can be viewed as an ordered pair $(\min \{i, j\}, \max \{i, j\})$. Two edges $(i, j),(k, l)$ where $i<k$ are said to be crossing if $k<j<l$. The concatenation of two ordered graphs $\left(n, E_{1}\right)$ and $\left(m, E_{2}\right)$, denoted by $\left(n, E_{1}\right) \cdot\left(m, E_{2}\right)$, is $(n+m-1, E)$ where $E=E_{1} \cup\left\{\{i+n-1, j+n-1\} \mid\{i, j\} \in E_{2}\right\}$. An ordered graph is noncrossing if it has no crossing edges. The set of (nonempty) noncrossing graphs is denoted as NXGRAPH. Together with the trivial graph (1, $\}$ ) and concatenation, this set has the structure of a monoid.

Yli-Jyrä and Gómez-Rodríguez (2017) have proposed an encoding scheme according to which any noncrossing graph $(n, E)$ can be represented as a string of brackets. For example, the ordered noncrossing graph $(4,\{\{1,2\},\{2,4\},\{1,4\}\})$ is encoded as the string " $\left[\begin{array}{l}\left.\}]\left[\begin{array}{ll}0 & 0\end{array}\right]\right] \text { ", }\end{array}\right.$ see Figure 1 (the middle row).

Figure 1: An example of an ordered graph


The original reason for using the curly brackets " $\}$ " in Yli-Jyrä and Gómez-Rodríguez (2017) was that, with them, the code strings respect the balanced bracketing and form a subset of a Dyck language. They also encode, intuitively, the successor edges over the vertices. Since these motivations for the curly brackets are less important in the current work, it is plausible to replace "\{\}" with a single character "-" to optimise the code strings; see Figure 1 (last row). This optimisa-
tion will be discussed later in this paper, in Section 5, but we stick momentarily to the original encoding (Yli-Jyrä and Gómez-Rodríguez 2017) that uses curly brackets. In both encoding schemes, the square brackets "[" and "]" connect the vertices by spanning the gaps that separate them. In particular, each pair of matching square brackets "[...]" correspond to an arc between two vertices. Because the brackets in this encoding always come in pairs, we will call this encoding a strong bracketing, S.

The encoding function enc ${ }_{s}$ that maps the elements of NXGRAPH to the elements of the monoid $\{[,],\{,\}\}^{*}$ is implemented by an algorithm that is given in Figure 2. Since the algorithm is not used during parsing, we give a simple, unoptimised version that is designed to illustrate the encoding scheme. This algorithm runs in $O\left(n^{2}\right)$ time, but more efficient algorithms exist.

```
def enc
    str = \varepsilon
    for i in [1,2,...,n]:
        for j in [i-1,i-2,...,1]:
            if {j,i} in E:
    for j in [n,n-1,...,i+1]:
        if {i,j} in E:
                str += "["
    if i<n:
        str += "{" + "}"
    return str
```

                    str +="]" 5 stk.push(n)
    ```
def dec s(str }\in\mp@subsup{L}{NXGRAPH,S}{S})
    1(n,E)=(1,{})
    2 stk = &
    3 for c in str:
    4 if c == "[":
        if c == "]":
            i = stk.pop()
            E += { {i,n} }
        if c == "{":
            n += 1
return (n,E)
```

Figure 2:
The encoding and decoding algorithms for noncrossing ordered graphs

Lemma 2.1. The encoding $\mathrm{enc}_{\mathrm{s}}$ maintains an iconic correspondence between the parts of the graph and the string structure.

Proof. The encoding function, encs, produces a closing square bracket for the right end of the edge, an opening square bracket for the left end of the edge and a pair of curly brackets to indicate that adjacent vertices are in a successor relation with each other. The length of the code string is exactly $2|E|+2 n-2$ characters when $n>0$. The empty string $\varepsilon$ encodes the unit graph that consists of a single vertex. In other words, the encoding is based on an iconic correspondence between the graph and the bracketing.

Figure 3:
An example sentence with a noncrossing parse


To see how the encoding applies to a syntactic dependency analysis of a natural language sentence, such an analysis for an example sentence is given in Figure 3. The sentence is in German and it reads Ich kann dieses Geschäft nur wärmstens empfehlen. Under the line containing this sentence, there are a word-by-word English translation and a free translation in English. At the top of the figure, there is a diagram of an undirected graph that indicates the dependencies between the vertices, i.e. the tokens that constitute the sentence. The label of each edge specifies the direction of the dependent vertex-token and the category of this vertex-token from the perspective of the head vertex-token that is at the opposite end of the edge.

Between the graph diagram and the German sentence, there is a line that contains a bracket string. In this bracket string, the iconic correspondence between the brackets and the edge degree of each vertextoken is clearly recognizable, but this string does not show the curly brackets that separate the vertices of the graph. With the curly brackets, the bracket string is " $[0[0[0][0[0][0]]][0]$ ". It is also possible to add the edge labels at the corresponding brackets:

The encoding considered in the current article ignores the edge labels in order to keep the presentation clear. Recall that the current goal is not to develop a front-end descriptive formalism for linguists but to investigate the search space of noncrossing dependency graphs from the perspective of its state complexity.

Lemma 2.2. The encoding function enc $_{s}$ is a bijection whose inverse can be computed in linear time.

Proof. The right side of Figure 2 presents a decoding algorithm, $\mathrm{dec}_{s}$, that maps bracket strings to noncrossing graphs. The obtained function can be easily seen to be the inverse of encs. Thus, the encoding function is a bijection between its domain and the range.

Since the for-loop in the decoding algorithm $\mathrm{dec}_{s}$ needs only as many iterations as there are characters in the argument str, it computes the inverse of enc ${ }_{s}$ in linear time.

According to Lemma 2.2, any noncrossing graph is in a 1-to-1 relationship with the corresponding string that encodes the graph. These strings constitute a subset $L_{\text {NXGRAPH,S }}$ of the free monoid $\{[,],\{,\}\}^{*}$. Since the input of the decoding algorithm in Figure 2 is restricted to the outputs of enc ${ }_{s}$, the algorithm ignores the right curly bracket " $\}$ " in code strings.
Lemma 2.3. The range of $\mathrm{enc}_{\mathrm{s}}, L_{\mathrm{NXGRAPH}, \mathrm{S}}$, is an unambiguous contextfree language.

Proof. There is an unambiguous grammar that describes the range of the encoding function.

$$
\begin{align*}
& S \rightarrow Q S\left|\left\} S | \varepsilon \quad S ^ { \prime } \rightarrow Q S ^ { \prime \prime } | \left\} S \quad S^{\prime \prime} \rightarrow Q S \mid\{ \} S\right.\right.\right.  \tag{1}\\
& Q \rightarrow\left[S^{\prime}\right] .
\end{align*}
$$

We make three observations of the grammar:
Firstly, this grammar produces balanced bracketing over $\{[],,\{\}$, where the opening and the closing curly brackets are always adjacent, like in line 10 of the enc $c_{s}$ algorithm.

Secondly, by the productions for the phrases $S^{\prime}$ and $S^{\prime \prime}$, each level of square brackets "[]" contains one pair of curly bracket of its own or two or more nested square brackets. Thus we may have substrings " $[\}] "$ " $[\}[\}]] "$, and "[[\{\}][\{\}]]" but not substrings "[]" or "[[]]". This principle avoids connecting a pair of vertices more than once and corresponds to the fact that lines $3-8$ in the encoding algorithm (Figure 2) produce exactly one pair of square brackets per edge.

Thirdly, whenever two balanced substrings correspond to two subgraphs, they can be concatenated without adding any curly brackets or vertices between them. Concatenation corresponds to the $S$ rule(s) in the grammar and the immediate succession between lines $3-5$ and 5-8 in the algorithm.

These observations can be extended to an inductive formal proof over well-formed substrings and the corresponding graphs.

Graph concatenation generates the monoid (NXGRAPH, $\cdot,(1,\{ \})$ ) of noncrossing ordered graphs where the trivial graph $(1,\{ \})$ is the identity element. The string concatenation of the encoded noncrossing graphs generates the monoid ( $L_{\text {NXGRAPH, }, \mathbf{s}} \cdot \cdot, \varepsilon$ ) where the empty string $\varepsilon$ is the identity element.

Lemma 2.4. The encoding function $\mathrm{enc}_{\mathrm{s}}$ is a homomorphism between the concatenation monoid of noncrossing graphs NXGRAPH and the concatenation monoid of code strings $L_{\text {NXGRAPH,S }}$.

Proof. It is is easy to verify that the encoding enc s $_{s}$ respects the monoid structure: firstly, the encoding is compositional in the sense that $\operatorname{enc}_{\boldsymbol{s}}\left(n, E_{1}\right) \cdot \operatorname{enc}_{\boldsymbol{s}}\left(m, E_{2}\right)=\operatorname{enc}_{\boldsymbol{s}}\left(\left(n, E_{1}\right) \cdot\left(m, E_{2}\right)\right)$. Secondly, the identity element of the first monoid is the trivial graph $(1,\{ \})$ that is encoded as the empty string $\varepsilon$, the identity element of the second monoid. Thus the encoding is a homomorphism.

In grammars for bracketed graphs, it is often handy to use production schemas that are more expressive than the standard context-free productions. Extended context-free grammars (ECFG) (Salomaa 1973) extend grammar productions to production schemas whose right-hand sides are regular languages over the nonterminal and terminal symbols. ECFGs are weakly equivalent to context-free grammars but more succinct and flexible. In particular, any right linear grammar is equivalent to a ECFG that has just one rule schema and whose derivations have only one rewriting step. This expressivity of ECFG is very nice when we do not need too fine-grained derivation trees but rather want to reduce the height of derivation trees during the recognition of strings.

Lemma 2.5. There is an extended context-free grammar that generates the language $L_{\mathrm{NXGRAPH}, \mathrm{S}}$ with derivation steps that correspond 1-1 to the pairs of brackets (except the topmost step).

Proof. The original grammar of Lemma 2.3 can be written as an extended context-free grammar that removes some recursion and uses
regular expressions instead:

$$
\begin{equation*}
S \rightarrow(Q \mid\{ \})^{*} \tag{2}
\end{equation*}
$$

(3) $\quad Q \rightarrow\left[S^{\prime}\right]$

$$
S^{\prime} \rightarrow(Q \mid\{ \}) S^{\prime \prime} \mid\{ \} \quad S^{\prime \prime} \rightarrow(Q \mid\{ \})^{+}
$$

By substitution of $S^{\prime}$ and $S^{\prime \prime}$, we replace (3) to obtain:

$$
\begin{equation*}
Q \rightarrow\left[\left(\left\} \mid(Q \mid\{ \})(Q \mid\{ \})^{+}\right)\right]\right. \tag{4}
\end{equation*}
$$

Each production schema consists of a left-hand-side (lhs) and a righthand side (rhs) - a nonterminal and a regular language.

ECFGs reduce beautifully to the iterated application of finite-state transducers (FSTs). We prove just the following special case.

Lemma 2.6. There is a finite-state transducer that represents the grammar of the proof of Lemma 2.3. Its transitive closure generates the language $L_{\text {NXGRAPH,S }}$ when restricted to the start symbol $S$ in the input side and the terminal symbol string in the output side.

Proof. Starting from the grammar of Lemma 2.5, we will construct one possible transducer representation. First, the two production schemas (2) and (3) compile into two finite-state transducers. Each transducer maps the lhs of the corresponding production to the corresponding rhs. A larger transducer $T_{G}$ is constructed from these two subtransducers with additional epsilon transitions and self-loop transitions that accept any terminal symbols that have been produced in the earlier stages of the derivation.

The constructed grammar transducer $T_{G}$ is shown in (5).
(5)


In this transducer, an edge label with a colon indicates that an input string is replaced with some other factor in the output. For example, $\varepsilon:\{ \}$ indicates that the empty string $\varepsilon$ is replaced with the string " $\}$ ".

There are also some edges that do not have labels with a colon. Such labels denote a transition that copies its input to the output. Note that the production schemas (2) and (4) appear as subtransducers in the whole. The first corresponds to the transducer between states 2 and 3, and the second corresponds to the transducer between states 6 and 10 . The epsilon symbols $\varepsilon_{1}, \varepsilon_{2}, \varepsilon_{( }, \varepsilon_{)}$denote empty strings like $\varepsilon$. The first two avoid cluttering the diagram and the latter two mark the beginning and end of a rule application. From the perspective of the current proof, these epsilons could have been replaced with $\varepsilon$ and removed from the transducer all together (Mohri 1997).

The transitive closure of this transducer maps the start symbol to all the intermediate ("sentential form") strings that can be derived from $S$ with the production schemas. When these strings are restricted to the terminal alphabet $\{[],,\{\}$,$\} , we obtain the string language gen-$ erated by the original grammar.

### 2.2 Strong bracketing for noncrossing digraphs

A (nonempty) digraph is a pair (V,A) where $V$ is a nonempty set of vertices and $A \subseteq\{(i, j) \in V \times V \mid i \neq j\}$ is a set of $\operatorname{arcs}$. Each $\operatorname{arc}(u, v)$, written as $u \rightarrow v$, is a directed edge from vertex $u$ to vertex $v$. A digraph $(V, A)$ is inverted if $(i, j) \in A$ implies $(j, i) \in A$. The complete digraph $(V, A)$ has all possible arcs $A=\{(i, j) \in V \times V \mid i \neq j\}$. The underlying graph of a digraph $(V, A)$ is the graph $\left(V, E_{A}\right)$ where $E_{A}=\{\{u, v\} \mid(u, v) \in A\}$ is the set of underlying edges. Note that the cardinality $\left|E_{A}\right|$ of the set of underlying edges can be smaller than the cardinality $|A|$ of the set of arcs. An ordered digraph $(n, A)$ is a digraph $(V, A)$ with $\leq$-ordered vertices $V=[1, \ldots, n]$ and a noncrossing digraph $(n, A)$ is an ordered digraph whose underlying ordered graph ( $n, E_{A}$ ) is noncrossing. The set of (nonempty) noncrossing digraphs is denoted as NXDIGRAPH. This set extends to a concatenation monoid in the same way as the carrying set of the concatenation monoid of noncrossing graphs.

Lemma 2.7. There is a bijection between ordered digraphs and ordered graphs with 3 labels for edges.

Proof. Let $C=\{\leftrightarrows, \square, \leftrightarrows\}$ be the set of three edge labels. Let $f$ be the trivial function that maps each ordered digraph $(n, A)$ to its underlying graph $\left(n, E_{A}\right)$ and a labelling function $\lambda: E_{A} \rightarrow C$ such that $\lambda\left(\{i, j\}_{i<j}\right)=\leftrightarrows$ if $(i, j),(j, i) \in A, \lambda\left(\{i, j\}_{i<j}\right)=G$ if $(i, j) \in A,(j, i) \notin A$
and $\lambda\left(\{i, j\}_{i<j}\right)=\leftrightarrows$ if $(i, j) \notin A,(j, i) \in A$. Conversely, the inverse of $f$ maps the pair of ( $n, E_{A}$ ) and a labelling function $\lambda: E_{A} \rightarrow C$ back to a digraph $(n, A)$ where $A=\{(i, j),(j, i) \mid \lambda(\{i, j\})=\leftrightarrows\} \cup\{(i, j) \mid i<$ $j, \lambda(\{i, j\})=\leftrightarrows\} \cup\{(j, i) \mid i<j, \lambda(\{i, j\})=\leftrightarrows\}$. Since the inverse $f^{-1}$ is also a function, $f$ is a bijection.

By Lemma 2.7, an encoding for digraphs is available if we can add labels to edges. In Yli-Jyrä and Gómez-Rodríguez (2017), edge labels are used to signal the type of their larger configuration context.
Lemma 2.8. There is an iconic, invertible and homomorphic encoding for digraphs.

Proof. Any noncrossing ordered digraph $(n, A)$ can be encoded with slight modifications to the encoding algorithm enc ${ }_{s}$ for noncrossing graphs: instead of printing " $[\ldots]$ " for an edge $\{i, j\} \in E_{A}, i \leq j$, the algorithm should now print

$$
\begin{array}{ll}
" / \cdots>" & \text { if }(i, j) \in A,(j, i) \notin A \\
"<\ldots \backslash " & \text { if }(i, j) \notin A,(j, i) \in A ; \\
"[\ldots] " & \text { if }(i, j),(j, i) \in A .
\end{array}
$$

This extends the image of the encoding function to the language of encoded noncrossing digraphs, $L_{\text {NXDIGRAPH,s }}$. The output of the changed encoding function respects the concatenation of digraphs. Corresponding changes are introduced to $\mathrm{dec}_{s}$ to obtain an inverse function for the encoding function.

By Lemma 2.8, we encode the ordered digraph (4, \{(4, 1), (1, 2), $(4,2)\})$ as the string " $</\{ \}><\{ \}\} \backslash \backslash "$. Similarly, the digraph in Figure 3 is encoded as the string " $<\{ \}<\{ \}<\{ \} \backslash<\{<\{ \} \backslash<\{ \} \backslash \backslash \backslash \backslash /\{ \}>$ ".

It is not necessary to have two separate encoding functions enc $c_{s}$ for noncrossing graphs and noncrossing digraphs. Lemma 2.9 effectively states that we can embed NXGRAPH into NXDIGRAPH.

Lemma 2.9. There is a bijection between graphs and inverted digraphs.
Proof. Let $f$ be a function that maps each inverted digraph $(V, A)$ to a graph $(V, E)$ where $E=\{\{i, j\} \mid(i, j),(j, i) \in A\}$. The definition of $f$ is straightforward. The inverse $f^{-1}$ of $f$ relates each graph $(V, E)$ to an
inverted digraph $(V, A)$ where $A=\{(i, j),(j, i) \mid\{i, j\} \in E\}$. Since this is also a function, $f$ is a bijection.

By Lemma 2.9, graphs can be treated as special cases of digraphs. Yli-Jyrä and Gómez-Rodríguez (2017) employ the encoding of noncrossing digraphs and Lemma 2.9 (implicitly) to construct unambiguous context-free languages that encode important families of digraphs and graphs. Such context-free languages correspond to the rooted noncrossing trees, the projective trees, the noncrossing dags, the noncrossing weakly connected dags, unoriented noncrossing trees and many other families of noncrossing digraphs and graphs.

Although digraph bracketing is more general and expressive than the graph bracketing, it has two practical disadvantages due to which we prefer to focus, in the rest of this article, on the encoding of (unlabelled) noncrossing graphs whenever possible.

- Firstly, the ordered digraph bracketing is more difficult to interpret than square brackets that contain less information. To get a possibly more readable notation, the direction of the edges can be encoded using subscripted square brackets: plain square brackets would indicate inverted or undirected edges, but a specific orientation of the corresponding edges is indicated with subscripts as in " $\left[<^{\{ \}}\left[<^{\{ \}}\left[<^{\{ \}}\right] \backslash\left[<^{\{ \}}\left[<^{\{ \}}\right] \backslash\left[<^{\{ \}}\right] \backslash\right] \backslash\right] \backslash[/\{ \}]>\right.$ ".
- Secondly, since the different types of left and right brackets must match each other, bracketing of digraphs require more states in the finite-state approximation. The increased complexity is needed to keep track of the open brackets. This consideration in the encoding complexity may be addressed with one-sided labelling, e.g., by dropping the subcripts of the right square brackets:

$$
\left[<^{\{ \}}\left[<^{\{ \}}\left[<^{\{ \}}\right]\left[<^{\{ \}}\left[<^{\{ \}}\right]\left[<^{\{ \}}\right]\right]\right]\right][/\{ \}],
$$

the left square brackets:

$$
[\}[\}[\}] \backslash[\}[\}] \backslash[ \}] \backslash] \backslash] \backslash] \backslash[ \}]>,
$$

or, for example, the head side brackets:

$$
\left[<^{\{ \}}\left[<^{\{ \}}\left[<_{<}^{\{ \}}\right]\left[<^{\{ \}}\left[<^{\{ \}}\right]\left[<^{\{ \}}\right]\right]\right]\right]\left[\}]_{>} .\right.
$$

The families of noncrossing trees and noncrossing rooted trees can be treated as restrictions of the sets of noncrossing graphs and digraphs. These families are not treated separately in this article (except the observation on the state complexity of the search space of projective trees on page 205). In fact, the present work on noncrossing graphs generalizes to all 50 subfamilies of noncrossing graphs described in Yli-Jyrä and Gómez-Rodríguez (2017), although the current discussion of these is restricted to the most general case.

## 3 <br> THE PROBLEM OF UNBOUNDED DEPTH

Normal-looking natural language sentences may give rise to a surprisingly high complexity when measured in terms of the depth of nested brackets and overlapping edges.


Figure 4: The underlying dependency tree of a Nynorsk (Norwegian) sentence

Figure 4 shows the parse or analysis of a sentence found in a treebank that follows the Universal Dependencies annotation scheme. The figure does not show all the details of the edge orientation and labels, but it reveals that the underlying graph of the parse is a noncrossing tree. The exceptional complexity of this ordered graph comes from its multiple levels of overlapping edges. These overlapping edges correspond to nested brackets. Due to the overlapping, the original encoding (Yli-Jyrä and Gómez-Rodríguez 2017) requires, in fact, up to 10 levels of square brackets. The sentence demonstrates that natural language sentences may involve many levels of overlapping dependency edges even though no clausal center embedding is clearly present.

Another observation from Figure 4 is that the current visualisation of overlapping edges is not very readable, and the corresponding brackets are stacked up to form almost meaningless sequences. It is, thus, obvious that this kind of bracketing requires many states in a finite-state approximation. In this section, our objective is to find a
new, simpler way to encode and draw diagrams of dependency analysis, and to reduce the state complexity of the encoding.

### 3.1 Deep nesting outside dependency graphs

Balanced bracketing has been used in many contexts that include but are not restricted to Generative Grammar, programming languages and document markup systems. In Generative Grammar, so-called $P$-markers have been used to describe phrase-structure trees. In the Lisp programming language (Teitelman 1978), a large number of parentheses are typically needed in lists that constitute the fundamental data structure of the programming language. The XML markup language and its predecessor, SGML (Goldfarb 1999), use brackets to indicate trees.

Deep nesting of brackets is a standard source of difficulties in applications of balanced bracketing. For example, it is well known that adding P-markers to context-free grammars changes their tail recursion into center-embedding (Langendoen 1975). The change converts regular, right- or left-linear context-free grammars into grammars that generate non-regular languages (except if the grammar is completely recursion-free and generates a finite language). Also, in Lisp programs and structured SGML and XML documents, brackets can be nested arbitrarily, and specialized markup editors are needed to keep track of the open brackets while editing them. Often the problem is in left- or right-linear recursion whose balanced bracketing is inconvenient due to the unbounded nesting.

To overcome the challenges of deep nesting in strong balanced bracketing, there are several approaches and techniques that are closely related to each other. The techniques make the bracketing unbalanced in a controlled and reversible ways. As to Generative Grammar, Chomsky (1963) already proposed omitting left or right brackets of P-markers in contexts where the original bracketing can be recovered without ambiguity. This idea of "semibrackets" was used to turn context-free grammars into grammars that produce weak bracketing, and to turn any non-self-embedding grammar as a whole into a finite-state transducer (Langendoen 1975; Krauwer and des Tombe 1981; Langendoen and Langsam 1984; Yli-Jyrä 2003c; Hulden and Silfverberg 2014). A complementary idea appears in InterLISP (Teitelman 1978, Section 2: Using Interlisp, page 2.4 ) where the pro-
grammer could close any unfinished round brackets with just one square bracket (]), a.k.a. "super-parentheses": "a right square bracket automatically supplies enough right parentheses to match back to the last left square bracket (in the expression being read), or if none has appeared, to match the first left parentheses". For example, this gives the following short-hand notations:

| short-hand |  | expansion |
| :--- | :--- | :--- |
| $(A(B(C]$ | $=$ | $(A(B(C)))$ |
| $(A[B(C(D] E)$ | $=$ | $(A(B(C(D))) E)$ |

The role of "super-parentheses" (Teitelman 1978), or "superbrackets" in the sequel, is complementary to that of "semibrackets" that indicate the location of an initial or a final embedding (Chomsky 1963; Langendoen 1975): they close arbitrarily many one-sided brackets

It is not always easy to take advantage of weak bracketing that is based on superbrackets and semibrackets. The SGML standard (ISO 8879:1986) allowed the omission of redundant brackets, but this capacity of the standard made SGML-documents difficult to validate and parse, and contributed to the abandoning of the standard, in favour of XML. Elsewhere, a version of weak bracketing in the framework of Finite-State Intersection Grammar (Koskenniemi 1990) was used in an encoding scheme where an unbalanced clause-boundary marker "@/" indicated left or right recursion of clauses, leaving some unresolved ambiguity in the encoding on purpose: in (7), the sentence contains two levels of final clausal embedding, and in (8), there is an initial clause embedding. Thus, the markup used in the grammar framework did not indicate which clause is a subordinate clause and which is the main clause.
(7) It was a dog @/ that ate the mouse @/ that chased the cat.

```
    If the rats ate the cat @/ we were surprised.
```

Our present discussion does not try to advocate weak bracketing as a markup formalism for annotated data, because the benefits of weak bracketing for human-computer interaction are controversial. Instead, the focus of the research is on possible benefits for the state complexity when the subfamilies of graphs or the corresponding
search spaces are represented as string languages. The prior experiences with weak bracketing, in fact, suggest that its main advantage is related to the more natural treatment of left- and right-linear recursion and to the computational benefits of such a treatment.

### 3.2 Tail recursion in dependency bracketing

The idea of weak bracketing has gone almost unrecognised in the context of the dependency or edge bracketing of Yli-Jyrä and GómezRodríguez (2017) since such bracketing is historically unrelated to P-markers and their recursion problems. In the dependency bracketing, right-linear embedding corresponds to local bracketing that does not introduce any recursive center-embedding. For example, tail recursion in (9) does increase the depth of dependency bracketing.
(9) It was a dog[ that[]]ate the mouse[that[]]chased the cat.

Close to the earliest use of dependency bracketing is due to Greibach (1973) who used brackets to mark "phrase-subphrase" dependencies and to represent context-free languages via specifically bracketed Greibach Normal-Form (GNF) grammars. This bracketing maintains the regularity of the language although it contains balanced brackets: since a right-linear grammar (10) is already in a GNF, adding "phrase-subphrase" brackets converts it to another non-selfembedding context-free grammar (11) that generates a regular language. The same is not true for P-markers, which produce a grammar (12) that generates a non-regular language.

$$
\begin{array}{lll}
S \rightarrow a S_{b} & S_{b} \rightarrow b S_{b} & S_{b} \rightarrow \varepsilon \\
S \rightarrow a\left[S_{b} S_{b}\right. & \left.S_{b} \rightarrow\right]_{s_{b}} b\left[{ }_{s_{b}} S_{b}\right. & \left.S_{b} \rightarrow\right]_{S_{b}} \\
S \rightarrow a S_{b} & S_{b} \rightarrow\left[s_{b} b S_{b}\right]_{S_{b}} & S_{b} \rightarrow\left[s_{b}\right]_{S_{b}}
\end{array}
$$

Bracketed "phrase-subphrase" dependencies have been rediscovered in projective dependency parsing by Oflazer (2003) and in nonprojective dependency parsing by Yli-Jyrä (2003b). The bracketing in projective dependency parsing has been developed further to obtain a Chomsky-Schützenberger representation for the string set and the set of structures generated by a projective dependency grammar (Yli-Jyrä 2005a) and a Link Grammar (Ginter et al. 2006), to obtain a cubictime projective dependency parsing algorithm (Yli-Jyrä 2012), and
finally to obtain a synthesis where the representation and the algorithm are combined and generalised to noncrossing graphs (Yli-Jyrä and Gómez-Rodríguez 2017). There has also been some research on bracketing schemes that apply to nonprojective dependency parsing (Yli-Jyrä 2003b, 2004; Gómez-Rodríguez and Nivre 2010; Yli-Jyrä and Nykänen 2014).

### 3.3 Unbounded branching in dependency graphs

It now comes as a surprise that the encoding scheme for noncrossing (di)graphs generates deeply nested brackets when the scheme is applied to syntactic analysis of natural language. The key observation is that multiple sibling edges give rise to adjacent copies of similar brackets:


The encoding of siblings create nested brackets that are similar to what one obtains in tail recursion. So, if there is no bound for the edgedegree of vertices, the encoded graphs can require a self-embedding grammar even if the graphs would be as simple as star-graphs (trees where one vertex has vertex-degree $n-1$ and all other nodes have vertex-degree 1 ).

## 4 <br> NEW ENGODING AND VISUALISATION

Interestingly, it turns out that we can use "superbrackets" and "semibrackets", introduced for Lisp, P-markers and SGML, when we encode dependency graphs. The intuitive idea is simple: an outermost edge is replaced with superbrackets " $\llbracket$ " and " $\rrbracket$ " that mark the incident vertices. If the left incident vertex has more edges on the right, their respective end vertices are marked with "]". If the right incident vertex has more edges on the left, their respective end vertices are marked with " $[$ ". The brackets " $]$ " and " $[$ " are called semibrackets. The process is repeated until all outermost edges and their shorter siblings have been converted in this way. As a whole, we call this encoding weak (dependency) bracketing. The prototypical example (13) is encoded with weak bracketing (15).

$$
\mathbb{\llbracket}\left[\begin{array}{llllllll}
\} & {[ } & \} & {[ } & \} & {[ } & \} & \mathbb{1} \tag{15}
\end{array}\right]
$$

The weak bracketing separates edges into three categories: The superbracketed edges, the left (inner) siblings of superbracketed edges, and the right (inner) siblings of the superbracketed edge. In the following, we use this classification to reduce the visual clutter of dependency diagrams: the inner siblings of the superbracketed edges are drawn below the line of vertices:


The classification of edges is based barely on the graph structure and is, therefore, not dependent on processing order. However, the category of an edge is not a local property: the category of an edge alternates between a superbracketed edge and a sibling edge. Such alternation starts from the outermost edge and proceeds transitively towards inner edges:


The technique extends to situations where one vertex is is connected to both ends of the outermost edge with sibling edges:


Figure 5 shows how the improved encoding is applied to a real dependency tree. The obtained graphical representation is immediately more readable in a very systematic way.


Figure 5: The application of the weak bracketing to the Nynorsk parse tree
Lemma 4.1. There is a context-free grammar that generates the relation between the strong and the weak bracketing for noncrossing graphs.

Proof. In the grammar of Lemma 2.6, we can distinguish three kinds of occurrences of the nonterminal $Q$ : the initial $Q_{I}$, the central $Q_{C}$ and the final $Q_{F}$. Each of these will be bracketed differently by the following grammar whose terminal alphabet is a pair alphabet $\Sigma=$ $\{\{:\{\}:\},,[: \varepsilon]:, \varepsilon,[:[]:],,[: \mathbb{L}]:, \rrbracket\}$. The pair symbols in this alphabet are constructed from the empty string $\varepsilon$ and the input and output symbols, and from the colon that separates them.

$$
\begin{align*}
S & \rightarrow\left(Q_{C} \mid\{:\{ \}:\}\right)^{*}  \tag{21}\\
Q_{I} & \left.\rightarrow\left[: \varepsilon S^{\prime}\right]:\right]  \tag{22}\\
Q_{C} & \rightarrow\left[: \llbracket S^{\prime}\right]: \rrbracket  \tag{23}\\
Q_{F} & \rightarrow\left[:\left[S^{\prime}\right]: \varepsilon\right.  \tag{24}\\
S^{\prime} & \rightarrow\left(Q_{I} \mid\{:\{ \}:\}\right) S^{\prime \prime} \mid\{:\{ \}:\}  \tag{25}\\
S^{\prime \prime} & \rightarrow\left(Q_{C} \mid\{:\{ \}:\}\right)^{*}\left(Q_{F} \mid\{:\{ \}:\}\right) \tag{26}
\end{align*}
$$

Each symbol in the terminal alphabet of this grammar is a pair $a: b$ where $a \in \Sigma_{1}^{*}$ is the input factor and $b \in \Sigma_{2}^{*}$ is the output factor. The alphabet of the input strings is $\Sigma_{1}=\{\{\},,[]$,$\} and the alphabet$ of the output strings is $\Sigma_{2}=\{\{\},,[],, \mathbb{L}, \mathbb{1}\}$. The factor $\varepsilon$, in particular, is the empty string. Let $w=\left(a_{1}: b_{1}\right) \ldots\left(a_{n}: b_{n}\right) \in \Sigma^{*}$ be a string generated by the grammar. The concatenation of the input factors $a_{1}, \ldots, a_{n}$ constitutes the input string $a_{1} \ldots a_{n}$ and the concatenation of
the output factors $b_{1}, \ldots, b_{n}$ constitutes the output string $b_{1} \ldots b_{n}$. Together, the input and the output constitute a pair $\left(a_{1} \ldots a_{n}, b_{1} \ldots b_{n}\right) \in$ $\Sigma_{1}^{*} \times \Sigma_{2}^{*}$. In this way, the grammar defines a relation between the input strings $\Sigma_{1}^{*}$ and the output strings $\Sigma_{2}^{*}$. For example, the grammar relates the input " $[[\}]\}]$ " to the output " $\llbracket\}]\} \rrbracket$ ".

In contrast to the language of strong bracketing for noncrossing graphs, $L_{\text {NXGRAPH,s }}$, we denote the language of weak bracketing for noncrossing graphs with $L_{\text {NXGRAPH, }}$ -

Lemma 4.2. There is an extended context-free grammar that generates the language of weak bracketing ( $L_{\text {NXGRAPH,W}}$ ) with derivation steps that correspond 1-1 to the pairs of superbrackets (except the topmost step).

Proof. The language $L_{\text {NXGRAPH,W }}$ of the encoded noncrossing graphs is generated by an extended context-free grammar:

$$
\begin{align*}
S & \rightarrow\left(\} \mid Q)^{*}\right. \\
Q & \rightarrow \llbracket S_{]} E S_{\left[\rrbracket \mid \llbracket S_{!} \rrbracket\right.} \quad E_{[ } \rightarrow \varepsilon \mid[\quad E \rightarrow[\mid][  \tag{27}\\
E_{]} & \rightarrow \varepsilon \mid] \quad \\
S_{!} & \rightarrow\left(\left\}\left(E_{]} Q\right)^{*} E_{]}\right)^{*}\{ \}\right. \\
S_{]} & \rightarrow\left(\left\}\left(E_{]} Q\right)^{*} E_{]}\right)^{*}\{ \}\left(E_{]} Q\right)^{*}\right. \\
S_{[ } & \rightarrow\left(Q E_{[ }\right)^{*}{ }^{\{ \}}\left(E_{[ }\left(Q E_{[ }\right)^{*}\{ \}\right)^{*}
\end{align*}
$$

To expand the right-hand side of the production schema (27), we substitute the nonterminal symbols $S_{!}, S_{]}, S_{[ }, E_{]}, E_{[ }$, and $E$ with the righthand sides of the corresponding production schemas. One application of the expanded production schema then corresponds to exactly one level of superbrackets.

Lemma 4.3. There is a finite-state transducer whose transitive closure maps the start symbol $S$ to the language $L_{\mathrm{NXGRAPH}, \mathrm{W}}$.

Proof. Figure 6 shows a transducer that represents the grammar of Lemma 4.2. In this transducer, the transitions that copy the input factor to the output are indicated with simple labels that do not contain a colon. Starting from the input string $S$, the transitive closure of this transducer generates exactly the language of the grammar when output strings of the closure are restricted to the terminal strings.


Figure 6:
A finite-state transducer that represents the grammar of Lemma 4.2

Lemma 4.4. There is a bijective encoding morphism from the monoid of noncrossing graphs to the language $L_{\text {NXGRAPH,W}}$.

Proof. The left column of Figure 7 contains the algorithm enc ${ }_{\mathrm{w}}$ that maps a noncrossing graph $(n, E)$ to an encoding that is based on weak bracketing. This algorithm works by iterating the vertex index $i$ over the ordered vertices $[1, \ldots, n]$.

- On lines $7-10$, the algorithm adds a closing superbracket " $\rrbracket$ " if it is time to remove the corresponding edge from the stack (stk).
- On lines 11-12, the algorithm adds a semibracket "]" if vertex $i$ ends a shorter sibling of the topmost edge in the stack.

```
def enc w
stk = [(0,n+1)]
str = ""
for i in [1,2,...,n]:
    if i > 1:
        str += "{}";
        (l,r) = stk.top()
        if i == r:
        str += "\"
        stk.pop()
        (l,r) = stk.top()
        if {l,i} in E:
        str += "]"
        if {i,r} in E:
        str += "["
        for j in [r-1,r-2,...,i+1]:
            if {i,j} in E:
                str += "\mathbb{I"}
                stk.push( (i,j) )
                break
```

```
def dec
1 n = 1
E = {}
stk = []
for a in str:
        if a == "\mathbb{":}
            stk.push([n])
        elif a == "{":
        n += 1
        elif a == "]":
        E += { {stk.top[0],n} }
        elif a == "[":
            stk.top() = stk.top() + [n]
        elif a == "\":
            for j in stk.pop():
            E += { {j,n} }
    return (n,E)
```

Figure 7:
Functions that encode/decode noncrossing graphs using weak bracketing

- On lines $13-14$, the algorithm adds a semibracket " $[$ " if vertex $i$ starts a shorter sibling of the topmost edge in the stack.
- On lines $15-19$, the algorithm adds an opening superbracket " $\mathbb{}$ " if vertex $i$ starts a superbracketed edge that is not a shorter sibling of the topmost edge in the stack.
- Between iterations, on lines $4-5$, the algorithm adds a vertex boundary "\{\}".

It is easy to see that the algorithm enc ${ }_{\mathrm{w}}$ always terminates, and it implements a mapping from all noncrossing graphs to strings in $L_{\text {NXGRAPH,W}}$. It is also easy to see that the algorithm respects concatenation: $\mathrm{enc}_{\mathrm{W}}\left(\left(n, E_{1}\right)\right) \cdot \mathrm{enc}_{\mathrm{W}}\left(\left(m, E_{2}\right)\right)=\mathrm{enc}_{\mathrm{W}}\left(\left(n, E_{1}\right) \cdot\left(m, E_{2}\right)\right)$.

Conversely, the right column of Figure 7 contains the algorithm $\mathrm{dec}_{\mathrm{W}}$ that maps strings in $L_{\text {NXGRAPH, } \mathrm{W}}$ to noncrossing graphs. The algorithm reads its input string from left to right.

- On lines 5-6, when the opening superbracket "【" is read, the algorithm pushes to the stack a list that just contains the current vertex $n$.
- On lines $7-8$, when the left curly bracket " $\mathfrak{\prime}$ " is read, the algorithm starts a new vertex by incrementing $n$. The right curly bracket " $\}$ " is just ignored in the well-formed input.
- On lines $9-10$, when the right semibracket "]" is read, the algorithm looks for the first vertex number in the topmost list in the stack and adds an edge between it and the current vertex.
- On lines $11-12$, when the left semibracket "[" is read, the algorithm adds the current vertex to the topmost list in the stack.
- On lines $13-15$, when the closing superbracket " $\rrbracket$ " is read, the algorithm pops the topmost list from the stack and adds an edge between the current vertex and the vertices in this list.

It is easy to verify that the decoding algorithm $\mathrm{dec}_{\mathrm{W}}$ runs in linear time to the length of the input string.

Lemma 4.5. There is an algorithm to compute the bracketing depth of graphs in weak bracketing.

Proof. The algorithm for computing the weak bracketing depth of a graph $(n, E)$ is given in Figure 8.

## $\left.\operatorname{def}^{\operatorname{depth}_{\mathrm{w}}}(\mathrm{n}, \mathrm{E})\right)$ :

```
d = maxd = 0
for c in encw(n,E):
    if c == "\mathbb{I":}
        d += 1
        maxd = max (maxd,d)
        elif c == "\":
            d -= 1
return maxd
```

Figure 8:
An algorithm for measuring the depth of the balanced brackets in weak edge bracketing

For example, the algorithm depth ${ }_{\mathrm{w}}$ returns value 0 for graph $(2,\{ \})$ and 1 for graph $(3,\{\{1,3\},\{2,3\}\})$ because these graphs encode as " $\}$ " and " $\mathbb{T \}}[\} \rrbracket$ ". For $(4,\{\{1,4\},\{2,3\}\})$, the algorithm returns a depth of 2 because its code string " $\llbracket\{\llbracket\} \rrbracket\{\rrbracket$ " contains two levels of superbrackets.

Lemma 4.6. There is a conventional unambiguous context-free grammar for the streamlined encoding of noncrossing graphs, $L_{\text {NXGRAPH,W }}$.

Proof. The grammar of Lemma 4.2 is turned into a conventional context-free grammar

$$
\begin{align*}
S & \rightarrow\}|Q S| \varepsilon \\
Q & \rightarrow \llbracket S_{]} E S_{[\rrbracket} \mid \llbracket S_{!} \mathbb{1}  \tag{31}\\
E_{]} & \rightarrow \varepsilon \mid] \quad E_{[ } \rightarrow \varepsilon \mid[\quad E \rightarrow[\mid][ \\
S_{!} & \rightarrow\left\}\left|{ }^{\{ \}} T ; T \rightarrow E_{]}\{ \}\right| E_{]}^{\{ \}} \mid E_{]} Q T\right.  \tag{32}\\
S_{]} & \rightarrow\left\}\left|{ }^{\{ \}} U ; U \rightarrow E_{]}\{ \} U\right| E_{]}\{ \}\left|E_{]} Q U\right| E_{]} Q\right.  \tag{33}\\
S_{[ } & \rightarrow W ; W \rightarrow Q E_{[ } W\left|\{ \} E_{[ } W\right|\{ \} \tag{34}
\end{align*}
$$

To obtain this grammar, we take each right-hand-side that describes a regular language over an alphabet $\Sigma \cup V$ and replace it with a contextfree subgrammar that generates this regular language. In this way, the production schemas (28)-(30) expand, respectively, to the subgrammars (32)-(34). It is now easy to verify that the resulting grammar, as a whole, is unambiguous. Especially, the production schema (31) is unambiguous, since $S_{!}$does not generate [ outside an embedded $Q$ while $E$ always generates [.
5.1 Variants of the two encoding schemes

Until now, we have given ECFG grammars for two different encodings for graphs. When these grammars are extended to brackets that indicate the direction of an edge on both sides, we obtain grammars for two different encodings for digraphs. For example, in the ECFG grammar of Lemma 2.6, the grammar is extended with two additional rules

$$
\begin{equation*}
Q \rightarrow / S^{\prime}>\quad Q \rightarrow<S^{\prime} \backslash \tag{35}
\end{equation*}
$$

We call the encoding of Yli-Jyrä and Gómez-Rodríguez (2017) the strong bracketing ( S ) and the currently proposed encoding the weak bracketing (W). In addition to these, we identify three optimisations that are available to both strong and weak bracketing:

1. The first optimisation (" $\}$ ") simplifies the pair of curly brackets by replacing it with an atomic symbol: a bullet dot "•":

$$
\begin{equation*}
\} \rightarrow \text { • } \tag{36}
\end{equation*}
$$

2. The second optimisation (" 1 ") is to eliminate the difference between the symbols used as a left bracket:

$$
\begin{equation*}
\mathbb{I}_{<} \rightarrow \mathbb{I} \quad \mathbb{L}, \rightarrow \mathbb{I} \quad<\rightarrow[\quad / \rightarrow[ \tag{37}
\end{equation*}
$$

3. The third optimisation (" $[ \}\}$ ") introduces new vertex boundaries "•", "•", and "•" in order to compress the edges between adjacent vertices as follows:

$$
\begin{align*}
& {[\bullet] \rightarrow \text { • } \quad[<\bullet]_{\backslash} \rightarrow \underset{\ll}{\bullet} \quad[/ \bullet]_{>} \rightarrow{ }_{/>}}  \tag{38}\\
& \left.\left.\left.\mathbb{L}_{\alpha} \cdot\right] \rightarrow \mathbb{L}_{\alpha_{[]}} \quad \mathbb{L}_{\alpha} \cdot\right]_{\backslash} \rightarrow \mathbb{L}_{\alpha_{<}} \quad \quad \mathbb{L}_{\alpha} \cdot\right]_{>} \rightarrow \mathbb{L}_{\alpha} \cdot>  \tag{40}\\
& {[\bullet]_{\beta} \rightarrow{ }_{[]} \mathbb{1}_{\beta} \quad[<\bullet]_{\beta} \rightarrow \stackrel{\bullet}{<1} \mathbb{1}_{\beta} \quad[/ \bullet]_{\beta} \rightarrow{ }_{/>} \mathbb{1}_{\beta}}  \tag{41}\\
& \text { where } \alpha \in\{\varepsilon,<, /\} \text { and } \beta \in\{\varepsilon,>, \backslash\} \text {. }
\end{align*}
$$

This optimisation implies the " $\}$ "-optimisation.

These optimisations are meant to optimise the state complexity of finite-state automata, but they also come with some trade-offs. The main disadvantage of the " 1 "-optimisation is that the information about the direction is no longer locally present at the bracket where one might need it. The "[ $\}]$ "-optimisation suffers from an increased alphabet size.

The Cartesian product of two encoding schemes and three optimisations gives us twelve different bracketing schemes:

$$
\{\mathbf{S}, \mathbf{W}\} \times\{\varepsilon, " 1 "\} \times\{\varepsilon, "\{ \} ", "[\{ \}] "\} .
$$

We will not compare all of these schemes in detail, but we will include some of them in experiments to get an idea of their relative efficiency. The corresponding bracket alphabets for digraph encoding schemes are summarised in Table 1.

| Strong bracketing (Lemma 2.6) | Weak bracketing (Lemma 4.2) |
| :---: | :---: |
| S [,<,/, ], |  |
| ,>, $\mathrm{l}_{\text {, },\}}$ | W $\left.\mathbb{L}, \mathbb{L}_{<,} \mathbb{L}_{\text {/ }}, \mathbb{1}, \mathbb{1}_{1}, \mathbb{L}_{>},[,<, /],, \backslash,>, ¢,\right\}$ |
| $\mathbf{S}\}$ |  |
|  |  |
| S1 [,],\,>,¢,\} | W1 $\mathbb{L}, \mathbb{1}, \mathbb{1}_{\}, \mathbb{L}_{>},[,<, /],, \backslash,>$, ,,$\}$ |
| S1 ${ }_{\text {f }}$ [, ], |  |
| , >, • | W1 ${ }_{\text {¢ }} \mathbb{[}, \mathbb{1}, \mathbb{1}_{1}, \mathbb{L}_{>},[,<, /],, \backslash,>, \bullet$ |
|  |  |

Table 1:
The alphabets
of different encoding schemes and their variants

### 5.2 State complexity of finite search spaces

Table 2 reports the size and the state complexity of the search spaces as the function of the number of vertices, $n$. The first two columns indicate, for example, that there are 1,792 noncrossing 4-vertex digraphs. The deterministic state complexity of this "4-vertex" search space is $490,334,30,106,19$, or 10 states, depending on the encoding ( S or W ) and the additional optimisations (" $\}$ ", " $1\}$ ", " 1 [ $\}$ ").

We learn from Table 2, firstly, that the state complexity of the search space grows exponentially with the number of vertices in the digraphs, regardless of the encoding scheme. The context-free representation of Yli-Jyrä and Gómez-Rodríguez (2017) is immune to the state complexity concerns, but a straightforward depth-bounded finite-state approximation of the $S$ scheme explodes immediately.

## Anssi Yli-Jyrä

| Table 2: <br> The DFA state complexity of finite search spaces | $n$ | Digraphs | S | S $\}$ | S1 ${ }_{\text {\} }}$ | W | W1 ${ }_{\text {f }}$ | W1 [6] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 2 | 4 | 12 | 8 | 4 | 12 | 4 | 2 |
|  | 3 | 64 | 80 | 54 | 12 | 26 | 8 | 6 |
|  | 4 | 1,792 | 490 | 334 | 30 | 106 | 19 | 10 |
|  | 5 | 62,464 | 2,952 | 2,018 | 68 | 207 | 33 | 24 |
|  | 6 | 2,437,120 | 27,040 | 12,126 | 146 | 704 | 61 | 38 |
|  | 7 | 101,859,328 | 106,372 | 72,778 | 304 | 1,327 | 95 | 72 |

The rapid growth of the state complexity is explained by the fact that larger digraphs involve more open brackets and both encodings ( S and W ) keep a record of the type of the open brackets as well as of the intermediate constituent structure of each level, corresponding to the right-hand-side of the production schemas (4) and (27) that expand the nonterminal symbol $Q$ in each grammar. In addition, the state space must keep track of the total number of vertices produced so far. Overall, the state complexity of the strong bracketing compares poorly against the superset approximations of context-free phrase structure grammars (Nederhof 2000).

Secondly, we learn from Table 2 that weak bracketing gives a clear advantage over the strong bracketing. The state complexity of the original encoding (S) blows up after 3 vertices and reaches 106,372 DFA states when there are 7 vertices. The state complexity of the weak bracketing scheme is substantially lower than the strong bracketing (S). With 7 vertices, W requires only 1,327 states, which is an 80 -times improvement over the strong bracketing scheme. Moreover, it seems that $\mathbf{S}$ simply grows faster and faster in comparison to $\mathbf{W}$ when $n$ increases. The lower growth rate of the complexity of $\mathbf{W}$ is explained by the fact that $\mathbf{W}$ does not open more than one superbracket "【" per every two vertices whereas $S$ opens one pair of brackets per edge.

Similar results are obtained for subfamilies of noncrossing graphs. Figure 9 compares the state complexity of the search spaces of three different families of noncrossing graphs as a function of the number of vertices or words in the sentence. The figure indicates that the advantage of weak bracketing (W) in contrast to strong bracketing (S) is relatively robust across different families of noncrossing graphs: digraphs, projective trees and graphs are all more compactly presented with weak bracketing than with strong bracketing.


In sum, the exponential growth of the state space seems to be unavoidable for the set of noncrossing graphs, which reflects the fact that bijective encoding is more difficult than an a superset approximation of the search space. But the state space complexity improves dramatically with our new techniques: weak bracketing, search space restrictions to noncrossing subfamilies, and optimisations in the encoding scheme. The columns for $\mathbf{S}\}, \mathbf{S} 1\{ \}, \mathbf{W} 1\{ \}$, and $\mathbf{W} 1$ [ $\}$ ] in Table 2, on page 204 , show the improved state complexity of some combined optimisations. These indicate that the state complexity drops, quite dramatically, from $\mathbf{S}$ and $\mathbf{S}\}$ to $\mathbf{S} 1\}$ (from 106,372 and 72,778 to 304 states for $\mathrm{n}=7$ ) and from W to W 1 \{\} (from 1,327 to 95 states). A further improvement is given by the "[\{\}]"-optimisation (from 95 to 72 states for 7 vertices).

Along with the weak bracketing, another big improvement in the state complexity of unweighted search space is due to the " 1 "optimisation: thanks to these two improvements, we are able to build complete search spaces for relatively large ordered graphs with at least 30 -vertices. Table 3 gives an idea of the implications of these improvements. In short, they can now be expressed as follows:

- The complete search space of all 10 -vertex noncrossing graphs and digraphs is represented by a deterministic automaton that has 254 states.

Anssi Yli-Jyrä

Table 3: State complexity of larger search spaces

| $n$ | Encoded graphs | W 1 | $\mathrm{~W} 1 〔\}$ | $\mathrm{W} 1\left[{ }^{〔\}}\right]$ |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 0}$ | $\vdots$ | 492 | 363 | $\mathbf{2 5 4}$ |
| $\vdots$ | $21,292,032$ | $\vdots$ | $\vdots$ | $\vdots$ |
| 19 | $29,312,424,612,462,592$ | 12,395 | 9,347 | 7,569 |
| 20 | $314,739,971,287,154688$ | 18,276 | 13,693 | 10,114 |
| 21 | $3,393,951,437,605,044,224$ | 24,925 | 18,807 | 15,228 |
| $\vdots$ | $\vdots$ | $\vdots$ | $\vdots$ | $\vdots$ |
| $\mathbf{3 0}$ | $\approx 7.681 \cdot 10^{27}$ | 589,598 | 442,177 | $\mathbf{3 2 7 , 4 9 4}$ |

- The complete search space of all 30 -vertex noncrossing graphs and digraphs is represented by a deterministic automaton that has 327,494 states.


### 5.3 State complexity of bounded-depth grammars

Bounding the bracketing depth in the encoding schemes turns the respective grammars into subset approximations. Each approximation is equivalent to a cyclic finite-state automaton that recognises a regular language. We now turn our focus to the state complexity of such bounded-depth grammars and their languages.

Table 4 illustrates the relative parsimony of $\mathrm{W} 1_{\{ \}}$against $\mathrm{S} 1_{\{ \}}$ when the depth of balanced bracketing, $d$, grows. The table shows that W1 $\}$ captures the complete 7 -vertex search space of $101,859,328$ digraphs already with 3 levels of balanced brackets, while $S 1\}$ needs 6 levels of brackets to capture the same search space. When we increase

| Table 4: <br> The state | d | $n$-Digraphs | $n$ | S1 ${ }_{\text {\} }}$ | n-Digraphs | $n$ | W1 ${ }_{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| complexity and the largest contained | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
|  | 1 | 4 | 2 | 3 | 4 | 2 | 6 |
| complete search | 2 | 64 | 3 | 8 | 62,464 | 5 | 18 |
| space of | 3 | 1,792 | 4 | 18 | 101,859,328 | 7 | 42 |
| depth-bounded grammars | 4 | 62,464 | 5 | 38 | 201,889,939,456 | 9 | 90 |
|  | 5 | 2,437,120 | 6 | 78 | 443,939,433,742,336 | 11 | 186 |
|  | 6 | 101,859,328 | 7 | 158 | 1,041,383,605,688,860,672 | 13 | 378 |
|  | 7 | 4,459,528,192 | 8 | 318 | $\approx 2 \cdot 10^{21}$ | 15 | 762 |

How to embed trees in a regular language

| $d$ | $\mathbf{S}_{d}$ | $\mathbf{S}_{d}$ | $\mathbf{S} 1\left\}_{d}\right.$ | $\mathrm{W}\}\}_{d}$ | $\mathrm{~W} 1_{d}$ | $\mathrm{~W} 1\}_{d}$ | $\mathrm{~W} 1\left[{ }^{\{ \}}\right]_{d}$ |
| ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 0 | 2 | 1 | 1 | 1 | 2 | 1 | 1 |
| 1 | 11 | 7 | 3 | 2 | 9 | 6 | 7 |
| $d+1$ | $6 s_{d}+2$ | $6 s_{d}+4$ | $2 s_{d}+2$ | $6 s_{d}+17$ | $2 s_{d}+7$ | $2 s_{d}+6$ | $2 s_{d}+6$ |
| 2 | 68 | 46 | 8 | 23 | 25 | 18 | 20 |
| 3 | 410 | 280 | 18 | 155 | 57 | 42 | 46 |
| 4 | 2,462 | 1,684 | 38 | 947 | 121 | $\mathbf{9 0}$ | 98 |
| 5 | 14,774 | 10,108 | 78 | 5,699 | 249 | 186 | 202 |
| 6 | 88,646 | $\mathbf{6 0 , 6 5 2}$ | $\mathbf{1 5 8}$ | $\mathbf{3 4 , 2 1 1}$ | 505 | $\mathbf{3 7 8}$ | 410 |
| 7 | 531,878 | 363,916 | 318 | 205,283 | 1,017 | 762 | 826 |

both these bounds with one more level, the 8 -vertex search space in $\mathrm{S} 1 \uparrow\}$ is only 44 times larger, whereas the search space captured by W1 1$\}$ has 9 -vertex graphs and grows 1,998 times larger. Thus, the growth of the weakly bracketed search space is roughly quadratic to growth of the strong bracketing. This trend becomes even more striking when the bracketing gets deeper.

Table 5 shows the state complexity of the bounded-depth grammar as the function of the bracketing depth (d) and the used encoding scheme. The first impression is that strong bracketing (S) and weak bracketing (W) give rise to very similar state complexity of the bounded-depth grammars: while $\mathbf{W}_{t\}}$ is more compact than $\mathbf{S}_{\{ \}}$with its 34,211 states against 60,652 states, $\mathbf{S} 10$ initially looks more compact than $\left.\mathrm{W} 1{ }^{〔}\right\}$ with its 158 states against 378 states.

We already learned from Table 4 that two levels in $\mathbf{S}$ compare roughly to one level in $\mathbf{W}$. Besides this, the depth of the latter is not sensitive to unbounded branching. Therefore, the complexity of the bounded grammar for weak bracketing is more interesting than the complexity of the bounded grammar for strong bracketing.

We now have an idea about the state complexity of a deterministic finite automaton that recognizes languages of different bounded grammars for strong and weak bracketing. As we from now on talk about the state complexity of bounded grammars, we will focus on the weak bracketing ( W ) and on its one-sided variant ( W 1 ). Its " $\}$ "-optimisation is even more succinct, but the " $[6\}$ "-optimisation appears to be harmful to the state complexity of the bounded grammars.

Table 5: The DFA state complexity of the bounded-depth grammar

## 5.4 Formal coverage of bounded grammars

When the bound $d$ for the depth of bracketing is fixed, the depth of bracketing does not grow arbitrarily when the length of input sentence changes. A grammar with a fixed bound will be applied to short sentences as well as to long sentences. This raises the question of what happens with the coverage and the state complexity of the restricted search space when the sentence is exceptionally long.

When we process a growing number of vertices, the first consequence of using a bounded-depth grammar is that there will be a bound $k$ for the number of vertices beyond which the bounded grammar ceases to capture the complete search space of the noncrossing graphs. Beyond this point, the search space will be limited by the bounded depth. The state complexity of the limited search space will then grow linearly with the number of vertices when the number of vertices continues to grow enough.

For example, let us restrict the depth of bracketing to 6 levels, which gives us a bounded grammar with 505 states. The largest complete search space captured by this grammar consists of 13-vertex graphs (or digraphs, whose state complexity is the same under the W1 encoding scheme).

If we now extract 21-vertex graphs from the same grammar, we will get only a proper subset of all 21-vertex graphs because graphs that require more than 6 levels of brackets are missing. Capturing the complete search space for 21-vertex graphs requires 10 levels of bracketing. Table 6 shows in detail what happens to the search space of 21-vertex graphs when we decrease the maximum depth of bracket-

| Table 6: 98.96\% coverage | d | $\mathrm{W} 1_{d}$ | $\mathrm{W} 1_{d} \cap$ | $\mathrm{W} 1_{n=21}$ | The number/\% of 21-ver | x graphs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| of 21-vertex | 3 | 57 | 929 | 3.7\% | 872,294,071,717,330,944 | 25.70143\% |
| graphs requires only 6 bracket | 4 | 121 | 1,765 | 7.1\% | 2,313,578,416,163,258,368 | 68.16769\% |
| levels and only | 5 | 249 | 3,181 | 12.7\% | 3,131,655,209,939,369,984 | 92.27166\% |
| $1 / 8$ th of the full | 6 | 505 | 5,501 | 22.1\% | 3,358,682,892,406,358,016 | 98.96084\% |
| coverage states | 7 | 1,017 | 9,117 | 36.6\% | 3,391,549,974,785,294,336 | 99.92924\% |
|  | 8 | 2,041 | 14,301 | 57.4\% | 3,393,882,839,790,387,200 | 99.99798\% |
|  | 9 | 4,089 | 20,573 | 82.5\% | 3,393,950,914,747,301,888 | 99.99998\% |
|  | 10 | 8,185 | 24,925 | 100.0\% | 3,393,951,437,605,044,224 | 100.00000\% |



Figure 10:
The state complexity of the limited search space $\mathrm{W} 1_{d=6}$ grows only linearly with sentence length after 13 vertices, while the exact search space representation explodes quickly. At the same time, the coverage of the limited search space remains close to $100 \%$ for many more vertices
ing. Quite surprisingly, the 6-bounded grammar still contains 98.96\% of all 21-vertex graphs!

The linear growth of the state complexity of the limited search space gives a huge advantage over the standard situation where the complete search space requires an exponentially growing number of states as a function of the number of vertices. This point is illustrated by Figure 10. This is also illustrated by Table 6, which shows that the state complexity of this limited search space is only $1 / 5$ of the state complexity of the complete search space and the state complexity of the corresponding bounded grammar is only $6.2 \%$ ( 505 states) of the state complexity of the 10 -bounded grammar ( 8,185 states). Thus, limiting the search space of long sentences by depth is an effective way to reduce the number of states in the grammar and search space representations. This reduction is necessary in practice because there is no fixed limit for the length of natural language sentences: as a challenge for parser developers, the Universal Dependencies treebanks contain a few really long sentences that have more than 500 tokens.

Table 7 describes the state complexity of extremely large limited search spaces that contain $8-, 16-, 32-, \ldots$, and 512 -vertex noncrossing graphs bounded to 7 levels of brackets. The 7-bounded grammar $\mathrm{W} 1_{d=7}$ can be represented, according to Table 5 , with 762 states. For

Table 7: The linear growth of the state complexity of the limited search space with at most 7 levels of balanced brackets

| $n$ |  |  |
| ---: | ---: | ---: |
| 8 | Upper bound <br> $((2 n-1) \cdot 762)$ | Actual states |
| 16 | 11,430 | 157 |
| 32 | 23,622 | 3,029 |
| 64 | 48,006 | 15,221 |
| 128 | 96,774 | 39,605 |
| 256 | 194,310 | 88,373 |
| $\mathbf{5 1 2}$ | 389,382 | 185,909 |

each integer $n \geq 1$, there is a finite-state automaton whose language $\mathrm{W} 1_{n}$ constrains the graph size to $n$ vertices. The state complexity of $\mathrm{W} 1_{n}$ is exactly $(2 n-1)$ states. By multiplying the state complexities of the depth-bounded grammar $\mathrm{W} 1_{d=7}$ and the graph size constraint $\mathrm{W} 1_{n}$, we obtain an upper bound for the state complexity of the limited search space of $n$-vertex noncrossing graphs with a maximum depth of 7 brackets. However, the actual state complexity of the intersection of the two languages is slightly smaller: instead of 779,526 states, we will need only 380,981 states to represent the limited search space of 512 -vertex graphs. Thus, with seven levels of brackets, this can be summarised as follows:

- The bounded grammar of noncrossing graphs requires at most 762 DFA states.
- The largest complete search space contained in the bounded grammar consists of noncrossing graphs that have 15 vertices.
- The limited search space for 512-token sentences requires 380,981 DFA states with the W1 encoding scheme.


### 5.5 Empirical coverage of bounded grammars

An experiment was carried out to apply the bracketing depth measure to the noncrossing trees in the Universal Dependencies (UD) treebanks (Nivre et al. 2019). In order to verify that the treebank size does not significantly affect the results, we carried out the same experiment on two different releases of UD treebanks. In the v2.4 release, there are 146 treebanks and 83 languages, while in the v2.0 release, there are 70 treebanks and 50 languages and about half the number of the trees. In
the experiment, we focused on the primary dependencies that define rooted trees. Of the total $1,234,587$ rooted trees in the v2.4 data set, $90.5 \%(1,117,332)$ are noncrossing, and typically nonprojective. We encoded these trees with the $\mathbf{W}$ encoding scheme and computed the depth of the bracketing with the algorithm depth ${ }_{W}$ shown previously in Figure 8.

For the purpose of succinct reporting of the results, the number of languages was reduced by grouping some closely related languages into larger buckets. For example, our "Scandinavian" is a group of languages containing Bokmål, Danish, Nynorsk, and Swedish, and Ancient Greek and Old Russian were groupped with their moden variants. However, we did not group Latin with Italian. Although such grouping might remove the sharpest distinctions between languages, it became as a surprise that the depth-based cross-lingual complexity differences decayed so quickly when the depth increased beyond 3 levels. Thus, the row "noncrossing" describes surprisingly well a language independent tendency where the depth of bracketing for noncrossing trees is mostly very low.

The percentage of noncrossing trees and the coverage of the measured complexity levels are shown in Table 8. The first two numerical columns show the percentage and the absolute number of noncrossing trees among all trees for the corresponding language subset. In other columns, the coverage of depth-bounded bracketing is computed against the number of noncrossing trees for the corresponding language subset. The row with the label "noncrossing" corresponds to the set of all languages. Its first two columns tell the percentage and the absolute number of noncrossing trees in the whole UD data set. The mixed data set considered all trees equal in weight regardless of the size of the tree and the size of the containing treebank.

The results in the table are illuminating in two ways. Firstly, the results indicate that a bounded search space with 7 levels of superbrackets is capable of covering 99.999\% of the noncrossing trees in the v2.0 and v2.4 versions of the UD dataset. Since 7 levels require only 762 DFA states in " $W 1\left\}_{d}\right.$ "-encoding, this result supports our hypothesis according to which the practically occurring noncrossing dependency digraphs can be embedded in a subset approximation that has a very compact finite-state representation. Secondly, we observe that the bounded space with 4 levels of superbrackets and 90 states

## Anssi Yli-Jyrä

Table 8: The coverage of depth-bounded $\mathbf{W}_{d}$ grammars measured against UD v2.0 and v2.4 trees that are noncrossing and do not contain epsilon nodes

| Language | Noncrossing |  | Depth 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| all v2.0 trees | 100.0\% | 630,518 |  |  |  |  |  |  |  |  |
| noncrossing | 86.7 \% | 546,492 | 16.1\% | 57.7\% | 91.6\% | 99.2\% | 99.95\% | 99.999\% | 100.000\% | 100.000\% |
| all v2.4 trees | 100.0\% | 1,234,587 |  |  |  |  |  |  |  |  |
| noncrossing | 90.5\% | 1,117,332 | 16.6\% | 57.8\% | 91.8\% | 99.2\% | 99.95\% | 99.998\% | 100.000\% | 100.000\% |
| Arabic | 97.2\% | 27,608 | 5.0\% | 21.1\% | 64.7\% | 94.5\% | 99.70\% | 99.986\% | 100.000\% | 100.000\% |
| Catalan | 95.5\% | 15,931 | 1.7\% | 23.0\% | 75.7\% | 97.2\% | 99.78\% | 100.000\% | 100.000\% | 100.000\% |
| Czech | 88.3\% | 112,595 | 15.0\% | 52.4\% | 91.4\% | 99.2\% | 99.95\% | 99.999\% | 100.000\% | 100.000\% |
| German | 92.9\% | 178,229 | 10.9\% | 52.5\% | 91.9\% | 99.4\% | 99.97\% | 99.998\% | 100.000\% | 100.000\% |
| English | 94.7\% | 32,811 | 16.5\% | 57.1\% | 93.5\% | 99.5\% | 99.99\% | 100.000\% | 100.000\% | 100.000\% |
| Spanish | 94.5\% | 32,789 | 2.3\% | 29.2\% | 82.1\% | 98.2\% | 99.90\% | 100.000\% | 100.000\% | 100.000\% |
| Finnish | 93.5\% | 32,589 | 39.3\% | 80.4\% | 97.3\% | 99.7\% | 99.98\% | 99.997\% | 100.000\% | 100.000\% |
| French | 91.6\% | 57,459 | 20.0\% | 59.1\% | 92.2\% | 99.3\% | 99.97\% | 99.995\% | 100.000\% | 100.000\% |
| Greek | 54.8\% | 18,364 | 31.4\% | 81.7\% | 97.7\% | 99.8\% | 99.99\% | 100.000\% | 100.000\% | 100.000\% |
| Hebrew | 97.0\% | 6,032 | 2.3\% | 28.8\% | 82.6\% | 98.9\% | 99.95\% | 100.000\% | 100.000\% | 100.000\% |
| Hindi | 86.2\% | 16,843 | 3.4\% | 50.6\% | 88.5\% | 98.7\% | 99.93\% | 99.988\% | 100.000\% | 100.000\% |
| Croatian | 91.0\% | 8,205 | 3.8\% | 39.3\% | 89.3\% | 99.3\% | 99.94\% | 100.000\% | 100.000\% | 100.000\% |
| Hungarian | 72.9\% | 1,312 | 4.0\% | 32.9\% | 79.1\% | 96.5\% | 99.70\% | 99.924\% | 100.000\% | 100.000\% |
| Italian | 98.1\% | 33,398 | 5.7\% | 50.8\% | 90.9\% | 98.9\% | 99.91\% | 99.997\% | 100.000\% | 100.000\% |
| Japanese | 99.8\% | 66,950 | 25.5\% | 75.3\% | 96.8\% | 99.8\% | 99.99\% | 100.000\% | 100.000\% | 100.000\% |
| Korean | 88.6\% | 30,758 | 17.5\% | 70.5\% | 96.4\% | 99.8\% | 99.99\% | 100.000\% | 100.000\% | 100.000\% |
| Latin | 67.2\% | 28,002 | 31.5\% | 74.3\% | 95.7\% | 99.6\% | 99.98\% | 100.000\% | 100.000\% | 100.000\% |
| Latvian | 90.4\% | 11,772 | 13.5\% | 52.1\% | 90.7\% | 98.9\% | 99.92\% | 100.000\% | 100.000\% | 100.000\% |
| Dutch | 88.3\% | 18,481 | 23.8\% | 68.7\% | 95.3\% | 99.4\% | 99.95\% | 99.989\% | 100.000\% | 100.000\% |
| Polish | 96.1\% | 38,882 | 16.8\% | 71.4\% | 96.2\% | 99.7\% | 99.98\% | 100.000\% | 100.000\% | 100.000\% |
| Portuguese | 87.1\% | 19,553 | 6.2\% | 42.1\% | 89.1\% | 99.2\% | 99.96\% | 100.000\% | 100.000\% | 100.000\% |
| Romanian | 93.1\% | 20,275 | 3.8\% | 37.6\% | 88.2\% | 99.1\% | 99.95\% | 100.000\% | 100.000\% | 100.000\% |
| Russian | 90.0\% | 79,657 | 16.3\% | 57.4\% | 91.8\% | 99.2\% | 99.95\% | 99.996\% | 99.999\% | 100.000\% |
| Slovenian | 86.7\% | 9,699 | 25.7\% | 66.5\% | 96.5\% | 99.8\% | 100.00\% | 100.000\% | 100.000\% | 100.000\% |
| Scandinavian | 91.5\% | 54,890 | 16.9\% | 62.6\% | 95.2\% | 99.7\% | 99.98\% | 100.000\% | 100.000\% | 100.000\% |
| Turkish | 92.8\% | 8,753 | 43.7\% | 85.2\% | 97.3\% | 99.7\% | 99.98\% | 100.000\% | 100.000\% | 100.000\% |
| Chinese | 99.5\% | 18,544 | 46.3\% | 73.9\% | 92.1\% | 98.7\% | 99.90\% | 99.995\% | 100.000\% | 100.000\% |
| others | 91.7\% | 136,951 | 18.2\% | 63.1\% | 93.6\% | 99.4\% | 99.96\% | 99.996\% | 99.999\% | 100.000\% |

is so large that it does not necessarily restrict the performance of state-of-the-art statistical parsers if the gold tree is noncrossing: the finite-state search space contains almost $99.2 \%$ of the gold noncrossing trees. The related measure - unlabeled attachment score (UAS) of the best dependency parsers is typically below $98 \%{ }^{3}$ but these parsers and the used benchmarks are not limited to nonprojective gold trees.

The results prompt further work on statistical explanations of this phenomenon. It would also seem extremely important to try to develop a more general encoding. If a similar depth limit works well for an encoding that covers nonprojective trees, the corresponding search space would become relevant for parser development in the future. There are already some follow-up results suggesting that this is actually the case (Yli-Jyrä 2019).

### 5.6 The contrast between theory and data

There is a striking contrast between the theoretically limited coverage of depth-bounded grammars and their surprisingly good empirical coverage:

- From the theoretical point of view, the bounded grammar with 6 levels (Table 6 and Figure 10) is a finite-state approximation that represents a restricted subspace of parses. The theoretical coverage of this subspace drops rapidly below $99 \%$ when the sentence length grows beyond 20 token-vertices.
- From the empirical point of view (Table 8), six levels of brackets seem to cover more than $99.998 \%$ of the noncrossing trees in the actual linguistic data.

The contrast between theory and practice calls for an explanation: we want to know why the limited bracketing depth gives so much better practical coverage than what we would expect from a flat distribution. The first explanation for the high coverage of the noncrossing trees is that most trees in the data set are short. We do not know how representative the UD treebanks actually are, as samples, and it is, indeed, perfectly possible that some treebanks are biased towards short sentences. The solid curve in Figure 11 shows how the average

[^1]

Figure 11: Solid line: the distribution of length ranges; dashed line: the percentage of noncrossing trees per length range in the v2.0 dataset
probability of the length range decreases as a function of sentence length in the data set. The length ranges in this plot were [2,2], ..., [9,9], [10,11], ..., [24,25], [26, 28], [29, 31], [32, 35], [36, 41], [42, 52], [53, 610], and each of them was represented by the median length, which is 62 for the last length range. The curve roughly indicates that relatively short sentence lengths are more probable than wide length ranges. In fact, although the tail range of lengths is quite long and nonempty, its probability mass is almost invisible in the big picture.

Another explanation for the extremely good coverage of low bracketing depths in Table 8 could be that longer and more deeply bracketed sentences are more likely to have crossing edges. The dashed curve in Figure 11 indicates that the percentage of noncrossing parse trees decreases when the sentence length increases. Quickly after the sentence length becomes long enough to have any crossing edges, the probability of noncrossing parses steps down to some $90 \%$ on average in the data set. Then, as the sentence length continues to increase further, this probability drops slowly until it goes below $70 \%$ of all sentences in the length range that contains the longest sentences in the data set. Thus, the parses of longer sentences are more likely to be excluded from the set of noncrossing trees than the parses of shorter
but more common sentences. As the result, a random sentence in the data set is relatively short and expected to be noncrossing with a high probability (90.5\%).

The observation that the distribution of the noncrossing parses contains more shorter sentences does not mean that sentences with crossing edges are otherwise substantially "deeper". In fact, our preliminary experiments on a more general bracketing scheme for all sentences suggest that the bracketing depth of all sentences differs very little from the bracketing depth of noncrossing sentences. Longer sentences may simply be more likely to have complex combinations of edges because they contain more places where a crossing or multiple overlapping can occur. In further work on encoding for unrestricted graphs, it would be possible to test how much crossing edges actually contribute to the local depth of the required bracketing.

The third possible explanation could be based on a psychological model that would predict the tendency to avoid long-distance dependencies (Gibson 1998) and multiple overlapping of edges when the sentence length grows arbitrarily. We could also look for an explanation from bounded memory models (Miller 1956; Kornai and Tuza 1992). With such models, it may be possible to understand why the nesting of superbrackets in the weak bracketing of data is so limited.

The language specific percentages of the noncrossing analyses depend on the choice of the annotation scheme (Havelka 2007). It is very possible that the uniform principles of the UD annotation scheme are not optimal for all languages. But we can perhaps interpret the overall low bracketing depth in the massively multilingual data set as a sign of some kind of cross-lingual uniformity in the complexity scale, which is a surprise because languages differ a lot in their strategies to minimise syntactic complexity.

The v2.0 data set contains seven sentences whose parses require seven levels of superbrackets. In the Appendix, we visualise the dependency structures of these seven noncrossing parses. The first observation from these examples is that their lengths are surprisingly high considering that these sentences are noncrossing: their lengths are between 29 and 106 tokens. This indicates that even long sentences can have noncrossing parses. Secondly, the examples indicate that the new encoding scheme is practically very effective as superbracketed edges have many sibling edges. The weak bracketing scheme divides the
set of edges into two categories, both of which contain a substantial number of overlapping edges. The divided visualisation of noncrossing trees has an advantage that although there are up to 15 overlapping edges and these sentences are pretty long, the paths in the visualised trees are relatively easy to follow from a distance, at a schematic level. ${ }^{4}$

### 5.7 On the errors in the data

It is obvious that treebanks contain a certain number of OCR errors, preprocessing errors and annotation errors. Annotation errors are typically due to the limitations or inconsistencies in the annotation manual or to other human factors that cause inconsistencies and mistakes. Although there is always a reason for annotation errors, we assume that they distribute almost randomly, having non-systematic effects on the depth of the dependency trees.

We had no realistic methods to try to estimate how often annotation errors occur. We just inspected a few most complex trees that we could find and comprehend. In such checking, we found no specific correlation between depth and errors.

## CONCLUSION

The topic of this paper was to find a regular language that encodes noncrossing dependency graphs in treebanks. Our methodological approach used two different dependency bracketing schemes. The first encoding scheme - strong bracketing - has been presented previously and it has been applied to the description of several subfamilies of noncrossing graphs by Yli-Jyrä and Gómez-Rodríguez (2017). This scheme is based on balanced bracketing of edges. It uses three disjoint pairs of brackets to indicate three different orientations of edges. The second scheme - weak bracketing - does not properly appear in prior work and it is, therefore, a significant new contribution. In this encoding scheme, sibling edges are encoded with one-sided, weak brackets. We also considered optimisations to both bracketing schemes.

[^2]The main result of this paper is that the new encoding scheme gives rise to a shallower and, in certain sense, less complex balanced bracketing than the previously known encoding scheme.

When we started the current work we did not know if such a shallow approach to dependency bracketing would even be possible and generalizable to noncrossing graphs. Our idea was to reduce the depth of dependency bracketing by omitting brackets when they share the same end of an edge. When this idea was conceived, we did not know if it would bring any practical benefits compared to the first scheme. But the investigation of the idea led to a few important results:

## 1. The discovery of a streamlined dependency bracketing

In this article, the weak dependency bracketing is presented and evaluated for the first time. Now we know that the scheme exists and corresponds to an unambiguous context-free language (Lemma 4.6), and that it has a deterministic, computable bijection from the set of (di)graphs (Lemma 4.4). This scheme constitutes a unique continuation to the history of ideas that aim at reducing complex balanced bracketing.
2. A context-free transduction between the two encodings

Now we also know that the two bracketing schemes can be related to each other with a context-free (non-deterministic pushdown) transducer (Lemma 4.1). This transducer can be used to convert between the strong and the weak bracketing and to reduce the context-free encodable families of graphs (Yli-Jyrä and Gómez-Rodríguez 2017) to the weak dependency bracketing. This widens the possibilities of both bracketing schemes. Since there is a computable transduction between the strong and weak bracketing, all 50 subfamilies of noncrossing graphs characterized in Yli-Jyrä and Gómez-Rodríguez (2017) can be encoded with context-free languages that describe their weak bracketing. We observe, on page 205, that the search space of projective trees has a smaller state complexity than the noncrossing digraphs, but the state complexity of some specialized search spaces of noncrossing subfamilies may be also slightly higher than the state complexity of the search space that contains all noncrossing graphs.

## 3. A low complexity bound with high empirical coverage

 In dependency bracketing like Yli-Jyrä and Gómez-Rodríguez (2017), bounded-depth bracketing does not make the language finite, but the current work demonstrates that the weak bracketing is still useful because it stabilises the empirically observed depth of dependency bracketing: two levels of superbrackets cover already $58 \%$ of the noncrossing trees, three levels cover $92 \%$ and five 99.95\%. Seven levels of superbrackets give the amazing 99.9998\% coverage (with two excluded trees) over the massively multilingual set of dependency treebanks, UD v2.4.The current work suggests several directions for further developments of the presented framework. We conclude this paper by introducing some of these directions.

### 6.1 Fast Parsing and Neural Weighting

The new empirical bounds open a door to new optimisations towards very efficient dependency parsing of multiple families of noncrossing graphs. An arc-factored, weighted, depth-bounded grammar for the strongly bracketed search space can be constructed in quadratic time. However, it is open whether a similar result is true for weakly bracketed search spaces.

The current work also demonstrated the existence of a highcoverage finite-state representation of a bounded grammar for noncrossing structures. When such a finite-state grammar is matched with a simplified arc weighting model, we would be very close to a lineartime graph-based parsing of bounded families of graphs.

In some state-of-the-art graph-based dependency parsers, the arc weights are computed with neural networks and the statistical inference is based on an algorithm that finds the maximum spanning tree (Libovický 2016; Ma and Hovy 2017) or best path (Rastogi et al. 2016). The current work is compatible with such hybrid models. It remains to be seen how the models could then be optimised together and how the search space representation interacts with the training of the weighting model.

Transition-based dependency parsing is mainly based on very expressive transition systems. If the current work could be extended
to nonprojective trees, a finite-state model of the bounded grammar could perhaps be used to handle neural transition systems and to improve nondeterministic strategies in these parsers.

Besides transition-based parsing, there are several other neural network based parsing models to which the current encoding or its unrestricted extension (Yli-Jyrä 2019) could be integrated, as mentioned in the introduction.

### 6.2 Generality and Definable Properties of Graphs

Since the noncrossing graphs have bounded treewidth, it is possible to obtain many efficient algorithms for them. Especially, there is an algorithmic metatheorem (Courcelle 1990) that states that any graph property in monadic second order logic (MSO) can be decided in linear time for bounded-treewidth graphs. Yli-Jyrä and Gómez-Rodríguez (2017) can be seen as a start for a research that reconstructs this metatheorem via dependency bracketing and context-free grammars in the case of noncrossing graphs. It is, indeed, possible to create an algorithm library that implements MSO logic for noncrossing graphs, using the currently explored encoding schemes.

The currently presented encoding is a crucial step towards more comprehensive bracket-based encoding of graphs. It is possible to develop similar encoding schemes for unrestricted ordered graphs. Indeed, we have already worked on an encoding that generalises elegantly to all ordered graphs. The description of the generalised encoding will appear separately (Yli-Jyrä 2019).

### 6.3 Learnability of subregular approximations of syntax

By showing that the positive examples in the training data have a robust bound for the depth of bracketing in the context-free encoding, the dependency structures can be seen as a regular language, with a truncated Chomsky-Schützenberger representation. It has been previously observed that such regular languages are often star-free (YliJyrä 2003a, 2005a,b), but their descriptive complexity depends on the bracketing depth (Yli-Jyrä 2008, 2005c). Thus, they do not belong to any of the basic subregular classes of languages that have been shown to be learnable from positive data (Heinz and Rogers 2013). From the structure of languages in Yli-Jyrä and Gómez-Rodríguez (2017), we can infer that learning non-local properties of noncrossing graphs also
requires learning latent labeling of their bracketing. These challenges put a strain on the research on such subregular language classes that would allow us to learn finite-state approximations of syntax from treebanks. This research could be related to representation learning in neural networks.

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How to embed trees in a regular language
APPENDIX: HIGH-LEVEL VISUALISATION OF THE SEVEN SENTENCES
WITH SEVEN LEVELS OF SUPERBRACKETED EDGES IN THE UD V2.o DATA SET

Figure12: Arabic (string of part-of-speech tags)


Figure 14: Czech

How to embed trees in a regular language


Figure 16: Hungarian

Anssi Yli-Jyrä


Figure 17: Hindi

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[^0]:    ${ }^{1}$ http://universaldependencies.org/
    ${ }^{2}$ In mathematics, when some object $X$ is said to be embedded in another object $Y$, the obtained embedding is given by some injective and structurepreserving map $f: X \rightarrow Y$. In this work, embedding of graphs is based on code strings over a code alphabet and should not be confused with continuous vector space representations, although such an embedding is commonly used in natural language processing and in modern neural network architectures.

[^1]:    ${ }^{3}$ http://nlpprogress.com/english/dependency_parsing.html

[^2]:    ${ }^{4}$ The schematic nature of the Arabic sentence is a gap in the data set used, not a typographical problem.

