Tree Insertion Grammar: A Cubic-Time, Parsable Formalism that Lexicalizes Context-Free Grammar without Changing the Trees Produced

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Tree insertion grammar (TIG) is a tree-based formalism that makes use of tree substitution and tree adjunction. TIG is related to tree adjoining grammar. However, the adjunction permitted in TIG is sufficiently restricted that TIGs only derive context-free languages and TIGs have the same cubic-time worst-case complexity bounds for recognition and parsing as context-free grammars. An efficient Earley-style parser for TIGs is presented.

Any context-free grammar (CFG) can be converted into a lexicalized tree insertion grammar (LTIG) that generates the same trees. A constructive procedure is presented for converting a CFG into a left anchored (i.e., word initial) LTIG that preserves ambiguity and generates the same trees. The LTIG created can be represented compactly by taking advantage of sharing between the elementary trees in it. Methods of converting CFGs into left anchored CFGs, e.g., the methods of Greibach and Rosenkrantz, do not preserve the trees produced and result in very large output grammars.

For the purpose of experimental evaluation, the LTIG lexicalization procedure was applied to eight different CFGs for subsets of English. The LTIGs created were smaller than the original CFGs. Using an implementation of the Earley-style TIG parser that was specialized for left anchored LTIGs, it was possible to parse more quickly with the LTIGs than with the original CFGs.

1. Introduction

Most current linguistic theories give lexical accounts of several phenomena that used to be considered purely syntactic. The information put in the lexicon is thereby increased in both amount and complexity.

In this paper, we study the problem of lexicalizing context-free grammars and show that it enables faster processing. In previous attempts to take advantage of lexicalization, a variety of lexicalization procedures have been developed that convert context-free grammars (CFGs) into equivalent lexicalized grammars. However, these procedures typically suffer from one or more of the following problems.

- Lexicalization procedures such as those developed by Greibach (1965)

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Procedures that convert CFGs into lexicalized CFGs provide only a weak lexicalization, because while they preserve the strings derived, they do not preserve the trees derived. Parsing with the resulting grammar can be fast, but it does not produce the right trees.

Strong lexicalization that preserves the trees derived is possible using context-sensitive formalisms such as tree adjoining grammar (TAG) (Joshi and Schabes 1992; Schabes 1990). However, these context-sensitive formalisms entail larger computation costs than CFGs—$O(n^6)$-time in the case of TAG (Vijay-Shanker and Joshi 1985), instead of $O(n^3)$ for CFG.

Tree Insertion Grammar (TIG) is a compromise between CFG and TAG that combines the efficiency of the former with the strong lexicalizing power of the latter. As discussed in Section 2, TIG is the same as TAG except that adjunction is restricted so that it no longer generates context-sensitive languages. In section 3, we compare TIG with CFG and TAG, showing how it is related to both.

Like CFG, TIG can be parsed in $O(|G|n^3)$-time. Section 4 presents an Earley-style parser for TIG that maintains the valid prefix property.

Section 5 presents a procedure that converts CFGs into lexicalized tree insertion grammars (LTIGs) generating the same trees. The procedure produces a left anchored LTIG—one where for each elementary tree, the first element that must be matched against the input is a lexical item.

Section 6 presents a number of experiments evaluating TIG. Section 6.1 shows that the grammars generated by the LTIG procedure can be represented very compactly. In the experiments performed, the LTIG grammars are smaller than the CFGs they are generated from. Section 6.2 investigates the practical value of the grammars created by the LTIG procedure as a vehicle for parsing CFGs. It reports a number of experiments comparing a standard Earley-style parser for CFGs with the Earley-style TIG parser of Section 4, adapted to take advantage of the left anchored nature of the grammars created by the LTIG procedure. In these experiments, parsing using LTIG is typically 5 to 10 times faster.

The original motivation behind the development of TIG was the intuition that the natural-language grammars currently being developed using TAG do not make full use of the capabilities provided by TAG. This suggests a different use for TIG—as a (partial) substitute for TAG. This idea is explored in Section 7.

2. Tree Insertion Grammar

Tree insertion grammar (TIG) is a tree generating system that is a restricted variant of tree-adjoining grammar (TAG) (Joshi and Schabes 1992; Schabes 1990). As in TAG, a TIG grammar consists of two sets of trees: initial trees, which are combined by substitution and auxiliary trees, which are combined with each other and the initial trees by adjunction. However, both the auxiliary trees and the adjunction allowed are different than in TAG.

Definition 6

[TIG] A tree insertion grammar (TIG) is a five-tuple $(\Sigma, NT, I, A, S)$, where $\Sigma$ is a set of terminal symbols, $NT$ is a set of nonterminal symbols, $I$ is a finite set of finite initial
trees, $A$ is a finite set of finite auxiliary trees, and $S$ is a distinguished nonterminal symbol. The set $I \cup A$ is referred to as the elementary trees.

In each initial tree the root and interior—i.e., nonroot, nonleaf—nodes are labeled by nonterminal symbols. The nodes on the frontier are labeled with terminal symbols, nonterminal symbols, or the empty string ($\varepsilon$). The nonterminal symbols on the frontier are marked for substitution. By convention, substitutability is indicated in diagrams by using a down arrow (\downarrow). The root of at least one elementary initial tree must be labeled $S$.

In each auxiliary tree the root and interior nodes are labeled by nonterminal symbols. The nodes on the frontier are labeled with terminal symbols, nonterminal symbols, or the empty string ($\varepsilon$). The nonterminal symbols on the frontier of an auxiliary tree are marked for substitution, except that exactly one nonterminal frontier node is marked as the foot. The foot must be labeled with the same label as the root. By convention, the foot of an auxiliary tree is indicated in diagrams by using an asterisk ($*$). The path from the root of an auxiliary tree to the foot is called the spine.

Auxiliary trees in which every nonempty frontier node is to the left of the foot are called left auxiliary trees. Similarly, auxiliary trees in which every nonempty frontier node is to the right of the foot are called right auxiliary trees. Other auxiliary trees are called wrapping auxiliary trees.\footnote{In Schabes and Waters (1993a) these three kinds of auxiliary trees are referred to differently, as right recursive, left recursive, and centrally recursive, respectively.}

The root of each elementary tree must have at least one child. Frontier nodes labeled with $\varepsilon$ are referred to as empty. If all the frontier nodes of an initial tree are empty, the tree is referred to as empty. If all the frontier nodes other than the foot of an auxiliary tree are empty, the tree is referred to as empty.

The operations of substitution and adjunction are discussed in detail below. Substitution replaces a node marked for substitution with an initial tree. Adjunction replaces a node with an auxiliary tree. To this point, the definition of a TIG is essentially identical to the definition of a TAG. However, the following differs from the definition of TAG.

TIG does not allow there to be any elementary wrapping auxiliary trees or elementary empty auxiliary trees. This ensures that every elementary auxiliary tree will be uniquely either a left auxiliary tree or a right auxiliary tree. (Wrapping auxiliary trees are neither. Empty auxiliary trees are both and cause infinite ambiguity.)

TIG does not allow a left (right) auxiliary tree to be adjoined on any node that is on the spine of a right (left) auxiliary tree. Further, no adjunction whatever is permitted on a node $\mu$ that is to the right (left) of the spine of an elementary left (right) auxiliary tree $T$. Note that for $T$ to be a left (right) auxiliary tree, every frontier node dominated by $\mu$ must be labeled with $\varepsilon$.

TIG allows arbitrarily many simultaneous adjunctions on a single node in a manner similar to the alternative TAG derivation defined in Schabes and Shieber (1994). Simultaneous adjunction is specified by two sequences, one of left auxiliary trees and the other of right auxiliary trees that specify the order of the strings corresponding to the trees combined.

A TIG derivation starts with an initial tree rooted at $S$. This tree is repeatedly extended using substitution and adjunction. A derivation is complete when every frontier node in the tree(s) derived is labeled with a terminal symbol. By means of adjunction, complete derivations can be extended to bigger complete derivations.
As in TAG, but in contrast to CFG, there is an important difference in TIG between a derivation and the tree derived. By means of simultaneous adjunction, there can be several trees created by a single derivation. In addition, there can be several different derivations for the same tree.

To eliminate useless ambiguity in derivations, TIG prohibits adjunction: at nodes marked for substitution, because the same trees can be created by adjoining on the roots of the trees substituted at these nodes; at foot nodes of auxiliary trees, because the same trees can be created by simultaneous adjunction on the nodes the auxiliary trees are adjoined on; and at the roots of auxiliary trees, because the same trees can be created by simultaneous adjunction on the nodes the auxiliary trees are adjoined on.

Figure 1 shows five elementary trees that might appear in a TIG for English. The trees containing 'boy' and 'saw' are initial trees. The remainder are auxiliary trees.

As illustrated in Figure 2, substitution inserts an initial tree $T$ in place of a frontier node $\mu$ that has the same label as the root of $T$ and is marked for substitution.

Adjunction inserts an auxiliary tree $T$ into another tree at a node $\mu$ that has the same label as the root (and therefore foot) of $T$. In particular, $\mu$ is replaced by $T$ and the foot of $T$ is replaced by the subtree rooted at $\mu$. The adjunction of a left auxiliary tree is referred to as left adjunction. This is illustrated in Figure 3. The adjunction of a right auxiliary tree is referred to as right adjunction (see Figure 4).

Simultaneous adjunction is fundamentally ambiguous in nature and typically results in the creation of several different trees. The order in the sequences of left and right auxiliary trees fixes the order of the strings being combined. However, unless one of the sequences is empty, variability is possible in the trees that can be produced. The TIG formalism specifies that every tree is produced that is consistent with the specified order.
Figure 3
Left adjunction.

Figure 4
Right adjunction.

Figure 5
Simultaneous left and right adjunction.

Figure 5 illustrates the simultaneous adjunction of one left and one right auxiliary tree on a node. The string corresponding to the left auxiliary tree must precede the node, and the string corresponding to the right auxiliary tree must follow it. However, two different trees can be derived—one where the left auxiliary tree is on top and one where the right auxiliary tree is on top. The simultaneous adjunction of two left and two right auxiliary trees leads to six derived trees.

The adjunction of a wrapping auxiliary tree is referred to as wrapping adjunction. This is illustrated in Figure 6. The key force of the restrictions applied to TIG, in
comparison with TAG, is that they prevent wrapping adjunction from occurring, by preventing the creation of wrapping auxiliary trees.\footnote{Using a simple case-by-case analysis, one can show that given a TIG, it is not possible to create a wrapping auxiliary tree. A proof of this fact is presented in Appendix A.}

Wrapping adjunction yields context-sensitive languages because two strings that are mutually constrained by being in the same auxiliary tree are wrapped around another string. This observation stems from the equivalence of TAG and head grammars (Vijay-Shanker et al. 1986). In contrast, every operation allowed by a TIG inserts a string into another string. Simultaneous adjunction merely specifies multiple independent insertions. Simultaneous left and right adjunction is not an instance of wrapping, because TIG does not allow there to be any constraints between the adjoinability of the trees in question.

There are many ways that the TIG formalism could be extended. First, adjoining constraints could be used to prohibit the adjunction of particular auxiliary trees (or all auxiliary trees) at a given node.

Second, one can easily imagine variants of TIG where simultaneous adjunction is more limited. One could allow only one canonical derived tree. One could allow at most one left auxiliary tree and one right auxiliary tree as we did in Schabes and Waters (1993a). One could forbid multiple adjunction altogether. We have chosen unlimited simultaneous adjunction here primarily because it reduces the number of chart states, since one does not have to record whether adjunction has occurred at a given node.

Third, one can introduce stochastic parameters controlling the probabilities with which particular substitutions and adjunctions occur (see Schabes and Waters 1993b).

Fourth, and of particular importance in the current paper, one can require that a TIG be lexicalized.

**Definition 7**

\[ LTIG \]

A lexicalized tree insertion grammar (LTIG)\footnote{In Schabes and Waters (1993a) a formalism almost identical to LTIG is referred to as lexicalized context-free grammar (LCFG). A different name is used here to highlight the importance of the nonlexicalized formalism, which was not given a name in Schabes and Waters (1993a).} \((\Sigma, NT, I, A, S)\) is a TIG where every elementary tree in \(I \cup A\) is lexicalized. A tree is lexicalized if at least one frontier node is labeled with a terminal symbol.

An LTIG is said to be left anchored if every elementary tree is left anchored. An elementary TIG tree is left anchored if the first nonempty frontier element other than
the foot, if any, is a lexical item. All the trees in Figure 1 are lexicalized; however, only the ones containing seems, pretty, and smoothly are left anchored.

3. Relations between CFG, TIG and TAG

In this section, we briefly compare CFG, TIG and TAG, noting that TIG shares a number of properties with CFG on one hand and TAG on the other.

Any CFG can be trivially converted into a TIG that derives the same trees by converting each rule \( R \) into a single-level initial tree. If the right hand side of \( R \) is empty, the initial tree created has a single frontier element labeled with \( \varepsilon \). Otherwise, the elements of the right hand side of \( R \) become the labels on the frontier of the initial tree, with the nonterminals marked for substitution.

Similarly, any TIG that does not make use of adjoining constraints can be easily converted into a TAG that derives the same trees; however, adjoining constraints may have to be used in the TAG. The trivial nature of the conversion can be seen by considering the three differences between TIG and TAG.

First, TIG prohibits elementary wrapping auxiliary trees. From the perspective of this difference, a TIG is trivially a TAG without the need for any alterations.

Second, TIG prohibits adjunction on the roots of auxiliary trees and allows simultaneous adjunction while TAG allows adjunction on the roots of auxiliary trees and prohibits simultaneous adjunction. From the perspective of this difference in approach, a TIG is also trivially a TAG without alteration. To see this, consider the following: Suppose that there are a set of auxiliary trees \( T \) that are allowed to adjoin on a node \( \mu \) in a TIG. Simultaneous adjunction in TIG allows these auxiliary trees to be chained together in every possible way root-to-foot on \( \mu \). The same is true in a TAG where the trees in \( T \) are allowed to adjoin on each other's roots.

Third, TIG imposes a number of detailed restrictions on the interaction of left and right auxiliary trees. To convert a TIG into a TAG deriving the same trees and no more, one has to capture these restrictions. In general, this requires the use of adjoining constraints to prohibit the forbidden adjunctions.

It should be noted that if a TIG makes use of adjoining constraints, then the conversion of the TIG to a TAG deriving the same trees can become more complex or even impossible, depending on the details of exactly how the adjoining constraints are allowed to act in the TIG and TAG.

TIG generates context-free languages. Like CFG, TIG generates context-free languages. In contrast, TAG generates so called tree adjoining languages (TALs) (Joshi 1985).

The fact that any context-free language can be generated by a TIG follows from the fact that any CFG can be converted into a TIG. The fact that TIGs can only generate context-free languages follows from the fact that any TIG can be converted into a CFG generating the same language, as shown in the following theorem.

Theorem 1

If \( G = (\Sigma, NT, I, A, S) \) is a TIG then there is a CFG \( G' = (\Sigma, NT', P, S) \) that generates the same string set.\(^5\)

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\(^5\) As usual, a context-free grammar (CFG) \( G \) is a four-tuple \((\Sigma, NT, P, S)\) where \( \Sigma \) is a set of terminal symbols, \( NT \) is a set of nonterminal symbols, \( P \) is a finite set of finite production rules that rewrite nonterminal symbols to, possibly empty, strings of terminal and nonterminal symbols, and \( S \) is a distinguished nonterminal symbol that is the start symbol of any derivation.
The key step in converting a TIG into a CFG is eliminating the auxiliary trees. Given only initial trees, the final conversion to a CFG is trivial.

- **Step 1:** For each nonterminal \( A_i \) in \( NT \), add two more nonterminals \( Y_i \) and \( Z_i \). This yields the new nonterminal set \( NT' \).

- **Step 2:** For each nonterminal \( A_i \), include the following rules in \( P \): \( Y_i \rightarrow \varepsilon \) and \( Z_i \rightarrow \varepsilon \).

- **Step 3:** Alter every node \( \mu \) in every elementary tree in \( I \) and \( A \) as follows: Let \( A_i \) be the label of \( \mu \). If left adjunction is possible at \( \mu \), add a new leftmost child of \( \mu \) labeled \( Y_i \) and mark it for substitution. If right adjunction is possible at \( \mu \), add a new rightmost child of \( \mu \) labeled \( Z_i \) and mark it for substitution.

- **Step 4:** Convert every auxiliary tree \( t \) in \( A \) into an initial tree as follows: Let \( a_i \) be the label of the root \( \mu \) of \( t \). If \( t \) is a left auxiliary tree, add a new root labeled \( Y_i \) with two children: \( \mu \) on the left, and on the right, a node labeled \( Y_i \) and marked for substitution. Otherwise add a new root labeled \( Z_i \) with two children: \( \mu \) on the left, and on the right, a node labeled \( Z_i \) and marked for substitution. Relabel the foot of \( t \) with \( \varepsilon \), turning \( t \) into an initial tree.

- **Step 5:** Every elementary tree \( t \) is now an initial tree. Each one is converted into a rule in \( P \) as follows: The label of the root of \( t \) becomes the left hand side of \( R \). The labels on the frontier of \( t \) with any instances of \( \varepsilon \) omitted become the right hand side of \( R \).

Every derivation in \( G \) maps directly to a derivation in \( G' \) that generates the same string. Substitution steps map directly. Adjunctions are converted into substitutions via the new non-terminals \( Y_i \) and \( Z_i \). The new roots and their children labeled \( Y_i \) and \( Z_i \) created in Step 3 allow arbitrarily many simultaneous adjunctions at a node. The right linear ordering inherent in these structures encodes the ordering information specified for a simultaneous adjunction.

It should be noted that while \( G' \) generates the same strings as \( G \), it does not generate the same trees: the substitutions in \( G' \) that correspond to adjunctions in \( G \) create trees that are very different from the trees generated by \( G \). For instance, if a left auxiliary tree \( T \) has structure to the right of its spine, this structure ends up on the left rather than the right of the node "adjoined on" in \( G' \). However, this does not alter the strings that are generated, because by the definition of TIG, the structure to the right of the spine of \( T \) must be entirely empty.

The theorem above does not convert TAGs into CFGs, because the construction involving \( Y_i \) and \( Z_i \) does not work for wrapping auxiliary trees. The reason for this is that a wrapping auxiliary tree has nonempty structure on both the left and the right of its spine.

**TIG generates context-free path sets.** The path set of a grammar is the set of all paths from root to frontier in the trees generated by the grammar. The path set is a set of strings in \( (\Sigma \cup NT)^* \). CFGs have path sets that are regular languages (RLs) (Thatcher 1971). In contrast, TAGs have path sets that are context-free languages (CFLs) (Weir 1988).
The fact that the path sets generated by a TIG cannot be more complex than context-free languages follows from the fact that TIGs can be converted into TAGs generating the same trees. The fact that TIGs can generate path sets more complex than regular languages is shown by the following example.

Consider the TIG in Figure 7. The path set $L$ generated by this grammar contains a variety of paths including $Sx$ (from the elementary initial tree), $SASBSx$ & $SAa$ (from adjoining the elementary auxiliary tree once on the initial tree), and so on. By relying on the fact that the intersection of two regular languages must be regular, it is easy to show that $L$ is not a regular language. In particular, consider:

$$L \cap \{SA\}^n S\{BS\}^n x = \{SA\}^n S\{BS\}^n x$$

This intersection corresponds to all the paths from root to $x$ in the trees that are generated by recursively embedding the elementary auxiliary tree in Figure 7 into the middle of its spine. Since this intersection is not a regular language, $L$ cannot be a regular language.

4. Parsing TIG

Since TIG is a restricted case of tree-adjoining grammar (TAG), standard $O(n^6)$-time TAG parsers (Lang 1990; Schabes 1991; Vijay-Shanker 1987; Vijay-Shanker and Weir 1993; Vijay-Shanker and Joshi 1985) can be used for parsing TIG. Further, they can be easily optimized to require at most $O(n^4)$-time when applied to a TIG. However, this still does not take full advantage of the context-freeness of TIG.

A simple $O(n^3)$-time bottom-up recognizer for TIG in the style of the CKY parser for CFG can be straightforwardly constructed following the approach shown in Schabes and Waters (1993a).

As shown below, one can obtain a more efficient left-to-right parsing algorithm for TIG that maintains the valid prefix property and requires $O(n^3)$ time in the worst case, by combining top-down prediction as in Earley's algorithm for parsing CFGs.
(Earley 1970) with bottom-up recognition. The algorithm is a general recognizer for TIGs, which requires no condition on the grammar.\(^6\)

### 4.1 An Earley-Style Cubic-Time Parser For TIG

**Notation.** Suppose that \( G = (\Sigma, NT, I, A, S) \) is a TIG and that \( a_1 \cdots a_n \) is an input string. The Greek letters \( \mu \), \( \nu \), and \( \rho \) are used to designate nodes in elementary trees. Subscripts are used to indicate the label on a node, e.g., \( \mu_x \). Superscripts are sometimes used to distinguish between nodes.

A layer of an elementary tree is represented textually in a style similar to a production rule, e.g., \( \mu_x \Rightarrow \nu \rho_z \). For instance, the tree in Figure 8 is represented in terms of four layer productions as shown on the right of the figure.

The predicate \( \text{Init}(\mu_x) \) is true if and only if \( \mu_x \) is the root of an initial tree. The predicate \( \text{LeftAux}(\rho_x) \) is true if and only if \( \rho_x \) is the root of an elementary left auxiliary tree. The predicate \( \text{RightAux}(\rho_x) \) is true if and only if \( \rho_x \) is the root of an elementary right auxiliary tree. The predicate \( \text{Subst}(\mu_x) \) is true if and only if \( \mu_x \) is marked for substitution. The predicate \( \text{Foot}(\mu_x) \) is true if and only if \( \mu_x \) is the foot of an auxiliary tree. The predicate \( \text{Adjoin}(\rho_x, \mu_x) \) is true if and only if the restrictions governing adjunction in TIG permit the auxiliary tree \( \rho_x \) to be adjoined on the node \( \mu_x \).

#### Chart states.

The Earley-style TIG parser collects states into a set called the chart, \( C \). A state is a 3-tuple, \( [p, i, j] \) where: \( p \) is a position in an elementary tree as described below; and \( 0 \leq i \leq j \leq n \) are integers indicating a span of the input string.

During parsing, elementary trees are traversed in a top-down, left-to-right manner that visits the frontier nodes in left-to-right order (see Figure 9). Positions, which are depicted as dots in Figure 9, are used to represent the state of this traversal.

In a manner analogous to dotted rules for CFG as defined by Earley (1968), being at a particular position with regard to a particular node divides the subtree rooted at the node into two parts: a left context consisting of children that have already been matched and a right context that still needs to be matched.

Positions are represented by placing a dot in the production for the corresponding layer. For example, the fourth position reached in Figure 9 is represented as \( \mu^4 \).

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\(^6\) This parser is the more remarkable because for TAG the best parser known that maintains the valid prefix property requires, in the worst case, more time than parsers that do not maintain the valid prefix property \( O(n^5) \)-time versus \( O(n^6) \) (Schabes 1991).
In dotted layer productions, the Greek letters $\alpha$, $\beta$, and $\gamma$ are used to represent sequences of zero or more nodes.

The indices $i, j$ record the portion of the input string that is spanned by the left context. The fact that TIG forbids wrapping auxiliary trees guarantees that a pair of indices is always sufficient for representing a left context. As traversal proceeds, the left context grows larger and larger.

Correctness condition. Given an input string $a_1 \cdots a_n$, for every node $\mu_X$ in every elementary tree in $G$, the Earley-style TIG parsing algorithm guarantees that:

- $[\mu_X \rightarrow \alpha \cdot \beta, i, j] \in C$ if and only if there is some derivation in $G$ of some string beginning with $a_1 \cdots a_j$ where $a_{i+1} \cdots a_j$ is spanned by:
  - A sequence of zero or more left auxiliary trees simultaneously adjoined on $\mu_X$ plus
  - The children of $\mu_X$ corresponding to $\alpha$ plus
  - if $\beta = \varepsilon$, zero or more right auxiliary trees simultaneously adjoined on $\mu_X$.

The algorithm. Figure 10 depicts the Earley-style TIG parsing algorithm as a set of inference rules. Using the deductive parser developed by Shieber, Schabes, and Pereira (1995), we were able to experiment with the TIG parser represented directly in this form (see Section 6).

The first rule (1) initializes the chart by adding all states of the form $[\mu_S \rightarrow \alpha, 0, 0]$, where $\mu_S$ is the root of an initial tree. The initial states encode the fact that any valid derivation must start from an initial tree whose root is labeled $S$.

The addition of a new state to the chart can trigger the addition of other states as specified by the inference rules in Figure 10. Computation proceeds with the introduction of more and more states until no more inferences are possible. The last rule (13) specifies that the input is recognized if and only if the final chart contains a state of the form $[\mu_S \rightarrow \alpha, 0, n]$, where $\mu_S$ is the root of an initial tree.

The scanning and substitution rules recognize terminal symbols and substitutions of trees. They are similar to the steps found in Earley’s parser for CFGs (Earley, 1970). The scanning rules match fringe nodes against the input string. Rule 4 recognizes the presence of a terminal symbol in the input string. Rules 5 and 6 encode the fact that one can skip over nodes labeled with $\varepsilon$ and foot nodes without having to match anything.
The substitution rules are triggered by states of the form \([\mu_A \rightarrow \alpha \circ \nu_B \beta, i, j]\) where \(\nu_B\) is a node at which substitution can occur. Rule 7 predicts a substitution. It does this top down only if an appropriate prefix string has been found. Rule 8 recognizes a completed substitution. It is a bottom-up step that concatenates the boundaries of a fully recognized initial tree with a partially recognized tree.

The subtree traversal rules control the recognition of subtrees. Rule 9 predicts a subtree if and only if the previous siblings have already been recognized. Rule 10 completes the recognition of a subtree. Rules 9 and 10 are closely analogous to rules 7 and 8. They can be looked at as recognizing a subtree that is required to be substituted as opposed to a subtree that may be substituted.

The left and right adjunction rules recognize the adjunction of left and right auxiliary trees. The left adjunction rules are triggered by states of the form \([\mu_A \rightarrow \bullet \alpha, i, j]\). Rule 2 predicts the presence of a left auxiliary tree, if and only if a node that the auxiliary tree can adjoin on has already been predicted. Rule 3 supports the bottom-up recognition of the adjunction of a left auxiliary tree. The fact that left adjunction can occur any number of times (including zero) is captured by the fact that states of the form \([\mu_A \rightarrow \bullet \alpha, i, j]\) represent both situations where left adjunction can occur and situations where it has occurred. The right adjunction rules (11 & 12) are analogous to the left adjunction rules, but are triggered by states of the form \([\mu_A \rightarrow \alpha \bullet, i, j]\).

As written in Figure 10, the algorithm is a recognizer. However, it can be straight-
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for the chart. Derivations (and therefore trees) can then be retrieved from the chart (each in linear time).

For the sake of simplicity, it was assumed in the discussion above that there are no adjunction constraints. However, the algorithm can easily be extended to handle such constraints by including them in the predicate Adjoin(ρX, μX).

**Computational bounds.** The algorithm in Figure 10 requires space $O(|G|^2 n^2)$ in the worst case. In this equation, $n$ is the length of the input string and $|G|$ is the size of the grammar $G$. For the TIG parser, $|G|$ is computed as the sum over all the non-leaf nodes $μ$ in all the elementary trees in $G$: one plus the number of children of $μ$. The correctness of this space bound can be seen by observing that there are only $|G|^2 n^2$ possible chart states $[μX → α•β, i, j]$.

The algorithm takes $O(|G|^2 n^3)$ time in the worst case. This can informally be seen by noting that the worst case complexity is due to the completion rules (3, 8, 10, & 12) because they apply to a pair of states, rather than just one state. Since each of the completion rules requires that the chart states be adjacent in the string, each can apply at most $O(|G|^2 n^3)$ times, since there are at most $n^3$ possibilities for $0 ≤ i ≤ j ≤ k ≤ n$.

### 4.2 Improving the Efficiency of the TIG Parser

As presented in Figure 10, the TIG parser is optimized for clarity rather than speed. There are several ways that the efficiency of the TIG parser can be improved.

**Parsing that is linear in the grammar size.** The time complexity of the parser can be reduced from $O(|G|^2 n^3)$ to $O(|G| n^3)$ by using the techniques described in Graham et al. 1980). This improvement is very important, because $|G|$ typically is much larger than $n$ for natural language applications. The speedup can be achieved by altering the parser in two ways.

The prediction rules (2, 7, 9, & 11) can apply $O(|G|^2 n^2)$ times, because they are triggered by a chart state and grammar node $ρ$; and for each of $O(|G|^2 n^2)$ possible values of the former there can be $O(|G|)$ values of the latter. However, the new chart state produced by the prediction rules does not depend on the identity of the node in the triggering chart element, nor on the value of $i$, but rather only on whether there is any chart element ending at $j$ that makes the relevant prediction. Therefore, the parser can be changed so that a prediction rule is triggered at most once for any $j$ and $ρ$. This reduces the prediction rules to a time complexity of only $O(|G| n)$.

The completion rules (3, 8, 10, & 12) can apply $O(|G|^2 n^3)$ times, because they are triggered by pairs of chart states; and there can be $O(|G|)$ possibilities for each element of the pair for each $i < j < k$. However, the new chart state produced by the completion rules does not depend on the identity of the node $ρ$ in the second chart element, but rather only on whether there is any appropriate chart element from $j$ to $k$. Therefore, the parser can be changed so that a completion rule is triggered at most once for any possible first chart state and $k$. This reduces the completion rules to a time complexity of $O(|G| n^3)$.

**Eliminating equivalent states.** Rules 5 and 6 merely move from state to state without changing the span $i,j$. These rules reflect facts about the grammar and the traversal that do not depend on the input. These rules can be largely precompiled out of the
algorithm by noting that the following states are equivalent.

\[ [\mu_A \rightarrow \nu_X \alpha, i, j] \equiv [\mu_A \rightarrow \nu_X \bullet \alpha, i, j] \text{ if } (X = \varepsilon \lor \text{Foot}(\nu_X)) \land \exists \rho_A \text{ LeftAux}(\rho_A) \]
\[ [\mu_A \rightarrow \alpha \bullet \nu_X \beta, i, j] \equiv [\mu_A \rightarrow \alpha \nu_X \bullet \beta, i, j] \text{ if } (X = \varepsilon \lor \text{Foot}(\nu_X)) \]

To take advantage of equivalent states during parsing, one skips directly from the first to the last state in a set of equivalent states. This avoids going through the normal rule application process and has the effect of reducing the grammar size.

For a state \([\mu_A \rightarrow \bullet \nu_X \alpha, i, j]\) to be equivalent to \([\mu_A \rightarrow \nu_X \bullet \alpha, i, j]\), it is not sufficient that the first child of \(\nu_X\) be empty or a foot node. It must also be the case that left adjunction is not possible on \(\mu_A\). If left adjunction is possible on \(\mu_A\), the state \([\mu_A \rightarrow \bullet \nu_X \alpha, i, j]\) must be independently retained in order to trigger left adjunction when appropriate.

**Sharing nodes in a TIG.** An important feature of the parser in Figure 10 is that the nth child of a node need not be unique and a subtree need not have only one parent. (Non-uniqueness indicates that a subtree or a supertree appears at several different places in the grammar.) The only requirement when sharing nodes is that every possible way of constructing a tree that is consistent with the parent-child relationships must be a valid elementary tree in the grammar.

For example, consider the trees in Figure 11.

![Figure 11](image)

A pair of TIG trees.

They can be represented individually as follows:

\[ \mu_1^1 \rightarrow \mu_A^2 \mu_B^4, \mu_A^2 \rightarrow \mu_a^3, \mu_B^4 \rightarrow \mu_A^5 \mu_5^8, \mu_A^5 \rightarrow \mu_1^6 \mu_7^6, \text{ LeftAux}(\mu_5^1), \text{ Subst}(\mu_5^8), \text{ Foot}(\mu_5^8), \]
\[ \nu_1^1 \rightarrow \nu_A^2 \nu_B^3, \nu_A^2 \rightarrow \nu_a^4 \nu_B^5 \nu_5^6, \nu_B^5 \rightarrow \nu_A^7, \text{ LeftAux}(\nu_5^1), \text{ Foot}(\nu_5^7) \]

However, taking maximum advantage of sharing within and between the trees, they can be represented more compactly as:

\[ \mu_1^1 \rightarrow \mu_A^2 \mu_B^4 \mu_A^2 \rightarrow \mu_a^3 \mu_B^4 \rightarrow \{\mu_A^5 \mid \mu_5^8\} \mu_A^5 \rightarrow \mu_1^6 \mu_7^6, \text{ LeftAux}(\mu_5^1), \text{ Subst}(\mu_5^8), \text{ Foot}(\mu_5^8) \]

In the above, two kinds of sharing are apparent. Subtrees are shared by using the same node (for example \(\mu_A\)) on the right-hand side of more than one layer production. Supertrees are shared by explicitly recording the fact that there are multiple alternatives for the nth child of a some node. This is represented textually above using curly braces.

In the case of Figure 11, sharing reduces the grammar size \(|G|\) from 21 to 11. Depending on the amount of sharing present in a grammar, an exponential decrease in the grammar size is possible.
Parsing left anchored LTIGs. The algorithm above can be extended to take advantage of the fact that the elementary trees in an LTIG are lexicalized. This does not change the worst case complexity, but is a dramatic improvement in typical situations, because it has the effect of dramatically reducing the size of the grammar that has to be considered when parsing a particular input string.

Space does not permit a discussion of all the ways lexical sensitivity can be introduced into the TIG parser. However, one way of doing this is particularly important in the context of this paper. The LTIG lexicalization procedure presented in Section 5 produces grammars that have no left auxiliary trees and are left anchored—ones where for each elementary tree, the first element that must be matched against the input is a lexical item. By means of two simple changes in the prediction rules, the TIG parser can benefit greatly from this kind of lexicalization.

First, whenever considering a node \( \mu_B \) for prediction at position \( j \), it should only be predicted if its anchor is equal to the next input item \( a_{j+1} \). Other predictions cannot lead to successful matches. However, if sharing is being used, then one chart state can correspond to a number of different positions in different trees. As a result, even though every tree has a unique left anchor, a given chart state can correspond to a set of such trees and therefore a set of such anchors. A prediction should be made if any of these anchors is the next element of the input.

Second, when predicting a node \( \mu_B \) whose first child is a terminal symbol, it is known from the above that this child must match the next input element. Therefore, there is no need to create the state \([\mu_B \rightarrow \nu_a \alpha, j, j]\). One can instead skip directly to the state \([\mu_B \rightarrow \nu_a \alpha, j, j + 1]\).

Both of the changes above depend critically on the fact that there are no left auxiliary trees. In particular, if there is a left auxiliary tree \( \rho_B \) that can be adjoined on \( \mu_B \), then the next input item may be matched by \( \rho_B \) rather than \( \mu_B \); and neither of the shortcuts above can be applied.

5. TIG Strongly Lexicalizes CFG

In the following, we say that a grammar is lexicalized (Schabes 1990; Schabes et al. 1988) if every elementary structure contains a terminal symbol called the anchor. A CFG is lexicalized if every production rule contains a terminal. Similarly, a TIG is lexicalized if every tree contains a terminal symbol.

A formalism \( F' \) is said to lexicalize (Joshi and Schabes 1992) another formalism \( F \), if for every grammar \( G \) in \( F \) that does not derive the empty string, there is a lexicalized grammar \( G' \) in \( F' \) such that \( G \) and \( G' \) generate the same string set.

\( F' \) is said to strongly lexicalize \( F \) if for every finitely ambiguous grammar \( G \) in \( F \) that does not derive the empty string, there is a lexicalized grammar \( G' \) in \( F' \) such that \( G \) and \( G' \) generate the same string set and tree set.

The restrictions on the form of \( G \) in the definitions above are motivated by two key properties of lexicalized grammars (Joshi and Schabes 1992). First, lexicalized grammars cannot derive the empty string, because every structure introduces at least one lexical item. Thus, if a CFG is to be lexicalized, it must not be the case that \( S \Rightarrow^* \varepsilon \).

Second, lexicalized grammars are finitely ambiguous, because every rule introduces at least one lexical item into the resulting string. Thus, if a grammar is to be strongly lexicalized, it must be only finitely ambiguous. In the case of a CFG, this means that it must not be the case that \( X \Rightarrow^* X \) for any non-terminal \( X \).

As shown by Greibach (1965) and Rosenkrantz (1967), any CFG grammar that does not generate the empty string can be converted into a lexicalized CFG. Moreover, this
grammar can be left anchored—one where the first element of the right hand side of each rule is a terminal symbol. However, this is only a weak lexicalization, because the trees generated by the lexicalized grammar are not the same as those generated by the original CFG.

Another way to lexicalize CFGs is to convert them into categorial grammars (Bar-Hillel 1964). However, these are again only weak lexicalizations because the trees produced are not preserved.7

Strong lexicalization can be obtained using TAG (Joshi and Schabes 1992; Schabes 1990), but only at the cost of $O(n^6)$ parsing. TIG is $O(n^3)$ parsable and strongly lexicalizes CFG.

5.1 A Strong Lexicalization Procedure

In the following, we give a constructive proof of the fact that TIG strongly lexicalizes CFG. The proof is based on a lexicalization procedure related to the lexicalization procedure used to create Greibach normal form (GNF) as presented in Harrison 1978.

5.1.1 Lemmas. Our procedure relies on the following four lemmas. The first lemma converts CFGs into a very restricted form of TIG. The next three lemmas describe ways that TIGs can be transformed without changing the trees produced.

Lemma 1
Any finitely ambiguous CFG $G = (\Sigma, NT, P, S)$ can be converted into a TIG $G' = (\Sigma, NT, I, \{\}, S)$ such that: (i) there are no auxiliary trees; (ii) no initial tree contains any interior nodes; (iii) $G'$ generates the same trees and, therefore, the same strings as $G$; (iv) there is only one way to derive a given tree in $G'$.

Proof
We assume without loss of generality that $G$ does not contain any useless production.

The set $I$ of initial trees in $G'$ is constructed by converting each rule $R$ in $P$ into a one-level tree $t$ whose root is labeled with the left-hand side of $R$. If $R$ has $n > 0$ elements on its right-hand side, then $t$ is given $n$ children, each labeled with the corresponding right-hand-side element. Each child labeled with a nonterminal is marked for substitution. If the right-hand side of $R$ is empty, $t$ is given one child labeled with $\varepsilon$.

By construction, there are no auxiliary trees and no interior nodes in any initial tree. There is an exact one-to-one correspondence between derivations in $G$ and derivations using the initial trees. Each rule substitution in $G$ becomes a tree substitution in $G'$. As a result, exactly the same trees are generated in both cases, and there is only one way to generate each tree in $G'$, because there cannot be two ways to derive the same tree in a CFG. □

Lemma 2
Let $G = (\Sigma, NT, I, A, S)$ be a TIG. Let $t \in I \cup A$ be an elementary tree whose root is labeled $Y$ and let $\mu$ be a frontier element of $t$ that is labeled $X$ and marked for substitution. Further, suppose that if $t$ is an initial tree, $X \neq Y$. Let $T'$ be the set of

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7 This is true even if Bar-Hillel's Categorial Grammars are augmented with composition (Joshi, personal communication).
every tree $t'$ that can be created by substituting an $X$-rooted tree $u \in I$ for $\mu$. Define $G' = (\Sigma, NT, I', A', S)$ where $I'$ and $A'$ are created as follows.

If $t \in I$ then $I' = (I - \{t\}) \cup T'$ and $A' = A$.
If $t \in A$ then $I' = I$ and $A' = (A - \{t\}) \cup T'$.

Then, $G'$ generates exactly the same trees as $G$. Further, if there is only one way to generate each tree generated by $G$, then there is only one way to generate each tree generated by $G'$.

**Proof**
The transformation specified by this lemma closes over substitution into $\mu$ and then discards $t$. Since $t$ cannot be substituted into $\mu$, this only generates a finite number of additional trees.

Any complete derivation in $G$ can be converted into exactly one derivation in $G'$ as follows: A derivation consists of elementary trees and operations between them. Every use of $t$ in a complete derivation in $G$ has to be associated with a substitution of some $u \in I$ for $\mu$. Taken as a group, the two trees $t$ and $u$, along with the substitution operation between them, can be replaced by the appropriate new tree $t' \in T'$ that was added in the construction of $G'$.

Since TIGs do not treat the roots of initial trees in any special way, there is no problem converting any operation applied to the root of $u$ into an operation on the corresponding interior node of $t'$. Further, since it cannot be the case that $t = u$, there is no ambiguity in the mapping defined above.

Any derivation in $G'$ can be converted into exactly one derivation in $G$ by doing the reverse of the conversion above. Each instance $t'$ of one of the new trees introduced is replaced by an instance of $t$ with the appropriate initial tree $u \in I$ being combined with it by substitution.

Again, since TIGs do not treat the roots of initial trees in any special way, there is no problem converting any operation applied to an interior node of $t'$ that corresponds to the root of $u$ into an operation on the root of $u$.

Further, if there is only one way to derive a given tree in $G$, there is no ambiguity in the mapping from derivations in $G'$ to $G$, because there is no ambiguity in the mapping of $T'$ to trees in $G$. The tree $t'$ must be different from the other trees generated when creating $T'$, because $t'$ contains complete information about the trees it was created from. The tree $t'$ must not be in $I \cup A$. If it were, there would be multiple derivations for some tree in $G$—one involving $t'$ and one involving $t$ and $u$. Finally, $t'$ must be different from $t$, because it must be larger than $t$.

If there is only one way to derive a given tree in $G$, the mappings between derivations in $G'$ and $G$ are one-to-one and there is therefore only one way to derive a given tree in $G'$.

**Lemma 3**
Let $G = (\Sigma, NT, I, A, S)$ be a TIG. Let $t \in I$ be an elementary initial tree whose root is labeled with $X \neq S$. Further, suppose that none of the substitution nodes, if any, on the fringe of $t$ are labeled $X$. Let $U'$ be the set of every initial tree that can be created by substituting $t$ for one or more frontier nodes in an initial tree $u \in I$ that are labeled
X and marked for substitution. Let $V'$ be the set of every auxiliary tree that can be created by substituting $t$ for one or more frontier nodes in an auxiliary tree $v \in A$ that are labeled $X$ and marked for substitution. Define $G' = (\Sigma, NT, I', A', S)$ where $I' = (I - \{t\}) \cup U'$ and $A' = A \cup V'$.

Then, $G'$ generates exactly the same trees as $G$. Further, if there is only one way to generate each tree generated by $G$, then there is only one way to generate each tree generated by $G'$.

**Proof**
The transformation specified by this lemma closes over substitution of $t$ and then discards $t$. Since $t$ cannot be substituted into itself, this generates only a finite number of additional trees. Since the root of $t$ is not labeled $S$, $t$ is not required for any purpose other than substitution.

Any complete derivation in $G$ can be converted into exactly one derivation in $G'$ as follows: Since the root of $t$ is not labeled $S$, every use of $t$ in a complete derivation in $G$ has to be substituted into some frontier node $\mu$ of some $u \in I \cup A$. Taken as a group, the two trees $u$ and $t$, along with any other copies of $t$ substituted into other frontier nodes of $u$ and the substitution operations between them, can be replaced by the appropriate new tree $u' \in U' \cup V'$ that was added in the construction of $G'$.

Since TIGs do not treat the roots of initial trees in any special way, there is no problem converting any operation applied to the root of $t$ into an operation on the corresponding interior node of $u'$. Further, since it cannot be the case that $t = u$, there is no ambiguity in the mapping defined above.

Any derivation in $G'$ can be converted into a derivation in $G$ by doing the reverse of the conversion above. Each instance $u'$ of one of the new trees introduced is replaced by one or more instances of $t$ substituted into the appropriate tree $u \in I \cup A$.

Again, since TIGs do not treat the roots of initial trees in any special way, there is no problem converting any operation applied to the interior node of $u'$ that corresponds to the root of $t$ into an operation on the root of $t$.

Further, if there is only one way to derive a given tree in $G$, there is no ambiguity in the mapping from derivations in $G'$ to $G$, because there is no ambiguity in the mapping of $u'$ to trees in $G$. The tree $u'$ must be different from the trees that are generated by substituting $t$ in other trees $u$, because $u'$ contains complete information about the trees it was created from. The tree $u'$ must not be in $I \cup A$. If it were, there would be multiple derivations for some tree in $G$—one involving $u'$ and one involving $u$ and $t$. Finally, $u'$ must be different from $t$, because it must be larger than $t$.

If there is only one way to derive a given tree in $G$, the mappings between derivations in $G'$ and $G$ are one-to-one and there is therefore only one way to derive a given tree in $G'$.

**Lemma 4**
Let $G = (\Sigma, NT, I, A, S)$ be a TIG and $X \in NT$ be a nonterminal. Let $T \subset I$ be the set of every elementary initial tree $t$ such that the root of $t$ and the leftmost nonempty frontier node of $t$ are both labeled $X$. Suppose that every node labeled $X$ where adjunction can occur is the root of an initial tree in $I$. Suppose also that there is no tree in $A$ whose root is labeled $X$. Let $T'$ be the set of right auxiliary trees created by marking the first nonempty frontier node of each element of $T$ as a foot rather than for substitution. Define $G' = (\Sigma, NT, I - T, A \cup T', S)$.

Then, $G'$ generates exactly the same trees as $G$. Further, if there is only one way to generate each tree generated by $G$, then there is only one way to generate each tree generated by $G'$. 

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Proof
Note that when converting the trees in $T$ into trees in $T'$, every initial tree is converted into a different auxiliary tree. Therefore, there is a one-to-one mapping between trees in $T$ and $T'$. Further, since there are no $X$-rooted trees in $A$, $A \cap T' = \emptyset$.

Since in $G$, every node labeled $X$ where adjunction can occur is the root of an initial tree in $I$, it must be the case that in $G'$, every node labeled $X$ where adjunction can occur is the root of an initial tree in $I'$, because the construction of $T'$ did not create any new nodes labeled $X$ where adjunction can occur. Therefore, the only way that any element of $T'$ can be used in a derivation in $G'$ is by adjoining it on the root of an initial tree $u$. The effect of this adjunction is exactly the same as substituting the corresponding $t \in I$ in place of $u$ and then substituting $u$ for the first nonempty frontier node of $t$.

Any complete derivation in $G$ can be converted into exactly one derivation in $G'$ as follows: Every instance of a tree in $T$ has to occur in a substitution chain. The chain consists of some number of instances $t_1, t_2, \ldots, t_m$ of trees in $T$, with each tree substituted for the leftmost nonempty frontier node of the next. The top of the chain $t_m$ is either not substituted anywhere (i.e., only if $X = S$) or substituted at a node that is not the leftmost nonempty node of a tree in $T$. The bottom tree in the chain $t_1$ has some tree $u \notin T$ substituted for its leftmost nonempty frontier node. Since there are no $X$-rooted trees in $A$, there cannot be any adjunction on the root of $u$ or on the roots of any of the trees in the chain. The chain as a whole can be replaced by the simultaneous adjunction of the corresponding trees $t_1', t_2', \ldots, t_m'$ in $T'$ on the root of $u$, with $u$ used in the same way that $t_m$ was used.

Any derivation in $G'$ can be converted into a derivation in $G$ by doing the reverse of the conversion above. Each use of a tree in $T$ must occur as part of the simultaneous adjunction of one or more auxiliary trees on the root of some initial tree $u$, because there are no other nodes at which this tree can be adjoined. Since the trees in $T'$ are the only $X$-rooted trees in $A'$, all the trees being simultaneously adjoined must be instances of trees in $T'$. The simultaneous adjunction can be replaced with a substitution chain combining the corresponding trees in $T$, with $u$ substituted into the tree at the bottom of the chain and the top of the chain used however $u$ was used.

Further, if there is only one way to derive a given tree in $G$, there is no ambiguity in the mapping from derivations in $G'$ to $G$, because there is no ambiguity in the mapping of the $t'_i$ to trees in $G$. If there is only one way to derive a given tree in $G$, the mappings between derivations in $G'$ and $G$ are one-to-one and there is therefore only one way to derive a given tree in $G'$.

After an application of Lemmas 2-4, a TIG may no longer be in reduced form; however, it can be brought back to reduced form by discarding any unnecessary elementary trees. For instance, in Lemma 2, if $\mu$ is the only substitution node labeled $X$ and $X \neq S$, then when $t$ is discarded, every $X$-rooted initial tree can be discarded as well.

5.1.2 Constructing an LTIG. Using the above lemmas, an LTIG corresponding to a CFG can be constructed.

Theorem 2
If $G = (\Sigma, NT, P, S)$ is a finitely ambiguous CFG that does not generate the empty string, then there is an LTIG $G' = (\Sigma, NT, I', A', S)$ generating the same language and tree set as $G$ with each tree derivable in only one way. Furthermore, $G'$ can be chosen
so that all the auxiliary trees are right auxiliary trees and every elementary tree is left anchored.

**Proof**

To prove the theorem, we first prove a somewhat weaker theorem and then extend the proof to the full theorem. We assume for the moment that the set of rules for $G$ does not contain any empty rules of the form $A \rightarrow \varepsilon$.

The proof proceeds in four steps. At each step, none of the modifications made to the grammar change the tree set produced nor introduce more than one way to derive any tree. Therefore, the degree of ambiguity of each string is preserved by the constructed LTIG.

An ordering \{${A_1, \ldots, A_m}$\} of the nonterminals $NT$ is assumed.

- **Step 1:** Using Lemma 1, we first convert $G$ into an equivalent TIG $(\Sigma, NT, I, \{\}, S)$, generating the same trees. Because $G$ does not contain any empty rules, the set of initial trees created does not contain any empty trees.

- **Step 2:** In this step, we modify the grammar of Step 1 so that every initial tree $t \in I$ satisfies the following property $\Omega$. Let the label of the root of $t$ be $A_i$. The tree $t$ must either:

  (i) be left anchored, i.e., have a terminal as its first nonempty frontier node; or

  (ii) have a first nonempty frontier node labeled $A_j$ where $i < j$.

We modify the grammar to satisfy $\Omega$ inductively for increasing values of $i$. Consider the $A_1$-rooted initial trees that do not satisfy $\Omega$. Such trees must have their first nonempty frontier node labeled with $A_1$. These initial trees are converted into right auxiliary trees as specified by Lemma 4. The applicability of Lemma 4 in this case is guaranteed since, after Step 1, there are no auxiliary trees, no interior nodes, and TIG prohibits adjunction at frontier nodes.

We now assume inductively that $\Omega$ holds for every $A_i$ rooted initial tree $t$ where $i < k$.

**Step 2a:** Consider the $A_k$-rooted initial trees that fail to satisfy $\Omega$. Each one must have a first nonempty frontier node $\mu$ labeled with $A_j$ where $j \leq k$. For those where $j < k$, we generate a new set of initial trees by substituting other initial trees for $\mu$ in accordance with Lemma 2.

By the inductive hypothesis, the substitutions specified by Lemma 2 result in trees that are either left anchored, or have first nonempty frontier nodes labeled with $A_j$ where $l > j$. For those trees where $l < k$, substitution as specified by Lemma 2 is applied again.

After at most $k - 1$ rounds of substitution, we reach a situation where every $A_k$-rooted initial tree that fails to satisfy $\Omega$ has a first nonempty frontier node labeled with $A_k$.

**Step 2b:** The $A_k$-rooted initial trees where the first nonempty frontier node is labeled with $A_k$ are then converted into right auxiliary trees as specified by Lemma 4. The applicability of
Lemma 4 in this situation is guaranteed by the following facts. First, there cannot have previously been any $A_k$-rooted auxiliary trees, because there were none after Step 1, and every auxiliary tree previously introduced in this induction has a root labeled $A_i$ for some $i < k$. Second, there cannot be any internal nodes in any elementary tree labeled $A_k$, because there were none after Step 1, and all subsequent substitutions have been at nodes labeled $A_i$ where $i < k$.

Steps 2a and 2b are applied iteratively for each $i$, $1 < i \leq m$ until every initial tree satisfies $\Omega$.

- **Step 3:** In this step, we modify the set of initial trees further until every one is left anchored. We modify the grammar to satisfy this property inductively for decreasing values of $i$.

  According to property $\Omega$, every $A_m$-rooted initial tree is left anchored, because there are no higher indexed nonterminals.

  We now assume inductively that every $A_i$ rooted initial tree $t$ where $i > k$ is left anchored.

  The $A_k$ rooted initial-trees must be left anchored, or have leftmost nonempty frontier nodes labeled with $A_j$, where $j > k$. When the label is $A_j$, we generate new initial trees using Lemma 2. These new rules are all left anchored, because by the induction hypothesis, all the trees $u$ substituted by Lemma 2 are left anchored.

  The above is repeated for each $i$ until $i = 1$ is reached.

- **Step 4:** Finally, consider the auxiliary trees created above. Each is a right auxiliary tree. If an auxiliary tree $t$ is not left anchored, then the first nonempty frontier element after the foot is labeled with some nonterminal $A_i$. There must be some nonempty frontier element after the foot of $t$ because $G$ is not infinitely ambiguous. We can use Lemma 2 yet again to replace $t$ with a set of left anchored right auxiliary trees. All the trees produced must be left anchored because all the initial trees resulting from Step 3 are left anchored.

- **Empty rules:** The auxiliary assumption that $G$ does not contain empty rules can be dispensed with.

  If $G$ contains empty rules, then the TIG created in Step 1 will contain empty trees. These trees can be eliminated by repeated application of Lemma 3. Let $t$ be an empty tree. Since $G$ does not derive the empty string, the label of the root of $t$ is not $S$. The tree $t$ can be eliminated by applying Lemma 3. This can lead to the creation of new empty trees. However, these can be eliminated in turn using Lemma 3. This process must terminate because $G$ is finitely ambiguous.

  Mark all the interior nodes in all the initial trees created by Lemma 3 as nodes where adjunction cannot occur. With the inclusion of these adjoining constraints, the procedure above works just as before. □

In the worst case, the number of elementary trees created by the LTIG procedure above can be exponentially greater than the number of production rules in $G$. This explosion in numbers comes from the compounding of repeated substitutions in Steps 2 & 3.
However, as noted at the end of Section 4, counting the number of elementary trees is not an appropriate measure of the size of an LTIG. The compounding of substitutions in the LTIG procedure causes there to be a large amount of sharing between the elementary trees. Taking advantage of this sharing can counteract the exponential growth in the number of rules completely. In particular, if the CFG does not have any empty rules or sets of mutually left recursive rules involving more than one nonterminal, then the size of the LTIG created by the procedure of Theorem 2 will be smaller than the size of the original CFG.

On the other hand, if a grammar has many sets of mutually left recursive rules involving more than one nonterminal, even taking advantage of sharing cannot stop an exponential explosion in the size of the LTIG. In the worst case, a grammar with \( m \) nonterminals can have \( m! \) sets of mutually left recursive rules, and the result LTIG will be enormous.

5.1.3 An Example. Figure 12 illustrates the operation of the LTIG procedure. Step 1 of the procedure converts the CFG at the top of the figure to the TIG shown on the second line.
In Step 2, no change is necessary in the $A_1$-initial tree. However, the first $A_2$-initial tree has the $A_1$-initial tree substituted into it. After that, the first two $A_2$-initial trees are converted into auxiliary trees as shown on the third line of Figure 12.

In step 3, the $A_1$-initial tree is lexicalized by substituting the remaining $A_2$-initial tree into it. Step 4 creates the final LTIG by lexicalizing the auxiliary trees. The $A_1$-initial tree is retained under the assumption that $A_1$ is the start symbol of the grammar.

5.1.4 LTIG Strongly Lexicalized TIG. It has been shown (Joshi and Schabes 1992; Schabes 1990) that TAG extended with adjoining constraints not only strongly lexicalizes CFG, but itself as well. We conjecture that our construction can be extended so that given any TIG as input, an LTIG generating the same trees could be produced. As with TAGs, adjoining constraints forbidding the adjunction of specific auxiliary trees on specific nodes can be required in the resulting LTIG.

5.2 Comparison of the LTIG, GNF, and Rosenkrantz Procedures

5.2.1 The GNF Procedure. The LTIG procedure of Theorem 2 is related to the procedure traditionally used to create GNF (see, for example, Harrison, 1978). This procedure is referred to below as the GNF procedure. This procedure is not the procedure originally developed by Greibach (1965). Rather, it is very similar to the procedure developed shortly thereafter by Abbott and Kuno (1965). The main part of the GNF procedure operates in three steps that are similar to Steps 2, 3, & 4. However, there are five important differences between the LTIG and GNF procedures.

First, in lieu of Step 1, the GNF procedure converts the input into Chomsky normal form. This eliminates infinite ambiguity and empty rules, and puts the input grammar in a very specific form. The elimination of infinite ambiguity is essential, because the GNF procedure will not operate if infinite ambiguity is present. The elimination of empty rules is also essential, because empty rules in the input to the rest of the GNF procedure lead to empty rules in the output. However, the remaining changes caused by putting the input in Chomsky normal form are irrelevant to the basic goal of creating a left anchored output. A more compact left anchored grammar can typically be produced by eliminating infinite ambiguity and empty rules without making the other changes necessary to put the input in Chomsky normal form. In the following discussion, we assume a modified version of the GNF procedure that takes this approach.

Second, the GNF procedure can reduce the ambiguity of the input grammar. This is due to loss of information when the same rule is derived in more than one way by the GNF procedure. Ambiguity can be retained simply by retaining any duplicate rules that are derived (Abbott and Kuno 1965).

Third, the GNF procedure changes the trees produced. This is an essential difference and cannot be avoided. However, as shown by Abbott and Kuno (1965), it is possible to transform parse trees created using the GNF into the parse trees that would have been obtained using the original grammar, based on a record of exactly how each GNF rule was derived. In contrast to LTIG, which derives the correct trees in the first place, this transformation requires a separate post phase after parsing.

The fourth important difference between the LTIG and GNF procedures is the way they handle left recursive rules. The LTIG procedure converts them into right auxiliary trees. In contrast, the GNF procedure converts them into right recursive rules. That is to say, the GNF procedure converts rules of the form $A_k \rightarrow A_k\alpha | \beta$ into rules of the form $A_k \rightarrow \beta | \beta Z_k$ and $Z_k \rightarrow \alpha | \alpha Z_k$. This is the source of the most radical changes in the trees produced.
Figure 13
Example of the operation of the GNF procedure.

Figure 14
The LTIG of Figure 12 converted into a CFG.

Figure 13 illustrates the operation of the GNF procedure when applied to the same CFG as in Figure 12. Since the input grammar is finitely ambiguous and has no empty rules, it can be operated on as is.

The step of the GNF procedure corresponding to Step 2 of the LTIG procedure converts the CFG at the top of Figure 13 into the rules shown in the second part of the figure. No change is necessary in the $A_1$ rule. However, the first $A_2$ rule has the $A_1$ rule substituted into it. After that, the left recursive $A_2$ rules are converted into right recursive rules utilizing a new nonterminal $Z_2$.

The step of the GNF procedure corresponding to Step 3 of the LTIG procedure lexicalizes the $A_1$ rule by substituting the $A_2$ rules into it.

The final step of the GNF procedure lexicalizes the $Z_2$ rules as shown at the bottom of Figure 13. Note that there are eight ways of substituting an $A_1$ or $A_2$ rule into the first position of a $Z_2$ rule, but they yield only four distinct rules. For example, substituting $A_1 \rightarrow aA_2$ into $Z_2 \rightarrow A_1$ yields the same result as substituting $A_2 \rightarrow a$ into $Z_2 \rightarrow A_2A_2$.

If the LTIG created in Figure 12 is converted into a CFG as specified in Theorem 1, the rules in Figure 14 are obtained. Ambiguity is lost in this transformation, because both auxiliary trees turn into the same rule. If the empty rule in Figure 14 is eliminated by substitution, a grammar identical to the one at the bottom of Figure 13 results.

We conjecture that there is, in general, an exact correspondence between the output of the LTIG procedure and the GNF procedure. In particular, if (a) the LTIG procedure is applied to a CFG in Chomsky normal form, (b) the LTIG is converted into a CFG as specified in Theorem 1, and (c) any resulting empty rules are eliminated by substitution, the result is always the same CFG as that produced by the GNF procedure.

The fifth important difference between the LTIG and GNF procedures is that the
output of the LTIG procedure can be represented compactly. There are two reasons for this. To start with, the use of auxiliary trees in an LTIG can allow it to be exponentially smaller than the equivalent GNF. To see this, note that the elimination of empty rules required when converting an LTIG into a GNF can cause an exponential increase in the number of rules. Furthermore, the trees created by the LTIG procedure have an extremely repetitive structure. As a result, node sharing can typically be used to represent the LTIG compactly—it is often smaller than the original CFG (see Section 6.1).

5.2.2 The Rosenkrantz Procedure. Another point of comparison with the LTIG procedure is the CFG lexicalization procedure of Rosenkrantz (1967). This procedure operates in a completely different way from Greibach's procedure—simultaneously eliminating all leftmost derivation paths of length greater than one, rather than shortening derivation paths one step at a time via substitution and eliminating left recursive rules one nonterminal at a time.

One consequence of the simultaneous nature of the Rosenkrantz procedure is that one need not select an order of the nonterminals. This contrasts with the Greibach and LTIG procedures where the order chosen can have a significant impact on the number of elementary structures in the result.

As with the GNF procedure, one typically begins the Rosenkrantz procedure by converting the input to Chomsky normal form. This is necessary to remove infinite ambiguity and empty rules. However, it is also needed to remove chain rules, which would otherwise lead to nonlexicalized rules in the output. The conversion to Chomsky normal form makes a lot of other changes as well, which are largely counterproductive if one wants to construct a left anchored grammar.

As with the GNF procedure, ambiguity can be reduced and the trees derived are changed. However, the ambiguity can be retained if duplicate rules are maintained. It should also be possible to convert the resulting parse trees into parse trees in the original grammar. This could be a complicated process, however, since the Rosenkrantz algorithm alters the trees more radically than the GNF procedure.

A key advantage of the Rosenkrantz procedure is that, unlike the Greibach and LTIG procedures, the output it produces cannot be exponentially larger than the input. In particular, the growth in the number of rules is at worst $O(m^3)$, where $m$ is the number of nonterminals. However, the Rosenkrantz procedure typically produces grammars that are less compact than those created by the LTIG procedure (see Section 6.1).

It may be useful to develop a formalism and procedure that bare the same relationship to the Rosenkrantz procedure that TIG and the LTIG procedure bare to the GNF procedure. Given the fundamental advantages of the Rosenkrantz procedure over the GNF procedure, this might lead to a result that is superior to the LTIG procedure.

5.3 Variants of the LTIG Procedure

The LTIG procedure above creates a left anchored LTIG that uses only right auxiliary trees. As shown in Section 6.3, this is quite an advantageous form. However, other forms might be more advantageous in some situations. Many variants of the LTIG procedure are possible. For example, everywhere in the procedure, the word "right" can be replaced by "left" and vice versa. This results in the creation of a right anchored LTIG that uses only left auxiliary trees. This could be valuable when processing a language with a fundamentally left recursive structure.

A variety of steps can be taken to reduce the number of elementary trees produced by the LTIG procedure. To start with, the choice of an ordering $\{A_1, \ldots, A_m\}$ for the
nonterminals is significant. In the presence of sets of mutually left recursive rules involving more than one nonterminal (i.e., sets of rules of the form \{A \rightarrow B\beta, B \rightarrow A\alpha\}), choosing the best ordering of the relevant nonterminals can greatly reduce the number of trees produced.

If one abandons the requirement that the grammar must be left anchored, one can sometimes reduce the number of elementary trees produced dramatically. The reason for this is that instead of being forced to lexicalize each rule in \(G\) at the first position on its right hand side, one is free to choose the position that minimizes the total number of elementary trees eventually produced. However, one must be careful to meet the requirements imposed by TIG while doing this. In particular, one must create only left and right auxiliary trees as opposed to wrapping auxiliary trees. The search space of possible alternatives is so large that it is not practical to find an optimal LTIG; however, by means of simple heuristics and hill climbing, significant reductions in the number of elementary trees can be obtained.

Finally, one can abandon the requirement that there be only one way to derive each tree in the LTIG. This approach is discussed in Schabes and Waters 1993c. In the presence of sets of mutually left recursive rules involving more than one nonterminal, allowing increased ambiguity can yield significant reduction in the number of elementary trees.

It should be noted that while exploring ways to create LTIGs with small numbers of elementary trees is interesting, it may not be of practical significance because the number of elementary trees is not a good measure of the size of a TIG. In particular, if a decreased number of elementary trees is accompanied by decreased sharing, this can lead to an increase in the grammar size, rather than a decrease. As illustrated in Section 6.1, the opportunities for sharing between the elementary trees in the LTIGs created by the LTIG procedure is so high that the grammars produced are often smaller than alternatives that have many fewer elementary trees.
6. Experimental Results

The experiments below use eight grammars for fragments of English as test cases (see Figure 15). The first four grammars are the test CFGs used by Tomita (1985). The next three grammars are derived from the Treebank corpus (Brill et al. 1990) of hand-parsed sentences from the Wall Street Journal. Each "Treebank n" grammar corresponds to the n most commonly occurring local rules in the corpus that form a CFG with no useless productions. The eighth grammar is a CFG grammar used in the natural language processing component of a simple interactive computer environment. It supports conversation with an animated robot called Mike (Rich et al. 1994a and 1994b).

The grammars are all finitely ambiguous and none generates the empty string. The Tomita III grammar contains an empty rule. The relative size and complexity of the grammars is indicated at the top of Figure 15. The size |G| is computed as appropriate for an Earley-style CFG parser—i.e., as the number of possible dotted rules, which is the sum, over all the rules, of: one plus the number of elements on the right-hand side of the rule.

The bottom of Figure 15 summarizes the left and right recursive structure of the test grammars. The grammars have very few sets of mutually left recursive rules involving more than one nonterminal. In contrast, all but the smallest grammars have many sets of mutually right recursive rules involving significant numbers of different nonterminals. This reflects the fact that English is primarily right recursive in nature.

Due to the unbalanced recursive nature of the test grammars, left anchored lexicalizations are more compact than right anchored ones. For languages that are primarily left recursive in nature, the situation would be reversed.

The experiments below are based on parsing a corpus of randomly generated sentences. For each test grammar, four sentences were generated of each possible length from 1–25. The top of Figure 16 shows the average number of parses of these sentences versus sentence length. The ambiguity varies by five orders of magnitude across the test corpus.

The bottom of Figure 16 shows the average number of chart states created when parsing the test sentences using a standard Earley-style CFG parser. As is to be expected, the number of chart states rises significantly with the complexity of the grammars, varying by two orders of magnitude. The number of chart states also grows with the length of the sentences, but not much faster than linearly.

6.1 The Size of LTIG Grammars

The top of Figure 17 shows the number of elementary initial and auxiliary trees in grammars created by the LTIG procedure given the various test grammars. Because most of the test grammars do not have sets of mutually left recursive rules involving more than one nonterminal, the order chosen for the nonterminals typically has no effect on the output. However, for the grammars where there is an effect, the ordering that lead to the smallest number of elementary trees was automatically chosen.

The middle portion of the table summarizes the left anchored LTIGs created by the procedure of Theorem 2. The rightmost portion summarizes unconstrained LTIGs created by a hill-climbing algorithm that attempts to minimize the number of elemen-

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8 A local rule encodes the relationship between a node in a tree and its immediate children. For example, the second tree on the last line of Figure 12 corresponds to three local rules \( A_2 \to A_1 A_2 \), \( A_1 \to A_2 A_3 \), and \( A_2 \to a \).
|       | 1–5 | 6–10 | 11–15 | 16–20 | 21–25 |
|-------|-----|------|-------|-------|-------|
| Tomita I | 1   | 4    | 25    | 174   | 3,696 |
| Tomita II | 1   | 2    | 3     | 50    | 46    |
| Tomita III | 1   | 2    | 6     | 66    | 58    |
| Tomita IV | 1   | 11   | 25    | 140   | 624   |
| Treebank 200 | 1   | 1    | 3     | 8     | 36    |
| Treebank 500 | 1   | 4    | 20    | 218   | 1,721 |
| Treebank 1000 | 2   | 36   | 1,376 | 23,106 | 279,656 |
| Mike     | 1   | 1    | 1     | 1     | 1     |

|       | 1–5 | 6–10 | 11–15 | 16–20 | 21–25 |
|-------|-----|------|-------|-------|-------|
| Tomita I | 23  | 51   | 88    | 135   | 205   |
| Tomita II | 145 | 308  | 461   | 698   | 898   |
| Tomita III | 304 | 577  | 1,026 | 1,370 | 1,788 |
| Tomita IV | 827 | 1,436| 2,311 | 3,192 | 4,146 |
| Treebank 200 | 526 | 1,054| 1,500 | 2,171 | 2,717 |
| Treebank 500 | 1,193| 2,762| 4,401 | 6,712 | 8,566 |
| Treebank 1000 | 3,795| 8,301| 15,404| 23,689| 32,633 |
| Mike     | 124 | 163  | 264   | 334   | 435   |

**Figure 16**
Properties of the sentences used as test cases versus sentence length. Top: average ambiguity. Bottom: average chart size.

|       | Left LTIG | LTIG |
|-------|-----------|------|
|       | Rules     | Initial | Auxiliary | Initial | Auxiliary |
| Tomita I | 8 | 6 | 2 | 5 | 1 |
| Tomita II | 43 | 905 | 7 | 87 | 8 |
| Tomita III | 224 | 1,790 | 45 | 522 | 51 |
| Tomita IV | 394 | 40,788 | 469 | 1,456 | 201 |
| Treebank 200 | 200 | 648 | 77 | 284 | 76 |
| Treebank 500 | 500 | 9,558 | 4,497 | 794 | 698 |
| Treebank 1000 | 1,000 | 1,050,343 | 667,972 | 2,792 | 3,306 |
| Mike | 145 | 626 | 0 | 267 | 0 |

**Figure 17**
Properties of LTIGS corresponding to the test grammars. Top: numbers of elementary trees. Bottom: grammar size [G].

It can be seen that the left anchored LTIG corresponding to a CFG can have many more elementary trees than an unconstrained LTIG.

The bottom of Figure 17 shows the sizes of the various LTIGS. The sizes are smaller than the numbers of trees, because there is a large amount of sharing between
### Figure 18
Comparison of the LTIG, Rosenkrantz, and GNF procedures. Top: number of elementary structures. Bottom: grammar size.

The entries in Figure 18 for the Treebank 1000 GNF grammar are only approximately 507.

| CFG | Left LTIG | Rosenkrantz | GNF |
|-----|-----------|-------------|-----|
| Tomita I | 8 | 8 | 16 | 19 |
| Tomita II | 43 | 912 | 861 | 10,848 |
| Tomita III | 224 | 1,835 | 3,961 | 4,931 |
| Tomita IV | 394 | 41,257 | 45,834 | 243,374 |
| Treebank 200 | 200 | 725 | 2,462 | 1,723 |
| Treebank 500 | 500 | 14,055 | 20,896 | 149,432 |
| Treebank 1000 | 1,000 | 1,718,315 | 133,170 | > 10⁶ |
| Mike | 145 | 626 | 656 | 843 |

| CFG | Left LTIG | Rosenkrantz | GNF |
|-----|-----------|-------------|-----|
| Tomita I | 22 | 16 | 54 | 68 |
| Tomita II | 133 | 115 | 3,807 | 100,306 |
| Tomita III | 679 | 528 | 16,208 | 29,622 |
| Tomita IV | 1,478 | 1,263 | 257,206 | 2,461,556 |
| Treebank 200 | 689 | 517 | 11,104 | 9,546 |
| Treebank 500 | 1,833 | 1,427 | 106,812 | 1,591,364 |
| Treebank 1000 | 3,919 | 3,146 | 766,728 | > 10⁹ |
| Mike | 470 | 356 | 2,439 | 4,384 |

6.2 The GNF and Rosenkrantz Procedures
As a basis for comparison with the LTIG procedure, the GNF and Rosenkrantz procedures were implemented as well. To minimize the size of the grammars produced by these latter procedures, the input grammars were not converted to Chomsky normal form, but rather only modified to the minimal extent required by the procedures (see Section 5.2). This yielded savings that were almost always significant and sometimes dramatic. In the case of the GNF procedure, the order of nonterminals was chosen so as to minimize the number of rules produced.

The top of Figure 18 compares the grammars produced by the three procedures in terms of the number of elementary structures. Except for Treebank 200, the Rosenkrantz procedure created fewer rules than the GNF procedure and on the larger grammars, dramatically fewer. The LTIG procedure created somewhat fewer elementary structures than the Rosenkrantz procedure, except that for Treebank 1000, the LTIG has thirteen times more elementary structures than the Rosenkrantz grammar. Assumedly, the large size of the LTIG for Treebank 1000 reflects the fundamentally exponential behavior of the LTIG procedure in comparison to the polynomial behavior of the Rosenkrantz procedure.

The bottom of Figure 18 takes sharing into account and compares the sizes of the various grammars. It reveals that the LTIGs are much more compact than the other grammars, particularly for the larger test grammars.

The entries in Figure 18 for the Treebank 1000 GNF grammar are only approxi-
mate, because this grammar is too large to be practically computed, given the facilities available to the authors. We had to estimate the number of rules based on the number of substitutions called for by the GNF procedure.

6.3 Parsing with LTIG
To evaluate parsing with LTIG, three experimental parsers were implemented using the deductive engine developed by Shieber, Schabes, and Pereira (1995). The test grammars were parsed using a standard Earley-style CFG parser. The grammars created by the Greibach and Rosenkrantz procedures were parsed using an Earley-style CFG parser adapted to take full advantage of left anchored CFG grammars. The grammars produced by the LTIG procedure were parsed with the parser of Section 4 extended in all the ways discussed in Section 4.2 so that it takes full advantage of sharing and the left anchored nature of these LTIGs. Every effort was extended to make the three parsers as identical as possible, so that any differences in parsing would be due to the grammars used, rather than the parsers.

The top of Figure 19 compares the number of chart states required when parsing using the various grammars. The numbers are averages over all the test sentences of the ratio of the number of chart states created using Various grammars to the chart states created when parsing using the original CFG.

Chart states, instead of parsing times, are used as a basis for comparison because they can be more reliably and repeatably obtained than parsing times and because they allow the easy comparison of parsers implemented using different technologies. Chart states should be a particularly accurate basis for comparison in this case, because the overhead per chart element is essentially identical for the three parsers being compared.

The second column in the table at the top of Figure 19 shows that in all cases, parsing with LTIG requires fewer chart states than parsing with the original CFG. Except for the Tomita I grammar, which is a toy example, the reduction is by a factor of at least 3 and typically in the range of 5–10. This benefit is obtained without changing the trees produced and without increasing the grammar size. The benefit is as great,
or greater, for large grammars like Tomita IV and Treebank 1000 as for small ones like Tomita II and Mike.

The grammars generated by the Rosenkrantz and GNF procedures also yield reductions in the number of chart states. However, the reduction is not as great as for the LTIG, and is only obtained at the cost of changing the trees produced and increasing the grammar size.

With the Rosenkrantz and GNF procedures, the size of the grammar can be a significant problem in two ways. First, the grammar can be so large that even with left anchored parsing, an unreasonably large number of chart states is created. In Figure 19, this happens with the GNF for Tomita II. Second, the grammar can be too large to parse with at all. Several of the entries in Figure 19 are left blank, because using our experimental deduction-based parser, it was not possible for us to parse with grammars larger than 100,000 or so. It is not clear whether any practical parser could handle the grammar that the GNF procedure creates for Treebank 1000.

The bottom of Figure 19 shows the average relative ambiguity of the grammars produced by the three procedures when applied to the test sentences. Each number is the average ambiguity of the sentences under the grammar in question divided by their ambiguity under the original CFG. The LTIG always has the same ambiguity as the CFG. The other procedures often create grammars with less ambiguity.

The tables in Figure 20 provide a more detailed analysis of the reduction in chart states obtained via the LTIG procedure. As in the top of Figure 19, the numbers are ratios of the number of chart states created by the LTIG parser to the number of chart states created by the CFG parser, for sentences with the indicated properties.

The top of Figure 20 shows that the benefit obtained by using LTIG declines with longer sentences, but continues to be significant. The bottom of Figure 20 shows that the benefit obtained by using LTIG also declines with higher ambiguity, but not dramatically. The missing entries in the table stem from the fact that some of the grammars do not generate significant numbers of highly ambiguous sentences.
7. A Future Direction

In the preceding, TIG is primarily presented as an alternative to CFG. Another perspective on TIG is as an alternative to TAG. To explore the possibilities in this regard, we investigated the extent to which the lexicalized tree adjoining grammar (LTAG) for English being developed at the University of Pennsylvania (XTAG Research Group 1995) is consistent with LTIG.

The current English LTAG consists of 392,001 elementary trees. These trees are all lexicalized and contain a total of 54,777 different words. At first glance, it might seem impractical to parse using such an enormous grammar expressed in any formalism. However, because the elementary trees are lexicalized and there are so many terminal symbols, only a small fraction of the elementary trees needs to be considered when parsing any one sentence. In particular, there are on average only 7 elementary trees for each word. Therefore, only on the order of 100 elementary trees need be considered when parsing any one ten to twenty word sentence.

In the context of this paper, the most striking aspect of the current English LTAG is that it is nearly an LTIG (see Figure 21). In particular, the current English LTAG contains almost 100,000 elementary left and right auxiliary trees but only 109 elementary wrapping auxiliary trees. Further, the vast majority of the ways the auxiliary trees can be used are also consistent with the restrictions imposed by TIG. The only exceptions are the small number of situations where an elementary wrapping auxiliary tree can be adjoined and the even smaller number of situations where an elementary left auxiliary tree can be adjoined on the spine of an elementary right auxiliary tree and vice versa.

Figure 21 is suggestive, but it has several shortcomings. The figure implicitly assumes that every elementary tree and every interaction between them is equally important. It is entirely possible that some of the non-LTIG adjunctions occur frequently or are linguistically essential, or both.

More importantly, the figure considers only simple, unconstrained adjunction. However, the current English LTAG makes use of adjoining constraints and the propagation of attributes during parsing. To capture this additional information, one would have to use an extension of LTIG supporting adjoining constraints and the propagation of attributes. Due to the switch from adjoining on the roots of auxiliary trees in LTAG to multiple simultaneous adjunction in LTIG, the constraints and propagation of attributes would have to operate very differently. Further research is needed to determine whether equivalent operation can be obtained in all situations.

Given the above, there is no reason to believe that it would be easy to convert the current English LTAG entirely into an LTIG. However, there is every reason to believe that it would be worthwhile to try. Given that no effort was expended to date, yet the grammar is close to an LTIG, the grammar could probably be brought much closer to an LTIG. If complete conversion is not possible, one could consider implementing a combined parser for TIG and TAG that would apply TIG parsing to the TIG subset of

| Number                     | Incompatible With LTIG |
|---------------------------|------------------------|
| initial trees             | 294,568                | 0 0%        |
| auxiliary trees           | 97,433                 | 109 .11%    |
| possible adjunctions      | 45,962,478,485        | 49,840,130 .11% |

Figure 21
Most of the current LTAG for English is consistent with LTIG.

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a TAG and full TAG parsing to the rest. For a grammar that was mostly a TIG, such a parser should be almost as fast as a TIG parser.

8. Conclusion

A variety of lexicalization procedures for CFG have previously been developed. However, they all have significant disadvantages. The approaches of Greibach and Rosenkrantz, which produce a CFG in Greibach normal form, are only weak lexicalization procedures since they do not guarantee that the same trees are produced. In addition, these approaches often produce very large output grammars. TAG allows strong lexicalization that preserves the trees produced; however, because it uses an operation deriving context-sensitive languages, TAG entails larger computation costs than CFGs.

Tree insertion grammar (TIG) is a restricted form of tree adjoining grammar (TAG) that is $O(n^3)$-time parsable, generates context-free languages, and yet allows the strong lexicalization of CFG. The main results of this paper are an efficient Earley-style parser for TIG and a procedure that converts any CFG into a left anchored lexicalized TIG (LTIG) that produces the same trees with the same degree of ambiguity. By taking advantage of the sharing between trees, these LTIGs can be represented compactly.

Experiments with grammars for subsets of English show that the corresponding LTIGs are often even smaller than the original CFGs. Most importantly, by taking advantage of the left anchored nature of the LTIG, it is possible to avoid on the order of 80–90% of the chart states required when parsing with the original CFG. Given that the per-chart-state cost of TIG and CFG parsers are essentially identical, this should translate directly into an 80–90% decrease in parsing time.

A possible future use of TIG is as an alternative for TAG. TIG is not as powerful as TAG, but it includes a number of the features of TAG. Further, at least in the current English LTAG, the features of TAG that are included in TIG are used more often than the features that are not included in TIG. As a result, it may be possible to use TIG instead of TAG in some situations, thereby gaining $O(n^3)$ parsability.

The uses for TIG discussed in this paper all involve starting with an existing grammar and converting it into a TIG. An important area for further investigation is using TIG as the original formalism for constructing grammars. This is potentially valuable because TIG allows greater derivational freedom than CFG, without any additional parsing cost. For instance, one can require that the grammar be lexicalized, without placing any limits on the parse trees produced. This could result in grammars that are better motivated from a linguistic standpoint, or faster to parse, or both.

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Appendix A: No wrapping trees can be built in TIG

In this appendix, we give a proof that given a TIG \((\Sigma, NT, I, A, S)\), it is not possible to create wrapping auxiliary trees.

Proof

The only elementary trees allowed are left auxiliary trees, right auxiliary trees and initial trees. A case-by-case analysis reveals that every possible combination of these kinds of trees yields a new tree in one of the three categories. Therefore, no derivation can ever create a wrapping auxiliary tree.

Substitution of an initial tree in an initial tree yields an initial tree.

Adjunction of a left or right auxiliary tree in an initial tree yields an initial tree.

Substitution of an initial tree in a left (right) auxiliary tree yields a left (right) auxiliary tree, because by definition the node marked for substitution must be left (right) of the foot and therefore all the new frontier nodes must be added left (right) of the foot.

Adjunction of a left (right) auxiliary tree \(S\) in a right (left) auxiliary tree \(T\) yields a right (left) auxiliary tree, because by definition the node adjoined upon must be to the right (left) of the spine of \(T\) and therefore all the new frontier nodes must be added right (left) of the foot of \(T\).

Adjunction of a left (right) auxiliary tree \(S\) in a left (right) auxiliary tree \(T\) yields a left (right) auxiliary tree, for the same basic reason as above except that the node adjoined upon can be on the spine of \(T\). However, since all the nonempty structure in \(S\) is left (right) of the spine of \(S\), even in this case, all the new nonempty frontier nodes are added to the left (right) of the foot of \(T\). \(\Box\)
