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Conservative Ambiguity Detection in Context-Free Grammars*

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Abstract

The ability to detect ambiguities in context-free grammars is vital for their use in several fields, but the problem is undecidable in the general case. We present a safe, conservative approach, where the approximations cannot result in overlooked ambiguous cases. We analyze the complexity of the verification, and provide formal comparisons with several other ambiguity detection methods.

Key words: Ambiguity, context-free grammar, verification, position graph

ACM categories: F.3.1 [Logics and Meanings of Programs]: Specifying and Verifying and Reasoning about Programs; F.4.2 [Mathematical Logic and Formal Languages]: Grammars and Other Rewriting Systems

1 Introduction

Syntactic ambiguity allows a sentence to have more than one syntactic interpretation. A classical example is the sentence "She saw the man with a telescope.", where the phrase "with a telescope" can be associated to "saw" or to "the man". The presence of ambiguities in a context-free grammar (CFG) can severely hamper the reliability or the performance of the tools built from it. Sensitive fields, where CFGs are used to model the syntax, include for instance language acquisition [7], RNA analysis [34, 5], controlled natural languages [1], or programming languages [25, 38, 37].

While proven undecidable [6, 8], the problem of testing a context-free grammar for ambiguity can still be tackled approximatively. The approximations may result in two types of errors: *false negatives* if some ambiguities are left undetected, or *false positives* if some detected "ambiguities" are not actual ones.

In this paper, we present a framework for the conservative detection of ambiguities, only allowing false positives. Our general approach is that of the verification of an infinite system: we build a finite approximation of the grammar (Section 3) and check for ambiguities in this abstract structure (Section 4). The driving purpose of the paper is to establish the following theoretical results:

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- An approximation model for CFGs, based on the quotienting of a graph of all the derivation trees of the grammar, which we call its *position graph*, into a nondeterministic finite automaton (NFA) (Section 3.2).
- The soundness of the verification we run on the resulting NFA. Although the ambiguity of our NFA is already a conservative test for ambiguities in the original grammar (Section 4.1), our verification improves on this immediate approach by ignoring some spurious paths (Section 4.2). The complexity of the algorithm is bounded by a quadratic function of the size of our NFA (Section 4.4).
- Formal comparisons with several ambiguity checking methods: the boundedlength detection schemes [15, 7, 38, 21] (which are not conservative tests), the LR-Regular condition [10], and the horizontal and vertical ambiguity condition [5] (Section 5); these comparisons rely on the generality of our approximation model.

We report on the experimental results of a prototype implementation of our algorithm in a different publication [37]. Let us proceed with an overview of our approach to ambiguity detection in the coming section.

2 Outline

Ambiguity in a CFG is characterized as a property of its derivation trees: if two different derivation trees yield the same sentence, then we are facing an ambiguity. Considering again the classical ambiguous sentence "She saw the man with a telescope.", a simple English grammar $\mathcal{G}_1 = \langle N, T, P, S \rangle$ that presents this ambiguity could have the rules in P

$$S \rightarrow NP VP, NP \rightarrow d n | pn | NP PP, VP \rightarrow v NP | VP PP, PP \rightarrow pr NP, (\mathcal{G}_1)$$

where the nonterminals in N, namely S, NP, VP, and PP, stand respectively for a sentence, a noun phrase, a verb phrase, and a preposition phrase, whereas the terminals in T, namely d, n, v, pn, and pr, denote determinants, nouns, verbs, pronouns, and prepositions.¹ The two interpretations of our sentence are mirrored in the two derivation trees of Figure 1.

2.1 Bracketed Grammars

Tree structures are easier to handle in a flat representation, where the structural information is described by a bracketing [14]: each rule $i = A \xrightarrow{i} \alpha$ of the grammar is surrounded by a pair of opening and closing brackets d_i and r_i .

Formally, our bracketed grammar of a context-free grammar $\mathcal{G} = \langle N, T, P, S \rangle$ is the context-free grammar $\mathcal{G}_b = \langle N, T_b, P_b, S \rangle$ where $T_b = T \cup T_d \cup T_r$ with $T_d = \{d_i \mid i \in P\}$ and $T_r = \{r_i \mid i \in P\}$, and $P_b = \{A \xrightarrow{i} d_i \alpha r_i \mid A \xrightarrow{i} \alpha \in P\}$. We denote derivations in \mathcal{G}_b by \Rightarrow_b . We define the homomorphism h from V_b^* to V^*

¹We denote in general terminals in T by a, b, \ldots , terminal strings in T^* by u, v, \ldots , nonterminals by A, B, \ldots , symbols in $V = T \cup N$ by X, Y, \ldots , strings in V^* by α, β, \ldots , and rules in P by i, j or by indices 1, 2, ...; ε denotes the empty string, and k : x the prefix of length k of the string x.

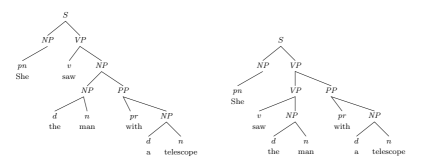


Figure 1: Two trees yielding the sentence "She saw the man with a telescope." with \mathcal{G}_1 .

by $h(d_i) = \varepsilon$ and $h(r_i) = \varepsilon$ for all *i* in *P*, and h(X) = X otherwise, and denote by δ_b (resp. w_b) a string in V_b^* (resp. T_b^*) such that $h(\delta_b) = \delta$ (resp. $h(w_b) = w$).

Using the rule indices as subscripts for the brackets, the two trees of Figure 1 are represented by the following two sentences of the bracketed grammar for \mathcal{G}_{1}^{\prime} :²

 $d_1 d_2 d_4 pn r_4 d_6 v d_5 d_3 d n r_3 d_8 pr d_3 d n r_3 r_8 r_5 r_6 r_2 \$ r_1$ (1)

$$d_1 d_2 d_4 pn r_4 d_7 d_6 v d_3 d n r_3 r_6 d_8 pr d_3 d n r_3 r_8 r_7 r_2 \$ r_1.$$
(2)

The existence of an ambiguity can be verified by checking that the image of these two different sentences by h is the same string pn v dn pr dn.

2.2 Super Languages

In general, an ambiguity in a grammar \mathcal{G} is thus the existence of two different sentences w_b and w'_b of \mathcal{G}_b such that w = w'. Therefore, we can design a conservative ambiguity verification if we approximate the language $\mathcal{L}(\mathcal{G}_b)$ with a super language and look for such sentences in the super language.

There exist quite a few methods that return a regular superset of a contextfree language [29]; we present in the next section a very general model for such approximations. We can then verify on the NFA we obtain whether the original grammar might have contained any ambiguity. In Section 4, we exhibit some shortcomings of regular approximations, and present how to compute a more accurate context-free super language instead.

3 Position Graphs and their Quotients

3.1 Position Graph

Let us consider again the two sentences (1) and (2) and how we can read them step by step on the trees of Figure 1. This process is akin to a left to right walk in the trees, between *positions* to the immediate left or immediate right of a tree node. For instance, the dot in

$$d_1 d_2 d_4 pn r_4 d_6 v d_5 d_3 d n r_3 \cdot d_8 pr d_3 d n r_3 r_8 r_5 r_6 r_2 \$ r_1$$
(3)

identifies a position between NP and PP in the middle of the left tree of Figure 1.

²The extended version $\mathcal{G}' = \langle N', T', P', S' \rangle$ of a CFG $\mathcal{G} = \langle N, T, P, S \rangle$ adds a new start symbol S' to N, an end of sentence symbol \$ to T, and a new rule $S' \xrightarrow{1}{\rightarrow} S\$$ to P.

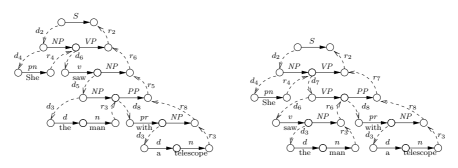


Figure 2: Portions of the position graph of \mathcal{G}_1 corresponding to the two trees of Figure 1.

Transitions from one position to the other can then be performed upon reading the node label, upon deriving from this node, or upon returning from such a derivation. We have thus three types of transitions: symbol transitions \xrightarrow{X} , derivation transitions $\xrightarrow{d_i}$, and reduction transitions $\xrightarrow{r_i}$, where *i* is a rule number. The set of all these positions in all parse trees along with the transition relation is a *position graph*. Figure 2 presents two portions of the position graph for \mathcal{G}_1 ; the position identified by the dot in (3) is now a vertex in the left graph.

Although a dotted sentence of \mathcal{G}_b like (3) suffices to identify a unique position in the derivation tree for that sentence, it is convenient to know that this position is immediately surrounded by the NP and PP symbols. We therefore denote by $x_b d_i ({}^{\alpha}_{u_b} \bullet {}^{\alpha'}_{u'_b}) r_i x'_b$ the position identified by $x_b d_i u_b \bullet u'_b r_i x'_b$ such that the derivations

$$S' \Rightarrow_b^* x_b A x_b' \stackrel{i}{\Rightarrow}_b x_b d_i \alpha \alpha' r_i x_b', \ \alpha \Rightarrow_b^* u_b \text{ and } \alpha' \Rightarrow_b^* u_b'$$
(4)

hold in \mathcal{G}'_b . Using this notation, the position identified by (3) is denoted by

$$d_1 d_2 d_4 pn r_4 d_6 v d_5 \begin{pmatrix} NP & PP \\ d_3 d n r_3 \bullet d_8 pr d_3 d n r_3 r_8 \end{pmatrix} r_5 r_6 r_2 \$ r_1.$$
(5)

Definition 1 The position graph $\Gamma = \langle \mathcal{N}, \rightarrow \rangle$ of a grammar \mathcal{G} associates the set \mathcal{N} of positions with the relation \rightarrow labeled by elements of V_b , defined by

$$x_b d_i \begin{pmatrix} \alpha & X \alpha' \\ u_b & v_b u'_b \end{pmatrix} r_i x'_b \xrightarrow{X} x_b d_i \begin{pmatrix} \alpha X \\ u_b v_b & u'_b \end{pmatrix} r_i x'_b \qquad \qquad iff \ X \in V, X \Rightarrow_b^* v_b,$$

$$x_b d_i({}^{\alpha}_{u_b} \bullet {}^{B\alpha'}_{v_b u'_b})r_i x'_b \xrightarrow{a_j} x_b d_i u_b d_j(\bullet {}^{\beta}_{v_b})r_j u'_b r_i x'_b \qquad \text{iff } B \xrightarrow{\gamma} \beta \text{ and } \beta \Rightarrow^*_b v_b,$$

$$x_b d_i u_b d_j ({}^{\beta}_{v_b} \bullet) r_j u'_b r_i x'_b \xrightarrow{r_j} x_b d_i ({}^{\alpha B}_{u_b v_b} \bullet {}^{\alpha'}_{u'_b}) r_i x'_b \quad iff \ B \xrightarrow{j} \beta, \alpha \Rightarrow^*_b u_b \ and \ \alpha' \Rightarrow^*_b u'_b.$$

We label paths in Γ by the sequences of labels on the individual transitions. We denote the two sets of positions at the beginning and end of the sentences by $\mu_s = \{d_1(\bullet_{w_b}^{S\$})r_1 \mid S \Rightarrow_b^* w_b\}$ and $\mu_f = \{d_1(\begin{smallmatrix} S \\ w_b \end{smallmatrix})r_1 \mid S \Rightarrow_b^* w_b\}$. For each sentence w_b of \mathcal{G}_b , a ν_s in μ_s is related to a ν_f in μ_f by $\nu_s \xrightarrow{S} \nu_f$.

The parsing literature classically employs *items* to identify positions in grammars; for instance, $[NP \xrightarrow{5} NP \cdot PP]$ is the LR(0) item [24] corresponding to position (5). There is a direct connection between these two notions: items can be viewed as equivalence classes of positions—a view somewhat reminiscent of the tree congruences of Sikkel [39].

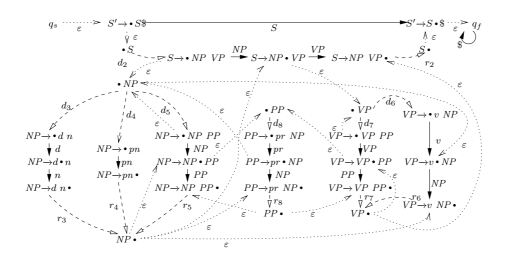


Figure 3: The nondeterministic position automaton for \mathcal{G}_1 using item₀.

3.2 Position Equivalences

In order to look for ambiguities in our grammar, we need a finite structure instead of our infinite position graph. This is provided by an equivalence relation between the positions of the graph, such that the equivalence classes become the states of a nondeterministic automaton.

Definition 2 The nondeterministic position automaton $\Gamma \equiv of a \text{ context-free}$ grammar \mathcal{G} using the equivalence relation $\equiv is a \text{ tuple } \langle Q, V'_b, R, q_s, \{q_f\} \rangle$ where

- Q = [N]_≡ ∪ {q_s, q_f} is the state alphabet, where [N]_≡ is the set of equivalence classes [ν]_≡ over N modulo the equivalence relation ≡,
- V'_b is the input alphabet,
- $R \text{ in } Q(V'_b \cup \{\varepsilon\}) \times Q \text{ is the set of rules } \{q\chi \vdash q' \mid \exists \nu \in q \text{ and } \nu' \in q', \nu \xrightarrow{\chi} \nu'\} \cup \{q_s \varepsilon \vdash [\nu_s]_{\equiv} \mid \nu_s \in \mu_s\} \cup \{[\nu_f]_{\equiv} \varepsilon \vdash q_f \mid \nu_f \in \mu_f\} \cup \{q_f \$ \vdash q_f\}, \text{ and } \nu' \in q_f$
- q_s and q_f are respectively the initial and the final state.

If the chosen equivalence relation is of finite index, then the nondeterministic position automaton is finite. For instance, an equivalence relation that results in a NFA similar to a nondeterministic LR(0) automaton [19, 20]—the main difference being the presence of the r_i transitions—is item₀ defined by

$$x_b d_i \begin{pmatrix} \alpha \\ u_b \end{pmatrix} \cdot \begin{pmatrix} \alpha' \\ u_b' \end{pmatrix} r_i x_b' \quad \text{item}_0 \quad y_b d_j \begin{pmatrix} \beta \\ v_b \end{pmatrix} \cdot \begin{pmatrix} \beta' \\ v_b' \end{pmatrix} r_j y_b' \quad \text{iff } i = j \text{ and } \alpha' = \beta'.$$
(6)

The equivalence classes in $[\mathcal{N}]_{item_0}$ are the LR(0) items. Figure 3 presents the nondeterministic automaton for \mathcal{G}_1 resulting from the use of item₀ as equivalence relation. Some plain ε -transitions and states of form $\cdot A$ and $A \cdot$ were added in order to reduce clutter in the figure. The addition of these states and transitions results in a $\mathcal{O}(|\mathcal{G}|)$ bound on the size of Γ/item_0 [19]. Our position (5) is now in the equivalence class represented by the state labeled by $NP \rightarrow NP \cdot PP$ in Figure 3.

Let us denote by \vDash the relation between configurations of a NFA $\mathcal{A} = \langle Q, \Sigma, R, q_s, F \rangle$, such that $qaw \vDash q'w$ if and only if there exists a rule $qa \vdash q'$ in R. The language recognized by \mathcal{A} is then $\mathcal{L}(\mathcal{A}) = \{w \in \Sigma^* \mid \exists q_f \in F, q_sw \vDash^* q_f\}.$

Theorem 1 Let \mathcal{G} be a context-free grammar and \equiv an equivalence relation on \mathcal{N} . The language generated by \mathcal{G}_b is included in the terminal language recognized by Γ/\equiv , i.e. $\mathcal{L}(\mathcal{G}_b) \subseteq \mathcal{L}(\Gamma/\equiv) \cap T_b^*$.

4 Ambiguity Detection

We are now in position to detect ambiguities on a finite, regular structure that approximates our initial grammar.

4.1 Regular Ambiguity Detection

Our first conservative ambiguity checking procedure relies on Theorem 1. Following the arguments developed in Section 2.2, an ambiguity in \mathcal{G} implies the existence of two sentences w_b and w'_b in the regular super language $\mathcal{L}(\Gamma/\equiv) \cap T_b^*$ such that w = w'. We call a CFG with no such pair of sentences regular \equiv unambiguous, or $\mathrm{RU}(\equiv)$ for short.

The existence of such a pair of sentences can be tested in $\mathcal{O}(|\Gamma/\equiv|^2)$ using accessibility relations like the ones developped in Section 4.3. How good is this algorithm? Being conservative is not enough for practical uses; after all, a program that always answers that the tested grammar is ambiguous is a conservative test. The regular ambiguity test sketched above performs unsatisfactorily: when using the item₀ equivalence, it finds some LR(0) grammars ambiguous, like for instance \mathcal{G}_2 with rules

$$S \to aAa \mid bAa, \ A \to c.$$
 (\mathcal{G}_2)

The sentences $d_2ad_4cr_4ar_2$ and $d_2ad_4cr_4ar_3$ are both in $\mathcal{L}(\Gamma_2/\text{ item}_0) \cap T_b^*$.

The LR algorithm [24] hints at a solution: we could consider nonterminal symbols in our verification and thus avoid spurious paths in the NFA. A single direct step using a nonterminal symbol represents *exactly* the context-free language derived from it, much more accurately than any regular approximation we could make for this language.

4.2 Common Prefixes with Conflicts

Let us consider again the two sentences (1) and (2), but let us dismiss all the d_i symbols; the two sentences (7) and (8) we obtain are still different:

$$pn r_4 v d n r_3 pr d n r_3 r_8 r_5 r_6 r_2 \$ r_1$$
(7)

$$pn r_4 v d n r_3 r_6 pr d n r_3 r_8 r_7 r_2 \$ r_1.$$
(8)

They share a longest common prefix $pn r_4 v dn r_3$ before a *conflict*³ between pr and r_6 .

³Our notion of conflict coincides with that of LR(0) conflicts when one employs item₀.

Observe that the two positions in conflict could be reached more directly in a NFA by reading the prefix NP v NP. We obtain the two sentential forms

$$NP \ v \ NP \ pr \ d \ n \ r_3 \ r_8 \ r_5 \ r_6 \ r_2 \ \$ \ r_1 \tag{9}$$

$$NP v NP r_6 pr d n r_3 r_8 r_7 r_2 \$ r_1.$$
(10)

We cannot however reduce our two sentences to two identical sentential forms: our common prefix with one conflict $pn r_4 v dn r_3 r_6$ would reduce to a different prefix NP VP, and thus we do not reduce the conflicting reduction symbol r_6 .

The remaining suffixes $pr d n r_3 r_8 r_5 r_6 r_2 \$ r_1$ and $pr d n r_3 r_8 r_7 r_2 \$ r_1$ share again a longest common prefix $pr d n r_3 r_8$ before a conflict between r_5 and r_7 ; the common prefix reduces to PP, and we have the sentential forms

$$NP v NP PP r_5 r_6 r_2 \$ r_1 \tag{11}$$

$$NP v NP r_6 PP r_7 r_2 \$ r_1.$$
(12)

Keeping the successive conflicting reduction symbols r_5 , r_6 and r_7 , we finally reach a common suffix $r_2 \$ r_1$ that cannot be reduced any further, since we need to keep our conflicting reductions. The image of our two different reduced sentential forms (11) and (12) by h is a common sentential form NP v NP PP \$, which shows the existence of an ambiguity in our grammar.

We conclude from our small example that, in order to give preference to the more accurate direct path over its terminal counterpart, we should only follow the r_i transitions in case of conflicts or in case of a common factor that cannot be reduced due to the earlier conflicts. This general behavior is also the one displayed by noncanonical parsers [42].

4.3 Accessibility Relations

We implement the idea of common prefixes with conflicts in the mutual accessibility relations classically used to find common prefixes [41, Chapter 10]. Mutual accessibility relations are used to identify couples of states accessible upon reading the same language from the starting couple (q_s, q_s) , which brings the complexity of the test down to a quadratic function in the number of transitions, and avoids the potential exponential blowup of a NFA determinization.

The case where reduction transitions should be followed after a conflict is handled by considering pairs over $\mathbb{B} \times Q$ instead of Q: the boolean tells whether we followed a d_i transition since the last conflict. In order to improve readability, we write $q\chi \vdash q'$ for q and q' in $\mathbb{B} \times Q$ if their states allow this transition to occur. The predicate $\backslash q$ in \mathbb{B} denotes that we are allowed to ignore a reduction transition. Our starting couple (q_s, q_s) has its boolean values initially set to true.

Definition 3 The primitive mutual accessibility relations over $(\mathbb{B} \times Q)^2$ are

- **shift** mas defined by (q_1, q_2) mas (q_3, q_4) if and only if there exists X in V such that $q_1X \vdash q_3$ and $q_2X \vdash q_4$
- **epsilon** mae=mael \cup maer where (q_1, q_2) mael (q_3, q_2) if and only if $q_1d_i \vdash q_3$ or $q_1\varepsilon \vdash q_3$ and $\backslash q_3$ and symmetrically for maer, (q_1, q_2) maer (q_1, q_4) if and only if $q_2d_i \vdash q_4$ or $q_2\varepsilon \vdash q_4$, and $\backslash q_4$,

- **reduction** mar defined by (q_1, q_2) mar (q_3, q_4) if and only if there exists *i* in *P* such that $q_1r_i \vdash q_3$ and $q_2r_i \vdash q_4$, and furthermore $\neg \ \ q_1$ or $\neg \ \ q_2$, and then $\neg \ \ \ q_4$,
- **conflict** mac=macl \cup macr with (q_1, q_2) macl (q_3, q_2) if and only if there exist i in P, q_4 in Q and z in $T_d^* \cdot T'$ such that $q_1r_i \vdash q_3$, $q_2z \models^+ q_4$ and $\neg \backslash q_3$, and symmetrically for macr, (q_1, q_2) macr (q_1, q_4) if and only if there exist i in P, q_3 in Q and z in $T_d^* \cdot T'$ such that $q_2r_i \vdash q_4$, $q_1z \models^+ q_3$, and $\neg \backslash q_4$.

The global mutual accessibility relation ma is defined as mas \cup mae \cup mar \cup mac.

These relations are akin to the item construction of a LR parser: the relation mas corresponds to a shift, the relation mae to an item closure, the relation mar to a goto, and the relation mac to a LR conflict.

Let us call a grammar \mathcal{G} such that (q_s, q_s) (mae \cup mas)* \circ mac \circ ma* (q_f, q_f) does not hold in Γ /\equiv noncanonically \equiv -unambiguous, or NU(\equiv) for short.

Theorem 2 Let \mathcal{G} be a context-free grammar and \equiv a position equivalence relation. If \mathcal{G} is ambiguous, then \mathcal{G} is not $NU(\equiv)$.

4.4 Complexity

The complexity of our algorithm depends mostly on the equivalence relation we choose to quotient the position graph. Supposing that we choose an equivalence relation \equiv of finite index and of decidable computation of complexity $C(\Gamma/\equiv)$, then we need to build the image $\operatorname{ma}^*(\{(q_s, q_s)\})$. This step and the search for a conflict in this image can both be performed in time $O(|\Gamma/\equiv|^2)$. The overall complexity of our algorithm is thus $O(C(\Gamma/\equiv) + |\Gamma/\equiv|^2)$.

The complexity $C(\Gamma/\text{item}_0)$ of the construction of the collapsed position graph Γ/item_0 is linear with the size of the resulting nondeterministic position automaton. The overall complexity of our ambiguity detection algorithm when one uses item_0 is therefore $\mathcal{O}(|\mathcal{G}|^2)$.

5 Formal Comparisons

We compare here our ambiguity detection algorithm with some of the other means to test a context-free grammar for ambiguity we are aware of. We first establish the edge of our algorithm over the regular ambiguity test of Section 4.1. The comparison with LR-Regular testing requires the full power of our method, and at last, the horizontal and vertical ambiguity detection technique is shown to be incomparable with our own.

5.1 Regular Ambiguity

Theorem 3, along with the example of \mathcal{G}_2 , shows a strict improvement of our method over the simple algorithm discussed in Section 4.1.

Theorem 3 If \mathcal{G} is $RU(\equiv)$, then it is also $NU(\equiv)$.

5.2 Bounded Length Detection Schemes

Many algorithms specifically designed for ambiguity detection look for ambiguities in all sentences up to some length [15, 7, 38, 21]. As such, they fail to detect ambiguities beyond that length: they allow false negatives. Nonetheless, these detection schemes can vouch for the ambiguity of any string shorter than the given length; this is valuable in applications where, in practice, the sentences are of a small bounded length. The same guarantee is offered by the equivalence relation prefix_m defined for any fixed length m by⁴

$$x_b d_i \begin{pmatrix} \alpha \\ u_b \end{pmatrix} \cdot \begin{pmatrix} \alpha' \\ u_b' \end{pmatrix} r_i x_b' \operatorname{prefix}_m y_b d_j \begin{pmatrix} \beta \\ v_b \end{pmatrix} \cdot \begin{pmatrix} \beta' \\ v_b' \end{pmatrix} r_j y_b' \text{ iff } m :_b x_b u_b = m :_b y_b v_b.$$
(13)

Provided that \mathcal{G} is not left recursive, Γ/prefix_m is finite.

Theorem 4 Let w_b and w'_b be two bracketed sentences in $\mathcal{L}(\Gamma/\operatorname{prefix}_m) \cap T_b^*$ with w = w' and $|w| \leq m$. Then w_b and w'_b are in $\mathcal{L}(\mathcal{G}_b)$.

Outside of the specific situation of languages that are finite in practice, bounded length detection schemes can be quite costly to use. The performance issue can be witnessed with the two families of grammars \mathcal{G}_3^n and \mathcal{G}_4^n with rules

$$S \rightarrow A \mid B_n, A \rightarrow Aaa \mid a, B_1 \rightarrow aa, B_2 \rightarrow B_1 B_1, \dots, B_n \rightarrow B_{n-1} B_{n-1} \qquad (\mathcal{G}_3^n)$$

$$S \rightarrow A \mid B_n a, A \rightarrow Aaa \mid a, B_1 \rightarrow aa, B_2 \rightarrow B_1 B_1, \dots, B_n \rightarrow B_{n-1} B_{n-1}, (\mathcal{G}_4^n)$$

where $n \geq 1$. In order to detect the ambiguity of \mathcal{G}_4^n , a bounded length algorithm would have to explore all strings in $\{a\}^*$ up to length $2^n + 1$. Our algorithm correctly finds \mathcal{G}_3^n unambiguous and \mathcal{G}_4^n ambiguous in time $\mathcal{O}(n^2)$ using item₀.

5.3 LR(k) and LR-Regular Testing

Conservative algorithms do exist in the programming language parsing community, though they are not primarily meant as ambiguity tests. Nonetheless, a full LALR or LR construction is often used as a practical test for non ambiguity [34]. The LR(k) testing algorithms [24, 19, 20] are much more efficient in the worst case and provided our initial inspiration. Our position automaton is a generalization of the item grammar or nondeterministic automaton of these works, and our test looks for ambiguities instead of LR conflicts. Let us consider again \mathcal{G}_3^n : it requires a LR(2ⁿ) test for proving its unambiguity, but it is simply NU(item₀).

One of the strongest ambiguity tests available is the LR-Regular condition [10, 17]: instead of merely checking the k next symbols of lookahead, a LRR parser considers regular equivalence classes on the entire remaining input to infer its decisions. Given Π a finite regular partition of T^* that defines a left congruence \cong , a grammar \mathcal{G} is LR(Π) if and only if $S \Longrightarrow^* \delta Ax \Longrightarrow^* \delta ax$, $S \underset{\text{rm}}{\Longrightarrow}^* \gamma By \underset{\text{rm}}{\Longrightarrow} \gamma \beta y = \delta \alpha z$ and $x \cong z \pmod{\Pi}$ imply $A \rightarrow \alpha = B \rightarrow \beta$, $\delta = \gamma$ and y = z.

Our test for ambiguity is strictly stronger than the LR(Π) condition with the equivalence relation $\mathsf{item}_{\Pi} = \mathsf{item}_0 \cap \mathsf{look}_{\Pi}$, where look_{Π} is defined by

$$x_b d_i (\begin{smallmatrix} \alpha \\ u_b \end{smallmatrix} \bullet \begin{smallmatrix} \alpha' \\ u'_b \end{smallmatrix}) r_i x'_b \ \operatorname{look}_{\Pi} \ y_b d_j (\begin{smallmatrix} \beta \\ v_b \end{smallmatrix} \bullet \begin{smallmatrix} \beta' \\ v'_b \end{smallmatrix}) r_j y'_b \ \operatorname{iff} \ x' \cong y' \ (\operatorname{mod} \, \Pi).$$
(14)

⁴ The bracketed prefix $m :_b x_b$ of a bracketed string x_b is defined as the longest string in $\{y_b \mid x_b = y_b z_b \text{ and } |y| = m\}$ if |x| > m or simply x_b if $|x| \le m$.

Theorem 5 If \mathcal{G} is $LR(\Pi)$, then it is also $NU(\operatorname{item}_{\Pi})$.

Let us consider now the grammar with rules

$$S \rightarrow AC \mid BCb, \ A \rightarrow a, \ B \rightarrow a, \ C \rightarrow cCb \mid cb.$$
 (G₅)

Grammar \mathcal{G}_5 is not LRR: the right contexts $c^n b^n$ and $c^n b^{n+1}$ of the reductions using $A \rightarrow a$ and $B \rightarrow a$ cannot be distinguished by regular covering sets. Nevertheless, our test on Γ_5 is not ambiguous.

5.4 Horizontal and Vertical Ambiguity

Brabrand *et al.* [5] recently proposed an ambiguity detection scheme also based on regular approximations of the grammar language. Its originality lies in the decomposition of the ambiguity problem into two (also undecidable) problems, namely the horizontal and vertical ambiguity problems. The detection method then relies on the fact that a context-free grammar is unambiguous if and only if it is horizontal and vertical unambiguous. The latter tests are performed on a regular approximation of the grammar [28].

Definition 4 The automaton $\Gamma \equiv is$ vertically ambiguous if and only if there exist an A in N with two different productions $A \xrightarrow{i} \alpha_1$ and $A \xrightarrow{j} \alpha_2$, and the bracketed strings $x_b, x'_b, u_b, u'_b, w_b$, and w'_b in T_b^* with w = w' such that

$$\begin{split} & [x_b d_i(\bullet {}^{\alpha_1}_{u_b}) r_i x'_b]_{\equiv} w_b \vDash^* [x_b d_i({}^{\alpha_1}_{u_b} \bullet) r_i x'_b]_{\equiv} \text{ and } \\ & [x_b d_j(\bullet {}^{\alpha_2}_{u'_b}) r_j x'_b]_{\equiv} w'_b \vDash^* [x_b d_j({}^{\alpha_2}_{u'_b} \bullet) r_j x'_b]_{\equiv}. \end{split}$$

The automaton $\Gamma \equiv is$ horizontally ambiguous if and only if there is a production $i = A \rightarrow \alpha$ in P, a decomposition $\alpha = \alpha_1 \alpha_2$, and the bracketed strings x_b , x'_b , u_b , u'_b , v_b , v'_b , w_b , w'_b , y_b and y'_b in T^*_b with v = v', w = w', y = y', $|y| \ge 1$ and $v_b y_b w_b \neq v'_b y'_b w'_b$ such that

$$\begin{split} & [x_bd_i(\bullet^{\alpha_1\alpha_2}_{u_bu'_b})r_ix'_b] \equiv v_by_bw_b \vDash^* [x_bd_i(\begin{smallmatrix}\alpha_1\\u_b\bullet\\u'_b\end{smallmatrix})r_ix'_b] \equiv y_bw_b \vDash^* [x_bd_i(\begin{smallmatrix}\alpha_1\alpha_2\\u_bu'_b\bullet\end{smallmatrix})r_ix'_b] \equiv \\ & [x_bd_i(\bullet^{\alpha_1\alpha_2}_{u_bu'_b})r_ix'_b] \equiv v'_by'_bw'_b \vDash^* [x_bd_i(\begin{smallmatrix}\alpha_1\\u_b\bullet\\u'_b\bullet\end{smallmatrix})r_ix'_b] \equiv w'_bw_b \vDash^* [x_bd_i(\begin{smallmatrix}\alpha_1\\u_b\bullet\\u'_b\bullet\end{smallmatrix})r_ix'_b] \equiv w'_bw_b \vDash^* [x_bd_i(\begin{smallmatrix}\alpha_1\alpha_2\\u_bu'_b\bullet\end{smallmatrix})r_ix'_b] \equiv \\ & [x_bd_i(\bullet^{\alpha_1\alpha_2}_{u_bu'_b\bullet})r_ix'_b] \equiv w'_bw_b \vDash^* [x_bd_i(\begin{smallmatrix}\alpha_1\alpha_2\\u_bu'_b\bullet\end{smallmatrix})r_ix'_b] \equiv \\ & [x_bd_i(\bullet^{\alpha_1\alpha_2}_{u_bu'_b\bullet})r_ix'_b] \equiv \\ & [x_bd_i(\bullet^{\alpha_1\alpha_2}_{u_bu'_b\bullet})r_ix'_$$

Theorem 6 Let \mathcal{G} be a context-free grammar and $\Gamma \equiv i$ ts position automaton. If \mathcal{G} is $RU(\equiv)$, then $\Gamma \equiv i$ s horizontally and vertically unambiguous.

Theorem 6 shows that the horizontal and vertical ambiguity criteria result in a better conservative ambiguity test than regular \equiv -ambiguity, although at a higher price: $\mathcal{O}(|\mathcal{G}|^5)$ in the worst case. Owing to these criteria, the technique of Brabrand *et al.* accomplishes to show that the palindrome grammar with rules

$$S \to aSa \,|\, bSb \,|\, a \,|\, b \,|\, \varepsilon \tag{G_6}$$

is unambiguous, which seems impossible with our scheme. On the other hand, even when they employ *unfolding* techniques, they are always limited to regular approximations, and fail to see that the LR(0) grammar with rules

$$S \to AA, A \to aAa \mid b$$
 (G₇)

is unambiguous. The two techniques are thus incomparable, and could benefit from each other.

6 Conclusion

As a classical undecidable problem in formal languages, ambiguity detection in context-free grammars did not receive much practical attention. Nonetheless, the ability to provide a conservative test could be applied in many fields where context-free grammars are used. This paper presents one of the few conservative tests explicitly aimed towards ambiguity checking, along with the recent work of Brabrand *et al.* [5].

The ambiguity detection scheme we presented here provides some insights on how to tackle undecidable problems on approximations of context-free languages. The general method can be applied to different decision problems, and indeed has also been put to work in the construction of an original parsing method [13] where the amount of lookahead needed is not preset but computed for each parsing decision. We hope to see more applications of this model in the future.

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14

Α **Omitted Material**

We gather in the appendices A.3, A.4 and A.5 the technical material and the proofs omitted in the sections 3, 4 and 5 of main body of the paper. We complete our discussion with more related work in Appendix A.6.

A.3 Position Graphs and their Quotients

A.3.1 **Position Graphs**

Our first lemma relates the various paths between two positions of the position graph with the possible derivations in the original grammar.

Lemma 1 Let ν and ν' be positions in \mathcal{N} , and δ_b and γ_b be strings in V_b^* with $\nu \xrightarrow{\delta_b} \nu'$. If $\delta_b \Rightarrow_b^* \gamma_b$ or $\gamma_b \Rightarrow_b^* \delta_b$ in \mathcal{G}_b , then $\nu \xrightarrow{\gamma_b} \nu'$.

Proof. Suppose $\delta_b \Rightarrow_b^n \gamma_b$; we proceed by induction on *n* the number of individual derivation steps. If n = 0, then $\delta_b = \gamma_b$ and the property holds. Let now $\delta_b \Rightarrow_b^{n-1} \rho_b A \sigma_b \xrightarrow{i} \rho_b \alpha r_i \sigma_b = \gamma_b$ with $\nu \xrightarrow{\rho_b} \nu_1 \xrightarrow{A} \nu_2 \xrightarrow{\sigma_b} \nu'$. By Definition 1, $\nu_1 \xrightarrow{d_i} \nu_3 \xrightarrow{\alpha} \nu_4 \xrightarrow{r_i} \nu_2$ and thus $\nu \xrightarrow{\gamma_b} \nu'$.

A similar procedure yields a proof if $\gamma_b \Rightarrow_b^* \delta_b$.

A.3.2 Position Equivalences

Let us denote by \vDash the relation between configurations of a NFA, such that $qaw \models q'w$ if and only if there exists a rule $qa \vdash q'$ in R. The language recognized by a NFA $\mathcal{A} = \langle Q, \Sigma, R, q_s, F \rangle$ is then $\mathcal{L}(\mathcal{A}) = \{ w \in \Sigma^* \mid q_s w \models^* q_f, q_f \in F \}.$

A straightforward induction on the number of individual steps in $\nu \xrightarrow{\delta_b} \nu'$ yields the following proposition.

Proposition 1 Let ν , ν' be positions in \mathcal{N} and δ_b a string in V_b^* . If $\nu \xrightarrow{\delta_b} \nu'$, then $[\nu]_{\equiv} \delta_b \models^* [\nu']_{\equiv}.\Box$

Theorem 1 Let \mathcal{G} be a context-free grammar and \equiv an equivalence relation on \mathcal{N} . The language generated by \mathcal{G}_b is included in the terminal language recognized by $\Gamma \equiv$, *i.e.* $\mathcal{L}(\mathcal{G}_b) \subseteq \mathcal{L}(\Gamma \equiv) \cap T_b^*$.

Proof. Let w_b be a sentence in $\mathcal{L}(\mathcal{G}_b)$ (and thus in T_b^*). Let us further consider the positions $\nu_s = d_1(\bullet S^{\$}_{wb})\r_1 and $\nu_f = d_1(S^{\bullet}_{wb}\bullet^{\$}_{\$})r_1; \nu_s \xrightarrow{S} \nu_f$. Using the derivation $S \Rightarrow^* w_b$ in \mathcal{G}_b and Lemma 1, we know that $\nu_s \xrightarrow{w_b} \nu_f$. Therefore, by Proposition 1, $[\nu_s]_{\equiv}w_b \models^* [\nu_f]_{\equiv}$. By Definition 2, $q_s \varepsilon \vdash [\nu_s]_{\equiv}$ and $[\nu_f]_{\equiv} \varepsilon \vdash q_f$ are in R, thus w_b is accepted by $\Gamma \equiv i.e. w_b$ is in $\mathcal{L}(\Gamma \equiv) \cap T_b^*.\Box$

Lattice of Equivalence Relations The usual partial order on $Eq(\mathcal{N})$ —the complete lattice of all equivalence relations on \mathcal{N} —is the inclusion relation \subseteq . The largest element in Eq(\mathcal{N}), denoted by \top , always results in a single equivalence class, while the smallest (and finest) equivalence relation is the identity on \mathcal{N} , denoted by \perp . The lattice structure provides two operations for combining equivalence relations into new ones: for any two elements \equiv_a and \equiv_b of Eq(\mathcal{N}),

 $\equiv_a \lor \equiv_b$ is the least upper bound or *join* of \equiv_a and \equiv_b , and $\equiv_a \land \equiv_b$ is the greatest lower bound or *meet*. These operations are defined as $\equiv_a \lor \equiv_b = (\equiv_a \circ \equiv_b)^+$ and $\equiv_a \land \equiv_b \equiv \equiv_a \cap \equiv_b$.

This very ability to combine equivalence relations makes our grammatical representation highly generic, and allows for various trade-offs. For instance, finer equivalence relations are obtained when using the meet of two equivalence relations; they result in larger nondeterministic position automata. The item_k equivalence relation—comparable in effect to a LR(k) precision, see Theorem 5—can be described as item₀ \land look_k for any $k \ge 0$ where

$$x_b d_i \begin{pmatrix} \alpha & \bullet & \alpha' \\ u_b & \bullet & u'_b \end{pmatrix} r_i x'_b \operatorname{look}_k y_b d_j \begin{pmatrix} \beta & \bullet & \beta' \\ v_b & \bullet & v'_b \end{pmatrix} r_j y'_b \text{ iff } k : x' = k : y'.$$

$$(15)$$

Size of the Nondeterministic Automaton Let us remark that our lattice of equivalence relations is connected to a lattice of nondeterministic position automata sizes: if $\equiv_a \subseteq \equiv_b$, then $|[\mathcal{N}]_{\equiv_a}| \ge |[\mathcal{N}]_{\equiv_b}|$, thus $|\Gamma/\equiv_a| \ge |\Gamma/\equiv_b|$. The smallest nondeterministic position automaton is therefore Γ/\top , of size |V| + 2|P| + 2.

A.4 Ambiguity Detection

A.4.1 Common Prefixes with Conflicts

In general, we consider two different sentences w_b and w'_b of \mathcal{G}_b such that w = w'. They share a longest common prefix u_b with the d_i symbols ignored such that $w_b = u_b r_i v_{b,1}$ and $w'_b = u_b v'_{b,1}$ with $r_i \neq 1 : v'_{b,1}$. Let us call $u_{b,1} = u_b r_i$ and $u'_{b,1} = u_b$ the shortest common prefixes with one conflict. The remaining portions $v_{b,1}$ and $v'_{b,1}$, if different, also have a pair of shortest common prefixes $u_{b,2}$ and $u'_{b,2}$ with one conflict, so that $u_{b,1}u_{b,2}$ and $u'_{b,1}u'_{b,2}$ are shortest common prefixes with two conflicts.

Using the example of Section 4.2 but keeping the d_i symbols, the pairs of shortest common prefixes with one conflict are successively

$$u_{b,1} = d_1 d_2 d_4 pn r_4 d_6 v d_5 d_3 d n r_3 \text{ and } u'_{b,1} = d_1 d_2 d_4 pn r_4 d_7 d_6 v d_3 d n r_3 r_6$$
$$u_{b,2} = d_8 pr d_3 d n r_3 r_8 r_5 \text{ and } u'_{b,2} = d_8 pr d_3 d n r_3 r_8,$$
$$u_{b,3} = r_6 \text{ and } u'_{b,3} = \varepsilon,$$
$$u_{b,4} = \varepsilon \text{ and } u'_{b,4} = r_7,$$

at which point there only remains a common suffix $v_b = r_2 \$ r_1$. With explicit d_i symbols, one can verify that the d_1 and d_2 symbols matching the r_1 and r_2 symbols of v_b are not in v_b , and thus that no reduction could occur inside v_b . Our initial sentences (1) and (2) are decomposed as $u_{b,1}u_{b,2}u_{b,3}u_{b,4}v_b$ and $u'_{b,1}u'_{b,2}u'_{b,3}u'_{b,4}v_b$.

The decomposition is not unique, but that does not hamper the soundness of our algorithm. The following proposition formalizes the decomposition we just performed.

Proposition 2 Let w be a sentence of a context-free grammar \mathcal{G} with two different parse trees represented by strings w_b and w'_b in V^*_b : w = w'. Then there exists $t \ge 1$ such that $w_b = u_{b,1} \cdots u_{b,t} v_b$ and $w'_b = u'_{b,1} \cdots u'_{b,t} v_b$ where $u_{b,1} \cdots u_{b,t}$ and $u'_{b,1} \cdots u'_{b,t}$ are shortest common prefixes of w_b and w'_b with tconflicts, and v_b is a common suffix of w_b and w'_b .

A.4.2 Accessibility Relations

Let us denote by map the union $mas \cup mae \cup mar$. We explicit the relation between ma and common prefixes with t conflicts in the following lemma.

Lemma 2 Let w_b and w'_b be two different sentences of \mathcal{G}_b with a pair of shortest common prefixes with t conflicts $u_{b,1} \cdots u_{b,t}$ and $u'_{b,1} \cdots u'_{b,t}$. Furthermore, let ν_s and ν'_s be the corresponding starting positions in μ_s , and $u_{b,t} = u_b r_i$ and $u'_{b,t} = u_b$.

Then, there exist ν_r , ν_t and ν'_t in \mathcal{N} with

- $(i) \quad \nu_s \xrightarrow{u_{b,1} \cdots u_{b,t-1} u_b} \nu_r \xrightarrow{r_i} \nu_t \text{ and } \nu'_s \xrightarrow{u'_{b,1} \cdots u'_{b,t-1} u_b} \nu'_t,$
- (*ii*) $([\nu_s]_{\equiv}, [\nu'_s]_{\equiv})$ (mas \cup mae)* \circ (mac \circ map*)^{t-1} $([\nu_r]_{\equiv}, [\nu'_t]_{\equiv})$, and
- (*iii*) $([\nu_r]_{\equiv}, [\nu'_t]_{\equiv}) \max([\nu_t]_{\equiv}, [\nu'_t]_{\equiv}).$

Proof. We first note that (i) always holds in Γ , and that together with the fact that $u_{b,1} \cdots u_{b,t}$ and $u'_{b,1} \cdots u'_{b,t}$ are longest common prefixes with t conflicts, it implies that (iii) holds. Let us then prove (ii) by induction on t.

We can show using a simple induction on the length $|u_b|$ that, for t = 1, the common prefix u_b is such that $([\nu_s]_{\equiv}, [\nu'_s]_{\equiv})$ (mas \cup mae)^{*} $([\nu_r]_{\equiv}, [\nu'_1]_{\equiv})$. If this length is zero, then $([\nu_s]_{\equiv}, [\nu'_s]_{\equiv})$ mae $([\nu_r]_{\equiv}, [\nu'_1]_{\equiv})$ and thus *(ii)* holds. We then consider three atomic ways to increase this length while keeping u_b a common prefix: add an *a* symbol, a d_i , or an r_i symbol. The first two cases are clearly handled by mas and mae. In the third case, using Lemma 1, there exist ν_A and ν'_A in \mathcal{N} such that $\nu_s \xrightarrow{\nu_b} \nu_A \xrightarrow{\mathcal{A}} \nu_r$ and $\nu'_s \xrightarrow{\nu_b} \nu'_A \xrightarrow{\mathcal{A}} \nu'_1$. Applying the induction hypothesis, we see that $([\nu_s]_{\equiv}, [\nu'_s]_{\equiv})$ (mas \cup mae)^{*} $([\nu_A]_{\equiv}, [\nu'_A]_{\equiv})$, and since furthermore $([\nu_A]_{\equiv}, [\nu'_A]_{\equiv})$ mas $([\nu_r]_{\equiv}, [\nu'_1]_{\equiv})$, *(ii)* holds for ν_r and ν'_1 .

Let us now prove the induction step for t > 1. By induction hypothesis and (iii), $([\nu_s]_{\equiv}, [\nu'_s]_{\equiv})$ (mas \cup mae)* \circ (mac \circ map*)^{t-2} \circ mac $([\nu_{t-1}]_{\equiv}, [\nu'_{t-1}]_{\equiv})$, and we only need to prove that $([\nu_{t-1}]_{\equiv}, [\nu'_{t-1}]_{\equiv})$ map* $([\nu_r]_{\equiv}, [\nu'_t]_{\equiv})$. We proceed again by induction on the length of the common prefix u_b . The initial step for $|u_b| = 0$ is clear, and the induction step where we add an a or a d_i symbol also. The case where we add an r_i symbol triggers the use of mar if at least one of the two states verifies $\neg \downarrow q$. Otherwise, we did not follow any r_i transition since the last d_i one, and thus Lemma 1 applies. In all cases, (ii) holds.

We just need to combine Lemma 2 with Proposition 2 in order to prove our main result:

Theorem 2 Let \mathcal{G} be a context-free grammar and \equiv a position equivalence relation. If \mathcal{G} is ambiguous, then \mathcal{G} is not $NU(\equiv).\Box$

A.5 Formal Comparisons

The lattice of context-free grammar classes inclusions presented in Figure 4 sums up the results of our comparisons.

A.5.1 Regular Ambiguity

The simple algorithm discussed in Section 4.1 and by the author in [36] is based on Theorem 1: any ambiguity in the original grammar is reflected in the

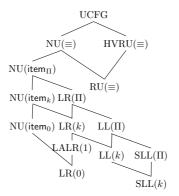


Figure 4: Context-free grammar classes inclusions. The classes parameterized by k, Π and \equiv denote the full classes for any fixed k, any finite regular partition Π of T^* , and any position equivalence relation \equiv with finite index respectively.

regular superset $\mathcal{L}(\Gamma/\equiv) \cap T_b^*$. The quotienting into Γ/\equiv is a generalization of the techniques used to build regular superset approximations of context-free languages [29]. Such approximations have been applied for instance to LR-Regular lookahead computations [3, 12] or to guided parsing [4].

Lemma 3 Let q_1 , q_2 , q_3 and q_4 be states in Q such that $(q_1, q_2) \operatorname{ma}^* (q_3, q_4)$. Then, there exist u_b and u'_b in T^*_b such that u = u', $q_1u_b \models^* q_3$ and $q_2u'_b \models^* q_4$.

Proof. We proceed by induction on the number of steps n in $(q_1, q_2) \operatorname{ma}^n (q_3, q_4)$. If n = 0, then $q_1 = q_3$ and $q_2 = q_4$, hence $u_b = u'_b = \varepsilon$ fit our requirements.

Let us prove the induction step. Suppose we have two states q_5 and q_6 such that (q_3, q_4) ma (q_4, q_6) , and, using the induction hypothesis, two strings u_b and u'_b in T^*_b such that u = u', $q_1u_b \models^* q_3$ and $q_2u'_b \models^* q_4$. Let us find v_b and v'_b two strings in T^*_b such that v = v', $q_3v_b \models^* q_5$ and $q_4v'_b \models^* q_6$ for each of the primitive mutual accessibility relations. For mas, $v_b = v'_b$ such that $X \Rightarrow^* v_b$ in \mathcal{G}_b fit; for mae, $v_b = v'_b = d_i$ do; for mar, $v_b = v'_b = r_i$ do; at last, for macl, $v_b = r_i$ and $v'_b = \varepsilon$ do and symmetrically for macr. \Box

Theorem 3 If \mathcal{G} is $RU(\equiv)$, then it is also $NU(\equiv)$.

Proof. Since the relation $(\mathsf{mae} \cup \mathsf{mas})^* \circ \mathsf{mac} \circ \mathsf{ma}^*$ that defines noncanonical \equiv -ambiguity is included in ma^* , Lemma 3 also applies to it. Therefore, if \mathcal{G} is noncanonically \equiv -ambiguous, then there are two strings u_b and u'_b in T^*_b such that u = u' and $q_s u_b \models^* q_f$ and $q_s u'_b \models^* q_f$, *i.e.* u_b and u'_b are in $\mathcal{L}(\Gamma / \equiv) \cap T^*_b$. Note that the presence of the first occurrence of mac in the relation implies that the two bracketed strings u_b and u'_b are different, which concludes the proof. \Box

A.5.2 Bounded Length Detection Schemes

Lemma 4 Let q be a state in Q and w_b be a string in T_b^* such that $q_s w_b \models^* q$ in $\Gamma/\operatorname{prefix}_m$. If $|w| \leq m$, then for all ν in q, there exists ν_s in μ_s such that $\nu_s \stackrel{w_b}{\rightarrowtail} \nu$.

Proof. We proceed by induction on the number n of steps in $q_s w_b \models^n q$. If n = 1, then $w_b = \varepsilon$ and any ν in q is also in μ_s , and the lemma holds.

For the induction step, we consider $q_s w_b \chi \models^{n-1} q \chi \models q'$ with χ in T_b . For all ν' in q', there exists ν such that $\nu \xrightarrow{\chi} \nu'$. Since $|w| \leq m, \nu$ is in q, and we can invoke the induction hypothesis to find an appropriate ν_s in μ_s such that $\nu_s \xrightarrow{w_b} \nu \xrightarrow{\chi} \nu'$. \Box

Lemma 4 yields immediately Theorem 4. Our ambiguity detection algorithm being a refinement of regular \equiv -ambiguity, the theorem implies in turn that ambiguities in sentences of lengths smaller than m are always actual ambiguities.

A.5.3 LR(k) and LR-Regular Testing

Conservative algorithms do exist in the programming language parsing community, though they are not primarily meant as ambiguity tests. Nonetheless, a full LALR or LR construction is often used as a practical test for non ambiguity [34]. The LR(k) testing algorithms [24, 19, 20] are much more efficient in the worst case and provided our initial inspiration. Our nondeterministic position automaton can be seen as a generalization of the item grammar or nondeterministic automaton of these works, and our test looks for ambiguities instead of LR conflicts.

The stronger LRR condition relies on a partition Π that defines a *left con*gruence \cong for string concatenation (if this is not the case, a refinement of Π which is also a left congruence can always be constructed and used instead). Then, a grammar \mathcal{G} is LR(Π) if and only if

$$S \underset{\rm rm}{\Longrightarrow} * \delta Ax \underset{\rm rm}{\Longrightarrow} \delta \alpha x, S \underset{\rm rm}{\Longrightarrow} * \gamma By \underset{\rm rm}{\Longrightarrow} \gamma \beta y = \delta \alpha z \text{ and } x \cong z \pmod{\Pi}$$
(16)

implies

$$A \to \alpha = B \to \beta, \delta = \gamma \text{ and } y = z.$$
(17)

This definition is a proper generalization of the LR(k) condition. Practical implementations [3, 12] of the LRR parsing method actually compute, for each inadequate LR state, a finite state automaton that attempts to discriminate between the x and z regular lookaheads. The final states of this automaton act as the partitions of Π .

The two following lemmas show some immediate properties of look_{Π} and $\mathsf{item}_0.$

Lemma 5 Let $\nu = x_b d_i \begin{pmatrix} \alpha & \alpha' \\ u_b & u'_b \end{pmatrix} r_i x'_b$ be a position in \mathcal{N} and w_b a bracketed string in T_b^* . If $[\nu]_{\mathsf{look}_{\Pi}} w_b \vDash^* q_f$ in $\Gamma/\mathsf{look}_{\Pi}$, then $w\$ \cong u'x' \pmod{\Pi}$.

Proof. We proceed by induction on *n* the number of steps in $[\nu]_{\mathsf{look}_{\Pi}} w_b \models^n q_f$. If n = 1, then ν is in μ_f , $w_b = u'_b = \varepsilon$ and $x'_b = \$$. We consider for the induction step the path $[\nu]_{\mathsf{look}_{\Pi}} \chi w_b \models q w_b \models^n q_f$, where χ is in T_b . Using the induction hypothesis, any $\nu' = y_b d_j \begin{pmatrix} \beta & \beta' \\ v_b & v_b \end{pmatrix} r_j y' b$ in q is such that $w\$ \cong v'y' \pmod{\Pi}$. If $\chi \in T_d$, any ν' in q is such that $\beta = v_b = \varepsilon$ and $v'y' \cong u'x' \pmod{\Pi}$, and the

If $\chi \in T_d$, any ν' in q is such that $\beta = v_b = \varepsilon$ and $v'y' \cong u'x' \pmod{\Pi}$, and the lemma holds trivially by transitivity of \cong . If $\chi = a$, then $\nu = x_b d_i \begin{pmatrix} \alpha & a \\ u_b & a \\ u_b' \end{pmatrix} r_i x'_b$ and any ν' in q is such that $v'y' \cong u'x' \pmod{\Pi}$. Since Π is a left congruence, $w\$ \cong u'x' \pmod{\Pi}$ implies that $aw\$ \cong au'x' \pmod{\Pi}$ and the lemma holds. If $\chi \in T_r$, then $\nu = x_b d_i \begin{pmatrix} \alpha \\ u_b \end{pmatrix} r_i x'_b$ and any ν' in q is such that $v'y' \cong x' \pmod{\Pi}$, and the lemma holds. \Box

Lemma 6 Let $\nu = x_b d_i \begin{pmatrix} \alpha \\ u_b \end{pmatrix} r_i x'_b$ be a position in \mathcal{N} and γ a string in $(V \cup T_d)^*$. If $q_s \gamma \models^* [\nu]_{\mathsf{item}_0}$ in Γ/item_0 , then $A \xrightarrow{i} \alpha \cdot \alpha'$ is a valid LR(0) item for γ , i.e. $S \xrightarrow{\mathsf{rm}} \delta A z \xrightarrow{i} \delta \alpha \alpha' z = \gamma \alpha' z$ holds in \mathcal{G} .

Proof. We proceed by induction on the number n of steps in $q_s \gamma \models^n [\nu]_{\text{item}_0}$. If n = 1, then $S \to \cdot \alpha'$ is a valid LR(0) item for $\gamma = \varepsilon$. Let us consider for the induction step $q_s \gamma \chi \models^n [\nu]_{\text{item}_0} \chi \models [\nu']_{\text{item}_0}$ with χ in $V \cup T_d$, where $S \Longrightarrow^* \delta Az \Longrightarrow \delta \alpha z = \gamma \alpha' z$ holds in \mathcal{G} .

If $\chi = d_j$, then $\alpha' = B\alpha''$ and ν' is of form $y_b d_j (\cdot_{v_b}^{\beta}) r_j y'_b$ for some $B \xrightarrow{j} \beta$ in P. Then, $\gamma \alpha' z = \gamma B \alpha'' z \xrightarrow{j}_{rm} \gamma \beta \alpha'' z$ holds in \mathcal{G} and $B \xrightarrow{j} \cdot \beta$ is a valid LR(0) item for $\gamma \chi$. If χ is in V, then $\alpha' = \chi \alpha''$ and ν' is of form $x_b d_i ({\alpha \chi \atop u_b v_b} \cdot {\alpha'' \atop u''_b}) r_i x'_b$. Then, $\gamma \alpha' z = \gamma \chi \alpha'' z$ and $A \xrightarrow{i} \alpha \chi \cdot \alpha''$ is a valid LR(0) item for $\gamma \chi$. \Box

Theorem 5 If \mathcal{G} is $LR(\Pi)$, then it is also $NU(\mathsf{item}_{\Pi})$.

Proof. Let us suppose that ${\mathcal G}$ is noncanonically $\mathsf{item}_{\Pi}\text{-}\mathsf{ambiguous}.$ We have the relation

$$(q_s, q_s) \;(\mathsf{mas} \cup \mathsf{mae})^* \;(q_1, q_2) \;\mathsf{mac}\;(q_3, q_2) \;\mathsf{ma}^* \;(q_f, q_f).$$
 (18)

Let ν_1 and ν_2 be two positions in q_1 and q_2 at the origin of the mac relation. We suppose ν_2 is of general form $y_b d_j \begin{pmatrix} \beta \\ v_b \end{pmatrix} \cdot \begin{pmatrix} \beta \\ v'_b \end{pmatrix} r_j y'_b$. Relation $(q_1, q_2) \max(q_3, q_2)$ indicates that $q_1 r_i \vdash q_3$ for some i in $P: \nu_1$ is necessarily of form $x_b d_i \begin{pmatrix} \alpha \\ u_b \end{pmatrix} \cdot r_i x'_b$. The relation also forbids r_i to be equal to $1: v'r_j$.

Clearly, the first part (q_s, q_s) (mas \cup mae)^{*} (q_1, q_2) of Equation (18) implies that $q_s \delta \alpha \models^* q_1$ and $q_s \gamma \beta \models^* q_2$ with $\delta \alpha = \gamma \beta$ for some δ and γ in $(V \cup T_d)^*$. By Lemma 6,

$$S \underset{\rm rm}{\Longrightarrow} * \delta Ax' \underset{\rm rm}{\overset{i}{\Longrightarrow}} \delta \alpha x' \text{ and } S \underset{\rm rm}{\Longrightarrow} * \gamma By' \underset{\rm rm}{\overset{j}{\Longrightarrow}} \gamma \beta \beta' y' = \delta \alpha \beta' y' \tag{19}$$

hold in \mathcal{G} .

Let us now consider the second part $(q_1, q_2) \mod (q_3, q_2) \mod^* (q_f, q_f)$ of Equation (18). By Lemma 3, there exist two bracketed strings w_b and w'_b with w = w' such that $q_1w_b \models^* q_f$ and $q_2w'_b \models^* q_f$. By Lemma 5, $x' \cong w \pmod{\Pi}$ and $v'y' \cong w' \pmod{\Pi}$ and by transitivity

$$v'y' \cong x' \pmod{\Pi}.$$
(20)

We follow now the classical argument of Aho and Ullman [2, Theorem 5.9] and study the cases where β' is ε , in T^+ , or contains a nonterminal as a factor.

If $\beta' = \varepsilon$, then our Equations (19) and (20) fit the requirements of Equation (16). Nevertheless, $v' = \varepsilon$ and $r_i \neq 1 : v'_b r_j$ thus implies $i \neq j$, violating the requirements of Equation (17). If $\beta' = v'$ is in T^+ , then once again we fit the requirements of Equation (16). Nevertheless, in this case, $y' \neq v'y'$, hence violating the requirements of Equation (17). If there is at least one nonterminal C in β' , then

$$S' \Longrightarrow^* \gamma \beta v_1 C v_3 y' \Longrightarrow^* \gamma \beta v_1 v_2 v_3 y' = \delta \alpha v_1 v_2 v_3 y' = \delta \alpha v' y'. \tag{21}$$

Remember that $r_i \neq 1: v'_b r_j$, thus $v_1 v_2 \neq \varepsilon$ and Equation (17) cannot hold. $\Box \Box$

We have implemented our algorithm [37] along with a LR and a LRR test in GNU bison [11]. Table 1 shows the number of initial LR(0) conflicts left Table 1: Number of initial LR(0) conflicts remaining with each test.

Grammar	LR(0)	LRR	NU	SLR(1)	LRR	NU	LR(1)
ANSI C'	387	43	32	43	43	32	29
Standard ML	477	299	271	165	163	135	127
Elsa-	1379	278	226	66	63	58	64
Elsa	2094	-	308	91	88	77	-

unsolved with our tests using successively LR(0), SLR(1) and LR(1) items. More precisely, the first three columns present the number of LR(0) conflicts taken as pairs of LR(0) items in conflict, the number of such LR(0) conflicts that remain after a LRR exploration of the right context of each conflict, and the number of LR(0) conflicts that remain after a noncanonical exploration of the right context with our test. The three next columns do the same but employ a SLR(1) notion of conflicts, and the last column uses LR(1) items. The missing entries indicate memory exhaustions. The tested grammars are the ANSI C grammar [23] with its typedef ambiguity, the Standard ML grammar [27], and a simplified and the complete version of the C++ grammar of Elsa [26].

At the same level of precision, our algorithm performs better than the others, and is also an order of magnitude faster using SLR(1) items than the LR(1) test.

A.5.4 Horizontal and Vertical Ambiguity

We first recall the definition of horizontal and vertical ambiguity.

Definition 5 (Brabrand et al. [5]) A context-free grammar is vertically unambiguous if and only if, for all A in N with two different productions $A \rightarrow \alpha_1$ and $A \rightarrow \alpha_2$ in P, $\mathcal{L}(\alpha_1) \cap \mathcal{L}(\alpha_2) = \emptyset$.

It is horizontally unambiguous if and only if, for all productions $A \rightarrow \alpha$ in P, and for all decompositions $\alpha = \alpha_1 \alpha_2$, $\mathcal{L}(\alpha_1) \boxtimes \mathcal{L}(\alpha_2) = \emptyset$, where \boxtimes is the language overlap operator defined by $L_1 \boxtimes L_2 = \{xyz \mid x, xy \in L_1, y \in T^+, and yz, z \in L_2\}.$

Theorem 6 Let \mathcal{G} be a context-free grammar and $\Gamma \equiv i$ ts position automaton. If \mathcal{G} is $RU(\equiv)$, then $\Gamma \equiv i$ s horizontally and vertically unambiguous.

Proof. If Γ/\equiv is vertically ambiguous, then $x_bw_br_ix'_b$ and $x_bw'_br_jx'_b$ are two different sentences in $\mathcal{L}(\Gamma/\equiv) \cap T^*_b$ with xwx' = xw'x', and thus \mathcal{G} is regular \equiv -ambiguous. If Γ/\equiv is horizontally ambiguous, then $x_bv_by_bw_br_ix'_b$ and $x_bv'_by_bw'_br_ix'_b$ are two different sentences in $\mathcal{L}(\Gamma/\equiv)\cap T^*_b$ with xvywx' = xv'yw'x', and thus \mathcal{G} is regular \equiv -ambiguous. \Box

The intended application of the test of Brabrand *et al.* is the testing of grammars that describe the secondary structure of the RNA [34]. For completeness, we copy here the results of our tool [37] on these in Table 2.

A.5.5 LL-Regular Testing

In spite of their popularity as an alternative to the bottom-up parsers of the LR(k) family, top-down parser construction tests [35, 40] would not be very relevant for practical ambiguity detection: the class of LL(k) grammars is arguably

Grammar [34]	actual class	bison	HVRU [5]	$NU(item_1)$
\mathcal{G}_1	ambiguous	18 + 12	1 + 5	14
\mathcal{G}_2	ambiguous	19 + 14	1+6	13
\mathcal{G}_3	non-LR	4 + 0	0 + 0	2
\mathcal{G}_4	SLR(1)	0 + 0	0 + 0	0
\mathcal{G}_5	SLR(1)	0 + 0	0 + 0	0
\mathcal{G}_6	LALR(1)	0 + 0	0 + 0	0
\mathcal{G}_7	non-LR	5 + 0	0 + 0	3
\mathcal{G}_8	LALR(1)	0 + 0	0 + 0	0

Table 2: Reported ambiguities in the RNA grammars from [34].

not large enough. The exception is the class of LL-Regular grammars [22, 30, 32], defined similarly to LR-Regular grammars by generalizing the LL(k) condition. In particular, the Strong LL-Regular condition [32] has given birth to the LL(*) algorithm of the upcoming version 3 of ANTLR [31] and to the ambiguity detection tool shipped with its IDE, ANTLRWorks. These classes of grammars are strictly contained inside the class of LR-Regular grammars for left congruences [17], and are thus captured by our noncanonical ambiguity test when using item_{II}.

In this section, we explicit the (non) relation between the LLR condition and the regular ambiguity test. A grammar \mathcal{G} is LL(Π) if and only if

α

$$S \underset{\operatorname{Im}}{\Longrightarrow} {}^*zA\delta \underset{\operatorname{Im}}{\Longrightarrow} {}^za\lambda \underset{\operatorname{Im}}{\Longrightarrow} {}^*zx, S \underset{\operatorname{Im}}{\Longrightarrow} {}^*zA\delta \underset{\operatorname{Im}}{\Longrightarrow} {}^z\beta\delta \underset{\operatorname{Im}}{\Longrightarrow} {}^*zy \text{ and } x \cong y \pmod{\Pi}$$
(22)

imply

$$=\beta.$$
 (23)

Let us consider the grammar with rules

$$S \rightarrow BAb, A \rightarrow a \mid aa, B \rightarrow bBa \mid b.$$
 (\mathcal{G}_8)

It is SLL(2) but not RU(item₂), as witnessed by the two different sentences $d_2 d_5 b d_6 b r_6 a r_5 d_3 a r_3 b r_2$ and $d_2 d_5 b d_6 b r_6 d_4 a a r_4 b r_2$ recognized by Γ /item₂. On the other hand, the grammar with rules

$$S \rightarrow aAb | aAa, A \rightarrow ab | a$$
 (G₉)

is not LL(2), but is $RU(item_2)$.

A.6 More Related Work

A.6.1 Systems of Pushdown Acceptors and their Transformations

Systems of pushdown acceptors were defined by Kuich [25] as a representation of CFGs amenable to testing for *quasi determinism*. If a system is not immediately quasi deterministic, one of its language and ambiguity preserving transformations can be tested instead. The quasi determinism of a system or of one of its transformations implies the unambiguity of the original grammar.

The approach of Kuich is very close to our own: the systems of pushdown acceptors are another interpretation of Γ/item_0 , and the transformations provide the same flexibility as the choice of an equivalence relation finer than item₀ for us. Nonetheless, the quasi determinism condition is very restrictive, and Kuich had to rely on extensive transformations in practice, including determinization

and identification of which nonterminals displayed self embedding or not. A formal comparison of the criteria is likely to be rather meaningless if we do not complete quasi determinism with some of the transformations to yield a more powerful criterion.

It is worth noting at this point that our own distinction between an equivalence relation and a criterion on the resulting NFA is somewhat blurry as well, and really dictated by the usual representations found in the parsing literature.

A.6.2 Noncanonical Parsers

Noncanonical parser constructions are amongst the most powerful deterministic parser constructions available and as such provide very powerful tests for the ambiguity of a grammar. Grammar \mathcal{G}_5 for instance is NSLR(2) [43], and thus cannot be ambiguous.

Nevertheless, most noncanonical techniques are defined by their construction mechanisms: if the resulting parser is deterministic, then the grammar is not ambiguous. The computational cost of an attempt to build a deterministic parser can be exponential in the size of the grammar. Our strategy of using nonterminal transitions as often as possible is inspired by the noncanonical constructions, but we maintain a reasonable worst-case complexity by avoiding the determinization phase altogether. In this regard, practical tests ought to be performed in order to verify the edge of the mutual accessibility relations: the blowup of determinization is unlikely to occur in practice [33].

The techniques used in this paper have also found their application in the construction of noncanonical parsers: the nondeterministic position automaton can be determinized with a subset construction to yield a parser [13].

A.6.3 Grammatical Representations

The nondeterministic position automaton we introduced in this paper can be seen as a generalization of several similar representations defined in different contexts, for instance $\lor C$ -flow graphs [15], item grammars [16], transition diagrams or networks [9, 44], nondeterministic LR automata [19], or item graphs [12]. Besides testing, these representations have been applied to parser generation [16, 11, 13] and to regular approximations of context-free languages [29].

A.6.4 Verification of Programs

Context-free grammars can also model programs running mutually recursive processes—they are better known as normed Basic Process Algebra equations. The equivalence of such programs using the bisimulation semantics can be tested in polynomial time [18]. Nevertheless, ambiguity checking needs completed trace semantics, and it is unclear whether any suitable solution exists in the verification literature.