Formal ambiguity-resolving syntax definition with asserted shift reduce sets

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Abstract. There are parser generators that accept ambiguous context-free grammars, where ambiguities are resolved via disambiguation rules, with the outcome of smaller parse tables and more efficient parsers. However, the compiler writers are expected to develop compact ambiguous grammars and extract ambiguity-resolving information from the syntax and semantics of the language. The aforementioned tasks require considerable expertise, not often owned by casual compiler writers, or even expert programmers who are assigned a serious compiler-writing task, while programming language designers are usually capable of providing a concise and compact ambiguous description of the language that may include ambiguity-resolving information. In this paper, we aim to provide a powerful notation for syntax definition, which enables the language designer to assert some shifts and reduce sets associated with each production rule of the possibly ambiguous grammar. These sets of language tokens guide the parser generator to resolve the parse table conflicts that are caused by the ambiguities in the grammar or by other sources. The practicality of the proposed asserted shift reduce notation is supported by several examples from the constructs of contemporary programming languages, and is tested to work properly via developing a parser generator that constructs conflict-free LALR (1) parse tables.

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1. Introduction

Parsers, or syntax analyzers, are used in computer science, linguistics and other disciplines as enumerated in [1]. They commonly serve as the principal subprogram in conventional compiler construction. The state of the art in compiler construction uses table-driven parsers, where all the syntactic information, which is needed for parsing, is provided in the parse table. Parsing algorithms often simulate the generation of a parse tree in a top-down (e.g., LL parsing) or bottom-up (e.g., LALR parsing) process. For example, Table 1 summarizes how both methods are used in actual compiler projects, which we have extracted from [2].

Parse tables are normally generated by programs, called parser generator, that are easily available (e.g., LLGen [3] for LL parsing and Yacc [4] for LALR). Although “Yacc is dead” has been chosen as the title of a paper [5], both LL and LR parser generators go on to serve as the principal compiler writing tools [6], where it appears that the most commonly used parsing method in the domain of programming languages is LALR (1) and its parser generator [7]. Nevertheless, since LL parsing offers some unique advantages [8,9], despite the weakness of LL grammars, to cover some particular language constructs, there are parser generators that generate LL parsers with facilities to resolve conflicts including switching to a small LR parser.
Such experiences, as surveyed in [6], have appeared in [6,10,11].

The LALR (1) parsing algorithm, like any other deterministic parser, requires an unambiguous context-free grammar in order to parse the input in time and space linearly-dependent on the input length, where the linear behavior of the parser is vital to the overall compiler performance. On the other hand, ambiguous grammars lead to conflicting actions in some entries of the parse table which in turn, result in an undesirable over-linear behavior of the parser. Nevertheless, they give shorter description of syntax with considerably fewer production rules and nonterminals, as compared to unambiguous grammars for the same language [12]. This generally leads to smaller parse tables and faster parsers [7,13], which has motivated the use of ambiguous grammars for deterministic parsers, although it is well-known that ambiguity and determinism cannot coexist [14]. The trick is to keep only one of the conflicting actions in the relevant entries of the parse table [13]. This is usually decided upon with the help of ambiguity-resolving information (e.g., operator precedence [15-17]) or disambiguating rules. For example, three rules for disambiguating grammars are proposed in [18]: namely reduce as soon as possible, use the production with the shortest right hand side, and use the first listed production. This technique resolves shift-reduce conflicts in favor of reducing [19], but it fails whenever a shift is desirable. The same task can be trusted to the parser generator itself to dynamically prompt the user to decide.

On the other hand apparently, based on this belief that shift-action is the right one to choose on most shift-reduce conflicts, Yacc’s default decision is in favor of shift on conflicts that are not resolved by Yacc’s user.

Other benefits of ambiguous grammars, besides smaller parse tables and faster parsers, include ease of comprehension and smaller and more understandable semantic rules. There are several parser generating techniques [13,18,20-23], and parser generator tools that facilitate user/parser generator interaction (e.g., Yacc [4], GNU Bison [24], CUP [25], Bertha [26], SAIDE [27], Tris [28], Elkhound [29], eyacc [30], Eli [31], Tatoo [32], LISA [33], YAJCo [34], and two others that are not specifically named [35,36]). Although some language descriptions use ambiguous grammars with ambiguity resolving description in English [37], many misunderstandings of exact definition of some language constructs have been reported on the part of compiler writers, which have resulted in incompatibilities between different implementations of the same language description [38-42]. Therefore, notwithstanding the very helpful role of the aforementioned facilities, the compiler constructor is usually faced with three uneasy tasks in developing a parser:

1. Converting the syntax description provided by the language designer to a concise ambiguous grammar;
2. Extracting the ambiguity-resolving rules from the syntax and semantic description of the language;
3. Transforming the latter to the special format required by the parser generator.

These tasks are error-prone and the compiler constructor may easily make mistakes in doing task 1 and be induced to wrong or inaccurate perceptions of the syntax and semantics of the language, while undertaking task 2, and be annoyed by the not very user-friendly input format of the conventional parser generators in task 3. Some automated tools spawned by Tomita’s Generalized LR (GLR) algorithm like SDF [43], Elkhound [29] or GNU Bison [24] actually try to ease the latter tasks for the compiler writers. However, they usually provide an over-linear parser when operating in full automation mode, or otherwise need expertise help of the user (e.g., the two operation

Table 1. Parsing approach in actual compiler projects.

<table>
<thead>
<tr>
<th>Project</th>
<th>Top-down</th>
<th>Bottom-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java (Sun/Oracle)</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Java (Eclipse)</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Go (Google)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>GCC</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>C++ (GCC 3.4.0)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>C/Objective-C (GCC 4.1.0)</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Python</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Ruby</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>PHP</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Haskell</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>
mode of GNU Bison [24]). Several programming languages have been originally implemented by the language designers (e.g., Pascal [44], Modula-2 [45], Python [46], Lua [47], Ruby [48], Java [49]). In fact, the task of designing a programming language requires skills and knowledge that are far more than required for compiler writing. This may suggest that it is more appropriate to expect language designers to take the burden of performing the preliminary static tasks listed above, indeed, on behalf of compiler designers [18]. Therefore, we are motivated to design an augmenting notation for context-free grammars, which can be used by the language designer to describe the language with a concise ambiguous grammar, and provide disambiguation rules in a formal way, which may be directly used by an automatic parser generator to resolve possible conflicting actions in the parse table (e.g., a shift-reduce conflict in LALR (1) parsing). In such an environment, the compiler constructor would not be faced with any of the above three difficult tasks nor would have any interaction with the parser generator. The rest of this paper is organized as follows: In Section 2, we review the construction of standard LALR (1) parsers, where the familiar reader might prefer to fast-forward the following section. Conventional use of ambiguous grammars is taken up in Section 3. Auxiliary functions for description of ambiguity-resolving information are introduced in Section 4: namely the proposed last, followed-by, and look-ahead sets, in contrast to the conventional first, follow and look-ahead sets, respectively. Then we define and explain the computation of no-shift and reduce sets for each production rule of the grammar. Section 5 briefly describes our special parser generator written to accept the proposed formal notation, and Section 6 concludes the paper.

2. The LALR (1) parsing algorithm

The syntax of a programming language is normally described by a context-free grammar, i.e., a quadruple \( G = (S, V, T, P) \), where:

- \( S \in V \) is the start symbol,
- \( V \) is the set of nonterminals,
- \( T \) is the set of terminals or tokens of the programming language,
- \( P \) is the set of production rules of the form \( A \rightarrow_i \alpha \), where \( A \in V \), the direction of replacement in the application of production \( i \) is shown by \( \rightarrow_i \), and \( \alpha \in (V \cup T)^* \) is a string of zero or more terminals and nonterminals.

**Example 1.** (Three equivalent grammars for simple arithmetic expressions). Figure 1 depicts sets of production rules \( P_1, P_2, \) and \( P_3 \), for three equivalent context-free grammars, \( G_1, G_2, \) and \( G_3 \), respectively. They describe simple arithmetic expressions with + and \( \ast \), as operators, and standard parenthesizing, where \( id \) (for identifier) is an anonymous variable name, \( \lambda \) denotes a null string and grammar quadruples are:

\[
\begin{align*}
G_1 &= (E, \{E, E', T, T', F\}, \{+, \ast, \text{ id }, ()\}, P_1), \\
G_2 &= (E, \{E, T, F\}, \{+, \ast, \text{ id }, ()\}, P_2), \\
G_3 &= (E, \{E\}, \{+, \ast, \text{ id }, ()\}, P_3).
\end{align*}
\]

A parser or a syntax analyzer is a computer program, which decomposes an input program to its syntactic constructs in order to guide the process of syntax directed translation of the input program. A comprehensive coverage of parsing techniques can be found in any compiler construction textbook (e.g., [1,7,12]). In this section, we briefly describe the dominating technique; the bottom-up LALR (1) parsers and parser generators.

2.1. LALR (1) parsing

We begin with two reminder definitions on the first and follow sets.

**Definition 1 (First set).** Consider all strings \( x \), of terminals, derivable from a given string \( \gamma \) of terminals and nonterminals. Then First \( (\gamma) \) is the set of tokens that can start any of the strings \( x \), or more formally:

\[
\text{First} (\gamma) = \begin{cases} 
\phi & \text{if } \gamma = \lambda \\
\alpha & \text{if } \gamma = A\beta \\
\text{First} (A) \cup \left( \text{First} (A) \cap \text{First} (\beta) \right) & \text{if } \gamma = A\beta
\end{cases}
\]

where \( A \in T, \beta \in (V \cup T)^* \), \( A \in V \), \( \Rightarrow^* \) means zero or more steps of a derivation and:

\[
\text{First} (A) = \cup_{A \rightarrow \alpha} \text{First} (\alpha).
\]

**Definition 2 (Follow set).** The set of all terminals that can appear after a grammar symbol (i.e., terminal or nonterminal) \( B \) in any string of terminals and
nonterminal, derivable from the start symbol, is called 
Follow \((B)\) or constructively:

\[
\text{Follow} (B) = \cup_{A \rightarrow \alpha B} \text{First} (\beta) \cup (\text{if } \beta \Rightarrow^* \lambda \text{ then } \text{Follow} (A)),
\]

where \(\alpha, \beta \in (V \cup T)^*\), \(A \in V\), and \(B \in V \cup T\).

It is postulated that \(\$ \in \text{Follow} (S)\), where \(S\) is the 
starting symbol of the grammar, and \(\$\) is a virtual token
marking the end of input.

The LALR (1) parsing algorithm builds up a parse

tree in a bottom-up manner starting from the leaves
(i.e., the input tokens) up to the root (i.e., the starting
symbol), which is equivalent to producing a backward
rightmost derivation of the input. Figure 2 depicts
a rightmost derivation of \(id + id \ast id\) under \(G_2\) of
Figure 1, where the newly generated nonterminals are
underlined.

The LALR (1) parser is derived by a parse table.

To generate the latter, the LALR (1) parser generator
produces a state diagram representing the states of
a push down automata [14]. It then derives a parse

\[
E \Rightarrow_1 E + T \Rightarrow_3 E + T \ast E \Rightarrow_5 E + T \ast id \Rightarrow_4 \\
E + F \ast id \Rightarrow_5 E + id \ast id \Rightarrow_2 T \ast id \ast id \Rightarrow_4 \\
F + id \ast id \Rightarrow_5 id + id \ast id
\]

Figure 2. Rightmost derivation of \(id + id \ast id\) under
grammar \(G_2\).

Table 2. LALR (1) parse table for \(G_2\).

<table>
<thead>
<tr>
<th>+</th>
<th>*</th>
<th>id</th>
<th>( )</th>
<th>$</th>
<th>E</th>
<th>T</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>$S_7</td>
<td>S_5</td>
<td>S_0</td>
<td>G_2</td>
<td>G_0</td>
<td>G_4</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>$S_7</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>$R_2</td>
<td>S_8</td>
<td>R_2</td>
<td>R_2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>$R_4</td>
<td>R_4</td>
<td>R_4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>$R_5</td>
<td>R_5</td>
<td>R_5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>$S_0</td>
<td>S_0</td>
<td>G_0</td>
<td>G_0</td>
<td>G_4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>$S_0</td>
<td>S_0</td>
<td>G_10</td>
<td>G_4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>$S_5</td>
<td>S_0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>$S_7</td>
<td>S_{12}</td>
<td>G_11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>$R_1</td>
<td>S_8</td>
<td>R_5</td>
<td>R_5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>$R_3</td>
<td>R_3</td>
<td>R_3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>$R_6</td>
<td>R_6</td>
<td>R_6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3. LALR (1) state diagram for \(G_2\).
ahead set $\mathcal{L}$ (to be formally defined in Section 4) is
extraneous unless $\beta = \lambda$, in the case in which the
reduction by production rule $A \rightarrow \alpha \beta$ is valid only
on input tokens that belong to $\mathcal{L}$.

The parser starts in State 1, and a correct input
leads it to a special accepting state (ACC in Figure 3).
Two parsing actions, called shift and reduce are possible
in each state, which are described as follows:

- **Shift**: This action occurs if there is an exiting arc
  labeled by the current token. The action is composed of
  the following subtasks:
  - Advancing the input by one terminal token, normally
    by a call to scanner.
  - Following the aforementioned arc to the next state.

- **Reduce**: This action takes place if a dotted production
  rule ends with a • (marking that the entire right context
  has been read from the input), and the current token exists in
  the corresponding look-ahead set. The action consist of the following subtasks:
  - Invoking a semantic action hooked to the reduce production (e.g., generation of code for addition
    in State 10).
  - Returning to the state where the same LALR (1) item exist, but with the dot located before the
    left most symbol of the right hand side (e.g., returning from State 10 to State 1 or 6).
  - Following the arc labeled with the nonterminal in the
    left hand side of the reduce production (e.g.,
    following the arc labeled $E$ from State 1 or 6 to
    State 2 or 9, respectively).

To facilitate the parser actions, the parser generator
produces a parse table, where each cell contains the
appropriate parsing action.

Table 2 depicts the LALR (1) parse table derived
from the state diagram of Figure 3, where $R_i$ and $S_j$
per the definitions above mean reduction by production
$i$ and shift to State $j$, respectively. However, an
intermediate action $G_k$ is used to guide the third step of
a reduce action in forwarding the parser to State $k$.
For example, the third step of $R_1$ in State 10 can be $G_2$ (see
the third step of reduce action above). Empty entries
indicate a parsing error, and $\Lambda$ signals a successful
parse.

### 3. Using ambiguous grammars

Ambiguous grammars are not theoretically desirable
because they lead to nondeterministic parsers. However,
some programming constructs, when described by
an ambiguous grammar, consume fewer nonterminals
and productions and often ambiguous grammars are
more concise and readable [13]. The parse table

$$E \rightarrow E + E$$
$$E \rightarrow E \star E$$
$$E \rightarrow E \star E \star E$$

**Figure 4.** The content of a conflicting LALR (1) state for
grammar $G_3$.

generated by an LALR (1) parser generator includes
conflicting actions in some entries when the input
grammar is ambiguous.

**Example 2 (Ambiguous grammar for simple expressions).** $G_3$ in Figure 1 is an ambiguous grammar
for simple expressions. One conflicting state of the
LALR (1) state diagram for $G_3$ is shown in Figure 4.
There are two shift-reduce conflicts, that is the parser
may perform a reduction with production 1 on inputs
+ and *, or a shift on the same inputs.

#### 3.1. Resolving the ambiguity conflict

The classical approach for resolving conflicts in some
cells of an LALR (1) parse table is that either the
user [13,50] or the parser generator [4], using extra
syntactic or semantic information about the language
construct that is not embedded in the ambiguous
grammar, edit the contents of conflicting cells. For
example, the reduce (shift) action on input $*$ ($+$) may
be permanently removed from the conflicting cells
related to the conflicting LALR (1) state of Figure 4,
due to precedence of $*$ over $+$ (left associativity of $+$).

#### 3.2. Advantage of parsing ambiguous grammars

Ambiguous grammars are normally shorter, which
leads to smaller parse tables. But the main advantage
is the parser speed-up that may be gained, as in Ex-
ample 3, where two derivations for the same expression
shows that number of derivation steps is 24% less in
case of ambiguous grammar.

**Example 3 (Parsing speed-up by using ambiguous grammars).** Recalling grammar $G_2$
and its ambiguous equivalent $G_3$, rightmost derivations
of simple expression $a \times a + t \times a \times b + b \times b$ are given in
Figure 5, where 17 and 13 derivation steps are required,
respectively. In case of an arbitrary expression with
$p +$ operators, $m \times$ operators, and $p + m + 1$ identifiers
(e.g., $p = 2$, $m = 4$, and there are 7 id occurrences in
the expression of Figure 3), there would be $p + m + 1$
derivation steps with production 5, $p$ with 1, $m$ with
3, $p + 1$ with 4, and 1 with 2 (i.e., 3$p + 2m + 3$ steps
ensemble), while similar elaboration for $G_3$ leads to
$2p + 2m + 1$ derivation steps (i.e., more than 25% parser
speed-up for $m + p > 7$).

Case 1, in Section 4, shows a grammar for arithmetic,
Boolean and relational expressions with only one
nonterminal. This super-ambiguous grammar could
also lead to an LALR (1) parse table with resolved conflicting cells due to precedence and error rules.

The above conventional ambiguity-resolving approach, whether done by the user or the parser generators (e.g., Yacc [4]), requires specialized knowledge on the part of the user of the parser generator. The OCFG notation [26, 51], in contrast to Yacc, associates at most one disambiguation rule to a production rule of the ambiguous grammar, such that the associativity or precedence of a given operator may differ in different contexts corresponding to different production rules. This approach can be further empowered to associate the disambiguation information to each token in each production. This is actually what we carry on in the next section, where we design a notation for augmenting each production rule of the grammar with ambiguity-resolving or other restricting information, which is meant to force the language designer to explicitly provide such information. Then we describe how our special parser generator uses the augmented ambiguity-resolving information to adjust the conflicting cells of the parse table.

4. The new disambiguation formal notation

To introduce our new disambiguation formalism, we need to formally define some new (e.g., look-ahead) and existing (e.g., look-ahead) auxiliary sets of grammar symbols. The look-ahead sets, in LALR (1) parsing, are computed as a subset of follow sets to determine the look-ahead tokens, for which a reduce action is justified.

Definition 4 (Look-ahead set). The look-ahead set \( L \) of an LALR (1) item \( A \rightarrow \cdot \gamma \), \( L \), in a State \( i \), is defined as follows, where \( j \rightarrow^o i \) indicates that there exist a path from State \( j \) to \( i \) via \( \alpha \in (V \cup T)^* \).

\[
LA_i(A \rightarrow \cdot \gamma) = \cup_{B \rightarrow \cdot \alpha A \beta \in L} (First(\beta) \cup \text{id})
\]

(if \( \beta \Rightarrow^* \lambda \) then \( \cup_j (LA_j(B \rightarrow \cdot \alpha A \beta | j \rightarrow^o i)) \)).

Example 4 (Look-ahead set). Consider \( E \rightarrow E + T \cdot \{\$, +, \} \) in State 10 of Figure 3. The look-ahead set is the union of \( \{\$, +, \} \) and \( \{+, \} \), from \( E \rightarrow \cdot E + T \cdot \{\$, +, \} \) in State 1, and \( E \rightarrow \cdot E + T \cdot \{+, \} \) in State 6, respectively.

4.1. Asserted reduce set

The conventional ambiguity-resolving approach of Section 3, would lead to deleting some look-ahead tokens from the look-ahead set of a reduce configuration in LALR (1) parsing. To select a token to be deleted from the look-ahead set, one uses the syntactic or semantic characteristics of the language. The language designer could take this decision on deletion of some token (s) from the look-ahead set. He or she, on describing the language by a context-free grammar, could use an ambiguous syntax, but in order to resolve the ambiguity, predict the tokens to be deleted from the look-ahead set of the LALR (1) item. Therefore, each production may be augmented by the set of remaining look-ahead tokens, each of which on appearing as the next input token validates a reduce action; hence the name asserted reduce set.

Example 5 (an asserted reduce-set grammar). Figure 6 depicts an asserted reduce-set version of

\[
E \rightarrow E + E, \{\$, +, \} \\
E \rightarrow E \cdot E, \{\$, +, +, \} \\
E \rightarrow (E), \{\$, +, +, \} \\
E \rightarrow \text{id}, \{\$, +, +, \}
\]

Figure 6. An asserted reduce-set grammar for simple expressions.
grammar $G_3$. A reduction by production $E \rightarrow E + E$ on look-ahead $s$, is not allowed due to the precedence of $+$ over $\cdot$. Therefore, $s$ is not included in the asserted reduce set of that production, while an LALR (1) parser generator would signal a reduction by $E \rightarrow E + E$, on look-ahead $s$.

Providing the asserted reduce set for each production helps in automatic resolution of an LALR (1) reduce-reduce conflict, or a shift-reduce conflict, when it is to be resolved by removing the reduce action. This is the case in Figure 6 for LALR (1) item $E \rightarrow E + E, \{\$, +\}$, which can lead a parser generator to delete $s$ from the set of valid look-ahead tokens for reduction. Nonetheless, the asserted reduce-set cannot help when the conflict should be resolved by deleting a shift action from an LALR (1) parse table. For example, consider the LALR (1) State 10 of Figure 7. The first item justifies a reduction on $\pm$, and the second item leads to a shift on $\pm$. The left associativity rule for $\pm$ operator requires the shift action to be deleted in this case. This decision is to be supported by some knowledge of the previously read input (e.g., whether $\pm$ has been read just before the input string reduced to $E$). Therefore, we need a mechanism to inform the parser generator of the possible left context. We propose, below, the notion of look-ahead and no-shift sets.

4.2. Look-ahead sets

The conventional look-ahead set for any LALR (1) item, based on a production $A \rightarrow \alpha$, is always a subset of Follow ($A$). In contrast to the follow sets, we can define the followed-by sets with the help of an auxiliary function Last.

Definition 5 (Last and Followed-by sets). Last of a string, composed of terminals and nonterminals, is the set of rightmost terminal tokens derivable from the given string. Followed-by set of a terminal or nonterminal is the set of terminal tokens that can precede it in any string derivable from the start symbol.

More formally:

$\text{Followed-by}(B) = \cup_{A \rightarrow aB\beta} \text{Last}(\alpha) \cup$

$(\text{if } \alpha \Rightarrow^* \lambda \text{ then Followed-by}(A))$,

where:

Last is defined as follows, where, $a \in T, \alpha, \beta \in (V \cup T)^*$, $A \in V$, and $B \in (V \cup T)$.

$\text{Last } (\alpha) =$

$\phi$ if $\alpha = \lambda$

$a$ if $\alpha = \alpha a$

$\cup_{A \rightarrow \gamma}(\text{Last } (\gamma))$ if $\alpha = A$

$\text{Last } (A) \cup$

$(\text{if } A \Rightarrow^* \lambda \text{ then Last } (\beta))$ if $\alpha = \beta a$.

We postulate that $\$ \in \text{Followed-by } (S)$, where $S$ is the starting symbol of the grammar.

Table 3. Follow and followed-by sets.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Follow set</th>
<th>Followed-by set</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E$</td>
<td>$s, +$</td>
<td>$s, ($</td>
</tr>
<tr>
<td>$T$</td>
<td>$s, +$</td>
<td>$s, +, (</td>
</tr>
<tr>
<td>$F, id$</td>
<td>$s, +$</td>
<td>$s, +, (, s$</td>
</tr>
<tr>
<td>$+$</td>
<td>$id,$</td>
<td>$id,$</td>
</tr>
<tr>
<td>$s$</td>
<td>$id,$</td>
<td>$s, +, (, s$</td>
</tr>
</tbody>
</table>

Example 6 (Follow and followed-by sets in $G_2$). Table 3 shows the follow and followed-by sets for the symbols of grammar $G_2$ of Figure 1.

Definition 6 (Look-afore set). The look-afore set of an LALR (1) item $A \rightarrow \cdot \gamma, \mathcal{L}$, in a State $i$, is defined as follows, where $j \rightarrow^o i$ indicates that there exist a path from State $j$ to $i$ via $\alpha \in (V \cup T)^*$.

$LF_i(A \rightarrow \cdot \gamma) = \bigcup_{B \rightarrow \alpha \beta \in \mathcal{L}} (\text{Last } (\alpha) \cup$

$(\text{if } \alpha \Rightarrow^* \lambda \text{ then } \bigcup_j (LF_j(B \rightarrow \cdot \alpha \beta \beta \rightarrow^o i)))$.

Note that the look-afore set is a subset of the corresponding followed-by set.

Example 7 (Look-afore set). The LALR (1) diagram, augmented with look-afore (LF) sets for the left hand side nonterminal of each LALR (1) item is shown in Figure 7. If the string preceding a right hand side symbol of an item is nullable (e.g., $\alpha$ in Definition 6), the given LF set can be used in computing the LF set of the right hand side symbol.

In LALR (1) parsing, an undesirable shift operation might be suggested, on input $a$, by an LALR (1) item $A \rightarrow \alpha \cdot a \beta, \mathcal{L}$. To help the parser generator to ignore such shifts, we introduce and use the no-shift sets through the following example.

Definition 7 (No-shift set). For each production rule $A \rightarrow_j \alpha \cdot a \beta$, and a token $a$ in its right hand side, a no-shift set $ns_j^a \subseteq T$ is defined, such that no shift, on token $a \in ns_j^a$, from State $i$, holding an LALR (1) item $A \rightarrow_j \alpha \cdot a \beta$, is allowed iff $LF_i(A \rightarrow_j \alpha \cdot a \beta) \cap ns_j^a \neq \phi$.

Example 8 (Use of no-shift sets). Consider States 1 and 4 in Figure 7. The last input token, before the parser enters State 4 is $-$ and this state suggests a shift on another $-$ (see the last item in State 4). Suppose the occurrence of two consecutive $-$ tokens, in the input, is to be considered wrong. Therefore, a shift from this state on $-$ is not desirable. But an input expression in State 1 starts with $-$, which correctly qualifies a shift on it. Note that the $LF_i(E \rightarrow \cdot - E)$, for the last item, includes $-$, but $LF_i(E \rightarrow \cdot - E)$ does
not. As another example, assume that other arithmetic operators besides − (e.g., ×), are not allowed to appear just before −. Then such a faulty input may lead the parser to State 6 of Figure 7, where \( LF_0(E \to \bullet - E) \) is \{+.\}. To guide the parser generator to delete a wrong shift on −, one may provide the parser generator with a set of no-shift tokens. The no-shift token set, in this case, is shown within the last production rule of the augmented grammar \( G_4 \) in Figure 8.

It indicates that if \( LF_0(E \to \bullet - E) \) for the LALR (1) item \( E \to \bullet - E, L \) in any State \( i \), has a nonempty intersection with the no-shift set then a shift on − is not allowed from State \( i \). Therefore, the parser generator will delete shifts on − in States 4, 6 and 7, because

\[
E \to_1 E \{ -, +, * \} + E, \{ $, +, * \}\]
\[
E \to_2 E \{ -, +, * \} \times E, \{ $, +, * \}\]
\[
E \to_3 (E) \{ $, +, * \}\]
\[
E \to_4 \{ $, +, * \}\]
\[
E \to_5 \{ -, +, * \} - E, \{ $, +, * \}\]

Figure 8. Grammar \( G_4 \) for simple expressions with no-shift and asserted look-ahead sets.

\( LF_0(E \to \bullet - E) = \{ \} \), \( LF_0(E \to \bullet - E) = \{ + \} \), and \( LF_1(E \to \bullet - E) = \{ * \} \) have a common token with the no-shift set \{ -, +, * \}, respectively. For an example of controlling left associativity, with the help of no-shift and look-ahead sets, consider State 10 of Figure 7.
and $G_4$ of Figure 8. The relevant item is $\{+, +E \rightarrow E + E, \{\$, +, s, \}\}$. $LF_{10}(E \rightarrow E \bullet +E)$ in the given LALR (1) item is $\{+$, which indicates that a shift on $+$ violates the left associativity. Therefore, one way to enforce a no-shift on $+$ is to include a no-shift set for $+$ in the production rule $E \rightarrow E + E$ as in $G_4$ of Figure 8. Then the nonempty intersection of the no-shift set and the $LF$ set of the rule in the grammar lead the parser generator not to put the shift on $+$ from the relevant entry of the parse table.

The latter observation on $LF$ and no-shift sets leads to a general method for providing the parser generator with information it needs to ignore the undesirable shifts. The language designer may associate a set of no-shift tokens with a terminal token appearing in the right hand side of a production. The no-shift set is inserted just before the associated terminal symbol.

The parser generator ignores a shift on an input $a$, due to an item $A \rightarrow \alpha a/\beta$ if the last no-shift set before $\alpha a$, and the look-ahead set of the symbol succeeding the no-shift set, have at least one common token.

4.3. The ASR LALR (1) grammars

We present a formal definition of asserted shift reduce grammars with some abbreviation facilities for augmenting the productions with ambiguity-resolving information. Each production is augmented by zero or more no-shift sets, and one asserted reduce set.

4.3.1. The Asserted Shift Reduce (ASR) grammars

Definition 8 (Asserted Shift Reduce (ASR) Grammars). An asserted shift reduce grammar is a quadruple $G = (S, V, T, P)$, where

- $S \in V$ is the starting symbol,
- $V$ is a finite set of nonterminal symbols,
- $T$ is a finite set of the terminal symbols (tokens in the language of the grammar),
- $P = \{A \rightarrow (V^*\{nS\}T) V^*\{[\ldots]rS\}\}$.

In definition for $P, A \in V$, $n$ and $rS$ are subsets of $T \cup \{\$\}$, where $\$ is a special augmenting symbol neither in $V$ nor in $T$. The $n$ sets guide the parser generator to restrict shift actions, and the $rS$ set indicates the look-ahead tokens for a valid reduce action. Lack of the reduce set at the end of a production rule means that reduction by that rule is restricted to the tokens of the standard look-ahead set for that rule.

Similarly, shifts are allowed on a token in the right hand side of a production rule that is not preceded by a no-shift set. In other words, a null no-shift set need not appear before the corresponding token. A reduce set that is not preceded by a sign (i.e., $-$) means that the $rS$ set contains exactly the tokens on which reduce action is allowed. A missing $rS$ (not an empty $rS$ as $\{\}$) means that exact look-ahead set is the same as $\{\}$. 

\[
\begin{align*}
ST & \rightarrow_1 \text{if BE then } ST \ EP \\
EP & \rightarrow_2 \text{else } ST \\
EP & \rightarrow_3 \lambda -\{\text{else}\}
\end{align*}
\]

Figure 9. The ASR grammar, $G_6$, for the if-then-else construct.

\[
\begin{align*}
E & \rightarrow_1 E[\text{\$}, +, s, +] + E, \{\$\} \{\text{else}\} \\
E & \rightarrow_2 E[-, s, +] * E \\
E & \rightarrow_3 (E) \\
E & \rightarrow_4 \lambda \id \\
E & \rightarrow_5 (\text{\$}, +, s, +) - E
\end{align*}
\]

Figure 10. Grammar $G_6$ with asserted no-shift sets and abbreviated reduce sets.

The standard LALR (1) look-ahead set. $-rS$ means that actual reduce set is the difference of standard look-ahead set and the given $rS$.

Example 9 (Dangling else problem). We can easily handle the well-known dangling else problem via restricting the reduce set of the relevant production rule. The look-ahead set of production rule 3 in the ASR grammar $G_6$ (Figure 9) does normally include else, which is the source of shift-reduce conflict. The $\lambda -\{\text{else}\}$ expression that augments production rule 3 signals the parser generator to remove $\text{else}$ from the reduce set, which resolves the conflict.

Example 10 (ASR grammar). Grammar $G_6$ in Figure 10 is a reproduction of $G_4$, with the above abbreviating rules.

The standard LALR (1) look-ahead set for production 1 (Figure 10), where the $\bullet$ symbol has reached the rightmost position, is $\{\$, +, s, \}$ as in the LALR (1) configuration $E \rightarrow_1 E + E \bullet \{\$, +, s, \} \}$ of Figure 4. Note that $rS_1$ misses a $s$, which means that a reduction by production 1 is not valid on look-ahead $s$. The latter restriction guarantees the standard precedence of $s$ over +. To see the applicability of $nS_1^+$, consider the ASR LALR (1) States 6 and 10 of Figure 7. The look-ahead set for the lefmost $E$ in the right hand side of configuration $E \rightarrow_1 E[\text{\$}, +, s, +] + E, \{\$\} \{\text{else}\}$ (i.e., $\text{Bold } E$) is the same as the look-ahead set for the left hand side $E$, which is $\{\}$.

Since the first no-shift set before $+$, and the look-ahead set of the first symbol after the no-shift set, both include +, the parser generator would not allow a shift on +. The latter restriction guarantees the left associativity of +. Note that the no-shift set associated to $s$ in production 2 asserts the shift on $s$. A similar (different) situation for production 1 (2) arises in State 11, where the token $s$ is shared by the corresponding look-ahead set and the no-shift set of $+$ in production 1 (2), which signals the parser generator to delete shift on $+$.

To better appreciate the power of ASR grammars in providing ambiguity-resolving information, we con-
consider the following cases and offer simple ASR grammars that fully resolve ambiguities statically, where other similar tools prompt the parser generator user to resolve some ambiguities.

Case 1 (Ambiguous grammar for arithmetic and Boolean expressions). Grammar $G_7$, in Figure 11(a), describes mixed arithmetic and Boolean expressions as is allowed in the C programming language. This is a super ambiguous grammar (with only one nonterminal) which leads to 143 conflicts in the corresponding LALR(1) parse table. However, all the conflicts are resolvable by the semantics of the language. We provide an ASR grammar $G_{10}$ in Figure 11(b) with asserted no-shift and reduce sets for arithmetic, Boolean, and relational expression. This ASR grammar, contrary to $G_7$, follows the syntax of Pascal language with conventional operator precedence and does not accept unnecessary operators such as a not operator preceding by another one. It is assumed that the operands of relational and arithmetic operators are only arithmetic expressions, and operands of Boolean operators are Boolean or relational expressions. The asserted no-shift and reduce sets are chosen such that any violation of the aforementioned assumptions will be detected as soon as they occur in the input.

Case 2 (General precedence). The authors of [13] have studied the problem of resolving the ambiguities that occur when describing expressions, with $n$ different operators, via a single nonterminal grammar. The general case of this problem is described by grammar $G_0$ of Figure 12 borrowed from [13].

$$
E \rightarrow_1 E + E \\
E \rightarrow_2 E - E \\
E \rightarrow_{10} \text{id} \\
E \rightarrow_{11} E = E \\
E \rightarrow_4 E/E \\
E \rightarrow_{12} E \neq E \\
E \rightarrow_5 E < E \\
E \rightarrow_6 (E) \\
E \rightarrow_7 \text{id} \\
E \rightarrow_8 E \lor E \\
E \rightarrow_{16} E > E
$$

Case 3 (Super- and subscripted expressions). The authors of [52] have developed a typesetting language for mathematics, where it is desirable to have superscripts and subscripts aligned in expressions such as $x_i^2$. This is described by the ambiguous grammar $G_{11}$ as in Figure 14. For example, the expression $x_{\text{sub} \ i \ \text{sup} \ 2}$ can be interpreted, by $G_{11}$, in three ways as $(x \text{ sub } i \text{ sup } 2)$ meaning $x_i^2$, $(x \text{ sub } i \text{ sup } 2)$ to mean $x_{i}^2$, or $(x \text{ sub } i \text{ sup } 2)$ as the desired $x_i^2$, which can be achieved also by the ASR grammar of Figure 15.

Case 4 (Case Expressions in Standard ML). Figure 16 depicts the ambiguous grammar $G_{12}$,

$$
E \rightarrow_1 E \text{ sub } E \\
E \rightarrow_2 E \text{ sup } E \\
E \rightarrow_3 E \text{ sub } E \text{ sup } E \\
E \rightarrow_4 \text{id}
$$

The dynamic ambiguity-resolving rule that is used in [13] works as follows: Assume that there are $n$ left associative operators $\ast_1, \ast_2, \ldots, \ast_n$ with ascending precedence from $\ast_1$ to $\ast_n$. The rule states: “If $i > j$, shift; otherwise, reduce.” The static ASR solution, however, does the same by the ASR grammar $G_{10}$ of Figure 13.
adapted from [35], that describes the “case” expressions of ML [53]. For example, there are two parse trees for the ML case expression, \( \text{case } a \text{ of } b \Rightarrow c \mid d \Rightarrow d \), based on \( G_{12} \). The standard ML definition requires that the matching rule “\( d \Rightarrow d \)” should be attached to “\( \text{case } b \)”. The static ASR solution for the same problem is described in Figure 17.

5. The ASR LALR (1) parser generator

The input to the ASR LALR (1) parser generator is an ASR grammar. The ASR parser generator is able to produce a non-conflicting LALR (1) parse table, if the following hold:

a) The possible conflicts of an LALR (1) parse table produced by a standard LALR (1) parser generator, could be resolved by editing the parse table according to ambiguity-resolving characteristic of the language not described by the standard context-free grammar (without the asserted sets).

b) Asserted no-shift sets and the asserted reduce sets resolve all the possible ambiguities of the grammar.

When the above conditions hold, the ASR LALR (1) parser generator is basically the same as any LALR (1) parser generator, except that decisions to fill the parse table entries are affected by the asserted sets, and the parser generator needs to compute the look-ahead sets of the grammar symbols located immediately to the right of a no-shift set. The shift and reduce entries are found as follows:

- Shift entries: For any configuration, in State \( i \), of the form \( A \rightarrow j \cdot a \alpha \cdot \beta \cdot s \), insert a shift action in row \( i \) and column \( a \), if \( a \) is a terminal symbol and \( a \alpha \cdot \beta \cdot s \) is a new configuration not yet in \( \text{FIRST}(A) \).

- Reduce entries: For any configuration, in State \( i \), of the form \( A \rightarrow j \cdot a \bullet \cdot s \), insert a reduce action in row \( i \) and all columns \( a \), if \( a \in \text{FIRST}(A) \). For any configuration, in State \( i \), of the form \( A \rightarrow j \cdot a \bullet \cdot \beta \cdot s \), insert a reduce action in row \( i \) and all columns \( a \), if \( a \in \text{FIRST}(A) \).

\( \text{FIRST}(A) \) is a set of terminals, at the start of the configuration \( A \rightarrow j \cdot a \alpha \cdot \beta \cdot s \).

\( \text{FIRST}(A) \) is the set of terminals that can be reached from the start symbol \( A \).

The above description has been implemented as a tool called ASR LALR (1) Parser Generator, based on the open-source and Java-based CUP parser generator [25], by applying some non-structural modifications; for example, adding concepts such as look-ahead, reduce and re-shift sets, and also by changing the way the parsing table is filled. The main reason for modifying an existing parser generator is to show the simplicity of the proposed method and ease of adapting an existing parser generator via minor modifications. A screenshot of the implemented tool is shown in the Appendix.

6. Conclusions

Ambiguous context-free grammars, theoretically, lead to nondeterministic parsers with over-linear behavior. Nevertheless, in practice, there are parser generators that accept shorter ambiguous grammars for programming languages that are supplemented with some ambiguity-resolving information and produce smaller parse tables capable of deriving deterministic parsers that operate in linear time and space. The history of this practice, which leads to more efficient parsers, tracks back to hand-editing of the conflicts in parse tables, dynamically prompting the user for deciding on a conflict, and augmenting the ambiguous grammar with disambiguation rules to help parser generators resolve conflicts. None of the previous approaches can generate a correct parse table solely by examining the augmented ambiguous grammar, and more or less require the user interaction. We proposed a more powerful formalism for ambiguous context-free definition of programming languages, where each production rule may be augmented with a reduce set and one or more no-shift sets. The former is used by LALR (1) parser generators to resolve reduce-reduce and shift-reduce conflicts and the latter helps in avoiding an incorrect shift action. The corresponding asserted shift reduce (ASR) parser generator computes a look-ahead set with the help of two computed auxiliary functions Followed-by and Last, in the same way as the conventional look-ahead set uses the follow and First functions. We showed, via several examples from the contemporary programming languages, that the proposed formalism is powerful enough to enable the appropriate parser generator to resolve ambiguities based on static disambiguation rules and without any dynamic interaction with the user (i.e., for instance...
compiler writer). We have developed an appropriate ASR parser generator to test and support the proposed notation. Finally, we believe that general purpose programming language designers, presumably with deep knowledge of parsing theory and compiler construction, can define the programming language syntax as a concise ambiguous grammar augmented with the required disambiguation rules, as proposed, such that the ASR syntax can be directly used by the ASR parser generator to provide the compiler writer with an efficient deterministic parser. This would not obviate the need for a simple context-free grammar or syntax graph that is usually provided for guiding the programmers to write syntactically correct programs.

For future works, the usefulness of presented ASR approach could be investigated for Domain-Specific Languages (DSLs) \[54,55\], and the possibility of devising a similar method for LL (1) grammars can be examined.

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References


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Appendix

As was mentioned in Section 5, we have written and tested a computer program in Java programing language which receives an ASR grammar and produces the corresponding LALR (1) parse table. A screen shot of user interface of this ASR parser generator is found in Figure A.1.
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