Briefly on Bottom-up

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Abstract

These short notes are meant as a quick reference for the construction of SLR(1), of LR(1), and of LALR(1) parsing tables.

1998 ACM Subject Classification F.4.2 Grammars and Other Rewriting Systems **Keywords and phrases** SLR(1) grammars; LR(1) grammars; LALR(1) grammars

1 Outline

We provide descriptions and references relative to the construction of parsing tables for SLR(1), for LR(1), and for LALR(1) grammars. The report is organized as follows. Basic definitions and conventions are collected in Sec. 2. SLR(1), LR(1), and LALR(1) grammars are the subjects of Sec. 4, of Sec. 5, and of Sec. 6, respectively. For grammars in each of these three classes, the construction of the relative parsing tables is presented as an instance of a single schema. The schema itself is described beforehand in Sec. 3.

2 Notation and basic definitions

Basic definitions and notational conventions are summerized below.

A context-free grammar is a tuple $\mathcal{G} = (V, T, S, \mathcal{P})$, where the elements of the tuple represent, respectively, the vocabulary of terminal and nonterminal symbols, the set of terminal symbols, the start symbol, and the set of productions. Productions have the shape $A \to \beta$ where $A \in V \setminus T$ is called the *driver*, and $\beta \in V^*$ is called the *body*. The one-step rightmost derivation relation is denoted by " \Rightarrow ", and " \Rightarrow *" stands for its reflexive and transitive closure. A grammar is said *reduced* if it does not contain any useless production, namely any production that is never involved in the derivation of strings of terminals from S. We assume grammars be reduced.

The following notational conventions are adopted. The empty string is denoted by ϵ . Lowercase letters early in the Greek alphabet stand for strings of grammar symbols $(\alpha, \beta, \ldots \in V^*)$, lowercase letters early in the alphabet stand for terminals $(a, b, \ldots \in T)$, uppercase letters early in the alphabet stand for nonterminals $(A, B, \ldots \in (V \setminus T))$, uppercase letters late in the alphabet stand for either terminals or nonterminals $(X, Y, \ldots \in V)$, and strings of terminals, i.e. elements of T^* , are ranged over by w, w_0, \ldots

For every α , first(α) denotes the set of terminals that begin strings w such that $\alpha \Rightarrow^* w$. Moreover, if $\alpha \Rightarrow^* \epsilon$ then $\epsilon \in \text{first}(\alpha)$. For every A, follow(A) denotes the set of terminals that can follow A in a derivation, and is defined in the usual way.

Given any context-free grammar \mathcal{G} , parsing is applied to strings followed by the symbol $\$ \notin V$ used as endmarker. Also, the parsing table is produced for an enriched version of \mathcal{G} , denoted by $\mathcal{G}' = (V', T, S', \mathcal{P}')$. The enriched grammar \mathcal{G}' is obtained from \mathcal{G} by augmenting V with a fresh nonterminal symbol S', and by adding the production $S' \to S$ to \mathcal{P} .

An LR(0)-item of \mathcal{G}' is a production of \mathcal{G}' with the distinguished marker "·" at some position of its body, like, e.g., $A \to \alpha \cdot \beta$. The single LR(0)-item for a production of the shape $A \to \epsilon$ takes the form $A \to \cdot$. The LR(0)-items $S' \to \cdot S$ and $S' \to S \cdot$ are called, respectively, *initial item* and *accepting item*. The LR(0)-item $A \to \alpha \cdot \beta$ is called

- kernel item if it is either initial or such that $\alpha \neq \epsilon$,
- closure item if it is not kernel, and
- reducing item if it is not accepting and if $\beta = \epsilon$.

For a set of LR(0)-items P, kernel(P) is the set of the kernel items in P. By definition, the initial item is the single kernel item of \mathcal{G}' with the dot at the leftmost position, and items of the shape $A \to \cdot$ are the only non-kernel reducing items.

An LR(1)-item of \mathcal{G}' is a pair consisting of an LR(0)-item of \mathcal{G}' and of a subset of $T \cup \{\$\}$, like, e.g., $[A \to \alpha \cdot \beta, \{a,\$\}]$. The second component of an LR(1)-item is called lookahead-set and is ranged over by Δ, Γ, \ldots An LR(1)-item is said *initial*, accepting, kernel, closure or reducing if so is its first component. For a set P of LR(1)-items, $\operatorname{prj}(P)$ is the set of LR(0)-items occurring as first components of the elements of P. Also, function kernel(_) is overloaded, so that for a set of LR(1)-items P, kernel(P) is the set of the kernel items in P.

3 Characteristic automata and parsing tables

Given a context-free grammar \mathcal{G} and a string of terminals w, the aim of bottom-up parsing is to deterministically reconstruct, in reverse order and while reading w from the left, a rightmost derivation of w if the string belongs to the language generated by \mathcal{G} . If w does not belong to the language, then parsing returns an error. The computation is carried over on a stack, and before terminating with success or failure, it consists in *shift* steps and in *reduce* steps. A shift step amounts to pushing onto the stack the symbol of w that is currently pointed by the input cursor, and then advancing the cursor. Each reduce step is relative to a specific production of \mathcal{G} . A reduce step under $A \to \beta$ consists in popping β off the stack and then pushing A onto it. Such reduction is the appropriate kind of move when, for some α and w_1 , the global content of the stack is $\alpha\beta$ and the rightmost derivation of the analyzed string w takes the form

$$S \Rightarrow^* \alpha A w_1 \Rightarrow \alpha \beta w_1 \Rightarrow^* w. \tag{1}$$

A seminal result by Knuth [9] is that for reduced grammars the language of the *characteristic* strings, i.e. of the strings like $\alpha\beta$ in (1), is a regular language. By that, a deterministic finite state automaton can be defined and used as the basis of the finite control of the parsing

procedure [3, 4]. This automaton is referred to as the *characteristic automaton*, and is at the basis of the construction of the actual controller of the parsing algorithm, the so-called *parsing table*.

If Q is the set of states of the characteristic automaton, then the parsing table is a matrix $Q \times (V \cup \{\$\})$, and the decision about which step to take next depends on the current state and on the symbol read from the parsed word. Various parsing techniques use the same shift/reduce algorithm but are driven by different controllers, which in turn are built on top of distinct characteristic automata.

States of characteristic automata are sets of items. A state P contains the item $A \to \alpha \cdot \beta$ (or an item whose first projection is $A \to \alpha \cdot \beta$) if P is the state reached after recognizing a portion of the parsed word whose suffix corresponds to an expansion of α . Each state of the characteristic automaton is generated from a kernel set of items by closing it up to include all those items that, w.r.t. the parsing procedure, represent the same progress as that expressed by the items in the kernel.

The transition function τ of the automaton describes the evolution between configurations. Every state has as many transitions as the number of distinct symbols that follow the marker "·" in its member items. Assume the parser be in state P_n , and let a be the current symbol read from the parsed word. If the entry (P_n, a) of the parsing table is a shift move, then the control goes to the state $\tau(P_n, a)$. If it is a reduction move under $A \to \beta$, then the next state is $\tau(P, A)$ where P is the origin of the path spelling β and leading to P_n . Precisely, suppose that $\beta = Y_1 \dots Y_n$ and let $P \overset{Y}{\longmapsto} P'$ denote that $\tau(P, Y) = P'$. Then the state of the parser after the reduction $A \to \beta$ in P_n is $\tau(P, A)$ where P is such that $P \overset{Y_1}{\longmapsto} P_1 \overset{Y_2}{\longmapsto} \dots \overset{Y_n}{\longmapsto} P_n$.

The common features of the various characteristic automata used to construct bottom-up parsing tables are listed below.

- Each state in Q is a set of items.
- The initial state contains the initial item.
- The set \mathcal{F} of final states consists of all the states containing at least one reducing item.
- The vocubularly is the same as the vocabulary of the given grammar, so that the transition function takes the form $\tau: (\mathcal{Q} \times V) \to \mathcal{Q}$.

In the shift/reduce algorithm, the decision about the next step depends on the current configuration of the parser and on the current input terminal. So, in order to set up a parsing table, it is also necessary to define, for each final state Q and for each reducing item in Q, which set of terminals should trigger the relative reduction. This is achieved by providing an actual definition of the lookahed function $\mathcal{LA}: \mathcal{F} \times \mathcal{P} \to \wp(V \cup \{\$\})$. For the argument pair $(P, A \to \beta)$ the lookahead function returns the set of symbols calling for a reduction after $A \to \beta$ when the parser is in state P. E.g., referring to (1) and assuming that P is the state of the parser when $\alpha\beta$ is on the stack, $\mathcal{LA}(P, A \to \beta)$ is expected to contain the first symbol of w_1 .

Once the underlying characteristic automaton and lookahead function are defined, the corresponding parsing table is obtained as described below.

Definition 3.1. Let Q, V, and τ be, respectively, the set of states, the vocabulary, and the transition function of a characteristic automaton. Also, let \mathcal{LA}_i be an actual instance of the lookahead function. Then, the parsing table for the pair constisting of the given characteristic automaton and of the given lookahead function is the matrix $Q \times (V \cup \{\$\})$ obtained by filling in each entry (P, Y) after the following rules.

- Insert "Shift Q" if Y is a terminal and $\tau(P,Y) = Q$.
- Insert "Reduce $A \to \beta$ " if P contains a reducing item for $A \to \beta$ and $Y \in \mathcal{LA}_i(P, A \to \beta)$.
- Set to "Accept" if P contains the accepting item and Y = \$.
- Set to "Error" if Y is a terminal or \$, and none of the above applies.
- Set to "Goto Q" if Y is a nonterminal and $\tau(P,Y) = Q$.

Algorithm 1: Construction of LR(0)-automaton and of LR(1)-automaton (P_0 and closure(_) to be instantiated accordingly)

```
initialize Q to contain P_0;
tag P_0 as unmarked;
while there is an unmarked state P in Q do
    \max P;
    {\bf foreach} \ \ {\it grammar \ symbol \ } Y \ {\bf do}
        Tmp \longleftarrow \emptyset;
        /* Compute the kernel-set of the Y-target of P.
                                                                                                      */
        foreach A \to \alpha \cdot Y\beta \in P do
          add A \to \alpha Y \cdot \beta to Tmp;
        if Tmp \neq \emptyset then
            /* Check if the Y-target of P is in the collection. If not, then
                add it to the collection.
                                                                                                      */
            if Tmp = kernel(Q) for some Q in Q then
                \tau(P,Y) \longleftarrow Q;
            else
                \tau(P,Y) \longleftarrow \operatorname{closure}(Tmp);
                add \tau(P, Y) as an unmarked state to Q;
```

The table might have multiply-defined entries, mentioning either a shift and a reduce directive (known as a shift/reduce conflict), or multiple reduce directives for different productions (known as a reduce/reduce conflict). If so, then the constructed table cannot possibly drive a deterministic parsing procedure. Consequently, grammar \mathcal{G} is said not to belong to the class of grammars syntactically analyzable by the methodology (choice of automaton and of lookahead function) underlying the definition of the parsing table. Viceversa, if the constructed parsing

table contains no conflict, then \mathcal{G} belongs to the class of grammars parsable by the chosen methodology.

Below we focus on SLR(1) grammars, LR(1) grammars, and LALR(1) grammars. Seen as classes of grammars, SLR(1) is strictly contained in LALR(1) which is strictly contained in LR(1).

Some of the algorithms reported in the following are run on the grammar \mathcal{G}_1 below, which is taken from [2]. The language generated by \mathcal{G}_1 can be thought of as a language of assignments of r-values to l-values, where an l-value can denote the content of an r-value. Interestingly, \mathcal{G}_1 separates the class SLR(1) from the class LALR(1).

$$\mathcal{G}_1: S \to L = R \mid R$$

$$L \to *R \mid \mathrm{id}$$

$$R \to L$$

4 SLR(1) grammars

Algorithm 2: Computation of closure₀(P)

```
function \operatorname{closure}_0(P)

tag every item in P as unmarked;

while there is an unmarked item I in P do

mark I;

if I has the form A \to \alpha \cdot B\beta then

foreach B \to \gamma \in \mathcal{P}' do

if B \to \cdot \gamma \notin P then

add B \to \cdot \gamma as an unmarked item to P;

return P;
```

The SLR(1) parsing table for \mathcal{G} is constructed from an automaton, called LR(0)-automaton, whose states are sets of LR(0)-items. Correspondingly, function \mathcal{LA}_i is instantiated as follows.

```
For every final state P of the LR(0)-automaton and for every A \to \beta \in P, \mathcal{L}A_{SLR}(P, A \to \beta) = \text{follow}(A).
```

LR(0)-automata are obtained by applying Alg. 1 after:

- using closure₀(_) (see Alg. 2) as closure(_) function, and
- taking $P_0 = \text{closure}_0(\{S' \to \cdot S\})$.

The intuition behind the definition of $\operatorname{closure}_0(_)$ is that, if the parsing procedure progressed as encoded by $A \to \alpha \cdot B\beta$, and if $B \to \gamma \in \mathcal{P}'$, then the coming input can be an expansion of γ followed by an expansion of β . In fact, $\operatorname{closure}_0(P)$ is defined as the smallest set of items that satisfies the following equation:

```
\operatorname{closure}_0(P) = P \cup \{B \to \gamma \text{ such that } A \to \alpha \cdot B\beta \in \operatorname{closure}_0(P) \text{ and } B \to \gamma \in \mathcal{P}'\}.
```

As an example of application of Alg. 2, the items belonging to $closure_0(\{S' \to S\})$ for \mathcal{G}_1 are shown below.

$$\operatorname{closure}_{0}(\{S' \to \cdot S\}) : \quad S' \to \cdot S \\ S \to \cdot L = R \\ S \to \cdot R \\ L \to \cdot *R \\ L \to \cdot \operatorname{id} \\ R \to \cdot L$$

The rationale for Alg. 1 is the following.

- Compute the set of states of the automaton by starting from the initial state P_0 and incrementally adding the targets, under possible Y-transitions, of states already collected.
- To decide which, if any, is the Y-target of a certain state P, first compute in Tmp the set of the kernel items of the Y-target.
- Compare Tmp to the states in the current collection. If, for some collected Q, Tmp and Q have the same kernel items, then take Q as the Y-target of P. If no match is found for Tmp, then add closure₀(Tmp) to the current collection of states.

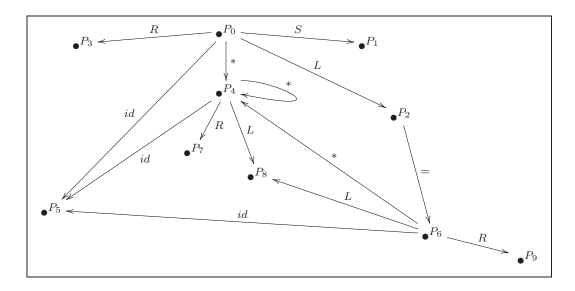


Figure 1: Layout of the LR(0)-automaton for \mathcal{G}_1

The layout of the LR(0)-automaton for \mathcal{G}_1 is reported in Fig. 1. The accepting item is in state P_1 . The final states of the automaton, and the reducing items they contain, are listed below.

```
\begin{array}{lll} \textbf{State} & \textbf{Reducing item} \\ P_2: & R \rightarrow L \cdot \\ P_3: & S \rightarrow R \cdot \\ P_5: & L \rightarrow \mathrm{id} \cdot \\ P_7: & L \rightarrow *R \cdot \\ P_8: & R \rightarrow L \cdot \\ P_9: & S \rightarrow L = R \cdot \end{array}
```

 \mathcal{G}_1 is not SLR(1). Indeed, the SLR(1) parsing table for \mathcal{G}_1 has a shift/reduce conflict at the entry $(P_2, =)$. This is due to the fact that P_2 has an outgoing transition labelled by = (which induces a shift to P_6), and to the fact that = \in follow(R) (which induces a reduce after $R \to L$).

$5 \quad LR(1) \text{ grammars}$

Algorithm 3: Computation of closure₁(P)

```
function closure<sub>1</sub>(P)

tag every item in P as unmarked;

while there is an unmarked item I in P do

mark I;

if I has the form [A \to \alpha \cdot B\beta, \Delta] then

\Delta_1 \longleftarrow \bigcup_{d \in \Delta} \operatorname{first}(\beta d);
foreach B \to \gamma \in \mathcal{P}' do

if B \to \gamma \notin \operatorname{prj}(P) then

Add [B \to \gamma, \Delta_1] \text{ as an unmarked item to } P;
else

if ([B \to \gamma, \Gamma] \in P \text{ and } \Delta_1 \not\subseteq \Gamma) then

\operatorname{update} [B \to \gamma, \Gamma] \text{ to } [B \to \gamma, \Gamma \cup \Delta_1] \text{ in } P;
tag [B \to \gamma, \Gamma \cup \Delta_1] as unmarked;
```

The LR(1) parsing table for \mathcal{G} is constructed from an automaton, called LR(1)-automaton, whose states are sets of LR(1)-items. Correspondingly, function \mathcal{LA}_i is instantiated as follows.

```
For every final state P of the LR(1)-automaton and for every [A \to \beta \cdot, \Delta] \in P, \mathcal{L}\mathcal{A}_{LR}(P, A \to \beta) = \Delta.
```

LR(1)-automata are obtained by applying Alg. 1 after:

• using closure₁(_) (see Alg. 3) as closure(_) function, and

• taking $P_0 = \text{closure}_1(\{[S' \rightarrow \cdot S, \{\$\}]\}).$

When applied to an item with projection $A \to \alpha \cdot B\beta$, closure₁(_) refines closure₀(_) by propagating the symbols following B to the closure items whose driver is B. By definition, closure₁(P) is the smallest set of items, with smallest lookahead-sets, that satisfies the following equation:

The computation of closure₁($\{[S' \to S, \{\$\}]\}$) for \mathcal{G}_1 is detailed in the following, where we assume that items are processed in the same order in which they are tagged as unmarked in the collection under construction.

1. First round of **while**

- $[S' \rightarrow \cdot S, \{\$\}]$ taken as I in Alg. 3, marked
- $\Delta_1 = \{\$\}$
- $[S \rightarrow \cdot L = R, \{\$\}]$ added to P, unmarked
- $[S \to R, \{\$\}]$ added to P, unmarked.

2. Next round of while

- $[S \rightarrow L = R, \{\$\}]$ taken as I, marked
- $\Delta_1 = \{=\}$
- $[L \to *R, \{=\}]$ added to P, unmarked
- $[L \to id, \{=\}]$ added to P, unmarked.

3. Next round of while

- $[S \to R, \{\$\}]$ taken as I, marked
- $\Delta_1 = \{\$\}$
- $[R \to L, \{\$\}]$ added to P, unmarked.

4. Next round of while

• $[L \to \cdot *R, \{=\}]$ taken as I, marked.

5. Next round of while

• $[L \to -\mathrm{id}, \{=\}]$ taken as I, marked.

6. Next round of **while**

- $[R \rightarrow \cdot L, \{\$\}]$ taken as I, marked
- $\Delta_1 = \{\$\}$
- $[L \to *R, \{=\}]$ updated to $[L \to *R, \{=, \$\}]$, unmarked
- $[L \to -\mathrm{id}, \{=\}]$ updated to $[L \to -\mathrm{id}, \{=, \$\}]$, unmarked.

- 7. Next round of while
 - $[L \to \cdot *R, \{=, \$\}]$ taken as I, marked.
- 8. Last round of while
 - $[L \rightarrow \operatorname{id}, \{=, \$\}]$ taken as I, marked.

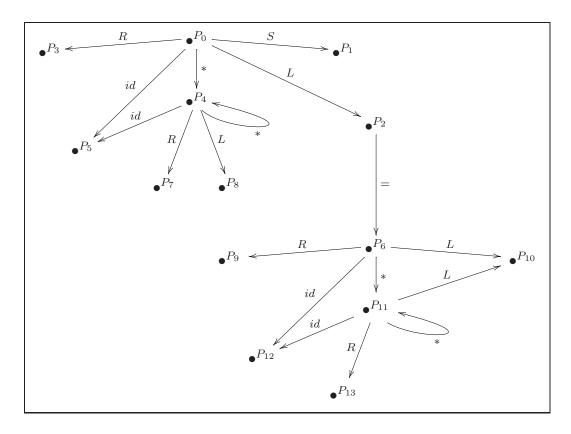


Figure 2: Layout of the LR(1)-automaton for \mathcal{G}_1

The layout of the LR(1)-automaton for \mathcal{G}_1 is reported in Fig. 2. The accepting item is in state P_1 . The final states of the automaton, and the reducing items they contain, are listed below.

| State | Reducing item |
|-----------|---------------------------------------|
| P_2 : | $[R \to L \cdot, \{\$\}]$ |
| P_3 : | $[S \to R \cdot, \{\$\}]$ |
| P_5 : | $[L \to \mathrm{id}\cdot, \{=, \$\}]$ |
| P_7 : | $[L \to *R\cdot, \{=, \$\}]$ |
| P_8 : | $[R \to L \cdot, \{=, \$\}]$ |
| P_9 : | $[S \to L = R \cdot, \{\$\}]$ |
| $P_{10}:$ | $[R \to L \cdot, \{\$\}]$ |
| $P_{12}:$ | $[L\to \mathrm{id}\cdot, \{\$\}]$ |
| $P_{13}:$ | $[L \to *R\cdot, \{\$\}]$ |

6 LALR(1) grammars

LALR(1) parsing tables are based on automata whose size is the same as the size of LR(0)-automata. Various algorithms achieve the same goal.

From LR(1)-automata

The less efficient algorithm for the construction of LALR(1) parsing tables is based on the use of LRm(1)-automata (for LR(1)-merged-automata).

Call \mathscr{A}_m the LRm(1)-automaton for \mathscr{G}' . The construction of \mathscr{A}_m requires, as pre-processing, the computation of the LR(1)-automaton for \mathscr{G}' , say \mathscr{A}_l . Given \mathscr{A}_l , the states and the transitions of \mathscr{A}_m are defined as follows.

States: The states of \mathscr{A}_l are partitioned into classes of states having the same projection. Each state of \mathscr{A}_m represents one of such classes, and is defined as the union of the LR(1)-items in the states of \mathscr{A}_l belonging to the corresponding class.

Transitions: If the state M of \mathscr{A}_m is such that $\operatorname{prj}(M) = \operatorname{prj}(L)$, where L is a state of \mathscr{A}_l , and if L has a Y-transition to L', then M has a Y-transition to the state M' such that $\operatorname{prj}(M') = \operatorname{prj}(L')$. We observe here that the transitions of the states of \mathscr{A}_l only depend on their projections. Hence, if a state L of \mathscr{A}_l has a Y-transition to L', then all the states in the same class as L have Y-transitions to states in the same class as L'.

The LALR(1) parsing table for \mathcal{G} is constructed from the LRm(1)-automaton, and instantiating function \mathcal{LA}_i as follows.

For every final state P of the LRm(1)-automaton and for every $\{[A \to \beta \cdot, \Delta_j]\}_j \subseteq P$, $\mathcal{L}A_{LRm}(P, A \to \beta) = \bigcup_j \Delta_j$.

From smaller automata

The algorithm described in Sec. 4.7.5 of the international edition of [1] is the so-called Yacc algorithm [8]. It uses LR(0)-automata as underlying characteristic automata for the contruction of LALR(1) parsing tables. The computation of the lookahead function is then based on a post-processing phase carried on that automaton. The post-processing phase of the Yacc algorithm consists in performing closure₁-operations that allow the identification of generated lookaheads. In various passes, the generated lookaheads are then propagated, along the edges of the LR(0)-automaton, to the appropriate reducing items.

Bison, a well-known parser generator [6], applies an algorithm designed by DeRemer and Pennello [5]. Like the Yacc algorithm, the algorithm by DeRemer and Pennello is organized as a post-processing of LR(0)-automata. In a nutshell, starting from the state P where the reducing item $A \to \beta$ is located, the algorithm by DeRemer and Pennello traverses the automaton to infer which precise subset of the productions of the grammar should be considered when computing the follow-set of A for the item $A \to \beta$ in P.

Below, we describe an algorithm based on the construction of specialized *symbolic charac*teristic automata [10]. The states of these automata are sets of *symbolic items*, which have

Algorithm 4: Construction of the symbolic automaton

```
x_0 \longleftarrow \text{newVar}();
Vars \longleftarrow \{x_0\};
P_0 \longleftarrow \text{closure}_1(\{[S' \rightarrow \cdot S, \{x_0\}]\});
initialize Eqs to contain the equation x_0 \doteq \{\$\};
initialize Q to contain P_0;
tag P_0 as unmarked;
while there is an unmarked state P in Q do
    \max P;
    foreach grammar symbol Y do
         /* Compute the kernel-set of the Y-target of P.
                                                                                                                   */
         Tmp \longleftarrow \emptyset;
         foreach [A \to \alpha \cdot Y\beta, \Delta] in P do
           add [A \to \alpha Y \cdot \beta, \Delta] to Tmp;
         if Tmp \neq \emptyset then
              if prj(Tmp) = prj(kernel(Q)) for some Q in Q then
                  /* Q is the Y-target of P. Refine Eqs to propagate lookaheads
                       from P to Q.
                  foreach ([A \to \alpha Y \cdot \beta, \Delta] \in Tmp, [A \to \alpha Y \cdot \beta, \{x\}] \in kernel(Q)) do
                   update (x \doteq \Gamma) to (x \doteq \Gamma \cup \Delta) in Eqs;
                  \tau(P,Y) \longleftarrow Q;
             else
                   /* Generate the Y-target of P.
                                                                                                                   */
                  foreach [A \to \alpha Y \cdot \beta, \Delta] \in Tmp \ do
                       x \longleftarrow \text{newVar}();
                       Vars \longleftarrow Vars \cup \{x\};
                       enqueue (x \doteq \Delta) into Eqs;
                       replace [A \to \alpha Y \cdot \beta, \Delta] by [A \to \alpha Y \cdot \beta, \{x\}] in Tmp;
                  \tau(P,Y) \longleftarrow \text{closure}_1(Tmp);
                  add \tau(P, Y) as an unmarked state to Q;
```

the same structure as LR(1)-items. The lookahead-sets of symbolic items, however, can also contain elements from a set \mathbb{V} which is disjoint from $V' \cup \{\$\}$. Elements of \mathbb{V} are called *variables* and are ranged over by x, x', \ldots In what follows, we use $\Delta, \Delta', \ldots, \Gamma, \Gamma', \ldots$ to denote subsets of $\mathbb{V} \cup T \cup \{\$\}$. Also, we let ground(Δ) = $\Delta \cap (T \cup \{\$\})$. Moreover, we assume the existence of a function newVar() which returns a fresh symbol of \mathbb{V} at any invocation. The definitions of initial, accepting, kernel, closure, and reducing items are extended to symbolic items in the natural way. Also, functions $\operatorname{prj}(_)$ and $\operatorname{kernel}(_)$ are overloaded to be applied to sets of symbolic items.

Variables are used to construct on-the-fly a symbolic version of the LRm(1)-automaton. In every state P of the symbolic automaton, the lookahead-set of kernel items is a singleton set containing a distinguished variable, like, e.g. $[A \to \alpha Y \cdot \beta, \{x\}]$. On the side, an equation for x collects all the contributions to the lookahead-set of $A \to \alpha Y \cdot \beta$ coming from the items with projection $A \to \alpha \cdot Y\beta$ which are located in the states Q_i with a Y-transition to P. When a new state P is generated and added to the current collection, closure₁(_) symbolically propagates to the closure items the lookaheads encoded by the variables associated with the kernel items of P. When the construction of the symbolic automaton is over, the associated system of equations over variables is resolved to compute, for every variable x, the subset of $T \cup \{\$\}$ that is the actual value of x, denoted by val(x). The evaluation of variables, in turn, is used to actualize lookahead-sets. In particular, function \mathcal{LA}_i is instantiated as follows.

For every final state P of the symbolic automaton and for every $[A \to \beta \cdot, \Delta] \in P$, $\mathcal{L}\mathcal{A}_{LALR}(P, A \to \beta) = \operatorname{ground}(\Delta) \cup \bigcup_{x \in \Delta} val(x)$.

Algorithm 5: Reduced system of equations *REqs* for the variables in *RVars*

```
inizialize RVars and REqs to \emptyset;
while Eqs_b not empty do
    x \doteq \Delta \longleftarrow \text{dequeue}(Eqs_b);
    /* For j > i, if x_i = \{x_i\} then x_i is in the same class as x_i. The same holds
        of x_i \doteq \{x_i, x_j\}, i.e. up to self-reference.
                                                                                                     */
    if \Delta \setminus \{x\} = \{x'\} then
        class(x) \longleftarrow class(x');
    else
        class(x) \longleftarrow x;
        add x to RVars;
/* Clean up the defining equations of the variables in RVars. Use only
    representative variables on right-sides, and remove self-references.
                                                                                                     */
foreach x \in RVars such that <math>x = \Delta \in Eqs_b do
    update each x' in \Delta to class(x');
    add x \doteq \Delta \setminus \{x\} to REqs;
```

The procedure for collecting all the elements needed to set up the LALR(1) parsing table consists in the following steps.

Figure 3: Symbolic automaton for \mathcal{G}_1 : content of states, and of Eqs



Figure 4: Dependency graph for the reduced system of equations obtained from Eqs in Fig. 3

Algorithm 6: Computation of the values for the variables in the dependency graph DG

```
foreach x represented by a vertex of DG do
   /* Variable to be used as index for strongly connected components (SCC). */
   scc(x) \longleftarrow 0;
foreach x in represented by a vertex of DG do
   if scc(x) = 0 then
      \operatorname{search}(x);
where
function \operatorname{search}(x)
   push x onto stack S;
   depth \longleftarrow number of elements in S;
   scc(x) \leftarrow depth;
   val(x) \longleftarrow init(x);
   foreach x' such that there is an edge in DG from x to x' do
       if scc(x') = 0 then
        |\operatorname{search}(x')|
       /* When the entry vertex of an SCC is found backwards, all the vertices
           in the SCC take the same index as the index of the entry vertex.
       scc(x) \longleftarrow min(scc(x), scc(x'));
       val(x) \longleftarrow val(x) \cup val(x');
   /* The entry vertex of an SCC finds all the vertices of the SCC on top of
       the stack (the entry vertex is the deepest), it assigns its value to all
       the vertices in the SCC and cleans the stack up. (Note: Any leaf of a
       tree is an SCC.)
   if scc(x) = depth then
       repeat
           scc(top(S)) \longleftarrow \infty;
          val(top(S)) \longleftarrow val(x);
       until pop(S) = x;
```

1. Construct the symbolic automaton by applying Alg. 4, and get the set Vars of variables generated for the construction, and the list Eqs of equations installed for those variables. The application of Alg. 4 to \mathcal{G}_1 results in a symbolic automaton with the same layout as

that of its LR(0)-automaton (Fig. 1). The content of the states of the symbolic automaton, and the associated system of equations Eqs are both reported in Fig. 3.

2. Set up a graph DG for the computation of the actual values of variables.

DG is the dependency graph of the reachability relation embedded by the definining equations. Each vertex of DG represents one of the variables occurring as left-side of an equation. If the equation to be represented for x is $x = \Delta$, then the vertex for variable x has an outgoing edge to each of the vertices for the variables in Δ . Also, the vertex for x is associated with the inital value $init(x) = ground(\Delta)$.

Computational efficiency can be gained by operating on a dependency graph smaller than that induced by Eqs. This can be achieved after the following observations.

Let $Vars_r \subseteq Vars$ be the set of variables associated with reducing items, and let $Vars_b = Vars_r \setminus Vars_r$. By construction, all the variables in $Vars_r$ cannot propagate any further, and rather act as accumulators. In fact, each of the variables in $Vars_r$ occurs in Eqs only once, as left-side of its defining equation. Then, to solve the system of equations, it is sufficient to compute the values of the variables in $Vars_b$. Once these values are known, for each $x_i \in Vars_r$ such that $x_i \doteq \Delta_i$ is in Eqs, we can set

$$val(x_i) = \operatorname{ground}(\Delta_i) \cup \bigcup_{x \in \Delta_i} val(x).$$
 (2)

The second observation is that the variables in $Vars_b$ can be partitioned into equivalence classes, so that it is enough to evaluate one variable per class. Let Eqs_b be obtained from Eqs by removing the equations for the variables in $Vars_r$. To get the partition of the variables in $Vars_b$, we run Alg. 5 over Eqs_b . Alg. 5 returns a reduced system of equations REqs which define the variables in $RVars \subseteq Vars_b$. Also, every variable $x \in Vars_b$ is associated with a class representative, denoted by class(x).

As for the running example, the set $Vars_b$ for the symbolic automaton of \mathcal{G}_1 is given by $\{x_0, x_1, x_2, x_5, x_7\}$. The application of Alg. 5 to the corresponding set of equations Eqs_b results in the reduced system REqs shown below, and the induced dependency graph is drawn in Fig. 4.

$$Eqs_b & class(x) & RVars & REqs \\ x_0 \doteq \{\$\} & x_0 & x_0 & x_0 \doteq \{\$\} \\ x_1 \doteq \{x_0\} & x_0 & \\ x_2 \doteq \{x_0\} & x_0 & \\ x_5 \doteq \{=, x_0, x_5, x_7\} & x_5 & x_5 & x_5 \doteq \{=, x_0\} \\ x_7 \doteq \{x_2\} & x_0 & \\ \end{aligned}$$

3. Compute the values of the variables in RVars.

This is obtained by running Alg. 6 on DG. Alg. 6, by DeRemer and Pennello [5], is an adaptation of a depth-first visit for finding strongly connected components [11]. In particular, Alg. 6 specializes an algorithm presented in [7] for the efficient computation of the reflexive and transitive closure of arbitrary relations. Briefly, the values associated with the farthest nodes are accumulated with the values of the nodes found along the way back to the origin of the path. The visit of the graph is organized in such a way that strongly connected components are recognized on-the-fly, and, as due, each vertex in the connected component is associated with the same value.

Running Alg. 6 on the graph in Fig. 4, we get $val(x_0) = \{\$\}$, and $val(x_5) = \{=,\$\}$.

4. Compute the values of the variables in $Vars \setminus RVars$.

First, actualize the values of the variables in $x \in Vars_b \setminus RVars$ using equation (3) below.

$$val(x) = val(class(x)).$$
 (3)

Then compute the values of the variables in $x \in Vars_r$ by using equation (2).

In the case of the symbolic automaton of \mathcal{G}_1 , given the values computed for x_0 and for x_5 , we get $val(x_1) = val(x_2) = val(x_3) = val(x_4) = val(x_7) = val(x_{10}) = \{\$\}$, and $val(x_6) = val(x_8) = val(x_9) = \{=, \$\}$.

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