

On Directly Constructing LR(k) Parsers
Without Chain Reductions

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ABSTRACT

A chain production is a production of the form $A \rightarrow M$ where A is a nonterminal and M is either a terminal or nonterminal. Pager in [Pag5] has presented an algorithm which removes all chain reductions from LR(1) parsers after they have been constructed.

In this paper, we present an algorithm for directly constructing LR(k) parsers with arbitrary subsets of the chain productions, called the useless chain productions, optimized out. If this subset is empty, the algorithm is a standard one [And 1, Kn]. If this subset consists of all chain productions, the result is a parser with all chain reductions optimized away. The algorithm, as in [Pag5], also eliminates from the parsers all nonterminals which occur as the left part of useless chain productions. This latter optimization along with the chain reduction optimization significantly decreases the storage space and execution times of the parsers.

This provides an efficient solution of the open problem posed by Aho and Ullman [A&U2] for all LR(k) grammars.

INTRODUCTION

In recent years, much attention has been focused on LR(k) techniques [Kor, DeR1, DeR2, Pag1 to Pag4, A&U2, A&U3, And1, And2, Jol, LaL]. Since LR(k) parsers are efficient and capable of parsing a large subset of the context free languages, much of the effort has been devoted to decreasing its table storage space and increasing its parsing speed. One approach for doing this has been to eliminate useless chain reductions from the parsers [A&U2, A&U3, And1, Pag5]. However, all of the techniques used above eliminate the chain reductions from the parsers after they have been constructed.

In this paper, we present a technique for directly constructing LR(k) parsers in such a way that reductions involving useless chain productions are eliminated. In addition, all references to the nonterminals occurring as the left part of these productions are also eliminated. In practice, these two optimization

significantly reduces the parser storage space and also significantly increases the parsing speed.

BACKGROUND

In this section, we introduce the basic notions necessary for the paper.

A context free grammar (grammar for short) is a four-tuple $G = (N, T, P, S)$ where N and T are finite disjoint sets of nonterminals and terminals respectively, S in N is the goal symbol, and P is a finite set of productions of the form $A \rightarrow w$ where A , the left part, is in N and w , the right part, is in $(N \cup T)^*$. The vocabulary is $N \cup T$. For parsing purposes, we reserve $\{$ and $\}$, the left and right endmarker, as symbols distinct from any used in the vocabulary of our grammars. We also assume the productions are numbered $1, 2, \dots, p$ in some order. We abbreviate productions $A \rightarrow w_1, A \rightarrow w_2, \dots, A \rightarrow w_n$ by $A \rightarrow w_1 | \dots | w_n$.

Conventions: Let $G = (N, T, P, S)$ be a grammar.

- (1) A, B, C denote nonterminals in N .
- (2) a, b, c denote terminals in T .
- (3) L, M, N denote nonterminals or terminals.
- (4) u, v denote strings in T^* and w, x, y, z strings in $(N \cup T)^*$.
- (5) e denotes the empty string.

A production in P of the form $A \rightarrow M$ where M is in $N \cup T$ is called a chain production. A useful chain production is one so declared by a user, otherwise, is useless. For example, if a user has semantic actions associated with all productions, he may declare all the chain productions to be useful. Alternatively, he may declare only a subset to be useful -- perhaps those in which the right part is a terminal, etc.

If $A_0 \rightarrow A_1, A_1 \rightarrow A_2, \dots, A_{n-1} \rightarrow A_n$ is a sequence of useless chain productions, we call A_0 a proper ancestor of A_n and A_n a proper descendant of A_0 . An ancestor (or descendant) of a symbol M in $N \cup T$ is either M itself or a proper ancestor (or descendant) of M . A symbol without proper descendants is called a leaf (leaves in plural). A graph which displays this relationship

is called an ancestor graph.

Example

Consider grammar G_1 consisting of the four productions $E \rightarrow E+T \mid T, T \rightarrow T^*a \mid a$. The ancestor graph of G_1 , where all chain productions have been declared useless, is shown in figure 1(a). The ancestor graph of G_1 , where only chain production $E \rightarrow T$ has been declared useless, is shown in figure 1(b). //

A grammar $G = (N, T, P, S)$ is reduced if for each M in $N \cup T$, there is some derivation of the form $S \Rightarrow^* xMy \Rightarrow^* w$ where w is in T^* . We will assume that all our grammars are reduced.

We define $k:x$ as the first k symbols of x if $|x| > k$ and as x otherwise. If X is a set of strings in $(N \cup T)^*$, we generalize $k:X$ as $\{k:x \mid x \text{ is in } X\}$. We further define $FIRST_k^G(x)$ as $k:\{w \text{ in } T^* \mid x \Rightarrow_G^* w\}$. We drop G when no ambiguity arises.

Example

If G is a grammar with productions $S \rightarrow aSbS$ and $S \rightarrow e$, then $FIRST_1(S) = \{e, a\}$, $FIRST_1(b) = \{b\}$, and $FIRST_1(Sb) = \{a, b\}$. //

An augmented grammar associated with a grammar $G = (N, T, P, S)$ is a grammar $G' = (N \cup \{S'\}, T, P \cup \{S' \rightarrow S\}, S')$ where S' is a new nonterminal not in $N \cup T$.

An LR(k) parsing machine M for grammar $G = (N, T, P, S)$ based on the set P_u of useless productions of G is a finite state machine (FSM) with transition symbols of the form " X " or " X if U " where

- (1) X , an action of M , is an element of
 - (a) $N \cup T$ (a shift action),
 - (b) $P - P_u$ (a reduce action), or
 - (c) $\{\text{Accept}\}$ (an accept action), and
- (2) U , a lookahead set for X , is a subset of T^* such that each w in U satisfies $|w| \leq k$.

A reduce action of the form $A \rightarrow w$ where $A \rightarrow w$ is the i th production of G is also represented by $\#i$, a #-symbol (pronounced number symbol) of G .

We represent a parsing machine by its transition graph. As it turns out, an LR(k) parsing machine has exactly one final state and this final state has no successors. For convenience, we therefore leave the edges leading to this final state unterminated.

A state of the parsing machine is inadequate if it contains at least two actions one of which is a reduce action; otherwise it is adequate. Informally, a state is inadequate if "lookahead" is required to resolve between the actions of the state. This is not required for a state which is adequate.

1. $|x|$ stands for the length of x .

Example

The transition graph of an LR(1) parsing machine M_1 for G_1 is shown in figure 3(a). States 0, 2, 4, 5, and 7 are adequate; all others are inadequate. //

The following algorithm interprets LR(k) parsing machines.

Algorithm 1 An LR(k) parsing machine interpreter.

Input An LR(k) parsing machine M for grammar $G = (N, T, P, S)$ and input string w in T^* .

Output A sequence of productions in P possibly followed by the word error.

Method

- (1) [Initialize]
Let IO be the initial state of M and let \downarrow and \uparrow be the left and right endmarker.² Begin with current state $p = IO$, stack $s = (\downarrow, IO)$, and current input string $u = w \downarrow$. Iteratively perform step (2).
- (2) [Perform one parse step]
Let $u = au'$ and $v = k:u$. Perform one of (3), (4), or (5) depending on which applies.³ If none applies, output error and stop.
- (3) [Shift Action]
There exists a "Shift a " action in p with v in its lookahead set (if this set exists). Stack (a, q) where q is the a -successor of p , set $p = q$, and set $u = u'$.
- (4) [Reduce Action]
There exists a "Reduce $A \rightarrow w$ " action in p with v in its lookahead set (if this set exists). Output $A \rightarrow w$, unstack $|w|$ pairs from s leaving (M, q) as the top pair, stack (A, r) ⁴ where r is the B -successor of q and B is an arbitrary descendant of A which is a leaf, and set $p = r$.
- (5) [Accept Action]
There exists an "Accept" action in p with v in its lookahead set (if this set exists). If $v \neq \uparrow$, output error. In any case, stop.

2. Neither endmarker must be a member of $N \cup T$.

3. The advantage of LR(k) parsing is that the choice is unique. Note also that the lookahead information is not always needed.

4. Of course, q must contain a "Shift B " action. Also, it is well-known that only the states are required for parsing purposes.

Example

The result of applying algorithm 1 to M1 and $a+a$ is shown in figure 2(b). //

The rest of the section contains the basic definitions used in the construction technique of the next section.

Let $G = (N, T, P, S)$ be a grammar and let P_u be the set of useless chain productions of G . An LR(k) item for G is a pair $\langle A \rightarrow x.y\#i, u \rangle$ where $A \rightarrow xy$ is the i th production of P and $|u| \leq k$. Symbol $\#i$ is called a #-symbol (pronounced number symbol). If the dot is to the left of symbol M , the LR(k) item is said to be an M-item (#-item if M is a #-symbol).

If $\langle A \rightarrow x.y\#i, u \rangle$ is an LR(k) M-item of G , the action (and lookahead set) associated with it is either (1), (2), or (3) below according to whether M is nonterminal B , terminal a , or #-symbol $\#i$.

- (1) "Shift B ",
- (2) "Shift a if V " where $V = \text{FIRST}_k(yu)$,
- (3) "Reduce $A \rightarrow w$ if $\{u\}$ " where $A \rightarrow w$ is the i th production of P .

We never associate a lookahead set with nonterminal shift actions. Two actions are inconsistent if they are distinct and yet have non-disjoint lookahead sets; otherwise, they are consistent. Thus two actions, one of which is of type (1), must always be consistent. Two actions of the form "Shift a if $\{u, \dots\}$ " and "Reduce $A \rightarrow w$ if $\{u, \dots\}$ " are inconsistent. So are "Reduce $A \rightarrow x$ if $\{u, \dots\}$ " and "Reduce $B \rightarrow y$ if $\{u, \dots\}$ " for $A \rightarrow x\#B \rightarrow y$.

If there exists actions associated with distinct LR(k) items which are inconsistent, the LR(k) items are also termed inconsistent; otherwise, they are termed consistent. A set of LR(k) items is consistent if every pair of items is consistent; otherwise, it is inconsistent.

The Algorithm for Constructing LR(k) Parsers With Chain Production Optimizations

Let G be a grammar and let P_u be the set of useless chain productions of G . We define relations \rightarrow and \downarrow , the transition successor and immediate successor relations respectively of G based on P_u below.

Let I be the set of LR(k) items of G exclusive of those associated with elements of P_u , and let M be a leaf of G .

$\xrightarrow{M} = \{ \langle A \rightarrow x.Ly\#i, u \rangle, \langle A \rightarrow xL.y\#i, u \rangle \mid |x| \leq k, L \text{ is an ancestor of } M \text{ (which includes } M) \}$.

$\downarrow = \{ \langle A \rightarrow x.By\#i, u \rangle, \langle C \rightarrow .z\#j, v \rangle \mid |x| \leq k, C \text{ is a descendant of } B \text{ (which includes } B) \text{ and } v \text{ is in } \text{FIRST}_k(yu) \}$

Relation \xrightarrow{M} is the transition M-successor of G based on P_u . Relation \rightarrow is the union of all \xrightarrow{M} such that M is a leaf of G .

Example

Consider grammar G_1 of figure 1 where the productions have been numbered from 1 to 4. Suppose all chain productions are declared useless. We compute the set $PO \xrightarrow{+} \downarrow^* \downarrow^5$ where $PO = \{ \langle E \rightarrow E.+T\#1, + \rangle \}$. We can write

$P_1 = PO \xrightarrow{+} = \{ \langle E \rightarrow E.+T\#1, + \rangle \}$

$P_2 = P_1 \downarrow = \{ \langle T \rightarrow .T\#P\#3, + \rangle \}$ since T is a descendant of E and $+$ is in $\text{FIRST}_1(e) = \text{FIRST}_1(+)$. Note that $\langle T \rightarrow .a\#4, + \rangle$ is not added since $T \rightarrow a$ is a useless chain production.

$P_3 = P_2 \downarrow = \{ \langle T \rightarrow .T\#P\#3, * \rangle \}$ since $*$ is in $\text{FIRST}_1(*P)$.

$P_4 = P_3 \downarrow = P_3$. Thus the process is finished.

Therefore $Q = \{ \langle E \rightarrow E.+T\#1, + \rangle \} \xrightarrow{+} \downarrow^* = \{ \langle E \rightarrow E.+T\#1, + \rangle, \langle T \rightarrow .T\#P\#3, + \rangle, \langle T \rightarrow .T\#P\#3, * \rangle \}$. Notice that $Q \xrightarrow{T} \downarrow^*$ is undefined since T is not a leaf of G . However, $Q \xrightarrow{a} \downarrow^*$ is defined.

$Q^0 = Q \xrightarrow{a} = \{ \langle E \rightarrow E.+T\#1, + \rangle, \langle T \rightarrow .T\#P\#3, + \rangle, \langle T \rightarrow .T\#P\#3, * \rangle \}$ since T is an ancestor of a . It can be shown that $Q^0 \downarrow$ is empty. Hence $Q \xrightarrow{a} \downarrow^* = Q^0$. //

Algorithm 2 Construction of LR(k) Parsing Machines.

Input Grammar G , integer k , and set P_u of useless chain productions of G .

Output The LR(k) parsing machine C for G based on P_u .

Method Perform the following steps in succession.

(1) [Initialize]

Let $G' = (N', T, P', S')$ be the augmented grammar for $G = (N, T, P, S)$ and number the productions so that $S' \rightarrow S$ is the 0th production of G' . Let \rightarrow and \downarrow be the transition and immediate successor relations of G' based on P_u .

(2) [Compute the initial state]

Add $I_0 = \{ \langle S' \rightarrow .S\#0, - \rangle \} \downarrow^* \downarrow^6$ to the states of C (initially empty) and mark it "unprocessed".

(3) [Compute successor states]

For each "unprocessed" state R of C , mark R "processed", and for each leaf M such that R contains an LR(k) N-item where N is an ancestor of M (also for each #-symbol M), add $R \xrightarrow{M} \downarrow^*$ to the states of C (as the M-successor of R) and mark it "unprocessed" if it is not already there. If M is a #-symbol, the successor state will be the empty set. This state is taken as the sole final state of C .

(4) [Introduce an accept action]

Replace transition symbol $\#0$ in state R^7 by (a) "Accept" if R is adequate, or (b) "Accept if $\{ \}$ " if R is inadequate.

5. If R is a relation and X is a set, XR represents the set $\{ b \mid (a, b) \text{ is in } R \text{ and } a \text{ is in } X \}$ and XR^* represents the smallest set A containing X such that if a is in A , then $\{ a \}R$ is contained in A . The set $XR_1R_2 \dots R_n$ represents $\{ \dots ((XR_1)R_2) \dots \}R_n$.

6. Symbol \dashv is the right endmarker not in $N' \cup T$.

7. Only one state of C will contain transition symbol $\#0$.

(5) [Introduce lookahead sets]

For each inadequate state R of C, and each transition symbol M of R where M is either a terminal symbol or #-symbol, add the lookahead set L where L is the union of the lookahead sets associated with the LR(k) M-items of R.

If the set of useless productions is empty, the above algorithm is a variant of Knuth's LR(k) table constructor [Kn, A&U1]. We will refer to the LR(k) parsing machine for G based on ϕ as the principle LR(k) parsing machine for G.

As constructed, the actions of a parsing machine do not always have associated lookahead sets.⁸ However, it is possible to construct the parsing machine in such a way that the associated lookahead set is added to each action. When this is done, we say that the parsing machine has forced lookahead sets.

Example

Figures 3 and 4 contain the incomplete (i.e. without lookahead) LR(1) parsing machines C1 and D1 for G1 based on Pu = {E→T, T→a} and ϕ respectively. The completed LR(1) parsing machine M1' for G1 based on {E→T, T→a} is shown in figure 5(a). The result of applying algorithm 1 to M1' and a+a is shown in figure 5(b). It is instructive to compare the number of steps in figures 2(b) and 5(b). //

Conditions For The Algorithm To Succeed

In this section, we show that the parsing machine M with forced lookahead obtained from an LR(k) grammar G with useless chain productions Pu in conjunction with the interpreter i.e. algorithm 1 is in fact a parser for G which outputs an "optimized" bottom up parse of an input string in L(G) i.e. a sequence of productions of G exclusive of those in Pu. We begin with some basic lemmas.

Lemma 1 Let G be an LR(k) grammar, let $\langle A \rightarrow x.My\#p,u \rangle$ be an LR(k) item in some state R of the principle LR(k) parsing machine for G, and let w be a string in FIRSTk(Myu). There exists in R an LR(k) item either of the form

- (1) $\langle B \rightarrow \cdot \#i,w \rangle$, or
- (2) $\langle B \rightarrow \alpha \cdot az\#i,v \rangle$ where w is in FIRSTk(azv).

Proof Obvious. //

Lemma 2 Let G be an LR(k) grammar, let C be the principle LR(k) CFMS for G, and let B1, B2, A, and B be vocabulary symbols of G (B may be either a terminal or nonterminal) such that $B1 \Rightarrow^* A \Rightarrow^* B$ and $B2 \Rightarrow^* B$

by chain productions where each nonterminal of the derivations (except B) are different.

If $A \rightarrow B$ is the rth production of G and LR(k) items $\langle A1 \rightarrow x1.B1y1\#p,u1 \rangle$ and $\langle A2 \rightarrow x2.B2y2\#q,u2 \rangle$ (the latter different from $\langle A \rightarrow B\#r,u2 \rangle$) are in the same state R of C, then

$$F = \text{FIRSTk}(y1u1) \cap \text{FIRSTk}(y2u2) = \phi.$$

Proof Consider S, the B-successor of R. Suppose the lemma is false. Then there exists a string w in F. Since $B1 \Rightarrow^* A \Rightarrow^* B$ and w is in FIRSTk(y1u1), $\langle A \rightarrow B\#r,w \rangle$ is in R. Therefore $\langle A \rightarrow B\#r,w \rangle$ is in S. Now, consider B2.

If $B2 \neq B$, there exists some nonterminal D $\neq A$ such that $B2 \Rightarrow^* D \Rightarrow^* B$ in the above derivation. Therefore there exists an LR(k) item of the form $\langle D \rightarrow B\#s,w \rangle$ (for some #s) in R. Therefore $\langle D \rightarrow B\#s,w \rangle$ is in S and it is inconsistent with $\langle A \rightarrow B\#r,w \rangle$ violating the condition that G is LR(k).

If $B2 = B$, LR(k) item $\langle A2 \rightarrow x2.B2.y2\#q,u2 \rangle$ is in S. If $y2 = e$, it is inconsistent with $\langle A \rightarrow B\#r,w \rangle$, violating the condition that G is LR(k). If $y2 \neq e$, there also exists in S an LR(k) item either of the form $\langle D \rightarrow \cdot \#i,w \rangle$ or $\langle D \rightarrow \alpha \cdot az\#i,v \rangle$ where w is in FIRSTk(azv) by lemma 1. But both of these are inconsistent with $\langle A \rightarrow B\#r,w \rangle$. //

A pair $\langle A1 \rightarrow x1.y1\#i,u1 \rangle$ and $\langle A2 \rightarrow x2.y2\#j,u2 \rangle$ of LR(k) items satisfies the FIRSTk condition if $\text{FIRSTk}(y1u1) \cap \text{FIRSTk}(y2u2) = \phi$. Two sets S1 and S2 satisfy the FIRSTk condition if every pair of elements p1 and p2 in S1 and S2 respectively satisfy the FIRSTk condition.

Lemma 3 Let G be an LR(k) grammar, let C be the principle LR(k) parsing machine for G, let R1 and R2 be states of C (not necessarily distinct), and let M1 and M2 be transition symbols of R1 and R2 respectively such that $M1 \Rightarrow^* M$ and $M2 \Rightarrow^* M$. If each pair of M1- and M2-items in R1 and R2 respectively satisfies the FIRSTk condition, then so does each pair in the M1-successor and M2-successor of R1 and R2 respectively.

Proof If $p1 = \langle A1 \rightarrow x1.M1y1\#i,u1 \rangle$ and $p2 = \langle A2 \rightarrow x2.M2y2\#j,u2 \rangle$ are arbitrary LR(k) M1- and M2-items in R1 and R2 respectively, then $\text{FIRSTk}(M1y1u1) \cap \text{FIRSTk}(M2y2u2) = \phi$. Since $M1 \Rightarrow^* M$ and $M2 \Rightarrow^* M$, M must generate strings of length less than k. Otherwise, the FIRSTk condition would not hold. Let n be the maximum length of the generated strings. It follows that first of all $\text{FIRST}_{k-n}(y1u1) \cap \text{FIRST}_{k-n}(y2u2) = \phi$ and therefore $\text{FIRSTk}(y1u1) \cap \text{FIRSTk}(y2u2) = \phi$ since $1 \leq k-n < k$. //

A proper subset of a set of items is the largest subset which excludes those items associated with useless chain productions.

Lemma 4 Let G be an LR(k) grammar, let C be the principle LR(k) parsing machine for G, and let R1 and R2 be states of C with proper subsets S1 and S2 satisfying the FIRSTk condition. Then $S1 \cup S2$ is consistent.

Proof Obvious. //

Theorem 1 Let G be a grammar, let Pu be a set of useless chain productions of G, let C be the principle LR(k) parsing machine for G, and let C' be the LR(k) parsing machine for G based on Pu. If G is LR(k), each state of C' is consistent.

8. This is because they are not always necessary.

Proof Suppose G is LR(k). If P_u is empty, there is nothing to prove since our algorithm becomes the standard one. Suppose P_u is non-empty.

Suppose for induction that state R in C' is the union of the proper subsets of states R_1, R_2, \dots, R_n in C pairwise satisfying the FIRSTk condition.

For the basis, the initial state I' of C' consists of the proper subset of the initial state I of C . The above is therefore satisfied trivially.

We wish to show that each successor of R satisfies the above. Suppose R has an M -successor S . If M is a $\#$ -symbol, S is empty (trivially satisfying the above condition). Otherwise, S is the union of the proper subsets of the following states in C : the L -successor of R_i (if it exists), $l \leq i \leq n$, where L is an ancestor of M . If only one such successor exists, we are done since each state of C is consistent. Otherwise, consider any two such distinct successors S_1 and S_2 . Then there exists some ancestors L_1 and L_2 of M and some p and q where $l \leq p, q \leq n$ such that S_1 is the L_1 -successor of R_p and S_2 is the L_2 -successor of R_q . If $p \neq q$, the proper subsets of S_1 and S_2 satisfy the FIRSTk condition by lemma 3. If $p = q$, then there exists some M' such that $L_1 \Rightarrow^* M' \Rightarrow^* M$ and $L_2 \Rightarrow^* M' \Rightarrow^* M$ by chain productions where every nonterminal (except M') in the derivations from L_1 and L_2 to M' are different. Suppose arbitrarily that L_1 is different from M' . Then we can write $L_1 \Rightarrow^* A \Rightarrow^* M'$ and $L_2 \Rightarrow^* M'$ for some nonterminal A . By lemma 2, respective pairs of M_1 - and M_2 -items in the proper subset of $R_p = R_q$ satisfy the FIRSTk condition. By lemma 3, the proper subsets of S_1 and S_2 satisfy the FIRSTk condition. //

If p_0, p_1, \dots, p_n is a sequence of productions of G , the result of removing those productions which are members of P_u is said to be trimmed according to P_u .

Theorem 2 Let G be an LR(k) grammar, let P_u be the set of useless chain productions of G , and let C and C' be the LR(k) parsing machines with forced lookahead based on \emptyset and P_u respectively. If algorithm 1 with input C and w outputs

- (1) bottom up parse p_0, p_1, \dots, p_n or
- (2) a partial bottom up parse followed by error,

then algorithm 1 with input C' and w respectively outputs

- (1) p_0, p_1, \dots, p_n trimmed according to P_u , or
- (2) a partial bottom up parse trimmed according to P_u followed by error.

Proof It can be shown by induction that algorithm 1 with C' "simulates" all non-proper actions (those excluding reductions by useless chain productions) of algorithm 1 with C , including error detection. The proof found in Pag5 for LR(1) grammars can be suitably generalized to LR(k) grammars. //

If each state of C' (in the above theorem) is consistent, we claim that algorithm 1 with C' is a "trimmed" parser for G even if G is not LR(k). For instance, if G is $S \rightarrow A|B$, $A \rightarrow a$, $B \rightarrow a$, then each state of the LR(k) parsing machine for G based on $\{A \rightarrow a, B \rightarrow a\}$ is consistent.

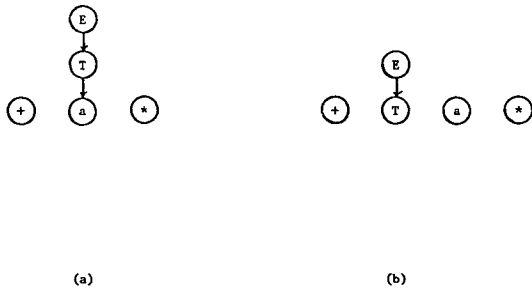
If the parsing machine for G does not have forced lookahead, there are cases where the parser (algorithm 1) will fail to detect erroneous strings (though it will work correctly for strings in $L(G)$). Consider the grammar $S \rightarrow a|b|ac$. The LR(1) parsing machine for this grammar based on $\{S \rightarrow a, S \rightarrow b\}$ is shown in figure 6. Algorithm 1 applied to this machine accepts the string acc (among others) provided only that symbol a rather than symbol b be chosen as the arbitrary leaf descendant of S when reducing ac to S . On the other hand, if lookahead is forced, the reduction of ac to S is possible only when the lookahead string is \dagger (thus the error is detected).

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List of Figures



The ancestor graph of G1:

$E \rightarrow E+T \mid T \quad T \rightarrow T^*a \mid a$

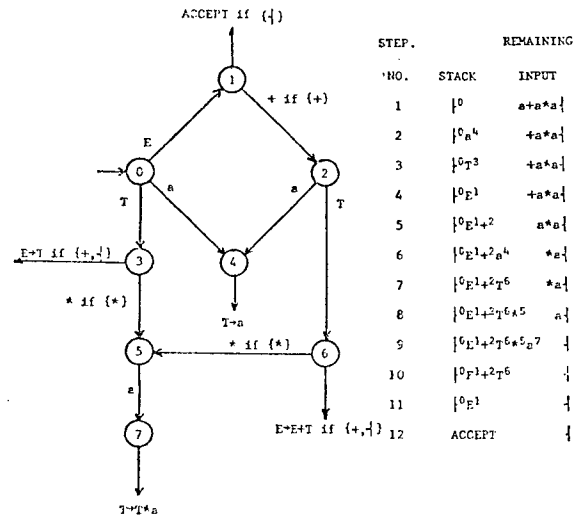
where all chain productions are useless

The ancestor graph of G1:

$E \rightarrow E+T \mid T \quad T \rightarrow T^*a \mid a$

where only $E \rightarrow T$ is a useless chain production

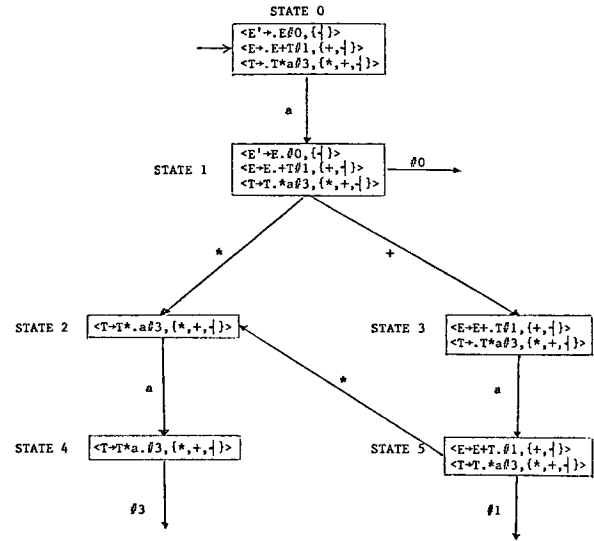
FIG. 1



(a) The transition graph of LR(1) parsing machine M1 for G1:
 $E \rightarrow E+T \mid T \quad T \rightarrow T^*a \mid a$

(b) Using algorithm 1 with input M1 and $a+a^*a$

FIG. 2



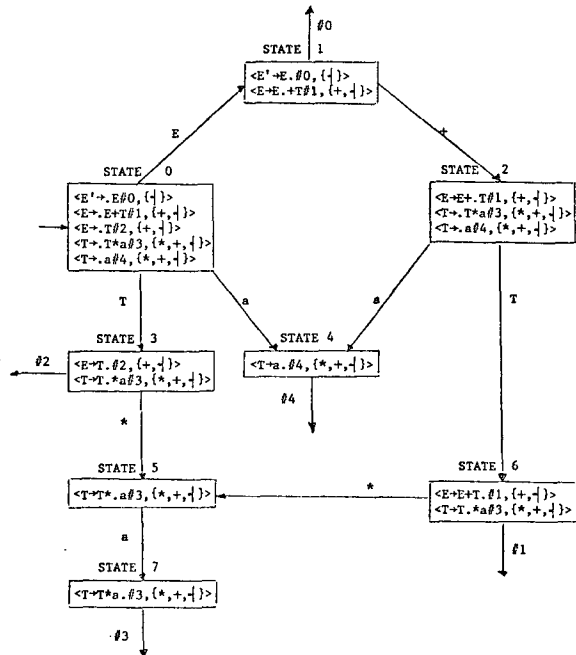
The "incomplete" LR(1) parsing machine for G1 based on

$P_u = \{E \rightarrow T, T \rightarrow a\}$

G1: $E \rightarrow E+T \mid T \quad T \rightarrow T^*a \mid a$

Note: P_u is the set of useless chain productions of G1

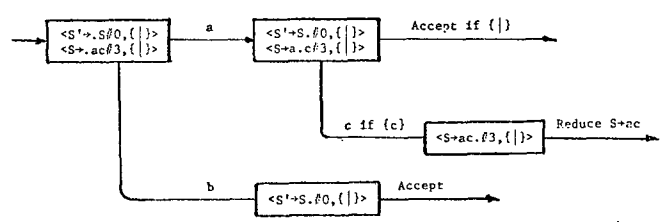
FIG. 3



The "incomplete" principle LR(1) parsing machine for G1

G1: E→E+T | T T→T*a | a

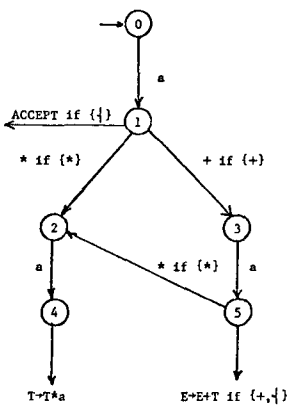
FIG. 4



The LR(1) parsing machine for G based on Pu

G: S→a|b|ac
Pu = (S→a, S→b)

Fig. 6



STEP. NO.	STACK	REMAINING INPUT
1	0	a+a#a
2	0a1	+a#a
3	0a1+3	a#a
4	0a1+3a5	*a
5	0a1+3a5a2	a
6	0a1+3a5a2a4	
7	0a1+3a5	
8	0E1	
9	ACCEPT	

(a)
The LR(1) parsing machine M1'
for G1 based on
Pu = {E→T, T→a}

(b)
Using algorithm 1 with input M1'
and a+a#a. Note: in step(7),
action "Reduce T→T*a" is interpreted.
Since symbol a is a leaf descendant
of T, the T-successor of 3 is taken as
the a-successor of 3.
Similarly for step(8).

FIG. 5