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Incremental Attribute Evaluation and Parsing Based on ECLR-attributed Grammars
(extended abstract)

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Abstract

A method of incremental attribute evaluation and parsing is described. It is based on a class of one-pass attribute grammars called ECLR-attributed grammars which works with LR parsing. The method unifies incremental attribute evaluation and incremental parsing in a single algorithm. It is expected to be space efficient with respect to inherited attributes. Multiple substitutions in the original input are also allowed.

1. Introduction

The importance of interactive environments which support software developments has been highly recognized. As a typical example, let us think of an environment where a language-based editor, interpreter, debugger and code generator are unified around a single intermediate representation, as follows.

\[
\text{source} \quad \longrightarrow \quad \text{language-based} \quad \longrightarrow \quad \text{intermediate representation} \quad \longrightarrow \quad \text{interpreter} \quad \longrightarrow \quad \text{debugger} \quad \longrightarrow \quad \text{code generator}
\]

If we regard such a system as a language processor, the front-end, which backs up the editor, deals with the conversion from the source program into the intermediate representation, i.e. lexical, syntactic and (static) semantic analysis. According to the interactive nature of modification of the source program by the editor, it will be nice if the analysis is made in an incremental way.

Several systems exist so far which make incremental syntax and semantic analysis. As for incremental syntax analysis or incremental parsing, some systems allow only modification of the parse tree itself [Notkin 85]. But, recent experience with language-based editors shows that a hybrid approach which also accepts text mode editing in addition to structure mode editing is indispensable. In this sense, incremental
parsing [Ghezzi 80, Jalili 82, Agrawal 83, Yeh 88] is effective.

As for semantic analysis, the use of attribute grammar [Knuth 68] is becoming popular due to its good balance between formality and easiness of automatic generation of attribute evaluators. Therefore, henceforth we adopt attribute grammars as the base and use an attributed parse tree as the intermediate representation. As for incremental attribute evaluators, previous works were mostly based on elaborate approaches which are separate from parsing [Yeh 83b] or rather expensive [Reps 83]. However, the experience in the HLP84 system [Koskimies 88] and in our Rie system [Ishizuka 85] [Sassa 85a] showed that the use of one-pass attribute grammars is efficient and practical enough.

Considering the above facts, we present in this report a unified method which performs both parsing and attribute evaluation in an incremental way in one pass. It is based on a class of one-pass attribute grammars called ECLR-attributed grammars [Sassa 87]. It works with LR parsing.

Our basic hypothesis is that we maintain the attributed parse tree (hereafter APT). This will be justified in a programming system which unifies an interactive interpreter, debugger etc. in addition to a language-based editor.

One of the main advantages of our method is that the storage for APT is space efficient due to the concept of LR-attributed grammars and equivalence classes in ECLR-attributed grammars. In particular inherited attributes must be stored only in a part of the nodes of the APT, not in every node, and inherited attributes having the same value can share a memory space. Typical storage reduction of 1/3 - 1/10 is expected for inherited attributes. Synthesized attributes are stored in each node as usual.

Our incremental parsing method is a combination of the methods of Ghezzi and Mandrioli [Ghezzi 80] and of Yeh and Kastens [Yeh 88], both for LR grammars. The former method uses a parse tree, but it is for LR(0) grammars without $\epsilon$-productions (productions where the right-hand side is empty) and deals only with a single modification in the original input. The latter method is for LR(1) grammars with $\epsilon$-productions and allows multiple modifications. But it uses a special data structure for space efficiency and keeps LR states in it.

Our incremental parsing method is for LR(1) grammars with $\epsilon$-productions and allows multiple modifications. We use the general (attributed) parse tree as the internal structure. We need not store LR states in the APT in contrast with the methods of [Jalili 82, Agrawal 83, Yeh 88] etc. (although some uses different data structures). Elimination of LR states will be convenient in editors allowing also structure mode
editing, like "cut and paste" of subtrees.

In the following, we explain incremental parsing in section 2, and incremental evaluation in section 3.

2. Incremental parsing

We assume that readers are familiar with basic concepts of grammars and LR parsing. Unless otherwise stated, the definitions and notations of [Aho 86] are used in this report.

Let $G = (N, T, P, S)$ be an augmented LR(k) (henceforth, simply LR) grammar whose first production is of the form "$S \rightarrow S' \ \$$^k$".

Suppose that $w = x_0 y_1 x_1 y_2 x_2 ... y_m x_m$ is in $L(G)$, and that $w$ has been parsed by an LR parser, yielding the parse tree shown in Fig. 1(a).

Suppose also that $w' = x_0 y'_1 x_1 y'_2 x_2 ... y'_m x_m$ is in $L(G)$ and $w'$ is obtained from $w$ by substituting $y'_i$ for $y_i \ (i=1,...,m)$. (Note that $x_0$ or $x_m$ may be $\epsilon$, but not $x_i \ (i=1,...,m-1)$. $y_i$ or $y'_i$, but not both, may be $\epsilon$. The last terminal of $x_m$ is $\$.)

After modification, only a part of the parse tree remains "valid". By "valid", we mean that the grammar symbol labeling a node of the part and the production applied at the node are the same as in the original parse tree. In fact, only the shaded area in Fig. 1(b) is valid after modification. The zig-zag of a border in Fig. 1(b) means that there may be some productions for which some sons are in the shaded part but others are not, like the production "$A \rightarrow X Y Z"$. The border in zig-zag can not be known in advance.

Let us divide $x_i$ into three parts, i.e. $x_i = t_i u_i v_i \ (i=0,\ ....,m)$. The invalidity of the part above $v_{i-1} \ (i = 1,\ ....,m)$ is due to the fact that lookahead symbols which involve the first part of $y'_i$ may affect the move of the LR parser in $v_{i-1}$. For LR(k) parsers, it is clear that letting the length of $v_{i-1} \ l|v_{i-1}| = k-1$ is enough for safety. (At the boundary, $v_m = \epsilon$.) (Letting $|v_{i-1}|$ be not k but k-1 comes from the fact that when the parser made a shift operation for the last symbol of $v_{i-1}$ the k lookahead symbols were still in $x_{i-1}$. So the valid part of the parse tree also includes the leaf node corresponding to the last symbol of $v_{i-1}$. cf. section 2.2.)

The invalidity of the part above $t_i$ is due to the possibility that the
parsing configuration of the LR parser at the end of the part of \( y'_j \) might not be generally the same as when it parsed the original input. Again, the length of \( t_j \) or the border above the end of \( t_j \) can not be known in advance. \((t_0 = \varepsilon, t_j \text{ may be } \varepsilon.\)\)

In Fig. 1(c)(d), a couple of other possibilities are illustrated. The shaded parts may be disconnected from each other (Fig.(c)) or several modifications may cause invalid parts to fuse into one (Fig.(d)).

To be more precise for later explanations, let TAIL\(_j\)(\( z \)) be the last \( j \) terminal symbols of \( z \) in \( w \) or \( w' \). If \(|z| \leq j\), this denotes the sequence of terminal symbols starting from \( j \)-th position before the end of \( z \) in \( w \) or \( w' \) (or the first terminal of \( w \) or \( w' \) if it exceeds the beginning) up to the end of \( z \). Then, \( v_j \) means TAIL\(_{k-1}\)(\( x_j \))

2.1 Outline of the incremental parser
The outline of reconstruction of the parse tree is generally as follows (Fig. 2).

First, initialize \( i \) to 1.

Then, the incremental parser recovers its parsing configuration of the moment just before reading \( v_{i-1} \) (Fig. 2(c)(d)).

Next, it parses the part \( v_{i-1} y'_i t_j \) and newly makes a fragment of the parse tree corresponding to that part (Fig. 2(c)). We call it a \textit{new parse subtree} . (It is not really a subtree because of the zig-zag in the border, but we call it as such for simplicity of terminology). Here, we generally preserve the original parse tree, preferably as much as possible. Since it is not generally possible to know the end of \( t_j \) beforehand, the incremental parser checks the matching condition after entering the analysis of part \( x_i \). When this condition holds, that is, when the parsing configuration becomes the same as when it parsed the original input, the incremental parser for this part stops. (Sometimes the matching condition may not hold in the part \( x_i \), and analysis may proceed to the following part, like \( y'_{i+1} \) etc. (Fig. 1(d)). But let us assume for the moment that the matching condition holds in the part \( x_i \), before \( v_i \). The precise treatment will be given in section 2.4).

Then, the new parse subtree corresponding to \( " ... v_{i-1} y'_i t_j \) is connected to the appropriate node of the original parse tree. This connection of the subtree after succeeding in reparsing is safer than modifying the original parse tree itself, in the case when syntax (and
semantics) errors occur in the modified part of input, since the original parse tree will still be retained.

If there are multiple modifications, skip parsing $u_i$ and increment $i$ by 1.

Now, we arrive at the same situation as we started the incremental parsing for $y_i'$. Repeat the above steps until we reach $x_m$.

Now, we present the incremental parser using the following grammar as a running example.

\[
\begin{align*}
G1: & \quad (0) \quad E' & \rightarrow & \ E \\
& \quad (1) \quad E & \rightarrow & \ E + T \\
& \quad (2) \quad E & \rightarrow & \ T \\
& \quad (3) \quad T & \rightarrow & \ T^* F \\
& \quad (4) \quad T & \rightarrow & \ F \\
& \quad (5) \quad F & \rightarrow & \ (E) \\
& \quad (6) \quad F & \rightarrow & \ i \\
\end{align*}
\]

The LR states are given in Fig. 3(a) [Aho 86]. Here, we give only the canonical collection of LR(0) items, or the core part of LR items, for simplicity, but it does not affect the generality of discussion. The parsing table is given in Fig. 4 [Aho 86].

Suppose that the original input $w$ is

$$w = x_{0} y_{1} x_{1} y_{2} x_{2} = i^* i + i^* i + i$$

where $x_{0} = i^* , y_{1} = \epsilon , x_{1} = i+i , y_{2} = \epsilon , x_{2} = i^* i + i$. The corresponding parse tree is shown in Fig. 5(a). Subscripts like $i_1$, $T_1$ are used only to discriminate occurrences in the following explanations. (Henceforth we often use subscripts and superscripts for discrimination/explanation. Their meaning will be clear.)

If we replace the part $y_{1} = \epsilon , y_{2} = \epsilon$ by $y_{1}' = ( , y_{2}' = )$, the modified input $w'$ becomes

$$w' = x_{0} y_{1}' x_{1} y_{2}' x_{2} = i^* (i+i)^* i + i$$

The new parse tree is shown in Fig. 6(a). Only the shaded part of the original parse tree in Fig. 5(a) turns out to be valid after modification. In this example modification, the two invalid parts above $y_{1}'$ and $y_{2}'$ of Fig. 6(a) have fused into one (cf. Fig. 1(d)).

2.2 Initialization of the incremental parser
In order to initialize the incremental parser, let us introduce some concepts.

For each node $n$ in the parse tree, let $\text{prefix}(n)$ be a function or a field of $n$ which gives a pointer to either (a) its left brother node (if one exists), or (b) the left brother node of the closest ancestor that has a left brother (if such an ancestor exists), or (c) nil (otherwise). (This corresponds to the rightmost thread of [Ghezzi 79] or LINK field of [Yeh 88]).

For a node $n$, let us consider a sequence of nodes by successive application of $\text{prefix}()$ starting from $n$. Assume that $n$ is the beginning of the sequence and the node immediately before "nil" is the end of this sequence. Let us call it $\text{prefix chain}$. It actually corresponds to the reverse of the viable prefix in LR parsing [Aho 86]. As an example, the prefix chain of $\star 2$ in Fig. 5 is

$$\star 2 \ T_1$$

and that of $i_5$ in Fig. 5 is

$$i_5 \ +4 \ E_1$$

The prefix chain of a node $n$ can be easily got as follows.

\begin{verbatim}
function Trace prefix chain(n):
  current_node := n;
  prefix_chain := \epsilon;
  loop
    append current_node to prefix_chain;
    while current_node is the leftmost son of a node do
      current_node := current_node's father;
      if current_node = root node then return (prefix_chain);
    end while;
    current_node := current_node's left brother;
  end loop;

Now, consider the initialization of the incremental parser for part $y'_i$. We assume that

$$... \ y'_1 \ ... \ y'_2 \ ... \ y'_{i-1}$$

have been already parsed and their parse subtrees are connected to the original parse tree. (\#)

The incremental parser skips parsing of the shaded part above $u_{j-1}$ and sets up its parser configuration at the moment when it has just shifted
the last terminal symbol of $u_{i-1}$ (Fig. 2(c)(d)). The initialization can be done by using the prefix chain
\[ a, X_{n-1}, X_{n-2}, \ldots, X_1 \]
starting from the last terminal symbol $a$ of $u_{i-1}$. (In case of LR(1) grammars, $a$ is in fact the last terminal symbol of $x_{i-1}$ itself.) (If $i-1 = 0$ and $|x_0| \leq k-1$, let $a$ be the first terminal symbol of $x_0$.) It is known that for any terminal symbol $a$, the configuration of the parse stack at the moment where $a$ has been shifted can be obtained by this prefix chain [Yeh 88]. If we assume (#), the subtree to the left of this prefix chain is assured to be valid after the modification.

Thus, the initialization of the parser configuration, which is (parse stack, remaining input), is made as follows:

**procedure** Initialize incremental parser (for $\gamma'_{j}$):

1. Put (nil, nil) and then the initial LR state $l_0$ on the bottom of the parse stack (see note 1).
2. Get the prefix chain $a, X_{n-1}, X_{n-2}, \ldots, X_1$ starting from the last terminal symbol $a$ of $u_{i-1}$.
3. If the prefix chain = $\epsilon$, then skip this step.
Otherwise, put into the parse stack each grammar symbol in the above prefix chain in reverse order like $X_1, X_2, \ldots, X_{n-1}, a$, recovering the corresponding LR states $l_1, l_2, \ldots, l_{n-1}, l_n$ by performing LR parsing using the goto function of the parsing table. In the parse stack elements for grammar symbols, we also make a field where pointers $p_{X_1}, p_{X_2}, \ldots, p_a$ to nodes corresponding to $X_1, X_2, \ldots, a$ in the original parse tree are stored.

Thus in general, the parse stack is like (note 2)
\[ (nil,nil) \rightarrow (l_0, (X_1, p_{X_1}), l_1, (X_2, p_{X_2}), l_2, \ldots, (X_{n-1}, p_{X_{n-1}}), l_{n-1}, (a, p_a), l_n) \]
4. Let the remaining input be $b, \ldots, $^k$

where $b$ is the input symbol next to $a$ and $^k$ is the end of input.

**Example** Let us see the incremental parsing of $y'_{j} = (3^3$ in Fig. 6. Now, the last terminal symbol of $u_0$ or $a$ in the above procedure is $^*_{2}$. Then, the prefix chain is $^*_{2}, T_1$. So, the parse stack will be initialized as
where $p_{T1}$ and $p_{*2}$ are pointers to nodes for $T_1$ and $*2$, respectively.

The remaining input is $(3_i 4_i ... \$) .

2.3 Termination of the incremental parser

After finishing the parsing of $y_j'$ and entering $x_j$, the incremental parser can stop parsing when a condition that the parser is in the same configuration as it parsed the original input holds. This condition is called the matching condition. Actually, $t_j$ is defined to be the part of the input from the beginning of $x_j$ up to the position of the input where the matching condition holds (Fig. 1(b)).

Suppose that a reduction "$A \rightarrow \alpha$" occurs. Informally, if there is the same nonterminal $A$ in the original parse tree such that the configuration of the parser when it was originally recognized is the same as the current one, we can say that the matching condition holds (Fig. 2 (a)(b)(c)(e)).

To be more precise, recall that a parser configuration is determined by (parse stack, remaining input)

So, if the content of the "parse stack" and "remaining input" (here we only think of the input in the part $x_j$ except $v_j$) are the same for the original and the current one, we can say that future moves of the parser (for the part $x_j$ except $v_j$) will also be the same, due to the nature of LR parsing. (Considering the case of Fig. 1(d), the "remaining input" may be in practice the part $x_j$ except $v_j$ for some $j \geq i$).

Firstly, checking equality of the remaining input is trivial. If the parser is reading some part in $x_j$ (except $v_j$), the remaining input is of course the same.

Secondly, to check equality between the parse stack corresponding to the original parse tree and the current parse stack, we do not need to look at all parse stack elements. It will be shown that if we have the original parse tree, it is only required to check the topmost and the next element of the current parse stack.

To check the matching condition, let $\text{ancest}(n)$, where $n$ is a leaf (terminal) node in the parse tree, be a function or a field of $n$ which gives the topmost ancestor that has $n$ as the rightmost descendant (if such an ancestor exists), or "nil" (otherwise). (This corresponds to LAB in [Yeh 83a]). For example in Fig. 5,

\[
\text{ancest}(i_5) = T_3, \quad \text{ancest}(i_6) = \text{n}il, \quad \text{ancest}(i_7) = E_2
\]

Using this, the matching condition can be stated as follows.
Matching condition: (Fig. 2)

Suppose that a reduction by \(A \rightarrow \alpha\) has occurred. Let the current configuration be
\[
(... (X, p_X) I_{q-1} (A, p'_A) I_q, \ d \ ... \ $)
\]
where the first component is the parse stack and the second component is the remaining input.

Note that \(p'_A\) points to a node of the new parse subtree because we have just made a reduction and \(p_X\) might be nil if it is the bottom element of the stack.

Let the terminal symbol just before \(d\) in the original parse tree be \(c\) (note E2, appendix 3). Let \(n\) be the node specified by \(\text{ancest}(c)\) in the original parse tree (note 3). The matching condition holds if
(i) \(d\) is in \(X_j\) except \(v_j\) for some \(j \geq i\),
(ii) "the grammar symbol corresponding to \(n\)" = \(A\), and
(iii) \(\text{prefix}(n) = p_X\) (comparison of pointers, note 1).

The matching condition is assured to eventually hold, since at least it holds when a reduction to the start symbol occurs at the end of input, where \(d = \$, n\) is the root node, \(A\) is the start symbol and \(p_X = \text{nil}\).

The proof is given in Appendix 2. Notes regarding \(\epsilon\)-productions are given in Appendix 3.

Example See Fig. 5 and 6. Suppose that \(i = 1\) and the incremental parser has read \(i_9\) and the lookahead is +8. Thus, \(c = i_7\) and \(d = +8\).

Suppose that a reduction "E \(\rightarrow\) T" occurred and the parse stack is now
\[
(\text{nil, nil}) \ I_0 \ (E_2, p_{E2}) I_1
\]
(This is exactly what will happen when we reparse the input of Fig. 6.)

The matching condition holds for this reduction "E \(\rightarrow\) T" because \(n\), which is the node specified by \(\text{ancest}(i_7)\), is the node for \(E_2\), and
(i) +8 is in \(X_j\) for \(j = 2 \geq i = 1\)
(ii) "the grammar symbol corresponding to \(n\)" = \(E\), holds
(iii) \(\text{prefix}(n)\) is \(\text{nil}\). \((X, p_X)\) is \((\text{nil, nil})\), thus \(p_X\) is \(\text{nil}\). Thus, \(\text{prefix}(n) = p_X\) holds.

2.4 Incremental parser
We can now present the incremental parser as a whole, which is stated in the following algorithm.

**Algorithm** Incremental parser

Input: The parse tree of \( w = x_0 y_1 x_1 y_2 x_2 \ldots y_m x_m \) and still unparsed input \( w' = x_0 y_1' x_1 y_2' x_2 \ldots y_m' x_m \).

Output: The parse tree of \( w' \) if \( w' \) belongs to \( L(G) \), otherwise an error indication.

Method: It consists of the following steps:

1. Set \( i = 1 \).
2. Skip parsing of \( u_{i-1} \). By using the procedure "Initialize incremental parser" presented before, set the parse stack to have the same contents as when it has just shifted the last terminal symbol of \( u_{i-1} \).
3. In the following steps (4) through (7), if "accept" or "error" turns up, go to step (8).
4. Using the normal parser, parse the rest of \( v_{i-1} \) and \( y'_i \) while making a new parse subtree.
5. After the lookahead is within \( x_i \), continue parsing and making the new parse subtree, but test the matching condition every time a reduction is made.
6. If the matching condition does not hold yet, but the lookahead comes to be within \( v_i (i < m) \), increment \( i \) by one, and go to step (4).
7. When the matching condition holds after reading \( t_i \) and at node \( n_A \) of the original parse tree, then replace the subtree of \( n_A \) by the new parse subtree for \( ... v_{i-1} y'_i t_i \). Increment \( i \) by one. If \( i \leq m \), go to step (2).
8. Stop.

**Example:** When we modify the original input \( w = x_0 y_1 x_1 y_2 x_2 = i^* i + i^* i + i \) to \( w' = x_0 y'_1 x_1 y'_2 x_2 = i^* (i + i) + i + i \), where \( x_0 = i^* \), \( y_1 = \varepsilon \), \( x_1 = i + i \), \( y_2 = \varepsilon \), \( x_2 = ^* i + i \), \( y'_1 = ( \text{and } y'_2 = ) \), the modified parse tree and incremental parsing for the modified input are as shown in Fig. 6 and 7, respectively. Matching condition does not hold within \( x_1 \), and we go from step (6) to step (4) again. The matching condition holds at \( x_2 \) at \( E_2 \) of Fig. 6 or at \( E \) in the last line of Fig. 7. At step (7) of the algorithm, we connect \( E_2 \), which is the root of the new parse subtree, to \( E_3 \).
3. Incremental attribute evaluation and parsing

In this section, we show a method of incremental attribute evaluation based on a class of one-pass attribute grammars.

As a running example, we use the following attribute grammar. Its syntactic part is the same as in grammar G1. The attribute lev represents the number of enclosing parentheses in an expression.

AG1: (0) \[ E \rightarrow E \]
\[
\begin{array}{l}
E \rightarrow E + T \\
\{ E_2.lev = E_1.lev; \ T.lev = E_1.lev \}
\end{array}
\]
(1) \[ E \rightarrow T \]
\[
\begin{array}{l}
T.lev = E.lev \\
\{ T_2.lev = T_1.lev; \ F.lev = T_1.lev \}
\end{array}
\]
(2) \[ T \rightarrow T^* F \]
\[
\begin{array}{l}
F.lev = T.lev \\
\{ E.lev = F.lev + 1 \}
\end{array}
\]
(3) \[ F \rightarrow (E) \]
\[
\begin{array}{l}
F.lev = E.lev + 1 \\
\{ F.lev = i.lev \}
\end{array}
\]
(4) \[ F \rightarrow i \]
\[
\begin{array}{l}
\{ \text{/* here F.lev is the no. of parentheses enclosing i} */ \}
\end{array}
\]

Subscripts like \[ E_1, \ E_2 \] etc. are used to discriminate occurrences of grammar symbols in productions.

Incremental attribute evaluation presented here is based on a class of one-pass attribute grammars called ECLR-attributed grammar [Sassa 87]. It is a class of attribute grammar where attribute evaluation can be made in one-pass during LR parsing and in a space-efficient way. We first give a brief outline of LR- and ECLR-attributed grammars.

Hereafter, we assume that \( k \) of LR(k) is 1. (So, \( v_i \) is in fact \( \epsilon \), although we retained \( v_i \)'s in figures.)

3.1 LR-attributed grammar

Suppose that the input for grammar AG1 is
\[ i_1 \ i_2 \ i_3 +4 \ i_5 \ i_6 \ i_7 +8 \ i_9 \]
as in Fig. 5 and the analyzer is now at the beginning, i.e. the lookahead is \( i_1 \). Although we do not have the parse tree of Fig. 5 yet since we are at
the very beginning, the LR theory tells that the parser is at LR state $I_0$ of Fig. 3.

Furthermore, since we know the current LR state, it is possible to get the values of inherited attributes even if we do not know exactly the parse tree. For example, we know that in LR state $I_0$, LR items (i) and (ii) derive (ii) and (iii), (iii) and (iv) derive (iv) and (v), (v) derives (vi) and (vii). Tracing these derivations in reverse order, we are able to see that $F.\text{lev} = 0$, because

\[
F_{5,2}.\text{lev} = T_{5,1}.\text{lev} = T_{4,1}.\text{lev} \\
(= T_{4,2}.\text{lev} = T_{4,1}.\text{lev} ... ) \\
= T_{3,2}.\text{lev} = E_{3,1}.\text{lev} \\
(= E_{2,2}.\text{lev} = E_{2,1}.\text{lev} ... ) \\
= E_{1,2}.\text{lev} = 0 \\
\]

(Attributes in parentheses may or may not occur.)

Thus, we are able to know that $F.\text{lev}$ of $F$ somewhere above $i_1$ of Fig. 5 ($F_1$, in this case) is 0 and $T.\text{lev}$ of $T$ somewhere above $i_1$ ($T_1$ in this case) is also 0.

Note that we have been able to get the values of inherited attributes even if we do not know the exact parse tree. This is the basic idea of LR-attributed grammar (henceforth LR-AG). That is, an LR-AG is known to be a class of attribute grammars where the values of inherited attributes can be computed "uniquely", or without any inconsistency, during LR parsing [Jones 80] [Sassa 85b].

In LR-AG, evaluation of inherited attributes is made at the point when the parser enters a new LR state, that is, at state transition time. This means that we can make "semantic action" (in traditional terminology) not only at reduction time, but also in the midst of the right hand side of a production.

A more complete description of LR-AG can be found in [Sassa 85b].

3.2 ECLR-attributed grammar

In the previous section, readers would have noticed that most values of attribute $\text{lev}$ of AG1 are the same. For example in LR state $I_0$, the values of $E.\text{lev}$, $T.\text{lev}$ and $F.\text{lev}$ are all the same. We can utilize this characteristic to save storage space and evaluation time for inherited attributes as follows.

We collect the set of inherited attributes which have the same value in each LR state into an equivalence class. For example in AG1, we can make an equivalence class
EC₁ = { E.lev, T.lev, F.lev }

In storing attribute values, we allocate a single location not for each inherited attribute but for each equivalence class. This is the basic idea of ECLR-attributed grammar (hereafter ECLR-AG). Introduction of equivalence classes contributes to reduction of storage space for inherited attributes. A space reduction of 1/17 - 1/9 is reported in [Sassa 87]. Also, a time reduction of about 8 percent is reported there.

To define ECLR-AG more formally, we introduce some concepts. First, the L-attributed property is defined as usual.

**Def.** Attribute grammar AG is called **L-attributed**, iff for any production \( X_0 \rightarrow X_1 \ldots X_{np} \) the following condition holds.

Each inherited attribute of \( X_k \) (\( 1 \leq k \leq np \)) depends only on inherited attributes of \( X_0 \) and synthesized attributes of \( X_1 \ldots X_{k-1} \).

Next, let \( EC = \{ EC_1, EC_2, \ldots, EC_n \} \) be a disjoint partition of the set of all inherited attributes of a given grammar. Each \( EC_j \) is called an **equivalence class**. An equivalence class is supposed to be a set of inherited attributes whose values are mutually the same in each LR state. For example, we may let \( EC = \{ EC_1 \} \), \( EC_1 = \{ E.lev, T.lev, F.lev \} \) for grammar AG₁.

Then, let \( \text{IN} \) be the set of inherited attributes of nonterminals after the "." (dot or the LR marker) of LR items in a given LR state. It represents the set of inherited attributes to be evaluated at that LR state. That is, if \( l_j \) is an LR state,

\[
\text{IN}(l_j) = \{ A.a \mid A.a \text{ is an inherited attribute of } A, A \text{ is a nonterminal such that } [B \rightarrow \alpha . A \beta] \text{ is an LR item of } l_j \}.
\]

For example, \( \text{IN}(l_0) \) of the above LR state \( l_0 \) is \( \{ E.lev, T.lev, F.lev \} \).

Lastly, in order to describe that attribute values can be evaluated "uniquely", we introduce a function called semantic expression. Since this concept is important in defining ECLR-AGs, we explain it in detail.

Recall that we got

\[
\text{F.lev} = 0 \text{ and } \text{T.lev} = 0
\]

in the example before. In general, we can see that the value of an
inherited attribute $A.a$ in $\text{IN}(l_j)$ for an LR state $l_j$ can be computed as a function of the values of attributes in the kernel of $l_j$. This function is called the semantic expression [Jones 80, Sassa 85b, Sassa 87]. That is, the semantic expression $E_{jl}(A.a)$ of an inherited attribute $A.a$ in $\text{IN}(l_j)$ of LR state $l_j$ is a set of possible expressions or symbolical forms for evaluating $A.a$ in terms of attributes of LR item(s) in the kernel of $l_j$. For example,

\[
E_{l_0}(F.\text{lev}) = \{\text{expr. for evaluating } F^{5,2}.\text{lev} \} = \{0\}
\]

\[
E_{l_0}(T.\text{lev}) = \{\text{expr. for evaluating } T^{3,2}.\text{lev} \} 
\qquad \cup \{\text{expr. for evaluating } T^{4,2}.\text{lev} \}
\]

\[
= \{0\} \cup \{0\} = \{0\}
\]

Similarly, we can see that

\[
E_{l_0}(E.\text{lev}) = \{0\}
\]

Since $E_{l_0}(A.a) = \{0\}$ for all $A.a \in \text{IN}(l_0) \cap EC_1$, we denote this by

\[
E_{l_0}(EC_1) = \{0\}
\]

The fact that an inherited attribute value is evaluated uniquely can be expressed by that the semantic expression contains only one expression.

We show all semantic expressions for LR states of Fig. 3(a) in Fig. 3(b).

Now, the definition of ECLR-AG is as follows.

**Def.** A grammar $G$ is **ECLR-attributed** with respect to a partition $EC = \{EC_1, EC_2, \ldots, EC_n\}$, iff

1. $G$ is $L$-attributed, and
2. for each $EC_j$, and for each LR state $l_j$ of $G$, semantic expressions $E_{jl}(A.a)$'s are the same and unique (i.e. contain only one expression) for all inherited attributes $A.a \in EC_j \cap \text{IN}(l_j)$.

**Example:** Grammar AG1 is ECLR-AG with respect to $EC = \{EC_1\}$, $EC_1 = \{E.\text{lev}, T.\text{lev}, F.\text{lev}\}$, since

1. AG1 is $L$-attributed, and
2. for LR state $l_0$, $E_{l_0}(A.a)$'s are $\{0\}$ and are the same and unique for all inherited attributes $A.a \in EC_1 \cap \text{IN}(l_0) = \{E.\text{lev}, T.\text{lev}, F.\text{lev}\}$. Similar reasoning holds for other LR states.
A more complete description of ECLR-AG can be found in [Sassa 87].

3.3 The normal evaluator

In this section, we show the normal evaluator based on ECLR-AG, which both parses the input and evaluates attributes, making an APT.

Attribute storage in APT

In the last section, we saw that in ECLR-AGs we can allocate storage for each equivalence class at an LR state. This means that in the parse tree, we need not store values of inherited attributes in every node. Rather, we can store them only in some nodes corresponding to some LR states, using a single location for all inherited attributes in the same equivalence class.

Let us call LR states in which \( \text{IN}(l_i) \) is not empty evaluation states. For example in Fig. 3(a), \( l_0, l_4, l_6 \) and \( l_7 \) are evaluation states. In the APT, we allocate storage for equivalence classes to nodes which have those evaluation states as their "next" LR states. Here, "next" state of a node means the LR state to which the parser makes transition after reading the grammar symbol corresponding to that node in that parsing configuration. Note that a "next" LR state of a node depends on the context. Let us also add a special node \( \phi \) into the APT, which has the initial LR state \( l_0 \) as the "next" LR state.

As an example, in the APT of Fig. 5(b), we allocate storage for equivalence classes to nodes \( \phi \) (which has the evaluation state \( l_0 \) as the "next" state), \( +2(-^* l_7), +4(-^* l_6), +6(-^* l_7) \) and \( +8(-^* l_6) \). They have values for \( \text{EC}_1 = \{ \text{E.lev, T.lev, F.lev} \} \) which are all 0 in this particular example. Here only a small part of nodes contain values of inherited attributes.

As for synthesized attributes, storage is allocated as usual in nodes of the APT, of which the corresponding grammar symbol has synthesized attributes.

The normal evaluator

Let us now present the normal evaluator which, in addition to parsing and making the parse tree, evaluates attributes and stores their values into nodes of the parse tree, making the APT. (Note: The evaluator presented here is a little different in appearance from the one presented in [Sassa 87], although the principle is the same (see discussion).)

The configuration of the parse stack in this normal evaluator is similar
to the one in the incremental parser given before. Only the bottom
element is a little different. The form of the parse stack is in general
\[(\text{nil}, p_\phi) \, l_0 \, (X_1, p_{X_1}) \, l_1 \, (X_2, p_{X_2}) \ldots \, (X_m, p_{X_m}) \, l_m\]
where \(l_i\) is an LR state, \(X_j\) is a grammar symbol and \(p_{X_i}\) is a pointer to the
node in APT corresponding to \(X_i\). In particular, \(p_\phi\) is a pointer to node \(c\).

Note: As in section 2, \(X_i\)'s need not be stored.

Algorithm Normal evaluator

Input: The input \(w = x_0y_1x_1y_2x_2 \ldots y_mx_m\).

Output: APT of \(w\).

Method:

configuration := \((\text{nil}, p_\phi) \, l_0 \, a_1 \ldots a_n \) ;

loop

let configuration be

\((\text{nil}, p_\phi) \, l_0 \, (X_1, p_{X_1}) \ldots l_{m-1} \, (X_m, p_{X_m}) \, l_m \, a_j \ldots a_n \)$ ;

action := ACTION \([l_m, a_j]\) \{ACTION in the parse table\} ;

if action = "accept" or action = "error" then exit ;

if \(\text{IN}(l_m) \neq \emptyset\) then compute values of equivalence classes of inherited
attributes in \(\text{IN}(l_m)\) \{note 2,3\} and put them in node pointed by

\(p_{X_m}\) ;

case action of

"shift \(l\)":

make a new (leaf) node corresponding to \(a_j\) ;

put values of synthesized attributes of \(a_j\) \{from lexical analysis\}

into that node ;

\(p_{a_j}\) := pointer to that node ;

configuration := \((\ldots l_m \, (a_j, p_{a_j}) \, l, a_{j+1} \ldots a_n \) ;

"reduce by \(A \rightarrow \alpha\)":

make a new (internal) node corresponding to \(A\) ;

compute values of synthesized attributes of \(A\) \{note 3\}

and put them into that node ; \{note 4\}

\(p_A\) := pointer to that node ;

\(k := |\alpha|\) ;

make the node pointed by \(p_A\) be the father of nodes pointed by
\( px_{m-k+1}, px_{m-k+2}, \ldots, px_m; \)

pop configuration down to \((\ldots l_{m-k}, a_j \ldots a_n)\);

\( l := \text{GOTO \{l_{m-k}, A\} \{GOTO in the parse table\}}; \)

class configuration := \((\ldots l_{m-k}(A, p_A) l, a_j \ldots a_n)\);

\textbf{end case}

\textbf{end loop}

\textbf{Example} The normal evaluator for input \( i^* i + i^* i + i \) proceeds as shown in Fig. 8. This makes the APT of Fig. 5(b).

### 3.4 The Incremental Evaluator

In this section, we present the incremental evaluator based on the ECLR-AG. We note that the power of the incremental evaluator is naturally the same as the normal evaluator.

The general idea of incremental attribute evaluation is similar to the incremental parser. One difference is that modification of \( y'_j \) may also affect attribute values in some part "above" \( u_j \) in addition to the part "above" \( v_{j-1} \) and \( t_j \) (Fig. 1(b)). That is, there may be some part above \( u_j \) where the attribute values become invalid, although the parse tree is valid there. The general scheme is as shown in Fig. 9. The shaded part remains valid concerning the parse tree and attribute values.

Here, \( t_j \) and \( v_j \) are the same as before, but \( u_j \) is now divided into two parts \( r_j \) and \( s_j \). We define \( r_j \) so that in the part above \( r_j \), the parse tree is the same as the original one, but the attribute values are not the same. In the part above \( s_j \), both the parse tree and the attribute values are the same \( (r_j = \varepsilon \text{ for } i = 0) \).

Thus in general, \( w' = x_0 y'_1 x_1 y'_2 x_2 \ldots y'_m x_m, x_i = t_i r_i s_i v_i \).

Now, we are ready to present the incremental evaluator.

The idea is to combine the incremental parser of section 2 and the normal evaluator of section 3.3 with consideration of the validity of attribute values. Two points, initialization and termination should be made clear.

### 3.4.1 Initialization of the Incremental Evaluator

First, we will show some properties concerning Fig. 9.

\textbf{Prop. 3.1} Values of attributes (also values of inherited attributes in
evaluation states associated to nodes in this part) in the shaded part "above" $s_j$ (if $s_j \neq \varepsilon$) are still valid after modification.
(The proof is omitted. See [Sassa 88] for details.)

Now, initialization of the incremental evaluator for $y'_j$ is quite similar to that of the incremental parser. The only difference is that we put (nil, $p_{\phi}$), where $p_{\phi}$ is a pointer to node $\phi$, instead of (nil, nil) at the bottom of the stack.

**Example** In the running example (Fig. 6), if the incremental evaluator starts at point after $*_2$, the parse stack will be initialized as

$$(\text{nil}, p_{\phi}) I_0 (T_1, p_{T_1}) I_2 (*_2, p_{*_2}) I_7$$

where $p_{T_1}$ and $p_{*_2}$ are pointers to nodes for $T_1$ and $*_2$, respectively.
Notice that we are able to access $\text{IN}(I_0)$ attached to $\phi$ and $\text{IN}(I_7)$ attached to $*_2$ tracing pointers from the parse stack.

**3.4.2 Termination of the incremental evaluator**

Termination of the incremental evaluator for the part $y'_j$ requires checking of attribute values in addition to the matching condition for parsing presented in section 2.3.

Assume that the matching condition holds at reduction "$A \rightarrow \alpha".$ Let the corresponding node of the new parse subtree be $n'_A$ and that of the original parse tree be $n_A$ (Fig. 2(b)).

Recall that in attribute grammars the only way of passing attribute values from the subtree of $n'_A$ outward is through synthesized attributes of $n'_A$. Therefore, if values of synthesized attributes of $n'_A$ are the same as those of $n_A$ we can really terminate incremental evaluation for the part $y'_j$.

If synthesized attributes values of $n'_A$ and $n_A$ are not the same, we should continue incremental evaluation. Several ways might be possible how to continue and when to stop re-evaluation. For the sake of simplicity of the algorithm however, here we only show the simplest method, and leave possible improvements to further discussion.

So, here we continue re-evaluation of inherited and synthesized attributes until the attribute matching condition holds.
Attribute matching condition: (Fig. 10)

Let $n_A$ be the node in the original parse tree where the matching condition holds. Assume that a reduction "$C \rightarrow \beta$" occurs. Let the corresponding node of the original parse tree be $n_C$. The condition holds if:

(i) Node $n_C$ is an ancestor of $n_A$, or $n_A$ itself.
(ii) Newly evaluated values of synthesized attributes of $n_C$ are the same as the old values of synthesized attributes of $n_C$.

The condition means in general that attributes are to be re-evaluated for nodes in the shaded part "above" $r_i$ of Fig. 10 after the matching condition for incremental parsing is satisfied. (The cases in which $r_i$ extends to $v_i$ or $y_{i+1}'$ etc. are treated properly in section 3.4.3.) Whether or not we rewrite attribute values on the original APT in re-evaluating attributes, is discussed in the next section.

3.4.3 Incremental evaluator

We can now present the incremental evaluator as a whole, which is stated in the following algorithm.

Algorithm Incremental evaluator with parsing
Input: The APT of $w = x_0 y_1 x_1 y_2 x_2 \ldots y_m x_m$ and still unanalyzed input $w' = x_0 y_1' x_1 y_2' x_2 \ldots y_m' x_m$.
Output: The APT of $w'$ if $w'$ belongs to $L(G)$, otherwise an error indication.
Method: It consists of the following steps:

(1) Set $i = 1$.
(2) Skip analysis of $s_{j-1}$. By using the procedure "Initialize incremental evaluator" presented before, set the parse stack to have the same contents as when it has just shifted the last terminal symbol of $u_{j-1}$.
(3) In the following steps (4) through (8), if "accept" or "error" turns up, go to step (10).
(4) Using the normal evaluator, make parsing and attribute evaluation for the rest of $v_{i-1}$ and $y_i'$ while making a new APT subtree.
(5) After the lookahead is within $x_i$, continue parsing, attribute evaluation and making the new APT subtree, but test the matching condition every time a reduction occurs.
(6) If in (5), (7) or (8) the matching condition or the attribute matching
condition does not hold yet, but the lookahead comes to be within $v_i (i < m)$, increment $i$ by one and go to step (4).

(7) When the matching condition holds after reading $t_i$ and at node $n_A$ of the original APT, then replace the subtree of $n_A$ by the new APT subtree for $... v_{i-1}y'_i t_i$.

(8) Continue attribute re-evaluation (see note 1, 2), but test the attribute matching condition every time values of synthesized attributes of a node have been re-evaluated (including the moment in step (7)).

(9) When the attribute matching condition holds at node $n_C$, then increment $i$ by one. If $i \leq m$, then go to step (2).

(10) Stop.

**Example:** Moves of the incremental evaluator and the resulting APT for the modified input $i \ast (i + i) \ast i + i$ are shown in Fig. 11 and Fig. 6(b), respectively.

### 3.5 Discussion

In the method of attribute evaluation presented here, space for inherited attributes seems to be fairly small. For example in Fig. 5(b), only 5 nodes out of 25 nodes have a storage for inherited attributes. The space reduction comes from two factors. First, the use of LR-attributed grammars makes storage for inherited attributes be allocated only into "evaluation states", not into every node. This realizes some storage optimization, particularly in the case of left-recursive productions. Secondly, the use of equivalence classes in ECLR-AGs makes it possible for inherited attributes in the same equivalence class to share storage, which is more significant.

Several optimization of the method shown here will be possible:

For unit productions, we can omit intermediate nodes of APT if (i) the production is a unit production, (ii) attribute evaluation rules for synthesized attributes of that production are copy rules, and (iii) there is no evaluation state associated with that production.

Also, optimization of incremental evaluation by skipping analysis of some subtrees of $x_i$ in the APT as for incremental parsing will be an interesting problem.

The attribute matching condition for the incremental evaluator might be too restrictive. Reducing the part of re-evaluation at step (8) of the incremental evaluator will be profitable.

In actual attribute grammars, efficient treatment of big values, like
the symbol table, should be further investigated [Hoover 86].

In application to language-based editors, the relation between lexical
level changes in units of characters and grammar level changes in units of
tokens should be considered carefully. For example, a token may be
divided into two by a character mode editing.

4. Conclusion

A method of incremental attribute evaluation and parsing is described.
It is based on a class of LR-attributed grammars called ECLR-attributed
grammars. The method unifies incremental attribute evaluation and
incremental parsing in a single algorithm. Multiple modifications in the
original input are also allowed.

From the one-pass nature and the use of equivalence classes in
ECLR-attributed grammars, reduction of evaluation time and memory size
can be expected. In particular, use of equivalence classes contributes
quite much to space efficiency of the attributed parse tree. Inherited
attributes are stored only in a small part of the nodes of the attributed
parse tree, and the storage requirements would be 1/3 - 1/10 compared to
naive methods.

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the University of Tsukuba for helpful discussions.

Appendix 1,2,3 are omitted. See [Sassa 88] for details.

References

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[Celentano 78] Celentano, A. Incremental LR Parsers, Acta Inf. 10,
[Hoover 86] Hoover, R. and Teitelbaum, T. Efficient Incremental Evaluation


Shaded part is valid. $\phi$ will be explained later.

(a) Original parse tree
(b)(c)(d) Modified parse tree

Fig. 1 Original and modified parse tree
(c)

(d)

Fig. 1  (cont.)
(a) original parse tree
(b) original parsing configuration just before d of (a)
(c) original parse tree (left) and new parse subtree (right)
(d) initialization of parsing configuration
(e) current parsing configuration just before d of (c)

Fig. 2 Matching original and modified parse tree
\[ l_0: \quad E' \rightarrow E_{1,2} \rightarrow (i) \quad E_{10}(EC_1) = \{0\} \]
\[ E_{2,1} \rightarrow E_{2,2} + T \quad (ii) \]
\[ E_{3,1} \rightarrow T_{3,2} \quad (iii) \]
\[ T_{4,1} \rightarrow T_{4,2} \cdot F \quad (iv) \]
\[ T_{5,1} \rightarrow F_{5,2} \quad (v) \]
\[ F_{6,1} \rightarrow (E) \quad (vi) \]
\[ F_{7,1} \rightarrow i_{7,2} \quad (vii) \]

\[ l_1: \quad E' \rightarrow E. \]
\[ E \rightarrow E + T \]

\[ l_2: \quad E \rightarrow T. \]
\[ T \rightarrow T \cdot F \]

\[ l_3: \quad T \rightarrow F. \]

\[ l_4: \quad F_{1,1} \rightarrow (E_{1,3}) \quad E_{10}(EC_1) = \{EC_1, -1\} + 1 \]
\[ E_{2,1} \rightarrow E_{2,2} + T \]
\[ E_{3,1} \rightarrow T_{3,2} \]
\[ T_{4,1} \rightarrow T_{4,2} \cdot F \]
\[ T_{5,1} \rightarrow F_{5,2} \]
\[ F_{6,1} \rightarrow (E) \]
\[ F_{7,1} \rightarrow i_{7,2} \]

\[ l_5: \quad F \rightarrow i. \]

\[ l_6: \quad E \rightarrow E + . T \quad E_{10}(EC_1) = \{EC_1, -2\} \]
\[ T \rightarrow T \cdot F \]
\[ T \rightarrow F \]
\[ F \rightarrow (E) \]
\[ F \rightarrow i \]

\[ l_7: \quad T \rightarrow T \cdot F \quad E_{10}(EC_1) = \{EC_1, -2\} \]
\[ F \rightarrow (E) \]
\[ F \rightarrow i \]
$l_8$: $F \rightarrow (E.)$

$E \rightarrow E + T$

$l_9$: $E \rightarrow E + T.$

$T \rightarrow T * F$

$l_{10}$: $T \rightarrow T * F.$

$l_{11}$: $F \rightarrow (E).$

(a) (b)

(a) LR states for grammar G1 (canonical LR(0) collection)

(b) semantic expressions corresponding to each LR state

Fig. 3 LR states and semantic expressions for grammar G1 and AG1

<table>
<thead>
<tr>
<th>STATE</th>
<th>action</th>
<th>goto</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>i</td>
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<tr>
<td>0</td>
<td>s5</td>
<td>s4</td>
</tr>
<tr>
<td>1</td>
<td>s6</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>r2</td>
<td>s7</td>
</tr>
<tr>
<td>3</td>
<td>r4</td>
<td>r4</td>
</tr>
<tr>
<td>4</td>
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<td>s4</td>
</tr>
<tr>
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<tr>
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<td>s6</td>
<td>s11</td>
</tr>
<tr>
<td>9</td>
<td>r1</td>
<td>s7</td>
</tr>
<tr>
<td>10</td>
<td>r3</td>
<td>r3</td>
</tr>
<tr>
<td>11</td>
<td>r5</td>
<td>r5</td>
</tr>
</tbody>
</table>

Fig. 4 Parsing table for grammar G1
and the associated box mean an LR state and IN(1i), i.e. inherited attributes evaluated at LR state 1i, respectively. F1, F3 and F5 may be omitted as unit production.

(a) original parse tree (ignore 1i etc.)
(b) original APT (with 1i etc.)

Fig. 5  Original parse tree and APT
$F_{\emptyset}$, $F_{11}$, $T_{11}'F_{12}$ and $F_{5}$ may be omitted as unit production.

(Note 1) cut the original arc and establish a new arc.

(a) modified parse tree (ignore $I_i$ etc.)

(b) modified APT  (with $I_i$ etc.)

Fig. 6  Modified parse tree and APT
parse stack    |    input
----------------|------------------
0 T 2 * 7         | (i+i)*i+i$
0 T 2 * 7 ( 4    | i+i)*i+i$
0 T 2 * 7 ( 4 i 5| +i)*i+i$
0 T 2 * 7 ( 4 F 3| +i)*i+i$
0 T 2 * 7 ( 4 T 2| +i)*i+i$
0 T 2 * 7 ( 4 E 8| +i)*i+i$
0 T 2 * 7 ( 4 E 8 + 6 | i)*i+i$
0 T 2 * 7 ( 4 E 8 + 6 i 5 | )*i+i$
0 T 2 * 7 ( 4 E 8 + 6 F 3 | )*i+i$
0 T 2 * 7 ( 4 E 8 + 6 T 9 | )*i+i$
0 T 2 * 7 ( 4 E 8 | )*i+i$
0 T 2 * 7 ( 4 E 8 ) 11 | *i+i$
0 T 2 * 7 F 10    | *i+i$
0 T 2              | *i+i$
0 T 2 * 7         | i+i$
0 T 2 * 7 i 5     | +i$
0 T 2 * 7 F 10    | +i$
0 T 2              | +i$
0 E 1              | +i$

(nil,nil) at the bottom of the parse stack is omitted.

$(X,p_{X})$ and $l_{i}$ in the parse stack are just written as $X$ and $i$, respectively.

Fig. 7    Incremental parsing of the modified input
i * (i + i) * i + i
$(\text{nil}, p_{\phi})$ at the bottom of the parse stack is omitted.

$(X, p_X)$ and $I_i$ in the parse stack are just written as $X$ and $i$, respectively.

IN$(I_i) = \{v, \ldots\} \rightarrow X$ in evaluation means: evaluate IN$(I_i)$ according to semantic expressions, get values $v, \ldots$ for equivalence classes, and store them into node corresponding to $X$.

Fig. 8  Moves of the normal evaluator for the original input $i \ast i + i \ast i + i$
\[ v_{j-\mathfrak{j}} \]
\[ \gamma' \]
\[ t_{j} \]
\[ \underline{r_{j}s_{j}} \]
\[ v_{j} \]
\[ \underline{v_{j}} \]

Shaded part is valid

Fig. 9  Modified APT

Fig. 10  Re-evaluation of attribute values
<table>
<thead>
<tr>
<th>parse stack</th>
<th>input</th>
<th>evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 T 2 * 7</td>
<td>(i+i) * i+i$</td>
<td>\ovalbox{REJECT}</td>
</tr>
<tr>
<td>0 T 2 * 7 (4</td>
<td>i+i) * i+i$</td>
<td>\ovalbox{REJECT}</td>
</tr>
<tr>
<td>0 T 2 * 7 (4 i 5</td>
<td>+i) * i+i$</td>
<td>\ovalbox{REJECT}</td>
</tr>
<tr>
<td>0 T 2 * 7 (4 F 3</td>
<td>+i) * i+i$</td>
<td>\ovalbox{REJECT}</td>
</tr>
<tr>
<td>0 T 2 * 7 (4 T 2</td>
<td>+i) * i+i$</td>
<td>\ovalbox{REJECT}</td>
</tr>
<tr>
<td>0 T 2 * 7 (4 E 8</td>
<td>+i) * i+i$</td>
<td>\ovalbox{REJECT}</td>
</tr>
<tr>
<td>0 T 2 * 7 (4 E 8 + 6</td>
<td>i * i+i$</td>
<td>\ovalbox{REJECT}</td>
</tr>
<tr>
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<td>) * i+i$</td>
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<td>0 T 2 * 7 (4 E 8 11</td>
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Fig. 11 Incremental evaluation of the modified input $i^*(i+i)^*i+i$