Idiom matching: an optimization technique for an APL compiler

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IDIOM MATCHING: AN OPTIMIZATION TECHNIQUE FOR AN APL COMPILER

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Idiom matching:
An optimization technique for an APL compiler

by

Feng Sheng Cheng

A Dissertation Submitted to the
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CHAPTER I. INTRODUCTION

Previous Work

APL systems have been available for over ten years. Most implementations are generally referred to as "interpretive." In recent years, the use of APL has increased. This has led to the request for an APL compiler. But the execution of object code produced from a "straightforward" APL compiler is usually not faster than that of an interpretive system. This is because the object code produced from a straightforward compiler does not restrict the generality of the original source statement. For example, \( k+1 \) would still need run time checking to decide if \( k \) is a function or a variable. So the ideal compiler should embed various optimization techniques to produce simpler object code; and obviously this object code should preserve the original meaning of the original source program.
Delayed evaluation

Abrams (1) introduced the optimization technique of delayed evaluation for APL expressions. By delayed evaluation, we mean that the computation of intermediate results is deferred until the moment they are really needed. For example, to evaluate \((A+B)[i]\), only \(A[i]+B[i]\) will be performed. Perlis (35) and Miller (30) proposed a "ladder machine" which will produce significant savings of temporary storage required to execute APL expressions. Their design is an extension of the work of Abrams.

Language restrictions

Compton (12) proposes a preprocessor which accepts APL-like statements and translates them into the corresponding PL/I statements. His design requires that APL users declare the shape and type of data at beginning of the program. Thus, not every APL program can be compiled. However, the execution time can be significantly reduced for those which are compilable. Jenkins (22) discusses the techniques for translating APL to ALGOL. His implementation indicates that the compiled code from a restricted APL program is significantly faster for scalar operations than an interpreted APL program.
The optimizing compiler presented in this thesis will not need language restrictions for APL. Roeder (40) has shown that a substantial amount of type determination can be performed at compile-time. Bauer and Saal (6) showed that 80 percent of the run time checking could be eliminated.

**Compile-time optimization**

Many optimizing techniques for compiling APL statements have been developed in recent years. The HP-3000 APL compiler (52) considers only one line at a time. It provides the concept of incremental compilation. Strawn (47) describes another important technique by which APL statements are partially parsed at compile-time and are completed at run time. He found that in a sample of programs only 2.4 percent of the identifiers and primitive functions were ambiguous. This suggests that his compile-time parsing technique is fairly practical.

**Idiom matching**

Idioms are programming language constructs used by programmers for the logical primitive operations for which no language primitives exist. In a functionally oriented language like APL idioms tend to be composite operations formed by composition of the primitive operations of the language.
Miller (30) has shown that the saving from optimizing idioms can be very impressive. Hoffmann (19) isolates a subclass of tree patterns and developed a matching algorithm for this class. Morris (32) implements a "phrase matcher" by converting from a regular tree grammar to a finite tree automaton.

An efficient solution to the idiom matching problem will directly provide the implementation with certain optimization techniques, e.g., elimination of redundant operators and constant propagation. This thesis will also show that the implementation of the algorithm for matching idioms can be generated systematically.

Tree automata

Tree automata provide the mechanism to implement the idiom matching function. A set of idioms can be preprocessed to form a finite tree automaton which will provide a matching algorithm with linear time complexity. Many researchers, such as Brainerd (9), Engelfriet (14) and Thatcher (50), have given definitions for tree automata. Here, we follow the notation of Thatcher in our discussion of tree regular expressions and tree automata. Brainerd also considers the generation of minimal tree automata. This thesis will develop a new algorithm to minimize the number of
states in a finite tree automaton. Our algorithm is an extension of the concept described by Hopcroft (20).

The Problem

The problem considered in this thesis is to design an idiom matching technique in a compiler for APL. Due to APL's richness of primitive functions, idioms tend to appear at the "expression level." APL users have to pay a very high price to execute their APL programs with operator-by-operator execution in conventional translators. However, if each idiom can be treated as a unit, this price can be significantly lowered.

Often APL expressions require large arrays for intermediate results in order to generate a final answer which is only a small array. By considering idioms as a unit for compilation, these intermediate results can often be avoided.

Thus, the purpose of idiom matching is to match idioms in source programs in order to generate very efficient target programs. The importance of idioms is that they are frequently used and often indicate considerable optimizations.

How idioms have been determined and how their corresponding code segments are generated are questions indepen-
dent of this work. This thesis will assume that some set of idioms has been collected. Perlis and Rugaber (36) have previously dealt with this question. In addition, Brown (10) has found 40 most frequently used idioms of height 2 in a sample of programs. This thesis investigates the possibility of matching APL expressions to a set of idioms. The problem of code segment generation is presently being considered by Omdahl (33).

Outline of Thesis

Chapter II begins with a discussion of the role that idiom matching techniques play in an optimizing compiler. It is shown that there are two problems in idiom matching: recognition and selection. The first problem, idiom recognition, can be solved by a tree automaton approach. The mechanism for constructing such a tree automaton from a regular tree expression for a set of idioms is then presented.

In Chapter III, an automata minimization algorithm is developed that obtains a time bound of \( O(n^2 \cdot \log n) \) for any binary tree automaton.

Chapter IV deals with compile-time (as opposed to pre-compile-time) aspects of the problem. Emphases are placed on how idioms in an expression tree can be matched and what should be done if idioms are overlapped. It is shown that
the "best" non-overlapping idiom matches in the expression tree can be selected in $O(n)$ time.

Finally, Chapter V summarizes these procedures and indicates some future extensions of the present work.
CHAPTER II. CONSTRUCTING AN IDIOM RECOGNIZER

Introduction

An overview of idiom matching is presented in this chapter. Then, tree automata are discussed with respect to solving idiom recognition problem. Emphasis is placed on how a tree automaton can be constructed from a regular tree expression.

We are dealing with compiler optimizations for very high level languages, such as APL. By very high level languages, we mean those languages that tend to involve less specification of algorithmic detail than the conventional high level languages, e.g., PASCAL and PL/I. The very high level languages specify "what" to do rather than "how" to do it. Thus, their compilers have a better chance to translate the source program to a more efficient target program.

Some work has been done in the area of compiler optimization for very high level languages, see Schwartz (43) and Roeder (40). Roeder studied the problem of type determination in APL.
Besides type determination, idiom matching appears to be an important technique for very high level language compilers even though it is usually not applicable to lower level languages. In a very high level language like APL, idioms are important because APL expressions usually incur a lot of computations. For example, one of the most frequently used branch composites in APL is
\[(v1 = v2) / v3, v4, v5.\]
This APL expression is similar to a PASCAL-like CASE statement that selects for execution a statement whose label is either v3, v4 or v5. An operator-by-operator execution would first perform two concatenation and one relational functions. Then, the compression function would generate another vector of which only the first element is needed by the branch. However, a more "intelligent" translator could produce the following equivalent PL/I statements:

\[
\begin{align*}
\text{IF } v1(1) = v2(1) \text{ THEN GOTO } v3; \\
\text{IF } v1(2) = v2(2) \text{ THEN GOTO } v4; \\
\text{IF } v1(3) = v2(3) \text{ THEN GOTO } v5; 
\end{align*}
\]

In this example, many benefits can be obtained, such as saving object code, reducing temporary storage and decreasing execution time.
This thesis will assume that a set of idioms I_1, ..., I_m has been collected and their corresponding code segments have been assigned. The first problem in idiom matching is to recognize all possible idioms in an expression tree E. It can easily be seen that some nodes in the same expression tree could be matched by more than one idiom. Thus, the second problem, idiom selection, is to select the "best" non-overlapping idioms in E. This will be discussed in detail in Chapter IV.

Definitions

The basic terminology of idiom matching in expression trees is given below:

Definition 1 (ALPHABET)
An alphabet SIGMA is a non-empty finite set of symbols.

Definition 2 (ARITY)
The arity of the node x in a tree, \text{arity}(x), is the number of descendants of x.

Definition 3 (RANKED ALPHABET)
An alphabet SIGMA is ranked if for each non-negative integer k a subset SIGMA_k of SIGMA is specified, such that SIGMA_k represents the elements of SIGMA with arity k; SIGMA_k is non-empty for only a finite number of integers k.
**Definition 4 (TREES)**

The set of all trees over $\Sigma$, denoted by $T-\Sigma$, is the language over the alphabet $\Sigma \cup \{ (, )\}$ defined recursively as follows,

1) If $s$ belongs to $\Sigma_0$, then $s$ is in $T-\Sigma$.

2) If $k > 1$, $s$ in $\Sigma_k$ and $t_1, \ldots, t_k$ in $T-\Sigma$, then $s(t_1, \ldots, t_k)$ is in $T-\Sigma$.

Let $V = \{v_0, \ldots, v_k\}$ be a set of variable symbols, such that $\text{arity}(v_i) = 0$ for each $v_i$ in $V$. The element $v_0$ is usually written as $v$. Let $\Sigma'$ be defined as:

$\Sigma'_0 = \Sigma_0 \cup V$ and

$\Sigma'_k = \Sigma_k$ for $k > 0$.

Thus, the set of all trees over $\Sigma'$ is denoted by $T-\Sigma'$. The elements of $\Sigma'$ with zero arity are called constants.

**Definition 5 (EXPRESSION TREE)**

An expression tree $E$ is any tree in $T-\Sigma$.

**Definition 6 (IDIOM)**

An idiom is any tree in $T-\Sigma'$.

Any idiom with variables $v_0, \ldots, v_k$ matches an expression tree $F$ in $T-\Sigma$, with each $v_i$ matching some subtree in $E$. 
Repeated occurrences of any variable $v_i$ except $v_0$ in the idiom must match identical subtrees in the expression tree. Thus, for each $i > 0$, $v_i$ is called a repeated variable. $v_0$ (or $v$) is called an unrepeated variable. The match is defined, after Hoffmann (19), as

**Definition 7 (MATCH)**

The idiom $I$ matches the expression tree $E$ at node $p$, if there are trees $t_1, \ldots, t_k$ in $T$-SIGMA such that substituting $t_i$ for each occurrence of $v_i$ in $I$, $1 \leq i \leq k$, and substituting certain trees in $T$-SIGMA for the occurrences of $v_0$ in $I$, we obtain a tree $I'$ equal to the subtree of $E$ rooted at $p$.

**Example 1**

<table>
<thead>
<tr>
<th>Idiom $I$</th>
<th>Expression $E$</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Diagram" /></td>
<td><img src="image" alt="Diagram" /></td>
</tr>
</tbody>
</table>

For graphic reasons, the "C" represents $/$, the compression function. The AFL idiom $(v1|x)/v1$ deletes all occurrences of the value associated with $x$ in a vector $v1$. It matches the expression tree $C(\langle (ab) \cdot x \rangle \cdot (ab))$ at the root $C$, with both occurrences of $v1$ matching the identical subtrees $,(a\bar{a})$. 
The Idiom Recognition Problem

The first problem in idiom matching is to recognize all possible idioms in an expression tree. We now state this problem in a more formal fashion.

**Idiom Recognition Problem:**

Given an expression tree $E$ and a set of idioms $I = \{I_1, \ldots, I_k\}$, locate in $E$ all possible matches of $I_i, 1 \leq i \leq k$.

A naive algorithm can solve the recognition problem with no repeated variables in $O(n \cdot m)$ time, where $n$ is the size of expression tree and $m$ is the sum of the idiom sizes. The concept behind this naive algorithm is the same as the naive string matching algorithm. A naive string algorithm searches each pattern at every possible start position in the expression string, abandoning the pattern whenever there is an unmatched character in that pattern. In the tree case, an expression tree that contains $n$ nodes has $O(n)$ possible start positions that can be used to match every idiom. For each position, the match could be done by traversing each idiom. This traversal takes $O(m)$ steps in the worse case. Moreover, a recognition problem with repeated variables will take $O(n \cdot m) + O(n \cdot \log n)$ time. This can be seen from Figure 1. In Figure 1, the leftmost leaf $a$ has been matched three
times. This number of matches is limited by the length of the path from root to that node, i.e., $O(\log_2 n)$ for a binary tree. Certainly, $O(n \cdot \log n)$ is the upper bound of the number of matches for repeated variables.

A modified algorithm with expected running time $O(n \cdot m)$ to solve the above problem can be constructed. The main concept behind this algorithm is to assign the same label to all roots of a common subtree in $E$, so that the labels can be used to decide whether their subtrees are identical. So the repeated variable problem can be solved at the roots of the subtrees that match repeated variables without traversing lower than those roots. This could be done by constructing a directed acyclic graph (DAG), which provides a good way of determining common subexpressions (3). Thus, the first step of this algorithm will construct a DAG from the expression tree with a label on each node. Then the second step needs only $O(n \cdot m)$ steps to find all possible matched idioms on the labeled expression tree.

The above algorithm basically solves the idiom matching problem for a finite set of idioms with an interpretive approach. On the other hand, the fundamental philosophy behind a fast matching algorithm is to preprocess the set of idioms. This is much the same idea as in the string pattern matching case. If the set of idioms is fixed and is to be
Figure 1. Three Matching Cases for the Leftmost Node $a$
matched against a number of expression trees, then it is advantageous to preprocess the idioms. Finite tree automata provide the mechanism for a linear idiom matching algorithm that makes exactly one state transition for each node in the expression tree. Thus, the time complexity of this idiom matching algorithm is $O(n)$, not $O(n \cdot m)$, where $n$ is the size of expression tree and $m$ is the sum of the idiom sizes. Therefore, idiom preprocessing will be realized as the generation of a finite tree automaton.

In the following sections, tree automata are discussed with respect to solving the idiom recognition problem. A regular tree expression will be used to describe a given set of idioms. The number of idioms in this given set could be infinite. Thus, idiom preprocessing provides a more general solution to the idiom matching problem than the interpretive algorithm does. First, the definition of a regular tree expression will be introduced. The mechanism for constructing a tree automaton from a regular tree expression is then presented.
Regular Tree Expressions

The definition of the regular sets over a string alphabet is given in Kleene (24). Thatcher (50) considered the similar theory of regular sets of trees.

Definition 1 (Operations on Sets of Trees)

For $V \subseteq T-\Sigma$, $W \subseteq T-\Sigma$ and $a$ in $\Sigma$:

1. the union of $V$ and $W$ is $V \cup W = \text{the union of the sets } V \text{ and } W$

2. the product of $V$ and $W$ at $a$ is $V \cdot_a W = \text{the set of all trees obtained by replacing the frontier nodes labeled } a \text{ in a tree from } V \text{ with trees from } W$

3. the closure of $V$ at $a$ is $V^* a = U V^a \text{ where } V^0 a = \{a\} \text{ and } V^{(n+1)} a = V^n a U (V \cdot_a V^n)$

Definition 2 (Regular Sets of Trees)

The $\Sigma$-regular sets are the least class of subsets of $T-\Sigma$ containing the singleton sets and closed under the operations $\cup$, $\cdot a$ and $* a$ for all $a$ in $\Sigma$ and $\alpha$. A set of trees is regular if it is $\Sigma$-regular for some $\Sigma$. 
The regular expressions over $T$-$\text{SIGMA}$ provide a syntactical mechanism for denoting regular sets of trees.

**Definition 3 (Regular Tree Expressions)**

Regular expressions over $T$-$\text{SIGMA}$ are defined recursively, as follows:

1. For any element $t$ in $T$-$\text{SIGMA}$, $t$ is a regular expression denoting the tree regular set $\{t\}$.

2. If $v$ and $w$ are regular expressions denoting tree regular sets $V$ and $W$, respectively, then:
   - (a) $(v \cup w)$ is a regular expression denoting $V \cup W$
   - (b) $(v \cdot a \ w)$ is a regular expression denoting $V \cdot a \ W$
   - (c) $(v^* a)$ is a regular expression denoting $V^* a$.

Since this work deals with a given set of idioms, the regular expressions for idioms are defined over $T$-$\text{SIGMA}'$. Note that the set $V$ is a group of variable symbols and $\text{arity}(v_i) = 0$ for each $v_i$ in $V$. For example, let $S$ be the following set of APL idioms over \{G,C,=,,\} U $V$, where $G$ and $C$ represent the branch and compression functions, respectively.
The set $S$ can be represented by the regular expression

$$ (1) \ast u \cdot (2) \ast u \ast u \ast (3) \cdot $$

where

$$ (1) = G(C(=vv) u) $$

$$ (2) = (vv) u $$

$$ (3) = (vv) \cdot $$

This was found to be the most frequently used idiom in a sample of APL programs (10). Note that we have introduced a "dummy symbol $u" which is assumed to be an element in $\text{SIGMA}_0$.

Construction of Non-deterministic Tree Automata

Knuth (25) defines a binary tree as a finite set of nodes which either is empty or consists of a root and two disjoint binary trees. He has shown that there is a one-to-one correspondence between forests of trees and binary trees. Let all symbols in the alphabet be in $\text{SIGMA}_2$ and $\text{SIGMA}_0 = \{\text{lambda}\}$, the empty tree. If $\text{SIGMA}$ consists of $\text{SIGMA}_2$ and $\{\text{lambda}\}$, $T-\text{SIGMA}$ represents the set of all binary tree over $\text{SIGMA}$ U $\{\text{lambda}\}$. Therefore, the following
discussion can be simplified so that $\Sigma$ consists of $\Sigma_2$ only. From now on, $T-\Sigma$ represents the set of all binary trees.

**Definition 1 (TREE AUTOMATA)**

A (deterministic) bottom-up finite tree automaton $M$ over $\Sigma$ is a system $(N,T,n_0,F)$ where

1. $N$ is a finite set of states;
2. $T$ is a transition function of the form:
   $$T: \Sigma \times N \times N \rightarrow N$$
3. $n_0 \in N$ is the initial state;
4. $F \subseteq N$ is the set of final states.

A non-deterministic, bottom-up finite tree automaton is defined by allowing the range of the transition function to be the power set (set of subsets) of $N$. Now, consider the relation between regular expressions over $T-\Sigma$ and finite tree automata over $\Sigma$. In particular, every regular set of trees can be denoted by a regular expression and recognized by a non-deterministic, bottom-up tree automaton. Moreover, Thatcher (50) proves that every set recognized by a non-deterministic bottom-up tree automaton is also recognized by a deterministic bottom-up tree automaton. The following construction is a generalization of the construction of a non-deterministic automaton from a regular expression (3).
Theorem 1

For any regular set of trees in T-SIGMA', which is represented by a regular expression R, one can effectively construct an equivalent non-deterministic bottom-up tree automaton M over SIGMA.

Proof: The proof can be done by construction. A non-deterministic tree automaton $M = (N, T, n_0, F)$ can be constructed from R as follows:

1. If $R = t$ in T-SIGMA', then
   a. For each frontier node $a$ in $R$, associate a unique state $s_a$, and add the transition function value $T(a, n_0, n_0) = s_a$.
   b. For each variable "v" of $V$ in $R$, associate the "don't care" state $\ast$.
   c. For each interior node $b$ in $R$, associate a unique state $s_b$ and give a new transition function value $T(b, s_i, s_j) = s_b$ where $s_i$ is the state associated with the left son of $b$ and $s_j$ is the state associated with the right son of $b$.
   d. Let $F$ be the state associated with the root node in $R$. 
By the definition of regular expression, if $B$ is not some $t$ in $T$-$\Sigma'$, then $B$ is $r_i \cup r_j$ or $r_i \cdot a \ r_j$ or $r_i \cdot a$ for some choice of $r_i$, $r_j$ and $a$. Assuming that there exist $M'$ and $M''$ such that $M' = (N', T', n_0, F')$ over $\Sigma$ recognizes $r_i$ and $M'' = (N'', T'', n_0, F'')$ over $\Sigma$ recognizes $r_j$, we can construct $M$ to recognize $B$. Assume $N'$ and $N''$ are disjoint except for $n_0$ and those states associated with the nodes of zero arity in $r_i$ and $r_j$.

(a) Union operation, $r_i \cup r_j$:

Let $M = (N' \cup N'', T, n_0, F')$ over $\Sigma$, where for $f$ in $\Sigma$,

i) if both $s_1$ and $s_2$ are in $N'$, then $T'(f, s_1, s_2) \in T(f, s_1, s_2)$.

ii) if both $s_1$ and $s_2$ are in $N''$, then $T''(f, s_1, s_2) \in T(f, s_1, s_2)$.

(b) Product operation, $r_i \cdot a \ r_j$:

Let $M = (N' \cup N'', T, n_0, F')$ over $\Sigma$, where for $f$ in $\Sigma$,

i) if both $s_1$ and $s_2$ are in $N'$, then $T'(f, s_1, s_2) \in T(f, s_1, s_2)$.

ii) if both $s_1$ and $s_2$ are in $N''$, then $T''(f, s_1, s_2) \in T(f, s_1, s_2)$. 
iii) For each \( a \) on the frontier of \( ri \), let \( p \) be \( a \)'s father and \( sa \) be the state associated with \( a \). If \( a \) is a left son of \( p \):

\[
\text{if } x \in T'(p, sa, s2) \text{, then} \]
\[
x \in T(p, sm, s2) \text{ for } sm \in F''; \]

similarly, \( x \in T'(p, s1, sa) \) and \( sm \in F'' \) imply

\[
x \in T(p, s1, sm). \]

(c) Closure operation, \( ri\#a \):

Let \( M = (N', T, n0, F) \) over \( \Sigma \). For each \( f \) in \( \Sigma \), if both \( s1 \) and \( s2 \) are in \( N' \), then

\[
T'(f, s1, s2) \in T(f, s1, s2). \]

For each \( a \) with zero arity in \( ri \), let \( p \) be \( a \)'s father and let \( sa \) and \( sp \) be the states associated with \( a \) and \( p \), respectively. If \( a \) is a left son of \( p \), then generate a new transition function value

\[
sp \in T(p, sr, s2) \]

for \( sr \in F' \) and for each \( s2 \) such that

\[
sp \in T'(p, sa, s2). \]
similarly, if \( a \) is a right son of \( p \), then add

\[ sp \in T(p,s1, sr) \]

for \( sr \) in \( F' \) and for each \( s1 \) such that

\[ sp \in T'(p, s1, sa) \]

If both sons of \( p \) are \( a \)'s, then

\[ sp \in T(p, sr, sr) \]

for each

\[ sp \in T'(p, sa, sa) \]

Finally, \( F = \{ sa \} \cup F' \).

The usual induction argument about this construction proves that every regular set is recognizable.

If the product operator or the closure operator is used in a regular expression, then each final state can have a set of idioms associated with it. For example,

\[ a(x) \cdot x \cdot (b \cup c) \]

represents the set of idioms \( \{ a(b), a(c) \} \) and yet there is only one final state in the automaton that recognizes this set. Thus, it is necessary that the semantic routine associated with a final state be able to distinguish between various members of the associated set of idioms.
Example 1

Consider the example in the last section of a regular expression

\[ R = (1) \cdot u \ ( (2) \cdot u \cdot u \ (3) ) \]

representing a set of idioms where (1) = G(C(=(vv) u)), (2) = , (vu) and (3) = , (vv). Figure 2 shows a graphic representation of R. The proof of Theorem 1 tells us how to construct from \( R \) an equivalent tree automaton \( M \). Each node in \( R \) with its associated states is given in Figure 3 and \( M \) is the non-deterministic machine shown in Figure 4. Note we have introduced a "dummy variable \( v \)" in Figure 4 to indicate the right end of a regular subexpression. The root of the binary representation of an idiom with a dummy variable as its right son indicates this idiom can be matched throughout the expression tree. The execution of \( M \) is traced for the expression tree \( G(C(=(SS),(S,(SS))) \) in Figure 5. In practice, all legal symbols should be considered when the corresponding automaton is being constructed. The \( S \) in Figure 5 denotes any such a symbol in input expression tree. In this particular example, we simply treat it as the symbol \( C \) and use the transition matrix of \( C \) to get the next state for \( S \).
\[ R = (1) *u \ ( (2)*u *u (3) ) \]

where 
1. \( (1) = G(C=(v v) u) \)
2. \( (2) = , (v u) \)
3. \( (3) = , (v v) \)

Figure 2. Graphic Representation of R
Figure 3. Graphic Representation of $P$ with States

$$R = (1) \cdot u \ (2) \ast u \cdot u \ (3)$$

where

1. $(1) = G(C = (v \cdot v) \cdot u)$
2. $(2) = (v \cdot u)$
3. $(3) = (v \cdot v)$
\[ N = \{0, 1, 2, 3, 4, 5, 6, 7, 8\} , \quad n_0 = \{0\} , \]
\[ F = \{4\} \quad \text{and} \quad T = \]

\[
\begin{array}{ccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 0 & 0 & 0 & 0 & 0 & 0 \\
2 & 0 & 0 & 0 & 0 & 0 & 0 \\
3 & 4 & 4 & 4 & 4 & 4 & 4 \\
4 & 0 & 0 & 0 & 0 & 0 & 0 \\
5 & 0 & 0 & 0 & 0 & 0 & 0 \\
6 & 0 & 0 & 0 & 0 & 0 & 0 \\
7 & 0 & 0 & 0 & 0 & 0 & 0 \\
8 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

\[
\begin{array}{ccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 0 & 0 & 0 & 0 & 0 & 0 \\
2 & 0 & 0 & 0 & 0 & 0 & 0 \\
3 & 0 & 0 & 0 & 0 & 0 & 0 \\
4 & 0 & 0 & 0 & 0 & 0 & 0 \\
5 & 0 & 0 & 0 & 0 & 0 & 0 \\
6 & 0 & 0 & 0 & 0 & 0 & 0 \\
7 & 0 & 0 & 0 & 0 & 0 & 0 \\
8 & 0 & 0 & 0 & 0 & 0 & 0 \\
\end{array}
\]

\[
\begin{array}{cccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 \\
1 & 0 & 0 & 0 & 0 & 0 & 0 & 2, 6 \\
2 & 0 & 0 & 0 & 0 & 0 & 0 & 2, 6 \\
3 & 0 & 0 & 0 & 0 & 0 & 0 & 2, 6 \\
4 & 0 & 0 & 0 & 0 & 0 & 0 & 2, 6 \\
5 & 0 & 0 & 0 & 0 & 0 & 0 & 2, 6 \\
6 & 0 & 0 & 0 & 0 & 0 & 0 & 2, 6 \\
7 & 0 & 0 & 0 & 0 & 0 & 0 & 2, 6 \\
8 & 0 & 0 & 0 & 0 & 0 & 0 & 2, 6 \\
\end{array}
\]

Figure 4. A Non-deterministic Tree Automaton \( M \)
The tree automaton $M$ is non-deterministic whenever there exist common subtrees in $R$. This is because we assign different next states to the same nodes in the common subtrees when $M$ is being constructed from $R$. Note that any variable $v$ in $R$ could match a subtree rooted by any sym-
bol in the alphabet SIGMA, so that both \( v \) and \( vv \) could match \( G \) while the roots of \( v \) and \( vv \) have been assigned two different states. Thus, we consider \( v \) and \( vv \) in Figure 2 as common subtrees. If there are no common subtrees in \( R \), then the tree automaton \( M \) constructed from \( R \) is deterministic.

Since a deterministic automaton is easier to simulate by a program than is a non-deterministic automaton, we would like to find a deterministic automaton accepting the same language for each non-deterministic automaton. Thatcher and Wright (51) have proved the equivalence of deterministic and non-deterministic automata by the subset construction. In next section, we will discuss this transformation and its effectiveness.

Deterministic Tree Automata

The equivalence of non-deterministic and deterministic machines is well-known in conventional finite automata theory and the same equivalence exists in the theory of the tree automata. If a given set \( U \) in T-SIGMA is recognized by a non-deterministic finite tree automaton, then \( U \) is also recognizable by a deterministic finite tree automaton. This is done by a "subset construction" method. If a non-deterministic finite tree automaton (NFA) has \( n \) states, then the
number of states of the equivalent deterministic finite automaton (DFA) could in principle have $2^n$ states. In practice, only those subsets of the original states that are actually needed are generated. However, it is not necessary to construct a NFA separately as an input to the subset construction algorithm. Since the transitions of a binary tree automaton can be conveniently represented by a "transition matrix," it is found that the transition matrix of a NFA is fully contained in the upper-left corner of the transition matrix of the equivalent DFA. Thus, each row or column of the upper-left corner of the DFA transition matrix represents a state in NFA. And this part of the matrix can be directly constructed from the regular expression. Each new state in the DFA is generated when a new set of states is found in the upper-left corner of the transition matrix. The entries of the transition matrix for these new states are the union of the entries of all corresponding states in the NFA (the upper-left corner). The process continues until no new state is generated.

The following algorithm constructs an equivalent DFA from a given NFA.
**procedure DFA:**

**Input:** An NFA = (N,T,n0,F) over SIGMA where N is a set of states, T is the transition function, n0 is the initial state and F Ì N is the set of final states

**Output:** A DFA = (N',T',n0,F') over SIGMA which accepts the same language

**Comment:** Let the number of states in N be j. And let N' be an extendable vector initialized such that: all states in N are stored in N'(0),...,N'(j-1); and each non-singleton subset of N that is a value of T is stored in N(j), N(j+1),...,N(k).

1. **function** DFA_VALUE (X,Y: DFA states);
2. **begin**
3. **for** each symbol a in SIGMA do
4. **begin**
5. S := {s|T(a,ni,nj)=s for each ni in X, nj in Y};
6. if S is not in N' **then**
7. **begin**
8. state_now := state_now + 1;
9. N'(state_now) := S
10. **end**
11. T(a,X,Y) := S
We illustrate this algorithm with the non-deterministic tree automaton in Figure 4. Beginning from line 15, \( j = 8 \) and \( \text{state\_now} = 13 \). Enter the loop of lines 17-24. \( j = 9 \) in line 19. The function \( \text{DFA\_VALUE} \) is called the first time with the parameters \( \{6, 8\} \) and \( \{0\} \). Line 11 is executed four times in this call, each for one input symbol. Four transitions are generated, \( T(G, 9, 0) = 0, T(C, 9, 0) = 0, T(=, 9, 0) = 0 \) and \( T(\,, 9, 0) = 10 \). The loop of lines 20-21 calls the
function 9 times to fill the entries \((9,0)\) \((9,1)\) \(...\) \((9,8)\) of the transition matrix for each symbol. Similarly, the loop of lines 22-23 fill the entries \((0,9)\) \((1,9)\) \(...\) \((9,9)\) of the transition matrix for each symbol. Back to the loop of line 17, the condition "state_now > j" is still true. This loop is executed again to get the value for row 10 and column 10 of each transition matrix. If this process continues, we shall eventually get the result shown in Figure 6. Note there are four states, 1, 2, 5 and 7, which are unreachable from the initial state in Figure 6. In next section, a new minimization algorithm will detect any unreachable state easily.

In theory, a NFA with 9 states might generate a DFA with 512 states, one for each subset of the nine states. But, in the last example, we found that only 14 states (include 4 unreachable states) were needed. The "subset construction" which generates only actually needed states seems to be a very useful technique.

It is also noted that the DFA constructed might not be a "minimal" automaton. In next section, we will propose an algorithm to reduce the number of states for any DFA to a minimal number.
Rename: \[ 9 = [6, 8], \quad 10 = [7, 8], \quad 11 = [6, 7, 8], \quad 12 = [2, 6], \quad 13 = [4, 6] \]

**DFA** \( M = (N, T, n_0, F) \) where

\[
N = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13\},
\]
\[
n_0 = \{0\}, \quad F = \{4, 13\} \quad \text{and} \quad T =
\]

\[
\begin{array}{cccccccccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 \\
1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
12 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
\end{array}
\]

\[
\begin{array}{cccccccccccccc}
0 & 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
1 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
2 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
3 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
4 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
6 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
7 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
8 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
9 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
10 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
11 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
12 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
13 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 0 \\
\end{array}
\]

**Figure 6. Constructing a DFA from an NFA**
CHAPTER III. MINIMIZING THE NUMBER OF STATES OF A TREE AUTOMATON

Introduction

A deterministic binary tree automaton has been constructed in Chapter II. In this chapter an automata minimization algorithm is developed that has a time bound of \( O(n^2 \cdot \log n) \) for any binary tree automaton where \( n \) is the number of states. The conventional algorithm for minimizing the number of states in a finite string automaton needs \( O(n^2) \) time. If we consider the minimization problem for tree automata with rank \( k \) symbols, as Brainerd (9) indicates, the execution time of such an algorithm is proportional to \( O(n^{k+1}) \). For finite automata with large numbers of states, this algorithm is inefficient. Hopcroft (20) proposes an \( n \cdot \log n \) algorithm for minimizing states in a finite string automaton. In this thesis, we generalize his ideas to tree automata and show that the execution time of the minimization problem for any binary tree automaton is \( O(n^2 \cdot \log n) \).
The present work is concerned with the minimization algorithm for finite tree automata and specially with the details of how such an algorithm could be used in practice. Without loss of generality, we already constructed a binary tree automaton over any ranked alphabet in Chapter II. Therefore, the input of the following minimization algorithm is assumed to be a binary tree automaton. However, it could be easily extended to n-ary tree automata.

Given a tree automaton $M=(N,T,n_0,F)$ over $\Sigma$, we want to find another tree automaton $M'$ with the minimum number of states that is equivalent to $M$. As stated above, for any states $x$, $y$ and input symbol $a$, $T(a,x,y)$ denotes the next state of $M$. Figure 7 gives a simple example.

\begin{align*}
\begin{array}{c|cccccc}
\text{State} & 1 & 2 & 3 & 4 & 5 & 6 \\
\hline
x & 1 & 1 & 1 & 1 & 1 & 2 \\
   & 2 & 1 & 1 & 1 & 1 & 3 \\
   & 3 & 1 & 1 & 1 & 1 & 4 \\
   & 4 & 1 & 1 & 1 & 1 & 5 \\
   & 5 & 1 & 1 & 1 & 1 & 6 \\
   & 6 & 1 & 1 & 1 & 1 & 6 \\
\end{array}
\begin{array}{c|cccccc}
\text{State} & 1 & 2 & 3 & 4 & 5 & 6 \\
\hline
x & 1 & 1 & 1 & 1 & 1 & 1 \\
   & 2 & 1 & 1 & 1 & 1 & 1 \\
   & 3 & 1 & 1 & 1 & 1 & 1 \\
   & 4 & 1 & 1 & 1 & 1 & 1 \\
   & 5 & 1 & 1 & 1 & 1 & 1 \\
   & 6 & 1 & 1 & 1 & 1 & 1 \\
\end{array}
\end{align*}

$N=\{1,2,3,4,5,6\}$, $n_0=\{1\}$, $F=\{6\}$ and $\Sigma=\{a,b\}$

Figure 7. Next State Tables $T(a,x,y)$ and $T(b,x,y)$
A tree automaton can be converted into a minimal equivalent tree automaton by combining the equivalent states. State equivalence is defined formally by the following:

States $s$ and $t$ are equivalent if and only if for each input string $w$, the following two conditions are fulfilled:

1. For any state $y$ in $N$, $T(w,s,y)$ is a final state if and only if $T(w,t,y)$ is a final state.
2. For any state $x$ in $N$, $T(w,x,s)$ is a final state if and only if $T(w,x,t)$ is a final state.

At the beginning, the set of states $N$ could be partitioned into two blocks $F$ and $N - F$. However, since the object of idiom matching is to perform idiom-directed translation in addition to simple recognition, it is necessary to place each final state in a separate block. Each final state indicates that one of a unique set of idioms has been found and a special routine for this set of idioms can be called to handle its semantic features.

The blocks of the initial partitions are then repeatedly split by examining the next states on a given input for all states in the block. States whose next states on a given input are in different blocks are not equivalent. When nc
further refinements are possible, states in the same block are equivalent and can be combined into one state.

Consider the example in Figure 7. The initial partition is \((1, 2, 3, 4, 5) (6)\). On the first iteration we examine all next states of the states in the block \((1, 2, 3, 4, 5)\).

Since on input \(a\), the next states of states 1, 2, 3 and 4 are all in the first block \((1, 2, 3, 4, 5)\) and one of the next states of state 5, \(T(a, 5, 6)\), is in the second block \((6)\), the first iteration refines the partition into the blocks \((1, 2, 3, 4)\), \((5)\) and \((6)\). On the second iteration, the block \((1, 2, 3, 4)\) is split into \((1, 2, 3)\) and \((4)\). It is seen that \(n\) iterations are needed before the final partition \((1) (2) (3) (4) (5) (6)\) being reached. Because each iteration takes \(\(O(n^2)\)\) steps, the total number of steps needed for this straightforward algorithm is \(\(O(n^3)\)\).

To remove one state from a block, the above approach takes \(\(O(n^2)\)\) steps. We now propose a new algorithm which also needs \(n\) iterations, but the worse case time bound is only \(\(O(n^2 \cdot \log n)\)\). Before describing the new algorithm, we illustrate it by the example in Figure 7. First, the next state table \(T\) in Figure 7 is converted into a previous state table \(T^{-1}\) shown in Figure 8. \(T^{-1}\) is defined as \(T^{-1}(s, a) = \{(x, y) \mid T(a, x, y) = s\}\) for \(a\) in \(\Sigma\) and \(s\) in \(\mathbb{N}\). The initial partition is still \((1, 2, 3, 4, 5) (6)\). If we selected the block
(6) on input $a$, the previous state table $T^{-1}$ tells us that state 5 is one of the previous states of the block (6) and those of other states 1, 2, 3 and 4 are not. Thus, the state 5 is different from the state 1, 2, 3 and 4 in block $(1,2,3,4,5)$. The first iteration divides the block $(1,2,3,4,5)$ into two subblocks $(1,2,3,4)$ and (5). Note that the previous straightforward algorithm would have the same result after the first iteration being executed. But this new algorithm does not need $O(n^2)$ steps on the first iteration. The time needed to partition a block is proportional to the number of transitions into the block. The second iteration continues with the smaller subblock being selected. In this example, the subblock (5) is selected. Since the size of those selected subblocks are always less than half the size of the block which is being split, the total number of steps in the algorithm is bounded by $O(n^2 \cdot \log n)$.

One another important advantage of this new algorithm is that it is easy to detect any unreachable state from the initial state. The previous state table $T^{-1}$ tells where each state comes from. For any non-initial state, if there is no previous state in $T^{-1}$, then it must be an unreachable state. And those non-initial states which have only unreachable states as previous states can't be reached from the initial state.
Partition Algorithm

Let \((N, T, n_0, F)\) over \(\Sigma\) be a finite tree automaton where \(N\) is a finite set of states, \(T\) is a mapping from \(\Sigma \times N \times N\) into \(N\), \(n_0\) is an initial state and \(F \subseteq N\) is the set of final states. The algorithm for finding the equivalence classes of \(N\) is described below.
procedure PARTITION1;
  begin
  Construct the previous state table $T^{-1}$;
  Delete any state which is unreachable from n0;
  Let initial partition be $\{B(1), \ldots, B(p)\}$;
  For each $a$ in SIGMA, add all indices of the blocks in
  the initial partition to the vector $L(a)$ except one
  block of the maximal size;
  while $L(a) \neq \emptyset$ for any $a$ in SIGMA do begin
    select any $i$ from $L(a)$ and delete it;
    for any $B(j)$ such that the set of the previous
    states of $B(i)$ includes any state in $B(j)$ do
      begin
        Create a new block $B(k)$;
        $B(k) := \{t | T(a, t, y) \in B(i) \text{ or } T(a, x, t) \in B(i)$
          with $x, y \in N, t \in B(j)\}$;
        $B(j) := B(j) - B(k)$; \{partition $B(j)$\}
        if $j$ is in $L(a)$ then
          add $k$ to $L(b)$, for each $b$ in SIGMA
        else if $|B(j)| < |B(k)|$ then
          add $j$ to $L(b)$, for each $b$ in SIGMA
        else add $k$ to $L(b)$, for each $b$ in SIGMA
      end \{of for loop\}
  end \{of while loop\}
end; \{of PARTITION1\}
Example 2

Consider the tree automaton M in Figure 6. A previous state table $T^{-1}$ can be constructed as in Figure 9. The notation $(0-2, 0-6)$ is a compact way of writing a number of state pairs and means $(0,0) (1,0) (2,0) \ldots (2,6)$. Obviously, states 1, 2, 5 and 7 are unreachable states from the initial state 0. Since state 4 and state 13 indicate the same class of idioms, the initial partition is $(0,3,6,8,9,10,11,12) (4,13)$. If block $(4,13)$, which has fewer transitions into the block, is selected on input $G$, then the previous state pairs $(3,4)$ and $(3,13)$ in $T^{-1}$ shows that state 3 is a previous state of the block $(4,13)$. But $T^{-1}([4,3],G)$ doesn't contain the pairs $(x,4)$ or $(x,13)$ where $x$ is any state in the block $(0,3,6,8,9,10,11,12)$ except 3. Thus, this block is divided into two subblocks $(0,6,9,10,11,12)$ and $(3)$. Next, if the block $(3)$ and input $C$ are selected, then $(12,0)$ is the only pair that needs to be considered. This is because state 2 is an unreachable state so that $(2,0)$ can be ignored. The pair $(12,0)$ shows that the block $(0,6,8,9,10,11,12)$ should be divided into $(0)$ and $(6,8,9,10,11,12)$. However, it also indicates the state 12 is different from any other state in $(6,8,9,10,11,12)$. Thus, two new subblocks $(12)$ and
(6,3,9,10,11) are generated. For the time being, the partition is (0) (3) (6,8,9,10,11) (12) (4,13). Again, if the block (12) is selected on input =, the pairs (0-13,7-11) show that state 6 is absent while states 8, 9, 10 and 11 are in. So, the block (6,8,9,10,11) is divided into two subblocks (6) and (8,9,10,11). Further iterations do not generate any new partition. So the final partition is (0) (3) (6) (8,9,10,11) (12) (4,13). Figure 10 shows the equivalent minimal machine $M'$. And Figure 11 shows the execution of this minimal machine for the same example presented in Figure 5.

The above algorithm omits some important implementation details. To keep $O(n^2 \cdot \log n)$ time, the algorithm needs certain data structures to reduce the computation. The following algorithm describes the details of the partition process so that the analysis of run time can be obtained.

Initially, for any input $a$ the vector $L(a)$ contains all indices of the blocks of the initial partition except one block of the maximal size. After a block $B(i)$ is selected on input $a$, the index $i$ is removed from $L(a)$ and some block $B(j)$ is split by the previous state pairs of $B(i)$ and $a$. The algorithm terminates when all indices are removed from each vector $L(a)$. 
<table>
<thead>
<tr>
<th>Input sym. $G$</th>
<th>$C$</th>
<th>$T^{-1}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s$</td>
<td>$(0-2, 0-6)$</td>
<td>$(0-1, 0-6)$</td>
</tr>
<tr>
<td>$t$</td>
<td>$(4-13, 0-6)$</td>
<td>$(0-13, 0-6)$</td>
</tr>
<tr>
<td>$a$</td>
<td>$(0-2, 12-13)$</td>
<td>$(0-13, 0-6)$</td>
</tr>
<tr>
<td>$e$</td>
<td>$(4-13, 12-13)$</td>
<td>$(0-13, 0-6)$</td>
</tr>
<tr>
<td>$1$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$2$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$3$</td>
<td></td>
<td>$(2, 0) (12, 0)$</td>
</tr>
<tr>
<td>$4$</td>
<td>$(3, 0-6) (3, 12-13)$</td>
<td></td>
</tr>
<tr>
<td>$5$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$6$</td>
<td>$(0-2, 7-11)$</td>
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<td></td>
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<td>$(7-8, 0-6)$ $(10, 0-6)$</td>
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<td></td>
<td></td>
<td>$(11-13, 12-13)$</td>
</tr>
<tr>
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<td></td>
<td>$(6, 7-11)$ $(9, 7-11)$</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$(11-13, 7-11)$</td>
</tr>
<tr>
<td>$12$</td>
<td></td>
<td>$(0-13, 7-11)$</td>
</tr>
<tr>
<td>$13$</td>
<td>$(3, 7-11)$</td>
<td></td>
</tr>
</tbody>
</table>

Figure 9. The Previous State Table $T^{-1}$ for $M$ in Figure 6
\[ R = (1) \ast u \ ( (2) \ast u \ast u \ (3) ) \]

where

\[ (1) = G(C = (v u)) \]

\[ (2) = \ast (v u) \]

\[ (3) = \ast (v v) \]

Rename:

\[ 0 = \{0\} \quad 3 = \{8, 9, 10, 11\} \]

\[ 1 = \{4, 13\} \quad 4 = \{12\} \]

\[ 2 = \{3\} \quad 5 = \{6\} \]

\[ N = \{0, 1, 2, 3, 4, 5\}, n0 = \{0\}, F = \{1\}, \]

\[ \Sigma = \{G, C, \ast, \ast\} \] and \( T = \)

\[
\begin{array}{cccccc}
G & 0 & 1 & 2 & 3 & 4 & 5 \\
0 & 0 & 0 & 5 & 0 & 0 & 0 \\
1 & 0 & 0 & 5 & 0 & 0 & 0 \\
2 & 1 & 1 & 1 & 1 & 1 & 1 \\
3 & 0 & 0 & 5 & 0 & 0 & 0 \\
4 & 0 & 0 & 5 & 0 & 0 & 0 \\
5 & 0 & 0 & 5 & 0 & 0 & 0 \\
\end{array}
\]

\[
\begin{array}{cccccc}
1 = 0 & 0 & 0 & 4 & 0 & 0 \\
1 & 0 & 0 & 4 & 0 & 0 \\
2 & 0 & 0 & 4 & 0 & 0 \\
3 & 0 & 0 & 4 & 0 & 0 \\
4 & 0 & 0 & 4 & 0 & 0 \\
5 & 0 & 0 & 4 & 0 & 0 \\
\end{array}
\]

\[
\begin{array}{cccccc}
C & 0 & 1 & 2 & 3 & 4 & 5 \\
0 & 0 & 0 & 5 & 0 & 0 & 0 \\
1 & 0 & 0 & 5 & 0 & 0 & 0 \\
2 & 0 & 0 & 5 & 0 & 0 & 0 \\
3 & 0 & 0 & 5 & 0 & 0 & 0 \\
4 & 2 & 0 & 5 & 0 & 0 & 0 \\
5 & 0 & 0 & 5 & 0 & 0 & 0 \\
\end{array}
\]

\[
\begin{array}{cccccc}
1 = 3 & 3 & 3 & 3 & 3 & 3 \\
1 & 3 & 3 & 3 & 3 & 3 \\
2 & 3 & 3 & 3 & 3 & 3 \\
3 & 3 & 3 & 3 & 3 & 3 \\
4 & 3 & 3 & 3 & 3 & 3 \\
5 & 3 & 3 & 3 & 3 & 3 \\
\end{array}
\]

Figure 10. The Minimal Machine \( M' \)
procedure PARTITION2;
1. begin
2. For each a in SIGMA and each s in N construct
   \[ T^{-1}(s,a) = \{(x,y) | T(a,x,y) = s\}; \]
3. Let initial partition be \{B(1),...,B(h)\}; k := h + 1;
   (each t in F could be assigned as a unique block)
4. if \( T^{-1}(s,a) = \emptyset \) for each a in SIGMA and \( s \neq n_0 \) then
   s is a unreachable state;

Figure 11. M' Accepting \( G(C(= (SS),(S,(SS))) \)
5. for each $a$ in $\Sigma$ do
6. $L(a) = \{1, \ldots, h\}$ except $i$ is the index of the largest subblock in the initial partition;
7. while there exists an $a$ in $\Sigma$ such that $L(a) \neq \emptyset$ do
3. begin
9. select $a$ in $\Sigma$ and $i$ in $L(a)$;
10. $L(a) := L(a) - \{i\}$;
11. for each $j < k$ such that $|B(j)| > 1$ and there exists an $t$ in $B(j)$ with $T(a,t,y)$ in $B(i)$ or $T(a,x,t)$ in $B(i)$, $x,y$ in $N$, do
12. begin
13. $B_1(j) := \{t | T(a,t,y)$ in $B(i)$ or $T(a,x,t)$ in $B(i)$ with $x,y$ in $N$, $t$ in $B(j)\}$;
14. $B_2(j) := B(j) - B_1(j)$;
15. $B_1^1(j) := \emptyset$; $B_1^2(j) := \emptyset$;
16. for all $T(a,x,y)$ in $B(i)$ with $x,y$ in $B_1(j)$ do
17. add $\{x,y\}$ to $B_1^2(j)$;
18. for any $x,y$ in $B_1^2(j)$ such that $T(a,x,y)$ not in $B(i)$ do
19. begin
20. $B_1^3(j) := B_1^2(j) - \{x,y\}$;
21. add $\{x,y\}$ to $B_1^1(j)$
22. end;
23. $B_1^3(j) := B_1(j) - B_1^1(j) - B_1^2(j)$;
24. $r := 3$; $m := 3$;
for each y not in B(j) such that T(a,x,y) in B(i) with x in B1p(j), r≤p≤m do
begin
B:={t|T(a,t,y) in B(i) with t in B1p(j), r≤p≤m};
m:=m+1; B1m(j):=B1p(j)-B; B1p(j):=B
end;
for each x not in B(j) such that T(a,x,y) in B(i) with y in B1p(j), r≤p≤m do
begin
B:={t|T(a,x,y) in B(i) with t in B1p(j), r≤p≤m};
m:=m+1; B1m(j):=B1p(j)-B; B1p(j):=B
end;
if j is in L(a) then sw:=1 else sw:=0;
max:=Max(|B2(j)|,|B1p(j)| 2≤p≤m)
B(j):=B2(j);
if |B(j)|≠max and sw=0 then
for each b in SIGMA, add {j} to L(b)
else sw:=1;
for each t in B11(j) do
begin
B(k):={t};
if |B(k)|=max and sw=0 then sw:=1
Correctness of Algorithm

The first part of the work involved in showing the above algorithm correct is proving that the algorithm terminates. The algorithm must terminate since the only times that a block index is added into $L(a)$ are at lines 6, 39, 46 and 53. If $m$ is the size of the block being split, then there are at most $m$ subblock indices being added to $L(a)$ after the refinement of such a block. The number of refinements is at most $n$. Each time line 9 is executed, a block
index is removed from $L(a)$. Thus, the algorithm must terminate.

The second part is to prove that two unequalivalent states cannot be in the same block when the algorithm terminates. Assume two unequalivalent states $s$ and $t$ are in block $B(i)$ and one of the next states of $s$, $T(a, s, w)$ or $T(a, w, s)$ where $w$ is any state in $N$, is in block $B(j)$ and one of the next states of $t$, $T(a, t, w)$ or $T(a, w, t)$ where $w$ is any state in $N$, is in block $B(k)$ where $j \neq k$. Consider the point at which the block containing the next states of $s$ and $t$ is split in a manner that separates those next states. This is the first time that those next states of $s$ and $t$ are in separate subblocks. At this point, at least one of the two subblock indices is added to $L(a)$. When this subblock index is selected from $L(a)$, the block containing $s$ and $t$ is partitioned with $s$ and $t$ going into separate subblocks. Thus, $s$ and $t$ cannot both be in $B(i)$.

**Partition Algorithm Complexity**

The straightforward algorithm for the partition problem requires time $O(n^3)$. With certain data structures, the above algorithm can be implemented in $O(n^2 \cdot \log n)$ time.

Let us consider in detail the implementation of the above algorithm. Lines 2-6 are executed only once. The
crucial part of the timing argument is to show that the loop of lines 7-57 can be executed in time proportional to $|T^{-1}(B(i),a)|$ which is the number of state transitions on input $a$ terminating on states in $B(i)$. Line 2 requires $O(n^2)$ steps. Lines 3-6 take only constant time. To find the appropriate $j$'s at line 11, we need a vector BLOCKVEC such that BLOCKVEC($t$) is the index of the block containing $t$. BLOCKVEC can be initialized in $O(n)$ steps. Using BLOCKVEC, we can also construct a JLIST of all possible $j$'s in line 11. By inspecting the inverse table $T^{-1}(B(i),a)$, we collect the $t$'s such that $T(a,t,y)$ in $B(i)$ or $T(a,x,t)$ in $B(i)$. Each time a new $t$ is found, the block containing $t$ is located and is added to JLIST if it is not already in JLIST. Line 13 is executed at the same time JLIST is being constructed. $t$ can be placed on a list of states to be split from the block $j$ in JLIST. So, line 13 and line 14 require time proportional to the size of $B_1(j)$.

The set $B_1^2(j)$ can be constructed when $B_1(j)$ is being initialized. To execute lines 18-22 in constant time, we need a list NOMAT and a count field COUNT for each $x$ in $B_1^2(j)$. When adding $\{x,y\}$ to $B_1^2(j)$, we increase COUNT($x$) by 1. If $y$ is already in the list NOMAT($x$), then $y$ is deleted; otherwise, $x$ is added to NOMAT($y$). After $B_1^2(j)$ is set up, $B_1^1(j)$ can be constructed in constant time by check-
ing NOMAT for each $x$ in $B_{12}(j)$. So, lines 15-23 take $O(|B_1(j)|)$ steps.

When line 11 is executed, a list YLIST containing every possible $y$ in the state transition $T(a, x, y)$ terminating on any state in $B(i)$ is constructed. Then lines 24-29 can be done in $O(|B_{13}(j)|)$ steps. If the same technique is applied to $x$ in each $T(a, x, y)$, then lines 30-34 can be done in $O(|B_{13}(j)|)$ steps. Lines 35, 36, 38, 39 and 40 require only constant time. Line 37 needs $O(|B_2(j)|)$ steps. Also, lines 41-48 and lines 49-55 require $O(|B_{11}(j)|)$ and $O(|B_{12}(j)| + |B_{13}(j)|)$ steps, respectively.

Line 23 implies that $B_1(j)$ is the union of the subsets $B_{11}(j)$, $B_{12}(j)$ and $B_{13}(j)$. We may conclude that the execution time of lines 12-55 is proportional to $O(|B_1(j)|)$. But $B_1(j)$ is the intersection of $B(j)$ and the set $\{t|T(a, t, y) \text{ in } B(i) \text{ or } T(a, x, t) \text{ in } B(i) \text{ with } x, y \in N\}$. Since every partition of $N$ contains only disjoint blocks, the aggregate time on all possible $j$'s for the execution of lines 11-56 is $O(|T^{-1}(B(i), a)|)$. To complete the time complexity of this algorithm, the only thing remaining is the number of times the main loop is executed.

Let us consider the case of a state $s$, which is in a block not in $L(a)$, but nevertheless has its block added to $L(a)$. This can happen once at line 6. If this happens at
lines 39, 46 or 53, the block containing s is at most half the size of the block containing s prior to being split. We may conclude that the block containing s is not put into L(a) more than 1 + log n times. This means that s cannot be in the block i selected at line 9 more than 1 + log n times.

Suppose the execution time of the loop, lines 11-56, is proportional to |T^{-1}(s,a)|. The above discussion tells us that s cannot be in the selected P(i) more than O(log n) times. And we already knew the sum of |T^{-1}(s,a)| for each s in N is n^2. So, the time complexity of this algorithm is seen to be O(n^2 \cdot \log n).

In summary, lines 9-57 form the main loop which is executed at most O(log n) times for each symbol a in \( \text{SIGMA} \). And we already knew that the execution time of lines 7-57 is \( O(|T^{-1}(B(i),a)|) \), i.e., O(n^2). Hence, the total time taken is O(n^2 \cdot \log n).
CHAPTER IV. SELECTING AND MATCHING IDIOMS

Definition of Benefit Function

This chapter shows how idioms in an expression tree can be matched and what should be done if idioms are overlapped. Since idioms can be matched throughout the expression tree, some nodes may be in more than one match. For example, given the expression

\[ G(C(= (xy) , (ab) , (cd))) \]

and three idioms

I1: \(((v , (vv))\)
I2: \(((, (vv) , (vv))\)\) and
I3: \(G(C(= (vv) , (v , (vv))))\)

Figure 12 gives three possible matches. For graphic reasons, the branch function is typed as "G" and the compression function is typed as "C." I3 is one of the idioms defined in Figure 2. In Figure 12, there are two concatenation (, functions that are matched by more than one idiom. If the subtree matched by I1 has been treated as a unit, then these two concatenation functions no longer exist, i.e., I2 and I3 can't match E, and vice versa.
Figure 12. Three Overlapping Matches on an Expression Tree
Since we can't optimize all idioms at the same time, we should choose the "best" selection that will contain only non-overlapping matches on the expression tree. By the "best" one we mean the one which will gain the maximal benefit from optimization. This benefit could include saving of object code, decreasing execution time and/or reducing temporary storage. Then the benefit function of node \( x \) in \( E \) is defined as

\[
\text{Benefit}(x) = \max_i \{ \text{BETA}(\text{ID}_i \text{ at } x) + \text{sum of Benefit}(v) \} \\
\text{where } \text{BETA}(\text{ID}_i \text{ at } x) \text{ represents the benefit of } \text{ID}_i \text{ matched at node } x \text{ and the } v's \text{ are the roots of the subtrees in } E \text{ that correspond to the variable leaves of } \text{ID}_i. \text{ If there is no match at } x, \text{ then } \text{BETA}(\text{ID}_i \text{ at } x) = 0 \text{ and the } v's \text{ are the immediate descendants of } x. \text{ Note that the definition of } \text{BETA}(\text{ID}_i \text{ at } x) \text{ allows different occurrences of the same idiom to have different benefits. For example, an idiom matched with array operands may have a larger benefit than the same idiom matched with scalar operands.}

This simple definition also indicates the following important fact:

\[
\text{Benefit}(x) \geq \text{sum of Benefit(} \text{immediate descendants of } x).\]
This will guarantee that a bottom-up selection algorithm will always find the maximal benefit in a single traversal of the expression tree $E$. The number of the best matched idiom is saved at each node. Thus, the best non-overlapping matches in the subtree rooted by node $x$ in $E$ can be found by a top-down traversal of the subtree, ignoring matched idiom numbers in the bodies of the chosen idioms. So the final non-overlapping matches can be retrieved by a top-down traversal beginning from the root of the expression tree.

The Linear Idiom Selection Algorithm

**Idiom Selection Problem:**

Given the set of all possible matches $M$ in $E$, find the non-overlapping matches $M'$, $M' \subseteq M$, with the maximal benefit.

This problem can be solved by two simple linear algorithms. The first algorithm MARK is implemented by directly interpreting the definition of the benefit function. Although both top-down and bottom-up strategies can be used, we choose the latter for the reason that it can be combined into one pass with the recognition algorithm. The second, SELECTION, obtains the non-overlapping matches by a top-down traversal of the expression tree.
procedure MARK;

Input: An expression tree with the matched idiom numbers at each node
Output: Maximum benefit and marked idiom at each node

**Type**
node = record
    Op : operator or constant;
    Match : list of matched idiom numbers;
    Benefit, Mark : integer
end;

var N : node;

begin
    Traverse E in postorder, for each node N do
    begin
        N.Mark := 0;
        N.Benefit := sum of v.Benefit;  {v is a son of N}
        for each IDi in N.Match do {IDi that matches E at N}
            if N.Benefit < BETA(IDi,N) + sum of w.Benefit
                {each w is a root of a subtree in E that corresponds to a variable leaf of IDi}
                begin
                    N.Benefit := BETA(IDi,N) + sum of w.Benefit;
                    N.Mark := IDi
                end;
    end;  {of for N loop}
end;  {of MARK}
Example 2

Consider the expression tree $E$ and the idioms $I_1$, $I_2$, and $I_3$ in Figure 12. Using the simple benefit function $BFTA(ID_i, N) = |ID_i|$, $E$ will be matched as follows.

There are three cases at the node "," that is the right son of node $C$:

<Case 1>

```
\[ \begin{array}{c}
  0 + 0 + 0 \\
  a \quad b \quad c \quad d \\
  \end{array} \]
```
<Case 2>

The case 3 with the largest benefit 3 would be saved at root, of the subtree of E. Then, root G of E is processed. There are two cases:
Of course, the benefit 5 in Case 2 is saved at root.  

Line 6 of the above algorithm assumes the actual shape of the matched idiom is known. In practice, the following implementation technique is needed to decide what this shape is. Each time a state that is associated with any operator (U, *a, *a) in the regular expression is reached, the set of
paths to all its frontiers nodes should be created. For example, states 4, 7 and 8 are such states in the graphic representation of Figure 3. If the following expression tree is being processed by the machine of Figure 3,

```
   A ———{7}
      /  \    \
     /    B ———{8}
    /       /  \    \
   /       /    v3  \
  /       /      \  
 /       /        v1
```

the current state {7} has three paths (A, ..., v3), (A, ..., v1) and (A, ..., v2). The notation (x, ..., y) means this path is a sequence of nodes from node x to node y. And the notation vi indicates the location of the variable v in tree; it doesn't imply a repeated variable. The last two paths, (A, ..., v1) and (A, ..., v2), are created by concatenating:

(A, ..., B) || (B, ..., v1) and

(A, ..., B) || (B, ..., v2).

Thus, each time a state associated with the closure operator *a is reached, the shape of the actual matched idiom is determined by the paths

(root, ..., a) || all paths associated with the subtree that corresponds to a and

(root, ..., b)
where \( b \) is any frontier node except a constant or "a". Let the above expression tree be one of the subtrees of the following expression tree,

\[
\begin{array}{c}
\text{a} \\
\downarrow \\
\text{A} \\
\text{v4} \\
\downarrow \\
\text{v3} \\
\downarrow \\
\text{v1 v2}
\end{array}
\]

The current state [7] has paths

\[(R, \ldots, A) \parallel \{(A, \ldots, v3), (a, \ldots, v1), (A, \ldots, v2)\}\] and \[(R, \ldots, v4).\]

That is, \((R, \ldots, v4), (R, \ldots, v3), (R, \ldots, v2)\) and \((R, \ldots, v1).\)

The same technique applies to the product operation, too.

The bottom-up algorithm MARK marks each idiom that is the best match for the subtree rooted by \( x \) in \( E \). Nevertheless, the marked idioms may not be included in the final solution to the idiom selection problem for \( E \). The final solution is determined by the following algorithm. The algorithm starts at root of an expression tree. Then it traverses the expression tree top-down and obtains the selected idiom numbers of the best non-overlapping matches.
procedure SELECTION(N:item);

Input: An expression tree with the marked idiom numbers at each node
Output: Selected idiom numbers

type item = record
    Op : operator or constant;
    Benefit, Mark : integer
end;

var D : item;

begin
    if N.Mark ≠ 0 then
        begin
            i := N.Mark;
            output {IDi matches at N};
            for each root D of the subtree that corresponds to a
            variable leaf of IDi do
                {left-to-right, preorder traversal}
                call SELECTION(D)
        end
    else for each descendant D of N do
        begin {left-to-right, preorder traversal}
            output D;
            call SELECTION(D)
        end
    end; {of SELECTION}
Example 3

Consider the expression of Example 2. The final non-overlapping matches are shown below.

An Idiom Matching Machine

This section describes an idiom matching machine that locates the matches with the maximal benefit in an expression tree. The idiom matching machine here will take advantage of the preprocessed idiom set to achieve the fastest matching performance. The machine that uses a minimal tree automaton will make only one state transition for each node in an expression tree.

When a tree automaton is being constructed, all variables (include repeated variables) are associated with the "don't care" state. The transition function of an automaton can't tell the difference between the repeated variables and the unrepeated variables. The repeated variables are checked only after a final state has been reached.
Let all the roots of a common subtree in an input expression be assigned the same label. By checking the labels, the repeated variable problem can be solved at the roots of the subtrees that match repeated variable without traversing lower than those roots. Thus, a directed acyclic graph (DAG), which provides a good way of determining common subexpressions, could be constructed (in $O(n)$ time) for each input expression tree. Aho gives such an algorithm in (3).

As shown above, each node associated with a final state contains path information that determines what the shape of matched idiom is. The path information associated with each final state can be used to locate every variable. Thus, the question of whether a repeated variable $v_i$ matches the same subtree that the other occurrences of variable $v_i$ match can be answered by checking the labels of the corresponding descendants. The following algorithm summarizes the behavior of an idiom matching machine.

**procedure** IDIOMACHINE;

**Input:** An expression tree $E$ and the minimal automaton $M$ which was defined in the last section

**Output:** The non-overlapping matches with the maximal benefit
1. \textbf{begin}
2. let initial state be $n_0$;
3. Traverse $E$ in postorder, \textbf{for each} node $M$ in $E$ \textbf{do}
4. \textbf{begin}
5. \text{STATE} = T(M, s_1, s_2) \text{ where } s_1 \text{ is the state of } M\text{'}s \text{ left}
   \text{son and } s_2 \text{ is the state of } M\text{'}s \text{ right son;}
6. \textbf{if} \text{STATE} \text{ is in } F \text{ then}
7. \textbf{begin}
8. \textbf{for each} idiom $I$ \text{ of } F \text{ do}
9. \textbf{if} the repeated variables of $I$ \text{ are not} matched \textbf{then}
10. \textbf{remove} $I$ \text{ from Match list;}
11. \text{using the statements in the body of MARK algorithm, mark the node with the maximal benefit}
12. \text{at } M
13. \textbf{end} \text{ [of for } M \text{ loop]}
14. \textbf{call} SELECTION (root of $E$);
15. \textbf{end} \text{ [of IDIOMACHINE]}

{the state of an empty binary tree is $n_0$}
{the best non-overlapping matches can now be traced}
{top-down from the root of $E$}
One question that might remain is what the variables of a closure operation mean. They could mean that every occurrence of the corresponding trees of these variables should have the same label (as repeated variables). On the other hand, they could simply be treated as unrepeated variables. Since each final state in an automaton either represents a single idiom or represents a class of idioms which have some common features, each final state knows all locations of the variable leaves of its corresponding idioms. For each variable \( v_i \), where \( i > 0 \), in a regular expression, the checking of repeated variable must be performed; for \( v_0 \), path information is collected only for use in computing the benefit function.
CHAPTER V. CONCLUSIONS

High Level Optimization

This thesis investigated the design of an idiom matching technique in a compiler for APL. An idiom is essentially a term with variables that can be compiled as a unit to produce efficient programs. Idiom matching is the process by which a source program's parse tree can be scanned to locate occurrences of idioms, which can subsequently be used to produce optimized code. This optimization technique is particularly useful in APL. Two problems in idiom matching, recognition and selection, have been defined and solved.

The recognition problem deals with a technique to recognize occurrences of an idiom in an input tree. The recognition problem has been solved with a tree automaton approach. The set of idioms is preprocessed to get a fast matching algorithm that takes only one state transition for each node in an input expression tree. A practical automaton minimization algorithm is developed that obtains a time bound of $O(n^2 \cdot \log n)$ for any binary tree automaton with $n$ states. For those idioms with repeated variables (i.e., a
variable that occurs more than once in the idiom), the tree automaton approach matches by recognizing a unique label associated with each identical subtree. Moreover, an algorithm is provided to construct the tree automaton systematically. The tree automaton approach appears to be a good choice for the recognition algorithm since the idiom set is fixed in advance and is matched repeatedly by a number of expression trees.

Once all occurrences of idioms in an input tree are recognized, it is necessary to be able to select those which are to be used for subsequent optimization. This step is needed, particularly when two or more idioms overlap over some portion of the input tree. The selection problem deals with determining how to select the most beneficial idioms for maximum cost advantage by any sort of benefit function. To this end, we define a general purpose "benefit function." The cost benefit of an occurrence of an idiom may be calculated in any way for an optimization required, provided it satisfies certain general purpose criteria we define. The benefit function is versatile enough to allow the same idiom to have different values when matched at different places. The complete solution of the idiom matching problem has therefore been solved by a one-pass bottom-up algorithm followed by a one-pass top-down algorithm and requires only \( O(n) \) time.
Future Work

Considering the huge size of the transition function of a DFA for a large set of idioms, some compactification technique must be applied before this approach is actually used for idiom matching. Figure 10 shows that most entries of the transition matrices are either constant or have constant columns and/or rows. Several table compactification techniques have been developed (3, 49). However, work is needed to determine the best technique in this case.

Although much improvement is expected from code generated in conjunction with the optimization technique presented in this thesis, experimental studies should be performed to confirm it. However, this can not be done until the appropriate code segments are constructed.

The current design will obviously cause error handling to be more complicated. Even though we assume that only "production" programs would be dealt with in this optimizing compiler, the debugging feature should still be an integral part of any APL system.

What are the criteria to define the idiom selection benefit function? Should it depend on operand type, size of object code, user-define optimization level or time-space tradeoff?
Idioms suggest optimizations and language extensions. It is clear that with more idioms in use, more savings would occur. This suggests that idioms should be widely encouraged for implementation as well as for stylistic reasons.

This thesis has dealt with idioms that are regular tree expressions. Nevertheless, further research is needed to discover if more general expression classes are of interest, which could still maintain efficient matching.

There are numerous unanswered questions that remain ahead.
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APPENDIX: PL/I IMPLEMENTATION OF AN IDIOM MATCHING MACHINE

//B289BIN  JOB  I4983,FENG,MSGLEVEL=(1,1)
//S1  EXEC  PLIXCLG,REGION.GO=720K,TIME.GO=(1,30)
//PLI SYSIN DD *
*PROCESS MARGINS(2,72,1);
IDICM_BIN: PROC OPTIONS (MAIN);

/***************************************************************************/
/* THIS PROGRAM HAS THREE MAJOR PROCEDURES: */
/* */
/* CONSTRUCTION: IT CONSTRUCTS A DETERMINISTIC FINITE */
/* TREE AUTOMATON (DFA) FROM A SET OF IDIOMS WHICH */
/* ARE DESCRIBED BY SOME REGULAR TREE EXPRESSION. */
/* THREE SUBPROGRAMS ARE NEEDED: */
/* (1) LABEL_PASS: ASSIGN A UNIQUE STATE FOR EACH */
/* INDIVIDUAL SUBTREE */
/* (2) NONDET_PASS: ASSIGN TRANSITION FUNCTIONS FOR */
/* EACH VARIABLE AND IDENTIFY THE NON-DETER- */
/* MINISTIC TRANSITION FUNCTIONS */
/* (3) COMPLETION_PASS: APPLY THE CONCEPT OF "SUBSET */
/* CONSTRUCTION" METHOD AND GET A DETERMINISTIC */
/* BINARY TREE AUTOMATON; */
/* */
/* MINIMIZATION: BY CONSTRUCTING A PREVIOUS STATE TABLE, */
/* THIS PROCEDURE MINIMIZES THE NUMBER OF THE STATES */
/* OF THE ABOVE DFA; */
/* */
/* SELECTION: IT ACCEPTS AN INPUT EXPRESSION TREE AND */
/* RECOGNIZES ALL POSSIBLE IDIOMS ON IT. IF THERE */
/* ARE OVERLAPPED MATCHED IDIOMS, THEN THE ONE WITH */
/* THE BEST BENEFIT WOULD BE SELECTED. */
/* */
/***************************************************************************/
DCL
/* CONSTANTS */
LEN_OF_SYMBOL FIXED BIN(15) INIT(1),
BLANK CHAR (LEN_OF_SYMBOL) INIT(' '),
L_PARNTH CHAR (LEN_OF_SYMBOL) INIT('('),
R_PARNTH CHAR (LEN_OF_SYMBOL) INIT(')'),
<table>
<thead>
<tr>
<th>Variable</th>
<th>Type and Initialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>VARIABLE</td>
<td>CHAR(LEN_OF_SYMBOL) INIT('V'), FIXED BIN(15) INIT(-1)</td>
</tr>
<tr>
<td>END_OF_CLASS</td>
<td>CHAR(LEN_OF_SYMBOL) INIT(';'), BUILTIN</td>
</tr>
<tr>
<td>END_OF_IDIOMS</td>
<td>CHAR(LEN_OF_SYMBOL) INIT('#'), FIXED BIN(15) INIT(1)</td>
</tr>
<tr>
<td>UNION</td>
<td>CHAR(LEN_OF_SYMBOL) INIT('I'), FIXED BIN(15) INIT(2)</td>
</tr>
<tr>
<td>PRODUCT</td>
<td>CHAR(LEN_OF_SYMBOL) INIT('!'), FIXED BIN(15) INIT(10)</td>
</tr>
<tr>
<td>CLOSURE</td>
<td>CHAR(LEN_OF_SYMBOL) INIT(' '), FIXED BIN(15) INIT(100)</td>
</tr>
<tr>
<td>DEAD_STATE</td>
<td>FIXED BIN(15) INIT(100), FIXED BIN(15) INIT(10)</td>
</tr>
<tr>
<td>NULL</td>
<td>FIXED BIN(15) INIT(100), FIXED BIN(15) INIT(10)</td>
</tr>
<tr>
<td>ROW</td>
<td>FIXED BIN(15) INIT(10), FIXED BIN(15) INIT(160)</td>
</tr>
<tr>
<td>COL</td>
<td>FIXED BIN(15) INIT(10), FIXED BIN(15) INIT(160)</td>
</tr>
</tbody>
</table>

/* NODE INFORMATION */

<table>
<thead>
<tr>
<th>Node Information</th>
<th>Type and Initialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>B_NODE_INDEX</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>1 B_NODE (0:MAX_SIZE_OF_IDIOMS)</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>5 MARK</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>5 LLINK</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>5 RLINK</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>5 STATE</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>5 ALPHA_INDEX</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>5 INFO (0:MAX_#_OF_NEST)</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>5 BENEFIT</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>5 NON_MARK</td>
<td>BIT(1),</td>
</tr>
<tr>
<td>5 PATH</td>
<td>BIT(MAX_LEN_OF_INPUT) VARYING, POINTER,</td>
</tr>
</tbody>
</table>

/* TRANSITION FUNCTIONS */

<table>
<thead>
<tr>
<th>Transition Function</th>
<th>Type and Initialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>DFA (,<em>,</em>)</td>
<td>FIXED BIN(15) CONTROLLED,</td>
</tr>
<tr>
<td>MINIMAL (,<em>,</em>)</td>
<td>FIXED BIN(15) CONTROLLED,</td>
</tr>
<tr>
<td>STATE_TAB (,<em>,</em>)</td>
<td>FIXED BIN(15) CONTROLLED,</td>
</tr>
<tr>
<td>STATEVEC (,*)</td>
<td>FIXED BIN(15) CONTROLLED,</td>
</tr>
<tr>
<td>STATE_NOW</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>STATE_OLD</td>
<td>FIXED BIN(15),</td>
</tr>
</tbody>
</table>

/* INDIVIDUAL TREES */

<table>
<thead>
<tr>
<th>Stack Index</th>
<th>Type and Initialization</th>
</tr>
</thead>
<tbody>
<tr>
<td>STACK_INDEX</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>1 STACK (MAX_#_OF_IDIOMS)</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>5 FROM</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>5 TO</td>
<td>FIXED BIN(15),</td>
</tr>
<tr>
<td>5 CLOSURE_PTR</td>
<td>POINTER,</td>
</tr>
</tbody>
</table>
TREE (MAX # OF Idioms),
5 BCOT (FIXED BIN(15)),
5 BRO (FIXED BIN(15)),
1 NODE (BASED (P)),
5 LOC (FIXED BIN(15)),
5 NEXT (POINTER),
L_TREE INX (FIXED BIN(15)),
1 I_TREE (0:MAX_SIZE OF Idioms),
5 ALPHA_INX (FIXED BIN(15)),
5 LLINK (FIXED BIN(15)),
5 RLINK (FIXED BIN(15)),
5 B_INX (FIXED BIN(15)),
5 PATH (BIT(MAX_LEN_OF_INPUT) VARYING),
POSTFIX_LIST (MAX # OF Idioms) CHAR (MAX_LEN_OF_INPUT) VARYING,
NONFINAL_CLOSURE_SW (*) BIT(1) CONTROLLED,

/* FINAL STATES */
FINAL_SW (*) BIT(1) CONTROLLED,
FINAL_ID# (*) (FIXED BIN(15)) CONTROLLED,
FINAL_NFAPTR (*) (POINTER) CONTROLLED,
FINAL_BENEFIT (*) (FIXED BIN(15)) CONTROLLED,
1 FINAL_PATH_INFO (*) CONTROLLED,
5 VAR_PTR (POINTER),
5 CLOSURE_PTR (POINTER),
5 PRODUCT_PTR (POINTER),
1 PATH_NODE (BASED (P)),
5 P_INX (FIXED BIN(15)),
5 P_PATH (BIT(160)),
5 P_NEXT (POINTER),
1 PATH_NODE1 (BASED (P)),
5 P_PATH_LEN1 (FIXED BIN(15)),
5 P_PATH1 (BIT(160)),
5 P_NEXT1 (POINTER),
MATCH_PHASE (BIT(1)),
END_ONE_IDIOM (BIT(1));

DO WHILE ('1'B);
  CALL CONSTRUCTION;
  CALL MINIMIZATION;
  CALL IDIOM_MATCHING;
END;
/*********************************************************/
/* CONSTRUCT A DETERMINISTIC BINARY TREE AUTOMATON */
/**********************************************************/
CONSTRUCTION: PROC;
    CALL INDIVIDUAL_TREES;
    CALL REGULAR_PARSER;
    CALL REGULAR_POSTFIX;
    CALL NONDET_PASS;
    CALL COMPLETION_PASS;
    CALL DFA_FINAL;
    CALL PRINT_DFA;
    RETURN;
END;

/*********************************************************/
/* GET INPUT SYMBOL */
/**********************************************************/
GET_NEXT: PROC RETURNS (CHAR(1));
DCL X CHAR(1);
GET_EDIT (X) (A(1));
IF X ^= BLANK THEN DO;
    PUT EDIT (X) (A(1));
    RETURN (X);
    END;
IF END_ONE_IDIOM | MATCH_PHASE THEN DO;
    X = BLANK;
    END_ONE_IDIOM = '0'B;
    END;
ELSE DO;
    X = VARIABLE;
    END_ONE_IDIOM = '1'B;
    END;
RETURN (X);
END GET_NEXT;
PRINT_DFA: PROC;
DCL (I, J, K, L) FIXED BIN (15);

PUT (3) LIST(' THE DETERMINISTIC TREE AUTOMATON IS');

DO I = 1 TO #_OF_ALPHA;
   PUT (2) EDIT('ALPHA(I)') (X(2), A);
   PUT EDIT(' ') (A);
   DO L = 0 TO STATE_NOW;
      PUT EDIT('('','I','')) (A,F(2),A);
   END;
   DO J = 0 TO STATE_NOW;
      PUT (3) EDIT('('')') (A,F(2),A);
      DO K = 0 TO STATE_NOW;
         PUT (F) (A);
      END;
   END;
END;

PUT (3) LIST(' THE STATES IN DFA ARE'); PUT (3);
DO I = 0 TO STATE_NOW;
   PUT (4) EDIT('('',')') (A,F(4),A);
   PUT EDIT(')') (A);
   DO J = 1 TO STATE_TAB(I,0)-1;
      PUT (2) EDIT('('',STATE_TAB(I,J),')') (A,F(2),A);
   END;
   PUT (F) (A);
END;

PUT (3) EDIT(' THE FINAL STATES ARE ') (A);
DO I = 0 TO STATE_NOW;
   IF FINAL_SW(I) THEN PUT (2) EDIT('('',')') (A,F(2),A);
END;

RETURN;

END PRINT_DFA;
/* INPUT INDIVIDUAL TREES */

INDIVIDUAL_TREES: PCB;

DCL X CHAR(LEN_OF_SYMBOL);

ON ENDFILE (SYSIN)
  STOP;

GET SKIP EDIT (X) (A(1));
PUT PAGE LIST(' INPUT INDIVIDUAL TREES ARE'); PUT SKIP;
NODE_INX = 0;

I_TREE_INX = 0; I_TREE = 0;
#_OF_ALPHA = 0; ALPHA(0) = VARIABLE;

END_CNB_IDIOM = '0'; #_OF_TREES = 0; MATCH_PHASE = '0';
DO WHILE (X=END_OF_IDIOM);
  #_OF_TREES = #_OF_TREES + 1;
  PUT SKIP EDIT (#_OF_TREES, 'X) (F(2),A,A);
  TREE(#_OF_TREES).BOOT = NARY_TO_BIN ('X);
  TREE(#_OF_TREES).BRO = I_TREE_INX;
  GET SKIP EDIT (X) (A(1));
END;

SIZE_OF_IDIOM = I_TREE_INX;

RETURN;

END INDIVIDUAL_TREES;
NARY_TO_BIN: PROC (PATH, X) RECURSIVE RETURNS (FIXED BIN (15));

DCL

(P, I) FIXED BIN (15),
PATH BIT(*) VARYING,
FIND BIT(1),
X CHAR(*);

IF X = R_PARNTHE | X = BLANK THEN
  RETURN (0);

I_TREE_INX = I_TREE_INX + 1;
P = I_TREE_INX;
I_TREE(P) . PATH = PATH;
FIND = '0'B;
DO I = 0 TO #_OF_ALPHA WHILE (FIND);
  IF X = ALPHA(I) THEN DO;
    I_TREE(P) . ALPHA_INX = I;
    FIND = '1'B;
  END;
END;
IF ~FIND THEN DO;  /* INSERT A NEW SYMBOL */
  #_OF_ALPHA = #_OF_ALPHA + 1;
  ALPHA (#_OF_ALPHA) = X;
  I_TREE(P) . ALPHA_INX = #_OF_ALPHA;
END;

X = GET_NEXT;

IF X = L_PARNTHE THEN DO;
  X = GET_NEXT;
  I_TREE(P) . LLINK = NARY_TO_BIN (PATH | 'O'B, X);
  X = GET_NEXT;
END;
ELSE I_TREE(P) . LLINK = 0;

I_TREE(P) . RLINK = NARY_TO_BIN (PATH | '1'B, X);

RETURN (P);

END NARY_TO_BIN;
/* REGULAR EXPRESSIONS ARE PARSED BY A LL(1) PARSER */

REGULAR_PARSER: PROC;

DCL (OPERATOR, SYMBOL) CHAR(1),
      I FIXED BIN(15);

/* THE INPUT REGULAR EXPRESSIONS ARE DEFINED */
/* BY A GRAMMAR <EXP> WITH THE CLOSURE OPER- */
/* AR Has THE HIGHEST PRECEDENCE, THEN */
/* PRODUCT, THEN UNION. */

PUT SKIP (2) EDIT(' INPUT IDIOMS ARE') (A); PUT SKIP;
GET SKIP EDIT(OPERATOR,SYMBOL) (A(1),A(1));
I = 0; POSTFIX_LIST = '';

DO WHILE (OPERATOR ^= END_OF_IDIOMS);
   I = I + 1;
   PUT SKIP EDIT (I,' ',OPERATOR,SYMBOL) (F(2),A,A,A);
   CALL EXP;
   GET SKIP EDIT(OPERATOR,SYMBOL) (A(1),A(1));
END;

#_OF_IDIOMS = I;

RETURN;

/*****************************/
/* <EXP> ---< ITEM< EXP_LIST> */
/*****************************/

EXP: PROC RECURSIVE;

   CALL ITEM;

   CALL EXP_LIST;

   RETURN;
END EXP;
**EXP_LIST**: PROC RECURSIVE;

DCL X CHAR(LEN_OF_SYMBOL);

IF OPERATOR = UNION THEN
  DO;
    X = SYMBOL;
    GET_EDIT (OPERATOR, SYMBOL) (A(1), A(1));
    PUT_EDIT (' ', OPERATOR, SYMBOL) (A, A, A);
    CALL ITEM;
    POSTFIX_LIST(I) = POSTFIX_LIST(I) || UNION | I X;
    CALL EXP_LIST;
  END;
RETURN;
END EXP_LIST;

**ITEM**

PROC RECURSIVE;

CALL UNIT;
CALL ITEM_LIST;
RETURN;
END ITEM;

**ITEM_LIST**: PROC RECURSIVE;

DCL X CHAR(LEN_OF_SYMBOL);

IF OPERATOR = PRODUCT THEN
  DO;
    X = SYMBOL;
    GET_EDIT (OPERATOR, SYMBOL) (A(1), A(1));
    PUT_EDIT (' ', OPERATOR, SYMBOL) (A, A, A);
    CALL UNIT;
    POSTFIX_LIST(I) = POSTFIX_LIST(I) || PRODUCT | I X;
    CALL ITEM_LIST;
  END;
RETURN;
END ITEM_LIST;
END REGULAR-PARSER:
END B-TRUE:
RETURN:

; END EDIT (OPERATOR, SYMBOL) (v', v'):

GET EDIT (OPERATOR, SYMBOL) (v') (v'):

OPERATOR || SYMBOL:
ELSE POSFIX-TO-LIST(I) = POSFIX-TO-LIST(I):

END:

CALL END:
PUT EDIT (OPERATOR, SYMBOL) (v') (v'):
GET EDIT (OPERATOR, SYMBOL) (v') (v'):
DO:

IF OPERATOR = L-PAREN THEN

IF TREE = POSFIX-TO-LIST(I)

/* ********************************************* ********* */
/* <3aaj"a> <— */
/* aansoiD <aaax ~0> <— <iin«> */

ZaAisanoaa aoaa :XIND

/*****************************/
EVALUATE THE POSTFIX REGULAR EXPRESSIONS

EACH IDIOM IS REPRESENTED BY A REGULAR EXPRESSION IN POSTFIX ORDER. EACH INDIVIDUAL TREE HAS BEEN INPUT IN THE SAME ORDER. ONE FINAL STATE FOR EACH RECORD

REGULAR_POSTFIX: PROC;

DCL Digits CHAR (9) INIT('123456789'),
(I, #, J, R, B, Curr) FIXED BIN(15),
(Operator, Symbol) CHAR(1);

STACK_INX = 0; STATE_NOW = 0; B_NODE_INX = 0;
B_NODE(0) .ALPHA_INX=-1; /* DUMMY NODE IS A NON_VAR_NODE*/
ALLOCATE FINAL_PATH_INFO(0:MAX_SIZE_OF_IDIOMS);
ALLOCATE NONFINAL_CLOSURE_SW (0:MAX_SIZE_OF_IDIOMS);
NONFINAL_CLOSURE_SW = '0'B; FINAL_PATH_INFO = NULL;
ALLOCATE FINAL_BENEFIT (0:MAX_SIZE_OF_IDIOMS) INIT (0);
ALLOCATE FINAL_ID# (0:MAX_SIZE_OF_IDIOMS) INIT(0);

DO # = 1 TO # OF IDIOMS;
DO J = 1 TO LENGTH (POSTFIX_LIST(#)) BY 2;
OPERATOR = SUBSTR(POSTFIX_LIST(#), J, 1);
SYMBOL = SUBSTR(POSTFIX_LIST(#), J+1, 1);
SELECT (OPERATOR);
WHEN (UNION) CALL UNION_DFA;
WHEN (PRODUCT) CALL PRODUCT_DFA;
WHEN (CLOSURE) CALL CLOSURE_DFA;
OTHERWISE DO; /* OPERAND, TREE */
STACK_INX = STACK_INX + 1;
I = INDEX (DIGITS, OPERATOR) * 10 + INDEX (DIGITS, SYMBOL);
B_NODE_INX = B_NODE_INX + (TREE(I) .BRO - TREE(I) .ROOT + 1);
CALL LABEL_PASS (TREE(I) .ROOT, TREE(I) .BRO);
R, STACK(STACK_INX) .FROM = I_TREE (TREE(I) .ROOT) .B_INX;
R, STACK(STACK_INX) .TO = I_TREE (TREE(I) .BRO) .B_INX;
STACK(STACK_INX) .CLOSURE_PTR = NULL;
FINAL_BENEFIT (B_NODE(R) .STATE) =
TREE(I) .BRO - TREE(I) .ROOT;
DO Curr = B-1 TO R BY -1; /* TREE||V IN */
IF B_NODE (Curr) .ALPHA_INX = 0 & /* BIN REP */
B_NODE(B) .STATE = -1 THEN /* TREE = V */
CALL ADD_PATH (1, Curr, B_NODE(R) .STATE);
END;
NONFINAL_CLOSURE_SW (B_NODE(R) .STATE) = '1'B;
FINAL_ID# (B_NODE(R) .STATE) = #;
END;
END;
RETURN;
UNION_DFA: PROC;

DCL (R_BRO, R_ROOT, CURR) FIXED BIN(15),
     R_PTR             POINTER;

R_ROOT = STACK(STACK_INX).FROM;
R_BRO = STACK(STACK_INX).TO;
R_PTR = STACK(STACK_INX).CLOSURE_PTR;

STACK_INX = STACK_INX - 1; /* POP */

STACK(STACK_INX).TO = R_BRO; /* POP & PUSH */
CURR = STACK(STACK_INX).FROM;
B_NODE(CURR).INFO(0) = B_NODE(CURR).INFO(0) + 1;
B_NODE(CURR).INFO(B_NODE(CURR).INFO(0)) =
    B_NODE(R_ROOT).STATE;
CALL FILL_INFO(CURR, R_ROOT);
CALL CLOSURE_LIST(STACK_INX, R_PTR);

RETURN;
END UNION_DFA;

PRODUCT_DFA: PROC;

DCL (Q, R_PTR, Q) POINTER,
     (R_ROOT, R_BRO, CURR, #, X) FIXED BIN(15);

R_ROOT = STACK(STACK_INX).FROM;
R_BRO = STACK(STACK_INX).TO;
R_PTR = STACK(STACK_INX).CLOSURE_PTR;

STACK_INX = STACK_INX - 1; /* POP */

DO CURR = STACK(STACK_INX).TO TO STACK(STACK_FROM) BY -1;
   IF B_NODE(CURR).LLINK = 0 & /*FRONTIER NODE*/
       B_NODE(CURR).MARK = 0 &
       SYMBOL = ALPHA(B_NODE(CURR).ALPHA_INX) THEN
       DO;
       B_NODE(CURR).STATE = B_NODE(R_ROOT).STATE;
       IF R_PTR = NULL THEN DO; /*INCLUDE THE STATE*/
       Q = R_PTR; /*OF CLOSURE FRONT*/
       DO WHILE (Q = NULL);
       #, B_NODE(CURR).INFO(0) =
B_NODE(CURB).INFO(0) + 1;
B_NODE(CURB).INFO(1) = B_NODE(Q->LOC).STATE;
Q = Q->NEXT;
END;

B_NODE(CURB).MARK = 1;
CALL Fill_INFO(CURB, B_BOOT);
X = GET BOOT(CUBB, STACK(STACK_INX).TO,
STACK(STACK_INX).FROM);
CALL ADD PATH(2, CURB, B_NODE(X).STATE);
END;

STACK(STACK_INX).TO = B_BBO; /* POP & PUSH */
RETURN;

GET_ROOT: PROC (CURR, I, J) RETURNS (FIXED BIN(15));
DCL (CURR, I, J, K, L, M, X, LEN) FIXED BIN(15),
(FIND, ERROR) BIT(1);
FIND = '0'B; X = 0;
LEN = LENGTH(B_NODE(CURR).PATH);
DO K = I TO J BY -1 WHILE (-FIND);
L = K; ERROR = '0'B;
DO M = 1 TO LEN WHILE (-ERROR);
IF SUBSTR(B_NODE(CURR).PATH, M, 1) THEN
L = B_NODE(L).RLINK;
ELSE L = B_NODE(L).LLINK;
IF L = 0 THEN ERROR = '1'B;
END;
IF CURR = L THEN DO; FIND = '1'B; X = K; END;
END;
RETURN (X);
END GET_ROOT;
END PRODUCT_DFA;

*************************************************************************/
/* CLOSURE */
*************************************************************************/
CLOSURE_DFA: PROC;
DCL (CURR, S, R_STATE) FIXED BIN(15),
(Q, 0) POINTER;
S = 0;
R_STATE = B_NODE(STACK(STACK_INX).FROM).STATE;
DO CURR=STACK(STACK_INX).TO TO STACK(STACK_INX).FROM BY -1;
IF B_NODE(CURR).LLINK = 0 /*FRONTIER MODE*/
SYMBOL = ALPHA(B_NODE(CURR).ALPHA_INX) THEN
DO;
E_NODE(CURR).INFO(0) = B_NODE(CURR).INFO(0) + 1;
END;
B_NODE(CURR).INFO(B_NODE(CURR).INFO(0)) = R_STATE;
S = CURR;
CALL ADD_PATH(J,CURR,R_STATE);
END;

IF S = 0 THEN DO;
ALLOCATE NODE SET (P);
Q = STACK(STACK_INX).CLOSURE_PTR;
STACK(STACK_INX).CLOSURE_PTR = P;
P->LOC = S; /* INX TO B_NODE_VEC */
P->NEXT = Q;
END;
RETURN;
END CLOSURE_DFA;

******************************************************************************
/* FILL INFO FIELD WITH THE STATES OF RIGHT OPERAND */
******************************************************************************

FILL_INFO: PROC (CURR,R_ROOT);
DCL (I, J, CURR, R_ROOT) FIXED BIN(15);
I = B_NODE(CURR).INFO(0);
DO J = 1 TO B_NODE(R_ROOT).INFO(0);
   B_NODE(CURR).INFO(I+J) = B_NODE(R_ROOT).INFO(J);
END;
B_NODE(CURR).INFO(0) = I * B_NODE(R_ROOT).INFO(0);
RETURN;
END FILL_INFO;

******************************************************************************
/* INSERT R_PTR AT FRONT OF THE CLOSURE LIST */
******************************************************************************

CLOSURE_LIST: PROC (STACK_INX,R_PTR);
DCL (P,R_PTR) POINTER,
STACK_INX FIXED BIN(15);
IF R_PTR = NULL THEN EXIT;
P = STACK(STACK_INX).CLOSURE_PTR;
IF P = NULL THEN STACK(STACK_INX).CLOSURE_PTR=R_PTR;
ELSE DO;
   DO WHILE (P->NEXT = NULL);
P = P->NEXT;
END;
END RECURSIVE-PROCEDURE:

END ADJ-PROCEDURE:

END

FINAL-PATH-INFO(R-STATE)·CLOSE-TR

2->p NEXT = FINAL-PATH-INFO(R-STATE)·CLOSE-TR

ELSE DO:

FINAL-PATH-INFO(R-STATE)·PRODUCT-TR

2->p NEXT = FINAL-PATH-INFO(R-STATE)·PRODUCT-TR

ELSE IF TYPE = 1 THEN DO:

Q:

IF TYPE = 1 THEN DO:

FINAL-PATH-INFO(R-STATE)·VAR-TR

2->p NEXT = FINAL-PATH-INFO(R-STATE)·VAR-TR

ELSE IF TYPE = 2 THEN DO:

FINAL-PATH-INFO(R-STATE)·VAR-TR

2->p NEXT = FINAL-PATH-INFO(R-STATE)·VAR-TR

IF TYPE = 1 THEN DO:

B

IF TYPE = 1 THEN DO:

Variable PATH-INFO PATH =

2->p PATH = B NODE(CURR)·PATH

2->p PATH = B NODE(CURR)·PATH

2->p PATH = B NODE(CURR)·PATH

Allocate PATH-INFO PATH

BEGIN:

POINTE:

DCI (TYPE CURR R-STATE):

ADD-PATH: PROC (TYPE CURR R-STATE):

******************************************************************************

/ * INSERT PATH INFO AT FRONT OF INITIAL PATH INFO

******************************************************************************

AND CLOSE-LIST:

RETURN:

END:

p NEXT = R-TR:
LABEL_PASS: PROC (LOW, UP);

DCL (CUB, L, R, I, J, K, INX, LOW, UP) FIXED BIN(15);

INX = B_NODE_INX;
DO CURR = UP TO LOW BY -1; /* REVERSE OF PREORDER */

\begin{align*}
I, & \text{ B_NODE(INX).ALPHA_INX = I_TREE(CURR).ALPHA_INX; } \\
L, & \text{ B_NODE(INX).L_LINK = I_TREE(I_TREE(CURR).L_LINK).B_INX; } \\
R, & \text{ B_NODE(INX).R_LINK = I_TREE(I_TREE(CURR).R_LINK).B_INX; } \\
B_NODE(INX).PATH = I_TREE(CURR).PATH; \\
I_TREE(CURR).B_INX = INX;
\end{align*}

IF I = 0 \& R = 0 /* FRONTIER VAR */
\begin{align*}
& \text{ IF I = 0 \& B_NODE(R).STATE = -1 } \\
& \text{ THEN B_NODE(INX).STATE = -1; /* VAR NODE WITH RIGHT */ } \\
& \text{ /* FRONTIER VAR SON */}
\end{align*}

ELSE DO;
\begin{align*}
& \text{ STATE_NOW = STATE_NOW + 1; } \\
& \text{ B_NODE(INX).STATE = STATE_NOW; } \\
& \text{ END; } \\
& \text{ B_NODE(INX).MARK, B_NODE(INX).BENEFIT = 0; } \\
& \text{ B_NODE(INX).INFO(*) = 0; } \\
& \text{ B_NODE(INX).NON_MARK = '0'B; } \\
& \text{ B_NODE(INX).PATHLIST_PTR = NULL; }
\end{align*}

INX = INX - 1;
END;
RETURN;

END LABEL_PASS;
NONDET_PASS: PROC;

DCL STATE_LIST (*.*) FIXED BIN(15) CONTROLLED;
  /* COL 0 SAVES THE # OF STATES */
  /* ROW 1 = LIST OF STATES OF LEFT SON */
  /* ROW 2 = LIST OF STATES OF RIGHT SON */

DCL (T, L, R, S, I, J, K, JJ, KK, CURB) FIXED BIN(15);

STATE_OLD = STATE_NOW;

ALLOCATE DFA(0: #_OF_ALPHA,-1:STATE_OLD*3,-1:STATE_OLD*3);
  DFA = 0; /* DFA(0,*,*) IS FOR */
  /* VARIABLE */

ALLOCATE STATE_TAB(0:STATE_OLD*3,0:STATE_OLD);
ALLOCATE STATE_LIST(2,0:STATE_OLD+1);
STATE_LIST = 0; STATE_TAB = 0;

DO I = 0 TO STATE_OLD;
  STATE_TAB(I,0) = 1;
  STATE_TAB(I,1) = I;
END; /* REVERSE OF PREORDER*/

DO CURB = B_NODE_INX TO 1 BY -1;

S = B_NODE(CURR).STATE;
  T = B_NODE(CURR).ALPHA_INX;
  L = B_NODE(CURR).LLINK;
  R = B_NODE(CURR).RLINK;

IF S = -1 & R = 0 /* SKIP A FRONTIER VAR*/
  | S = -1 & B_NODE(R).STATE = -1 THEN ;
ELSE IF T = 0 & B_NODE(R).STATE = -1 THEN
  B_NODE(CURR).STATE = -1;
ELSE IF B_NODE(CURR).MARK = 0 THEN
  DO;
IF T = 0 THEN L = -1; /* LEFT STATE LIST */
CALL GET_STATE_LIST(L,ROW);
CALL GET_STATE_LIST(R,COL); /* RIGHT */

DO J = 1 TO STATE_LIST(ROW,0);
   JJ = STATE_LIST(ROW,J);
   DO K = 1 TO STATE_LIST(COL,0);
      KK = STATE_LIST(COL,K);
      IF T = 0 THEN
         DO I = 1 TO #OF_ALPHA;
            IF DFA(I,JJ,KK) = 0 THEN
               DFA(I,JJ,KK) = NEW_STATE(DFA(I,JJ,KK),S);
            ELSE DFA(I,JJ,KK) = S;
         END;
      ELSE IF DFA(T,JJ,KK) = 0 THEN
         DFA(T,JJ,KK) = NEW_STATE(DFA(T,JJ,KK),S);
      ELSE DFA(T,JJ,KK) = S;
   END;
END; /* OF J LOOP */
END;
RETURN; /* OF DO LOOP */

GET_STATE_LIST: PROC (LR,I):

DCL (LR, I, J, STATE) FIXED BIN(15);

IF LR = -1 THEN STATE = -1; /* CURR NODE IS A VAR */
ELSE STATE = B_NODE(LR).STATE;

IF STATE = -1 THEN
   CALL FILL_ALL;
ELSE DO;
   STATE_LIST(I,0) = B_NODE(LR).INFO(0) + 1;
   STATE_LIST(I,1) = STATE;
   DO J = 1 TO B_NODE(LR).INFO(0);
      IF B_NODE(LR).INFO(J) = -1 THEN DO;
         CALL FILL_ALL;
      END;
   END;
RETURN;
END;
STATE_LIST(I,J+1) = B_NODE(LR).INFO(J);
END;
END;

RETURN;

FILL_ALL: PROC;
STATE_LIST(I,0) = STATE_OLD + 1;
DO J = 0 TO STATE_OLD;
    STATE_LIST(I,J+1) = J;
END;
RETURN;
END FILL_ALL;

END GET_STATE_LIST;

******************************************************************************
/*
/* GET A NEW STATE
/*
******************************************************************************
NEW_STATE: PROC (OLD,NEW) RETURNS(FIXED BIN(15));

DCL (I, K, $, OLD, NEW) FIXED BIN(15),
(INsert, FIND) BIT(1);

IF OLD = NEW THEN RETURN(OLD);

STATE_NOW = STATE_NOW + 1;
STATE_TAB(STATE_NOW,0) = STATE_TAB(OLD,0) + 1;
K = 0; I = 1;
INSERT = '0'B;

DO WHILE (I <= STATE_TAB(OLD,0) & ~INSERT);
    IF STATE_TAB(OLD,I) = NEW THEN
        DO;
            STATE_NOW = STATE_NOW - 1;
            RETURN(OLD);
        END;
    ELSE IF STATE_TAB(OLD,I) < NEW THEN
        DO;
            K = K + 1;
            STATE_TAB(STATE_NOW,K) = STATE_TAB(OLD,I);
            I = I + 1;
        END;
    ELSE DO;
        K = K + 1;
        STATE_TAB(STATE_NOW,K) = NEW;
        INSERT = '1'B;
    END;

END;
IF INSERT THEN
  DO WHILE (I <= STATE_TAB(OLD,0));
    K = K + 1;
    STATE_TAB(STATE_NOW,K) = STATE_TAB(OLD,I);
    I = I + 1;
  END;
ELSE DO;
  K = K + 1;
  STATE_TAB(STATE_NOW,K) = NEW;
END;

/* CHECK IF ROW(STATE_NOW) EXIST */
# = STATE_TAB(STATE_NOW,0);
FIND = '0'B;
DO I = 1 TO STATE_NOW-1 WHILE (~FIND);
  IF # = STATE_TAB(I,0) THEN
    DO;
      FIND = '1'B;
      DO K = 1 TO # WHILE (FIND);
        IF STATE_TAB(STATE_NOW,K) ^= STATE_TAB(I,K) THEN
          FIND = '0'B;
        END;
      END;
    IF FIND THEN DO;
      STATE_NOW = STATE_NOW - 1;
      RETURN (I);
    END;
  END;
END;  /* OF I LOOP */
RETURN (STATE_NOW);

END NEW_STATE;
END NONDET_PASS;
DCL (I, J, K, T)
    T_VEC (*)
FIXED BIN(15),
    BII(1) CONTROLLED;

ALLOCATE T_VEC (1:STATE_OLD);

T = STATE_NOW + 1; /* INX TO NEW STATE */
J = STATE_OLD + 1;

DO WHILE (STATE_NOW >= J);
    DO I = 1 TO #_OF_ALPHA;
        DO K = 0 TO J-1;
            CALL DFA_VALUE(I,J,K,ROW);
        END;
    DO K = 0 TO J;
        CALL DFA_VALUE(I,K,J,COL);
    END;
END; /* OF I LOOP */

J = J + 1;

END;

RETURN;
/*****************************************************************************************/ */ GET DFA VALUE */ */ *****************************************************************************************/ DFA_VALUE: PROC(I,J,K,R_C); DCL (I, J, K, R_C, #, #_S, STATE_INX, T_INX, JJ, KK) FIXED BIN(15), (FIND, EQUAL) BIT(1); IF R_C = ROW THEN #_S = STATE_TAB(J,0); ELSE #_S = STATE_TAB(K,0); T_VEC = '0'B; DO STATE_INX = 1 TO #_S; IF R_C = ROW THEN # = DFA(I,STATE_TAB(J,STATE_INX),K); ELSE # = DFA(I,J,STATE_TAB(K,STATE_INX)); IF # = 0 THEN ; ELSE IF # <= STATE_OLD THEN T_VEC(#) = '1'B; ELSE DO #_S = 1 TO STATE_TAB(#,0); T_VEC(STATE_TAB(#,#_S)) = '1'B; END; END; STATE_TAB(T,0) = 0; DO T_INX = 1 TO STATE_OLD; IF T_VEC(T_INX) THEN DO; STATE_TAB(T,0) = STATE_TAB(T,0) + 1; STATE_TAB(T,STATE_TAB(T,0)) = T_INX; END; END; # = STATE_TAB(T,0); IF # = 0 THEN DFA(I,J,K) = 0; ELSE IF # = 1 THEN DFA(I,J,K) = STATE_TAB(T,1); ELSE DO;
FIND = '0'B;
DO JJ = STATE_OLD+1 TO STATE_NOW WHILE (~FIND);
   IF # = STATE_TAB(JJ,0) THEN
      DO;
         EQUAL = '1'B;
         DO KK = 1 TO # WHILE (EQUAL);
         IF STATE_TAB(T,KK) != STATE_TAB(JJ,KK) THEN
            EQUAL = '0'B;
         END;
      IF EQUAL THEN
         DO;
            DFA(I,J,K) = JJ;
            FIND = '1'B;
         END;
      END;
   END; /* OF JJ LOOP */
IF ~FIND THEN       /* A NEW STATE */
   DO;
      STATE_NOW = T;
      DFA(I,J,K) = T;
      T = STATE_NOW + 1;
   END;
END;
RETURN;
END DFA_VALUE;
END COMPLETION_PASS;
DF\_FINAL: PROC;

DCL I FIXED BIN(15),
P POINTER;

ALLOCATE FINAL\_SW (0:STATE\_NOW) INIT('0'B);

DO I = 1 TO STACK\_INX;
   CALL UP\_SW (I,STACK(I)\_FROM);
   P = STACK(I)\_CLOSURE\_PTR;
   DO WHILE (P=\=NULL);
      CALL UP\_SW (I,P\_LOC);
      P = P\_NEXT;
   END;
END;

RETURN;

UP\_SW: PROC (I,R):

DCL (I, J, S, R) FIXED BIN(15);

S = B\_NODE(R)\_STATE;
FINAL\_SW (S) = '1'B;  FINAL\_ID\# (S) = I;
DO J = 1 TO B\_NODE(R)\_INFO(0);
   S = B\_NODE(R)\_INFO(J);
   FINAL\_SW (S) = '1'B;  FINAL\_ID\# (S) = I;
END;

RETURN;
END UP\_SW;

END DFA\_FINAL;
MINIMIZATION: PROC;

DCL

BLOCKVEC (*), BLOCKSIZE (*), #_OF_BLOCKS

P_TAB (*, *)
1 PAIR
5 ROW#
5 COL#
5 PTR

L (*, *)

BLK_LIST (*, *)
BLK_HDR (*, *)
EXIST_SW (*, *)

1 JLIST (*)
3 BLK
3 SIZE
3 SUBLK_PTR
1 ITEM
3 STATE
3 NEXT

CALL COMPUTE_FINAL;
CALL PREVIOUS_TABLE;
CALL PARTITION;
CALL CONST_MINIMAL;
CALL PRINT_MINIMAL;
RETURN;
/*
 * COMPUTE FINAL STATES */
/*
COMPUTE_FINAL: PROC;

DCL
OUT_STRING CHAR(250) VARYING,
I_STRING PIC '29',
(I, J, K, L, #)
FIND
MUL_FINAL (*,*)

ALLOCATE BLOCKVEC (0:STATE_NOW) INIT(0);
ALLOCATE FINAL_NFAPTR (0:STATE_NOW); FINAL_NFAPTR = NULL;

# = 0;
DO I = 0 TO STATE_NOW;
  IF FINAL_SW (I) THEN DO;
    # = # + 1;
    BLOCKVEC (I) = #;
    CALL INSERT_LIST (I, I);
  END;
END;

#_OF_BLOCKS = #;

ALLOCATE MUL_FINAL (STATE_OLD+1:STATE_NOW,0:#_OF_BLOCKS);
MUL_FINAL = 0;
DO I = STATE_OLD+1 TO STATE_NOW; /* COL 0 : # OF FINAL */
  DO J = 1 TO STATE_TAB (I, 0);
    # = BLOCKVEC (STATE_TAB (I, J));
    IF # = 0 THEN DO;
      MUL_FINAL (I, 0) = MUL_FINAL (I, 0) + 1;
      MUL_FINAL (I, MUL_FINAL (I, 0)) = #;
      CALL INSERT_LIST (I, STATE_TAB (I, J));
    END;
  END;
END;

DO I = STATE_OLD+1 TO STATE_NOW;
  IF # = 0 THEN ; /* NO FINAL STATE */
  ELSE IF # = 1 THEN /* ONE FINAL STATE */
    BLOCKVEC (I) = MUL_FINAL (I, #);
  ELSE DO;
    FIND = '0'B;
    DO K = STATE_OLD+1 TO I-1 WHILE (~FIND);
      IF # = MUL_FINAL (K, 0) THEN /* COMPARE ROW I */
        DO;
          /* TO ROW K IN MUL_FINAL*/
FIND = '1'B;
DO L = 1 TO # WHILE (FIND);
  IF MUL_FINAL(I, L) = MUL_FINAL(K, L) THEN
    FIND = '0'B;
  END;
IF FIND THEN
  BLOCKVEC (I) = BLOCKVEC (K);
END;
END; /* OF K LOOP */
IF -FIND THEN DO;
  _OF_BLOCKS = _OF_BLOCKS + 1;
  BLOCKVEC (I) = _OF_BLOCKS;
END;
END;
END;

DO I = 0 TO STATE_NOW;
  IF BLOCKVEC(I) > 0 THEN FINAL_SW(I) = '1'B;
  ELSE FINAL_SW(I) = '0'B;
END;

PUT SKIP (3) EDIT (' THE INITIAL PARTITIONS ARE') (A);
PUT SKIP (2) EDIT ('STATES ---') (A); OUT_STRING = ' '; DO I = 0 TO _OF_BLOCKS;
  PUT EDIT (' ') (A); I_STRING = I;
  OUT_STRING = OUT_STRING || I_STRING || ' '; DO J = 0 TO STATE_NOW;
    IF BLOCKVEC(J) = I THEN DO;
      PUT EDIT (J) (F(3));
      OUT_STRING = OUT_STRING || ' '; END;
  END;
  PUT EDIT (' ') (A);
END;
PUT SKIP EDIT ('BLOCK # ---' || OUT_STRING) (A);

RETURN;

INSERT_LIST: PROC (I, #);
DCL (I, #) FIXED BIN(15),
  P PCINTER;
ALLOCATE NODE SET (P);
P->LOC = #; P->NEXT = FINAL_NFAPTR(I);
FINAL_NFAPTR (I) = P;
RETURN;
END INSERT_LIST;
END COMPUTE_FINAL;
/* INITIALIZATION AND CONSTRUCT PREVIOUS STATE TABLE */
PREVIOUS_TABLE: PROC;

DCL
  FIND BIT(1),
  P POINTER,
  (I, J, K, A, #, MAX)
  FIXED BIN(15);

ALLOCATE P_TAB (0:STATE_NOW,#_OF_ALPHA);
  P_TAB = NULL;

DO I = #_OF_ALPHA TO 1 BY -1;  /* BACKWARD */
  DO J = STATE_NOW TO 0 BY -1;
    DO K = STATE_NOW TO 0 BY -1;
      ALLOCATE PAIR SET (P);
      P->ROW# = J;
      P->COL# = K;
      # = DFA(I,J,K);
      P->PTR = P_TAB(#,I);  /* INSERT AT FRONT*/
      P_TAB(#,I) = P;
  END;
END;
END;

DO I = 0 TO STATE_NOW;  /* DETECT UNREACH. */
  FIND = 'O'B;  /* STATES */
  DO J = 1 TO #_OF_ALPHA WHILE (-FIND);
    IF P_TAB(I,J) = NULL THEN FIND = '1'B;
  END;
  IF -FIND THEN
    BLOCKVEC (I) = DEAD_STATE;
END;

ALLOCATE BLOCKSIZE (0:STATE_NOW) INIT (0);
DO I = 0 TO STATE_NOW;
  # = BLOCKVEC (I);
  IF # = DEAD_STATE THEN
    BLOCKSIZE (#) = BLOCKSIZE (#) + 1;
END;

MAX = 0;  /*GET MAX BLK SIZE*/
DO I = 0 TO #_OF_BLOCKS;
  IF MAX < BLOCKSIZE(I) THEN MAX = BLOCKSIZE(I);
END;

ALLOCATE L (#_OF_ALPHA,0:STATE_NOW) INIT('0'B);
DO I = 0 TO #_OF_BLOCKS;
   /* INITIAL L(A) */
   IF BLOCKSIZE(I) \= MAX THEN
      DO J = 1 TO #_OF_ALPHA;
         L(J, I) = '1'B;
      END;
   END;
   ALLOCATE BLK_LIST (0:STATE_NOW, 0:STATE_NOW) INIT('0'B);
   ALLOCATE BLK_HDR (2, 0:STATE_NOW) /* 1: ROW, 2: COL */
      INIT('0'B);
   ALLOCATE EXIST_SW (0:STATE_NOW) INIT('0'B);
   ALLOCATE JLIST (0:STATE_NOW);
      JLIST.BLK = '0'B;
      JLIST.SIZE = 0;
      JLIST.SUBLK_PTR = NULL;
   RETURN;
END PREVIOUS_TABLE;
/**********PARTITION UNTIL L CONTAINS NO '1'B**********/

PARTITION: PROC;

DCL CONTINUE (I, A) BIT(1), FIXED BIN(15);

CONTINUE = '1'B;
DO WHILE (CONTINUE);
    DO I = 0 TO #_OF_BLOCKS;
        DO A = 1 TO #_OF_ALPHA;
            IF L(A,I) THEN DO;
                CALL CONST_BLKLIST (A,I); /* FOR BLOCK I */
                CALL SPLIT (ROW);
                CALL SPLIT (COL);
                L(A,I) = '0'B;
            END;
        END;
    END;
END;

CONTINUE = '0'B;
DO I = 0 TO #_OF_BLOCKS;
    DO A = 1 TO #_OF_ALPHA;
        IF L(A,I) THEN CONTINUE = '1'B;
    END;
END;
END;

RETURN;
CONSTRUCT DLK LIST FOR BLOCK BLK#

```plaintext
DCL (A, BLK#, I, R, C) FIXED BIN(15),
      P POINTER;
BLK_LIST = '0'B;   BLK_HDR = '0'B;
DO I = 0 TO STATE_NOW;
   IF BLOCKVEC(I) = BLK# THEN
      DO;
         P = P_TAB(I, A);
         DO WHILE (P <> NULL);
            R = P->ROW#;
            C = P->COL#;
            BLK_LIST(R, C) = '1'B;
            BLK_HDR(ROW, R) = '1'B;
            BLK_HDR(COL, C) = '1'B;
            P = P->PTH;
         END;
      END;
   END;
RETURN;
END CONST_BLKLIST;
```
PLIT PBGC (BC) ;

DCL (I, J, K, RC, INX) FIXED BIN(15),
  T BIT(1),
  P POINTER;

EXIST_SW = 'O'B;
JLIST.BLK = 'O'B; JLIST.SIZE = 0; JLIST.SUBLK_PTR = NULL;
DO I = 0 TO STATE_NOW;
  IF BLK_HDR(RC,I) THEN
    DO J = 0 TO STATE_NOW;
      IF RC = ROW THEN T = BLK_LIST(I,J);
      ELSE T = BLK_LIST(J,I);
      IF T 8 -EXIST_SW(J) THEN
        CALL ADDJLIST(J);
    END;
  END;

DO J = 0 TO #OF_BLOCKS;
  IF JLIST(J).BLK THEN
    IF JLIST(J).SIZE < BLOCKSIZE(J) THEN
      DO; /* SPLIT J(J) */
        BLOCKSIZE(J) = BLOCKSIZE(J) - JLIST(J).SIZE;
        #OF_BLOCKS = #OF_BLOCKS + 1;/*NEW SUBLK B(K)*/
        BLOCKSIZE(#OF_BLOCKS) = JLIST(J).SIZE;
        P = JLIST(J).SUBLK_PTR;
        DO WHILE (P -= NULL);
          BLOCKVEC(P->STATE) = #OF_BLOCKS;
          P = P->NEXT;
        END;
      IF L(A,J) THEN INX = #OF_BLOCKS;
      ELSE IF BLOCKSIZE(J)<BLOCKSIZE(#OF_BLOCKS) THEN
        INX = J;
      ELSE INX = #OF_BLOCKS;
      DO K = 1 TO #OF_ALPHA;
        L(K,INX) = '1'B;
      END;
    END;
  ELSE; /* B(K) |= B(J), NO SPLIT*/
    ELSE; /* NOT IN JLIST */
  END;
RETURN;
END SPLIT;
ADD J TO JLIST:

PROCEDURE ADDJLIST:

DECLARE (J, #) FIXED Bin(15), POINTER;

EXIST_SW(J) = '1'B; /* ADD STATE J TO SUBLK */
# = BLOCKVEC(J); /* GET BLOCK # */

IF BLOCKSIZE(#) = 1 THEN RETURN; /* A SINGLE STATE BLK*/
ALLOCATE ITEM SET (P);
IF JLIST(#).BLK THEN DO;
    /* INSERT STATE J AT FRONT OF*/
    JLIST(#).SIZE = JLIST(#).SIZE + 1; /* SUBLK LIST FOR*/
    P->STATE = J; /* JLIST(#) */
    P->NEXT = JLIST(#).SUBLK_PTR;
    JLIST(#).SUBLK_PTR = P;
END;
ELSE DO; /* CREATE A NEW SUBLK LIST FOR*/
    JLIST(#).BLK = '1'B;/* JLIST(#) */
    JLIST(#).SIZE = 1;
    JLIST(#).SUBLK_PTR = P;
    P->STATE = J;
    P->NEXT = NULL;
END;

RETURN;
END ADDJLIST;

END PARTITION;
CONSTRUCT A MINIMAL DTA

CONST_MINIMAL: PROC;

DCL (P#, I, J, K) FIXED BIN(15);

P# = BLOCKVEC(0); /* LET BLK 0 BE THE BEGINNING*/
IF P# = DEAD_STATE THEN
  DO I = 0 TO STATE_NOW; /* STATE */
    IF BLOCKVEC(I) = P# THEN
      BLOCKVEC(I) = 0;
    ELSE IF BLOCKVEC(I) = 0 THEN
      BLOCKVEC(I) = P#;
  END;
END;

ALLOCATE STATEVEC (0:#_OF_BLOCKS); /* SAVE CORR. STATE */
DO I = 0 TO #_OF_BLOCKS; /* FOR EACH BLOCK */
  DO J = 0 TO STATE_NOW;
    IF BLOCKVEC(J) = I THEN
      STATEVEC(I) = J;
  END;
END;

ALLOCATE MINIMAL (#_OF_ALPHA,0:#_OF_BLOCKS,0:#_OF_BLOCKS);
DO I = 1 TO #_OF_ALPHA;
  DO J = 0 TO #_OF_BLOCKS;
    DO K = 0 TO #_OF_BLOCKS;
      MINIMAL(I,J,K) = BLOCKVEC (DFA(I,STATEVEC(J),STATEVEC(K)));
    END;
  END;
END;

RETURN;
END CONST_MINIMAL;
PRINT MINIMAL TREE AUTOMATON

DCL (I, J, K) FIXED BIN(15),
I_STRING PIC '29',
OUT_STRING CHAR(250) VARYING;

PRINT_MINIMA1: PBGC;
DCL (I, J, K) FIXED BIN(15),
I_STRING PIC '29',
OUT_STRING CHAR(250) VARYING;

PUT SKIP (3) EDIT (' THE FINAL PARTITIONS ARE') (A);
PUT SKIP (2) EDIT ('DATA STATES ---') (A); OUT_STRING = ' ';
DO I = 0 TO #_0P BLOCKS;
  PUT EDIT (' ') (F (3) ) ; I_STRING = I;
  OUT_STRING = OUT_STRING || I_STRING || ' ';
  DO J = 0 TO STATE_NOW;
    IF BLOCKVEC(J) = I THEN DO;
      PUT EDIT (J) (F (3) ) ; OUT_STRING=OUT_STRING|| ' ' ; END;
    END;
  END;
  PUT EDIT (')') (A) ;
END;
PUT SKIP EDIT ('NEW STATES ---'||OUT_STRING) (A);

PUT SKIP (3) EDIT (' THE MINIMAL TREE AUTOMATON IS') (A);
DO I = 1 TO #_OF_ALPHA;
  PUT SKIP (2) EDIT(ALPHA(I)) (X(2),A);
  PUT SKIP EDIT (' ') (A);
  DO K = 0 TO #_OF_BLOCKS;
    PUT EDIT (' ('||K,') ') (A,F (2),A);
  END;
  DO J = 0 TO #_OF_BLOCKS;
    PUT SKIP EDIT (' ('||J,') ') (A,F (2),A);
    DO K = 0 TO #_OF_BLOCKS;
      PUT EDIT (MINIMAL(I,J,K)) (F(4));
    END;
  END;
END;

PUT SKIP (3) EDIT (' THE BEGINNING STATE IS 0') (A);
PUT SKIP (3) EDIT (' THE FINAL STATES ARE') (A);
DO I = 0 TO #_OF_BLOCKS;
  IF FINAL_SW(STATEVEC(I)) THEN
    PUT EDIT (I) (X(1),F(4));
END;
RETURN;
END PRINT_MINIMAL;

END MINIMIZATION;
DECLARE X

REDUCE_STR
(P_STR, B_STR)
(P, PTR, 2)
1 LIST_HEAD
5 LIST_ID
5 LIST_PATH_PTR
5 LIST_NEXT
NONFINAL_TREE (*)
(ALPHA_RANGE, K, M, ID#)
(L, R, I, S, ROOT, J, S_BENEFIT) FIXED BIN (15);

MATCH_PHASE = '1'B;

ALPHA_RANGE = #OF_ALPHA;

ALLOCATE NONFINAL_TREE (1:#OF_IDIOMS);

GET SKIP EDIT (X) (A(1)):
DO WHILE (X=END_OF_IDIOMS):
B_NODE.MARK, B_NODE.RLINK, B_NODE.STATE, B_NODE.ALPHA_INX,
B_NODE.LLINK, B_NODE.BENEFIT = 0; B_NODE.INFO = 0;
B_NODE.NON_MARK = 'O'B; B_NODE.PATH = '1';
B_NODE.PATHLIST_PTR = NULL;

PUT SKIP (3) EDIT ('THE INPUT EXPRESSION TREE IS') (A);
PUT SKIP EDIT (X) (A);
I_TREE_INX = 0;
ROOT = NARY_TO_BIN ('', I);
DO I = ROOT TO I_TREE_INX;
B_NODE(I).ALPHA_INX = I_TREE(I).ALPHA_INX;
B_NODE(I).LLINK = I_TREE(I).LLINK;
B_NODE(I).RLINK = I_TREE(I).RLINK;
B_NODE(I).PATH = I_TREE(I).PATH;
END;

B_NODE_INX = I_TREE_INX;
B_NODE(0).STATE = 0;
/* LET 0 BE THE BEG STATE*/

DO I = B_NODE_INX TO ROOT BY -1; /* CHECK ERROR STATE*/
IF B_NODE(I).ALPHA_INX > ALPHA_RANGE THEN S = 0;
ELSE DO;
L = B_NODE(B_NODE(I).LLINK).STATE;
R = B_NODE(B_NODE(I).RLINK).STATE;
\[ S = \text{MINIMAL}(\text{B}_N\text{ODE}(I) \cdot \text{ALPHA}_\text{INX}, L, R); \]

\[ \text{END}; \]

\[ \text{B}_N\text{ODE}(I) . \text{STATE} = S; \]

\[ J = \text{STATEVEC}(S); \quad \text{NONFINAL_TREE} = '0'B; \]

\[ \text{IF FINAL_SW}(J) \text{ THEN CALL MARK_IDIOM}(I, J); \]

\[ \text{DO } K = 1 \text{ TO STATE_TAB}(J, 0); \]

\[ M = \text{STATE_TAB}(J, K); \]

\[ \text{IF FINAL_SW}(M) \text{ THEN } \]

\[ \text{ELSE IF NONFINAL closing SW }(N) \& \]

\[ \text{NONFINAL_TREE}(\text{FINAL_ID }\#(M)) \text{ THEN DO}; \]

\[ \text{PTR} = \text{NULL}; \quad \text{ID} \# = \text{FINAL_ID} \#(M); \]

\[ P = \text{FINAL_PATH_INFO}(M) \cdot \text{PRODUCT_PTR}; \]

\[ \text{CALL SUM_BENEFIT}(I, P, 1, \text{ID} \#); \]

\[ P = \text{FINAL_PATH_INFO}(M) \cdot \text{CLOSURE_PTR}; \]

\[ \text{CALL SUM_BENEFIT}(I, P, 2, \text{ID} \#); \]

\[ P = \text{FINAL_PATH_INFO}(M) \cdot \text{VAR_PTR}; \]

\[ \text{CALL SUM_BENEFIT}(I, P, 3, \text{ID} \#); \]

\[ \text{IF PTR} = \text{NULL} \text{ THEN DO}; \]

\[ \text{ALLOCATE LIST HEAD SET } (Q); \]

\[ Q \rightarrow \text{LIST_PATH_PTR} = \text{PTR}; \]

\[ Q \rightarrow \text{LIST_ID} = \text{ID} \#; \]

\[ Q \rightarrow \text{LIST_NEXT} = \text{B_NODE}(I) \cdot \text{PATHLIST_PTR}; \]

\[ \text{B_NODE}(I) \cdot \text{PATHLIST_PTR} = Q; \]

\[ \text{NONFINAL_TREE}(\text{ID} \#) = '1'B; \]

\[ \text{END}; \]

\[ \text{END}; \]

\[ \text{END}; \]

\[ \text{PUT SKIP (3) EDIT ('THE BEST MATCHES ARE') (A);} \]

\[ \text{PUT SKIP EDIT ('INPUT ---') (A);} \]

\[ \text{REDUCE_STR} = 'OUTPUT ---'; \quad /*\text{OUTPUT FOR REDUCED EXP*/} \]

\[ \text{B_NODE}(	ext{ROOT}) . \text{NON_MARK} = '1'B; \quad /*\text{MARK EACH NODE WHICH */} \]

\[ \text{CALL SELECT_IDIOM}(	ext{ROOT}); \quad /*\text{IS FROM IDIOMS */} \]

\[ \text{P_STR} = \text{L_PARNTHE} || \text{B_PARNTHE}; \quad \text{B_STR} = \text{BLANK} || \text{BLANK}; \]

\[ \text{DO WHILE (LENGTH(P_STR) <= LENGTH(REDUCE_STR));} \]

\[ \text{I} = \text{INDEX (REDUCE_STR, P_STR)}; \]

\[ \text{IF I DO THEN SUBSTR(REDUCE_STR, I, LENGTH(P_STR)) = B_STR;} \]

\[ \text{P_STR} = \text{SUBSTR(P_STR, 1, 1)} || \text{BLANK} || \text{SUBSTR(P_STR, 2);} \]

\[ \text{B_STR} = \text{B_STR} || \text{BLANK}; \]

\[ \text{END}; \]

\[ \text{PUT SKIP EDIT (REDUCE_STR) (A);} \]

\[ \text{GET SKIP EDIT(X) (A(1));} \]

\[ \text{END;} \]

\[ \text{RETURN;} \]
/****
  EACH NODE HAS ONLY ONE MARKED IDIOM
  ****/

MARK_IDIOM: PROC (I, J);

DCL (I, J, S, MAX, ID#)
  (P, Q, R)
  FIXED BIN(15),
  POINTER;

MAX = 0;
P = FINAL_NFAPTR (J);
DO WHILE (P ≠ NULL);
    S = P->LOC;  S_BENEFIT = FINAL_BENEFIT(S);
    PTR = NULL;  ID# = FINAL_ID# (S);
    Q = FINAL_PATH_INFO(S).PRODUCT_PTR;
    CALL SUM_BENEFIT(I, Q, 1, ID#);
    Q = FINAL_PATH_INFO(S).CLOSURE_PTR;
    CALL SUM_BENEFIT(I, Q, 2, ID#);
    Q = FINAL_PATH_INFO(S).VAR_PTR;
    CALL SUM_BENEFIT(I, Q, 3, ID#);
    IF S_BENEFIT > MAX THEN
        DO;
            MAX = S_BENEFIT;
            B_NODE(I).MARK = ID#;
            ALLOCATE LIST_HEAD_SET (R);
            R->LIST_PATH_PTR = PTR;
            R->LIST_ID = ID#;
            B_NODE(I).BENEFIT = MAX;
        END;
        P = P->NEXT;
    END;
R->LIST_NEXT = B_NODE(I).PATHLIST_PTR;
B_NODE(I).PATHLIST_PTR = R;
RETURN;
END MARK_IDIOM;
/** *
 * ACCUMULATE BENEFIT FUNCTION VALUES AND PATH LIST *
 * 
 */
SUM_BENEFIT: PROC (I, P, TYPE, ID#);

DCL (I, J, K, ID#) FIXED BIN (15),
    (P, Q, B, QQ) POINTER,
    FIND BIT (1),
    TYPE FIXED BIN (15);

DO WHILE (P->= NULL);
    K = I; DO J = 1 TO P->P_PATH_LEN;
        IF SUBSTR (P->P_PATH, J, 1) THEN
            K = B_NODE(K).RLINK;
        ELSE K = B_NODE(K).LLINK;
        IF K = 0 THEN RETURN;
    END;
    IF TYPE = 1 | TYPE = 3 | P->P_INX = B_NODE(K).ALPHA_INX THEN DO;
        QQ = B_NODE(K).PATHLIST_PTR;
        FIND = '0'B;
        IF QQ->= NULL & TYPE = 3 THEN DO WHILE (~FIND & QQ->= NULL);
            IF QQ->LIST_ID ->= ID# THEN QQ = QQ->LIST_NEXT;
        ELSE DO;
            FIND = '1'B;
            Q = QQ->LIST_PATH_PTR;
            DO WHILE (Q->= NULL);
                ALLOCATE PATH.NODE1 SET (R);
                R->P_PATH1 = SUBSTR (P->P_PATH, 1, P->P_PATH_LEN) || SUBSTR (Q->P_PATH1, 1, Q->P_PATH_LEN1);
                R->P_PATH_LEN1 = P->P_PATH_LEN + Q->P_PATH_LEN1;
                R->P_NEXT1 = PTR;
                PTR = R;
                Q = Q->P_NEXT1;
            END;
        END;
        S_BENEFIT = S_BENEFIT+B_NODE(K).BENEFIT;
    END;
    IF ~FIND THEN DO;
        ALLOCATE PATH.NODE1 SET (R);
        R->P_PATH1 = P->P_PATH;
        R->P_PATH_LEN1 = P->P_PATH_LEN;
        R->P_NEXT1 = PTR;
        PTR = R;
    END;
END;
IF SUBSTR(p->p-PATH, j, l) THEN
    k = I: DO j = 1 TO p->p-PATH.TNEN:
        DO WHILE (a->NIL) = nil:
            a = a->LIST.PTR:
        END:
        IF a->NIL ID = nil:
            DO WHILE (a->NIL.ID = nil):
                a = a->MODER(I).PTRLIST.PTR:
            END:
            IF a->MODER(I).MARK = MARK:
                ELSE DO:
                    END:
                END:
            END:
            IF L = 0 THEN DO:
                IF L = 0 THEN DO:
                    END:
                END:
            END:
        END:
        IF k = 0 THEN DO:
            IF k = 0 THEN DO:
                END:
            END:
        END:
    END:
    ELSE DO:
        END:
    END:
ELSE DO:
    END:
ENDIF

/* saHDivu aaddtfiHaAO-NON xsaa a Hi laaias */
*********************************************************/
/***/
/***/
*********************************************************/

SELECT-TOCHAR: FOC (I) RECURSIVE:
/*****************************/
/*
/*
SELECT THE BEST NON-OVERLAPPED MATCHES
/*
/*****************************/

END SUM-BENEFIT:
RETURN:
END:
END:
p = p->p->NEXT:
END:

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K = B_NODE(K) - RLINK;
ELSE K = B_NODE(K) - LLINK;
END;
B_NODE(K) - NON_MARK = '1'B;
P = P->P_NEXT1;
END;
END;

IF L != 0 THEN DO;
PUT EDIT (L_PARNTHE)(A);
IF PARNTHE_SW THEN REDUCE_STR = REDUCE_STR || L_PARNTHE;
ELSE REDUCE_STR = REDUCE_STR || BLANK;
CALL SELECT_IDiom (L);
PUT EDIT (R_PARNTHE||BLANK)(A);
IF PARNTHE_SW THEN
   REDUCE_STR = REDUCE_STR || R_PARNTHE||BLANK;
ELSE REDUCE_STR = REDUCE_STR || BLANK||BLANK;
END;

IF R != 0 THEN CALL SELECT_IDiom (R);

RETURN;
END SELECT_IDiom;

END IDiom_MATCHING;
END IDiom_DIM;

//IKED_SYSLMOD DD
DSN=F.14983_IDiom.LIB (BINew) ,DISP=(OLD,KEEP),
   // SPACE=(TRK,(24,2,7)),VOL=SER=LIB002,UNIT=DISK
   //GO.SYSIN DD *
G(\=(VV) ,)
  ^ (VV)
$ 1#,( 2*,#, 3) ;
$
G(\=(/)/)
G(\={=/})
G(\=(/), (==)))
G(\=(,), (,))
G(\=(,),(,))
G(\=(,),(,))(,)
G(\=(,),(,)(/)))
G(\=(,),(,)(/)/)))
$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$
/*
*/
//
Input individual trees are

1. \( G(/=(vV),) \)
2. \( (vV) \)
3. \( (vV) \)

Input idioms are

1. \( 1 #, (2 *, #, 3) \)

The deterministic tree automaton is

\[
G = \begin{array}{cccccccccccccc}
(0) & (1) & (2) & (3) & (4) & (5) & (6) & (7) & (8) & (9) & (10) & (11) & (12) & (13) \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
1 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
2 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
3 & 4 & 4 & 4 & 4 & 4 & 4 & 6 & 6 & 6 & 6 & 6 & 0 & 4 & 4 \\
4 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
5 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
6 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
7 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
8 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
9 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
10 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
11 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
12 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
13 & 0 & 0 & 0 & 0 & 0 & 0 & 6 & 6 & 6 & 6 & 6 & 6 & 0 & 0 \\
\end{array}
\]
THE STATES IN DFA ARE

< 0>---( 0)
< 1>---( 1)
< 2>---( 2)
< 3>---( 3)
< 4>---( 4)
< 5>---( 5)
< 6>---( 6)
THE FINAL STATES ARE (4)

THE INITIAL PARTITIONS ARE

STATES --- ( 0 1 2 3 5 6 7 8 9 10 11 12) (4 13)
BLOCK # -- 0 1

THE FINAL PARTITIONS ARE

DTA STATES --- ( 0) ( 4 13) ( 3) ( 8 9 10 11) (12) ( 6)
NEW STATES --- 0 1 2 3 4 5

THE MINIMAL TREE AUTOMATON IS

\[
G
\begin{pmatrix}
(0) & (1) & (2) & (3) & (4) & (5) \\
(0) & 0 & 0 & 5 & 0 & 0 \\
(1) & 0 & 0 & 5 & 0 & 0 \\
(2) & 1 & 1 & 1 & 1 & 1 \\
(3) & 0 & 0 & 5 & 0 & 0 \\
(4) & 0 & 0 & 5 & 0 & 0 \\
(5) & 0 & 0 & 5 & 0 & 0 \\
\end{pmatrix}
\]

/ \[
\begin{pmatrix}
(0) & (1) & (2) & (3) & (4) & (5) \\
(0) & 0 & 0 & 5 & 0 & 0 \\
(1) & 0 & 0 & 5 & 0 & 0 \\
(2) & 0 & 0 & 5 & 0 & 0 \\
(3) & 0 & 0 & 5 & 0 & 0 \\
(4) & 2 & 0 & 5 & 0 & 0 \\
(5) & 0 & 0 & 5 & 0 & 0 \\
\end{pmatrix}
\]

= \[
\begin{pmatrix}
(0) & (1) & (2) & (3) & (4) & (5) \\
(0) & 0 & 0 & 4 & 0 & 0 \\
(1) & 0 & 0 & 4 & 0 & 0 \\
(2) & 0 & 0 & 4 & 0 & 0 \\
(3) & 0 & 0 & 4 & 0 & 0 \\
\end{pmatrix}
\]
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( 4) 0 0 0 4 0 0
( 5) 0 0 0 4 0 0

( 0) ( 1) ( 2) ( 3) ( 4) ( 5)
( 0) 3 3 3 3 3 3
( 1) 3 3 3 3 3 3
( 2) 3 3 3 3 3 3
( 3) 3 3 3 3 3 3
( 4) 3 3 3 3 3 3
( 5) 3 3 3 3 3 3

THE BEGINNING STATE IS 0

THE FINAL STATES ARE 1

THE INPUT EXPRESSION TREE IS
G(\((=((/)),))\)

THE BEST MATCHES ARE
INPUT --- G(\((= ((/)),))\)
OUTPUT --- 1 (\((=/=)\))

THE INPUT EXPRESSION TREE IS
G(\((=((/))=))\)

THE BEST MATCHES ARE
INPUT --- G(\((= ((/))=))\)
OUTPUT --- G(\((=/=)\))

THE INPUT EXPRESSION TREE IS
G(\((=((/)),(==))\))

THE BEST MATCHES ARE
INPUT --- G(\((= ((/)),(==))\)
OUTPUT --- 1 (\((=/=)\))

THE INPUT EXPRESSION TREE IS
G(\((=((/)),(==))\))

THE BEST MATCHES ARE
INPUT --- G(\((= ((/)),(==))\)
OUTPUT --- 1 (\((=/=)\))

THE INPUT EXPRESSION TREE IS
G(\((=((/)),(==))\))

THE BEST MATCHES ARE
INPUT --- G(\((= ((/)),(==))\)
OUTPUT --- 1 (\((=/=)\))
THE BEST MATCHES ARE
INPUT ——> G (/ (= (, , ) , (, , ) ) )
OUTPUT ——> 1 ( , , , , )

THE INPUT EXPRESSION TREE IS
G (/ (= (, , ) , (, , (, , )) ) )

THE BEST MATCHES ARE
INPUT ——> G (/ (= (, , ) , (, , (, , ) ) ) )
OUTPUT ——> 1 ( , , , , , )

THE INPUT EXPRESSION TREE IS
G (/ (= (, , ) , (, , (, , (/ = ) ) ) ) )

THE BEST MATCHES ARE
INPUT ——> G (/ (= (, , ) , (, , (, , (/ = ) ) ) ) )
OUTPUT ——> 1 ( , , , , , / = )