THE BIGMAC USER'S MANUAL

by

Eugene Myers
Department of Computer Science
University of Colorado
Boulder, Colorado 80309

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I. SYSTEM OUTLINE
OVERVIEW

The BIGMAC system is a programmable utility for performing textual transformations on ANSI FORTRAN code. BIGMAC was developed for the specific purpose of replacing procedure calls with in-line code. For the purposes of modularity and hierarchical development it is frequently desirable to code simple routines for low level data abstractions such as stacks and lists. However, it is undesirable to pay the runtime costs of parameter passing and routine linkage for such frequently invoked routines. BIGMAC remedies the situation by allowing one to program and develop a prototype of the modular variety and then produce the efficient production code by transforming the prototype with BIGMAC. The degree of speed-up will depend on the machine and compiler in question. In a recent large scale application, BIGMAC speeded up the DAVE system by 47%. BIGMAC can, of course, be used for conventional macro applications. Of greater interest, is that BIGMAC is general enough to enable the programming of limited language extensions.

The design of BIGMAC incorporates many of the principles found in typical macro facilities. It is rather unusual in that macros are not templates for textual substitution but are executable routines. This very dynamic approach affords a great deal of flexibility with low development overhead, as an existing language can be used as the basis for the macro language. The base language provides conditional execution and local and global data management. The developer need only concern himself with the macro system interface. However, in the case of a language with weak string capabilities (e.g., FORTRAN), the designer must also bolster the base language's capabilities in this regard. BIGMAC macros are routines written in such an extension of FORTRAN.
Figure 1: BIGMAC Outline

The structure of the BIGMAC system is depicted in Figure 1. At the head of BIGMAC is a table-driven scanner. This scanner in conjunction with a user-programmed macro module forms a text transforming machine. A macro module consists of a recognition table and a set of macro actions. A recognition table is an array of phrases to be recognized, called the recognition domain, and a function mapping each phrase into the name of a macro action in the macro module. Each macro action is a program for performing a transformation on the text stream to which the scanner is currently being applied. These transformations are carried out with the aid of a number of system primitives.

The operation of a BIGMAC text transforming machine can now be described as follows. The scanner will search a submitted input in a forward scan until either --

1: The end of input is reached --

    The machine stops.
2: A suffix of the text thus far scanned matches a phrase in the recognition domain --
   The associated macro action is invoked. Upon return
   the scanner resumes where it left off. The BIGMAC
   scanner does not rescan the recognized phrase.

   A BIGMAC user writes macro modules in a language called STREX
   (STRing EXtended) FORTRAN. This linguistic framework is the subject
   of the second part of this manual. For the present it suffices to
   know that there is a system compiler for transforming STRFX specifica-
   tions into macro modules.
SCANNER: RECOGNITION COMPONENT

The BIGMAC scanner can recognize any subroutine call or function reference in an input of ANSI FORTRAN code. To specify a particular routine invocation for recognition a user just gives the name of the routine. Furthermore, a user restricts the admissible syntax of recognized invocations by indicating --

1: whether the routine is a subroutine or function.

2: the number of arguments in the invocation.

If the scanner recognizes an invocation which is not admissible (i.e., violates either 1 or 2) then a message is issued and the associated macro is not invoked.

An activation phrase is the text of a recognized and admissible invocation. More explicitly, in the case of a function reference, it is the text from the leftmost letter of the routine name to the right parenthesis ending the list of actual arguments. For a subroutine call it is the text from the 'C' in 'CALL' to the end of the line, i.e., it is the entire CALL statement.

The rule for associating an activation phrase with a macro action is particularly simple. The name of the routine in the activating phrase is taken to be the name of the macro action to be invoked. The actual arguments of a particular invocation are passed to the macro action as text strings.

For function references, the associated macro returns a string which is substituted for the activation phrase. For subroutine calls the activation phrase is deleted.

Example 1: Suppose a user has specified

<table>
<thead>
<tr>
<th>Macro Name</th>
<th>S/F</th>
<th># of Args.</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>S</td>
<td>2</td>
</tr>
<tr>
<td>L</td>
<td>F</td>
<td>1</td>
</tr>
<tr>
<td>M</td>
<td>F</td>
<td>2</td>
</tr>
</tbody>
</table>
The action of the scanner with this recognition table is illustrated below --

10 CALL K ( L ( M ( ( I , 3E-1 ) + 5 ) , I+3 )  
   \[\downarrow M\]  

10 CALL K ( L ( ( M+5 ) , I+3 )  
   \[\downarrow L\]  

10 CALL K ( ( L > , I+3 )  
   \[\downarrow K\]  

Legend:

\[\rightarrow\rightarrow\] Activation Phrase  
\[\rightarrow\] Actual Argument  
\[<X>\] Result of Macro X  
\[\downarrow X\] Invoke X
SCANNER: TRANSFORMATION COMPONENT

The BIGMAC scanner views an input text stream as a sequence of text fragments. There are four types of fragments --

1: Comment - An ANSI Standard comment line.

2: Label - An ANSI statement label.

3: N-Statement - An ANSI statement containing no activation phrases.

4: A-Statement - An ANSI statement containing at least one activation phrase.

Note that these fragment definitions will unambiguously partition any input stream of ANSI Standard code.

The BIGMAC scanner is unusual in that before invoking a macro action it transforms the input fragments so that the following condition is satisfied --

**A-Statement Condition:** The placement of a text fragment just before an A-statement fragment in the transformed input sequence, must guarantee that the fragment is executed just before the execution of the A-statement fragment.

This preconditioning of the input considerably simplifies the required text transforming primitives (see section 4). Henceforth, the discussion of the input sequence will always refer to the preconditioned input sequence. Those interested in the exact transforms employed are referred to Appendix A.

**Example 2:** Suppose 'SUB' is in the recognition domain. The original text on the left is transformed by the scanner into the text on the right.
Original

DO 10 I = 1,3
DO 20 J = 1,4
IF (I.EQ.J) CALL SUB(I)
IF (I.EQ.3) GO TO 10
20 IF (J.EQ.4) CALL SUB(4)
10 CONTINUE

Conditioned

DO <&1> I = 1,3
DO <&2> J = 1,4
IF (.NOT.(I.EQ.J.)) GO TO <&3>
CALL SUB(I)
<&3> CONTINUE
IF (I.EQ.3) GO TO 10
IF (.NOT.(J.EQ.4)) GO TO <&2>
CALL SUB(4)
<&2> CONTINUE
10 CONTINUE
<&1> CONTINUE

Legend:

<&1> A label guaranteed to be unique with respect to those already in the program unit containing it.

In section 0 it was stated that the scanner activates a macro as soon as an activation phrase is reached. This implies that if a number of function references are imbedded in an expression, then they will be recognized and activated in the order that they would be reached by a left to right post-order traversal of the expression's parse diagram. Example 3 illustrates this.

Example 3: Assume the recognition table of Example 1. Then in the statement --

CALL K(L(M(I,J)), M(I,L(J)))

--the scanner will activate the macros in the order indicated on the parse tree below --

\[
\begin{align*}
5 & \quad K_{\text{sub.}} \\
2 & \quad L_{\text{fct.}} \\
1 & \quad M_{\text{fct.}} \\
4 & \quad M_{\text{fct.}} \\
3 & \quad L_{\text{fct.}} \\
\end{align*}
\]

\[
\begin{align*}
& \quad I_{\text{var.}} \\
& \quad J_{\text{var.}} \\
& \quad J_{\text{var.}} \\
\end{align*}
\]
Thus if a number of different macro actions place text fragments just prior to the same A-statement fragment, then those fragments will occur in the order of activation of the corresponding routine references. But by the observation above this order is a reflection of the order of semantic evaluation of the A-statement's parse tree. Hence the requirement of the A-Statement Condition is in essence extended to the expression level.
MACRO ACTION SET STRUCTURE

Not every macro name in a macro action set need be in the recognition table. Those names that are in the recognition table are termed primary. All other macros in the action set are auxiliary and are presumably used to modularize a complicated macro action. A frequent user can build libraries of auxiliary macro actions and use them to augment the action set of a particular macro module. Of course, a macro module will have a set of action names which is a superset of the names in the recognition table.

The compiled macro actions utilize a number of system routines which implement --

1: A string data type sub-language.
2: A text transformation package.
3: A variety of primitives for analyzing the structure of the input stream as a FORTRAN program.

The semantics of BIGMAC's string extension are quite conventional and are discussed at length in the second part of this manual. The other features are the subject of the following sections.

The BIGMAC scanner recognizes a number of special activation phrases. These phrases are provided to coordinate macro actions with respect to the program structure of the input text. The macro actions which correspond to these phrases have been given special reserved names. They must be subroutines with no arguments. We have in tabular form --

<table>
<thead>
<tr>
<th>Macro Name</th>
<th>Activation Phrase (AP)</th>
<th>Substitution for AP</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYSBEGIN</td>
<td>Empty string just left of the first character in input file.</td>
<td>As for a subroutine.</td>
</tr>
<tr>
<td>SYSEND</td>
<td>Empty string just right of the last character in input file.</td>
<td>As for a subroutine.</td>
</tr>
<tr>
<td>BLKMAC</td>
<td>Empty string just left of the first character in the END statement of a BLOCK DATA program unit.</td>
<td>Empty string.</td>
</tr>
<tr>
<td>Macro Name</td>
<td>Activation Phrase (AP)</td>
<td>Substitution for AP</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>MANBEG</td>
<td>Empty string just left of the first character in the first executable statement in a main program.</td>
<td>As for a subroutine.</td>
</tr>
<tr>
<td>MANEND</td>
<td>A STOP statement in a main program.</td>
<td>'STOP'</td>
</tr>
<tr>
<td>ROUBEG</td>
<td>Empty string just left of the first character in the first executable statement in a subprogram.</td>
<td>As for a subroutine.</td>
</tr>
<tr>
<td>ROUEND</td>
<td>A RETURN statement in a subprogram.</td>
<td>'RETURN'</td>
</tr>
<tr>
<td>PRGEND</td>
<td>An END statement in an executable program.</td>
<td>'END'</td>
</tr>
</tbody>
</table>
Example 4: The contrived program below has been annotated to show the points where the special macros would be invoked if present in the action set --

```plaintext
SYSBEG
  COMMON /IT/ I
  INTEGER I,J,K

MANBEG
  READ (5,100) K
  100 FORMAT (I2)
  DO 10 J = 1,K
  10 J = I + SUM(J-1)
  WRITE (6,200) K,I
  200 FORMAT (1H1,2HF(,I2,2H)=,14)

MANEND STOP

PRGEND END
  INTEGER FUNCTION SUM(J)
  INTEGER I,J

ROUBEG
  SUM = 0
  IF (J.EQ.0) RETURN ROUEND
  DO 10 I = 1,J
  10 SUM = SUM + J

ROUEND RETURN

PRGEND END
  BLOCK DATA
  COMMON /IT/I
  DATA I/O/

BLKMAC

PRGEND END

SYSEND
```

Legend:
- XXXX Special Macro
- ☑ AP
- □ Null string AP
The placement of commons in the SYSBEG macro makes those commons (and only those commons) global to the macro process. That is, the extent of these commons will be that of BIGMAC's entire execution. These common storage cells can be used for global communications between macro actions.

For example, one may wish to have a flag, INMAIN, which is true while the scanner is in the main routine of the input text and false at all other times. Putting INMAIN in a common block in the SYSBEG macro will guarantee that INMAIN will be available to all other macros containing the common block and further that the value of INMAIN will be preserved from invocation to invocation. INMAIN is initially set to false by the SYSBEG macro. The MANBEG macro should turn it on and the PRGEND macro will turn it off. It should be noted that common variables which are strings may not be equivalenced either implicitly or explicitly.
MACRO TRANSFORMATION PRIMITIVES

Just as the input stream is viewed as a sequence of text fragments, so is the output of the system. These fragments are also of four kinds --

1: Comment - An ANSI Standard comment line.
2: Label - An ANSI statement label.
4: Error - An error message. These messages are printed out but do not occur in the final RIGMAC output.

The output sequence is built by appending fragments to the right end of the current sequence. These fragments are appended by the scanner and also the user via the text transformation primitives.

The scanner traverses the input in a forward scan. Every input fragment is appended to the output sequence after the scanner has traversed it. Thus if the scanner detects any errors while traversing a fragment then the scanner's error message fragments will precede the fragment as the scanner appends the error fragments first. Similarly, for A-statement fragments the scanner will first activate all the associated macro actions before the resulting neutralized A-statement is appended as a statement fragment. Hence, if the macro actions append some fragments then these fragments will immediately precede their respective neutralized A-statement fragment. Thus the necessity and utility of the A-Statement Condition.

The text transformation primitives allow the user's macro actions to append any of the fragment types onto the output sequence. There is a primitive for each type, i.e., the COMMENT, LABEL, EXECUTE, and ERROR statements of STREX described in the second part of this manual. Each primitive takes a user-constructed string and regardless of its syntax appends it to output as a fragment of the type specified by the primitive.

Any sequence of these primitives can be executed. A critical feature of BIGMAC is that it places a CONTINUE statement fragment between any two consecutive label fragments. This is semantically natural if one considers a FORTRAN in which statements can have any number of labels. Along the same lines, if the right most fragment
of the current output sequence is a label fragment and one is about
to append either a comment or error fragment then this fragment is
not appended, but placed to the immediate left of the label fragment.
This guarantees that the label will refer to the next statement frag-
ment appended and again is semantically natural if one considers a
FORTRAN in which comments can occur arbitrarily within the code.
These two precautions insure that if a user generates syntactically
correct fragments, then the result of appending an arbitrary sequence
of such fragments is also syntactically correct.

The above mechanism only allows the insertion of text into pro-
gram parts, as activation phrases only occur in program parts. This
implies that a user has no way of inserting specification statements
into a program unit. This situation is alleviated by a special prim-
itive which allows a macro action to insert statement fragments just
before the first specification statement (an executable statement if
there are no specification statements) in the program unit containing
the associated activation phrase. The location for insertion is
referred to as the declaration insertion point (DIP) of the program
unit. See the DECLARE statement of STREX in the second part of this
manual.

Example 5: Assume the recognition table of Example 1. Moreover
assume that each macro action executes the sequence of
primitives --

<table>
<thead>
<tr>
<th>Macro Name</th>
<th>Action Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>&lt;Spec.&gt;,&lt;Comm.&gt;</td>
</tr>
<tr>
<td>L</td>
<td>&lt;Stmt.&gt;,&lt;Label&gt;</td>
</tr>
<tr>
<td>K</td>
<td>&lt;Label&gt;,&lt;Stmt.&gt;</td>
</tr>
</tbody>
</table>
The preprocessor will transform code as illustrated below --

```
SUBROUTINE SIMPLE(I,J)
  {DIP}
  10 CALL K(L(M(I,J)),M(I,L(J)))
  RETURN
END
```

```
SUBROUTINE SIMPLE(I,J)
  <Spec(M_1)>
  <Spec(M_2)>
  <Comm(M_1)>
  <Comm(M_2)>
  <Stmt(L_1)>
  <Stmt(L_2)>
  CONTINUE
  <Stmt(K_1)>
  RETURN
END
```

Legend:

\((X_j)\) denotes the \(j\)th activation of \(X\).
NAME GENERATION AND EXPRESSION ANALYSIS

A generator for symbolic names and labels is available to the BIGMAC macro writer. The generator distinguishes four classes of identifiers as follows --

1: Label  - An ANSI Standard statement label.
2: Integer Name  - An ANSI symbolic name whose first character is one of the letters I, J, K, L, M, or N.
3: Real Name  - An ANSI symbolic name which is not an integer name.
4: Block Name  - An ANSI symbolic name.

For classes 1 through 3, each invocation of the generator returns an identifier of the appropriate type which is unique with respect to those of the program unit currently being scanned and those generated since the program unit's first character was traversed. For the class of block names, an invocation produces an identifier which is unique with respect to all the common block names in the input file and those generated thus far. See the GENER function in the second part of this manual.

A parser for FORTRAN expressions is provided primarily so that a user may analyze the arguments of a macro action. For example, one may wish to determine if an argument is a simple variable or a valid subscript expression. The parser will produce post-fix polish parse strings which may be examined and modified by the sophisticated macro writer via the string manipulation components of the STREX language. Any well-formed parse string may then be requested to yield the string it derives, i.e., the reverse of parsing. See the functions PARSE, GETTOK, ADDTOK, and RPARSE in the second part of this manual.

The BIGMAC user may also examine the environment surrounding a macro activation phrase. One may inquire as to the existence and usage of common block and variable names in the (input-text) procedure containing the activation phrase of the current macro invocation. See the functions VHERE, CHERE, and VTYPE in the latter part of this manual.
II. THE STREX MACRO LANGUAGE
0// PRELIMINARIES

STREX (STRing EXTended) FORTRAN provides the linguistic framework for programming BIGMAC macro-modules. Formally, STREX is a superset of a subset of ANSI FORTRAN. Section 1 outlines the relevant subset of ANSI FORTRAN. The other sections describe the superset in three parts --

1: String data type concepts.
2: Macro concepts.
3: Macro module concepts.

Throughout this part of the manual, there arise many occasions to reference the ANSI FORTRAN Standard (ANSI X3.9-1966). Such references will be abbreviated to lists of section numbers in square brackets.

An extended version of Backus Naur Form grammar rules will be used to describe the syntactic form of STREX features. Nonterminals will consist of a description of the token surrounded by angle brackets, e.g.,

<variable-reference>

Terminal strings will be enclosed in single quotes, e.g.,

'DO'

A plus sign will be used to compress several rules having the same left-hand sides, e.g.,

<A> + <B> + <C> ≡ <A> + <B>
   <A> + <C>

A superscript star will denote zero or more repetitions, e.g.,

<A> + <B>* ≡ <A> + ' ' + <A> <B>

Curly braces will be used for bracketing purposes, e.g.,

<A> + {<B> <C>}* <D> ≡ <A> + <D>
   <A> + <B> <C> <A>
In STREX FORTRAN there are six different kinds of data types or modes --

- INTEGER [4.2.1]
- COMPLEX [4.2.4]
- REAL [4.2.2]
- LOGICAL [4.2.5]
- DOUBLE PRECISION [4.2.3]
- STRING

The term STANDARD will denote all the modes except STRING. In many cases the mode of the datum that a nonterminal will yield upon semantic evaluation must be specified. This will be done by writing -- <A ∈ TYPE> -- which specified that the nonterminal <A> when evaluated will yield a datum of mode TYPE.
The subset of ANSI FORTRAN that constitutes the base of STREX FORTRAN consists of all FORTRAN constructions which do not involve any of the forms listed below --

1: READ, WRITE, REWIND, BACKSPACE, & ENDFILE statements [7.1.3]
2: FORMAT statements [7.2.3]
3: Hollerith constants [4.2.6,5.1.1.6,7.2.2.,8.4.2]

The primary purpose of a macro action is to transform the input stream on the basis of the parameter strings passed to the macro by the BIGMAC scanner. These side effects are handled entirely by the text transformation primitives of STREX (see section 3.1). Hence I/O statements are not necessary. STREX's string capabilities supersede the need for Hollerith constants.
STRING FEATURES

Due to the text manipulative nature of macro processing, the notion of string data is fundamental. ANSI FORTRAN is very weak in this regard. STREX must and does provide a more powerful linguistic medium for expressing string manipulations.

A string datum is defined as an ordered sequence of FORTRAN characters [3.1]. In what follows a string value will be written as its sequence of characters surrounded by vertical bars. Blank characters are significant. The convention is adopted that the $i^{th}$ character of a string value is the $i^{th}$ counted from the left. The length of a string value is the total number of characters in its sequence.

Example 1: |A STRING| denotes a string value whose 3rd character is 'S' and whose length is 8.

The string data type is supported in STREX by the addition of constructions for declaring, assigning, and manipulating string data. These constructions are described in the following subsections.

STREX's string component is implemented in an interpretive fashion. This allows the semantic routines to trap run-time errors such as an attempt to use an undefined variable in an expression or an out-of-bounds subscript. However, a semantic error of this sort does not halt execution. An error fragment is issued, some conservative recovery action is taken, and execution continues. In the semantic descriptions that follow, error conditions are only noted. For a detailed description of the errors and their recovery actions see Appendix B.
2.1 // String Declarations:

Type statements are defined in section 7.2.1.6 of the ANSI Standard. In STREX type statements can also declare simple variables and arrays to be of string type according to the syntax --

1a. `<type_statement>` + 'STRING' `{<declaration> ',',} * <declaration>

String mode functions referenced in a program unit may be declared in that program unit with the syntax --

1b. `<type_statement>` + 'FSTRING' `{<name> ',',} * <name>

String statement functions are not allowed.

Function statements are introduced in section 8.3.1 of the ANSI Standard. STREX allows functions to return string values via the syntax --

2. `<fct_statement>` + 'STRING FUNCTION' `<fct_name>

    '{ '<formal_param>', ',' * `<formal_param>' }

The semantic implications of these forms should be obvious from analogy with their Standard counterparts cited above.

Example 2:

```
STRING FUNCTION SFUN(AVAR, ALEN, SVAR)
STRING AVAR(10), SVAR
FSTRING SFUN2
INTEGER ALEN
DO 10 I=1, ALEN
   10 AVAR(I) = SFUN2(I)
SFUN = SVAR
RETURN
END
```
2.2 // String Assignments:

In STREX there are two types of string assignment statements. The syntax and semantics of the first form is a direct extension of the assignment statements defined in the ANSI Standard [7.1.1.1, 7.1.1.2] --

1. <assignment_statement> ← <variable_reference ∈ STRING>
   """'= '<expression ∈ STRING>

If the variable reference is also a parameter of the program unit containing the assignment and further if this parameter's value was obtained by the pass-by-value mechanism then an error has occurred and is flagged. Otherwise, execution of this construction causes the referenced variable to bind to the string value resulting from the evaluation of the expression.

The second assignment form stems from the requirement in general string manipulators of being able to replace substrings of a string. STREX uses the syntax --

2. <assignment_statement> ←<variable reference ∈ STRING>
   """'( '<expression₁ ∈ INTEGER>'..'<expression₂ ∈ INTEGER>' )'
   """'= '<expression₃ ∈ STRING>

The semantics of this statement are somewhat involved. If the referenced variable is undefined or is a parameter satisfying the condition given in the paragraph above then an error is issued. Now suppose the variable is bound to a string datum S, that expression₁ evaluated to L, and expression₂ evaluates to R. If L<0 or R>length(S)+1 or L>R then an error occurs. Otherwise the substring lying exclusively between the Lth and Rth characters of S is replaced by the value of expression₃.
Example 3:

1. $SVAR = AVAR$
2. $SVAR (0..1) = AVAR$
3. $SVAR (1..3) = AVAR$
4. $AVAR (0..3) = SVAR$

<table>
<thead>
<tr>
<th>Value of SVAR</th>
<th>Value of AVAR</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>undefined</td>
<td>$</td>
<td>ABC</td>
</tr>
<tr>
<td>$</td>
<td>ABC</td>
<td>$</td>
</tr>
<tr>
<td>$</td>
<td>ABC</td>
<td>ABC</td>
</tr>
<tr>
<td>$</td>
<td>ABC</td>
<td>CCABC</td>
</tr>
<tr>
<td>&quot;</td>
<td>$</td>
<td>AABCCABCC</td>
</tr>
</tbody>
</table>
2.3/ String Expressions:

The syntax of STREX string expressions forms a simple 3-level precedence grammar --

**Level 1:**

\[ \langle \text{expression} \in \text{STRING} \rangle \rightarrow \langle \text{term} \in \text{STRING} \rangle \left\{ \cdot \langle \text{term} \in \text{STRING} \rangle \right\}^* \]

(Concatenation)

**Level 2:**

\[ \langle \text{term} \in \text{STRING} \rangle \rightarrow \langle \text{primary} \in \text{STRING} \rangle \]

\[ \left\{ \left( \langle \text{expression}_1 \in \text{INTEGER} \rangle \cdot \langle \text{expression}_2 \in \text{INTEGER} \rangle \right) \right\}^* \]

(Substring Selection)

**Level 3:**

\[ \langle \text{primary} \in \text{STRING} \rangle \rightarrow \langle \text{reference} \in \text{STRING} \rangle \]

(Reference)

\[ + \left( \langle \text{expression} \in \text{STRING} \rangle \right) \]

(Parenthesis)

\[ + \langle \text{constant} \in \text{STRING} \rangle \]

(Constant)

\[ + \left( = \langle \text{expression} \in \text{STANDARD} \rangle \right) = \]

(Conversion)

We discuss each of the constructions in the paragraphs below.

1. **Reference:**

   As for arithmetic primaries [6.1], string primaries can be a variable, an array element, or a function reference whose mode is STRING. Execution of a reference yields the value to which the reference is currently bound. If the reference is undefined then the recovery action is dependent on the semantic action requiring its value (see appendix B).

2. **Parenthesis:**

   As for all ANSI expressions, parentheses can be used in string expressions to enforce an arbitrary order of evaluation.
3. Constant:

A string constant denotation has the following syntax --

<constant \in STRING> \equiv '$<character_less_dollar>''$''

<character_less_dollar> \equiv <\{Fortran Characters\}>-{$}> + '$$'

Since dollar-sign is the delimiting character, one has to use two dollar-signs to denote one within the constant string.

Example 4: 

$HELLO$ has the value |HELLO|

$3$$$ has the value |3$|

A string constant may not be used in a data initialization statement. This restriction is somewhat cumbersome, but the effect is easily simulated by explicitly initializing the string variables in the SYSBEG macro (see part 1, section 3).

4. Conversion:

An arithmetic or logical expression between equal-signs yields a string which is a constant denotation for the value of that expression. In the case of COMPLEX, DOUBLE PRECISION, and REAL expressions the denotation is only a close approximation and is machine dependent.*

Example 5:

=4/3= evaluates to |.133333333333333E+1| on the CDC 6600, but on IBM 370 the result is |.1333333E+1|

=1.GT.0= evaluates to |.TRUE.| on any machine.

5. Substring Selection:

Suppose the primary evaluates to the string _S_ and further that expression _1_ evaluates to _L_ and expression _2_ evaluates to _R_. If _S_ is undefined or _L < 0 or _R > length(_S_) + 1 or _L \leq _R_ then an error is issued. Otherwise the resulting term is the substring of _S_ lying exclusively between the _L_ th and _R_ th characters. If more than one pair of selection indices is involved then they group from left to

* Currently, only INTEGER expressions can be converted.
right. For example, if V has the value |ABC| then V (1..4) (1..3) is equivalent to (V(1..4)) (1..3) and has the value |C|.

6. Concatenation:

The concatenation of a sequence of strings is expressed by separating each term by periods. If any term is undefined an error is noted. If subexpressions involving concatenation occur at more than fifty different and nested levels, then a stack error will occur. This should never happen in practice, e.g.

$$\$(\$$\$.\$$\$)$$ has just 3 levels.

$$\$.\$.\$.\$.\$$ has just 1 level.
2.4// External Functions:

STREX provides three simple external functions. These are outlined in the chart below.

<table>
<thead>
<tr>
<th>Name</th>
<th>No. of arguments</th>
<th>Type of arguments</th>
<th>Type of result</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. LENSTR</td>
<td>1</td>
<td>STRING</td>
<td>INTEGER</td>
<td>The length of the argument.</td>
</tr>
<tr>
<td>2. EQSTR</td>
<td>2</td>
<td>STRING</td>
<td>LOGICAL</td>
<td>True only if the two string arguments are identical.</td>
</tr>
<tr>
<td>3. SEARCH</td>
<td>2</td>
<td>STRING</td>
<td>INTEGER</td>
<td>0 if the first argument is not a substring of the second. Otherwise, SEARCH gives the index of the leftmost character in the leftmost occurrence of the first argument in the second.</td>
</tr>
</tbody>
</table>
3/ MACRO FEATURES

BIGMAC's macro capabilities are discussed at some length in the last three sections of the first part of this manual. In particular, the semantics of text transformations and name generation are specified to the extent that this section only presents the STREX syntax for these primitives. The expression analysis package will be presented more thoroughly in subsection 3.3 below.
3.1 Transformation Primitives:

The text transformation primitives of BIGMAC are realized syntactically as STREX statements. The syntax of each statement is listed below along with a brief semantic description.

1. 'COMMENT' <expression ∈ STRING>

   - If the length of the expression is over 77 characters, an error message is issued and the string is truncated on the right. A fragment of the comment type is appended to output. The 'C' in column 1 and blanks in columns 2 and 3 are automatically generated before the fragment is printed by an output formatter. These fragments are not a part of the final output.

2. 'LABEL' <expression ∈ STRING>

   - If the expression is over 5 characters long, an error is issued and the string truncated on the right. If the string is the empty string then no action is taken. Otherwise, a fragment of the label type is appended to output. Labels are right justified by the BIGMAC formatter.

3. 'ERROR' <expression ∈ STRING>

   - The string may be of arbitrary length. The BIGMAC formatter breaks the string into a number of lines if necessary and tacks a header in front of it. These fragments are not a part of the final output.

4. 'EXECUTE' <expression ∈ STRING>

   - If the expression is over 1320 characters long an error is issued and the expression is truncated on the right. A fragment of the statement type is append to output unless the string is the empty string in which case no action is taken. The BIGMAC formatter automatically breaks the string into continuation lines if necessary.
5. 'DECLARE' <expression ε STRING>
   - The effect is the same as EXECUTE above except that the
     fragment is inserted at the DIP of the program unit currently
     being scanned.

6. 'EXECUTE' <expression₁ ε STRING>',<expression₂ ε STRING>
   - This statement is an abbreviation for the two statement
     sequence --
     
     "LABEL <expression₁>
     EXECUTE <expression₂>"
3.2 // Unique Name Generator:

The BIGMAC unique name generator is a STREX-supported explicit function whose result is a unique name. Formally --

\[
\text{<expression} \in \text{STRING}\Rightarrow \text{`GENER('type')'}. \\
\text{<type>} \Rightarrow \text{`L'} + \text{'I'} + \text{'R'} + \text{'C'}. \\
\]

The type argument specifies which class of name is being requested according to the scheme --

L - Label
I - Integer Name
R - Real Name
C - (Common) Block Name

If it happens that the generator has exhausted all the possible names within a given program unit (it probably never will) then an error message is issued and the generator starts to recycle through the names for the overflowing class.
3.3/ Expression Analysis Primitives:

In order to syntactically analyze an expression one must have the information provided by a parsing structure. A parse tree is too complex a structure to support. For an expression, its Polish prefix form conveniently conveys its structure in a one-dimensional form. Additionally, the Polish representation can be encoded as a string of tokens, thus allowing one to examine and modify it with the string manipulation features of STREX.

The components of a FORTRAN expression are grouped into a number of tokens. Each token has a unique integer code. The tokens and their codes are --

<table>
<thead>
<tr>
<th>Code</th>
<th>Token</th>
<th>Code</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>&lt;function or array reference argument&gt;</td>
<td>10</td>
<td>'***'</td>
</tr>
<tr>
<td>1</td>
<td>&lt;simple variable&gt;</td>
<td>11</td>
<td>'*'</td>
</tr>
<tr>
<td>2</td>
<td>&lt;array reference&gt;</td>
<td>12</td>
<td>'/'</td>
</tr>
<tr>
<td>3</td>
<td>&lt;function reference&gt;</td>
<td>13</td>
<td>'+' (binary)</td>
</tr>
<tr>
<td>4</td>
<td>&lt;unsigned constant ∈ INTEGER&gt;</td>
<td>14</td>
<td>'-' (binary)</td>
</tr>
<tr>
<td>5</td>
<td>&lt;unsigned constant ∈ REAL&gt;</td>
<td>15</td>
<td>&lt;relational operator&gt;</td>
</tr>
<tr>
<td>6</td>
<td>&lt;constant ∈ LOGICAL&gt;</td>
<td>16</td>
<td>'.AND.'</td>
</tr>
<tr>
<td>7</td>
<td>&lt;unsigned constant ∈ DOUBLE PRECISION&gt;</td>
<td>17</td>
<td>'.OR.'</td>
</tr>
<tr>
<td>8</td>
<td>&lt;constant ∈ COMPLEX&gt;</td>
<td>18</td>
<td>'.NOT.'</td>
</tr>
<tr>
<td>9</td>
<td>&lt;constant ∈ HOLLERITH&gt;</td>
<td>19</td>
<td>'-' (unary)</td>
</tr>
</tbody>
</table>

Note that function or array arguments are not further decomposed but left intact. The other pieces of information contained in a token are a pair of indices which indicate the positions within the original expression between which lies the actual string corresponding to the token. In summary a token is encoded as a triple of integers, the first element of which is the token code, the second is the left index, and the third the right index. For example, the token for the array reference in the string |3+AB(4)| is <2,2,8>. 
An expression is parsed as a string of token triples in Polish prefix form hereafter referred to as a token-string. The boundaries of the triples are not distinguished. That is, a string of n tokens is physically a string of 3n integers; the user must break the string into triples with his code. Further, the arguments of a function or array reference immediately follow the reference token. This is consistent with prefix notation if one considers an array a function reference as an operator on the arguments.

Example 6:

The expression --

\[
\begin{array}{c}
\text{A} * ( \text{B} + ( ( \text{C} / \text{D} - \text{MIN} ( \text{K}, \text{L} * 3, \text{Q} ) ) ) ) \\
\hline
\text{5} \quad \text{0} \quad \text{5}
\end{array}
\]

is in Polish prefix form --

\[
\begin{array}{cccccccc}
* & A & + & B & - & / & C & D & MIN & K & L*3 & Q
\end{array}
\]

MIN is an operator on 3 arguments. Arguments are not decomposed.

where each block is a token.

The expression's final token-string encoding is --

\[
\begin{array}{ccccccccc}
11 & , & 1, & 3 & 1, & 0, & 2 & 13, & 4, & 6 & 1, & 3, & 5 & 14, & 11, & 13 \\
12 & , & 8, & 10 & 1, & 7, & 9 & 1, & 9, & 11 & 3, & 12, & 25 & 0, & 16, & 18 \\
0, & 18, & 22 & 0, & 22, & 24
\end{array}
\]

The parsing package consists of four routines. The header section of each routine is given below along with a discussion of its effect. Note the close association required between a token-string and the original string from which it was created by the PARSE routine.

1. STRING FUNCTION PARSE (EXPSTR)

STRING EXPSTR

EXPSTR is an input parameter whose value is a string denoting a valid ANSI FORTRAN expression. The result of PARSE is the token-string for the expression in EXPSTR. The index pairs of every token refer to locations in EXPSTR.
2. INTEGER FUNCTION GETTOK(TOKSTR,I, LINDEX, RINDEX)
   INTEGER I, LINDEX, RINDEX
   STRING TOKSTR

   TOKSTR is an input parameter which is a token-string of say N tokens. I is an input parameter and LINDEX and RINDEX are output parameters. If I ≤ 0 or I > N then GETTOK returns -1. Otherwise, GETTOK returns the token code of the Ith token (from the left) and also has the side-effect of setting LINDEX and RINDEX to the left and right indices of the Ith token.

3. STRING FUNCTION ADDTOK(TOKCOD, ACTSTR, EXPSTR)
   STRING ACTSTR, EXPSTR
   INTEGER TOKCOD

   TOKCOD is an input parameter which should be a valid token code. ACTSTR is an input string which should represent an instance of the token specified by TOKCOD. EXPSTR is used for both input and output. ADDTOK returns a token triple whose code is TOKCOD and whose index pair delimit the string ACTSTR. ADDTOK has the side-effect of appending ACTSTR to the end of EXPSTR, i.e., 'EXPSTR = EXPSTR.ACTSTR'.

4. STRING FUNCTION RPARSE(TOKSTR, EXPSTR)
   STRING TOKSTR, EXPSTR

   TOKSTR and EXPSTR are both input parameters. TOKSTR must be a token-string for which all index pairs refer to locations in EXPSTR (hence the necessity for the EXPSTR argument in ADDTOK). The result of RPARSE is the string derived by the token-string TOKSTR, i.e., RPARSE performs the reverse of the action of PARSE.

   Token-strings are strings of integers not characters. Thus although one can manipulate token-strings with STREX string features, the user must be careful not to apply any features which actually examines the value of a cell in the string, e.g., "<expression>" or EXECUTE <expression>. Of course one shouldn't mix strings and token-strings.
Example 7:
The function REPL replaces all occurrences of the variable LEN with the constant 9 --

STRING FUNCTION REPL(EXPR)
STRING EXPR, TOKSTR
TOKSTR = PARSE(EXPR)
K = LENSTR(TOKSTR)/3
IF (K.EQ.0) GO TO 20
DO 10 I = 1,K
   IT = GETTOK(TOKSTR,I,M,N)
   IF (ITOK.NE.1) GO TO 10
   IF (.NOT.EQSTR(EXPR(M..N),$LEN$)) GO TO 10
   TOKSTR(3*I-3 .. 3*I+1) = ADDTOK(4,$9$,EXPR)
10   CONTINUE
20   REPL = RPARSE(TOKSTR,EXPR)
RETURN
END
A call of the form --

   S = REPL($3*LEN+A(LEN)$)
results in S having the value --

   |3*9+A(9)|
3.4 // Environment Primitives

A number of system functions are provided for analyzing the local and global variables of the procedure currently being scanned when a macro expansion takes place. There are functions for determining whether or not a given common block or variable name is present in the procedure. One can also determine the type of a variable which is local to the scanned program unit. The functions are --

1. LOGICAL FUNCTION CHERE(NAME)
   STRING NAME
   CHERE is true if and only if a common block named NAME is in the currently scanned procedure. If name is undefined CHERE is false.

2. LOGICAL FUNCTION VHERE(NAME)
   STRING NAME
   VHERE is true if and only if a variable named NAME appears in the scanned procedure. If name is undefined VHERE is false.

3. INTEGER FUNCTION VTYPE(NAME,ARRAY)
   STRING NAME
   LOGICAL ARRAY
   VTYPE is an integer code for the type of the variable named NAME --
   
   VTYPE
   0 NAME is undefined.
   1 NAME does not appear as a variable name in the procedure
   2 NAME appears as an INTEGER variable.
   3 NAME appears as a REAL variable.
   4 NAME appears as a DOUBLE PRECISION variable.
   5 NAME appears as a COMPLEX variable.
   6 NAME appears as a LOGICAL variable
The flag ARRAY will be true if and only if NAME is used as an array name within the program unit.

Example 8:

Text: SUBROUTINE EXAMP

    COMMON /A/ X,Y,Z(3)
    
    I=FUNMAC(J)
    
    END

Macro: STRING FUNCTION FUNMAC(S)

    STRING S
    
    LOGICAL CHERE, VHERE, L(7)
    
    INTEGER VTYPE
    
    
    DECLARE $COMMON /B/ R,S,T(3)$
    
    L(1) = CHERE ($A$)
    
    L(2) = CHERE ($B$)
    
    L(3) = CHERE ($/A/$)
    
    L(4) = VHERE ($T$)
    
    L(5) = VHERE ($A$)
    
    I1 = VTYPE ($T$, L(6))
    
    I2 = VTYPE ($Z$, L(7))
    
    END
When the macro FUNMAC is invoked the values of L, I1, and I2 will be --

\[
\begin{align*}
L(1) & \quad - \quad .\text{TRUE}. \\
L(2-6) & \quad - \quad .\text{FALSE}. \\
L(7) & \quad - \quad .\text{TRUE}. \\
I1 & \quad - \quad 1 \\
I2 & \quad - \quad 3
\end{align*}
\]
MACRO FILES

A STREX macro file is a file or other line-oriented text stream consisting of a number of MACRO lines and STREX program units terminated by a line containing a dollar-sign in column 7. A STREX macro file is a complete specification of a macro module.

A MACRO line is a line containing the phrase 'MACRO' in columns 7 through 11. These lines must occur just before a program unit. They indicate that the following STREX routine is a primary macro action. The name of the routine is put in the recognition table along with its type (subroutine or function) and the number of arguments it requires. The formal parameters of such a routine must all be simple string variables and if the unit is a function it must return a string value.

Any routine in a macro file with the name --

SYSBEG, PRGEND, ROUBEG,
SYSEND, MANBEG, or ROUEND
BLKMAK, MANEND,

must be a primary action which is a subroutine with no arguments. Recall that these are the names of the special actions discussed in section 3 of the first part of this manual.
III. APPENDICES
A/ SCANNER TRANSFORMATIONS:

In section 2 of part 1 the A-statement condition is presented. In order to meet this condition it suffices to insure that

1: Each A-statement is a basic block.*

2: Any label preceding an A-statement, is not referenced by a DO-statement.

The transforms employed by the scanner are given below. The following legend is used

|| - text fragment boundaries.

<> - non-terminal syntactic tokens.

&lab - a label guaranteed to be unique with respect to those already in the containing program unit.

A logical IF statement is the only statement which is compound in terms of basic blocks. Hence to achieve 1 above it suffices to 'split' every logical IF statement in which the statement part is an A-statement. The diagram below indicates the transform used --

\[
\begin{align*}
|| & IF (\langle expr\rangle) \langle A\text{-statement}\rangle || \\
\downarrow
\end{align*}
\]

\[
|| & IF (.NOT.(\langle expr\rangle)) \text{ GO TO &lab} \\
\| & \langle A\text{-statement}\rangle \\
|| & \langle \text{lab} \rangle \text{ CONTINUE } ||
\]

The solution for 2 is difficult to motivate it as it was primarily the result of implementation issues. The set of transforms employed by the BIGMAC scanner are just listed below.

Case 1: DO label is referenced only by DO statement

Case 1.1: DO terminal statement is an N-statement

|| DO <DO-label> <loop> ||
:  
|| <DO-label> || <N-statement> ||

Case 1.2: DO terminal statement is an A-statement

|| DO <DO-label> <loop> ||
:  
|| <DO-label> || <A-Statement> ||

Case 2: DO label is referenced by a statement other than a DO-statement.

|| DO <DO-label> <loop> ||
:  
|| <DO-label> || <Statement> ||

Conceptually the solutions for 1 and 2 can be applied in parallel. However, some inefficiencies result. Consider then that case where a DO terminal statement is also a logical IF requiring splitting. The appropriate DO transform is applied (either case 1.2 or 2 above) and then the following abbreviated transform is used for the logical IF statement --

|| IF (<expr>) <A-statement> ||
:  
|| (.NOT.(<expr>)) TO TO &lab

Where &lab is the same as that used in the DO transform. The reader is now referred to example 2 in the first part of this manual.
ERROR MESSAGES

There are two phases to using BIGMAC. One first compiles a macro module using the STREX compiler and then one uses the compiled macro module to expand some input text. Errors are detected at both stages. The STREX compiler's error checking is not very extensive. It basically only tries to insure that the string and macro components of STREX programs are properly translated. The compiler error set is listed below in the section entitled "Compiler Errors."

The errors that occur at the time a macro module is applied to a stream of text are somewhat more extensive. There are two classes of such errors. The first set of errors are those that arise when the input text is found not to be ANSI FORTRAN code (Text Errors). The second type of errors are macro routine errors trapped by the BIGMAC interpretive primitives. They involve such items as undefined variables and subscript range errors. The semantic action in progress when an error is detected is given in parentheses along with the error message. A corrective action is taken by the primitive and processing continues. The specific recovery actions are given in the list below.

Compiler Errors

<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME TOO LONG - &lt;name&gt;</td>
<td>The variable &lt;name&gt; is more than 6 characters long.</td>
</tr>
<tr>
<td>LABEL TOO LONG - &lt;label&gt;</td>
<td>The label &lt;label&gt; is more than 5 characters long.</td>
</tr>
<tr>
<td>END OF FILE</td>
<td>An end of file mark was reached while still in the middle of a macro.</td>
</tr>
<tr>
<td>NO EXECUTABLE STATEMENT</td>
<td>A program unit with no executable statements (not even a RETURN) was encountered.</td>
</tr>
<tr>
<td>NO SYSBEG MACRO</td>
<td>At least one common was used in the macro file, but none were declared in a SYSBEG macro.</td>
</tr>
<tr>
<td>TOO MANY MACROS</td>
<td>The STREX compiler's internal structures have overflowed (not likely to happen).</td>
</tr>
</tbody>
</table>
DUPLICATE MACRO -
<macro name>
A name with the name <macro name> is declared more than once.

MACRO ARG NOT STRING
All macro arguments and macro functions must be declared to be STRING.

ILLEGAL SPECIFICATION -
<name>
The variable <name> has been given conflicting type attributes in different type statements.

SYSTEM COMMON NAME -
<common-block name>
Certain common block names are used by the system and must not be used by the user. They are -- BUFP, CONCAT, GLOP, ICFILE, IOFILE, LEXIC, LIF, LISTC, MAC, MACSAR, MFLAGS, PTR, PTRS, SYST, TABLE, WRKKEY.

IMPROPER STATEMENT
The compiler cannot make sense of the statement.

STMT ILLEGAL HERE
A statement is out of place, e.g. a declarative statement following an executable one.

ILLEGAL EXPRESSION AT
<number> <type code>
The expression is ill-formed. The error was first detected at the <number>th character of the expression and at that point the expression was of type <type code> where the code is --

M - no type
S - STRING
I - INTEGER
R - REAL
C - COMPLEX
D - DOUBLE PRECISION
L - LOGICAL
<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME TOO LONG TRUNCATED TO 8 CHARACTERS - &lt;name&gt;</td>
<td>Obvious</td>
</tr>
<tr>
<td>LABEL TOO LONG TRUNCATED TO 5 CHARACTERS - &lt;label&gt;</td>
<td>Obvious</td>
</tr>
<tr>
<td>END OF FILE</td>
<td>End of file mark does not directly follow an END statement.</td>
</tr>
<tr>
<td>NO EXECUTABLE STATEMENT</td>
<td>A program unit with no executable statements was encountered.</td>
</tr>
<tr>
<td>IMPROPER MACRO REFERENCE - &lt;macro name&gt; TYPE DOES NOT MATCH</td>
<td>Macro is a subroutine while reference is a function or vice versa.</td>
</tr>
<tr>
<td>IMPROPER MACRO REFERENCE - &lt;macro name&gt; WRONG NUMBER OF ARGUMENTS</td>
<td>Reference has more or less arguments than the macro invoked.</td>
</tr>
<tr>
<td>NAME ALREADY TYPED - &lt;name&gt;</td>
<td>The variable name has been typed twice.</td>
</tr>
<tr>
<td>BLOCK NAME TOO LONG TRUNCATED TO 6 CHARACTERS</td>
<td>Obvious</td>
</tr>
</tbody>
</table>
Run Time Errors

<table>
<thead>
<tr>
<th>Message</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Sources)</td>
<td>(Recovery Action)</td>
</tr>
<tr>
<td>PASS 2 - UNDEFINED VARIABLE</td>
<td>A string variable is undefined -</td>
</tr>
<tr>
<td>(ADDTOK) returns a token which has a negative</td>
<td>token code.</td>
</tr>
<tr>
<td>(ASSIGN) no assignment takes place.</td>
<td></td>
</tr>
<tr>
<td>(ASSIGNI) no assignment takes place.</td>
<td></td>
</tr>
<tr>
<td>(COMMENT) no comment is placed on output.</td>
<td></td>
</tr>
<tr>
<td>(CONCAT) null string is substituted.</td>
<td></td>
</tr>
<tr>
<td>(CTHERE) .FALSE. is returned.</td>
<td></td>
</tr>
<tr>
<td>(DECLARE) no declaration is placed on output.</td>
<td></td>
</tr>
<tr>
<td>(EQUALS) .FALSE. is returned.</td>
<td></td>
</tr>
<tr>
<td>(ERROR) no error is placed on output.</td>
<td></td>
</tr>
<tr>
<td>(EXECUTE) no statement is placed on output.</td>
<td></td>
</tr>
<tr>
<td>(FUNCTION) null string is the result of the</td>
<td></td>
</tr>
<tr>
<td>function.</td>
<td></td>
</tr>
<tr>
<td>(GETTOK) returns a negative token code.</td>
<td></td>
</tr>
<tr>
<td>(LABEL) no label is placed on output.</td>
<td></td>
</tr>
<tr>
<td>(LENGTH) Ø is returned.</td>
<td></td>
</tr>
<tr>
<td>(PARSE) null string is the result.</td>
<td></td>
</tr>
<tr>
<td>(RPARSE) null string is returned.</td>
<td></td>
</tr>
<tr>
<td>(SELECTION) null string is the result.</td>
<td></td>
</tr>
<tr>
<td>(VHERE) .FALSE. is returned.</td>
<td></td>
</tr>
<tr>
<td>(VTYPE) Ø is returned.</td>
<td></td>
</tr>
</tbody>
</table>

PASS 2 - SUBSCRIPT OUT OF BOUNDS Obvious -

| (ASSIGNI) no assignment takes place.         |                                                                         |
| (GETTOK) negative token code is returned.     |                                                                         |
| (SELECTION) null string is the result.        |                                                                         |
PASS2 - LABEL TOO LONG

(EXECUTE) Label is truncated to 5 characters.

(LABEL) Label is truncated to 5 characters.

PASS2 - STATEMENT TOO LONG

(DECLARE) Declaration is truncated to 1320 characters.

(EXPANSION) Statement is truncated to 1320 characters.

(EXECUTE) Statement is truncated to 1320 characters.

PASS2 - COMMENT TOO LONG

(COMMENT) Comment is truncated to 77 characters.

PASS2 - EXPRESSION TOO DEEP

(CONCAT) Nesting depth of concatenation expression is too deep -

Null string is the result.

PASS2 - NAME GENERATOR OVERFLOW

(INTEGER) (GENERATE) Name generator has exhausted all possible names of the indicated type -

(REAL) (GENERATE) Generator recycles, i.e., starts over again.

(LABEL) (GENERATE)

(COMMON) (GENERATE)

PASS2 - CANNOT ASSIGN AN EXPRESSION

(ADDTOK) A parameter passed by value is the left-handside of an assignment -

(ASSIGN) Returns a negative token code.

(ASSIGNI) No assignment takes place.

PASS2 - BAD TOKEN

An invalid token occurs in a token list --

PASS2 - BAD TOKEN LIST

The syntactic structure of a token list is invalid --

(RPARSE) Returns the null string.
The pneumonics for the source of the errors are indicated below by giving section and item numbers --

ADDTK - 3.3.3  FUNCTION - 2.1.2
ASSIGN - 2.2.1  GENERATE - 3.2
ASSIGNI - 2.2.2  GETTOK - 3.3.2
COMMENT - 3.1.1  LABEL - 3.1.2 and 6
CONCAT - 2.3.6  LENGTH - 2.4.1
CTHERE - 3.4.1  PARSE - 3.3.1
DECLARE - 3.1.5  RPARSE - 3.3.4
EQUALS - 2.4.2  SELECTION - 2.3.5
ERROR - 3.1.3  VHERE - 3.4.2
EXECUTE - 3.2.4 and 6  VTYPE - 3.4.3

The one pneumonic which cannot be described this way is EXPANSION which is the action of substituting an A-statement fragment by its neutralized counterpart.
C// BIGMAC ON THE C.U. CDC-7600

Using the BIGMAC system takes two steps. The first is to try to compile a STREX macro file into a macro module. A macro module is a multi-record file consisting of three object modules and one data record. These modules and data when combined with the rest of the BIGMAC expansion component, implement the macro process specified by the STREX file. Applying this processor to some AINSI FORTRAN text file constitutes the second step.

In terms of KRONOS control language the first step takes the form -

GET (BIGCMP/PJ = PAIX,ID = A246)

CALL (BIGCMP, RENAME/S = ?, M = ?)

The S parameter is the name of the STREX macro file and the M parameter is the resulting macro module. This step requires 125,000 bytes and depending on how heavily the string and macro features of STREX are used, compiles code at a rate between 5 and 40 lines/second.

The second step is carried out by the procedure BIGMAC which has three parameters --

GET BIGMAC/PJ = PAIX,ID = A246)

CALL (BIGMAC, RENAME/M = ?, I = ?, B = ?)

The M parameter must be the name of a macro module created by BIGCMP above. The I parameter is the AINSI FORTRAN text to be expanded and the B parameter is the result of the expansion. This step requires 100,000 bytes plus enough extra core to fit the object modules of the macro module. The processing rate is 60 lines/second plus the time spent in the macros themselves.
The diagram below summarizes the steps --

S \rightarrow \text{BIGCMP} \rightarrow M \rightarrow \text{BIGMAC} \rightarrow B

S: Macro File
M: Macro Module
I: Text File
B: Expanded File
SAMPLE APPLICATIONS

Three examples will be given below. The computer printouts for each example consist of three segments in the following order --

1: The macro file for the example.
2: The input text to be expanded by 1.
3: The BIGMAC listing of the expansion of 2 by 1.

The printout for the first example also contains the object code (FORTRAN) for the macros in the macro file and the data file for the job.

The first application illustrates the usage of the parser and environment primitives. An auxiliary macro AINSI(INDEX) takes the expression INDEX and determines whether or not it is a legal AINSI subscript expression. A function macro BNS(INDEX) replaces itself with a reference to the INDEX<sup>th</sup> element of an array B. BNS assigns the index to a temporary variable if and only if AINSI(INDEX) is false.
MACRO
STRING FUNCTION BNS(IND)
STRING IND,S
LOGICAL AINSI

C THIS MACRO ASSIGNED THE INDEX TO A TEMPORARY VARIABLE IFF THE
C INDEX IS NOT A LEGAL AINSI INDEX.

IF (AINSI(IND)) GO TO 10
   S = GENER(I)
   EXECUTE S . $+$. IND
   BNS = $B($ . S . $)$$
   RETURN
10   BNS = $B($ . IND . $)$$
   RETURN
END
LOGICAL FUNCTION AINSI(IND)
STRING PARSE
STRING IND,PS
INTEGER VTYPE,GETTOK
LOGICAL LG3

C LET . $+$. DENOTE CONCATENATION AND $ DENOTE UNION. LET C BE AN UN-
C SIGNED INTEGER CONSTANT AND V BE AN INTEGER VARIABLE. AN EXPRES-
C SION IS A LEGAL AINSI SUBSCRIPT IF AND ONLY IF ITS POSTFIX POLISH
C STRING IS IN THE REGULAR LANGUAGE.---

C$(-A$-).(V.C$+$.C.V.C$V.C.C.C+C+C$).$(C$.V.C$$.C.V)

PS = PARSE(IND)
K = 1
J = GETTOK(PS,K,IL,IR)+1
GO TO (200,90,200,200,100,200,200,200,200,200,200,40,200,10,20,
+ 200,200,200,200,200), J
10   K = K+1
   J = GETTOK(PS,K,IL,IR)
   IF (J.EQ.11) GO TO 30
   IF (J.EQ.4) GO TO 50
   K = K+1
   J = GETTOK(PS,K,IL,IR)
   IF (J.EQ.11) 80,40,60
20   K = K+1
   J = GETTOK(PS,K,IL,IR)
   IF (J.EQ.11) GO TO 50
30   K = K+2
   L = GETTOK(PS,K-1,IP,IQ)
   J = GETTOK(PS,K,IL,IR)
   IF (L.EQ.4) GO TO 50
   IF (L.EQ.1) GO TO 200
   IF (VTYPE(IND(IP,IP),LOG),GT.2) GO TO 200
   IF (J=4) 200,60,200
40   K = K+1
   J = GETTOK(PS,K,IL,IR)
   IF (J.EQ.4) GO TO 70
50   IF (J.EQ.1) GO TO 200
   IF (VTYPE(IND(IL,IL),LOG),GT.2) GO TO 200
60   K = K+1
   J = GETTOK(PS,K,IL,IR)
   IF (J=4) 200,100,200
70   K = K+1
   J = GETTOK(PS,K,IL,IR)
80   IF (J.EQ.1) GO TO 200
90 IF (VTYPE(IND(1L..IR),LOG).GT.2) GO TO 200
100 AINSI = .TRUE.
    RETURN
200 AINSI = .FALSE.
    RETURN
    END
INTEGER FUNCTION BNS(IND)
INTEGER A00(2), A01(1), A02(2), A03(1)
INTEGER IND
LOGICAL AINSI

C THIS MACRO ASSIGNS THE INDEX TO A TEMPORARY VARIABLE IFF THE
C INDEX IS NOT A LEGAL AINSI INDEX.

CALL MXLSSP(OC0002)
CALL MXLSLV(BNS)
CALL MXLSPM(IND)
CALL MXLSLV(S)
IF(AINSI(IND)) GO TO 10
CALL MXASSX(S, MXGENE(2))
CALL MXCBEG(S)
DATA A00/1H= /
CALL MXCMID(MXLITT(1, A0))
10=MXCEND(IND)
CALL MXEXEC(0, 10)
DATA A00/1H=1H/
CALL MXCBEG(MXLITT(2, A00))
CALL MXCMID(S)
DATA A01/1H/
100=MXCEND(MXLITT(1, A01))
CALL MXASSX(BNS, I00)
CALL MXLSEP(BNS)
RETURN
DATA A02/1H=1H/
CALL MXCBEG(MXLITT(2, A02))
CALL MXCMID(IND)
DATA A03/1H/
101=MXCEND(MXLITT(1, A03))
CALL MXASSX(BNS, I01)
CALL MXLSEP(BNS)
RETURN
END
LOGICAL
FUNCTION AISI(IND)
INTEGER PARSE
INTEGER PS
INTEGER IND
INTEGER VTYPE, GTK
LOGICAL LOG

C LET . DENOTE CONCATENATION AND $ DENOTE UNION. LET C BE AN UN-
C SIGNED INTEGER CONSTANT AND V BE AN INTEGER VARIABLE. AN EXPRES-
C SION IS A LEGAL AINSI SUBSCRIPT IF AND ONLY IF ITS POSTFIX POLISH
C STRING IS IN THE REGULAR LANGUAGE --
C
C C$ (C+,C$) (V,C$+$, (C.V,C$+$C.C))$ (+,C)$ (VS+, (V,C$+$C.V))

CALLMXLSSP(000001)
CALLMXLSPPM(IND)
CALLMXLSLV(PS)
CALLMXLSX(PS, PARSE(IND))
K = 1
J = GETTOK(PS, K, IL, IR) + 1
GOTO(200, 200, 200, 200, 100, 200, 200, 200, 200, 200, 40, 200, 10, 20, 200, 2
+00, 200, 200, 200, 200), J

10 K = K + 1
J = GETTOK(PS, K, IL, IR)
IF(J.EQ.11) GOTO30
IF(J.EQ.4) GOTO50
K = K + 1
J = GETTOK(PS, K, IL, IR)
IF(J = 11) GOTO, 40, 80.

20 K = K + 1
J = GETTOK(PS, K, IL, IR)
IF(J.EQ.11) GOTO50

30 K = K + 1
J = GETTOK(PS, K, IL, IR)
IF(J.EQ.4) GOTO30

40 K = K + 1
J = GETTOK(PS, K, IL, IR)
IF(J.EQ.4) GOTO70

50 IF(J.EQ.1) GOTO200

60 K = K + 1
J = GETTOK(PS, K, IL, IR)
IF(J = 4) GOTO200, 60, 200

70 K = K + 1
J = GETTOK(PS, K, IL, IR)
IF(J = 4) 200, 100, 200

80 IF(J.EQ.1) GOTO200

90 IF(J.EQ.11) GOTO200, 40, 200

100 AISI = .TRUE.
CALLMXLSSEP(0)
RETURN

200 AISI = .FALSE.
CALLMXLSSEP(0)
SUBROUTINE DUMMY
INTEGER B(111)
C
K = BNS(I+J)
K = BNS(-3*J)
K = BNS(4)
K = BNS(4+2)
K = BNS(3*I)
K = BNS(4*A)
K = BNS(I + 3)
K = BNS(2-3*I)
K = BNS(3*I-2)
C
RETURN
END
SUBROUTINE DUMMY
INTEGER B(111)

C
10 = I + J
K = B(I0)
I00 = -3 * J
K = B(I00)
-------
K = B(4)
I01 = 4 + 2
K = B(I01)
-------
K = B(3 + 1)
I02 = 4 * A
K = B(I02)
-------
K = B(I + 3)
I03 = 2 - 3 * I
K = B(I03)
-------
K = B(3 + I - 2)

C
RETURN
END
### SUMMARY OF DUMMY

<table>
<thead>
<tr>
<th>MACRO</th>
<th>ACTIVATIONS</th>
<th>ERRORS</th>
<th>COMMENTS</th>
<th>EXECUTABLE STATEMENTS</th>
</tr>
</thead>
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<td>DNS</td>
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<tr>
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<td>-</td>
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</tr>
<tr>
<td>EXPANSIONS</td>
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<td>9</td>
<td></td>
<td></td>
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<tr>
<td>MACRO</td>
<td>ACTIVATIONS</td>
<td>ERRORS</td>
<td>COMMENTS</td>
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<td>++ + + + + + + + + +</td>
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<tr>
<td>EXPANSIONS</td>
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<td>0</td>
<td>9</td>
</tr>
</tbody>
</table>
JOB COST  A246CU  PAIX/A246  78/11/13  14:06:02  $ 4.66 (NORMAL)

PROCESSING
  CP  13. SEC  $ 0.33
  PP  32. SEC  $ 0.56

MEMORY OCCUPANCY
  CM  331. WD-HRS  $ 2.19
  MSRU  4336. PRU  $ 0.27
  MSACC  571. ACC  $ 1.06

I/O PROCESSING
  LP  230. LINES  $ 0.19
  I/O MATERIALS
    LP  10. PAGES  $ 0.06

TOTAL COST

$ 4.66

PF ACCUMULATION RATE PER DAY  $ 2.51
ACCOUNT BALANCE  $ 29.82

A246CU.  78/11/13. CU16 KRONOS 2.1 - 9.1

13.55.19. SUBMITTED JOB.
13.55.19. A246, CM=125000, TL=70, DC=HS.
13.55.19. CC10/PW PREVIOUSLY VALIDATED.
13.55.19. PROJECT, PAIX.
13.55.20. GET, AINSI.
13.55.21. GET, BIGCMP.
13.55.22. CALL(BIGCMP, RENAME(S=AINS, M=MAINSI)
13.55.24. GET, MACPCC/PJ=PAIX, ID=A246.
13.55.30. GET(SYSDMP, DRIVEA, DRIVEN/PJ=PAIX, ID=A246
13.55.30.)
13.55.32. COPYRF, DF, MACPCC, GO.
13.55.33. COPY COMPLETE  1 FILES
13.55.33. RENEW(GO)
13.55.33. OFFSW(1)
13.55.34. LOAD(CMPOBJ)
13.55.37. LDSET(LIB=RUNLIB)
13.55.37. GO(LC=0, AINSI, OBIMAC, MACPCC, SYSDMP, PRT)
13.55.40. FL TO LOAD  116200  FL TO RUN  122100
13.55.40. STOP
13.55.41. IF(SW1) GOTO, 111.
13.55.41. RENEW(AINS)
13.55.41. COPYRF, SRF, AINSI, OUTPUT.
13.55.41. EGI ENCOUNTERED  0 FILES
13.55.41. COPYRF, CF, DRIVEA, DRIVER.
13.55.41. EGI ENCOUNTERED  0 FILES
13.55.41. COPYRF, CF, MACGLO, DRIVER.
13.55.41. EGI ENCOUNTERED  0 FILES
13.55.41. COPYRF, CF, DRIVEN, DRIVER.
13.55.41. EGI ENCOUNTERED  0 FILES
13.55.41. RENEW(DRIVER)
13.55.41. PACK(DRIVER)
13.55.41. PACK COMPLETE.
13.55.40. RUN(L=0, *ACTEXC, B=ABB)
13.55.41. Q32030  OCTAL REQUIRED
13.55.41. RENEW(ABB)
14.02.01. RUN(L=0, *DRIVER, B=DBB)
14.04.38. Q330000  OCTAL REQUIRED
14.04.38. REWIND(GBB)
14.05.19. RUN(1=OBJMAC,B=GBB)
14.05.21. 033000 OCTAL REQUIRED
14.05.21. REWIND(GBB)
14.05.22. CPYRF,BF,ABB,LL.
14.05.21. CPYRF COMPLETE 1 FILES
14.05.22. CPYRF,SB,ABB,LL.
14.05.22. CPYRF COMPLETE 1 FILES
14.05.22. CPYRF,SB,DGB,LL.
14.05.22. CPYRF COMPLETE 1 FILES
14.05.22. CPYRF,SB,OSB,LL.
14.05.23. CPYRF COMPLETE 1 FILES
14.05.23. REWIND(LL)
14.05.24. PACK(LL)
14.05.24. PACK COMPLETE.
14.05.24. CPYRF,SB,LL,MAINSI,1.CF.
14.05.25. EOI ENCOUNTERED 0 FILES
14.05.25. CPYRF,SB,MACLIB,MAINSI,1.CF.
14.05.26. EOI ENCOUNTERED 0 FILES
14.05.26. G0TC.222.
14.05.27. 222,REWIND(DUMFIL)
14.05.27. GET,BIGMAC.
14.05.26. GET,EAINS1.
14.05.29. CPYRF,SBF,EAINS1,OUTPUT.
14.05.30. EOI ENCOUNTERED 0 FILES
14.05.30. REWIND,EAINS1.
14.05.30. CALL(BIGMAC,RENAME(1=EAINS1,M=MAINSI,B=B
14.05.30.B)
14.05.32. REWIND(MAINSI)
14.05.32. CPYRF,SB,MAINSI,OBJ.
14.05.33. CPYRF COMPLETE 1 FILES
14.05.33. GET,EXPORG/PU=PAIX,1D=A246.
14.05.52. LOAD(EXPORG)
14.05.55. OB/0,EAINS1,BB,MAINSI)
14.05.56. PL TO LOAD 75600  PL TO RUN 104600
14.06.02. STOP
14.06.05. JOBEND. $ 4.66
The second example is a simple implementation of the procedures POP and PUSH. Each macro requires a large number of parameters. The user must be intimately connected with the code produced by the macros in order to use them correctly.
MACRO
STRING FUNCTION POP(STACK,SINDEX,UNDFLT)
STRING STACK,SINDEX,UNDFLT

C THIS MACRO GENERATES CODE WHICH BRANCHES TO THE LABEL -UNDFLT- IF
C THE STACK -STACK- UNDERFLOWS, BUT WHICH POPS THE STACK OTHERWISE.
C -SINDEX- MUST BE THE STACK TOP POINTER.
C
POP = GENER(I)
EXECUTE $IF($ . SINDEX . $.LE.0)GOTOS . UNDFLT
EXECUTE POP . $=$ . STACK . $($ . SINDEX . $)$
EXECUTE SINDEX . $=$ . SINDEX . $=$-1$
RETURN
END

C MACRO
SUBROUTINE PUSH(STACK,SINDEX,ITEM,LENG,OVRFLOW)
STRING STACK,SINDEX,ITEM,LENG,OVRFLOW

C THIS MACRO GENERATES CODE WHICH BRANCHES TO THE LABEL -OVRFLOW- IF
C THE STACK -STACK- OVERFLOWS, BUT WHICH PUSHES THE INTEGER ITEM
C -ITEM- ONTO THE STACK OTHERWISE. -SINDEX- MUST BE THE STACK TOP
C POINTER AND -LENG- MUST BE AN EXPRESSION FOR THE SIZE OF THE
C STACK.
C
EXECUTE SINDEX . $=$ . SINDEX . $+$1$
EXECUTE $IF($ . SINDEX . $>$ . LENG . $)GOTOS . OVRFLOW
EXECUTE STACK . $($ . SINDEX . $)=$ . ITEM
RETURN
END

$
SUBROUTINE STKADD(LEN, A, B, C, IA, IB, IC)
INTEGER LEN
C
INTEGER A(LEN), IA
INTEGER B(LEN), IB
INTEGER C(LEN), IC
INTEGER T(LEN), IT
C
IC = 0
IT = 0
C
10 CALL PUSH(T, IT, POP(A, IA, 20)+POP(B, IB, 20), LEN, 30)
   GO TO 10
C
20 CALL PUSH(C, IC, POP(T, IT, 30), LEN, 30)
   GO TO 20
C
30 RETURN
END
$
SUBROUTINE NEXTADD(LEN, A, B, C, I, I, J, K)
INTEGER LEN
INTEGER A(LEN), I
INTEGER B(LEN), J
INTEGER C(LEN), K
INTEGER I, J

IC = 0
IT = 0

10 IF(I .LE. 0) GOTO 20
   IO = A(I)
   IA = I + 1
   IF(J .LE. 0) GOTO 20
   IO = B(I)
   IB = I + 1
   IF(K .GT. LEN) GOTO 30
   T(I) = IO + IO
   + (SUBS)
   GOTO 10

20 IF(I .LE. 0) GOTO 30
   IO = T(I)
   I = IT + 1
   IC = IC + 1
   IF(K .GT. LEN) GOTO 30
   C(IC) = IO
   + (SUBS)
   GOTO 20

30 RETURN
END
*** SUMMARY OF STKADD

ERRORS

COMMENTS EXECUTABLE STATEMENTS

MACRO ACTIVATIONS

POP PUSH TOTALS

EXANSIONS
<table>
<thead>
<tr>
<th>MACRO</th>
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<th>ERRORS</th>
<th>COMMENTS</th>
<th>EXECUTABLE STATEMENTS</th>
</tr>
</thead>
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<td>POP</td>
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<tr>
<td>PUSH</td>
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<td>-</td>
<td>0</td>
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</tr>
<tr>
<td>TOTALS</td>
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<tr>
<td>EXPANSIONS</td>
<td>-</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>
The final example is an extension of the second and demonstrates
the power of BIGMAC in implementing data abstractions. The data abstrac-
tion stack is supported with the macros -

1. SUBROUTINE DECLAR (<type>, <name>, <length>)
   
   <name> is a variable name.
   
   <type> is a key word for one of the five standard types.
   
   <length> is an integer constant or parameter.
   
   DECLAR declares <name> to be a stack of size <length> and
type <type>.

2. SUBROUTINE START (<name>)

   START initializes the top of the stack <name> to the first
element of the stack.

3. SUBROUTINE PUSH (<name>, <expression>, <label>)

   <expression> is an expression.
   
   <label> is a statement label.
   
   PUSH pushes the expression <expression> onto the top of the
stack <name> unless there is an overflow in which case
control passes to the statement labelled <label>.

4. FUNCTION POP (<name>, <label>)

   POP pops the top of the stack <name> unless the stack under-
fows in which case control passes to <label>. The
type of the result of the POP is the type given to
the stack in its DECLARation.

The required macros are much more complex than the macros of the second
example, but much power has been gained. First, stacks of any type are
supported. The implementation of POP in the second example constrains
stacks to be of INTEGER type. Secondly, less parameters are needed for
each invocation of POP and PUSH and the implementation of the abstrac-
tion need not be understood by the user. Finally, a fixed amount of
storage is needed for temporaries in the code generated by POP. This
is not true of the second example. The one drawback is that at most
eight POPs of a given type may occur in a single statement. (See the example of the routine MISTAK.) However, this limit will rarely be exceeded in practice.

Arbitrarily complex data abstractions may be implemented by BIGMAC. The limiting factor is the coding effort.
MACRO
SUBROUTINE SYSBEG
COMMON /STKPOL/ DECERR,INMAIN,
  TVAR(5,8),TIND(5),TYP(5),TINC(5),
  NAMS(10),LENS(10),PTRS(10),TYP(10),CSTK
LOGICAL DECERR,INMAIN,TINC
STRING TVAR,TTYP,NAMS,LENS,PTRS
INTEGER TIND,TYP,CSTK

C INITIALIZE THE VECTOR TTYP. INITIALLY THE MAIN ROUTINE IS NOT
C BEING SCANNED AND THE FIRST TEMPORARY OF EVERY TYPE IS UP FOR USE.

DO 10 I=1,5
  TIND(1)=1
  INMAIN=.TRUE.
  TTYP(1)=INTEGER$ 
  TTYP(2)=REAL$ 
  TTYP(3)=LOGICAL$ 
  TTYP(4)=DOUBLEPRECISION$ 
  TTYP(5)=COMPLEX$ 
RETURN
END

MACRO
SUBROUTINE ROUBEG
COMMON /STKPOL/ DECERR,INMAIN,
  TVAR(5,8),TIND(5),TYP(5),TINC(5),
  NAMS(10),LENS(10),PTRS(10),TYP(10),CSTK
LOGICAL DECERR,INMAIN,TINC
STRING TVAR,TTYP,NAMS,LENS,PTRS
INTEGER TIND,TYP,CSTK

C AT THE BEGINNING OF EVERY PROGRAM UNIT(P.U.) NO STACKS HAVE BEEN
C DECLARED, NO DECLARATION ERRORS HAVE OCCURRED, AND NO STACK OF
C ANY TYPE HAS BEEN DECLARED.

C CSTK=0
  DECERR=.FALSE.
DO 10 I=1,5
  TINC(1)=.FALSE.
RETURN
END

MACRO
SUBROUTINE MANBEG
COMMON /STKPOL/ DECERR,INMAIN,
  TVAR(5,8),TIND(5),TYP(5),TINC(5),
  NAMS(10),LENS(10),PTRS(10),TYP(10),CSTK
LOGICAL DECERR,INMAIN,TINC
STRING TVAR,TTYP,NAMS,LENS,PTRS
INTEGER TIND,TYP,CSTK

C INMAIN IS SET WHEN THE MAIN ROUTINE IS ABOUT TO BE SCANNED.

C INMAIN=.FALSE.
CALL ROUBEG
RETURN
END

C
MACRO
SUBROUTINE PRGEN
COMMON /STKPOL/ DECERR,INMAIN,
  TVAR(5,8),TIND(5),TYP(5),TINC(5),
  NAMS(10),LENS(10),PTRS(10),TYPS(10),CSTK
LOGICAL DECERR,INMAIN,TINC
STRING TVAR,TYP,NAMS,LENS,PTRS
INTEGER TIND,TYPS,CSTK
STRING S

C IF THE MAIN ROUTINE HAS JUST BEEN SCANNED THEN RESET INMAIN AND DECLARE THE TEMPORARY COMMONS OF THOSE TYPES NOT YET INCLUDED IN THE MAIN ROUTINE.

C IF (INMAIN) RETURN
INMAIN=.TRUE.
DO 10 I=1,5
  IF (TINC(I)) GO TO 10
  S = GENER(R)
  DECLARE $COMMON/STK$ . TYP(I)(0..4) . $/ . S . $$(8)$
  DECLARE TTYP(I) . S
10 CONTINUE
RETURN
END

MACRO
SUBROUTINE DECLAR(TYPE,STACK,LEN)
COMMON /STKPOL/ DECERR,INMAIN,
  TVAR(5,8),TIND(5),TYP(5),TINC(5),
  NAMS(10),LENS(10),PTRS(10),TYPS(10),CSTK
LOGICAL DECERR,INMAIN,TINC
STRING TVAR,TYP,NAMS,LENS,PTRS
INTEGER TIND,TYPS,CSTK
STRING TYPE,STACK,LEN,T,CLST,DLST

C IF A DECLARATION ERROR OR MORE THAN 10 STACKS HAVE BEEN DECLARED IN THE CURRENT P.U. THE RETURN.

C IF (DECERR) RETURN
IF (CSTK.LT.10) GO TO 10
ERROR $TOO MANY STACKS.$
DECERR = .TRUE.
RETURN

C CHECK THAT THE STACK NAME IS UNIQUE AND ASSIGN IT THE NEXT AVAILABLE INTEGER CODE.

10 IF (CSTK.EQ.0) GO TO 12
  DO 11 I=1,CSTK
    IF (.NOT.EQSTR(STACK,NAMS(I))) GO TO 11
    ERROR $DUPLICATE CREATION - $ . STACK . $.$
    RETURN
11 CONTINUE
12 CSTK=CSTK+1

C IDENTIFY THE TYPE OF THE STACK. IF NOT IDENTIFIABLE THEN ISSUE AN ERROR AND ASSUME IT IS INTEGER.

C IF (LENSTR(TYPE).LT.4) GO TO 21
DO 20 L=1,5
  IF (EQSTR(TYPE(0..5),TYP(L)(0..5))) GO TO 30
20 CONTINUE
21 ERROR $1 ILLEGAL TYPE - $ . TYPE . $.
L=1

IF THE TEMPORARY COMMON FOR THE TYPE OF THE STACK HAS NOT YET BEEN
INCLUDED IN THE CURRENT P.U. THEN DO SO.

30 IF (TINC(L)) GO TO 40
    TINC(L)=-TRUE.
    DLST=TTYP(L)
    CLST=COMMON/STK$ . TYP(L)(0,4) . $/$
    DO 31 I=1,8
        T=GENER(R)
        TVAR(L,1)=T
        DLST=DLST . T . $/$
    31 CLST=CLST . T . $/$
    DECLARE CLST(0..LENSTR(CLST))
    DECLARE DLST(0..LENSTR(DLST))

DECLARE THE STACK AND RETAIN ITS RELEVANT CHARACTERISTICS.

40 DECLARE TYP(L) . STACK . $(S . LEN . S)$
    NAMS(CSTK)=STACK
    LENS(CSTK)=LEN
    PTRS(CSTK)=GENER(I)
    TYP(CSTK)=L
    DECLARE $EQUIVALENCE$(S . PTRS(CSTK) . S,S . STACK . S(1))$S
RETURN
END

MACRO SUBROUTINE START(STACK)
COMMON /STKPOL/ DECERR,INMAIN,
1 TVAR(5,8),TIND(5),TTYP(5),TINC(5),
2 NAMS(10),LENS(10),PTRS(10),TYP(10),CSTK
LOGICAL DECERR,INMAIN,TINC
STRING TVAR,TTYP,NAMS,LENS,PTRS
INTEGER TIND,TYP,CSTK
STRING STACK
INTEGER WHICH

DETERMINE THE INTEGER CODE FOR THE STACK WITH THE NAME -STACK- AND
IF NON-ZERO GENERATE CODE WHICH INITIALIZES THE STACK TOP TO THE
FIRST STACK ELEMENT.

I = WHICH(STACK)
IF (I.EQ.0) RETURN
EXECUTE PTRS(I) . S=1$
RETURN
END

MACRO SUBROUTINE PUSH(STACK,ITEM,OVRFLW)
COMMON /STKPOL/ DECERR,INMAIN,
1 TVAR(5,8),TIND(5),TTYP(5),TINC(5),
2 NAMS(10),LENS(10),PTRS(10),TYP(10),CSTK
LOGICAL DECERR,INMAIN,TINC
STRING TVAR,TTYP,NAMS,LENS,PTRS
INTEGER TIND,TYP,CSTK
STRING STACK,ITEM,OVRFLW,$
INTEGER WHICH

DETERMINE THE INTEGER CODE FOR -STACK- AND IF NON-ZERO GENERATE CODE WHICH PUSHES -ITEM- ONTO THE TOP OF THE STACK BUT WHICH BRANCHES TO THE STATEMENT LABELED -OVRFLW- IF AN OVERFLOW OCCURS.

I = WHICH(STACK)
IF (I.EQ.0) RETURN
S=PTRS(I)
EXECUTE S = S . S . S . S+1
EXECUTE STACK . S = S . S . S . S . ITEM

RETURN END

MACRO

STRING FUNCTION POP(STACK,UNDFLOW)
COMMON /STKPOL/ DECERR,INMAIN,
1 TVAR(5,8),TIND(5),TTYP(5),TINC(5),
2 NAMS(10),LEN(10),PTRS(10),TYP(10),CSTK
LOGICAL DECERR,INMAIN,TINC
STRING TVAR,TTYP,NAMS,LEN,PTRS
INTEGER TIND,TYP,CSTK
STRING STACK,UNDFLOW,S
INTEGER WHICH

DETERMINE THE INTEGER CODE FOR -STACK- AND IF NON-ZERO THEN GENERATE CODE WHICH POPS THE TOP OF THE STACK INTO THE NEXT AVAILABLE TEMPORARY OF THE APPROPRIATE TYPE, BUT WHICH BRANCHES TO THE STATEMENT LABELED -UNDFLOW- IF AN UNDERFLOW OCCURS. THE TEMPORARY NAME IS SUBSTITUTED FOR THE FUNCTION REFERENCE.

POP = S+*E+$
I = WHICH(STACK)
IF (I.EQ.0) RETURN
L=TYP(I)
J=TIND(L)
POP=TVAR(L,J)
TIND(L)=J+1
IF (J.EQ.8) TIND(L)=1
S=PTRS(I)
EXECUTE POP . S = S . STACK . S = S . S
RETURN END

INTEGER FUNCTION WHICH(STACK)
COMMON /STKPOL/ DECERR,INMAIN,
1 TVAR(5,8),TIND(5),TTYP(5),TINC(5),
2 NAMS(10),LEN(10),PTRS(10),TYP(10),CSTK
LOGICAL DECERR,INMAIN,TINC
STRING TVAR,TTYP,NAMS,LEN,PTRS
INTEGER TIND,TYP,CSTK
STRING STACK

DETERMINE THE INTEGER CODE OF THE STACK NAMED -STACK-. IF IT DOES NOT EXIST, 0 IS RETURNED. IF THERE IS ALSO NO DECLARATION ERROR THEN AN ERROR MESSAGE IS ISSUED.
C

IF (CSTK.EQ.0) GO TO 11
DO 10 I=1,CSTK
   IF (EQSTR(STACK,NAMS(I))) GO TO 20
10    CONTINUE
IF (DECERR) GO TO 12
11   ERROR STACK = STACK . S - NOT CREATED.
12   WHICH = 0
RETURN
20   WHICH = I
RETURN
END

$
CALL DECLAR(INTEGER,A,30)
CALL DECLAR(REAL,B,30)
CALL DECLAR(INTEGER,C,30)
C
CALL START(A)
CALL START(B)
C
DO 10 I=1,30
   CALL PUSH(A,I,20)
10   CALL PUSH(B,FLOAT(I**2),20)
C
20 CALL STKADD(30,A,B,C)
C
30 J=POP(C,40)
   WRITE (6,100) J
100 FORMAT (1X,17)
GO TO 30
C
40 STOP
END
SUBROUTINE STKADD(LEN,A,B,C)
INTEGER LEN
C
CALL DECLAR(INTEGER,A,LEN)
CALL DECLAR(REAL,B,LEN)
CALL DECLAR(INTEGER,C,LEN)
CALL DECLAR(INTEGER,T,LEN)
C
CALL START(C)
CALL START(T)
C
10 CALL PUSH(T,POP(A,20)+POP(B,20),30)
   GO TO 10
C
20 CALL PUSH(C,POP(T,30),30)
   GO TO 20
C
30 RETURN
END
SUBROUTINE MISTAK
CALL DECLAR(INTEGER,A,30)
CALL DECLAR(BOOLEAN,R,20)
CALL DECLAR(INTEGER,A,40)
CALL START(C)
CALL DECLAR(COMPLEX,M,1)
CALL DECLAR(DOUBLE,N,1)
CALL DECLAR(LOGICAL,O,1)
CALL DECLAR(INTEGER,P,1)
CALL DECLAR(INTEGER,Q,1)
CALL DECLAR(REAL,R,1)
CALL DECLAR(REAL,S,1)
CALL DECLAR(REAL,T,1)
CALL DECLAR(DOUBLE,U,1)
CALL DECLAR(DOUBLE,V,1)
C
CALL PUSH(M,POP(C,10),10)
CALL PUSH(M,POP(M,10)+POP(M,10)+POP(M,10)+POP(M,10)+POP(M,10)+
1   POP(M,10)+POP(M,10)+POP(M,10)+POP(M,10),10)
10 RETURN
END
COMMON/STKINT/A0,A01,A02,A03,A04,A05,A06
INTEGERA0,A01,A02,A03,A04,A05,A06
EQUIVALENCE(I0,A(1))
COMMON/STKREA/A07,A08,A09,A0A,A0B,A0C,A0D,A0E
REALA07,A08,A09,A0A,A0B,A0C,A0D,A0E
REALI(30)
EQUIVALENCE(I00,B(1))
INTEGERC(30)
EQUIVALENCE(I01,C(1))
COMMON/STKLOG/A0F(8)
LOGICALA0F
COMMON/STKDDD/A0G(8)
DOUBLEPRECISIONA0G
COMMON/STKKCM/A0H(8)
COMPLEXA0H

---

+ MANBEG
+ (SUBS)
+ DECLAR
+ (SUBS)
+ DECLAR
+ (SUBS)
+ DECLAR
+ (SUBS)

C

IC=1
---
I00=1
---

C

DD10001=1,30
I0=I0+1
IF(I0.GT.30)GOTO20
A(I0)=1
---
I00=I00+1
IF(I00.GT.30)GOTO20
B(I00)=FLOAT(I**2)
---
+ (SUBS)

1000 CONTINUE

C

20 CALLSTKADD(30,A,B,C)

C

30 IF (I01.LE.1)GOTO40
A0=C(I01)
I01=I01-1
J=A0
WRITE(6,100)J
100 FORMAT(1X,I7)
GOTO30

C

40 STOP
---
+ PRGEND
+ (SUBS)

END
### SUMMARY OF MAIN

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<th>COMMENTS</th>
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**EXPANSIONS** - 10

**DECLARATIONS** - 16
SUBROUTINE STKADD(LEN, A, B, C)

COMMON/STKINT/A0, A00, A01, A02, A03, A04, A05, A06
INTEGER A0, A00, A01, A02, A03, A04, A05, A06
INTEGER LEN
EQUIVALENCE (I0, A(1))
COMMON/STKREA/A07, A08, A09, A10, A11, A12, A13, A14
REAL A07, A08, A09, A10, A11, A12, A13, A14
REAL (LEN)
EQUIVALENCE (I00, B(1))
INTEGER LEN
EQUIVALENCE (I01, C(1))
INTEGER LEN
EQUIVALENCE (I02, T(1))

C

INTEGER LEN

C

10 IF (I0 .LE. 1) GOTO 20
A00 = A(I0)
I0 = I0 - 1
IF (I00 .LE. 1) GOTO 20
A07 = B(I00)
I00 = I00 - 1
I02 = I02 + 1
IF(I02 .GT. LEN) GOTO 30
T(I02) = A00 + A07
GOTO 10

C

20 IF (I02 .LE. 1) GOTO 30
A01 = T(I02)
I02 = I02 - 1
I01 = I01 + 1
IF(I01 .GT. LEN) GOTO 30
C(I01) = A01
GOTO 20

C

30 RETURN

END
### SUMMARY OF STKADD

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**ERROR(USER)**
DUPLICATE CREATION - R.

**ERROR(USER)**
TOO MANY STACKS.

C

I01=I01+1
IF(I01.GT.1)GOTO10
M(I01)=**E**

IF ([I01.LE.1)]GOTO10
A07=M(I01)
I01=I01-1
IF ([I01.LE.1)]GOTO10
A08=M(I01)
I01=I01-1
IF ([I01.LE.1)]GOTO10
A09=M(I01)
I01=I01-1
IF ([I01.LE.1)]GOTO10
A0A=M(I01)
I01=I01-1
IF ([I01.LE.1)]GOTO10
A0B=M(I01)
I01=I01-1
IF ([I01.LE.1)]GOTO10
A0C=M(I01)
I01=I01-1
IF ([I01.LE.1)]GOTO10
A0D=M(I01)
I01=I01-1
IF ([I01.LE.1)]GOTO10
A0E=M(I01)
I01=I01-1
IF ([I01.LE.1)]GOTO10
A0F=M(I01)
I01=I01-1
IF ([I01.GT.1)]GOTO10
M(I01)=A07+A08+A09+A0A+A0B+A0C+A0D+A0E+A07

10 RETURN

END
### SUMMARY OF MISTAK

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**EXPRESSIONS** - 18

**DECLARATIONS** - 30
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