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A Simple Macro Processor

John R. Rice
Purdue University, jrr@cs.purdue.edu

William A. Ward

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A SIMPLE MACRO PROCESSOR

John R. Rice and William A. Ward

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ABSTRACT

The design objective for this macro processor is to be as powerful as possible and yet remain simple to use and implement. It was developed primarily to manipulate computer programs where the processor takes a symbol table plus a program template containing macros and produces a specific program. This approach is applied to the macro processor itself; the algorithm consists of a portable Fortran 66 version of the processor plus a program template of the processor. The macro processor template may be run through the portable macro processor to produce a version tailored to the local computing environment. In particular, it is easy to produce a Fortran 77 version of the macro processor.
1. THE MACRO PROCESSOR

A macro processor is a tool to substitute values from a symbol table into a text. Thus, if DATE has the value 'JULY 10, 1983' and PLACE has the value 'HONG KONG' then the text fragment DATELINE: $DATE, $PLACE. THIS OBSERVER... would be transformed into DATELINE: JULY 10, 1983, HONG KONG. THIS OBSERVER... Substitution is simple to understand and implement; complexity in a macro processor arises from facilities to control the substitution. See [Cole, 1976] for a survey of macro processors; some are almost complete programming languages. The macro processor presented here is designed to be as powerful as possible while remaining simple to use and implement. It is expressly designed to manipulate Fortran code although it is suitable for general text processing.

The two ingredients of macro processing are the symbol table and the input text. This processor has a very small initial symbol table (mostly consisting of processor option switches) so the input text contains the information to build the symbol table. The facilities are of four kinds: (1) substitution of text, (2) manipulation of the symbol table (3) control of the substitution, and (4) others (e.g. comments, processor options). The processor is keyed to two special characters: $, the substitution prefix and *, the directive prefix. The input has lines of text with processor commands embedded in them. Each line is first scanned for substitution and these are made. The line is then scanned for directives (the * must be the first non-blank character) and these are executed. If a substitution involves multiple lines then each line is processed as though it were input. This allows for indefinite nesting of substitutions which may include control directives.

The algorithm contains a complete user's guide for the macro processor so we limit further description here to compact tabular summary of the facilities, Table 1 and the processor options, Table 2.

The principal drawbacks to a portable macro processor in Fortran are (1) characters must be stored one per word and (2) the Fortran I/O packages are usually very inefficient. The input/output of the macro processor is isolated in the short routines IOERR, IOLIST, IOPAGE, ICROLN, and ICWRNL. These may be replaced by more efficient, machine dependent routines without much difficulty.

Storing one character per word and using Fortran 66 makes the macro processor inefficient in space. These inefficiencies are not very significant for short texts or occasional use but become important with heavy use. For this reason a program template of the macro processor is included so the portable Fortran 66 version can produce a version which uses the character data type facilities of Fortran 77. Other tailoring, such as resetting standard unit numbers, can be made at the same time. The details of this procedure are given in the user's manual.

Table 1 below summarizes the facilities of the simple macro processor. Table 2 lists its options. The nature and use of the processor is, perhaps, best seen from the simple example application in the next section.
TABLE 1. SUMMARY OF MACRO PROCESSOR FACILITIES

1. TEXT SUBSTITUTION

Facility Description and Examples

$\text{Name}$, $\text{Name}$ Substitutes value of $\text{Name}$ into text

$\text{(TYPE)VECTOR}$ => REAL VECTOR or INTEGER VECTOR

$\text{DEF}(\text{Name})$ Returns .TRUE. or .FALSE. depending on whether $\text{Name}$ is defined or not. Used for control in *IF Facility.

$\text{LIST}(\text{Name})$ Substitute next item from list $\text{Name}$

*\text{INCLUDE}(\text{Name}) Substitutes lines of text of $\text{Name}$. Similar to $\text{(Name)}$ on a line by itself, but behaves differently when substitution flag is off

\text{LABEL} This is a special variable which is incremented by 1 each time it is accessed.

*\text{SET}(\text{MAINLOOP} = \text{LABEL})

*\text{SET}(\text{EXIT} = \text{LABEL})

\begin{verbatim}
DO $\text{MAINLOOP} \text{I} = 1, \text{ITEMS}
    ...
    \text{GO TO EXIT}
    ...
$\text{MAINLOOP} \text{CONTINUE}
\end{verbatim}

produces

\begin{verbatim}
\text{DO} 9004 \text{I} = 1, 200
    ...
    \text{GO TO 9005}
    ...
\end{verbatim}

9004 \text{CONTINUE}

2. SYMBOL TABLE CONSTRUCTION AND MANIPULATION

\begin{verbatim}
*\text{SET}(\text{Name} = \text{Name2}) Assigns values to $\text{Name}$ in the symbol table. Example to set several values.
*\text{SET} *\text{SET}(\text{Name} = \text{'literal'})
*\text{SET}(\text{Name} = \text{integer constant})
*\text{SET}
    ...
*\text{ENDET}
*\text{SET}(\text{Name}) Example to set value to several lines
*\text{SET}(\text{READTIME})
    ...
*\text{ENDET}
\end{verbatim}

\begin{verbatim}
*\text{SET}(\text{MONTH} = \text{'APRIL'})
*\text{SET}(\text{DAY} = 20)
*\text{SET}(\text{YEAR} = \text{CURRENTYEAR})
*\text{ENDET}
*\text{SET}(\text{IF(TIMER) CALL SECOND(TIME1)})
    ...
*\text{ENDET}
\end{verbatim}
3. CONTROL

*IF(Logical) Line
  *IF(Logical)
    Linetrue
  *ELSE
    Linefalse
  *ENDIF

The text in Line, Linetrue and Linefalse is processed if the value of Logical is appropriate. Logical can be a logical constant (.TRUE., .FALSE.) or a logical variable (including $DEF(Name)). *IFs may be nested to any depth.

*IF(NOLIMIT) *SET(LIMIT = 1000)
  *IF($DEF(LIMIT))
    *ELSE
      *SET(LIMIT = 1000)
  *ENDIF

*IF(DEBUG) WRITE($ (OUTPUT) ,66) X,Y,Z
*IF(SUPERUSER) *SET(PRIORITY = HIGHESTPRIORITY)

*DO(Name = i1,i2,i3)  DO-Loop much as in Fortran. Name assumes integer values so $(Name)$ becomes 12, say, in the text. The range specifications must be integer literals or variables with integer values.
  DO (K = 1, NLIST, 3)
    $(K)$, $LIST(ITEMS)$ $LIST(ITEMS)$ $LIST(ITEMS)$
  *ENDDO

produces (for NLIST = 9 and appropriate values in ITEMS)
  1, BIOLOGY 200-299
  4, MATHMA 100-299
  7, PHYSICS 110-320

4. OTHER

*COMMENT
  ...  Comment lines. No substitutions are made or directives processed in comments.
  *ENCCOM
Terminate processing (end-of-file)

Reset pointer for list Name to beginning of list

Set macro processor option Name1, Name2 or literal must be an appropriate value. Name1 values are given with defaults in parentheses. The possible options are listed in the next table.

**TABLE 2. MACRO PROCESSOR OPTIONS**

<table>
<thead>
<tr>
<th>Name</th>
<th>Default</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDIR</td>
<td>*</td>
<td>Directive prefix character</td>
</tr>
<tr>
<td>CEOL</td>
<td>-</td>
<td>End-of-line marker is $-</td>
</tr>
<tr>
<td>CEOR</td>
<td>/</td>
<td>List item separator is $/</td>
</tr>
<tr>
<td>CONC</td>
<td>+</td>
<td>Continuation prefix character</td>
</tr>
<tr>
<td>CSUB</td>
<td>$</td>
<td>Substitution prefix character</td>
</tr>
<tr>
<td>ICPLI</td>
<td>72</td>
<td>Characters per line of input</td>
</tr>
<tr>
<td>ICPLO</td>
<td>72</td>
<td>Characters per line of output</td>
</tr>
<tr>
<td>IUNITI</td>
<td>5</td>
<td>Input unit number</td>
</tr>
<tr>
<td>IUNITL</td>
<td>6</td>
<td>Listing output unit number</td>
</tr>
<tr>
<td>IUNITO</td>
<td>7</td>
<td>Output unit number</td>
</tr>
<tr>
<td>LBREAK</td>
<td>.TRUE.</td>
<td>Switch to break output at nice character</td>
</tr>
<tr>
<td>LCOL1</td>
<td>.TRUE.</td>
<td>Only check column 1 for CDIR</td>
</tr>
<tr>
<td>LFORT</td>
<td>.TRUE.</td>
<td>Write lines with Fortran continuation</td>
</tr>
<tr>
<td>LISTI</td>
<td>.TRUE.</td>
<td>List input</td>
</tr>
<tr>
<td>LISTO</td>
<td>.TRUE.</td>
<td>List output</td>
</tr>
<tr>
<td>LSUB</td>
<td>.TRUE.</td>
<td>Process substitutions after this point</td>
</tr>
<tr>
<td>LTRIP</td>
<td>.TRUE.</td>
<td>Use one-trip DO-loops</td>
</tr>
</tbody>
</table>

2. APPLICATIONS.

This macro processor is powerful enough to be applicable to a wide range of typical macro processor applications. These range from processing simple form letters to complex "instrumentations" of programs and texts. The processor is tuned to Fortran in several ways (e.g. it has a special variable LABEL for creating Fortran labels) and is targeted to Fortran code manipulation. Typical applications include

1. Implementations of very high level languages via Fortran preprocessors. These preprocessors have two components: language parsing and code generation. The language parser saves values in a symbol table which define what is to be done, these are then merged with the template of a Fortran program to generate the specific Fortran code. The macro processor can implement this second component. Some substantial languages have been implemented using this
(2) Tailoring programs to specific environments. A Fortran program can be put into a template with many "parameters" to be inserted for a specific version. These parameters may range from something simple like the I/O unit numbers or the dimensions of certain arrays to complex things like whole sub-routines for specific environments or changing program type e.g. from REAL to DOUBLE PRECISION. The following example illustrates this type of application.

Consider the LINPACK routines to factor and solve a system of linear equations. We want to be able to create a specific program with the following options:

1. The code may be single or double precision,
2. The matrix condition number may be estimated,
3. A right side may be read and the linear system solved.

A template for this program follows:

```fortran
*IF (SINGLE)
  *SET (DECL = 'REAL')
  *SET (PREFIX = 'S')
*ELSE
  *SET (DECL = 'DOUBLE PRECISION')
  *SET (PREFIX = 'D')
*ENDIF
$DECL A($N, $N)
*IF (CONDDO)
  $DECL RCOND, WORK($N)
*ENDIF
*IF (SOLVE)
  $DECL IPVT($N)
  READ(5,*) A
*IF (CONDDO)
  CALL $(PREFIX)GECO (A, $N, $N, IPVT, RCOND, WORK)
  WRITE(5,*) RCOND
*ELSE
  CALL $(PREFIX)GEFA (A, $N, $N, IPVT, INFO)
*ENDIF
*IF (SOLVE)
  READ(5,*) B
  CALL $(PREFIX)GESL (A, $N, $N, IPVT, B, 0)
  WRITE(6,*) B
*ENDIF
STOP
END
```

We see that the code is parameterized by the variables

- DECL = Fortran declaration keyword
PREFIX = LINPACK subroutines name prefix character  
N = Order of the linear system  
CONDNO = Switch for condition number  
SOLVE = Switch for solving linear system  
SINGLE = Switch for single or double precision

If the program template is preceded by the macro instructions

*SET
SINGLE = .TRUE.
CONDNO = .FALSE.
SOLVE = .TRUE.
N = 10
*ENDSET

Then the macro processor produces the program

REAL A(10,10)  
REAL B(10)  
INTEGER IPVT(10)  
READ(5,*) A  
CALL SGEFA (A, 10, 10, IPVT, INFO)  
READ(5,*) B  
CALL SGESL (A, 10, 10, IPVT, B, 0)  
WRITE (6,*) B  
STOP  
END

If the macro instructions are changed to SINGLE = .FALSE., CONDNO = .TRUE., SOLVE = .FALSE. and N=5 then the macro processor produces the program

DOUBLE PRECISION A(5,5)  
DOUBLE PRECISION RCOND, WORK(5)  
INTEGER IPVT(5)  
READ(5,*) A  
CALL DGECO (A, 5, 5, IPVT, RCOND, WORK)  
WRITE (6,*) RCOND  
STOP  
END

3. DISTRIBUTED MATERIAL.

The algorithm consists of the following files:

(1) Portable, Fortran 66 version of the macro processor
(2) Text of this paper
(3) User's guide for the macro processor
(4) Macro processor template
(5) Test cases
   A. Exhaustive test of all facilities
   B. Form letter to authors to report problems
   C. The LINPACK example given above
   D. The simple examples from the user's guide
   E. A complex example: the ELLPACK system template

4. REFERENCES