CP/M™
MACRO ASSEMBLER:
LANGUAGE MANUAL and APPLICATIONS GUIDE

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# Table of Contents

1. MACRO ASSEMBLER OPERATION UNDER CP/M  
   - 2

2. PROGRAM FORMAT  
   - 4

3. FORMING THE OPERAND  
   - 6  
   - 3.1. Labels  
   - 3.2. Numeric Constants  
   - 3.3. Reserved Words  
   - 3.4. String Constants  
   - 3.5. Arithmetic, Logical, and Relational Operators  
   - 3.6. Precedence of Operators  

4. ASSEMBLER DIRECTIVES  
   - 11  
   - 4.1. The ORG Directive  
   - 4.2. The END Directive  
   - 4.3. The EQU Directive  
   - 4.4 The SET Directive  
   - 4.5. The IF, ELSE, and ENDIF Directives  
   - 4.6. The DB Directive  
   - 4.7. The DW Directive  
   - 4.8. The DS Directive  
   - 4.9. The PAGE and TITLE Directives  
   - 4.10. A Sample Program using Pseudo Operations  

5. OPERATION CODES  
   - 24  
   - 5.1. Jumps, Calls, and Returns  
   - 5.2. Immediate Operand Instructions  
   - 5.3. Increment and Decrement Instructions  
   - 5.4. Data Movement Instructions  
   - 5.5. Arithmetic Logic Unit Operations  
   - 5.6. Control Instructions  

6. AN INTRODUCTION TO MACRO FACILITIES  
   - 32

7. INLINE MACROS  
   - 37  
   - 7.1. The REPT-ENDM Group  
   - 7.2. The IRPC-ENDM Group  
   - 7.3. The IRP-ENDM Group  
   - 7.4. The EXITM Statement  
   - 7.5. The LOCAL Statement  

8. DEFINITION AND EVALUATION OF STORED MACROS  
   - 49  
   - 8.1. The MACRO-ENDM Group  
   - 8.2. Macro Invocation  
   - 8.3. Testing Empty Parameters  
   - 8.4. Nested Macro Definitions  
   - 8.5. Redefinition of Macros  
   - 8.6. Recursive Macro Invocation  
   - 8.7. Parameter Evaluation Conventions  
   - 8.8. The MACLIB Statement  


<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>9.</td>
<td>APPLICATIONS OF MACROS</td>
<td>70</td>
</tr>
<tr>
<td>9.1.</td>
<td>Special Purpose Languages</td>
<td>70</td>
</tr>
<tr>
<td>9.2.</td>
<td>Machine Emulation</td>
<td>81</td>
</tr>
<tr>
<td>9.3.</td>
<td>Program Control Structures</td>
<td>105</td>
</tr>
<tr>
<td>9.4.</td>
<td>Operating Systems Interface</td>
<td>135</td>
</tr>
<tr>
<td>10.</td>
<td>ASSEMBLY PARAMETERS</td>
<td>160</td>
</tr>
<tr>
<td>11.</td>
<td>DEBUGGING MACROS</td>
<td>163</td>
</tr>
<tr>
<td>12.</td>
<td>SYMBOL STORAGE REQUIREMENTS</td>
<td>164</td>
</tr>
<tr>
<td>13.</td>
<td>ERROR MESSAGES</td>
<td>166</td>
</tr>
</tbody>
</table>
Foreword

The CP/M macro assembler, called MAC, reads assembly language statements from a diskette file and produces a "hex" format object file on the diskette suitable for processing in the CP/M environment, and is upward compatible from the standard CP/M non-macro assembler (see the Digital Research manual entitled "CP/M Assembler (ASM) User's Guide"). The facilities of MAC include assembly of Intel 8080 microcomputer mnemonics, along with assembly-time expressions, conditional assembly, page formatting features, and a powerful macro processor which is compatible with the standard Intel definition (MAC implements the mid-1977 revision of Intel's definition, which is not compatible with previous versions). In addition, MAC will accept most programs prepared for the Processor Technology Software #1 assembler, normally requiring only minor modifications.

The macro assembler is supplied on a CP/M non-system diskette, along with a number of standard library files. The macro assembler requires approximately 12K of machine code and table space, along with an additional 2.5K of I/O buffer space. Since the BDOS portion of CP/M is coresident with MAC, the minimum usable memory size for MAC is approximately 20K. Any additional memory adds to the available symbol table area, thus allowing larger programs to be assembled.

Upon receiving the MAC diskette, you should follow the steps given below

(a) place the MAC diskette into drive B, with a CP/M system diskette in drive A. Copy the MAC.COM to drive A from drive B using PIP (see the CP/M Features and Facilities Guide for PIP operation).

(b) Copy the SAMPLE.ASM program from drive B to drive A using the PIP program.

(c) Remove the MAC diskette from drive B, and retain the diskette for future backup (there are a number of "LIB" files which may be useful at a later time).

(d) Type "MAC SAMPLE" to execute the macro assembler (see Figure 1). The macro assembler should load and print the signon message. Upon completion, the final program address is printed, followed by the "use factor" which indicates that the assembly is complete.

(e) Type the "SAMPLE.PRN" and "SAMPLE.SYM" files, and compare with Figure 1 to ensure that the assembler is executing properly, thus completing the MAC test.

This manual is organized in three major sections. The first section describes the simple assembler facilities of MAC which involve 8080 mnemonic forms, expressions, and conditional assembly, similar to the discussion found in the ASM User's Guide. If you are familiar with ASM, you may wish to skip over the first section, and start reading Section 6. The second portion of this manual, beginning with Section 6, describes the MAC macro facilities in some detail. Again, if you are familiar with macros, you may wish to briefly skim these sections, and refer primarily to the examples to get the "flavor" of the MAC facility. Section 10 discusses macro applications, where common macro forms and programming practices are discussed. Again, it is useful to skim the examples and refer back to the explanations for detailed discussions of each program.
1. MACRO ASSEMBLER OPERATION UNDER CP/M

The user must first prepare a source program containing assembly language statements using the ED program under CP/M (see the Digital Research manual "CP/M Context Editor (ED) User's Guide"), and then submit the assembly language file for processing under MAC. Although the user may specify certain options (described under "Assembly Parameters"), the usual invocation of MAC is simply

MAC filename

where "filename" corresponds to the assembly language file which was prepared using ED, with an assumed (and unspecified) file type of "ASM." Upon completion of the translation process, MAC leaves a file called "filename.HEX" containing the machine code in Intel hexadecimal format which can subsequently be loaded (see the LOAD command in the "CP/M Features and Facilities" manual), or tested under the CP/M debugger (see the "CP/M Dynamic Debugging Tool (DDT) User's Guide"). In addition to the HEX file, MAC also prepares a file named "filename.PRN" which contains an annotated source listing, along with a file called "filename.SYM" which contains a sorted list of symbols defined in the program.

Figure 1 provides an example of the output from MAC for a sample assembly language program which is stored on the diskette under the name SAMPLE.ASM. The macro assembler is executed by typing "MAC SAMPLE" followed by a carriage return. Upon completion, the PRN, SYM, and HEX files will appear as shown in the figure. The assembler listing file (PRN) includes a 16 column annotation at the left which shows the values of literals, machine code addresses, and generated machine code. Note that an equal sign (=) is used to denote literal values (see the EQU directive) to avoid confusion with machine code addresses. In all cases, output files contain tab characters (ASCII control-I) wherever possible in order to conserve diskette space. Tab positions are assumed to be placed at every eight columns of the output line.
Source Program (SAMPLE.ASM)

```asm
org 100h ; transient program area
bdos equ 0005h ; bdos entry point
wchar equ 2 ; write character function
;
; enter with ccp's return address in the stack
; write a single character (?) and return
mvi c, wchar ; write character function
mvi e, 'q' ; character to write
call bdos ; write the character
ret ; return to the ccp
end 100h ; start address is 100h
```

Assembler Listing file (SAMPLE.PRN)

```asm
0100 ORG 100H ; TRANSIENT PROGRAM AREA
0005 = BDOS EQU 0005H ; BDOS ENTRY POINT
0002 = WCHAR EQU 2 ; WRITE CHARACTER FUNCTION
;
; ENTER WITH CCP'S RETURN ADDRESS IN THE STACK
; WRITE A SINGLE CHARACTER (?) AND RETURN
0100 0E02 MVI C, WCHAR ; WRITE CHARACTER FUNCTION
0102 1E3F MVI E, '?' ; CHARACTER TO WRITE
0104 CD0500 CALL BDOS ; WRITE THE CHARACTER
0107 C9 RET ; RETURN TO THE CCP
0108 END 100H ; START ADDRESS IS 100H
```

Assembler Sorted Symbol (SAMPLE.SYM)

```asm
0005 BDOS 0002 WCHAR
```

Assembler "Hex" Output file (SAMPLE.HEX)

```
:080100000E021E3FCD0500C9EF
:00010000FF
```

Figure 1. Sample ASM, PRN, SYM, and HEX Files from MAC.
2. PROGRAM FORMAT

A program acceptable as input to the macro assembler consists of a sequence of statements of the form

```
  line#  label  operation  operand  comment
```

where any or all of the elements may be present in a particular statement. Each assembly language statement is terminated by a carriage return and line feed (the line feed is inserted automatically by the ED program when the file is prepared), or with the character "!" which is treated as an end of line by the assembler. Thus, multiple assembly language statements can be written on the same physical line if separated by exclamation marks.

Statement elements are delimitied by a sequence of one or more blank or tab characters. Tab characters are preferred since the program element alignment is automatically maintained in the output line at every eighth column, without requiring extra blanks in the file. This not only conserves source file space, but also reduces the listing file size since the tab characters are included in the PRN file. The tab characters are not actually expanded until the file is printed or typed at the console.

The line# is an optional decimal integer value representing the source program line number, which is allowed on any source line in case the program is prepared with a line editor which uses line numbers at the beginning of each statement. In all cases, the optional line# is ignored by the assembler.

The label field takes the form

```
  identifier  or  identifier :
```

and is optional, except where noted in particular statement types. The identifier is a sequence of alphanumeric characters (alphabetics, question marks, commercial at signs, and numbers) where the first character is alphabetic (including "?" and "@"). Identifiers can be freely used by the programmer to label elements such as program steps and assembler directives, but cannot exceed 16 characters in length. All characters are significant in an identifier, except for the embedded dollar sign ($) which can be used to improve readability of the name. Further, all lower case alphabetics are treated as if they are upper case in an identifier. Note that the ":" following the identifier in a label is optional (to maintain compatibility between the Intel and Processor Technology versions). Thus, the following are all valid instances of labels

```
  x       xy       long$name
  x?      xy1:     longer$named$data
  x1x2    @123:    @@@abcDEF
  Gamma   @GAMMA  ?ARE$WE$HERE?
  x234$5678$9012$3456:
```

The operation field contains an assembler directive (pseudo operation), 8080 machine operation code, or a macro invocation with optional parameters. The pseudo operations and machine operation codes are described below, while the macro calls are delayed for later discussion.
The operand field of the statement, in general, contains an expression formed from constant and label operands, with arithmetic, logical, and relational operations upon these operands. Again, the complete details of properly formed expressions are given in sections which follow.

The comment field is denoted by a leading ";" character, and contains arbitrary characters until the next real or logical end of line. These character are read, listed, and otherwise ignored in the assembly process. In order to maintain compatibility with other assemblers, MAC also treats statements which begin with a "*" in the first position as comment lines.

The assembly language program is thus a sequence of statements of the above form, terminated optionally by an END statement. All statements following the END are ignored by the assembler.
3. FORMING THE OPERAND

In order to completely describe the operation codes and pseudo operations, it is necessary to first present the form of the operand field, since it is used in nearly all statements. Expressions in the operand field consist of simple operands (labels, constants, and reserved words), combined into properly formed subexpressions by arithmetic and logical operators. The expression computation is carried out by the assembler as the assembly proceeds. Each expression produces a 16-bit value during the assembly. Further, the number of significant digits in the result must not exceed the intended use. That is, if an expression is to be used in a byte move immediate (see the MVI instruction), the absolute value of the operand must fit within an 8-bit field. The restrictions on the expression significance are given with the individual instructions.

3.1. Labels.

As discussed above, a label is an identifier which occurs on a particular statement. In general, the label is given a value determined by the type of statement which it precedes. If the label occurs on a statement which generates machine code or reserves memory space (e.g., a MOV instruction or a DS pseudo operation), then the label is given the value of the program address which it labels. If the label precedes an EQU or SET, then the label is given the value which results from evaluating the operand field. In the case of a macro definition, the label is given a text value (i.e., a sequence of ASCII characters) which is the body of the macro definition. With the exception of the SET and MACRO pseudo operations, an identifier can label only one statement.

When a (non-macro) label appears in the operand field, its 16-bit value is substituted by the assembler. This value can then be combined with other operands and operators to form the operand field for a particular instruction. When a macro identifier appears in the operation field of the statement, the text which is stored as the value of the macro name is substituted in place of the name. In this case, the operand field of the statement contains "actual parameters" which are substituted for "dummy parameters" in the body of the macro definition. The exact mechanisms for definition, invocation, and substitution of macro text are given in later sections.

3.2. Numeric Constants.

A numeric constant is a 16-bit value in one of several number bases. The base, called the radix of the constant, is denoted by a trailing radix indicator. The radix indicators are:

- B binary constant (base 2)
- O octal constant (base 8)
- Q octal constant (base 8)
- D decimal constant (base 10)
- H hexadecimal constant (base 16)

Q is an alternate radix indicator for octal numbers since the letter O is easily confused with the digit 0. Any numeric constant which does not terminate with a radix indicator is assumed to be a decimal constant.
A constant is thus composed as a sequence of digits, followed by an optional radix indicator, where the digits are in the appropriate range for the radix. That is, binary constants must be composed of 0 and 1 digits, octal constants can contain digits in the range 0 - 7, while decimal constants contain decimal digits. Hexadecimal constants contain decimal digits as well as hexadecimal digits A through H (corresponding to the decimal numbers 10 through 15). Note, however, that the leading digit of a hexadecimal constant must be a decimal digit in order to avoid confusing a hexadecimal constant with an identifier (a leading 0 will always suffice). A constant composed in this manner will produce a binary number which can be contained within a 16-bit counter, truncated on the right by the assembler. Similar to identifiers, imbedded "$" symbols are allowed within constants to improve their readability. Finally, the radix indicator is translated to upper case if a lower case letter is encountered. The following are all valid instances of numeric constants:

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1234</td>
<td>1234D</td>
<td>1100B</td>
<td>111$0000$111$0000B</td>
</tr>
<tr>
<td>1234H</td>
<td>0FFFEH</td>
<td>3377O</td>
<td>33$77$22Q</td>
</tr>
<tr>
<td>3377o</td>
<td>0fe3h</td>
<td>1234d</td>
<td>0fffh</td>
</tr>
</tbody>
</table>

3.3. Reserved Words.

There are several reserved character sequences which have predefined meanings in the operand field of a statement. The names of 8080 registers are given below which, when encountered, produce the corresponding value.

<table>
<thead>
<tr>
<th>symbol</th>
<th>value</th>
<th>symbol</th>
<th>value</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>7</td>
<td>B</td>
<td>0</td>
</tr>
<tr>
<td>C</td>
<td>1</td>
<td>D</td>
<td>2</td>
</tr>
<tr>
<td>E</td>
<td>3</td>
<td>H</td>
<td>4</td>
</tr>
<tr>
<td>L</td>
<td>5</td>
<td>M</td>
<td>6</td>
</tr>
<tr>
<td>SP</td>
<td>6</td>
<td>PSW</td>
<td>6</td>
</tr>
</tbody>
</table>

Again, lower case names have the same values as their upper case equivalents. Machine instructions can also be used in the operand field, and result in their internal codes. In the case of instructions which require operands, where the specific operand becomes a part of the binary bit pattern of the instruction (e.g., MOV A,B), the value of the instruction is the bit pattern of the instruction with zeroes in the optional fields. For example, the statement

LXI H,MOV

assembles an LXI H instruction with an operand equal to 40H (which is the value of the MOV instruction with zeroes as operands).

When the symbol "$" appears in the operand field (not imbedded within identifiers and numbers), its value becomes the address of the beginning of the current instruction. For example, the two statements

X: JMP X

and

JMP $

both produce a jump instruction to the current location. As an exception, the "$" symbol at the beginning of a logical line can introduce assembly formatting instructions (see "assembly parameters").
3.4. String Constants.

String constants represent sequences of graphic ASCII characters, and are represented by enclosing the characters within apostrophe symbols ('). All strings must be fully contained within the current physical line, with the "" character within strings treated as an ordinary string character. Each individual string must not exceed 64 characters in length, otherwise an error is reported. The apostrophe character itself can be included within a string by representing it as a double apostrophe (the two keystrokes ""), which become a single apostrophe when read by the assembler.

Note that particular operation codes may require that the string length be no longer than one or two characters. The LXI instruction, for example, will accept a character string operand of one or two characters, while the CPI instruction will accept only a one character string. The DB instruction, however, allows strings of length zero through 64 characters in its list of operands. In the case of single character strings, the value becomes the 8-bit ASCII code for the character (without case translation), while two character strings produce a 16-bit value, with the second character as the low order byte, and the first character as the high order byte. The string constant 'A' for example, is equivalent to 41H, while the two character string 'AB' produces the 16-bit value 4142H. The following strings are valid in various MAC statements:

'A' 'AB' 'ab' 'e' '"' 'she said "hello"'

There is one special case which must be considered inside string constants. As discussed in later sections, the character "&" can be used to cause evaluation of dummy arguments within macro expansions when they occur inside of string quotes. The exact details of the substitution process will be given in the discussion of macro definition and call statements.

3.5. Arithmetic, Logical, and Relational Operators.

The operands described above can be combined in normal algebraic notation using any combination of properly formed operands, operators, and parenthesized expression. The operators recognized by MAC in the operand field are given below. In general, the letters a and b represent operands which are treated as 16-bit unsigned quantities in the range 0-65535. All arithmetic operators (+, -, *, /, MOD, SHL, and SHR) produce a 16-bit unsigned arithmetic result, the relational operators (EQ, LT, LE, GT, GE, and NE) produce a true (0FFFFH) or false (0000H) 16-bit result, and the logical operators (NOT, AND, OR, and XOR) operate bit-by-bit on their operand(s) producing a 16-bit result of 16 individual bit operations. The HIGH and LOW functions always produce a 16-bit result with a high order byte which is zero.

\[
\begin{align*}
&a+b \quad \text{produces the arithmetic sum of } a \text{ and } b, \\
&+b \quad \text{is } b \\
&a-b \quad \text{produces the arithmetic difference between } a \text{ and } b, \\
&-b \quad \text{is } 0-b \\
&a*b \quad \text{is the unsigned magnitude multiplication of } a \text{ by } b \\
&a/b \quad \text{is the unsigned magnitude division of } a \text{ by } b \\
&a \MOD b \quad \text{is the remainder after division of } a \text{ by } b \\
&a \LSHIFT b \quad \text{produces a shifted left by } b, \text{ with zero right fill} \\
&a \LSHIFT b \quad \text{produces a shifted right by } b, \text{ with zero left fill} \\
&\text{NOT } b \quad \text{is the bit-by-bit logical inverse of } b \\
&a \EQ b \quad \text{produces true if } a \text{ equals } b, \text{ false otherwise}
\end{align*}
\]
a LT b produces true if a is less than b, false otherwise
a LE b produces true if a is less or equal to b, false otherwise
a GT b produces true if a is greater than b, false otherwise
a GE b produces true if a is greater or equal to b, false otherwise
a AND b produces the bitwise logical AND of a and b
a OR b produces the bitwise logical OR of a and b
a XOR b produces the logical exclusive OR of a and b
HIGH b is identical to b SHR 8 (high order byte of b)
LOW b is identical to b AND 0FFH (low order byte of b)

In general, all computations are performed during the assembly process as 16-bit unsigned operations, as described above. The resulting expression must fit the operation code in which it is used. For example, the expression used in an ADI (add immediate) instruction must fit into an 8-bit field, and thus the high order byte must be zero. If the computed value does not fit the field, the assembler produces a value error for that statement. As an exception to this rule, 8-bit values which would normally be considered "negative" are allowed in 8-bit fields under the following conditions: if the program attempts to fill an 8-bit field with a 16-bit value which has all 1's in the high order byte, and the "sign bit" is set, then the high order byte is truncated and no error is reported. This particular condition arises when a negative sign is placed in front of a constant. The value -2, for example, is defined (and computed) as 0-2 which produces the 16-bit value 0FFFEH, where the high order byte (OFFH) contains extended sign bits which are all 1's, while the low order byte (OFEH) has the sign bit set. Thus, the following instructions do not produce value errors in MAC:

ADI -1 ADI -15 ADI -127 ADI -128 ADI 0FF80H

while the following instructions do produce value errors:

ADI 256 ADI 32768 ADI -129 ADI 0FF7FH

The special operator NUL is used in conjunction with macro definition and expansion operations, and must be the last operator in the operand field, preceding only a single operand. The use and effects of the NUL operator are delayed until the discussion of macros.

Expressions can generally be formed from simple operands such as labels, numeric constants, string constants, and machine operation codes, or fully enclosed parenthesized expressions such as:

10+20, 10H+37Q, LI/3, (L2 + 4) SHR 3, ('a' and 5fh) + '0'
('BB' + B) OR (PSW + M), (1 + (2+C)) shr (A-(B + 1)), (HIGH A) SHR 3

where blanks and tabs are ignored between the operators and operands of the expression.


As a convenience to the programmer, MAC assumes that operators have a relative precedence of application which allows expressions to be written without nested levels of parentheses. The resulting expression has assumed parentheses which are defined by this relative precedence. The order of application of operators in

9
unparenthesized expressions is listed below. Operators listed first have highest precedence, and are applied first in an unparenthesized expression. Operators listed last have lowest precedence, and are applied last. Operators listed on the same line have equal precedence, and are applied from left to right as they are encountered in an expression:

* / MOD SHL SHR 
+ - 
EQ LT LE GT GE NE 
NOT 
AND 
OR XOR 
HIGH LOW

Thus, the expressions shown below are equivalent:

\[
\begin{align*}
\text{a} \times \text{b} + \text{c} & \text{ produces } (\text{a} \times \text{b}) + \text{c} \\
\text{a} + \text{b} \times \text{c} & \text{ produces } \text{a} + (\text{b} \times \text{c}) \\
\text{a} \text{ MOD } \text{b} \times \text{c} \text{ SHL } \text{d} & \text{ produces } ((\text{a} \text{ MOD b}) \times \text{c}) \text{ SHL } \text{d} \\
\text{a} \text{ OR } \text{b} \text{ AND NOT } \text{c} + \text{d} \text{ SHL } \text{e} & \text{ produces } \text{a} \text{ OR } (\text{b} \text{ AND } (\text{NOT } (\text{c} + (\text{d} \text{ SHL } \text{e}))))
\end{align*}
\]

Balanced parenthesized subexpressions can always be used to override the assumed parentheses, and thus the last expression above could be rewritten to force application of operators in a different order as shown below:

\[
(a \text{ OR } b) \text{ AND } (\text{NOT } c) + d \text{ SHL } e
\]

resulting in the assumed parentheses:

\[
(a \text{ OR } b) \text{ AND } ((\text{NOT } c) + (d \text{ SHL } e))
\]

Note that an unparenthesized expression is well-formed only if the expression which results from inserting the assumed parentheses is well-formed.

As a notational convenience, the following are equivalent:

\[
\begin{align*}
< & \text{ LT } \\
\le & \text{ LE } \\
= & \text{ EQ } \\
\ne & \text{ NE } \\
\ge & \text{ GE } \\
> & \text{ GT }
\end{align*}
\]
4. ASSEMBLER DIRECTIVES

Assembler directives are used to set labels to specific values during assembly, perform conditional assembly, define storage areas, and specify starting addresses in the program. Each assembler directive is denoted by a pseudo operation which appears in the operation field of the statement. The acceptable pseudo operations are given below.

<table>
<thead>
<tr>
<th>Directive</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ORG</td>
<td>sets the program or data origin</td>
</tr>
<tr>
<td>END</td>
<td>terminates the physical program</td>
</tr>
<tr>
<td>EQU</td>
<td>performs a numeric &quot;equate&quot;</td>
</tr>
<tr>
<td>SET</td>
<td>performs a numeric &quot;set&quot; or assignment</td>
</tr>
<tr>
<td>IF</td>
<td>begins conditional assembly</td>
</tr>
<tr>
<td>ELSE</td>
<td>is an alternate to a previous IF</td>
</tr>
<tr>
<td>ENDF</td>
<td>marks the end of conditional assembly</td>
</tr>
<tr>
<td>DB</td>
<td>defines data bytes or strings of data</td>
</tr>
<tr>
<td>DW</td>
<td>defines words of storage (double bytes)</td>
</tr>
<tr>
<td>DS</td>
<td>reserves uninitialized storage areas</td>
</tr>
<tr>
<td>PAGE</td>
<td>defines the listing page size for output</td>
</tr>
<tr>
<td>TITLE</td>
<td>enables pages titles and options</td>
</tr>
</tbody>
</table>

In addition to those listed above, there are several pseudo operations which are used in conjunction with the macro processing facilities. Specifically, the MACRO, EXITM, ENDM, REPT, IRPC, IRP, LOCAL, and MACLIB operations are reserved words, and are fully described in separate sections which deal with macro processing. The non-macro pseudo operations are detailed below.

4.1. The ORG Directive.

The ORG statement takes the form

```
label  ORG  expression
```

where "label" is an optional program label (i.e., an identifier followed by an optional ":"), and "expression" is a 16-bit expression consisting of operands which are defined previous to the ORG statement. The assembler begins machine code generation at the location specified in the expression. There can be any number of ORG statements within a particular program, and there are no checks to ensure that the programmer is not redefining overlapping memory areas. Note that most programs written for CP/M begin with an "ORG 000H" statement which causes machine code generation to begin at the base of the CP/M transient program area.

If a label is specified in the ORG statement, then the label takes on the value given by the expression, which is the next machine code address to assemble. This label can then be used in the operand field of other statements to represent this expression.

4.2. The END Directive.

The END statement is optional in an assembly language program, but if present it must be the last statement. All statements following the END are ignored. The two forms of the END statement are:
where the label is optional. If the first form is used, the assembly process stops, and the default starting address of the program is taken as 0000. Otherwise, the expression is evaluated and becomes the program starting address. This starting address is included in the last record of the Intel format machine code "hex" file which results from the assembly. Thus most CP/M assembly language programs end with the statement

```
END 100H
```
resulting in the default starting address of 100H, which is the beginning of the transient program area.

4.3. The EQU Directive.

The EQU (equate) statement is used to name synonyms for particular numeric values. The form is

```
label EQU expression
```
where the label must be present, and must not label any other statement. The assembler evaluates the expression and assigns this value to the identifier given in the label field. The identifier is usually a name which describes the value in a more human-oriented manner. Further, this name can be used throughout the program as a parameter for certain functions. Suppose, for example, that data received from a Teletype appears on a particular input port, and data is sent to the Teletype through the next output port in sequence. The series of equate statements that could be used to define these ports for a particular hardware environment are shown below.

```
TTYBASE EQU 10H ;BASE TTY PORT
TTYIN EQU TTYBASE ;TTY DATA IN
TTYOUT EQU TTYBASE+1 ;TTY DATA OUT
```

At a later point in the program, the statements which access the Teletype could appear as:

```
IN TTYIN ;READ TTY DATA TO A
OUT TTYOUT ;WRITE DATA FROM A
```

making the program more readable than if the absolute I/O port addresses had been used. If the hardware environment is later redefined to start the Teletype communications ports at 7FH instead of 10H, the first statement need only be changed to:

```
TTYBASE EQU 7FH ;BASE PORT NUMBER FOR TTY
```

and the program can be reassembled without changing any other statements.

4.4. The SET Directive

The SET statement is similar to the EQU, taking the form

```
label SET expression
```
except that the label, taken as a variable name, can occur on other SET statements within the program. The expression is evaluated and becomes the current value associated with the label. Thus, unlike the EQU statement where a label takes on a single value throughout the program, the SET statement can be used to assign different values to a name at different parts of the program. In particular, the SET statement gives the label a value which is valid from the current SET statement to the point where the label occurs on the next SET statement. The use of SET is similar to the EQU, except that SET is used more often to control conditional assembly within macros.

4.5. The IF, ELSE, and ENDIF Directives.

The IF, ELSE, and ENDIF directives define a range of assembly language statements which are to be included or excluded during the assembly process. The IF and ENDIF statements alone can be used to bound a group of statements to be conditionally assembled, as shown below:

```
IF expression
  statement#1
  statement#2
  ...
  statement#n
ENDIF
```

Upon encountering the IF statement, the assembler evaluates the expression following the IF (all operands in the expression must be defined ahead of the IF statement). If the expression produces a non-zero value then statement#1 through statement#n are assembled. If the expression evaluates to a zero value then the statement are listed but not assembled.

Conditional assembly is often used to write a single "generic" program which includes a number of possible alternative subroutines or program segments, where only a few of the possible alternatives are to be included in any given assembly. Figures 2a and 2b give an example of such a program. Assume that a console device (either a Teletype or CRT) is connected to an 8080 microcomputer through I/O ports. Due to the electronic environment, the "current loop" Teletype is connected through ports 10H and 11H, while the "RS-232" CRT is connected through ports 20H and 21H. The program continually loops, reading and writing console characters. A single program is shown which, when the condition is properly set, produces a program which operates with either a Teletype (TTY is TRUE), or with a CRT (TTY is FALSE), but not both. Figure 2a shows an assembly for the Teletype environment, while Figure 2b shows the assembly for a CRT-based system. Note that the leftmost 16 columns are left blank by the assembler when statements are skipped due to a false condition.

The ELSE statement can be used as an alternative to an IF statement, and must occur between the IF and ENDIF statements. The form is:

```
IF expression
  statement#1
  statement#2
  ...
  statement#n
```

13
Teletype Echo Program

```assembly
FFFF = TRUE EQU 0FFFFH ;DEFINE "TRUE"
0000 = FALSE EQU NOT TRUE;DEFINE "FALSE"
FFFF = TTY EQU TRUE ;SET TTY ON
0010 = TTYBASE EQU 10H ;BASE OF TTY PORTS
0020 = CRTBASE EQU 20H ;BASE OF CRT PORTS
IF TTY ;ASSEMBLE TTY PORTS
  TITLE 'Teletype Echo Program'
  CONIN EQU TTYBASE ;CONSOLE INPUT
  CONOUT EQU TTYBASE+1 ;CONSOLE OUT
ENDIF
IF NOT TTY ;ASSEMBLE CRT PORTS
  TITLE 'CRT Echo Program'
  CONIN EQU CRTBASE ;CONSOLE IN
  CONOUT EQU CRTBASE+1 ;CONSOLE OUT
ENDIF

0000 DB10 ECHO: IN CONIN ;READ CONSOLE CHARACTER
0002 D311 OUT CONOUT ;WRITE CONSOLE CHARACTER
0004 C30000 JMP ECHO
0007 END

Figure 2a. Conditional Assembly with TTY "True."
```
CP/M MACRO ASSEM 2.0  #001  CRT Echo Program

FFFF = TRUE EQU 0FFFFH ;DEFINE "TRUE"
0000 = FALSE EQU NOT TRUE;DEFINE "FALSE"
0010 = TTYBASE EQU 10H ;BASE OF TTY PORTS
0020 = CRTBASE EQU 20H ;BASE OF CRT PORTS
       IF TTY ;ASSEMBLE TTY PORTS
       TITLE 'Teletype Echo Program'
       CONIN EQU TTYBASE ;CONSOLE INPUT
       CONOUT EQU TTYBASE+1 ;CONSOLE OUT
       ENDF
       IF NOT TTY ;ASSEMBLE CRT PORTS
       TITLE 'CRT Echo Program'
       0020 = CONIN EQU CRTBASE ;CONSOLE IN
       0021 = CONOUT EQU CRTBASE+1 ;CONSOLE OUT
       ENDF

0000 DB20 ECHO: IN CONIN ;READ CONSOLE CHARACTER
0002 D321 OUT CONOUT ;WRITE CONSOLE CHARACTER
0004 C30000 JMP ECHO
0007 END

Figure 2b. Conditional Assembly with TTY "False."
ELSE
statement\#n+1
statement\#n+2
...
statement\#m
ENDIF

If the expression produces a non-zero (true) value, then statements 1 through n are assembled, as before. In this case, however, statements n+1 through m are skipped in the assembly process. When the expression produces a zero value (false), statements 1 through n are skipped, while statements n+1 through m are assembled. As an example, the conditional assembly shown in Figure 2 could be rewritten as shown in Figure 3a.

Properly balanced IF's, ELSE's, and ENDIF's can be completely contained within the boundaries of outer encompassing conditional assembly groups. The structure outlined below shows properly nested IF, ELSE, and ENDIF statements:

```
IF exp\#1
  group\#1
  IF exp\#2
    group\#2
    ELSE
    group\#3
    ENDIF
  ELSE
    group\#4
    ENDIF
ELS
  group\#5
  IF exp\#3
    group\#6
    ENDIF
  ELSE
    group\#7
    ENDIF
```

where group 1 through 7 are sequences of statements to be conditionally assembled, and exp\#1 through exp\#3 are expressions which control the conditional assembly. If exp\#1 is true, then group\#1 and group\#4 are always assembled, and groups 5, 6, and 7 will be skipped. Further, if exp\#1 and exp\#2 are both true, then group\#2 will also be included in the assembly, otherwise group\#3 will be included. If exp\#1 produces a false value, groups 1, 2, 3, and 4 will be skipped, and groups 5 and 7 will always be assembled. If under these circumstances, exp\#3 is true then group\#6 will also be included with 5 and 7, otherwise it will be skipped in the assembly. A structure similar to this is shown in Figure 3b, where literal true/false values are used to show conditional assembly selection.

Conditional assembly of this sort can be nested up to eight levels (i.e., there can be up to eight pending IF's or ELSE's with unresolved ENDIF's at any point in the assembly), but usually becomes unreadable after two or three levels of nesting. The nesting level restriction also holds, however, for pending IF's and ELSE's during macro evaluation. Nesting level overflow will produce an error during assembly.


The DB directive allows the programmer to define initialized storage areas in single precision (byte) format. The statement form is
Figure 3a. Conditional Assembly Using "ELSE" for Alternate.
FFFF = TRUE EQU 0FFFFH ;DEFINE "TRUE"
0000 = FALSE EQU NOT TRUE ;DEFINE "FALSE"

IF FALSE
MVI A,1
IF TRUE
MVI A,2
ELSE
MVI A,3
ENDIF
MVI A,4
ELSE
MVI A,5
IF TRUE
MVI A,6
ELSE
MVI A,7
ENDIF
MVI A,8
ENDIF
END

Figure 3b. Sample Program using Nested IF, ELSE, and ENDIF
where the label is optional, and \( e\#1 \) through \( e\#n \) are either expressions which produce 8-bit values (the high order eight bits are zero, or the high order nine sign bits are one's), or are ASCII strings of length no greater than 64 characters each. There is no practical restriction on the number of expressions included on a single source line. The expressions are evaluated and placed sequentially into the machine code following the last program address generated by the assembler. String characters are similarly placed into memory starting with the first character and ending with the last character. Strings of length greater than two characters cannot be used as operands in more complicated expressions (i.e., they must stand alone between the commas). Note that ASCII characters are always placed in memory with the high order (parity) bit reset to zero. Further, recall that there is no translation from lower to upper case within strings. The optional label can be used to reference the data area throughout the program. Examples of valid DB statements are:

```
data:          DB  0,1,2,3,4,5,6
                DB    data and 0ffh,5,377Q,1+2+3+4
signon:        DB    'please type your name:','cr','lf',0
                DB    'AB' SHR 8, 'C', 'DE' AND 7FH
                DB    HIGH data, LOW (signon GT data)
```

### 4.7. The DW Directive.

The DW statement is similar to the DB statement except double precision (two byte) words of storage are initialized. The form is:

```
label DW e\#1, e\#2, ..., e\#n
```

where the label is optional, and \( e\#1 \) through \( e\#n \) are expressions which produce 16-bit values. Note that ASCII strings of length one or two characters are allowed, but strings longer than two characters are disallowed. In all cases, the data storage is consistent with the 8080 processor: the least significant byte of the expression is stored first in memory, followed by the most significant byte. The following DW statements are examples of properly formed statements:

```
doub:          DW  0ffefh, doub+4,signon-$,255+255
                DW    'a', 5, 'AB', 'CD', doub LT signon
```

### 4.8. The DS Directive.

The DS statement is used to reserve an area of uninitialized memory, and takes the form:

```
label DS expression
```

where the label is optional. The assembler begins subsequent code generation after the area reserved by the DS. Thus, the DS statement given above has exactly the same effect as the statement sequence:
The PAGE and TITLE Directives.

The PAGE and TITLE pseudo operations give the programmer control over the output formatting which is sent to the PRN file (or directly to the printer device). The forms for the PAGE statement are:

```
PAGE

and

PAGE expression
```

If the PAGE statement stands alone, as in the first case above, the output page is ejected to the top of form (i.e., an ASCII control-L (form feed) is sent to the output file). The form feed is sent after the statement with PAGE has been printed, thus the PAGE command is often issued directly ahead of major sections of an assembly language program, such as a group of subroutines, to cause the next statement to appear at the top of the following printer page.

The second form of the PAGE command is used to specify the output page size. In this case, the expression which follows the PAGE pseudo operation determines the number of output lines to be printed on each page. If the expression is zero, there are no page breaks, and the print file is simply a continuous sequence of annotated output lines. If the expression is non-zero, then the page size is set to the value of the expression, and form feeds are issued to cause page ejects when this count is reached for each page. The assembler initially assumes that

```
PAGE 56
```

is in effect, thus producing a page eject at the beginning of the listing, and at each 56 line increment.

The TITLE directive takes the form:

```
TITLE string-constant
```

where the string-constant is an ASCII string, enclosed in apostrophes, which does not exceed 64 characters in length. If a TITLE pseudo operation is given during the assembly, each page of the listing file is prefixed with the title line, preceded by a standard MAC header. The title line thus appears as:

```
CP/M MACRO ASSEM n.n #ppp string-constant
```

where n.n is the MAC version number, ppp is the page number in the listing, and string-constant is the string given in the TITLE pseudo operation. MAC initially assumes that the TITLE operation is not in effect. When specified, the title line, along with the blank line which follows the title, are not included in the line count for the page. Normally, no more than one TITLE statement is included in a particular program. Similarly, no more than one PAGE statement with the expression option is normally included.
If a TITLE statement is included, and the symbol table is being appended to the PRN file (see "assembly parameters"), then the SYM file also contains the specified title at the beginning of the symbol listing, with page breaks given by either the default or specified value of the PAGE statement.

4.10 A Sample Program using Pseudo Operations.

Figure 4 demonstrates the various pseudo operations available in MAC. The sample program, called "typer," is intended to operate in the CP/M environment by performing the simple function of selecting one of three messages for output at the console. This program is created using the ED program, then assembled using MAC, and then placed into "COM" file format using the CP/M LOAD function. Given that these steps have been accomplished, typer is executed at the console command processor level of CP/M by typing one of the commands:

    typer a
    typer b
    typer c

to select message A, B, or C for printing. The typer program loads under the CCP, and jumps to the label START where the 8080 stack is initialized. The typer program then prints its "signon" message, which would appear as:

    'typer' version 1.0

The program then retrieves the first character typed at the console following the command "typer" which should be one of the letters A, B, or C. If one of these letters is not specified, then typer "reboots" the CP/M system to give control back to the CCP. If a valid letter is provided, typer selects one of the three messages (MESS@A, MESS@B, or MESS@C) and prints it at the console before returning to CP/M.

Note that the TITLE and PAGE statements are used to produce a title at the beginning of each page (form feeds were necessarily suppressed here), with a page size of 20 lines, excluding the title lines. A number of EQU statements are used at the beginning to improve readability of the program. Note that the exclaim symbol (!) is used throughout the program to allow several simple assembly language statements on the same line. Although multiple statements make the program more compact, they often decrease the overall readability of the source program. Note also that the program terminates without the END statement, which is only necessary if a starting address is specified. The END statement is often included, however, to maintain compatibility with other assemblers.

The DB statements labelled by SIGNON contain simple strings of characters, as well as expressions which produce single byte values. The DW statement following TABLE defines the base address of each string (corresponding to A, B, and C). Finally, the DS statement at the end of the program reserves space for the stack defined within the typer program.
CP/M MACRO ASSEM 2.0    #001    Typer Program

TITLE 'Typer Program'
PAGE 33 ; PRINT THE MESSAGE SELECTED BY THE INPUT COMMAND A,B, OR C

000A = VERS EQU 10 ; VERSION NUMBER N.N
0000 = BOOT EQU 0000H ; REBOOT ENTRY POINT
0005 = BDOS EQU 0005H ; BDOS ENTRY POINT
005C = TFCB EQU 005CH ; DEFAULT FILE CONTROL BLOCK (GET A, B, OR C)
0002 = WCHAR EQU 2 ; WRITE CHARACTER FUNCTION
000D = CR EQU 0DH ; CARRIAGE RETURN CHARACTER
000A = LF EQU 0AH ; LINE FEED CHARACTER
0010 = STKSIZ EQU 16 ; SIZE OF LOCAL STACK (IN DOUBLE BYTES)

0100 ORG 100H ; ORIGIN AT BASE OF TPA
0100 C31201 JMP START ; JUMP PAST THE MESSAGE SUBROUTINE

WMESSAGE:
; WRITE THE STRING AT THE ADDRESS GIVEN BY HL 'TIL 00

0103 7EB7C8 MOV A,M! ORA A! RZ ; RETURN IF AT 00
0106 5F0E02E5 MOV E,A! MVI C,WCHAR! PUSH H ; READY TO PRINT
010A CD0500E1 CALL BDOS! POP H ; CHARACTER PRINTED, GET NEXT
010E 23C30301 INX H! JMP WMESSAGE

START: ; ENTER HERE FROM THE CCP, RESET TO LOCAL STACK

0112 31C101 LXI SP,STACK ; SET TO LOCAL STACK
0115 213701 LXI H,SIGNON ; WRITE THE MESSAGE
0118 CD0301 CALL WMESSAGE ; 'TYPER' VERSION N.N

011B 3A5D00 LDA TFCB+1 ; GET FIRST CHAR TYPED AFTER NAME
011E D641 SUI 'A' ; NORMALIZE TO 0,1,2
0120 FE03 CPI TABLEN ; COMPARE WITH THE TABLE LENGTH
0122 D20000 JNC BOOT ; REBOOT IF NOT VALID

; COMPUTE INDEX INTO ADDRESS TABLE BASED ON A'S VALUE

Figure 4. "Typer" Program Listing (Part A).
CP/M MACRO ASSEM 2.0

0125 5F MOV E,A ;LOW ORDER INDEX
0126 1600 MVI D,0 ;EXTENDED TO DOUBLE PRECISION
0128 214D01 LXI H,TABLE ;BASE OF THE TABLE TO INDEX
012B 19 DAD D ;SINGLE PRECISION INDEX
012C 19 DAD D ;DOUBLE PRECISION INDEX
012D 5E MOV E,M ;LOW ORDER BYTE TO E
012E 23 INX H
012F 56 MOV D,M ;HIGH ORDER MESSAGE ADDRESS TO DE
0130 EB XCHG ;READY FOR PRINTOUT
0131 CD0301 CALL WMESSAGE ;MESSAGE WRITTEN TO CONSOLE
0134 C30000 JMP BOOT ;REBOOT, GO BACK TO CCP LEVEL

; DATA AREAS
SIGNON: DB ''"typer"' version '
0147 312E30 DB VERS/10+'0', '.' ,VERS MOD 10 + '0'
014A 0D0A00 DB CR,LF,0 ;END OF MESSAGE

TABLE: ;OF MESSAGE BASE ADDRESSES
014D 5301670182 DW MESS@A,MESS@B,MESS@C
0003 = TABLEN EQU ($-TABLE)/2 ;LENGTH OF TABLE

; MESS@A: DB 'this is message a',CR,LF,0
0153 7468697320MESS@A: DB 'this is message a',CR,LF,0
0167 796F752073MESS@B: DB 'you selected b this time',CR,LF,0
0182 7468697320MESS@C: DB 'this message comes out for c',CR,LF,0

; STACK: DS STKSIZ*2 ;RESERVES AREA FOR STACK

Figure 4. "Typer" Program Listing (Part B).
5. OPERATION CODES

Operation codes, found in the operation field of the statement, form the principal components of assembly language programs. In general, MAC accepts all the standard mnemonics for the Intel 8080 microcomputer, which are given in detail in the Intel manual "8080 Assembly language Programming Manual." Labels are optional on each input line and, if included, take the value of the instruction address immediately before the instruction is issued by the assembler. The individual operators are listed briefly in the following sections in order to be complete, although it is understood that the Intel documents should be referenced for exact operator details. In the discussion which follows, the operation codes are placed into categories for discussion purposes, followed by a sample assembly which shows the hexadecimal codes produced for each operation. The following notation is used throughout the discussion:

- \( e_3 \) represents a 3-bit value in the range 0-7, which usually takes one of the predefined register values A, B, C, D, H, L, M, SP, or PSW.
- \( e_8 \) represents an 8-bit value in the range 0-255 (recall that signed 8-bit values are also allowed in the range -128 through +127)
- \( e_{16} \) represents a 16-bit value in the range 0-65535

where \( e_3, e_8 \), and \( e_{16} \) can themselves be formed from an arbitrary combination of operands and operators in a well-formed expression. In some cases, the operands are restricted to particular values within the range, such as the PUSH instruction. These cases will be noted as they are encountered.

5.1. Jumps, Calls, and Returns.

The jump, call and return instructions allow several different forms, as shown in Figure 5. In some cases, the condition flags are tested to determine whether or not the jump, call, or return is to be taken. The forms are shown below.

- \( \text{JMP } e_{16} \)
- \( \text{JNC } e_{16} \)
- \( \text{JPE } e_{16} \)
- \( \text{JNZ } e_{16} \)
- \( \text{JC } e_{16} \)
- \( \text{JP } e_{16} \)
- \( \text{RNC } \)
- \( \text{RC } \)
- \( \text{RPE } \)
- \( \text{RET } \)
- \( \text{RNC } \)
- \( \text{RPE } \)

The call instructions are:

- \( \text{CALL } e_{16} \)
- \( \text{CNZ } e_{16} \)
- \( \text{CNC } e_{16} \)
- \( \text{CC } e_{16} \)
- \( \text{CPE } e_{16} \)
- \( \text{CP } e_{16} \)

The return instructions are:

- \( \text{RET } \)
- \( \text{RNC } \)
- \( \text{RPE } \)
- \( \text{RNZ } \)
- \( \text{RC } \)
- \( \text{RP } \)
- \( \text{RZ } \)
- \( \text{RPO } \)
- \( \text{RM } \)

The restart instruction takes the form:
JUMPS ALL REQUIRE A 16 BIT OPERAND

JMP L1 ; JUMP UNCONDITIONALLY TO LABEL
JNZ L1+'A' ; JUMP ON NON ZERO TO LABEL
JZ 100H ; JUMP ON ZERO CONDITION TO LABEL
JNC L1+4 ; JUMP ON NO CARRY TO LABEL
JC 'AB' ; JUMP ON CARRY TO LABEL
JPO $+8 ; JUMP ON PARITY ODD TO LABEL
JPE L1/2 ; JUMP ON EVEN PARITY TO LABEL
JP GAMMA ; JUMP ON POSITIVE RESULT TO LABEL
JM LOW L1 ; JUMP ON MINUS TO LABEL

CALL OPERATIONS ALL REQUIRE A 16-BIT OPERAND

CALL S1 ; CALL SUBROUTINE UNCONDITIONALLY
CNZ S1+X ; CALL SUBROUTINE IF NON ZERO FLAG
CZ 100H ; CALL SUBROUTINE IF ZERO FLAG
CNC S1+4 ; CALL SUBROUTINE IF NO CARRY FLAG
CC S1 MOD 3 ; CALL SUBROUTINE IF CARRY FLAG
CPO $+8 ; CALL SUBROUTINE IF PARITY ODD
CPE S1-$ ; CALL SUBROUTINE IF PARITY EVEN
CP GAMMA ; CALL SUBROUTINE IF POSITIVE
CM GAM$MA ; CALL SUBROUTINE IF MINUS FLAG

PROGRAMMED RESTART (RST) REQUIRES 3-BIT OPERAND
(RST X IS EQUIVALENT TO CALL X*8)

RST 0 ; "RESTART" TO LOCATION 0
RST X+1

RETURN INSTRUCTIONS HAVE NO OPERAND

RET ; RETURN FROM SUBROUTINE
RNZ ; RETURN IF NON ZERO
RZ ; RETURN IF ZERO FLAG SET
RNC ; RETURN IF NO CARRY FLAG
RC ; RETURN IF CARRY FLAG SET
RPO ; RETURN IF PARITY IS ODD
RPE ; RETURN IF PARITY IS EVEN
RP ; RETURN IF POSITIVE RESULT
RM ; RETURN IF MINUS FLAG SET

X EQU 2

Figure 5. Assembly showing Jumps, Calls, Returns, and Restarts.

25
RST e3

and performs exactly the same function as the instruction "CALL e3*8" except that it requires only one byte of memory for the instruction.

Figure 5 shows the hexadecimal codes for each instruction, along with a short comment on each line which describes the function of the instruction.

5.2. Immediate Operand Instructions.

Several instructions are available which load single or double precision registers or single precision memory cells with constant values, along with instructions which perform immediate arithmetic or logical operations on the accumulator (register A). The "move immediate" instruction takes the form:

MVI e3,e8

where e3 is the register to receive the data given by the value e8. The expression e3 must produce a value corresponding to one of the registers A, B, C, D, E, H, L, or the memory location M which is addressed by the HL register pair.

The "accumulator immediate" operations take the form:

ADI e8      ACI e8      SUI e8      SBI e8
ANI e8      XRI e8      ORI e8      CPI e8

where the operation is always performed upon the accumulator using the immediate data value given by the expression e8.

The "load extended immediate" instructions take the form:

LXI e3,e16

where e3 designates the register pair to receive the double precision value given by e16. The expression e3 must produce a value corresponding to one of the double precision register pairs B, D, H, or SP.

Figure 6 shows the use of the accumulator immediate operations in an assembly language program, along with a short comment describing the use of each instruction.

5.3. Increment and Decrement Instructions.

Instructions are provided in the 8080 repertoire for incrementing or decrementing single and double precision registers. The instruction forms for single precision registers are:

INR e3      DCR e3

where e3 produces a value corresponding to one of the registers A, B, C, D, H, L, or M (corresponding to the byte value at the memory location addressed by HL). The double precision instructions are:
CP/M MACRO ASSEM 2.0  #001  IMMEDIATE OPERAND INSTRUCTIONS

TITLE 'IMMEDIATE OPERAND INSTRUCTIONS'

; MVI USES A REGISTER (3BIT) OPERAND AND 8-BIT DATA
MVI B, 255 ; MOVE IMMEDIATE A,B,C,D,E,H,L,M

; ALL REMAINING IMMEDIATE OPERATIONS USE A REGISTER
ADI 1 ; ADD IMMEDIATE TO A W/O CARRY
ACI 0FFH ; ADD IMMEDIATE TO A WITH CARRY
SUI L1+3 ; SUBTRACT FROM A W/O BORROW (CARRY)
SBI LOW L1 ; SUBTRACT FROM A WITH BORROW (CARRY)
ANI $ AND 7 ; LOGICAL "AND" WITH IMMEDIATE DATA
XRI 1111$00B ; LOGICAL "XOR" WITH IMMEDIATE DATA
ORI -3 ; LOGICAL "OR" WITH IMMEDIATE DATA

END

Figure 6. Assembly using ImmediateOperand Instructions.

CP/M MACRO ASSEM 2.0  #001  INCREMENT AND DECREMENT INSTRUCTIONS

TITLE 'INCREMENT AND DECREMENT INSTRUCTIONS'

; INSTRUCTIONS REQUIRE REGISTER (3-BIT) OPERAND
INR E ; BYTE INCREMENT A,B,C,D,E,H,L,M
DCR A ; BYTE DECREMENT A,B,C,D,E,H,L,M
INX SP ; 16-BIT INCREMENT B,D,H,SP
DCX B ; 16-BIT DECREMENT B,D,H,SP

END

Figure 7. Assembly containing Increment and Decrement Instructions.
where e3 must be equivalent to one of the double precision register pairs B, D, H, or SP.

Figure 7 shows a sample assembly language program which uses both single and double precision increment and decrement operations.

5.4. Data Movement Instructions.

A number of 8080 instructions are placed in this category which move data from memory to the CPU and from the CPU to memory. A number of register to register move operations are also included. The single precision "move register" instruction takes the form:

\[ \text{MOV e3, e3'} \]

where e3 and e3' are expressions which each produce one of the single precision registers A, B, C, D, E, H, L, or M (corresponding to the memory location addressed by HL). In all cases, the register named by e3 receives the 8-bit value given by the register expression e3'. The instruction is often read as "move to register e3 from register e3'". The instruction \"MOV B,H\" would thus be read as "move to register B from register H." Note that the instruction MOV M,M is not allowed.

The single precision load and store extended operations take the form:

\[ \text{LDAX e3, STAX e3} \]

where e3 is a register expression which must produce one of the double precision register pairs B or D. The 8-bit value in register A is either loaded (LDAX) or stored (STAX) from/to the memory location addressed by the specified register pair.

The load and store direct instructions operate either upon the A register for single precision operations, or upon the HL register pair for double precision operations, and take the forms:

\[ \text{LHLD e16, SHLD e16, LDA e16, STA e16} \]

where e16 is an expression produces the memory address to obtain (LHLD, LDA) or store (SHLD, STA) the data value.

The stack pop and push instructions perform double precision load and store operations, with the 8080 stack as the implied memory address. The forms are:

\[ \text{POP e3, PUSH e3} \]

where e3 must evaluate to one of the double precision register pairs PSW, B, D, or H.

The input and output instructions are also found in this category, even though they receive and send their data to the electronic environment which is external to the 8080 processor. The input instruction reads data to the A register, while the output instruction sends data from the A register. In both cases, the data port is
THE MOV INSTRUCTION REQUIRES TWO REGISTER OPERANDS (3-BITS) SELECTED FROM A,B,C,D,E,H, OR M (M,M INVALID)

0000 78 MOV A,B ;MOVE DATA TO FIRST REGISTER FROM SECOND

LOAD/STORE EXTENDED REQUIRE REGISTER PAIR B OR D
0001 0A LDAX B ;LOAD ACCUM FROM ADDRESS GIVEN BY BC
0002 12 STAX D ;STORE ACCUM TO ADDRESS GIVEN BY DE

LOAD/STORE DIRECT REQUIRE MEMORY ADDRESS
0003 2A1900 LHLD D1 ;LOAD HL DIRECTLY FROM ADDRESS D1
0006 221B00 SHLD D1+2 ;STORE HL DIRECTLY TO ADDRESS D1+2
0009 3A1900 LDA D1 ;LOAD THE ACCUMULATOR FROM D1
000C 326400 STA D1 SHL 2 ;STORE THE ACCUMULATOR TO D1 SHL 2

PUSH AND POP REQUIRE PSW OR REGISTER PAIR FROM B,D,H
000F F1 POP PSW ;LOAD REGISTER PAIR FROM STACK
0010 C5 PUSH B ;STORE REGISTER PAIR TO THE STACK

INPUT/OUTPUT INSTRUCTIONS REQUIRE 8-BIT PORT NUMBER
0011 DB06 IN X+2 ;READ DATA FROM PORT NUMBER TO A
0013 D3FE OUT 0FEH ;WRITE DATA TO THE SPECIFIED PORT

MISCELLANEOUS REGISTER MOVE OPERATIONS
0015 E3 XTHL ;EXCHANGE TOP OF STACK WITH HL
0016 E9 PCHL ;PC RECEIVES THE HL VALUE
0017 F9 SPHL ;SP RECEIVES THE HL VALUE
0018 EB XCHG ;EXCHANGE DE AND HL

END OF INSTRUCTION LIST
0019 D1: DS 2 ;DOUBLE WORD TEMPORARY
001B DS 2 ;ANOTHER TEMPORARY
0004 = X EQU 4 ;LITERAL VALUE
001D END

Figure 8. Assembly Using Various Register/Memory Moves.
given by the data value which follows the instruction:

\[
\begin{align*}
\text{IN } e8 & \quad \text{OUT } e8 \\
\end{align*}
\]

Various instructions are a part of the instruction set which transfer double precision values between registers and the stack. These instructions are:

\[
\begin{align*}
\text{XTHL} & \quad \text{PCHL} & \quad \text{SPHL} & \quad \text{XCHG} \\
\end{align*}
\]

Figure 8 lists these instructions in an assembly language program, along with a short comment on the use of each instruction.

**5.5. Arithmetic Logic Unit Operations.**

A number of instructions are included in the 8080 set which operate between the accumulator and single precision registers, including operations upon the A register and carry flag. The accumulator/register instructions are:

\[
\begin{align*}
\text{ADD } e3 & \quad \text{ADC } e3 & \quad \text{SUB } e3 & \quad \text{SBB } e3 \\
\text{ANA } e3 & \quad \text{XRA } e3 & \quad \text{ORA } e3 & \quad \text{CMP } e3 \\
\end{align*}
\]

where \( e3 \) produces a value corresponding to one of the single precision registers A, B, C, D, E, H, L, or M, where the M "register" is the memory location addressed by the HL register pair.

The accumulator/carry operations given below operate upon the A register, or carry bit, or both.

\[
\begin{align*}
\text{DAA} & \quad \text{CMA} & \quad \text{STC} & \quad \text{CMC} \\
\text{RLC} & \quad \text{RRC} & \quad \text{RAL} & \quad \text{RAR} \\
\end{align*}
\]

The actual function of each instruction is listed in the comment line shown in Figure 9.

The last instruction of this group is the double precision add instruction which performs a 16-bit addition of a register pair (B, D, H, or SP) into the 16-bit value in the HL register pair, producing the 16-bit (unsigned) sum of the two values which is placed into the HL register pair. The form is:

\[
\text{DAD } e3
\]

**5.6. Control Instructions.**

The four remaining instructions in the 8080 set are categorized as control instructions, and take the forms:

\[
\begin{align*}
\text{HLT} & \quad \text{DI} & \quad \text{EI} & \quad \text{NOP} \\
\end{align*}
\]

and are used to stop the processor (HLT), enable the interrupt system (EI), disable the interrupt system (DI), or perform a "no-operation" (NOP).
TITLE 'ARITHMETIC LOGIC UNIT OPERATIONS'

ASSUME OPERATION WITH ACCUMULATOR AND REGISTER, WHICH MUST PRODUCE A, B, C, D, E, H, L, OR M

0000 80 ADD B ;ADD REGISTER TO A W/O CARRY
0001 8D ADC L ;ADD TO A WITH CARRY INCLUDED
0002 94 SUB H ;SUBTRACT FROM A W/O BORROW
0003 99 SBB B+1 ;SUBTRACT FROM A WITH BORROW
0004 A1 ANA C ;LOGICAL "AND" WITH REGISTER
0005 AF XRA A ;LOGICAL "XOR" WITH REGISTER
0006 B0 ORA B ;LOGICAL "OR" WITH REGISTER
0007 BC CMP H ;COMPARE REGISTER, SETS FLAGS

DOUBLE ADD CHANGES HL PAIR ONLY

0008 09 DAD B ;DOUBLE ADD B,D,H,SP TO HL

REMAINING OPERATIONS HAVE NO OPERANDS

0009 27 DAA ;DECIMAL ADJUST REGISTER A USING LAST OP
000A 2F CMA ;COMPLEMENT THE BITS OF THE A REGISTER
000B 37 STC ;SET THE CARRY FLAG TO 1
000C 3F CMC ;COMPLEMENT THE CARRY FLAG
000D 07 RLC ;8-BIT ACCUM ROTATE LEFT, AFFECTS CY
000E 0F RRC ;8-BIT ACCUM ROTATE RIGHT, AFFECTS CY
000F 17 RAL ;9-BIT CY/ACCUM ROTATE LEFT
0010 1F RAR ;9-BIT CY/ACCUM ROTATE RIGHT

END

Figure 9. Assembly Showing ALU Operations.
6. AN INTRODUCTION TO MACRO FACILITIES

The fundamental difference between the Digital Research "ASM" and "MAC" assemblers is that ASM provides only the fundamental facilities for assembling 8080 operation codes, while MAC includes a powerful macro processing facility. In particular, MAC implements the industry standard Intel macro definition, which includes the following pseudo operations.

MACRO definitions allow groups of instructions to be stored and substituted in the source program, as the macro names are encountered. Definitions and invocations (macro "calls") can be nested, symbols can be constructed through concatenation (using the special "&" operator), and locally defined symbols can be created (using the LOCAL pseudo operation). Macro parameters can be formed to pass arbitrary strings of text to a specific macro for substitution during expansion. In addition, the MACLIB (macro library) feature allows the programmer to define a particular set of macros, equates, and sets for automatic inclusion in a program. A macro library can contain an instruction set for another central processor, for example, which is not directly supported by the MAC built-in mnemonics. The macro library may also include general purpose input/output macros which are used in various programs which operate in the CP/M environment to perform peripheral or diskette I/O functions.

IRPC, IRP, and REPT pseudo operations provide repetition of source statements under control of a count or list of characters or items to be substituted each time the statements are re-read by the assembler. This feature is particularly useful in generating groups of assembly language statements with similar structure, such as a set of file control blocks where only the file type is changed in each statement.

In order to illustrate the power of a macro facility, consider the macro library shown in Figure 10, which is assumed to reside in a diskette file called "MSGLIB.LIB." This macro library contains macro definitions which have standard instruction sequences for program startup, message typeout, and program termination. The program shown in Figure 11 provides an example of the use of this macro library. The assembly shown in Figure 11 lists both the macro calls and the statements in the macro expansions which generate machine code. The statements which are marked by '+' in Figure 11 are generated from the macro calls, while the remaining statements are a part of the calling program.

As an introduction to MAC features, the macro invocation

ENTCCP 10

in Figure 11 shows a specific expansion of ENTCCP (enter from CCP) which is defined in the macro library given in Figure 10. The macro call causes MAC to retrieve the definition (i.e., the text between MACRO and ENDM in Figure 10) and substitute this text following the macro call in Figure 11. This particular macro performs the following function: upon entry to the program from the CCP, the stack pointer (SP) is saved into a variable called "@ENTSP" for later retrieval. The stack pointer is then reset to a local area for the remainder of the program execution. The size of the local stack is defined by the macro parameter which is named in the macro definition as SSIZE (see Figure 10), and filled-in at the call with the value 10. The result is that the ENTCCP macro reserves space for a local stack of SSIZE=10 double bytes (2*10 bytes) and, after setting up the stack, branches around this reserved area to continue the program execution.
; SIMPLE MACRO LIBRARY FOR MESSAGE TYPEOUT
REBOOT EQU 0000H ;WARM START ENTRY POINT
TPA EQU 0100H ;TRANSIENT PROGRAM AREA
BDOS EQU 0005H ;SYSTEM ENTRY POINT
TYPE EQU 2 ;WRITE CONSOLE CHARACTER FUNCTION
CR EQU 0DH ;CARRIAGE RETURN
LF EQU 0AH ;LINE FEED
;
; MACRO DEFINITIONS
;
CHROUT MACRO ;WRITE A CONSOLE CHARACTER FROM REGISTER A
    MVI C, TYPE
    CALL BDOS ;ENTER THE BDOS TO WRITE THE CHARACTER
ENDM
;
TYPEOUT MACRO ?MESSAGE ;TYPE THE LITERAL MESSAGE AT THE CONSOLE
    LOCAL PASTSUB ;JUMP PAST SUBROUTINE INITIALLY
    JMP PASTSUB
    MSGOUT: ;THIS SUBROUTINE IS USED TO PRINT THE MESSAGE STARTING AT HL 'TIL (:
        MOV E, M ;NEXT CHARACTER TO E
        MOV A, E ;TO ACCUM TO TEST FOR 00
        ORA A ;=00?
        RZ ;RETURN IF END OF MESSAGE
        INX H ;OTHERWISE MOVE TO NEXT CHARACTER AND PRINT
        PUSH H ;SAVE MESSAGE ADDRESS
        CHROUT
        POP H ;RECALL MESSAGE ADDRESS
        JMP PASTSUB ;FOR ANOTHER CHARACTER
    PASTSUB: ;
        REDEFINE THE TYPEOUT MACRO AFTER THE FIRST INVOCATION
    TYPEOUT MACRO ??MESSAGE
        LOCAL TYMSG ;LABEL THE LOCAL MESSAGE
        LOCAL PASTM
        LXI H, TYMSG ;ADDRESS THE LITERAL MESSAGE
        CALL MSGOUT ;CALL THE PREVIOUSLY DEFINED SUBROUTINE
        JMP PASTM
    ; INCLUDE THE LITERAL MESSAGE AT THIS POINT
    TYMSG: DB 'FROM CONSOLE: &??MESSAGE', CR, LF, 0 ; ARRIVE HERE TO CONTINUE THE MAINLINE CODE
    PASTM: ENDM
    TYPEOUT <?MESSAGE>
ENDM
;
ENTCCP MACRO SSIZE ;ENTER PROGRAM FROM CCP, RESERVE 2*SSIZE STACK LOCS
    LOCAL START ;AROUND THE STACK
    LXI H, 0
    DAD SP ;SP VALUE IN HL
    SHLD @ENTSP ;ENTRY SP
    LXI SP, @STACK ;SET TO LOCAL STACK
    JMP START
    IF NUL SSIZE
    DS 32 ;DEFAULT 16 LEVEL STACK
    ELSE
    DS 2* SSIZE
    ENDIF
@STACK: ;LOW END OF STACK
@ENTSP: DS 2 ;ENTRY SP
START: ENDM
;
RETCCP MACRO ;RETURN TO CONSOLE PROCESSOR
    LHLD @ENTSP ;RELOAD CCP STACK
    SHLD SPH
    RET ;BACK TO THE CCP
ENDM
;
ABORT MACRO ;ABORT THE PROGRAM
    JMP REBOOT
ENDM
;
END OF MACRO LIBRARY

Figure 10. A Sample Macro Library.
Figure 11. A Sample Assembly using the MACLIB Facility.
Consider also the special macro statements which are used in Figure 10 within the body of the ENTCCP macro. The "local" statement defines the label START which is used within the macro body. Generally, each LOCAL statement causes the macro assembler to construct a unique symbol (starting with "??") each time it is encountered. Thus, multiple macro calls reference unique labels which do not interfere with one another. To continue the example, ENTCCP also contains a conditional assembly statement which uses the "NUL" operator, which is used to test whether a macro parameter has been supplied or not. In this case, the ENTCCP macro could be invoked by:

```
ENTCCP
```

with no actual parameter, resulting in a default stack size of 32 bytes. If this seems confusing, don't be concerned at this point because the individual sections which follow give exact details and examples.

The TYPEOUT macro provides a more complicated example of macro use. Note that this macro contains a redefinition of itself within the macro body. That is, the structure of TYPEOUT is:

```
TYPEOUT MACRO ?MESSAGE
  ...
TYPEOUT MACRO ??MESSAGE
  ...
ENDM
ENDM
```

where the outer definition of TYPEOUT completely encloses the inner definition. The outer definition is active upon the first invocation of TYPEOUT, but upon completion, the nested inner definition becomes active.

In order to see the use of such a nested structure, consider the purpose of the TYPEOUT macro. Each time it is invoked, TYPEOUT prints the message sent as an actual parameter at the console device. The typeout process, however, can be easily handled with a short subroutine. Upon the first invocation, we would like to include the subroutine "inline," and then simply call this subroutine on subsequent invocations of TYPEOUT. Thus, the outer definition of TYPEOUT defines the utility subroutine, and then redefines itself so that the subroutine is called, rather than including another copy of the utility subroutine.

It should be noted that macro definitions are stored in the symbol table area of the assembler and thus each macro reduces the remaining free space. As a result, MAC allows "double semicolon" comments which indicate that the comment itself is to be ignored and not stored with the macro. Thus, comments with a single semicolon are stored with the macro and appear in each expansion while comment with two preceding semicolons are listed only when the macro is defined.

Figure 11 gives three examples of TYPEOUT invocations, with three messages which are sent as actual parameters. Note that the LOCAL statement causes a unique label to be created (??0002) in the place of "PASTSUB," which is used to branch around
the utility subroutine which is included inline between addresses 0126H and 0133H. The utility subroutine is then called, followed by another jump around the console message which is also included inline. Note, however, that subsequent invocations of TYPEOUT use the previously included utility subroutine to type their messages. Again, this may seem confusing, but it is worthwhile studying this example before continuing into the exact details of macro definition and invocation in order to gain some insight into macro facilities.

It should also be noted that, although the example shown here concentrates all macro definitions in a separate macro library, it is often the case that macros are defined in the mainline (.ASM) source program. In fact, many programs which use macros do not use the external macro library facility at all.

There are many applications of macros which will be examined throughout the remainder of this manual. Specifically, macro facilities can be used to simplify the programming task by "abstracting" from the primitive assembly language levels. That is, the programmer can define macros which provide more generalized functions that are allowed at the pure assembly language level, such as macro languages for a given applications (see Section 10), improved control facilities, and general purpose operating systems interfaces. The remainder of this manual first introduces the individual macro forms, then presents several uses of the macro facilities in realistic applications.
7. INLINE MACROS

The simplest macro facilities involve the REPT (repeat), IRPC (indefinite repeat character), and IRP (indefinite repeat) macro groups. All these forms cause the assembler to repetively re-read portions of the source program under control of a counter or list of textual substitutions. These groups are listed below in increasing order of complexity.

7.1. The REPT-ENDM Group.

The REPT-ENDM group is written as a sequence of assembly language statements starting with the REPT pseudo operation, and terminated by an ENDM pseudo operation. The form is:

```
label: REPT expression
    statement-1
    statement-2
    ...
    statement-n
label: ENDM
```

where the labels are optional. The expression following the REPT is evaluated as a 16-bit unsigned count of the number of times that the assembler is to read and process statements 1 through n which are enclosed within the group.

Figure 12 shows an example of the use of the REPT group. In this case the REPT-ENDM group is used to generate a short table of the byte values 5, 4, 3, 2, and 1. Upon entry to the REPT, the value of NXTVAL is 5 which is taken as the repeat count (even though NXTVAL changes within the REPT). Note that the macro lines which do not generate machine code are not listed in the repetition, while the lines which do generate code are listed with a "u" sign after the machine code address. Full macro tracing is optional, however, using assembly parameters, as discussed in a later section.

In general, if a label appears on the REPT statement, its value is the first machine code address which follows. This REPT label is not re-read on each repetition of the loop. The optional label on the ENDM is re-read on each iteration and thus constant labels (not generated through concatenation or with the LOCAL pseudo operation) will generate phase errors if the repetition count is greater than 1.

Properly nested macros, including REPT's, can occur within the body of the REPT-ENDM group. Further, nested conditional assembly statements are also allowed, with the added feature that conditionals which begin within the repeat group are automatically terminated upon reaching the end of the macro expansion. Thus, IF and ELSE pseudo operations are not required to have their corresponding ENDIF when they begin within the repeat group (although the ENDIF is allowed).

7.2. The IRPC-ENDM Group.

Similar to the REPT group, the IRPC-ENDM group causes the assembler to re-read a bounded set of statements, taking the form
ORG 100H ;BASE OF TRANSIENT AREA
TITLE 'SAMPLE REPT STATEMENT'
; THIS PROGRAM READS INPUT PORT 0 AND INDEXES INTO A TABLE
; BASED ON THIS VALUE. THE TABLE VALUE IS FETCHED AND SENT
; TO OUTPUT PORT 0
;
0005 =
MAXVAL EQU 5 ;LARGEST VALUE TO PROCESS
0100 DB00 RLOOP: IN 0 ;READ THE PORT VALUE
0102 FE05 CPI MAXVAL ;TOO LARGE?
0104 D20001 JNC RLOOP ;IGNORE INPUT IF INVALID
0107 211401 LXI H, TABLE ;ADDRESS BASE OF TABLE
010A 5F MOV E, A ;LOW ORDER INDEX TO E
010B 1600 MOV D, 0 ;HIGH ORDER 00 FOR INDEX
010D 19 DAD D ;HL HAS ADDRESS OF ELEMENT
010E 7E MOV A, M ;FETCH TABLE VALUE FOR OUTPUT
010F D300 OUT 0 ;SEND TO THE OUTPUT PORT AND LOOP
0111 C30001 JMP RLOOP ;FOR ANOTHER INPUT

; GENERATE A TABLE OF VALUES MAXVAL, MAXVAL-1, ..., 1
0005 #
NXTVAL SET MAXVAL ;START COUNTER AT MAXVAL
TABLE: REPT NXTVAL
DB NXTVAL ;FILL ONE (MORE) ELEMENT
NXTVAL SET NXTVAL-1 ;AND DECREMENT FILL VALUE
ENDM

0114+05 DB NXTVAL ;FILL ONE (MORE) ELEMENT
0115+04 DB NXTVAL ;FILL ONE (MORE) ELEMENT
0116+03 DB NXTVAL ;FILL ONE (MORE) ELEMENT
0117+02 DB NXTVAL ;FILL ONE (MORE) ELEMENT
0118+01 DB NXTVAL ;FILL ONE (MORE) ELEMENT
0119 END

Figure 12. A Sample Program Using the REPT Group.
where the optional labels obey the same conventions as in the REPT-ENDM group. The "identifier" is any valid assembler name, not including embedded "$" separators, and "character-list" denotes a string of characters, terminated by a delimiter (space, tab, end-of-line, or comment).

The IRPC controls the re-read process as follows: the statement sequence is read once for each character in the character-list. On each repetition, a character is taken from the character-list and associated with the controlling identifier, starting with the first and ending with the last character in the list. Thus, an IRPC header of the form

```
IRPC ?X,ABCDE
```

re-reads the statement sequence which follows (to the balancing ENDM) a total of five times, once for each character in the list "ABCDE." On the first iteration, the character "A" is associated with the identifier "$X" and on the fifth iteration the letter "E" is associated with the controlling identifier.

On each iteration, the macro assembler substitutes any occurrence of the controlling identifier by the associated character value. Using the above IRPC header, an occurrence of "$X" in the bounds of the IRPC-ENDM group is replaced by the character "A" on the first iteration, and by "E" on the last iteration.

The programmer can use the controlling identifier to construct new text strings within the body of the IRPC by using the special "concatenation" operator, denoted by an ampersand (&). Again using the above IRPC header, the macro assembler would replace "LAB&?X" by "LABA" on the first iteration, while "LABE" would be produced on the final iteration. The concatenation feature is most often used to generate unique label names on each iteration of the IRPC re-read process.

Note, however, that the controlling identifier is not normally substituted within string quotes, since the controlling identifier could quite possibly occur as a part of a quoted message. Thus, the macro assembler performs substitution of the controlling identifier when it is either preceded and/or followed by the ampersand operator. Further, recall that all alphabetics outside string quotes are translated to upper case, while no case translation occurs within string quotes. This requires that the controlling identifier be not only preceded or followed by the concatenation operator within strings, but must also be typed in upper case.

Figure 13 illustrates the use of the IRPC-ENDM group. Figure 13a shows the original assembly language program, before processing by the macro assembler. Note that the program is typed in both upper and lower case. Figure 13b shows the output from the macro assembler, with the lower case alphabetics translated to upper case. Three IRPC groups are shown in this example. The first IRPC uses the controlling identifier "reg" to generate a sequence of stack push operations which save the double precision registers BC, DE, and HL. Again note that the lines generated by this group are marked by a "+" sign following the machine code address.

39
; construct a data table
;
; save relevant registers
enter:  irpc  reg,bdh
        push  reg    ;;save reg
endm
;
; initialize a partial ascii table
irpc  c,1Ab$?@
data&c: db  '&&C'
endm
;
; restore registers
irpc  reg,hdb
        pop  reg    ;;recall reg
endm
ret
end

Figure 13a. Original (.ASM) File with IRPC Example.

; CONSTRUCT A DATA TABLE
;
; SAVE RELEVANT REGISTERS
ENTER:  IRPC  REG,BDH
        PUSH  REG    ;;SAVE REG
ENDM

0000+C5
PUSH  B

0001+D5
PUSH  D

0002+E5
PUSH  H

; INITIALIZE A PARTIAL ASCII TABLE
irpc  c,1Ab$?@
data&c: db  '&&C'
endm

0003+31  DATA1: DB  '1'
0004+41  DATAA: DB  'A'
0005+42  DATAB: DB  'B'
0006+24  DATA$: DB  '$'
0007+3F  DATA?: DB  '?'
0008+40  DATA@: DB  '@'

; RESTORE REGISTERS
irpc  reg,hdb
        pop  reg    ;;RECALL REG
ENDM

0009+E1  POP  H
000A+D1  POP  D
000B+C1  POP  B
000C+C9  RET
000D END

Figure 13b. Resulting (.PRN) file with IRPC Example.
The second IRPC shown in Figure 13 uses the controlling identifier "C" to generate a number of single byte constants with corresponding labels. It is important to observe that although the controlling variable was typed in lower case (see Figure 13a), it has been translated to upper case during assembly. Further, note that the string '&C' occurs within the group and, since the controlling variable is enclosed in string quotes, it must occur next to an ampersand operator and be typed in upper case for the substitution to occur properly. On each iteration of the IRPC, a label is constructed through concatenation, and a "DB" is generated with the corresponding character from the character-list.

It should be pointed out that substitution of the controlling identifier by its associated value could cause infinite substitution if the controlling identifier is the same as the character from the character-list. For this reason, the macro assembler performs the substitution and then moves along to read the next segment of the program, rather than re-reading the substituted text for another possible occurrence of the controlling identifier. Thus, an IRPC of the form

\[
\text{IRPC C,1AC$?@}
\]

would produce

\[
\text{DATAC: DB 'C'}
\]

in place of the DB statement at the label DATAA in Figure 13b.

The last IRPC of Figure 13 is used to restore the previously saved double precision registers, and performs the exact opposite function from the IPRC at the beginning of the program.

One special case does occur, however, when the character-list is empty (i.e., when no characters occur following the "identifier," portion of the IRPC header). In this case, the group of statements is read once, and any occurrence of the controlling identifier is deleted when it is read (i.e., it is replaced by the "null string").

7.3. The IRP-ENDM Group.

The IRP (indefinite repeat) is similar in function to the IRPC, except that the controlling identifier can take on a multiple character value. The form of the IRP group is

\[
\text{label: IRP identifier,cl-1,cl-2, ..., cl-n} \\
\text{statement-1} \\
\text{statement-2} \\
\text{...} \\
\text{statement-m} \\
\text{label: ENDM}
\]

where the optional labels obey the conventions of the REPT and IRPC groups. The identifier controls the iteration as follows. On the first iteration, the character-list given by "cl-1" is substituted for the identifier wherever the identifier occurs in the bounded statement group (statements 1 through m). On the second iteration, cl-2 becomes the value of the controlling identifier. Iteration continues in this manner.
until the last character-list, denoted by cl-n, is encountered and processed. Substitution of values for the controlling identifier is subject to the same rules as in the IRPC (note rules for substitution within strings and concatenation of text using the ampersand operator "&"). One should also note that controlling identifiers are always ignored within comments.

Figure 14 gives several examples of IRP groups. The first occurrence of the IRP in Figure 14 is a typical use of this facility to generate a "jump vector" at the beginning of a program or subroutine. The IRP assigns label names (INITIAL, GET, PUT, and FINIS) to the controlling identifier "?LAB" and produces a jump instruction for each label by re-reading the IRP group, substituting the actual label for the formal name on each iteration.

The second occurrence of the IRP group in Figure 14 points out substitution conventions within strings (for both IRPC and IRP groups). The controlling identifier "IS" takes on the values "A-ROSE" and '?' on the two iterations of the IRP group, respectively. Note that the controlling identifier is replaced by the character-lists in the two cases "&IS" and "IS&" inside the string quotes since they are both adjacent to the ampersand operator. Note further that "is&" is not replaced because the controlling identifier is typed in lower case, and there is no automatic translation to upper case within strings. The occurrences of "IS" within the comments are not substituted.

The last IRP group shows the effects of an empty character-list. The value of the controlling identifier becomes the null string of symbols and, in the cases where "?X" is replaced, produces the statement

\[ DB " \]

which produces no machine code, and is therefore not listed in the macro expansion. The three statements

\[ DB '?x' DB '?X' DB '&' \]

appear in the expansions because the "?x" is typed in lower case (and thus is not replaced), the '?X' does not appear next to an ampersand in the string (and is thus not replaced), while in the last case only one of the double ampersands is absorbed in the '&&?X&' string. In this last case, the two ampersands which surround "?X" are removed since they occur immediately next to the controlling identifier within the string.

Recall that substitution rules outside of string quotes and comments is much less complicated: the controlling identifier is replaced by the current character-list value whenever it occurs in any of the statements within the group. Further, the ampersand operator can be placed before or after the controlling identifier to cause the preceding or following text to be concatenated.

The actual forms for the character-lists (cl-1 through cl-n) are more general than stated here. In particular, bracket nesting is allowed as well as escape sequences to allow delimiters to be ignored. The exact details of character-list forms are discussed in the macro parameter sections.
CREATE A "JUMP VECTOR" USING THE IRP GROUP
IRP  ?LAB,<INITIAL,GET,PUT,FINIS>
JMP  ?LAB  ;;GENERATE THE NEXT JUMP
ENDM

0000+C30C00 JMP  INITIAL
0003+C34300 JMP  GET
0006+C34600 JMP  PUT
0009+C34900 JMP  FINIS

;  INDIVIDUAL CASES
INITIAL:
000C 211200 LXI  H,CHR$   
000F  C35100 JMP  ENDCASE

CHRS: IRP IS, <A-ROSE,?>
DB  '&IS IS IS&' ; IS IS &IS
DB  '&IS isn't is&'
ENDM

0012+412D524F53 DB  'A-ROSE IS A-ROSE' ; IS IS &IS
0022+412D524F53 DB  'A-ROSE isn't is&'
0032+3F20495320 DB  '? IS ?' ; IS IS &IS
0038+3F2069736E DB  '? isn't is&'

0043  C35100 GET:  JMP  ENDCASE
0046  C35100 PUT:  JMP  ENDCASE

0049  C35100 FINIS:  JMP  ENDCASE
IRP ?X, <>
DB  '?X'
DB  '?X'
DB  '&?X'
DB  '&?X&'
DB  '&&?X&'
ENDM

004C+3F78 DB  '?X'
004E+3F58 DB  '?X'
0050+26 DB  '&'

ENDCASE:
0051  C9 RET
0052   END

Figure 14. A Sample Program Using IRP.
7.4. The EXITM Statement.

The EXITM pseudo operation can occur within the body of a macro and, upon encountering the EXITM statement, the macro assembler aborts expansion of the current macro level. The EXITM pseudo operation occurs in the context

```
macro-heading
  statement-1
  ...
  label: EXITM
  ...
  statement-n
ENDM
```

where the label is optional, and "macro-heading" denotes the REPT, IRPC, or IRP group heading as described above. The EXITM statement can also be used with the MACRO group, as discussed in later sections.

In order to be useful, the EXITM statement normally occurs within the scope of a surrounding conditional assembly operation. If the EXITM occurs in the scope of a false conditional test, the statement is ignored and macro expansion continues. If the EXITM occurs within the scope of a true conditional, the expansion stops at the point where the EXITM is encountered. Assembly statement processing continues after the ENDM of the group aborted by the EXITM statement.

Two examples of the EXITM statement are shown in Figure 15. This figure shows two IRPC's used to generated "DB" statements which do not exceed eight characters in length. These IRPC's might occur within the context of another macro definition, such as in the generation of CP/M file control block (FCB) names. In both cases, the variable "LEN" is used to count the number of filled characters. If the count ever reaches eight characters, the EXITM statement is assembled under a true condition, and the IRPC stops expansion.

The first IRPC generates the entire string "SHORT" since the length of the character-list is less than eight characters. Each evaluation of "LEN = 8" produces a false value and the EXITM is skipped. Thus, this IRPC terminates normally by exhausting the character-list through its five repetitions.

The second IRPC stops generation at the eighth character of the list "LONGSTRING" when the conditional "LEN EQ 8" produces a true value (note that "=" and "EQ" are equivalent operators), resulting in assembly of the EXITM statement. The EXITM causes immediate termination of the expansion process.

The second IRPC also contains a conditional assembly without the balancing ENDF. In this case, the ENDF is not required since the conditional begins within the macro body. The ENDM serves the dual purpose of terminating unmatched IF's as well as marking the physical end of the macro body.
SAMPLE USE OF THE EXITM STATEMENT WITH THE IRPC MACRO

THE FOLLOWING IRPC FILLS AN AREA OF MEMORY WITH AT MOST EIGHT BYTES OF DATA:

```
LEN SET 0 ;INITIALIZE LENGTH TO 0
IRPC N,SHORT
DB '&N'
LEN SET LEN+1
IF LEN = 8
EXITM ;STOP MACRO IF AREA IS FULL
ENDIF
ENDM
```

```
DB 'S'
DB 'H'
DB 'O'
DB 'R'
```

THE FOLLOWING MACRO PERFORMS EXACTLY THE SAME FUNCTIONS AS SHOWN ABOVE, BUT ABORTS EXPANSION WHEN LENGTH EXCEEDS 8.

```
LEN SET 0 ;INITIALIZE LENGTH COUNTER
IRPC N,LONGSTRING
DB '&N'
LEN SET LEN+1
IF LEN EQ 8
EXITM
ENDM
```

```
DB 'L'
DB 'O'
DB 'N'
DB 'G'
DB 'S'
DB 'T'
DB 'R'
DB 'I'
```

Figure 15. Use of the EXITM statement in Macro Processing.
7.5. The LOCAL Statement.

It is often useful to "generate" labels for jumps or data references which are unique on each repetition of a macro. This facility is available through the LOCAL statement, which takes the form

```
macro-heading
label: LOCAL id-1, id-2, . . ., id-n
.
.
ENDM
```

where the label is optional, "macro-heading" is a REPT, IRPC, or IRP heading as discussed above (or a MACRO heading as discussed in following sections), and id-1 through id-n represent one or more assembly language identifiers which do not contain embedded "$" separators. The LOCAL statement must occur within the body of a macro definition. Although MAC allows the LOCAL statement to appear anywhere within the macro body, it should appear immediately following the macro header to be compatible with the standard Intel macro facility.

The action of the assembler upon encountering the LOCAL statement is to create a new name of the form

```
??n
```

for association with each identifier in the LOCAL list, where nnnn is a four digit decimal value, assigned in ascending order starting at 0001. Whenever one of the identifiers in the list is encountered, the corresponding created name is substituted in its place. Substitution occurs according to the same rules as the controlling identifier in the IRPC and IRP groups.

The user should avoid the use of labels which begin with the two characters "??" so that no conflicting names will accidentally occur. Further, symbols which begin with "??" are not normally included in the sorted symbol list at the end of assembly (see "assembly parameters" to override this default). Lastly, a total of 9999 LOCAL labels can be generated in any assembly, and an overflow error will occur if more generations are attempted.

Figure 16a shows an example of a program which uses the LOCAL statement to generate both data references and jump addresses. This program uses the CP/M disk operating system to print a series of four generated messages, as shown in the output from the program in Figure 16b. The program begins with "equates" which define the disk system primary entry point, along with names for the non graphic ASCII characters CR and LF (carriage return and line feed). The REPT statement which follows contains a LOCAL statement with the identifiers X and Y which are used throughout the body of the REPT group. On the first iteration, X's value becomes ??0001 which is the first generated label, while Y's value becomes ??0002. Note that the substitution for X and Y within the generated strings follows the rules stated for controlling identifiers in previous sections. Upon completion, four messages are generated along with four CALL's to the PRINT subroutine. At each call to PRINT, the message address is present in the DE register pair. The subroutine loads the "print string" function number into register C (C = 9) and calls the disk system to print the string value.
ORG 100H ;BASE OF THE TRANSIENT AREA
BDOS EQU 5 ;BDOS ENTRY POINT
CR EQU 0DH ;CARRIAGE RETURN (ASCII)
LF EQU 0AH ;LINE FEED (ASCII)

SAMPLE PROGRAM SHOWING THE USE OF 'LOCAL'

REPT 4 ;REPEAT GENERATION 4 TIMES
LOCAL X,Y ;GENERATE TWO LABELS
JMP Y ;JUMP PAST THE MESSAGE

X: DB 'print x=\&X, y=\&Y',CR,LF,'$'
Y: LXI D,X ;READY PRINT STRING
CALL PRINT
ENDM

Figure 16a. Assembly Program using the LOCAL Statement.

print x=??0001, y=??0002
print x=??0003, y=??0004
print x=??0005, y=??0006
print x=??0007, y=??0008

Figure 16b. Output from Program of Figure 16a.
Upon completion of the program, control returns to the console command processor (CCP) for further operations. This particular program uses the default stack which is passed by the CCP (approximately 16 levels are available). Although this example is primarily intended to show operation of the LOCAL statement, the reader may wish to consult the CP/M Interface Guide to determine BDOS interface conventions in order to follow this example completely.
8. DEFINITION AND EVALUATION OF STORED MACROS

The "stored macro" facility of MAC allows the programmer to name a sequence of assembly language "prototype" statements for selective inclusion at various places throughout the assembly process. Macro parameters can be supplied in various forms at the point of expansion which are substituted as the prototype statement are re-read. These parameters are generally used to tailor the individual macro expansion for a particular case.

Although similar in concept to subroutine definition and call, macro processing is purely textual manipulation at assembly time. That is, macro definitions causes source text to be saved in the assembler's internal tables, and any particular expansion involves manipulation and re-reading of the saved text. These concepts will become clear as the individual macro forms are discussed.

In general, macro features can be combined in various ways to greatly enhance the facilities which are available to the programmer. Specifically, the programmer can easily manipulate generalized data definitions, macros can be defined for generalized operating systems interface, simplified program control structures can be defined and non standard instruction sets (such as the Z-80) can be supported. Finally, well designed macros for a particular application can achieve a measure of machine independence. All of these notions will be covered in the sections which follow.

8.1. The MACRO-ENDM Group.

The prototype statements for a stored macro are given in the macro body enclosed by the MACRO and ENDM pseudo operations, taking the general form

```
macname MACRO d-1,d-2,...,d-n
    statement-1
    statement-2
    ...
    statement-m
label:    ENDM
```

where the "macname" is any non conflicting assembly language identifier, \(d-1\) through \(d-n\) constitutes a (possibly empty) list of assembly identifiers without imbedded "$" separators and statements-1 through m are the macro prototype statements. The identifiers denoted by \(d-1\) through \(d-n\) are called "dummy parameters" for this particular macro and, although they must be unique among themselves, can generally be identical to any program identifiers outside the macro body without causing a conflict. The prototype statements may contain any properly balanced assembly language statements or groups, including nested REPT's, IRP's, IRPC's, MACRO's and IF's.

The prototype statements are read and stored in the assembler's internal tables under the name given by "macname," but are not processed until the macro is expanded. The expansion process is given in the following section.

As before, the label preceding the ENDM is optional.

8.2. Macro Invocation.

The macro text which is stored through a MACRO-ENDM group can be brought out for processing through a statement of the form
where the label is optional, and macname has previously occurred as the identifier on a MACRO heading. The "actual parameters" a-1 through a-n are sequences of characters, separated by commas and terminated by a comment or end of line.

Upon recognition of the macname, the assembler first "pairs-off" each dummy parameter in the MACRO heading (d-1 through d-n) with the actual parameter text (a-1 through a-n) by associating the first dummy parameter with the first actual parameter (d-1 is paired with a-1), the second dummy is associated with the second actual, and so forth until the list is exhausted. If more actuals are provided than dummy parameters then the extras are ignored. If fewer actuals are provided then the extra dummy parameters are associated with the empty string (i.e., a text string of zero length). It is important to realize at this point that the value of a dummy parameter is not a numeric value, but is instead a textual value consisting of a sequence of zero or more ASCII characters.

After each dummy parameter is assigned an actual textual value, the assembler re-reads and processes the previously stored prototype statements and substitutes each occurrence of a dummy parameter by its associated actual textual value, according to the same rules as the controlling identifier in an IRPC or IRP group.

Figures 17 and 18 provide examples of macro definitions and invocations. Figure 17 begins with the definition of three macros, called SAVE, RESTORE, and WCHAR. The SAVE macro contains prototype statements which save the principal CPU registers (PUSH PSW, B, D, and H), while the RESTORE macro restores the principal registers (POP H, D, B, and PSW). The WCHAR macro contains the statements necessary to write a single character at the console using a CP/M BDOS call.

Note that the occurrence of the SAVE macro definition between MACRO and ENDM causes the assembler to read and save the PUSH's, but does not assemble the statements into the program. Similarly, the statements between the RESTORE MACRO and corresponding ENDM are saved, as are the statements between the WCHAR MACRO and ENDM group. The fact that the assembler is reading the macro definition is indicated by the blank columns in the leftmost 16 columns of the output listing.

Referring to Figure 17, note that machine code generation starts following the invocation of the SAVE macro. The prototype statements which were previously stored are re-read and assembled, with a "+" between the machine code address and the generated code to indicate that the statements are being recalled and assembled from a macro definition. Note that the SAVE macro has no dummy parameters in the definition and thus there are no actual parameters required at the point of invocation.

The invocation of SAVE is immediately followed by an expansion of the WCHAR macro. The WCHAR macro, however, has one dummy parameter, called CHR, which is listed in the macro definition header. This dummy parameter represents the character to pass to the BDOS for printing. In the first expansion of the WCHAR macro, the actual parameter "H" becomes the textual value of the dummy parameter CHR. Thus, the WCHAR macro expands with a substitution of the dummy parameter CHR by the value H. Note that the use of CHR is within string quotes and thus must be typed in upper case and preceded by the ampersand operator. Following the reference to WCHAR, the prototype statements are listed with the "+" sign to indicate that they are generated by the macro expansion.
0100 ORG 100H ;BASE OF TRANSIENT AREA
0005 = BDOS EQU 5 ;BDOS ENTRY POINT
0002 = CONOUT EQU 2 ;CHARACTER OUT FUNCTION
;SAVE MACRO ;SAVE ALL CPU REGISTERS
PUSH PSW
PUSH B
PUSH D
PUSH H
ENDM
;RESTORE MACRO ;RESTORE ALL REGISTERS
POP H
POP D
POP B
POP PSW
ENDM
; WCHAR MACRO CHR ;WRITE CHR TO CONSOLE
MVI C,CONOUT ; ;CHAR OUT FUNCTION
MVI E,'&CHR'; ;CHAR TO SEND
CALL BDOS
ENDM
; MAIN PROGRAM STARTS HERE
SAVE ;SAVE REGISTERS UPON ENTRY
0100+F5
PUSH PSW
0101+C5
PUSH B
0102+D5
PUSH D
0103+E5
PUSH H
WCHAR H ;SEND 'H' TO CONSOLE
0104+0E02
MVI C,CONOUT
0106+1E48
MVI E,'H'
0108+CD0500
CALL BDOS
010B+0E02
MVI C,CONOUT
010D+1E49
MVI E,'I'
010F+CD0500
CALL BDOS
RESTORE ;RESTORE CPU REGISTERS
0112+E1
POP H
0113+D1
POP D
0114+C1
POP B
0115+F1
POP PSW
0116 C9
RET ;RETURN TO CCP
0117 END

Figure 17. Example of Macro Definition and Invocation.

51
The second invocation of WCHAR is similar to the first except that the dummy parameter CHR is assigned the textual value I, causing generation of a MVI E,T for this case.

After the listing of the second WCHAR expansion, the RESTORE macro is invoked, causing generation of the POP statement to restore the register state. The RESTORE is followed by a RET to return to the CCP following the character output.

This particular program thus performs the simple function of saving the registers upon entry, typing the two characters "HI" at the console, restoring the registers, and then returns to the Console Command Processor. One should note that the SAVE and RESTORE macros are used here for illustration, and are not required for interface to the CCP since all registers are assumed invalid upon return from a user program. Further, this program uses the CCP's stack throughout, which is only eight levels deep.

Figure 18 shows another macro for printing at the console. In this case, the PRINT macro uses the operating system call which prints the entire message starting at a particular address until the "$" symbol is encountered. The PRINT macro has a slightly more complicated structure: two dummy parameters must be supplied in the invocation. The first parameter, called N, is a count of the number of carriage-return line-feeds to send after the message is printed. The second parameter, called MESSAGE, is the ASCII string to print which must be passed as a quoted string in the invocation. The LOCAL statement within the macro generates two labels denoted by PASTM and MSG. When the macro expands, substitutions will occur for the two dummy parameters by their associated actual textual values, and for PASTM and MSG by their sequentially generated label values. The macro definition contains prototype statements which branch past the message (to PASTM) which is included inline following the label MSG. The message is padded with N pairs of carriage-return line-feed sequences, followed by the "$" which marks the end of the message. The string address is then sent to the BDOS for printing at the console.

There are two invocations of the PRINT macro included in Figure 18. The invocation sends two actual parameters: the textual value 2 is associated with the dummy N, followed by a quoted string which is associated with the dummy parameter MSG. Note that the second actual parameter includes the string quotes as a part of the textual value. Note also that the generated message is preceded by a jump instruction, and followed by N = 2 carriage-return line-feed pairs.

The second invocation of the PRINT macro is similar to the first, except that the REPT group is executed N = 0 times, resulting in no generations of the carriage-return line-feed pairs.

Similar to Figure 17, the program of Figure 18 uses the Console Command Processor's eight level stack for the BDOS calls. When the program executes, it types the two messages, separated by two lines, and returns to the CCP.

8.3. Testing Empty Parameters.

Before continuing the discussion of macro definition and invocation, it is necessary to discuss a particular operator, called the NUL operator, which is specifically designed to allowing testing of null parameters (i.e., actual parameters of length zero). The
ORG 100H ;BASE OF THE TPA

;BDOS EQU 5 ;BDOS ENTRY POINT
PMSG EQU 9 ;PRINT 'TIL $ FUNCTION
CR EQU 0DH ;CARRIAGE RETURN
LF EQU 0AH ;LINE FEED

PRINT MACRO N,MESSAGE
; PRINT MESSAGE, FOLLOWED BY N CRLF'S
LOCAL PASTM,MSG
JMP PASTM ;;JUMP PAST MSG
MSG: DB MESSAGE ;;INCLUDE TEXT TO WRITE
REPT N ;;REPEAT CR LF SEQUENCE
DB CR,LF
ENDM
DB '$' ;;MESSAGE TERMINATOR
PASTM: LXI D,MSG ;;MESSAGE ADDRESS
MVI C,PMSG ;;PRINT FUNCTION
CALL BDOS
ENDM

; PRINT 2 , 'The rain in Spain goes'

Figure 18. Sample Message Print-out Macro.
NUL operator is used in an expression as a unary operator, and produces a true value if its argument is of length zero and a false value if the argument has length greater than zero. Thus, the operator appears in the context of an arithmetic expression as:

\[ \ldots \text{NUL argument} \]

where the ellipses (\ldots) represent an optional prefixing arithmetic expression, and "argument" is the operand used in the NUL test. Note that the NUL differs from other operators since it must appear as the last operator in the expression. This is due to the fact that the NUL operator "absorbs" all remaining characters in the expression until the following comment or end of line is found. Thus, the expression

\[ X \ GT \ Y \ \text{AND} \ \text{NUL} \ \text{XXX} \]

is valid since NUL absorbs the argument XXX (producing a false value) in the scan for the end of line. The expression

\[ X \ GT \ Y \ \text{AND} \ \text{NUL} \]

is also valid, however, since the argument following the NUL is empty, thus causing NUL to return a true value since the end of line is immediately encountered in the scan. Intervening blanks and tabs are ignored in this scanning process. The expression

\[ X \ GT \ Y \ \text{AND} \ \text{NUL} \ M + Z) \]

is somewhat deceiving, but nevertheless valid even though it appears as if it is an unbalanced expression. In this case, the argument following the NUL is the entire sequence of characters "M + Z)" which is absorbed by the NUL operator in scanning for the end of line. The value of "NUL M + Z)" is "false" since the sequence is not empty.

Figure 19 gives several examples of the use of NUL in a particular program. In the first case, NUL returns true since there is an empty argument following the operator. Thus, the "true case" is assembled (as indicated by the machine code to the left), and the "false case" is ignored. Similarly, the second use of NUL in Figure 19 produces a false value since the argument is non-empty. Both uses of NUL, however, are contrived examples, since NUL is really only useful within a macro group, as shown in the definition of the NULMAC macro.

NULMAC consists of a sequence of three conditional tests which demonstrate the use of NUL in checking empty parameters. In each of the tests, a "DB" is assembled if the argument is not empty, and skipped otherwise. Six invocations of NULMAC follow its definition, giving various combinations of empty and non-empty actual parameters.

In the first case, NULMAC has no actual parameters and thus all dummy parameters (A, B, and C) are assigned the empty sequence. As a result, all three conditional tests produce false results since both A and B are empty, and B&C concatenates two empty sequences, producing an empty sequence as a result.

The second invocation of NULMAC provides only one actual parameter (XXX) which is assigned to the dummy parameter A, while B and C are both assigned the
Figure 19. Sample Program using the NUL Operator.
empty sequence. Thus, only the "DB" for the first conditional test is assembled.

The third case is similar to the second, except that the actual parameters for A and C are omitted. Thus, the second and third conditionals both test "NOT NUL XXX" which is true since B has the value XXX, and B&C produces the value XXX as well.

The fourth invocation of NULMAC skips the actual parameter for B, but supplies values for both A and C. Thus, the first and third test result in true values, while the second conditional group is skipped.

The fifth invocation provides an actual parameter only for C. As a result, only the third conditional is true, since B&C produces the sequence YYY.

The sixth invocation produces exactly the same result as the first, since all three actual parameters are empty.

The final expansion of NULMAC in Figure 19 shows a special case of the NUL operator. The expression

\[ \text{NUL } ' ' \]

(where the two apostrophes are in juxtaposition) produces the value true even though there are two apostrophe symbols on the line following NUL and before the end of line. Note that the value of A is the empty string in this case, while the value assigned to both B and C consists of the two apostrophe characters side-by-side, which is treated as a quoted string of length zero (even though it is a sequence of two characters!). In this last expansion, the first conditional produces a false value since A is associated with the empty sequence. The second conditional, however, evaluates the form

\[ \text{NOT NUL } ' ' \]

which is the special case of NUL applied to a length zero quoted string (not a length zero sequence, however). Because of the special treatment of the length zero quoted string, this expression also produces a false result. The third conditional, however, must be considered carefully: the original expression in the macro definition takes the form

\[ \text{NOT NUL B&C} \]

with B and C both associated with the sequence of length two given by two adjacent apostrophes. Thus, the macro assembler examines

\[ \text{NOT NUL } ' \&' ' \]

or, after concatenation,

\[ \text{NOT NUL } ' ' ' ' \]

where the four apostrophes are juxtaposed. Considering only the four adjacent apostrophes, the macro assembler considers this a quoted string which happens to contain a single apostrophe, since double apostrophes within strings are always reduced
to a single apostrophe. As a result, the test produces a true value and the conditional segment is assembled. If this all seems confusing, that's because it is. Fortunately, these cases are very specialized, and are included here for completeness. Under normal circumstances, the NUL operator is used only to test for missing arguments, as shown in later examples (see Figure 22 for a particular case).

8.4. Nested Macro Definitions.

The MAC assembler allows the programmer to include nested macro definitions, which take the form

```
mac1 MACRO     mac1-list
...              ...
mac2 MACRO     mac2-list
...              ENDM
...              ENDM
```

where "mac1" is the identifier corresponding to the outer macro, and "mac2" is an identifier corresponding to an inner nested macro which is wholly contained within the outer macro. In this case, "mac1-list" and "mac2-list" correspond to the dummy parameter lists for mac1 and mac2, respectively. As before, labels are allowed on the ENDM statements.

Recall that the statements contained within a macro definition are "prototype" statements which are read and stored by the assembler, but not evaluated as assembly language statements until the macro is expanded. Thus, in the form shown above, only the mac1 macro can is available for expansion, since the assembler has stored but not processed the body of mac1 which contains the definition of mac2. That is, mac2 cannot be expanded until mac1 is first expanded revealing the definition of mac2.

Properly balanced imbedded macros of this form can be nested to any level, but cannot be referenced until their encompassing macros have themselves been expanded.

Figure 20 gives a practical example of nested macro definition and expansion. This particular program writes characters to either the CP/M console device or the currently assigned list device, according to the value of the LISTDEV flag which is set for the assembly. If the LISTDEV flag is true, then the assembly sends characters to the listing device, otherwise the console is used for output. In either case, the macro OUTPUT is produced which sends a single character to whatever device is selected.

For purposes of illustration, the macro SETIO is used to construct the OUTPUT macro. Note in Figure 20 that the OUTPUT macro is wholly contained within the SETIO macro and, as a result, remains undefined until SETIO expands. Upon encountering the invocation of SETIO, the macro assembler reads the prototype statements within SETIO and, in the process, constructs the definition of the OUTPUT macro. Since LISTDEV is true for this assembly, the OUTPUT macro becomes defined as
ORG 100H ;BASE OF THE TPA
FALSE EQU 0000H ;VALUE OF FALSE
TRUE EQU NOT FALSE ;VALUE OF TRUE
; LISTDEV IS TRUE IF LIST DEVICE IS USED
; FOR OUTPUT, AND FALSE IF CONSOLE IS USED
LISTDEV EQU TRUE
;
BDOS EQU 5 ;BDOS ENTRY POINT
CONOUT EQU 2 ;WRITE TO CONSOLE
LISTOUT EQU 5 ;WRITE TO LIST DEVICE
;
SETIO MACRO ;SETUP "OUTPUT" MACRO FOR LIST OR CONSOLE
;
MVI E,CHAR ;READY THE CHARACTER FOR PRINTING
IF LISTDEV
MVI C,LISTOUT
ELSE
MVI C,CONOUT
ENDIF
CALL BDOS
ENDM
OUTPUT ' *'
ENDM
;
SETIO ;SETUP THE IO SYSTEM
MVI E, ' *'
MVI C, LISTOUT
CALL BDOS
OUTPUT ' 1'
MVI E, ' 1'
MVI C, LISTOUT
CALL BDOS
OUTPUT ' 2'
MVI E, ' 2'
MVI C, LISTOUT
CALL BDOS
RET
END

Figure 20. Sample Program showing a Nested Macro Definition.
Note that the SETIO macro itself uses this newly created OUTPUT macro in its last prototype statement to print a single "**" at the selected device.

Following the invocation of SETIO, the invocations of OUTPUT are recognized since its definition has been entered in the process of reading the prototype statements of SETIO. These invocations send the characters "1" and "2" to the list device, respectively.

8.5. Redefinition of Macros.

It is often useful to redefine the prototype statements of a particular macro after the initial prototype statements have been entered. This is often simply a particular case of the previous section, where the inner nested macro carries the same name as the encompassing macro definition. Although this feature may seem somewhat frivolous, there is one particular case where macro redefinition is extremely useful: if the macro uses a subroutine then the subroutine can be included on the first expansion and simply called in any remaining expansions. Thus, if the macro is never invoked then the subroutine is not included in the program.

Figure 21 shows an example of macro redefinition. In this case, the macro MOVE is defined which is intended to move byte values from a starting "source address" to a target "destination address" for a particular number of bytes. The three dummy parameters denote these three values: SOURCE is the starting address, DEST is the destination address, and COUNT is the number of bytes to move (a constant in the range 0-65535). The actions of the MOVE macro, however, are sufficiently complicated that they should be performed through a subroutine, rather than inline machine code each time MOVE is expanded.

Examining the structure of MOVE in Figure 21, note that it contains a properly nested redefinition of MOVE, taking the general form:

MOVE MACRO SOURCE,DEST,COUNT

@MOVE subroutine
MOVE MACRO S,D,C
  call to @MOVE
ENDM
invocation of MOVE
ENDM

The action of the assembler upon encountering the first invocation of MOVE is to begin reading the prototype statements. Note, however, that the first expansion of the MOVE includes the subroutine for the actual move operation, labelled by @MOVE so that there is no name conflict (with a branch around the subroutine). MOVE then redefines itself as a sequence of statements which simply call the out-of-line subroutine each time it expands. In fact, the last statement of the original MOVE macro is an
ORG 100H ;BASE OF TPA

MOVE MACRO SOURCE, DEST, COUNT
;;;; MOVE DATA FROM ADDRESS GIVEN BY 'SOURCE'
;;;; TO ADDRESS GIVEN BY 'DEST' FOR 'COUNT' BYTES
LOCAL PASTSUB ;;LABEL AT END OF SUBROUTINE

; JMP PASTSUB ;;JUMP AROUND INLINE SUBROUTINE
@MOVE: ;;INLINE SUBROUTINE TO PERFORM MOVE OPERATION
;;;; HL IS SOURCE, DE IS DEST, BC IS COUNT
MOV A,C ;;LOW ORDER COUNT
ORA B ;;ZERO COUNT?
RZ ;;STOP MOVE IF ZERO REMAINDER
MOV A,M ;;GET NEXT SOURCE CHARACTER
STAX D ;;PUT NEXT DEST CHARACTER
INX H ;;ADDRESS FOLLOWING SOURCE
INX D ;;ADDRESS FOLLOWING DEST
DCX B ;;COUNT=COUNT-1
JMP @MOVE ;;FOR ANOTHER BYTE TO MOVE

PASTSUB:
;;;; ARRIVE HERE ON FIRST INVOCATION - REDEFINE MOVE
MOVE MACRO ?S, ?D, ?C ;;CHANGE PARM NAMES
LXI H, ?S ;;ADDRESS THE SOURCE STRING
LXI D, ?D ;;ADDRESS THE DEST STRING
LXI B, ?C ;;PREPARE THE COUNT
CALL @MOVE ;;MOVE THE STRING
ENDM

;;;; CONTINUE HERE ON THE FIRST INVOCATION TO USE
;;;; THE REDEFINED MACRO TO PERFORM THE FIRST MOVE
MOVE SOURCE, DEST, COUNT
ENDM

MOVE X1, X2, 5 ;MOVE 5 CHARS FROM X1 TO X2
JMP ??0001
MOV A,C
ORA B
RZ
MOV A,M
STAX D
INX H
INX D
DCX B

JMP @MOVE
LXI H, X1
LXI D, X2
LXI B, 5
CALL @MOVE
MOVE 3000H, 1000H, 1500H ;;BIG MOVER
LXI H, 3000H
LXI D, 1000H
LXI B, 1500H
CALL @MOVE

RET ;RETURN TO THE CCP
DB 'here is some data to move'
DB 'xxxxxxwe are!'

Figure 21. Sample Program showing Macro Redefinition.
invocation of the newly defined version. As indicated by this example, once a macro has started expansion, it will continue to completion (or until EXITM is assembled), even if it redefines itself.

It is important to note the use of \$S, \$D, and \$C in the above example. The innermost MOVE macro uses the same sequence of three parameters for the source, destination, and count. The dummy parameter names must differ, however, since they would be substituted by their actual values if they were the same. This is due to the fact that the inner MOVE macro is wholly contained within the outer macro and thus parameter substitution takes place irregardless of the context.

Macro storage is not reclaimed upon redefinition, however, since the macro assembler performs two passes through the source program and saves any preceding definitions for the second pass scan.

8.6. Recursive Macro Invocation.

A "recursive" macro \texttt{x} has the property that its prototype statements contain invocations of macros which, in turn, invoke macros which eventually lead back to an invocation of \texttt{x}. A particular case of recursion, called "direct recursion," occurs when \texttt{x} invokes itself, as shown in the form below:

\begin{verbatim}
macname MACRO d-1, \ldots, d-n
  \ldots
macname a-1, \ldots, a-n
  \ldots
ENDM
\end{verbatim}

Although this form is similar to the embedded macro definition discussed in the previous section, note that "\texttt{macname}" is being expanded within its own definition, rather than being redefined. Recursion is only useful, however, in the presence of conditional assembly where various tests are made which prevent infinite recursion. In fact, recursion is only allowed to sixteen levels before returning to complete the expansion of an earlier level.

Figure 22 shows a situation where (indirect) recursive macro invocation is useful. The macro \texttt{WCHAR} writes a character to the console device using the general-purpose operating system macro \texttt{CBDOS} (call BDOS). \texttt{CBDOS} acts as an interface between the program and the CP/M system by performing the system function given by FUNC, with optional "information address" INFO. In particular, \texttt{CBDOS} loads the specified function to register C, then tests to see if the INFO argument has been supplied (using the NUL operator). If supplied, INFO is loaded to the DE register pair. After register setup, the BDOS is called, and the macro has completed its expansion.

Assume, however, that \texttt{CBDOS} has the additional task of inserting a carriage-return line-feed before writing messages in the particular case that operating system function 9 (write buffer until "$") has been specified. In this case, \texttt{CBDOS} uses the \texttt{WCHAR} macro to send the carriage-return line-feed. Note, however, that the \texttt{WCHAR} macro, in turn, uses \texttt{CBDOS} to send the character resulting in two activations of \texttt{CBDOS} at the same time. The assembler holds the initial invocation of \texttt{CBDOS} until the \texttt{WCHAR} macro has completed, then returns to complete the initial \texttt{CBDOS} expansion.

An important observation in the presence of recursion is that the values of the dummy parameters are saved at each successive level of recursion, and restored when
Figure 22. Sample Program showing a Recursive Macro.
that level of recursion is re-instated. In particular, re-entry into a macro expansion through recursion does not destroy the values of dummy arguments held by previous entry levels.

8.7. Parameter Evaluation Conventions.

There are a number of options which the programmer can exercise in the construction of actual parameters, as well as in the specification of character-lists for the IRP group. Although an actual parameter is simply a sequence of characters placed between parameter delimiters, these options allow overrides where delimiter characters themselves to become a part of the text. In general, a parameter x occurs in the context:

\[
\text{label: macname } < \ldots, x, \ldots >
\]

where "macname" is the name of a previously defined macro, and the preceding label is optional. The elipses "\ldots" represent optional surrounding actual parameters in the invocation of macname. In the case of an IRP group, the occurrence of a character-list x would be

\[
\text{label: IRP \ id, } \ldots, x, \ldots
\]

where the label is again optional, and the elipses represent optional surrounding character-lists for substitution within the IRP group where the controlling identifier "\text{id}" is found. In either case, the statements could be contained within the scope of a surrounding macro expansion. Hence, dummy parameter substitution could take place for the encompassing macro while the actual parameter is being scanned.

The macro assembler follows the steps shown below in forming an actual parameter or character-list:

(a) leading blanks and tabs (control-I) are removed if they occur in front of x. After this "deblanking" has occurred,

(b) the leading character of x is examined to determine the type of scan operation which is to take place;

(c) if the leading character is a string quote (apostrophe), then x becomes the text up through and including the balancing string quote, using the normal string scanning rules: double apostrophes within the string are reduced to a single apostrophe, and upper case dummy parameters adjacent to the ampersand symbol are substituted by their actual parameter values. Note that the string quotes on either end of the string are included in the actual parameter text.

(d) If instead the first character is the left broken bracket "<" then the bracket is removed, and the value of x becomes the sequence of characters up to, but not including, the balancing right broken bracket ">" which does not become a part of x. In this case, left and right broken brackets may be nested to any level within x, and only the outer brackets are removed in the evaluation. Quoted strings within the brackets are allowed, and substitution within these strings follows the rules stated in (c) above. Note that left and right brackets within quoted strings become a part of the string, and are not counted in the bracket nesting within x. Further, the delimiter
characters comma, blank, semicolon, tab, and exclaim become a part of \( x \) when they occur within the bracket nesting.

(e) If the leading character is a percent (\%), then the sequence of characters which follows is taken as an expression which is evaluated immediately as a 16-bit value. The resulting value is converted to a decimal number and treated as an ASCII sequence of digits, with left zero suppression (0-65535).

(f) If the leading character is neither a quote nor a left bracket nor a percent, the (possibly empty) sequence of characters which follow, up to the next comma, blank, tab, semicolon, or exclaim symbol, becomes the value of \( x \).

There is one important exception to the above rules: the single character escape, denoted by an up-arrow, causes the macro assembler to read the immediately following special (non alphabetic) character as a part of \( x \) without treating the character as significant. The character which follows the up-arrow, however, must be a blank, tab, or visible ASCII character. The up-arrow itself can be represented by two up arrows in succession. If the up-arrow directly precedes a dummy parameter, then the up-arrow is removed and the dummy parameter is not replaced by its actual parameter value. Thus, the up-arrow can be used to prevent evaluation of dummy parameters within the macro body. Note that the up-arrow has no special significance within string quotes, and is simply included as a part of the string.

Evaluation of dummy parameters in macro expansions must also be considered, although this topic has been presented throughout the previous sections. Generally, the macro assembler evaluates dummy parameters as follows:

(a) If a dummy parameter is either preceded or followed by the concatenation operator (\&), then the preceding and/or following "\&" operator is removed, the actual parameter is substituted for the dummy parameter, and the implied delimiter is removed at the position(s) the ampersand occurs.

(b) Dummy parameters are replaced only once at each occurrence as the encompassing macro expands. This prevents the "infinite substitution" which would occur if a dummy parameter evaluated to itself.

In summary, parameter evaluation follows these rules:

* leading and trailing tabs and blanks are removed
* quoted strings are passed with their string quotes intact
* nested brackets enclose arbitrary characters with delimiters
* a leading percent symbol causes immediate numeric evaluation
* an up-arrow passes a special character as a literal value
* an up-arrow prevents evaluation of a dummy parameter
* the "\&" operator is removed next to a dummy parameter
* dummy parameters are replaced only once at each occurrence

Figures 23, 24, and 25 show examples of macro definitions and invocations which illustrate these points. In Figure 23, for example, two macros are defined, called MAC1 and MAC2, which each have several dummy parameters. In this case, the macro definitions are headed by "DB" statements in order to reveal the actual values which are passed in each case. There is a single (mainline) invocation of MAC1 with the actual parameters.
MACRO PARAMETER EVALUATION

MACRO EVALUATION

MACRO MACRO A, B, C, D, S

ENTERING MACRO 1:
DB '&A &B &C &D'
DB S
A: NOP
MVI B, 1
C&1: NOP
L&A&D: NOP
LEAVING MACRO 1

ENDM

MACRO MACRO E, F, G, H, S

ENTERING MACRO 2:
DB '&E &F &G &H'
DB S
MVI M, H
MAC1 E, F&M, A, H, S
LEAVING MACRO 2

ENDM

000F = X EQU 15
MAC2 I, X+1, %X + 1, 'kwote'

ENTERING MACRO 2:
DB 'I X+1 16'
DB 'kwote'
MVI M, 16
MAC1 I, M, I, 16, 'kwote'

ENTERING MACRO 1:
DB 'I M I 16'
DB 'kwote'
I: NOP
MVI M, 1
I1: NOP
L116: NOP
LEAVING MACRO 1
ENDM
LEAVING MACRO 2
ENDM

Figure 23. Macro Parameter Evaluation Example.
which associates I with E, the null sequence with F, the sequence X+1 with G, the value 16 with H, and the literal string 'kwote' with S. MAC2 expands, filling the DB and MVI instructions with the substituted values. Before leaving MAC2, MAC1 is invoked with the value of E (the sequence I), the concatenation of the dummy argument F with the sequence M (producing "M" since F's value is null), along with the literal value A, followed by the value of H (which is 16), and terminated by the value of S (yielding the string 'kwote'). These values are associated with MAC1's dummy parameters. Upon expanding MAC1, the DB statements are filled-out, followed by the substitution of A as a label (producing A's value I). The MVI instruction references memory since B's value is M. Note that the concatenation of C with 1 reduces to a concatenation of A with 1 since C's value is A. The replacement of C by A constitutes a substitution of a single occurrence of a dummy parameter, and thus the A which is produced is not itself replaced at this point. Finally, the literal value L is concatenated to the value of A and D to produce the label L116.

Figure 24 illustrates the use of bracketed notation, using IRP's (indefinite repeats) within two macros, called IRPM1, IRPM2, and IRPM3. Note that one bracket level is removed in the first invocation of IRPM1, leaving the IRP list with one bracket level (required in the IRP heading). Similarly, the IRPM2 invocation also eliminates the outer bracket level, but these brackets are replaced at the IRP heading within IRPM2. IRPM3 has three distinct dummy parameters which are reconstructed as a single list at the IRP heading which it contains. IRPM4 shows the effect of passing parameters through two macro invocation levels by accepting a single parameter X, which is immediately passed along to the IRP heading within IRPM1. Note that the invocation requires three bracket levels: the first is removed at the invocation of IRPM4, the second level is removed at the nested invocation of IRPM1 inside IRPM4, and the innermost level is required at the IRP heading within IRPM1.

Figure 25 presents various combinations of bracketed actual parameters, quoted strings, and escape sequences. The MAC1 macro has two parts: the first portion includes a "DB" statement which shows the value of the first parameter X (if it is not empty), and the second part produces the value of Y, if not empty. Note that the first invocation includes a properly nested bracketed sequence for X, and an empty parameter for Y. The second invocation sends a properly nested bracketed expression for X which produces an empty value since no characters remain after the brackets are removed. The second parameter includes a quoted string ('string of pearls') and a hexadecimal value which becomes a part of the "DB" in MAC1.

The third invocation of MAC1 passes a bracketed expression, which includes a quoted string (i.e., the pair of adjacent apostrophes), followed immediately by a sequence of ASCII characters. Note that the pair of apostrophes are passed intact since they appear as an empty quoted string. In this case, the value of Y is empty. The remaining examples show various cases of strings and escape sequences. In particular, one must take care in passing quoted strings which themselves contain apostrophes, since a pair of apostrophes is considered a single apostrophe at each evaluation level in the sequence of macro invocations. Pay particular attention to the use of the escape character to pass an unevaluated dummy parameter from MAC2 to the MAC1 invocation.
IRPM1 MACRO X
  ;; INDEFINITE REPEAT MACRO
  IRP  Y,X
  Y:  NOP
  ENDM
  ENDM

  IRPM1 <<ONE, TWO, THREE>>

  ONE:  NOP
  TWO:  NOP
  THREE: NOP

IRPM2 MACRO X
  IRP  Y,<X>
  Y:  NOP
  ENDM
  ENDM

  IRPM2 <FOUR, FIVE, SIX>

  FOUR:  NOP
  FIVE:  NOP
  SIX:  NOP

IRPM3 MACRO X1,X2,X3
  IRP  Y,<X1,X2,X3>
  Y:  NOP
  ENDM
  ENDM

  IRPM3 SEVEN,EIGHT,NINE

  SEVEN:  NOP
  EIGHT:  NOP
  NINE:  NOP

IRPM4 MACRO X
  IRPM1 X
  ENDM

  IRPM4 <<TEN,ELEVEN,TWELVE>>

  TEN:  NOP
  ELEVEN:  NOP
  TWELVE:  NOP
  END

Figure 24. Parameter Evaluation using Bracketed Notation.
Figure 25. Examples of Macro Parameter Evaluation.
It is worthwhile examining the various parameters and their evaluations in Figure 25 to ensure that the rules for evaluation given in this section are consistent.

8.8. The MACLIB Statement.

The macro assembler allows the programmer to create and reference "macro library" files which are external to the mainline program. The form of the macro library reference is

MACLIB  libname

where "libname" is an identifier which references a particular file "libname.LIB" which is assumed to exist on the diskette. Macro libraries are in source program form, and can thus be easily created and modified by the programmer using the CP/M system editor (ED).

In order to speed-up the assembly process, macro libraries are read only on the first assembly pass. This places some restrictions on the use of the MACLIB statement, as listed below:

(a) the statements included in the macro library cannot generate machine code. For example, comments, EQU's, SET's, and MACRO definitions are allowed, while DB statements outside macro definitions are not allowed.

(b) Macro libraries are not normally listed with the source program (although there is an overriding parameter which can be supplied - see Assembly Parameters).

(c) All MACLIB statements must appear before the mainline program macro definitions. Generally, the MACLIB statements are placed at the beginning of the program, followed by the mainline declarations and machine code.

The principal advantage of the MACLIB feature is that the programmer can predefine macros which enhance the facilities of the assembly language itself. For example, the additional operations codes of the Zilog Z-80 microprocessor can be defined in a macro library which is reference in a single statement

MACLIB  Z80

which causes the assembler to read the file "Z80.LIB" from the diskette, containing the necessary macros for Z-80 code generation. These macros can then be referenced within the program intermixed with the usual 8080 mnemonics.

Normally, the "libname.LIB" file is assumed to exist on the currently logged disk drive. The programmer can override this default condition using a special parameter (L) when the macro assembler is started which redirects the "LIB" references to a different diskette (see Assembly Parameters).

Figures 10 and 11 show the use of the macro library facility, as introduced in the initial macro discussion. The following sections contain additional examples of the use of MACLIB in practical applications.
9. APPLICATIONS OF MACROS

The MAC assembler provides a powerful tool for microcomputer systems development through its macro facilities. In order to demonstrate this tool, a number of applications of macros in the solution of practical problems are described in some detail in the following sections. Four particular applications areas are considered: use of macros in implementation of special-purpose languages, emulation of non-standard machine architectures, implementation of additional control structures, and operating systems interface macros.

9.1. Special Purpose Languages.

A wide variety of microcomputer designs can be broadly classed as "controller" applications. Specifically, the microcomputer is used as the controlling element in sequencing and decision-making as real-time events are sampled and directed.

Typical applications of this sort include assembly line sensing and control, metal machine control, data communications and terminal control functions, production instrumentation and testing, and traffic control systems.

In many cases, application programmers set up the sequence of operations that the microprocessor is to carry-out in performing its particular task. In order to avoid unnecessary details, the application programmer is not expected to know how to program and debug microcomputer assembly language programs.

In this situation, it is useful to define a "language" through macros which suits the particular application. The application programmer then uses these predefined macros as the primitive language elements. If properly defined, the application language is easily programmed, allowing considerable machine independence. That is, an application program written for a particular microprocessor can be used with another processor by changing the definitions of the individual macros which implement the primitive operations. Further, the macro bodies can incorporate debugging facilities for application development.

In order to illustrate the notion of language definition, consider the following situation. Hornblower Highway Systems, Inc., produces "turnkey" traffic control systems for cities throughout the country. Their hardware subsystems consist of various traffic lights and sensors which are customized for the traffic layout in a particular city. When Hornblower negotiates a contract, their engineers survey the intersections of the city, and produce plans which show a configuration of their standard hardware for each intersection, along with the "algorithms" required for traffic flow at that point.

The standard hardware items which Hornblower manufactures consist of the following. Central and corner traffic lights which display green, yellow, and red (or off completely), pushbutton switches for pedestrian cross requests, road "treadles" for sensing the presence of an automobile at an intersection, and a central controller box.

The central controller box contains an 8080 microcomputer connected through external logic to relays which control the lights, and "latches" which holds the sensor input information. The controller box also contains a time of day clock, which changes on an hourly basis from 0 through 23. The 8080 processor in the controller box can be configured for any particular intersection with up to 1024 bytes of programmable
read only memory (PROM) in 256 byte increments. Although random access memory can be included in the controller box, Hornblower uses only ROM when possible.

Thus, the Hornblower engineers examine the hardware requirements for each intersection in the city, and produce a set of hardware configuration plans which intermix the various standard components. Programs are then written and debugged which control each intersection, based upon predicted traffic patterns.

The intersection of Easy St. and Maria Ave., for example, controls minimal traffic and thus consists of a controller box with a single central light. The "algorithm" for this intersection is to simply alternate red and green lights between Easy and Maria, with a "bias" toward Easy St., since traffic along Easy has measured higher in the past surveys. Thus, the green light along Easy lasts for 20 seconds, while the green along Maria last only 15 seconds. Given this situation, the application programmer writes the following program:

```
; HORNBLOWER HIGHWAYS SYSTEMS, INC.
; INTERSECTION:
; EASY ST.(N-S) / MARIA AVE. (E-W)

MACLIB INTERSECT ;LOAD MACROS

CYCLE: SETLITE NS,GREEN
        SETLITE EW,RED
        TIMER 20 ;WAIT 20 SECS

; CHANGE LIGHTS
SETLITE NS,YELLOW
        TIMER 3 ;WAIT 3 SECS
SETLITE NS,RED
SETLITE EW,GREEN
        TIMER 15 ;WAIT 15 SECS

; CHANGE BACK
SETLITE EW,YELLOW
        TIMER 3 ;WAIT 3 SECS
RETRY CYCLE
```

The macro library "INTERSECT.LIB" contains the macro definitions which implement the "primitive" operations SETLITE and TIMER which set the central traffic light, and time-out for the specified interval, respectively. Further, the RETRY macro causes the traffic light to recycle on each light change. Note that the sequence of operations is easy to write, and is completely machine independent.

Figure 26 gives an example of a macro library for "intersect" which assumes the following hardware with an 8080 processor: the central traffic light is controlled by the 8080 output port 0 (given by "light"), while the time of day clock is read from port 3 ("clock"). Further, the north-south ("nsbits") of the central light are given by the high order 4 bits of output port 0, while the east-west direction ("ewbits") is specified in the low order 4 bits of output port 0. When either of these fields is set to 0, 1, 2, or 3, the light in that direction is turned off, or set to red, yellow, or green, respectively. Thus, the SETLITE macro in Figure 26 accepts both a direction (NS or EW), along with a color (OFF, RED, YELLOW, or GREEN), and sets the specified direction to the appropriate color.
; macro library for basic intersection
;
; input/output ports for light and clock
light equ 00h ;traffic light control
clock equ 03h ;24 hour clock (0,1,...,23)
;
; constants for traffic light control
nsbits equ 4 ;north south bits
ewbits equ 0 ;east west bits
off equ 0 ;turn light off
red equ 1 ;value for red light
yellow equ 2 ;value for yellow light
green equ 3 ;green light
;
setlite macro dir,color
;; set light "dir" (ns, ew) to "color" (off, red, yellow, green)
mvi a,color shl dir&bits ;;color readied
out light ;;sent in proper bit position
endm

; timer macro seconds
;; construct inline time-out loop
local t1,t2,t3 ;;loop entries
mvi d,4*seconds ;;basic loop control
t1: mvi b,250 ;;250msec *4 = 1 sec
t2: mvi c,182 ;;182*5.5usec = 1msec
t3: der c ;;1 cy = .5 usec
jnz t3 ;;+10 cy = 5.5 usec
der b ;;count 250,249...
jnz t2 ;;loop on b register
der d ;;basic loop control
jnz t1 ;;loop on d register
;; arrive here with approximately "seconds" secs timeout
endm
;
; clock? macro low,high,iftrue
;; jump to "iftrue" if clock is between low and high
local iffelse ;;alternate to true case
in clock ;;read real-time clock
if not nul high ;;check high clock
cpi high ;;equal or greater?
jnc iffelse ;;skip to end if so
endif
cpi low ;;less than low value?
jnc iftrue ;;skip to label if not
iffelse:
endm
;
retry macro golabel
;; continue execution at "golabel"
jmp golabel
endm

Figure 26. Macro Library for Basic Intersection.
The TIMER macro in Figure 26 uses the internal cycle time of the 8080 processor to construct an inline timing loop, based on the value of SECONDS. Note that this loop is not generated as a subroutine, since Hornblower prefers not to include RAM in the controller box (subroutines require return addresses in RAM).

In addition to the basic intersection macro library, Hornblower has also defined macro libraries for all of the optional hardware components. Figure 27a, for example, is included when the intersection contains treadles in the street to detect automobiles, while Figure 27b shows the macro library for pedestrian pushbuttons. In the case of automotive treadles, the sensors are attached to input port 1 ("trinp") of the processor. The treadles, however, require a "reset" operation which clears the latched value through output port 1 ("trout") of the controlling 8080 processor. In any particular intersection, the treadles are numbered clockwise from true north, labelled 0, 1, through a maximum of 7 treadles. Each sensor and reset position of the treadle ports correspond to one bit position, numbered from the least to most significant bit. Thus the treadle #0 sensor is read from bit 0 of port 1, and reset by setting bit 0 of output port 1. Similarly, treadle #1 uses bit position 1 of input and output port 1. The TREAD? macro is invoked to sense the presence of a latched value for treadle "tr" and, if on, the sensor is reset with control transferring to the label given by "iftrue."

Figure 27b shows the macro library which processes pedestrian pushbuttons. Hornblower's hardware is set up to sense the latched pedestrian switches on input port 0 ("cwinp") as a sequence 1's and 0's in the least significant positions, corresponding to the switches at the intersection. Thus, if there are four pedestrian switches, bit positions 0,1,2, and 3 correspond to these switches. A "1" bit in any of these positions indicates that the pushbutton has been depressed. Unlike the automotive treadles, the crosswalk switch latches are all cleared whenever input port 0 is read. In addition to these macro libraries, Hornblower has defined several additional libraries which support optional hardware manufactured by their company.

The intersection of Bumpenram Boulevard and Lullabye Lane presents a somewhat more complicated situation. Bumpenram Blvd. carries heavy traffic in an E-W direction to and from the center of town. Lullabye Ln., however, feeds a residential portion of the city, running perpendicular to Bumpenram in a N-S direction. The contracting city has specified that the traffic control should be biased toward Bumpenram Blvd. as follows: the traffic light must remain green along Bumpenram until the treadles along Lullabye detect the presence of automobiles or until the pedestrian switches are pushed. At that time, the light must change to allow the traffic to move N-S through Lullabye Ln., allowing all traffic to clear before returning to the major E-W flow along Bumpenram Blvd. Late night traffic along Bumpenram is not very heavy, so the city has also specified that the E-W light flashes yellow and and N-S direction flashes red between the hours of 2 and 5 AM.

The application program created by Hornblower for the Bumpenram Blvd. and Lullabye Ln. intersection is shown in Figure 28. Each major cycle of the traffic light enters at "CYCLE" where the time of day is tested. If between 2 and 5, then control transfers to "NIGHT" where the yellow/red lights are flashed in the appropriate directions. If not between 2 and 5 AM, the switches and treadles are sampled until N-S traffic along Lullabye Ln. is sensed. If cross traffic is detected, the lights switch until all the traffic is through. Sampling also stops if the time of day ever reaches 2 AM.
; macro library for street treadles
; trinp  equ  01h ;treadle input port
trott  equ  01h ;treadle output port
; tread?  macro  tr,iftrue
;   "tread?" is invoked to check if
;   treadle given by tr has been sensed.
;   if so, the latch is cleared and control
;   transfers to the label "iftrue"
    local  iffalse ;;in case not set
    in    trinp ;;read treadle switches
    ani   1 shl tr ;;mask proper bit
    jz    iffalse ;;skip reset if 0
    mvi   a,1 shl tr ;;to reset the bit
    out   trout ;;clear it
    jmp   iftrue ;;go to true label
iffalse:
    endm

Figure 27a. Macro Library for "treadle" Control.

; macro library for pedestrian pushbuttons
; cwinp equ  00h ;input port for crosswalk
; push? macro  iftrue
;   "push?" jumps to label "iftrue" when any one
;   of the crosswalk switches is depressed. The
;   value has been latched, and reading the port
;   clears the latched values
in    cwinp ;;read the crosswalk switches
ani   (1 shl ewcnt) - 1 ;;build mask
jnz   iftrue ;;any switches set?
; continue on false condition
endm

Figure 27b. Macro Library for Corner Pushbuttons.

74
; INTERSECTION: BUMPENRAM BLVD / LULLABYE LN.

0004 = CWCNT EQU 4 ;SET TO 4 CROSSWALK SWITCHES
0000 = LULL0 EQU 0 ;NAME FOR TREADLE ZERO
0001 = LULL1 EQU 1 ;NAME FOR TREADLE ONE

MACLIB INTER ;BASIC INTERSECTION
MACLIB TREADLES ;INCLUDE TREADLES
MACLIB BUTTONS ;INCLUDE PUSHBUTTONS

CYCLE: ;ENTER HERE ON EACH MAJOR CYCLE OF THE LIGHT CLOCK? 2,5,NIGHT ;SPECIAL FLASHING?
;NOT BETWEEN 2 AND 5 AM
0000 SETLITE NS,RED ;RED LIGHT ON LULLABYE
0010 SETLITE EW,GREEN ;GREEN ON BUMPENRAM

SAMPLE: ;SAMPLE THE BUTTONS AND TREADLES
0014 PUSH? SWITCH ;ANYONE THERE?
001B TREAD? LULL0,SWITCH ;TREADLE 0?
0029 TREAD? LULL1,SWITCH ;TREADLE 1?
0037 CLOCK? 2,,NIGHT ;PAST 2 AM?
003E RETRY SAMPLE ;TRY AGAIN IF NOT

SWITCH:
;SOMEONE IS WAITING, CHANGE LIGHTS
0041 SETLITE EW,YELLOW ;SLOW 'EM DOWN
0045 TIMER 3 ;WAIT 3 SECONDS
0057 SETLITE EW,RED ;STOP 'EM
005B SETLITE NS,GREEN ;LET 'EM GO
005F TIMER 23 ;FOR AWHILE

DONE?: ;IS ALL THE TRAFFIC THROUGH ON LULLABYE?
0071 TREAD? LULL0,NOTDONE ;TREADLE 0?
007F TREAD? LULL1,NOTDONE ;TREADLE 1?
;NEITHER TREADLE IS SET, CYCLE
008D RETRY CYCLE ;FOR ANOTHER LOOP

NOTDONE:
0090 TIMER 5 ;WAIT 5 SECONDS
00A2 RETRY DONE? ;TRY AGAIN

NIGHT: ;THIS IS NIGHTTIME, FLASH LIGHTS
00A5 SETLITE EW,OFF ;TURN OFF
00A9 SETLITE NS,OFF ;TURN OFF
00AD TIMER 1 ;WAIT WITH OFF
00BF SETLITE EW,YELLOW ;TURN TO YELLOW
00C3 SETLITE NS,RED ;TURN TO RED
00C7 TIMER 1 ;LEAVE ON FOR 1 SEC
00D9 RETRY CYCLE ;GO AROUND AGAIN

Figure 28a. Traffic Control Algorithm using "-M" Option.

75
Figure 28b. Intersection Algorithm with "*M" in Effect.
Figure 28c. Algorithm with Generated Instructions.
Figure 28a shows the assembly with no macro generated lines (controlled by the 
"-M" parameter - see Assembly Parameters). Although the machine code locations are 
shown to the left, no 8080 machine code is listed. Figure 28b shows a segment of 
this same program with machine code generation, but no 8080 mnemonics (controlled 
by "*M"), while Figure 28c shows another segment with normal macro generation. Note 
that Figure 28a is the most readable to the application programmer, while Figures 28b 
and 28c would be useful for macro debugging.

It should be noted that the resulting program requires no random access memory 
for execution, since all temporary values are maintained in the 8080 registers. Further, 
no subroutine calls take place and thus the 8080 stack is not used. Finally, the program 
is less than 256 bytes, so it can be placed in a single programmable read only memory 
chip for a minimum memory/processor configuration.

Macro based languages of this sort can easily incorporate debugging facilities. 
In the case of Hornblower, Inc., the principal algorithms are constructed and tested 
in the CP/M environment by including debugging traces within each macro. In each 
case, a debug "flag" is tested and, if true, machine code is generated to trace the 
operation at the console, rather than actually executing the input/output calls. Figure 
29 shows the modification required to the "INTER.LIB" file to include the debugging 
code. Although only the SETLITE macro is shown, similar coding is easily included 
for the remaining macros. Figure 29 includes the debug flag at the beginning of the 
library (initially set FALSE), along with the appropriate equates for CP/M system calls. 
If the debug flag is set to true by the application programmer, special trace calls are 
included. Note, for example, that the SETLITE macro constructs a message of the form 

\[
\text{DIR changing to COLOR}
\]

where "DIR" and "COLOR" are the parameters sent to the macro. If debug remains 
false in the application program, this trace code is not assembled.

Figure 30a shows an application program for a particular intersection where the 
debug flag is set to TRUE after the macro library is included. As a result, each 
macro expansion assembles a call to the CP/M operating system to trace the light 
direction and color change, skipping the machine code which will eventually be assembled 
to drive the actual Hornblower hardware.

The application programmer then uses CP/M to trace the operation of the 
algorithm, which results in the print-out shown in Figure 30b. Each trace line 
corresponds to an invocation of SETLITE with a specific direction and color, with the 
appropriate wait time between print-outs.

Upon completion of the initial debugging under CP/M, the SET statement in the 
application program is removed (the ORG may be removed as well), and the program 
is re-assembled. This time, the CP/M traces are not included since the debug flag 
remains FALSE. As a result, the actual Hornblower hardware interface is assembled 
instead. The newly assembled program is then placed into PROM in the controller 
box for that intersection and tested in its target enviroment.
; macro library for basic intersection
;
; global definitions for debug processing
true equ 0fffh ; value of true
false equ not true ; value of false
debug set false ; initially false
bdos equ 5 ; entry to cp/m bdos
rchar equ 1 ; read character function
wbuff equ 9 ; write buffer function
cr equ 0dh ; carriage return
lf equ 0ah ; line feed
;
; input/output ports for light and clock
light equ 00h ; traffic light control
clock equ 03h ; 24 hour clock (0, 1, ..., 23)
;
; bit positions for traffic light control
nsbits equ 4 ; north south bits
ewbits equ 0 ; east west bits
;
; constant values for the light control
off equ 0 ; turn light off
red equ 1 ; value for red light
yellow equ 2 ; value for yellow light
green equ 3 ; green light
;
setlite macro dir,color
;;; set light given by "dir" to color given by "color"
if debug ;; print info at console
local setmsg,pastmsg
mvi c,wbuff ;; write buffer function
lxi d,setmsg
call bdos ;; write the trace info
jmp pastmsg
setmsg: db cr,lf
pastmsg:
exitm
endif
mvi a,color shl dir&bits ;; readied
out light ;; sent in proper bit position
endm
;
; (remaining macros are identical to the previous figure,
; but each contains trace information similar to "setlite")
;
Figure 29. Library Segment with Debug Facility.
0100 ORG 100H ;READY FOR THE DEBUG RUN
MACLIB INTER ;BASIC MACRO LIBRARY
FFFF # DEBUG SET TRUE ;READY DEBUG TOGGLE

0100 CYCLE: SETLITE NS,RED
0120 SETLITE EW, GREEN
0142 TIMER 10
0154 SETLITE EW, YELLOW
0177 TIMER 2
0189 SETLITE EW, RED
01A9 SETLITE NS, GREEN
01CB TIMER 10
01DD SETLITE NS, YELLOW
0200 TIMER 2
0212 RETRY CYCLE

Figure 30a. Sample Intersection Program with Debug.

NS changing to RED
EW changing to GREEN
EW changing to YELLOW
EW changing to RED
NS changing to GREEN
NS changing to YELLOW
NS changing to RED
NS changing to YELLOW
EW changing to GREEN
EW changing to YELLOW
EW changing to RED
...

Figure 30b. Debug Trace Printout.
This approach to macro based language facilities provides a simple tool for rapid development and debugging of programs where high level languages are not available, but a measure of machine independence is desired. The macros are easy to develop, and the application programs are simple to write and debug.


A second application of macro processing is found in the "emulation" of a machine operation code set which is different from the 8080 microprocessor. In particular, a machine architecture is selected, based upon an existing or fictitious operation code set, and a macro is written for each "opcode," taking the general form:

```
op MACRO d-1,d-2, ..., d-n
opcode emulation
ENDM
```

where "op" is a mnemonic instruction in the emulated machine and the dummy parameters d-1 through d-n represent the optional operands required by "op." The "macro body" includes 8080 instructions which carry-out the operation on the 8080 microprocessor. That is, the instructions within the macro body perform the same function as the "op" with its arguments on the emulated machine.

Upon completion of the opcode macro definitions, a program can be written using these opcodes, which expand to the equivalent 8080 instructions, but perform the emulated machine operations.

In order to be specific, consider the situation encountered by Nachtflieger Maschinenwerke, an internationally famous manufacturer and distributor of automated machining equipment. Though incorporating microprocessors in controlling their equipment, Nachtflieger expects to build a custom LSI processor for their future products. The processor, called the KDF-10 will be used primarily as an analog sensing and control element in a larger electronic environment. As a result, the KDF-10 word size must accommodate digital values corresponding to analog signals of up to twelve bits. In order to allow computations on these twelve bit values, Nachtflieger engineers are going to allow a full 16-bit word in the KDF-10, along with a number of primitive operations on these values. Externally, the KDF-10 will provide four analog to digital (A-D) input "ports" which can be read by KDF-10 programs, along with four digital to analog output ports (D-A) which can be written by the program. The KDF-10 will automatically perform the A-D and D-A conversion at these ports.

Begin forward thinkers, the engineers at Nachtflieger have designed the KDF-10 as a "stack machine," which is similar in concept to the Hewlett-Packard HP-65 hand held programmable calculator, where data can be loaded to the top of a "stack" of data elements, automatically "pushing" existing elements deeper onto the stack. Similar to the Reverse Polish Notation (RPN) of an HP-65, arithmetic on the KDF-10 will be performed on the topmost stacked elements, automatically absorbing the stacked operands as the arithmetic is performed. Somewhat simpler than the HP-65, the designers settle upon the following three-character operation codes for the KDF-10:

```
SIZ n
```

reserves n 16-bit elements as the maximum size of the KDF-10 operand stack. This operation code must be provided at the beginning of the program.
RDM i  Reads the analog signal from input port i (0,1,2, or 3) to the top of the stack, automatically pushing any

WRM o  Writes the digital value from the top of the stack to the D-A output port given by o, (0,1,2, or 3). The value at the stack top is removed.

DUP    The top of the KDF-10 stack is duplicated.

SUM    The top two elements of the KDF-10 stack are added, both operands are removed, and the resulting sum is placed on the top of the stack.

LSR n  Performs a logical shift of the topmost stacked element to the right by n bits (1,2, ... ,15), replacing the original operand by the shifted result. Note that LSR n performs a division of the topmost stacked value by the divisor $2^n$.

JMP a  Branch directly to the program address given by the label a.

Since the KDF-10 does not exist (except in the fertile minds of Nachtflieger engineers), the software designers have decided to use the macro facilities of MAC to emulate the KDF-10 using the 8080 microcomputer.

Figure 31 shows an example of a program for the KDF-10 which was processed by MAC using the macro library defined by the Nachtflieger software group. In this situation, the KDF-10 is connected to four temperature sensors which are attached at strategic places on the machining equipment. The program continuously reads the four input values from the A-D ports and computes their average value by summing and dividing by four. This average value is then sent to D-A output port 0 where it is used to set environmental controls.

Referring to Figure 31, the program begins by reserving a stack of 20 elements, which is much larger than required for this application (a maximum of four elements are actually stacked). The program then cycles following "LOOP," where the values are read and processed. The four operations RDM 0, RDM 1, RDM 2, and RDM 3 read all four temperature sensors, placing their data values in the stack. The three SUM operations which follow the read operations perform pairwise addition of the temperature values, producing a single sum at the top of the stack. Since the average value is desired, the LSR 2 operator is applied to the stack top to perform the division by four. Finally, the resulting average is sent to the D-A port using the WRM 0 operation code. Control then transfers back to LOOP, where the entire operation is performed again.

Since Nachtflieger designers are emulating KDF-10's using 8080's, they have created the macro library file, called "STACK.LIB" as shown in Figure 32. A macro is shown in this figure for each of the KDF-10 opcodes, starting with the SIZ operator. In this case, the program origin is set (since this must be the first opcode in the program), and the stack area is reserved. Note that double words of storage are
; AVERAGE THE VALUES WHICH ARE READ FROM ANALOG
; INPUT PORTS, WRITE THE RESULTING VALUE TO ALL
; THE D-A OUTPUT PORTS.

MACLIB STACK  ;READ THE STACK MACHINE OP CODES
  SIZ 20  ;CREATE 20 LEVEL WORKING STACK
012E LOOP: RDM 0  ;READ A-D PORT 0
0132 RDM 1  ;READ A-D PORT 1
0136 RDM 2  ;READ A-D PORT 2
013A RDM 3  ;READ A-D PORT 3

; ALL FOUR VALUES ARE STACKED, ADD THEM UP
013E SUM  ;AD3+AD2
0140 SUM  ;(AD3+AD2)+AD1
0142 SUM  ;((AD3+AD2)+AD1)+AD0

; SUM IS AT TOP OF THE STACK, DIVIDE BY 4
0144 LSR 2  ;SHIFT RIGHT TWO = DIV BY 4
0152 WRM 0  ;WRITE RESULT TO D-A PORT 0
0156 C32E01 JMP LOOP  ;GO GET ANOTHER SET OF VALUES

Figure 31. A-D Averaging Program using "Stack Machine."
siz macro size
;; set "org" and create stack
local stack ;; label on the stack
org 100h ;; at base of TPA
lxi sp, stack
jmp stack ;; past stack
ds size*2 ;; double precision
stack: endm
;
dup macro
;; duplicate top of stack
push h
endm

sum macro
;; add the top two stack elements
pop d ;; top-1 to de
dad d ;; back to hl
endm

lsr macro len
;; logical shift right by len
rept len ;; generate inline
xra a ;; clear carry
mov a, h
rar ; ; rotate with high 0
mov h, a
mov a, l
rar
mov l, a ; ; back with high bit
endm
endm

adc0 equ 1080h ; a-d converter 0
adc1 equ 1082h ; a-d converter 1
adc2 equ 1084h ; a-d converter 2
adc3 equ 1086h ; a-d converter 3
;
dac0 equ 1090h ; d-a converter 0
dac1 equ 1092h ; d-a converter 1
dac2 equ 1094h ; d-a converter 2
dac3 equ 1096h ; d-a converter 3
;
rdm macro ?c
;; read a-d converter number "?c"
push h ;; clear the stack
;; read from memory mapped input address
lhld adc&?c
endm
;
wrn macro ?c
;; write d-a converter number "?c"
shld dac&?c ;; value written
pop h ;; restore stack
endm

Figure 32. "Stack Machine" Opcode Macros.
reserved since a 16-bit word size is assumed. The DUP, SUM, and LSR operators follow the SIZ macro. In each case, the KDF-10's stack top is assumed to be in the 8080's HL register pair. Further, each operation which pushes the KDF-10 stack causes the element in the 8080 HL pair to be pushed to the 8080 memory area reserved by the SIZ opcode.

The DUP opcode simply pushes the HL register pair to memory, since the HL pair is not altered in the 8080 during this operation. In the case of the SUM operator, it is assumed that the KDF-10 programmer has somehow loaded two values to the KDF-10 stack. Thus, it must be the case that the HL registers contain the most recently loaded value, while the 8080 memory stack contains the next-to-most recently stacked value. The POP D operation loads the second operand to the DE pair in the 8080 CPU, then the topmost value and next to top value are added using the DAD D operation. The resulting operand goes into the HL register pair, which is necessary in the KDF-10 emulation, since the top of the KDF-10 stack is located in the 8080's HL register pair.

The LSR opcode is somewhat more complicated. Since the 8080 does not support a double precision (16-bit) right shift of the HL register pair, the values must go through the accumulator. Thus, the LSR macro contains a REPT loop which generates inline machine code for each right shift. The inline machine code performs the right shift by first clearing the carry (XRA A), followed by a high order right shift by one bit (MOV A,H followed by RAR), then by a low order bit shift (MOV A,L followed by RAR). Note that an intermediate bit may move from the high order byte to the low order byte using the carry between high and low order byte shifts.

Referring to Figure 32, the RDM and WRM operation codes are defined by "memory-mapped" input/output operations. That is, memory locations 1080H through 1087H are intercepted external to the 8080 microprocessor and treated as external read operations. Thus, a load from location 1080H/1081H to HL is treated as a read from A-D device 0, rather than from random access memory. This operation is simple to perform in the KDF-10 emulation, since all program addresses are assumed to be below 1000H, and thus any 8080 address bus values beyond 1000H must be memory mapped I/O. As a result, ADC0 through ADC3 correspond to the locations where A-D values 0 through 3 are obtained. Similarly, the D-A output values which are written to locations 1090H through 1097H are intercepted as memory mapped output values which are sent to the D-A converters rather than random access memory. The RDM instruction is emulated by simply performing an LHLD from the appropriate memory mapped input address (constructed through concatenation of the dummy parameter). The HL value is first pushed, since the KDF-10 RDM opcode performs this task automatically, then the new value is loaded into the HL register pair. The WRM opcode definition is similar, except the value to write is assumed to reside at the top of the KDF-10 stack (and thus appears in the 8080 HL register pair). The value is written to the memory mapped output location, and the value is removed from the HL pair by restoring HL from the 8080 stack.

In order to see the actual code generated by each of these macros, Figure 33 shows the same averaging program as given in Figure 31, except that the generated 8080 instructions are interspersed throughout the listing file (Figure 33 is the usual output from MAC, while Figure 31 was generated using the parameter "-M" which suppresses generated mnemonics). It is worthwhile cross-referencing Figures 31, 32, and 33 to ensure that the macro expansion processes are clearly understood.
LOOP: RDM 0 ;READ A-D PORT 0
012E+E5  PUSH H
012F+2A8010 LHLD ADC0
0132+E5  PUSH H
0133+2A8210 LHLD ADC1
0136+E5  PUSH H
0137+2A8410 LHLD ADC2
013A+E5  PUSH H
013B+2A8610 LHLD ADC3

; ALL FOUR VALUES ARE STACKED, ADD THEM UP
SUM   ;AD3+AD2
013F+D1  POP D
013F+19  DAD D
0140+D1  POP D
0141+19  DAD D
0142+D1  POP D
0143+19  DAD D

; SUM IS AT TOP OF THE STACK, DIVIDE BY 4
LSR 2 ;SHIFT RIGHT TWO = DIV BY 4
0144+AF XRA A
0145+7C MOV A,H
0146+1F RAR
0147+67 MOV H,A
0148+7D MOV A,L
0149+1F RAR
014A+6F MOV L,A
014B+AF XRA A
014C+7C MOV A,H
014D+1F RAR
014E+67 MOV H,A
014F+7D MOV A,L
0150+1F RAR
0151+6F MOV L,A
0152+229010 WRM 0 ;WRITE RESULT TO D-A PORT 0
0155+E1 POP H
0156 C32E01 JMP LOOP ;GO GET ANOTHER SET OF VALUES

Figure 33. Averaging Program with Expanded Macros.
A particular problem arose at Nachtflieger MW, however, which had to be rectified: although programs could be effectively written for the KDF-10 computer using the 8080 emulation, they could not be effectively debugged. The program of Figure 33, for example, could be tested under the CP/M debugger (see the CP/M DDT Users Guide), but required monitoring and tracing at the 8080 machine code level. It became clear that higher level debugging tools were necessary.

As a result, Nachtflieger designers added several "pseudo opcodes" which allow debugging traces. The opcodes can be interspersed in the program, and selectively enabled and disabled depending upon the debugging needs. In production, all debugging traces would, of course, be disabled resulting only in absolute port I/O. The additional debugging opcodes are listed below.

- **PRN msg** Print the message given by "msg" at the debugging console whenever the print trace is enabled. The message must be enclosed in broken brackets.

- **DMP** Print the value of the top element in the KDF-10 stack (in hexadecimal).

- **TRT t** Set machine code trace option to true. Each time a KDF-10 machine operation is executed, the opcode is printed, followed by the (approximate) KDF-10 machine code address, followed by the top two elements of the KDF-10 stack, in the format:

  OPC oploc top top'

  where OPC is the opcode, oploc is the location, top is the top element, and top' is the second to the top element, all in hexadecimal notation.

- **TRF t** Disable the machine code trace. Only the KDF-10 instructions which physically appear between the TRT and TRF opcodes are shown in the trace.

- **TRT p** Enable the print/read trace. PRN opcodes which follow produce output at the debugging console, and are otherwise treated as comments. Further, RDM and WRM opcodes prompt and display data at the debugging console.

- **TRF p** Disable the print/read trace. Only the PRN, RDM, and WRM instructions which physically appear between TRT and TRF interact with the console.

The convention is also taken that the traces are initially disabled at the beginning of the program, and must be explicitly enabled with TRT opcodes.

Figure 34 shows the averaging program of Figure 31 with interspersed debugging statements. Note that the opcodes TRT t and TRT p are executed at the beginning
; AVERAGING PROGRAM WITH INTERSPERSED DEBUG CODE
;
MACLIB DSTACK ;READ THE STACK MACHINE OPCODES
0000 SIZ 20 ;CREATE 20 LEVEL WORKING STACK
0103 TRT T ;MACHINE CODE TRACE ON
0103 TRT P ;PRINT TRACE ON
0103 PRN <TRACE FOR AVERAGING PROGRAM>
012E LOOP: RDM 0 ;READ A-D PORT 0
01F0 DMP ;WRITE TOP OF STACK
022C RDM 1 ;READ A-D PORT 1
0267 DMP ;WRITE TOP OF STACK
026A RDM 2 ;READ A-D PORT 2
02A5 DMP ;WRITE TOP OF STACK
02A8 RDM 3 ;READ A-D PORT 3
02E3 DMP ;WRITE TOP OF STACK
02E6 PRN <FOUR VALUES HAVE BEEN READ>

; ALL FOUR VALUES ARE STACKED, ADD THEM UP
0310 SUM ;AD3+AD2
032A SUM ;(AD3+AD2)+AD1
033B DMP ;WRITE SECOND SUM
033E SUM ;((AD3+AD2)+AD1)+AD0
0352 PRN <VALUES HAVE BEEN ADDED>
0379 DMP ;WRITE SUM OF VALUES

; SUM IS AT TOP OF THE STACK, DIVIDE BY 4
037B LSR 2 ;SHIFT RIGHT TWO = DIV BY 4
0389 PRN <AVERAGE VALUE CALCULATED>
03B1 DMP ;WRITE AVERAGE VALUE
03B4 WRM 0 ;WRITE RESULT TO D-A PORT 0
03EE BRN LOOP ;GO GET ANOTHER SET OF VALUES
03F1 XIT ;EMIT EXIT CODE

Figure 34. Averaging Program with Debugging Statements.
of the program, thus enabling all trace options throughout the execution. The PRN statement above the LOOP label prints the initial sign-on, while the DMP statements after each read operation give the value of the A-D port. Upon completion of the four element read, the PRN opcode is used to indicate this fact. Each SUM operator is followed by a DMP opcode which shows the current sum. Finally, the PRN and DMP opcodes are used to display the final average value which is being sent to D-A port 0. The "XIT" opcode shown at the end of the program will be introduced in the paragraphs which follow.

Figure 35 shows the execution of the averaging program under DDT. Note that the program headings appear at the points in the program where PRN opcodes are placed. Further, the console is prompted for input in the case of an RDM opcode (giving the absolute memory mapped input address in decimal), while the WRM instruction produces a "D-A OUTPUT . . ." message which shows the absolute memory mapped output address as well as the data which is written. The opcodes are also traced showing the opcode mnemonic, address, and top two stacked elements. The "RDM" trace at the beginning, for example, shows the instruction address 01AD, which is in the range of the first RDM of Figure 34 (012E and 01EF), and is followed by the two values 0111 (i.e., the value just read) and C21D ("garbage" value, since only one element is stacked). The trace is easily followed at the KDF-10 level, showing each value which is read-in, and the operations performed upon these values. Upon completion of the debugging process under CP/M, the TRT opcodes are removed and the program is reassembled, leaving only the 8080 instructions required in the production machine. Nachtflieger systems engineers then take the resulting program and test its operation in a hardware environment.

Forward thinking though they were, Nachtflieger engineers quickly realized that the KDF-10 design had a number of deficiencies due to the paucity of arithmetic operators and the total absence of conditional branching instructions. Further, there was no provision for variable storage other than the stack. Thus, the KDF-11 naturally evolved from the KDF-10, which incorporates these features. In particular, the operation codes of the KDF-11 include:

- **DCL v,n** Declare (i.e., reserve) storage for a variable by the name v, with optional size n. If n is omitted, then n = 1 is assumed. All DCL opcodes must follow the XIT opcode given below.

- **LIT c** Load the value of the literal constant c to the top of the KDF-11 stack.

- **VAL v,i,c** Load the value of the variable v optionally indexed by the variable i with the optional constant offset c.
  - VAL V loads the value of V to the top of the stack,
  - VAL V,I loads the value located at the address of V plus the index value contained in I, while
  - VAL V,I,3 loads the value at location V plus the index I, plus the constant index 3. In all cases, the value is placed at the top of the KDF-11 stack.

- **STO v,i,c** Similar to the VAL operator, the STO opcode stores the value obtained from the KDF-11 stack to the
Figure 35. Sample Execution of "Average" using DDT.
address given by \( v \), plus the optional index \( i \), plus the optional constant index given by \( c \). The top element of the KDF-11 stack is removed.

**DIF**

The DIF opcode subtracts the top element of the KDF-11 stack from the next-to-top element of the stack, and replaces both operands by their difference.

**GEQ a**

The GEQ opcode tests the next to top element (\( top' \)) against the top of stack element (\( top \)), and branches to the label given by "a" if \( top' \) is greater than or equal to \( top \). If not, program control continues to the next opcode in sequence.

**BRN a**

The BRN instruction replaces the JMP instruction in the KDF-10 architecture to allow complete separation of the KDF-11 and 8080 machines.

Figures 36a, 36b, 36c, and 36d give the macro library which was constructed by the Nachtflieger software group for KDF-11 machine emulation. Note that over half of the macro library implements trace and debugging functions (Figures 36a and 36b) while the remaining components implement the KDF-11 opcodes themselves. A brief description is given below for each major section of this macro library, called "DSTACK.LIB," before giving an example of its use.

Figure 36a shows the first portion of the macro library. Since this portion of the library is principally concerned with debugging functions, it begins with CP/M system calls, function numbers, and equates for non-graphic characters, similar to the examples given earlier. Although these values are not necessary for operation of the KDF-11, they are necessary for the debugging functions which operate when the TRT opcode is in effect. Following the CP/M equates, the "toggles" DEBUGT and DEBUGP are set to false (0 value), which reflect the conditions of the debugging switches given by TRT and TRF. When DEBUGT is true (1 value), machine operation codes are traced. Similarly, when DEBUGP is true, PRN, RDM, and WRM operations interact with the console.

The PRN macro shown in Figure 36a (left), for example, produces an inline message with a call to CP/M to write the message whenever the DEBUGP toggle is true; otherwise the PRN produces no generated code.

The UGEN macro which follows PRN in Figure 36a is invoked the first time that the debugging subroutines are required by trace or print/read opcodes. When invoked, the UGEN macro produces several inline subroutines which are used throughout the debugging process. If no trace or print/read functions are invoked during the assembly, UGEN is not invoked and thus no inline subroutines are included for debugging. If UGEN is invoked, the subroutines shown below are included inline:

- **@CH** writes a single ASCII character to the console
- **@NB** writes a single half-byte (nibble) to the console
- **@HX** writes a full hexadecimal byte value at the console
- **@AD** writes a full address (double byte) value with preceding blank
- **@IN** reads a hexadecimal value from the console to HL
; macro library for a zero address machine
; ************************************************
; * begin trace/dump utilities *
; ************************************************
bdos equ 0005h ;system entry
rchar equ 1 ;read a character
wchar equ 2 ;write character
wbuff equ 9 ;write buffer
tran equ 100h ;transient program area
data equ 180h ;data area
cr equ 0dh ;carriage return
lf equ 0ah ;line feed
; debugt set 0 ;trace debug set false
debugp set 0 ;print debug set false
; prn macro pr
; print message 'pr' at console
if debugp ;;print debug on?
local pmsg,msg ;;local message
jmp pmsg ;;around message
msg: db cr,lf ;;return carriage
db 'PR$' ;;literal message
pmsg: push h ;;save top of stack
lxi d,msg ;;local message address
mvi c,wbuff ;;write buffer 'til $
call bdos ;;write it
pop h ;;restore top of stack
endif ;;end test debugp
endm
; ugen macro
; generate utilities for trace or dump
local psub
jmp psub ;;jump past subroutines
@ch: ;write character in reg-a
mov e,a
mvi c,wchar
jmp bdos ;;return thru bdos
@nb: ;write nibble in reg-a
adi 90h
daac
acii 40h
daa
jmp @ch ;;return thru @ch
@hx: ;write hex value in reg-a
push psaw ;;save low byte
rrc
rrc
rcc
ani 0fh ;;mask high nibble
call @nb ;;mask low nibble
pop psaw
ani 0fh
jmp @nb
@ad: ;write address value in hl
push h ;;save-value
mvi a, ;leading blank
call @ch ;;ahead of address
pop h ;;high byte to a
mov a,h
push h ;;copy back to stack
call @hx ;;write high byte
pop h
mov a,l ;;low byte
jmp @hx ;;write low byte
@in: ;read hex value to hl from console
mvi a, ;leading space
call @ch ;;to console
lxi h,0 ;;starting value
@in0: push h ;;save it for char read
mvi c,rchar ;;read character function
call bdos ;;read to accumulator
pop h ;;value being built in hl
sui '0' ;;normalize to binary
cli 10 ;;decimal?
jc @in1 ;;carry if 0,1,....9
;; may be hexadecimal a,....f
sui 'A'-'0'-10
cli 16 ;;a through f? 
@in1: ;in range, multiply by 4 and add
rcc ;;return with assumed cr
rept 4
dad h ;;shift 4
endm
ora 1 ;;add digit
mov l,a ;;and replace value
jmp @in0 ;;for another digit
; psub: ugen macro
; redef to include once
endm
ugen ;;generate first time
endm
; ************************************************
; * end of trace/dump utilities *

Figure 36a. Stack Machine Macro Library.
Figure 36b. Stack Machine Library (Cont').
begin stack machine opcodes

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

active set 0 ;active register flag

siz macro size
org tran ;set to transient area
create a stack when "xlt" encountered

@stk set size ;save for stack area
lxi sp,stk

endm

save macro ;use active set
check to ensure "enter" properly set up
if stack ;is it present?
endif
size ;redefine after initial reference
if active ;element in hl
push h ;save it
endif
active set k ;set active

endm

rest macro ;restore the top element
if not active
pop h ;recall to hl
endif
active set k ;set active

endm

clear macro ;clear the top active element
rest ;ensure active
active set 0 ;clear

endm

dcl macro vname,size
label the declaration
vname:
if null size
ds 2 ;one word req'd
else
ds size*2 ;double words
endm

lit macro val
load literal value to top of stack
save ;save if active
lxi h,val ;load literal
?tr lit
endm

adr macro base,inx,con
load address of base, indexed by inx,
with constant offset given by con
save ;push if active
if null inx&con
lxi h,base ;address of base
exitm ;simple address
endif
must be inx and/or con
if null inx
lxi h,con*2 ;constant
else
lhid inx ;index to hl
dad h ;double precision inx
if not null con
lxi d,con*2 ;double constant
dad d ;added to inx
endif
;not null con
endif
;null inx
lxi d,base ;ready to add
dad d ;base+inx*2+con*2
endm

val macro b,i,c
get value of b+i+c to hl
check simple case of b only
if null i&c
save ;push if active
lhid b ;load directly
else
"adr" pushes active registers
adr b,i,c ;address in hl
mov e,m ;low order byte
inx h ;high order byte
mov d,m ;high order byte
xchg ;back to hl
endif
?tr val ;trace set?
endm

sto macro b,i,c
store the value of the top of stack
leaving the top element active
if null i&c
rest ;activate stack
shld b ;store directly to b
else
adr b,i,c
pop d ;value in de
mov m,e ;low byte
inx h ;high byte
mov m,d ;high byte
endif
clear ;mark empty
?tr sto ;trace set?
endm

Figure 36c. Stack Machine Library (Con't).
sum macro
   ;;restore if saved
   add the top two stack elements
   pop d   ;;top-1 to de
   dad d   ;;back to hl
   ?tr sum
endm

dif macro
   ;;compute difference between top elements
   ;;restore if saved
   pop d   ;;top-1 to de
   mov a,e ;;top-1 low byte to a
   mov l,a ;;back to l
   mov a,d ;;top-1 high byte
   mov h,a ;;high order difference
   mov h,a ;;back to h
   ?tr dif
endm

lsr macro len
   ;;logical shift right by len
   rest ;;activate stack
   rept len ;;generate inline
   xra a ;;clear carry
   mov a,h ;;rotate with high 0
   mov h,a ;;rotate with high 1
   mov h,a ;;round with high bit
   endm

geq macro lab
   ;;jump to lab if (top-1) is greater or equal to (top) element.
   ;;dif   ;;compute difference
   ;;clear ;;clear active
   ?tr geq
   jnc lab ;;no carry if greater
   jz lab ;;zero if equal
   ;;drop through if neither
   endm

dup macro
   ;;duplicate the top element in the stack
   rest ;;ensure active
   push h
   ?tr dup
endm

brn macro addr
   ;;branch to address
   jmp addr
endm

xit macro
   ;;trace on?
   jmp 0 ;;restart in ddt
org data ;;start data area
data @stk*2 ;;obtained from "siz"

stack: endm

;******************************************************************************
; memory mapped i/o section
;******************************************************************************

adc0 equ 1080h ;a-d converter 0
adc1 equ 1082h ;a-d converter 1
adc2 equ 1084h ;a-d converter 2
adc3 equ 1086h ;a-d converter 3
dac0 equ 1090h ;d-a converter 0
dac1 equ 1092h ;d-a converter 1
dac2 equ 1094h ;d-a converter 2
dac3 equ 1096h ;d-a converter 3

rwtrace macro msg,adr
   ;;read or write trace with message
   ;;given by "msg" to/from "adr"
   prn <msg at adr>
endm

rdm macro ?c
   ;;tracing?
   ;;read a-d converter number "?c"
   save ;;clear the stack
   if debugp ;;stop execution in ddt
   rwtrace <a-d input>,%adc&?c
   ugen ;;ensure @in is present
   call @in ;;value to hl
   shld adc&?c ;;simulate memory input
   else
   read from memory mapped input address
   lhl adc&?c
   endif
   ?tr rdm ;;tracing?
endm

wrm macro ?c
   ;;write d-a converter number "?c"
   rest ;;restore stack
   if debugp ;;trace the output
   rwtrace <d-a output>,%dac&?c
   ugen ;;include subroutines
   call @ad ;;write the value
   endif
   shld dac&?c
   ?tr wrm ;;tracing output?
   clear ;;remove the value
endm

;******************************************************************************
; end of macro library
;******************************************************************************
Upon including these subroutines, UGEN then redefines itself (see lower right of Figure 36a) to an empty macro body so that the subroutines will not be included upon subsequent invocations of UGEN. This ensures that the inline subroutines will only be included once, and only if they are required by the debugging macros.

Referring again to Figure 36c, the SIZ macro is similar the opcode defined for the KDF-10, except that the SIZE of the stack is saved for later declaration in the data area (see the XIT opcode). The SAVE and REST macros are used throughout the opcode macros to save and restore the HL register pair, based upon the ACTIVE flag. The CLEAR macro, however, is used to mark the top element of the KDF-11 stack as deleted.

Continuing with Figure 36c (left), the DCL macro simply sets up the variable name VNAME as a label, and follows the label by a DS which reserves the specified number of double words. The DCL opcodes must all occur at the end of the KDF-11 program, following the XIT opcode.

The LIT opcode is emulated with a macro which first SAVEs the stack top (possibly generating an HL push). The literal value is then loaded directly into the HL register pair. Note that the ACTIVE flag is set upon completion of this macro, since SAVE always marks HL as active.

The ADR macro in Figure 36c (right) is a utility macro which is used in the VAL, STO, and DMP opcodes to build the address of a particular variable (with optional variable and constant offsets) in the HL register pair. Based upon the optional parameters, ADR either loads the base address directly to the HL pair, or constructs the address using HL and DE for indexing. Thus, the invocations of ADR shown to the left below produce the machine code to the right below.

| ADR X          | LXI H,X          |
| ADR X,I       | LHLD I           |
|               | DAD H            |
|               | LXI D,X          |
|               | DAD D            |
| ADR X,I,3     | LHLD I           |
|               | DAD H            |
|               | LXI D,6          |
|               | DAD D            |
|               | LXI D,X          |
|               | DAD D            |
| ADR X,,3      | LXI H,6          |
|               | LXI D,X          |
|               | DAD D            |

thus leaving the final address for the optionally indexed variable in the HL register pair. Note that the code within the ADR macro could be improved slightly in the case that a constant offset is provided. That is, the invocations to the left below could produce the machine code shown to the right below by redefining the ADR macro.
It is a worthwhile exercise for the reader at this point to redefine ADR to generate this improved machine code sequence.

The VAL and STO macros are shown in Figure 36c (right) which load a variable value to the stack, or store the top of stack value to memory, respectively. Note that ADR is used to construct the address of the variable whenever optional indexing is specified. Otherwise, an LHLD or SHLD is used to directly access the variable. Again, slight improvements in generated code could be obtained when only a constant offset is provided with no variable index.

Note that the opcodes LIT, VAL, and STO all end with an invocation of the ?TR macro which, as discussed above, checks the DEBUGT flag. If true, the ?TR macro invokes TRACE with the machine code address and opcode name for display at the debugging console. The ?TR macro invocation produces no machine code trace when DEBUGT is false.

Figure 36d contains a listing of the remainder of the "DSTACK.LIB" macro library. The SUM opcode shown on the left first invokes REST to ensure that the HL register pair contains the topmost KDF-II element. The second to top element is then loaded to the DE pair and added to HL, producing an active KDF-II element in HL. Note that ACTIVE is true at this point, since REST always leaves the flag set to true.

The DIF opcode definition is similar to SUM, except the 8080 accumulator is used to compute the 16-bit difference between the top two KDF-II stacked elements.

Referring to Figure 36d (left), the LSR macro defines the KDF-II logical shift right operation. The REST macro is first invoked to ensure that HL is active, followed by a repetition of the machine code required to perform a 16-bit right shift of the HL register pair. In the case of a long shift, there will be a considerable amount of inline machine code for the operation. Thus, it is a useful exercise for the reader to redefine LSR so that it generates an inline subroutine to perform the shift operation for values of LEN which are sufficiently large to warrant the subroutine call. Although this will require a subroutine set up and call, the amount of generated code could be reduced significantly for programs which make heavy use of the LSR operator.

The GEQ macro follows the LSR definition, and allows conditional branching to the specified label address. GEQ begins by computing the difference between the top two elements of the KDF-II stack which has the side-effect of setting the 8080 carry bit if the next to top element exceeds the top element in the KDF-II stack. Note that the ?TR macro eventually leads to the @TR subroutine where the status flags (including the carry condition) are saved and restored. Otherwise, GEQ could not generally count on the condition of the carry flag. Further, the 8080 A register contains the least significant difference between DE and HL, hence the ORA H produces a zero result if the difference is zero. To be complete, the KDF-II should have a
complete range of conditional tests, allowing tests for equality (EQL), inequality (NEQ), less-than (LSS), greater-than (GTR), and less-than-or-equal (LEQ). Although Nachtflieger designers intend to include these opcodes in the KDF-12, it may be a worthwhile exercise for the reader to implement these additional macros.

The DUP opcode in Figure 36d (bottom left) first ensures that the HL register pair is active, then duplicates this value by pushing the HL pair to the 8080 stack, thus emulating a KDF-11 stack push operation. Note that the HL pair is active at the end of the DUP macro due to the invocation of REST.

The BRN and XIT macros follow GEQ in Figure 36d. The BRN macro simply translates to a jump instruction in the 8080 while the XIT is slightly more complicated. The XIT macro first invokes the ?TR macro to check for machine code tracing. A "JMP 0" is then emitted corresponding to a system restart in both CP/M and the emulated KDF-11 machine architecture. The XIT macro then produces an "ORG" statement which restarts the assembly process in the data area of the emulated environment (1000H, or 4096 decimal). The area reserved for the stack is then set up (recall that the SIZ macro saves the value of SIZE), followed by the declaration of the label "STACK" at the base of this reserved area. Referring back to Figure 36c (middle left), note that the SAVE macro includes the statement sequence

IF STACK ;is it present?
ENDIF

which ensures that both the SIZ and XIT macros have been included in the assembly. If the XIT macro had not been included, then the label "STACK" would not appear (unless used in the KDF-11 program), and the "IF STACK" test would produce an undefined operand (U) error. Further, if the XIT operator had been used, but the SIZ had not, then the statement "DS SIZ*2" within XIT would produce an undefined operand message. Although these tests are by no means complete, they will detect the most common errors.

Figure 36d (right) also contains the definitions of both the RDM and WRM opcodes, based upon the memory mapped input/output addresses defined by ADC0 through ADC3 for the A-D ports, and DAC0 through DAC3 for the D-A ports. The RWTRACE (Read/Write Trace) macro is included for tracing the RDM and WRM macros when DEBUGP is true. The MSG argument corresponds to either "A-D INPUT" for the RDM opcode, or "D-A OUTPUT" for the WRM opcode. The ADR argument corresponds to the absolute decimal address where the memory mapped input/output is taking place. Thus, RWTRACE simply constructs a trace message from its two arguments and passes this message to PRN for display at the debugging console.

The RDM macro reads the port given by the argument "?C" (0,1,2, or 3). The HL register pair is pushed, if necessary, by the SAVE macro (leaving the active flag set for the RDM). RDM then generates an invocation of the RWTRACE macro to produce the trace message. Note that the argument % ADC&?C produces the numeric value of one of ADC0, ADC1, ADC2, or ADC3 which is included in the trace message. If the % were omitted, only the name, not the value, of the input port address would be printed. Following the output message, UGEN is invoked to ensure that the utility subroutines have been included inline. The call to @IN allows the programmer to type a hexadecimal value for the simulated A-D input value, which is subsequently stored to memory and left in the HL register pair (with ACTIVE true). If DEBUGP is not
set, then the RDM macro simply loads the HL register pair from the appropriate memory mapped input location. Finally, RDM invokes ?TR to check for possible opcode tracing.

The WRM opcode is similar to the RDM opcode, except that the REST macro is first invoked to ensure that the HL registers contain the top element of the KDF-11 stack. This value is then displayed at the debugging console if DEBUGP is true, and then sent to the appropriate memory mapped output location.

One particular application of the emulated KDF-11 machine shows the power of this particular instruction set. As a small part of a machine control system, a KDF-11 processor monitors the machine tool head motion. Nachtflieger engineers connect A-D port 0 to a KDF-11 processor which reads the instantaneous velocity of the tool head at 1 millisecond (ms) intervals. The velocity is provided at the A-D port in micrometer (um) increments, and the processor is synchronized with the input so that it halts until the 1 ms interval has elapsed. Nachtflieger engineers also guarantee that the tool head is in motion for no more than 100 ms before stopping. Thus, with no variations in velocity, if the tool moved at the constant rate of 256 um/ms over 50 intervals of 1 ms each, the total distance travelled by the tool is

\[ 256 \text{um/ms} \times 50 \text{ms} = 1280 \text{um} = 1.280 \text{mm} \]

During its travel, however, the instantaneous velocity of the tool head varies according to the roughness of the cut, wear on the parts, and start/stop intervals. Nachtflieger uses the data collected during a particular cut to monitor these factors, and displays machine operator information in both digital and analog forms. A primary function of the KDF-11 processor in this particular case is to collect the instantaneous velocities during a single cut, and hold these values for analysis as the tool returns to its starting position. Figure 37 shows a KDF-11 program which includes the data collection phase, as well as an analysis phase described below.

The data collection phase of Figure 37 occurs between the labels MOVE? and COMP, while the analysis phase is found between labels COMP and ENDF. Note that the program is bounded by the SIZ operator at the beginning, along with the XIT operator at the end, followed by DCL opcodes which reserve data areas. This particular program also includes debugging PRN, DMP, TRT, and TRF opcodes for checking out the program.

Referring to the DCL statements at the end of Figure 37, the "vector" V is declared with length 100 (double bytes), which will hold the collected velocities, while I and X are temporary values used during the collection and analysis phase. The variable TOTAL is a result produced by the analysis as discussed below.

The program collects data by performing the following steps. The variable I is first initialized to 0, corresponding to the first velocity V(0). The program then examines the A-D input port for the first non-zero velocity, waiting for the tool head to begin its travel. When the first non-zero velocity is read, the collection process proceeds by storing the first value at V(0). The index value I is then moved along as data items are read, with values placed into V(1), V(2), and so-forth, until a zero value is read, indicating the tool has ended its travel.

Referring to Figure 37, note that the KDF-11 opcodes listed before the label MOVE? initialize the index I by loading a literal 0 value to the KDF-11 stack, followed...
MACLIB  DSTACK ;STACK MACHINE SIMULATION
0000  SIZ 50 ;50 LEVEL STACK
0100  TRT P ;TURN ON PRN TRACE
0000  TRT T ;TURN ON CODE TRACE
0100  PRN <COMPUTATION OF TOOL TRAVEL DISTANCE
0100  STO I ;I=0
0100  TRF T ;TURN CODE TRACE OFF

;LOOK FOR STARTING MOTION (NON ZERO VALUE)

READ:
0220  STO X ;HOLD TEMPORARILY
0210  VAL X ;RELOAD FOR TEST
0216  LIT 1 ;X GEQ 1 TEST
021A  GEO READ ;X GEQ 12
0227  BNH MOVE? ;RETRY IF NOT

READ?
022A  PRN <STORE FIRST/NEXT VALUE>
0250  DMP X
029C  VAL X ;LOAD FIRST/NEXT VALUE
029F  STO V, I ;STORE TO THE ITH ELEMENT
022C  VAL I ;INCREMENT I
022F  LIT 1
0203  SUM ;I+1
0285  STO I ;I+1
0288  LIT 0 ;0, FOR 0 CTD X TEST
028B  VAL X ;ZERO VALUE READ?
028F  GEO COMP ;COMPUTE DISTANCE IF 0
029C  DMP 0 ;READ ANOTHER DATA ITEM
02F4  STO X ;SAVE IT IN X
02F7  BNH READ ;TO STORE AND TEST

02FA  COMP: PRN <VALUE ARE LOADED>
031A  DMP V, 18 ;NOW COMPUTE DISTANCE TRAVELLED BY TOOL

0320  LIT 0 ;TWO ZEROES
0330  DUP I ;I=0
0340  STO TOTAL ;TOTAL=0
0338  GETNXT: PRN <COMPUTING NEXT INTERVAL>
035F  DMP I
0372  DMP TOTAL
0389  DMP <V, I>, 2
03A3  LIT 0 ;ZERO AT END

; NOT AT END OF INTERVAL, COMPUTE NEXT TRAPEZOID

03C0  VAL V, I
03CC  VAL V, I, 1 ;V(I), V(I+1)
03DF  SUM ;V(I)+V(I+1)
03B6  VAL TOTAL ;READY TOTAL
03EA  SUM ;TOTAL=TOTAL+TRAPEZOID
03EC  STO TOTAL ;BACK TO SUM

03F4  STO X ;SAVE IT IN X

0420  DMP TOTAL.
0437  VAL TOTAL ;LOAD FOR D-A OUTPUT
043A  WRN 0 ;WRITE D-A PORT
0462  XIT

; DATA AREA

0103  STO TOTAL ;TOTAL DISTANCE

Figure 37. Program for Tool Travel Computation.
by a store into the variable I. In order to follow these operations, the TRT P and TRT T traces are enabled. Note, however, that the TRF T opcode stops the machine code trace immediately before the MOVE? label.

Following the MOVE? label, A-D port 0 is read and examined for the first non zero value. Each time the port is read it is stored into the temporary variable X, then reloaded and examined for a zero value. Since GEQ is the only comparison operator in the KDF-11 machine, the test is "1 greater than or equal to X." Thus, the branch is taken to READ whenever X is 1 or larger.

Upon encountering the READ label, the value X (just read from port 0) is stored into V(I), where I is zero. The value of I is then incremented by loading I to the top of the KDF-11 stack, adding 1 (LIT 1, SUM), and then storing the sum back into I. After incrementing I, the program proceeds to check the end of the tool travel. X is loaded to the top of the stack, and the test "0 greater than or equal to X" is performed. If the condition is true, control transfers to the label COMP, where the analysis phase begins. Otherwise, port 0 is read again and the value is stored into the temporary X. Control then proceeds back to the READ label to store the next velocity, and test for zero.

Before 100 intervals have elapsed, the RDM 0 produces a zero value which is stored into X and subsequently stored into V(I), for the current value of I. Thus, when control arrives at the label COMP, the instantaneous velocities are stored in V, terminated by a zero. At this point, the analysis of these collected velocities can take place.

The single function which takes place in the analysis section of Figure 37 is the computation of the distance travelled by the tool through this interval. In particular, Nachtflieger engineers have determined that it is sufficient to compute the distance travelled by the tool using the "trapezoidal rule" which approximates the actual distance by summing the average of each adjacent pair of velocities. The sums are formed as shown below:

\[
\frac{V_0 + V_1}{2} + \frac{V_1 + V_2}{2} + \cdots + \frac{V_{n-1} + V_n}{2}
\]

where \( n \) is the last interval to sum. Thus, for example, if the velocity is constant at 256 um/ms (which wouldn't occur in practice), then

\[
V_1 = V_2 = \ldots = V_n = 256,
\]

and the summing formula given above reduces to \( 256 \times n \). Given the example above where \( n = 50 \) ms, the above formula produces the value 1,280 mm, as given earlier. In general, the velocity values will not be constant, hence the numerical integration given by the trapezoidal rule is used to obtain an approximation.

The KDF-11 instructions shown in Figure 37 between the COMP and ENDF labels perform the numeric integration given by the trapezoidal rule. In general, the temporary I is used to index through the velocity vector V until the final zero value is encountered. For each interval, the values of two adjacent velocities are summed and divided by two. Each result is then summed into TOTAL, where the values are accumulated until the final zero velocity is discovered.
The opcode sequence immediately following COMP places a zero value at the top of the KDF-11 stack, then stores this value into both the index I and the accumulating sum given by TOTAL. Ignoring the trace opcodes, the operations following GETNXT read the starting point of the next interval to process into the stack, using VAL V,I (value of V, indexed by I). If 0 is greater than or equal to this value then the computation is complete and control goes to the label ENDF. Otherwise, the value of V(I) is loaded to the KDF-11 stack, followed by the value of V(I+1). The loaded values are then summed (SUM) and divided by two (LSR 1), producing a value which remains in the KDF-11 stack. TOTAL is then loaded and added to this partial sum and the result is stored back to TOTAL. The index value I is then incremented to the next interval and processing continues back at the loop header GETNXT.

Upon processing the final zero velocity, control reaches the ENDF label where the distance travelled is written to D-A output port zero. The output value is sent to external instrumentation which processes the result and displays the distance travelled in a form which is readable by the tool operator.

Note that debugging statements have been placed throughout the program which can be used to trace the program execution. Figure 37 also contains TRT operators which have enabled trace code generation, and thus this particular program, although longer than the final production version, can be used to follow execution under CP/M.

Figure 38 shows the execution of the program of Figure 37 under DDT. The messages printed at the debugging console are a result of the PRN opcodes distributed throughout the original program which were enabled through the TRT P opcode. Further, the machine code trace was only enabled for the interval of two operation codes (LIT and STO) at the beginning. In order to test this program, simple A-D values were supplied at the console for the velocities:

\[ V_0 = 100H, \ V_1 = 120H, \ V_2 = 100H, \ V_3 = 80H, \ V_4 = 0 \]

Upon detecting the final 0 value, the trace of Figure 38 shows the first 10 values of \( V \) (the last 5 elements are "garbage" values), followed by a trace of the sum operations for each interval. In each case, the pairs of values which are being added are displayed (using the DMP opcode), followed by their summed value, along with the running total. Upon completion of the distance computation, the value 320H is sent to the D-A output port and displayed at the console.

Upon completion of initial checks under CP/M, Nachtflieger programmers remove the TRT and TRF statements from the KDF-11 program and reassemble producing only the absolute input/output instructions required for machine tool control. The resulting program, which produces much less code than the debugging version, is placed into the equipment for further testing and evaluation.

Figure 39 is also provided as an example of the listing which is produced when all machine code operators are traced. Although the source program listing is not shown, it is identical to Figure 37 except that the TRF T opcode is removed. Since the complete trace is quite extensive, only a partial execution is shown in Figure 39.

In summary, Nachtflieger MW has derived several benefits from their emulation of the KDF series stack machines. First, there is very little cost involved in designing
DDT INTEG.HEX
DDT VERS 1.4
NEXT PC
0465 0000
-G100

COMPUTATION OF TOOL TRAVEL DISTANCE
LIT 0139 0000 0F77
STO 01D6 0000 0000
A-D INPUT AT 4224 0
A-D INPUT AT 4224 100
STORE FIRST/NEXT VALUE
X= 0100
A-D INPUT AT 4224 120
STORE FIRST/NEXT VALUE
X= 0120
A-D INPUT AT 4224 100
STORE FIRST/NEXT VALUE
X= 0100
A-D INPUT AT 4224 80
STORE FIRST/NEXT VALUE
X= 0080
A-D INPUT AT 4224 0
STORE FIRST/NEXT VALUE
X= 0000
VALUE ARE LOADED
V= 0100 0120 0100 0080 0000 3EC0 BA11 C1C9 5EE1 5623
COMPUTING NEXT INTERVAL
I= 0000
TOTAL= 0000
V,I= 0100 0120
COMPUTING NEXT INTERVAL
I= 0001
TOTAL= 0110
V,I= 0120 0100
COMPUTING NEXT INTERVAL
I= 0002
TOTAL= 0220
V,I= 0100 0080
COMPUTING NEXT INTERVAL
I= 0003
TOTAL= 02E0
V,I= 0080 0000
COMPUTING NEXT INTERVAL
I= 0004
TOTAL= 0320
V,I= 0000 3EC0
END OF COMPUTATION
TOTAL= 0320
D-A OUTPUT AT 4240 0320

Figure 38. Sample Execution of "Distance" using DDT.
COMPUTATION OF TOOL TRAVEL DISTANCE

LIT 026E 0000 0F11
STO 030B 0000 0000
A-D INPUT AT 128 0
RDM 0344 0000 0000
STO 0359 0000 0000
VAL 036E 0000 0000
LIT 0384 0001 0000
DIF 039D FFFF 0000
GEQ 03AF FFFF 0000
A-D INPUT AT 128 6
RDM 0344 0006 0000
STO 0359 0006 0000
VAL 036E 0006 0000
LIT 0384 0001 0006
DIF 039D 0005 0000
GEQ 03AF 0005 0000
STORE FIRST/NEXT VALUE
X= 0006
VAL 043F 0006 0000
STO 045E 016F 0000
VAL 0473 0000 0000
LIT 0489 0001 0000
SUM 049D 0001 0000
STO 04B2 0001 0001
VAL 04C7 0006 0001
A-D INPUT AT 128 0
RDM 0501 0000 0006
STO 0516 0000 0006
LIT 052B 0001 0006
DIF 0544 0005 0001
GEQ 0556 0005 0001
STORE FIRST/NEXT VALUE
X= 0000
VAL 043F 0000 0001
STO 045E 0171 0001
VAL 0473 0001 0001
LIT 0489 0001 0001
SUM 049D 0002 0001
STO 04B2 0002 0002
VAL 04C7 0000 0002
A-D INPUT AT 128
RDM 0501 0000 0000

Figure 39. Partial Listing of "Distance" with Full Trace.
and altering their machine architecture. In fact, current prices for 8080 microcomputers may preclude the custom LSI version of the KDF-? machine. A second advantage of the KDF emulation is that the KDF programs are highly independent from the host processor. That is, given that a higher performance or less expensive processor becomes available to Nachtflieger, the existing programs can be used intact by only changing the macro definitions for each of the KDF opcodes and reassembling using MAC or an equivalent macro processor. Lastly, machine emulation through macro defined operation codes offers a distinct advantage over interpretive approaches since each opcode translates to only a few host machine operations. Interpretive execution often involves ratios of 1000 to 20,000 emulated instructions per host instruction, while macro based opcodes are often in a ratio of less than 10 to 1. Further, interpretive processors usually require run-time support consisting of a predefined general-purpose subroutine package which is included for each and every program. Thus, for a wide variety of microcomputer applications, machine emulation through macro defined opcodes offers distinct advantages over alternative approaches.

9.3. Program Control Structures.

Macro facilities can be used to provide program control statements which resemble those found in many high-level languages. In general, program control statements allow boolean tests and conditional branching based upon the outcome of the boolean test. Further, label names which would normally be provided by the programmer as the destination of a branch are automatically generated for the particular statement.

In the paragraphs which follow, three typical control statements are presented which allow simple conditional grouping (WHEN-ENDW), controlled iteration (DO-ENDDO), and case selection (SELECT-ENDSEL). In all three cases, the intention is to define program control facilities which allow well-structured programming, resulting in programs which are easier to write, debug, and maintain.

Two libraries are first introduced in order to provide a foundation for further discussion. The I/O library shown in Figure 40 allows simple character input operations along with full message output. The READ macro accepts a single character from the console keyboard and stores this character into the variable given by the parameter "VAR." The WRITE macro shown in Figure 40 takes an ASCII message as a parameter and sends this message to the console output device preceded by a carriage-return line-feed sequence. These simple I/O macros are stored on the diskette in the file "SIMPIO.LIB" and are used in the examples which illustrate the control structures.

The second library used in the control structure examples is given in Figure 41. Collectively, these macros define a number of boolean operations which are performed upon 8-bit operands, providing the basic relational operations on unsigned integer values, including:

- LSS Less Than
- LEQ Less Than or Equal To
- EQL Equal To
- NEQ Not Equal To
- GEQ Greater or Equal
- GTR Greater Than
;   macro library for simple i/o
bdos  equ  005h   ;bdos entry
conin equ  1      ;console input function
msgout equ  9      ;print message til $
  cr  equ  0dh      ;carriage return
  lf  equ  0ah      ;line feed
;
;read  macro  var
      ;;  read a single character into var
      mvi c,conin  ;console input function
      call bdos   ;character is in a
      sta var
      endm
;
;write macro  msg
      ;;  write message to console
      local  msgl,pmsg
      jmp pmsg
msgl:  db  cr,lf   ;leading crlf
      db  "&MSG"    ;inline message
      db  "$"      ;message terminator
pmsg:  mvi c,msgout  ;print message til $
      lx1 d,msgl
      call bdos
      endm

Figure 40. Simple I/O Macro Library.
macro x,y
;; utility macro to generate condition codes
if not nul x ;; then load x
  lda x ;; x assumed to be in memory
endif
irpc ?y,y ;; y may be constant operand
set '0' - Y' 9' first char digit?
exitm ;; stop irpc after first char
endm
if tdiq? y <= 9 ;; y numeric?
sui y ;; yes, so sub immediate
else
lxi h,y ;; y not numeric
sub m ;; so sub from memory
endm
;
macro x,y,tl
;; x less than y test,
;; transfer to tl (true label) if true,
;; continue if test is false
test? x,y ;; set condition codes
jc tl
endm
;
macro x,y,tl
;; x less than or equal to y test
lss x,y,tl
jz tl
endm
;
macro x,y,tl
;; x equal to y test
test? x,y
jz tl
endm
;
macro x,y,tl
;; x not equal to y test
test? x,y
jnz tl
endm
;
macro x,y,tl
;; x greater than or equal to y test
test? x,y
jnc tl
endm
;
macro x,y,tl
;; x greater than y test
local f1 ;; false label
test? x,y
jc f1
dcr a
jnc tl
f1: endm

Figure 41. Macro Library for Simple Comparison Operations.
In all cases, the macros accept three actual parameters, consisting of two data values involved in the test (X and Y), along with a program label which receives control if the boolean test produces a true value (TL). The first operand X can be a labelled memory location containing an 8-bit value, and Y can be either a labelled 8-bit location or a literal numeric value. If the first operand X is not supplied, then the value to be tested is assumed to exist in the 8080 accumulator when the macro is entered. Thus, for example, the macro invocation

```
LSS ALPHA,BETA,TRUECASE
```

compares the values stored at the labelled memory locations ALPHA and BETA (defined by a DS or DB statement), and transfers to the program step labelled by TRUECASE if ALPHA contains a value less than the value stored at BETA. The invocation

```
LSS ,BETA,TRUECASE
```

is similar, but compares the contents of the 8080 accumulator with the value stored at BETA. Finally, the invocation

```
LSS ALPHA,34,TRUECASE
```

compares ALPHA with the literal value 34 in the relational test.

Note that the macro TEST? is used throughout the macro library to construct the relational test by first loading the initial operand X, if necessary. The second operand type is then examined by executing an "IRPC" within the TEST? macro of Figure 41 which extracts the first character of the Y operand. This first character must be either numeric or alphabetic. If numeric, then the literal value is subtracted from the accumulator, setting the 8080 condition codes. If the first character of Y is non-numeric then the value is assumed to reside in memory. In this case, the HL registers are set to the Y operand and the value at Y is subtracted from the accumulator value. In any case, the 8080 condition codes are set as a result of the subtraction operation. These condition codes are then used in the individual macros to produce conditional jumps to the destination labels. These macros are collectively stored on the diskette in a file named "COMPARE.LIB" for use in examples which follow.

Figure 42 shows an example of a program which uses both the SIMPIO and COMPARE libraries. The purpose of this program is to successively read console characters and print messages based upon the character which is typed. The program begins by sending the sign-on message at the label CYCLE. A character is then read and stored into X using the READ macro. The LSS test is used to determine if lower-to-upper case translation is required (assuming the input is alphabetic). If X is numerically less than 61H, which is the value of an upper case "A," then control transfers to the label NOTRAN. Otherwise, the character is loaded to the accumulator, the "upper case" bit is stripped from the character, and it is replaced in memory. Following the label NOTRAN, the character is compared with the letters A, B, C, and D. In each case, a message is typed corresponding to each letter. If one of these four letters cannot be found, the message at ERROR is typed.

In comparing each letter, the macro NEQ is invoked with the first argument corresponding to the character typed at the console (X), while the second argument corresponds to the letter to match. Note that the "%e" operator is used in each case
ORG 100H
MACLIB SIMPIO ;SIMPLE IO LIBRARY
MACLIB COMPARE ;COMPARISON OPERATORS

0100

0100 CYCLE: WRITE <TYPE A CHARACTER FROM A TO D>
012B READ X
0133 TEST FOR LOWER CASE ALPHABETIC
0133 LSS X,61H,NOTRAN
013B 3A1102 ARRIVE HERE IF X IS GREATER OR EQUAL TO
013E E65F A LOWER CASE A (=61H), TRANSLATE
0140 321102 NOTRAN:
0140 LDA X
0143 ANI 5FH ;CLEAR LOWER CASE BIT
0147 STA X ;STORE BACK TO X
0147 NOTRAN:
0147 NOW CHECK CASES
0167 C30001
016A NOTA: NEO X,%'A',NOTA
0172 WRITE <YOU TYPED AN A>
0172 JMP CYCLE
018D C30001
0190 NOTB: NEO X,%'B',NOTB
0198 WRITE <YOU TYPED A B>
01B6 C30001
01B6 NOTC: NEO X,%'C',NOTC
01D9 WRITE <YOU TYPED A C>
01D9 RET
01EC ERROR: WRITE <NOT AN A, B, C, OR D>
020E C30001
0211 X: DS 1 ;TEMP FOR CHARACTER
0212 END

Figure 42. Single Character Processing using COMPARE.
to produce the numeric value of the character. This is necessary since the TEST? macro expects either a number or a label value in the second argument position. The program processes characters until a "D" is typed at which time it returns to the console command processor. The intention here is to show the use of boolean tests used by the control structure macros which follow.

Figure 42b shows a partial expansion of the macros given in the previous example. The first message expansion is shown, along with the READ and NEQ macros. The listing has been abstracted, however, and does not show the macro library statements or the remainder of the program following the NOTA label.

The macro library shown in Figures 43a and 43b, called NCOMPARE, expands upon the basic relational macros by allowing a "false branch" option. That is, each macro accepts four arguments: the X and Y operands, as before, as well as a "true label" (TL) and "false label" (FL). It is assumed that either the TL or FL will be supplied in any particular invocation of a relational operator, but not both. If the TL is supplied, then the branch is taken if the relational operator produces a true result. Conversely, if the TL label is absent but the FL label is supplied, then the branch to FL is taken if the relational operation produces a false result. Thus, NCOMPARE expands upon the COMPARE library by allowing all of the relational operation as well as their negations. Using the NCOMPARE library, for example, the macro invocation

\[ \text{LSS } X, 20, \text{,FALSELAB} \]

branches to the label FALSELAB if X is not less than the value 20. One should note that the negation operations are accomplished within the NCOMPARE library by first testing for a null TL operand and, if empty, the relational operation is reversed by invoking the appropriate negated macro. For example, the LSS macro in Figure 43a invokes the GEQ macro, which is equivalent to "not LSS" when the TL argument is empty and supplies the FL argument to LSS as the TL label to GEQ. These negated relational forms will be used within the control structures which are described below.

Figure 44a gives an example of the use of the NCOMPARE library within a particular program. This program is similar to the previous example, but instead checks to insure that alphabetic translation only occurs within the proper range of lower case letters. Following the label CYCLE, the character read from the console is compared with a lower case "a" (using the % operation to produce the equivalent decimal value 97). Since the negated form of GEQ is used here, the label NOTRAN receives control if X is not greater than or equal to %'a'. If X is greater than or equal to %'a', program flow continues to the next test in sequence where X is compared with a lower case "z" (%'z' = decimal 122). In this case, the normal form of GTR is used and thus control transfers to NOTRAN if X is greater than %'z' which is above the range of lower case alphabetics. If X is between %'a' and %'z', the character is changed to upper case, as before, by removing the lower case bit and replacing X in memory. Note that the indentation levels between the GEQ and GTR operations are included for readability of the program.

Figure 44b shows the GEQ-GTR section of the program of Figure 44a with full macro trace enabled (see Assembly Parameters). The trace in this figure shows the transition from GEQ to the LSS operator, substituting the FL label in the place of the TL label. Again, the macro library statements are not shown, and the listing following the NOTRAN label is not present.
CYCLE: WRITE "TYPE A CHARACTER FROM A TO D"

JMP ??0002

??0001:

DB CR,LF

DB ' TYPE A CHARACTER FROM A TO D'

DB '

MVI C,MSGOUT

LXI D,??0001

CALL BDOS

READ X

MVI C,CONIN ; CONSOLE INPUT FUNCTION

CALL BDOS ; CHARACTER IS IN A

STA X

TEST FOR LOWER CASE ALPHABETIC

LSS X,61H,NOTRAN

LDA X

SUI 61H

JC NOTRAN

ARRIVE HERE IF X IS GREATER OR EQUAL TO

A LOWER CASE A (=61H), TRANSLATE

LDA X

ANI 5FH ; CLEAR LOWER CASE BIT

STA X ; STORE BACK TO X

NOTRAN:

NOW CHECK CASES

NEO X,'A',NOTA

LDA X

SUI 65

JNZ NOTA

WRITE "YOU TYPED AN A"

JMP ??0004

??0003:

DB CR,LF

DB 'YOU TYPED AN A'

DB '

MVI C,MSGOUT

LXI D,??0003

CALL BDOS

JMP CYCLE

NOTA: NEQ X,'B',NOTB

Figure 42b. Partial Trace of Fig 42a with Macro Generation.

111
macro library for 8-bit comparison operation

; test?
macro x,y
;
utility macro to generate condition codes
if not nul x ;;then load x
lda x ;;x assumed to be in memory
endif
irpc ?y,y ;;y may be constant operand
set 'O' ;;first char digit?
exitm ;;stop irpc after first char
endm
if tdi? <= 9 ;;y numeric?
  sui y ;;yes, so sub immediate
else
  lxi h,y ;;y not numeric
  sub m ;;so sub from memory
endm

lls macro x,y,tl,fl
;; x lss than y test.
;; if tl is present, assume true test
;; if tl is absent, then invert test
if nul tl
  qeq x,y,fl
else
  test? x,y ;;set condition codes
  jc tl
endm

leq macro x,y,tl,fl
;; x less than or equal to y test
if nul tl
  qeq x,y,fl
else
  lss x,y,tl
  jz tl
endm

Figure 43a. Expanded NCOMPARE Comparison Operators.
\begin{verbatim}
eql  macro  x,y,tl,fl
    ;;  x equal to y test
    if    nul tl
    neq  x,y,fl
    else
    test? x,y
    jz    tl
    endm

; neq  macro  x,y,tl,fl
    ;;  x not equal to y test
    if    nul tl
    eql  x,y,fl
    else
    test? x,y
    jnz tl
    endm

; qeq  macro  x,y,tl,fl
    ;;  x greater than or equal to y test
    if    nul tl
    lss  x,y,fl
    else
    test? x,y
    jnc tl
    endm

; qtr  macro  x,y,tl,fl
    ;;  x greater than y test
    if    nul tl
    leq  x,y,fl
    else
    local qfl ;;false label
    test? x,y
    jc qfl
    dcr a
    jnc tl
    qfl:     endm
\end{verbatim}

Figure 43b. Expanded NCOMPARE Comparison Operators (Con’t).
ORG 100H
MACLIB SIMPIO ; SIMPLE IO LIBRARY
MACLIB NCOMPARE; COMPARISON OPERATORS

CYCLE: WRITE <TYPE A CHARACTER FROM A TO D>
READ X
TEST FOR LOWER CASE ALPHABETIC
GEQ X,%'a', NOTRAN ; BRANCH ON FALSE
X IS GREATER OR EQUAL TO LOWER CASE A
GTR X,%'z', NOTRAN
LDA X
ANI 5FH ; UPPER CASE
STA X ; BACK TO X

NOTRAN:
NOW CHECK CASES

NEQ X,%'A', NOTA
WRITE <YOU TYPED AN A>
JMP CYCLE

NEQ X,%'B', NOTB
WRITE <YOU TYPED A B>
JMP CYCLE

NEQ X,%'C', NOTC
WRITE <YOU TYPED A C>
JMP CYCLE

NEQ X,%'D', ERROR
WRITE <YOU TYPED A D>
WRITE <BYE!
RET

ERROR: WRITE <NOT AN A, B, C, OR D>
JMP CYCLE

X: DS 1 ; TEMP FOR CHARACTER
END

Figure 44a. Sample Program using NCOMPARE Library.
; TEST FOR LOWER CASE ALPHABETIC
GEQ X,97,NOTRAN ;BRANCH ON FALSE
+ IF NUL
+ LSS X,97,NOTRAN
+ IF NUL NOTRAN
+ GEO X,97,
+ ELSE
+ TEST? X,97
+ IF NOT NUL X
0133+3A1D02 LDA X
+ ENDIF
+ IRPC ?Y,97
+ TDIG? SET '9'-0'
+ EXITM
+ ENDM
0009+1 TDIG? SET '9'-0'
+ EXITM
+ IF TDIG? <= 9
0136+D661 SUI 97
+ ELSE
+ LXI H,97
+ SUB M
+ ENDM
0138+DA4F01 JC NOTRAN
+ ENDM
+ ELSE
+ TEST? X,97
+ JNC ENDM
+ ENDM
; X IS GREATER OR EQUAL TO LOWER CASE A
GTR X,97,NOTRAN
+ IF NUL NOTRAN
+ LEQ X,122,
+ ELSE
+ LOCAL GFL
+ TEST? X,122
+ IF NOT NUL X
013B+3A1D02 LDA X
+ ENDIF
+ IRPC ?Y,122
+ TDIG? SET '9'-0'
+ EXITM
+ ENDM
0001+1 TDIG? SET '1'-0'
+ EXITM
+ IF TDIG? <= 9
013E+D67A SUI 122
+ ELSE
+ LXI H,122
+ SUB M
+ ENDM
0140+DA4701 JC ??0003
0143+3D DCR A
0144+D24F01 JNC NOTRAN
+ ??0003: ENDM
0147 3A1D02 LDA X
014A B65F ANI 5FH ;UPPER CASE
014C 321D02 STA X ;BACK TO X
; NOTRAN:

Figure 44b. Segment of Fig 44a with "+M" Option.
Given the SIMPIO and NCOMPARE libraries, it is now possible to define the first complete control structure, called the WHEN-ENDW group. The form of the group is:

```
WHEN condition
  statement-1
  statement-2
  ...
  statement-n
ENDW
```

where "condition" is a relational expression taking one of the forms

```
id,rel,id  id,rel,number  ,rel,id ,rel,number
```

and "id" is an identifier, "rel" is a relational operator (LSS, LEQ, EQL, NEQ, GEQ, GTR), and "number" is a literal numeric value. Similar in form to the arguments of the individual relational operators of the COMPARE library, the last two forms shown above assume the first argument is present in the 8080 accumulator. The meaning of the WHEN-ENDW group is as follows: the condition following the WHEN is evaluated as a relational expression, according to the rules stated with the COMPARE library. If the condition produces a true result, then statement-1 through statement-n are executed. Otherwise, control transfers to the statement following the ENDW. Nested WHEN-ENDW groups are allowed when they take the form:

```
WHEN ...
  ...
  WHEN ...
  ...
  WHEN ...
  ...
ENDW
  ...
ENDW
```

to arbitrary levels, where the "..." represent interspersed statements. Because of the simplified implementation, nested parallel WHEN-ENDW groups are disallowed when they take the form:

```
WHEN ...
  ...
  WHEN ...
  ...
ENDW
  ...
WHEN ...
  ...
ENDW
```

116
The implementation of the WHEN-ENDW group is based upon macros which "count" WHEN-ENDW groups and generate branches and labels at the proper levels in the structure.

Figure 45 shows the WHEN macro library, consisting of four macros GENWTST (generate WHEN test), GENLAB (generate label), WHEN (beginning of WHEN group), and ENDW (end of WHEN group). These macros, in turn, use the macros in the NCOMPARE library shown previously and thus are assumed to exist in the user's program as a result of a MACLIB NCOMPARE statement. Label generation is based upon the WCNT (WHEN count) and WLEV (WHEN level) counters. WCNT is incremented each time a WHEN is encountered, and WLEV keeps track of the number of WHEN's which have occurred without corresponding ENDW's.

Upon encountering the first WHEN, the WCNT and WLEV counters are set to zero, and the WHEN macro is redefined to generate the first WHEN test by invoking GENWTST, using the relation R, operands X and Y, and WHEN counter WCNT. Note that the value of WCNT is passed to GENWTST rather than the characters "WCNT" themselves. Thus, at the first invocation of GENWTST, the dummy argument NUM has the value 0. The first argument to GENWTST, called TST, corresponds to a relational operation (LSS through GTR) and thus is invoked automatically within the body of GENWTST, using the negated form of the relational since the TL argument is empty. Again referring to the body of the GENWTST macro in Figure 45, note that the last argument, corresponding to the false label of the relational operation, is the constructed label ENDW&num, where num has the value 0 initially, and successively larger values on later invocations. Each time GENWTST is invoked, it generates a relational test and a branch on false to a generated label. It is the responsibility of the ENDW macro to produce the appropriate balanced label when encountered in the program.

Referring back to the body of the WHEN macro in Figure 45, the WLEV level counter is set to the current WCNT, and the WCNT is incremented in preparation for the next WHEN statement. Similar to nearly all macros which redefine themselves, the outer macro definition of WHEN invokes the newly created WHEN macro before exit.

Upon encountering the an ENDW statement in the source program, the ENDW macro first invokes GENLAB to generate the appropriate ENDW label. The first argument to GENLAB is the label prefix ENDW, while the second argument is the evaluated parameter %WLEV corresponding to the current ENDW label. If only one WHEN statement had been encountered, for example, the value of WLEV would be zero, and thus GENLAB would produce the label ENDWO which is the destination of the earlier branch generated by an invocation of GENWTST. Following the invocation of GENLAB, WLEV is decremented to account for the fact that one more destination label has been resolved.

As an example of the use of WHEN-ENDW, Figure 46a shows a sample program which resembles the previous character scanning function, but uses the WHEN group in the place of simple tests and branches. As before, a single character is read from the console and first tested for possible case conversion. The statement "WHEN X,GEQ,61H" causes the three statements which follow to be executed when X is greater than or equal to 61H (lower case "a") and skipped otherwise. Further, the four WHEN groups which follow each test for the specific characters A, B, C, or D. If an "A"
; macro library for "when" construct
;
label generators

genwtst macro tst,x,y,num
;; generate a "when" test (negated form),
;; invoke macro "tst" with parameters
;; x,y with jump to endw & num
tst x,y,,endw&num
endm

; genlab macro lab,num
;; produce the label "lab" & "num"
lab&num:
endm

; "when" macros for start and end
;
when macro xv,rel,yv
;; initialize counters first time
wcnt set 0 ;;number of whens
when macro x,r,y
genwtst r,x,y,%wcnt
wlev set wcnt ;;next endw to generate
wcnt set wcnt+1 ;;number of "when"s
endm
when xv,rel,yv
endm

; endw macro
;; generate the ending code for a "when"
genlab endw,%wlev
wlev set wlev-1 ;;count current level down
;; wlev must not go below 0 (not checked)
endm

Figure 45. Macro Library for the WHEN Statement.
Figure 46a. Sample WHEN Program with "-M" in Effect.
is typed, the corresponding WHEN group is executed, and control transfers back to the CYCLE label where another character is read from the console. If the letter D is typed, the program responds with two messages and returns to the console command processor.

Figure 46b shows the same program with full macro trace enabled. This particular portion of the program shows macro processing for the first WHEN-ENDW group only, although the remaining groups are processed in a similar fashion. It is a worthwhile exercise for the reader to determine that the nesting rules for WHEN groups are properly stated, and that the restriction on nested parallel groups is, in fact, necessary.

A second control structure, called the DOWHILE-ENDDO group takes the general form

\[
\text{DOWHILE } \text{condition} \\
\text{statement-1} \\
\text{statement-2} \\
\ldots \\
\text{statement-n} \\
\text{ENDDO}
\]

where the "condition" and nesting rules are identical to the WHEN-ENDW group. The DOWHILE group is similar in concept to the WHEN group, except that statements 1 through n are executed repetitively as long as the condition remains true. That is, the condition is evaluated when the DOWHILE is encountered in normal program flow. If the condition produces a false value, then control transfers to the statement following the ENDDO. Otherwise, the statements within the group are executed until the ENDDO is reached. Upon encountering the ENDDO, control transfers back to the DOWHILE and the condition is evaluated again. Iteration continues through the group until the condition produces a false value.

The macro library for the DOWHILE group is shown in Figure 47. In general, the DOWHILE statement invokes the relational operator macros to produce the proper sequence of tests and branches. Upon encountering the ENDDO, the proper label and jump sequence is again generated. Note that the only essential difference in the DOWHILE and WHEN groups is that the location of the DOWHILE test must be labelled and a JMP instruction must be generated to this label at the end of each group.

Referring to Figure 47, GENDTST (generate DOWHILE test), GENDLAB (generate DOWHILE label), and GENDJMP (generate DOWHILE jump) are all "label generators" used in the macros which follow. Similar to the WHEN macro, DOWHILE uses the counters DOCNT and DOLEV to keep track of the number of DOWHILE groups which have been encountered along with the current DOWHILE level, corresponding to the number of unmatched DOWHILE's. The DOWHILE macro first generates the entry label DTESTn, where n is the DOWHILE count. The conditional test is then generated, similar to the WHEN macro, with a branch on false condition to the ENDDn label which will eventually be generated by the ENDDO macro. Finally, the DOWHILE macro increments the DOCNT counter in preparation for the next group.

The ENDDO macro in Figure 47 first generates the JMP instruction back to the DOWHILE test, using the GENDLAB utility macro, and then produces the ENDDn label which becomes the target of the jump on false condition. The form of the expanded macros for one nested level thus becomes:
Figure 46b. Partial Listing of Fig 46a with "+M" Option.
; macro library for "dowhile" construct
;
gendtst macro  tst,x,y,num
;; generate a "dowhile" test
tst   x,y,,endd&num
endm
;
gendlab macro  lab,num
;; produce the label lab & num
;; for dowhile entry or exit
lab&num:
    endm
;
gendjmp macro  num
;; generate jump to dowhile test
    jmp   dtest&num
endm

dowhile macro  xv,rel,yv
;; initialize counter
docnt set  0 ;number of dowhiles
;;
dowhile macro  x,r,y
;; generate the dowhile entry
gendlab dtest,%docnt
;; generate the conditional test
gendtst r,x,y,%docnt
dolev set  docnt  ;;;next endd to generate
docnt set  docnt+1
endm
dowhile xv,rel,yv
endm

; enddo macro
;; generate the jump to the test
gendjmp %dolev
;; generate the end of a dowhile
gendlab endd,%dolev
dolev set  dolev-1
endm

Figure 47. Macro Library for the DOWHILE Statement.
DTEST0:
  conditional jump to ENDD0
DTEST1:
  conditional jump to ENDD1
  ...
JMP DTEST1

... 
ENDD1
JMP DTEST0

Figure 48a shows an example of a program which uses the DOWHILE group. Although this program differs slightly from the previous examples, the principal function is the same: a STOP character is first read from the console, followed by a group of statements which repetitively execute in search for the STOP character. Two DOWHILE groups occur within the program. The first group checks each character typed (X) to see if it matches the STOP character. If not ("DOWHILE X,NEQ,STOP"), the statements up through the matching ENDDO are processed. If the value of X is the character A, then the message "YOU TYPED AN A" is sent to the console. Otherwise, the message "NOT AN A" is typed, followed by a check to see if the STOP character was typed. If so, the messages "STOP CHARACTER" and "BYE!" appear at the console. In this case, control continues through the ENDW's to the ENDDO and back to the DOWHILE header. In this case, the "DOWHILE X,NEQ,STOP" produces a false condition, and control transfers to the "XRA A" instruction following the ENDDO.

Referring again to Figure 48a, a second DOWHILE-ENDDO group is executed which clears the normal CRT screen size of 23 lines. This is accomplished by first setting X to the value zero, followed by a DOWHILE group which checks the condition "X,LSS,23" which iterates until X reaches the value 23. The WRITE statement within the DOWHILE group produces only the carriage-return line-feed on each iteration, since the character sequence within the brackets is empty. Following the WRITE statement, X is incremented by one, thus acting as a line counter. When X reaches 23, the "RET" statement following the matching ENDDO receives control, and the program terminates by returning to the console processor. Note that the "DB" statement for X provides the initial value zero so that the first DOWHILE executes at least one time.

Figure 48b shows a portion of the program of Figure 48a, with partial macro trace enabled. Note in particular that this trace does not show the generated labels ENDD1 and DTEST1 since no machine code was generated on those lines (the "+M" assembly parameter would show the labels, however). The locations of these labels can be derived from the "hex" listing to the left by noting that the "JNC ENDD1" produces the destination address "01FF" corresponding to the "RET" statement, while the "JMP DTEST1" produces the address "01E2" corresponding to the "LDA X" instruction at the beginning of the DOWHILE group.

The last control structure presented in this section is the SELECT-ENDSEL group, which corresponds to the Fortran "computed GO-TO," the ALGOL "switch" statement, and the PL/M "case" statement. The general form of the SELECT group is
Figure 48a. An Example using the DOWHILE Statement.
CLEAR THE SCREEN (23 CRLF'S)

XRA A
STA X ;X=0
DOWHILE X,LSS,23
LDA X
SUI 23
JNC ENDD1
WRITE <>
JMP ??0014
??0013: DB CR,LF
??0014: MVI C,MSGOUT
LXI D,??0013
CALL BDOS
LXI H,X
INR M ;X=X+1
ENDDO
JMP DTEST1
RET

Figure 48b. Partial Listing of Fig 48a with Macro Generation.
SELECT id
statement-set-0
SELNEXT
statement-set-1
SELNEXT
... 
SELNEXT
statement-set-n
ENDSEL

where "id" is a data label corresponding to an 8-bit value in memory, and statement set 0 through n denote groups of statement separated by SELNEXT delimiters.

The action of the SELECT-ENDSEL group is as follows: the variable given in the SELECT statement is taken as a "case" number assumed to be in the range 0 through n. If the value is 0, statement-set-0 is executed and, upon completion of the group, control transfers to the statement following the ENDSEL. If the variable has the value 1, then statement-set-1 is executed. Similarly, if the variable produces a value i between 0 and n, then statement-set-i receives control. There can be up to 255 groups of statements within each SELECT-ENDSEL group, and any number of distinct SELECT-ENDSEL groups. Nested SELECT-ENDSEL groups are not allowed, however. That is, a SELECT-ENDSEL group cannot occur within a statement-set enclosed within an encompassing SELECT-ENDSEL group. As a convenience, the variable following the SELECT can be omitted in which case the current 8080 accumulator content is used to select the proper case.

Figures 49a and 49b show the SELECT macro library which implements the SELECT-ENDSEL group. The general strategy is to count the cases as they occur, starting with the SELECT, delimited by NEXTSEL, and terminated by ENDSEL. As the cases occur, a case label is generated which takes the form CASEn@m where n counts the SELECT-ENDSEL groups, and m is the case number within group n. A jump instruction is generated at the end of each case to the label ENDSn which marks the end of the SELECT group number n. Upon encountering the end of the group, a "select-vector" is generated which contains the address of each case within the group, headed by the label SELVn, where n is again the group number. Machine code is thus generated at the SELECT entry which indexes into the select vector, based upon the SELECT variable, to obtain the proper case address. The first statement within the case receives control based upon the value obtained from this vector.

The general form of the machine code generated for the first SELECT group within a particular program (group n = 0) is:

LDA id
LXI SELV0
(index HL by id, and
load the address to HL)
PCHL
CASE0@0:
statement-set-0
JMP ENDS0
CASE0@1:
statement-set-1
JMP ENDS0
; macro library for "select" construct
;
; label generators
genslxi macro num
;; load hl with address of case list
lxi h,selv&num
endm
;
gencase macro num,elt
;; generate jmp to end of cases
if elt gt 0
jmp ends&num ;;past addr list
endif
;; generate label for this case
case&num@@&elt:
endm
;
genelt macro num,elt
;; generate one element of case list
dw case&num@@&elt
endm
;
genlab macro num,elts
;; generate case list
selv&num:
ecnt set 0 ;;count elements
rept elts ;;generate dw's
genelt num,%ecnt
ecnt set ecnt+1
endm ;;end of dw's
;; generate end of case list label
ends&num:
endm

Figure 49a. Macro Library for SELECT Statement.
Figure 49b. Library for SELECT Statement (Con’t).
Figure 49a contains the label generators GENSLXI (generate SELECT LXI), GENCASE (generate case labels, SELECT (generate select vector element), and GENSLAB (generate SELECT label). Figure 49b contains the macro definitions for SELNEXT (select next case), SELECT, and ENDS. Referring to Figure 49b, the SELECT macro begins by zeroing CCNT which counts SELECT-ENDSEL groups and then redefines itself, similar to the WHEN and DOWHILE macros. The redefined SELECT macro then generates the select vector indexing operation by loading the indexing variable, if necessary, and then fetches the specific case address. Note that no machine code is generated to check that the indexing variable is within the proper range. The PCHL at the end of this code sequence performs the branch to the selected case. At the end of the redefined select macro, SELNEXT is invoked automatically to delimit the first case in the SELECT group (otherwise SELECT would have to be followed immediately by SELNEXT in the user program to generate the proper labels. SELECT also zeroes the ECNT variable which counts the cases until ENDS is encountered.

SELNEXT, shown at the top of Figure 49b, is invoked by the programmer to delimit cases. The GENCASE utility macro is invoked which, in turn, generates a JMP instruction for the previous group, if this is not group zero, and then produces the appropriate case entry label. SELNEXT also increments the select element counter ECNT to account for yet another case.

Upon encountering the ENDS, the last macro in Figure 49b, GENCASE is again invoked to generate the JMP instruction for the last case. GENSLAB then produces the select vector by first generating the SELVn label, followed by a list of ECNT DW statements which have the case label addresses as operands.

Figure 50a gives an example of a simple program which uses two SELECT groups. The first SELECT group executes one of five different MVI instructions based upon the value of X. The second SELECT group assumes that the 8080 accumulator contains the selector index, and executes one of three different MVI instructions. The program of Figure 50a is used only to illustrate the generated control structures, and does not itself produce any useful values as output. The sorted symbol table shown at the end of the listing gives the generated label addresses for the individual cases.

Figure 50b shows a segment of the previous program with generated macro lines. Note the case selection code following "SELECT X" and the selection vector at the end of the listing.

Figure 50c gives a more complete trace of the SELECT-ENDSEL group, showing the actions of the macros as they expand for the second SELECT-ENDSEL group of
Figure 50a. Sample Program using SELECT with "-M +S" Options.
MACLIB SELECT
SELECT X
LDA X
LXI H,SELV0
MOV E,A
MVI D,0
DAD D
DAD D
MOV E,M
INX H
MOV D,M
XCHG
PCHL
MVI A,0
SELNEXT
JMP ENDS0
MVI A,1
SELNEXT
JMP ENDS0
MVI A,2
SELNEXT
JMP ENDS0
MVI A,3
SELNEXT
JMP ENDS0
MVI A,4
ENDSEL
JMP ENDS0
DW CASE0@0
DW CASE0@1
DW CASE0@2
DW CASE0@3
DW CASE0@4

Figure 50b. Segment of Fig 50a with Mnemonics.
SELECT
+ IF NOT NUL
+ LDA
+ ENDIF
+ GENSLXI %CCNT
0033+214F00
  LXI H,SELV1
+ ENDM

... (indexing code similar to Fig 50b)

0000+% ECNT SET 0
+ GENCASE %CCNT,%ECNT
+ IF 0 GT 0
+ JMP ENDS1
+ ENDIF
+ CASE1@0:
  ENDM
+ ENDM
0001+% ECNT SET ECNT+1
+ ENDM
+ ENDM
0040 0600
  MVI B,0
  SELNEXT
  GENCASE %CCNT,%ECNT
+ IF 1 GT 0
0042+C35500
  JMP ENDS1
+ ENDIF
+ CASE1@1:
  ENDM
  ENDM
0002+% ECNT SET ECNT+1
+ ENDM

... (remaining cases are similar)

... ENDS1
+ GENSLAB %CCNT,%ECNT
+ SELV1:
0000+% ECNT SET 0
+ REFT 3
+ GENELT 1,%ECNT
+ ECNT SET ECNT+1
+ ENDM
+ GENELT 1,%ECNT
004F+4000
  DW CASE1@0
+ ENDM
0001+% ECNT SET ECNT+1
+ GENELT 1,%ECNT
+ 0051+4500
  DW CASE1@1
+ ENDM
0002+% ECNT SET ECNT+1
+ GENELT 1,%ECNT
+ 0053+4A00
  DW CASE1@2
+ ENDM
0003+% ECNT SET ECNT+1
+ ENDM
+ ENDS1:
  ENDM
0002+% CCNT SET CCNT+1
+ ENDM

Figure 50c. Segment of Fig 50a with "+M" Option.
Figure 50a. The listing has been edited to remove the case selection code, which is listed in Figure 50b, as well as the code generated for case number 2. Figure 50c should be cross-referenced with the SELECT macro library given in Figures 49a and 49b if confusion remains as to the actions of these macros.

It is now possible to show a complete program which uses the WHEN, DOWHILE, and SELECT groups. Figure 51 shows a program which is similar in function to a more complicated program which interacts with the console in executing single character input commands. In fact, the two CP/M programs ED and DDT both take this general form (see the ED and DDT Users Guides for details). That is, a single letter is used to select a single action which may correspond to an edit request in the ED program, or a debug request in DDT. Upon completion of each command, control returns back to the main loop to accept another single letter command.

The program given in Figure 51 begins by loading the macro definitions for the SIMPIO, NCOMPARE, WHEN, DOWHILE, and SELECT operations. Several messages are then sent to the console device, followed by a single DOWHILE-ENDDO group which encompasses nearly the entire program. The DOWHILE group is controlled by the X,NEQ,%'D' test and thus continues to loop while the X character is not the letter D. On each iteration of the DOWHILE group, a single letter is read from the console and converted to upper case, if necessary. In order to ensure that the letter is in the proper range of values, two WHEN groups follow which convert illegal values to the letter E, which will subsequently produce an error response.

Following the WHEN tests in Figure 51, the character must be in the range 'A' through 'E'. Before indexing into the SELECT group, this value is "normalized" to the absolute value 0 through 4 corresponding to each of the possible values. The SELECT statement uses the value in the accumulator to select one of the five cases, producing the appropriate response to the letters A through D, or an error response for the last case. Upon completion of the SELECT group, control returns to the DOWHILE where the last character typed is tested against the letter D. If X is not equal to the letter D, the iteration continues. Otherwise, the DOWHILE completes and control returns to the console processor.

The control structures presented in this section are representative of the forms which can be implemented. Additional facilities, such as the controlled iteration found in Fortran DO loops, or Algol FOR loops can be implemented using essentially the same techniques used for the WHEN and DOWHILE. Further, Subroutine parameter mechanisms which pass actual values to subroutines for assignment to formal parameters can also be defined with macro libraries. Note also that it would be relatively easy to include control structures for the stack machine given in the previous section, thus allowing machine independent programming of control structures as well as arithmetic operations.
ORG 100H ;BEGINNING OF TPA
MACLIB SIMPIO ;SIMPLE READ/WRITE
MACLIB NCOMPARE;COMPARISON OPS
MACLIB WHEN ;"WHEN" CONSTRUCT
MACLIB DOWHILE ;"DOWHILE" CONSTRUCT
MACLIB SELECT ;"SELECT" CONSTRUCT

; USING THE CCP's STACK, READ INPUT
; CHARACTERS, UNTIL A Z IS TYPED

DOWHILE X, NEQ, %'D'
WRITE <SAMPLE CONTROL STRUCTURES>
WRITE <TYPE SINGLE CHARACTERS FROM>
WRITE <A TO D, IT'LL STOP ON D>

WHEN X, GEQ, %'A'
LDA X! ANI 05FH! STA X ;CONV CASE

WHEN X, LSS, %'A'
MVI A, 'E'! STA X ;SET TO ERROR

WHEN X, GTR, %'E'
MVI A, 'E'! STA X ;SET TO ERROR

LDA X! SUI 'A' ;NORMALIZE TO 0-4
SELECT ;BASED ON X IN ACCUM
WRITE <YOU SELECTED CASE A>
SELNEXT
WRITE <YOU SELECTED CASE B>
SELNEXT
WRITE <YOU SELECTED CASE C>
SELNEXT
WRITE <YOU SELECTED CASE D>
SELNEXT
WRITE <SO I'M GOING BACK!>
SELNEXT
WRITE <BAD CHARACTER>
SELNEXT
ENDSEL
ENDDO

DATA AREA

X: DB 0 ;X=00 INITIALLY

Figure 51. Program using WHEN, DOWHILE, and SELECT.

In a general-purpose computing environment, macros are often used to provide systematic and simplified mechanisms for programmatic access to operating system functions. Throughout this document, the examples have shown various low-level calls to the CP/M operating system which implement function such as single character input, single character output, and full message output. In each case, the macros simplify the operations by performing the low-level register set-ups and calls which perform the function.

The purpose of this section is to introduce more comprehensive operating system interface macros, and specifically show a sample macro library which allows simplified diskette file operations for sequential "stream" input/output operations. The principal macros of this library which allow file access are listed below:

- **FILE** - set up a named file for subsequent disk operations
- **GET** - read a single character from a specific data source
- **PUT** - send a character to a specific data destination
- **FINIS** - terminate file access for a specific group of files
- **ERASE** - remove a specific diskette file
- **DIRECT** - search for a specific file on the diskette
- **RENAME** - rename a specific diskette file

Before introducing the macro library which performs these functions, the operation of each macro is described, followed by a simple example.

The FILE operation takes the form:

```
FILE mode,fileid,diskname,filename,filetype,buffsize,buffaddr
```

where the individual parameters of the FILE macro describe a particular file to be accessed in the program. The parameter values for the FILE macro are:

- **mode** - in file (input file),
  - out file (output file),
  - set file (set up file name for ancillary functions),

- **fileid** - file identifier for internal reference throughout the program

- **diskname** - disk drive name (A, B, . . . ) containing the file being accessed, or empty if the default drive is being used

- **filename** - the (up to eight character) file name of the diskette file being accessed; if "1" or "2" is specified, then the first or second default file name is used, respectively

- **filetype** - the (up to three character) file type of the file being accessed; if "1" or "2" has been specified for the filename parameter and an empty filetype is given,
then the file type is taken from the selected default file name, otherwise the type is set to blanks

**buffsize** - the size (in bytes) of the buffer area used for this file; the value is rounded down to an integral multiple of the diskette sector size; if the rounding produces a result which is too small, or if the parameter is empty, then only one sector is buffered.

**buffaddr** - the address of the buffer area to be used during accesses to this file; if empty, then the buffer address is assigned automatically

The **FILE** statement

```
FILE INFILE,ZOT,A,NAMES,DAT
```

for example, sets up the file "NAMES.DAT" on diskette drive A for subsequent access. Internal to the program, this file will be referenced by the name ZOT. Further, the buffer address is assigned automatically, and the buffer size is set to one sector (normally 128 bytes). In general, larger buffers are useful in minimizing rotational delay on the diskette due to "missed sectors" during file operations. If the "NAMES.DAT" file does not exist, an error message is sent to the console, and the program is aborted. An output file can be created using the statement

```
FILE OUTFILE,ZAP,B,ADDRESS,DAT,1000
```

for example, which creates the file "ADDRESS.DAT" on drive B for subsequent output, referenced internally by the name ZAP. In this case, the buffer size is set to 1000 bytes (rounded down to $7 \times 128 = 896$ bytes), and the base address of the buffer is set automatically. The sample programs show alternative FILE options.

The **GET** macro invocation takes the form

```
GET device
```

where "device" specifies a simple peripheral or a diskette file defined by a previously executed FILE statement. The GET statement reads one byte of data into the 8080 accumulator from the specified device. The possible device names are:

- **key** - console keyboard input
- **rdr** - reader device
- **fileid** - previously defined file identifier given in a FILE statement

The following GET invocations perform the functions shown to the right below.

- **GET KEY** - read one keyboard character
- **GET RDR** - read one reader character (see CP/M Interface and Alteration Guides for READER entry point definition)
- **GET ZOT** - read one character from the file given by the internal name ZOT (i.e., the NAMES.DAT file if the above FILE statement had been executed)
The end of data can be detected in two ways: if the file contains character data, the end of file is detected by comparing the individual characters with the standard CP/M end of file mark which is a control-Z (hexadecimal 1AH). The GET function also returns with the 8080 zero flag set to true if a real end of file is encountered so that pure binary files can be read to the end of data.

The PUT macro performs the opposite function from the GET macro. The PUT invocation takes the form:

```
PUT    device
```

where "device" specifies a simple output peripheral or a diskette file defined previously using the FILE macro. The possible device names are

- **con** - console display device
- **pun** - system punch device
- **lst** - system listing device
- **fileid** - previously defined output file identifier

The following PUT invocations perform the functions shown to the right below:

- **PUT CON** - write the accumulator character to the console
- **PUT PUN** - write the accumulator character to the punch
- **PUT LST** - write the accumulator character to the list device
- **PUT ZAP** - write the accumulator character to the file whose internal name is ZAP (i.e., the ADDRESS.DAT file in the above example)

Note that the character in the accumulator is preserved during the invocation so that it may be involved in further tests or macro invocations following the PUT statement.

The **FINIS** statement is used to close a file or set of files upon completion of file access. In the case of an output file, the internal buffers are written to disk, and the file name is permanently recorded on the diskette for future access. The form of the FINIS invocation is

```
FINIS    filelist
```

where "filelist" is a single internal name which appeared previously in a file statement, or a list of such file names enclosed within broken left and right brackets, and separated by commas. Although it is not necessary to close input files with the FINIS statement, it is good practice, since the file close operation may be required on future versions of the macro library. An example of the FINIS statement is:

```
FINIS ZAP - write all buffers for the ZAP file, and record the
            file in the diskette directory; in the above example,
            the ADDRESS.DAT file is closed.
```

The **ERASE** macro allows programmatic removal of a diskette file given by the specified file identifier defined in a previous FILE statement. If the file identifier is not used in a GET or PUT statement, then the FILE statement can have the mode
"setfile" which requires less program space than an "infile" or "outfile" parameter. Specific cases of the ERASE statement will be given in the examples which follow. In the simple case

```
ERASE ZOT
```

however, the file NAMES.DAT would be removed from the diskette, given the previous FILE statement which defines ZOT.

The DIRECT macro is used to search for a specific file on the diskette. Similar to the ERASE macro, the file identifier must be previously given in a FILE statement using one of the three possible file modes. The DIRECT invocation sets the 8080 zero flag to false if the file is present on the diskette. In both the ERASE and DIRECT macros, the file identifiers can reference file names and types with embedded "?" characters, similar to the normal CP/M "DIR" command, where the question mark will match any character in the file names being scanned. The macro invocation

```
DIRECT ZAP
```

for example, returns a non-zero flag if the file ADDRESS.DAT is present, and a zero flag if the file is not present, given the original FILE statement involving the ZAP file identifier.

The RENAME macro takes the form

```
RENAME newfile,oldfile
```

where "newfile" and "oldfile" are file identifiers which have appeared in previous FILE statements. The rename macro changes the file name given by newfile to the file name given by oldfile. Similar to the ERASE and DIRECT macros, the file identifiers "newfile" and "oldfile" must appear in previously executed FILE statements, but may have a mode of "setfile" if they are not used in GET or PUT macros. If the drive names for the oldfile and newfile differ, then the drive name of the newfile is assumed. The sequence of macro invocations

```
FINIS   ZAP ;CLOSE "ZAP"
ERASE   ZOT ;REMOVE "ZOT"
RENAME  ZOT,ZAP ;CHANGE NAMES
```

for example, first closes the ADDRESS.DAT file on drive B, then erases the NAMES.DAT file on drive A. The RENAME macro then changes the ADDRESS.DAT file to the name NAMES.DAT file on drive A.

Figure 52 shows the use of the FILE, GET, PUT, and FINIS macros in a working program. The purpose of this program is to read an input file, specified at the console command processor level as the first file name, and translate each lower case alphabetic character to upper case. The output is sent to the file given as the second parameter at the command level. Given that this program has been assembled, loaded, and stored as "CASE.COM" on the diskette, a typical execution would be

```
CASE  LOWER.DAT  UPPER.DAT
```
ORG 100H

; COPY FILE 1 TO FILE 2, CONVERT
; TO UPPER CASE DURING THE COPY
; AND ECHO TRANSACTION TO CONSOLE

MACLIB SEQIO ;SEQUENTIAL I/O LIB

BOOT EQU 0000H ;SYSTEM REBOOT
UCASE EQU 5FH ;UPPER CASE BITS

LXI SP,STACK

; DEFINE SOURCE FILE:
; INFILE = INPUT FILE
; SOURCE = INTERNAL NAME
; (NUL) = DEFAULT DISK
; 1 = FIRST DEFAULT NAME
; (NUL) = FIRST DEFAULT TYPE
; 2000 = BUFFER SIZE

FILE INFILE, SOURCE, 1, 2, 2000

; DEFINE DESTINATION FILE:
; OUTFILE = OUTPUT FILE
; DEST = INTERNAL NAME
; (NUL) = DEFAULT DISK
; 2 = SECOND DEFAULT NAME
; (NUL) = SECOND DEFAULT TYPE
; 2000 = BUFFER SIZE

FILE OUTFILE, DEST, 2, 2, 2000

; READ SOURCE FILE, TRANSLATE, WRITE DEST

CYCLE: GET SOURCE
CPI EOF ;END OF FILE?
JZ ENDCOPY ;SKIP TO END IF SO

; NOT END OF FILE, CONVERT TO UPPER CASE
CPI 'a' ;BELOW LOWER CASE "A"?
JC NOCONV ;SKIP IF SO
CPI 'z' + 1 ;BELOW LOWER CASE "Z"?
JNC NOCONV ;SKIP IF ABOVE

; MASK OUT LOWER CASE ALPHA BITS
ANI UCASE

NOCONV: PUT CON ;WRITE TO CONSOLE
PUT DEST ;AND TO DESTINATION FILE
JMP CYCLE ;FOR ANOTHER CHARACTER

ENDCOPY:
FINIS DEST ;END OF OUTPUT
JMP BOOT ;BACK TO CCP

DS 32 ;16 LEVEL STACK

BUFFERS:
MEMSIZE EQU BUFFERS+NXTB ;PROGRAM SIZE

END

Figure 52. Lower to Upper Case Conversion Program.
which causes the CASE.COM file to be loaded and executed in the transient program area. Before execution, the console command processor passes LOWER.DAT as the first default file name, and UPPER.DAT as the second file name (see the CP/M Interface Guide for exact details). Referring to Figure 52, the CASE program begins by initializing the stack pointer to a local stack area in preparation for subsequent subroutine calls which occur within the various macros in the SEQIO macro library. The first default file name is then taken as the SOURCE file, as defined in the first FILE macro. The second FILE statement assigns the second default file name as an output file with the internal name DEST. In both cases, the FILE statements open the respective files and initialize the buffer areas consisting of 2000 bytes (rounded down to a multiple of the sector size). Note that if the UPPER.DAT file already exists, the second file statement removes the existing file and creates a new UPPER.DAT file before continuing. In either case, the appropriate error messages will appear at the console if the files cannot be accessed or created in the FILE statements.

The CASE program's main loop is shown in Figure 52 between the CYCLE and ENDCOPY labels. Each successive character is read from the SOURCE file (in this case, LOWER.DAT) and tested to see if the character is in the range of a lower case "a" to lower case "z." If in this range, the character is changed to upper case. At the NOCONV label, the (possibly translated) character in the accumulator is sent to the console device using the "PUT CON" macro and then sent to the DEST file (in this case, UPPER.DAT). Looping continues back to the CYCLE label where another character is read and translated. Since the data file is assumed to consist of a stream of Ascii characters, the end of file is detected when a control-Z is encountered. When this character is found, control transfers to the label ENDCOPY where the DEST file is closed using the FINIS macro. Again note that errors in writing or closing the DEST file will produce an error message at the console, and the program execution will be aborted immediately. Upon completion of the program, control is returned to the console processor through a system reboot (JMP BOOT).

The SEQIO library macros assume that all file buffers are located at the end of the user's program, as shown in Figure 52. In particular, the label BUFFERS must appear as the last label in the user's program, and becomes the base of the buffers allocated automatically in the FILE statements. The actual memory requirements for the program can be determined using an "EQU" as shown in Figure 52, with a statement of the form

```
MEMSIZE EQU BUFFERS+@NXTB
```

which produces the equated value 1270H at the left of the listing. In this particular case, the memory area beyond 1270H is not used by the program.

The macro library for SEQIO is shown in Figures 53a, 53b, 53c, 53d, and 53e, which constitute the most comprehensive macro library shown in this manual. The particular macro library contains an instance of nearly every macro facility available in MAC, and thus it is useful to read and understand the operations contained in the listing. The discussion below of SEQIO outlines the general functions of each macro, but it is left to the reader to investigate the exact operation of the library.

The SEQIO segment shown in Figures 53a and 53b contain generally useful equates and utility macros. The label FILERR at the beginning becomes the destination of transfers upon encountering a file operation error and, since this is a SET statement,
 sequential file i/o library

filerr set $0080h ;reboot after error
$bdoes equ $0085h ;bdoes entry point
$tfcf equ $005ch ;default file control block
$tobuf equ $0080h ;default buffer address

bdoes functions
$msgr equ 9 ;send message
$open equ 15 ;file open
$cls equ 16 ;file close
$dir equ 17 ;directory search
$del equ 19 ;file delete
$fread equ 20 ;file read operation
$fwrite equ 21 ;file write operation
$mak equ 22 ;file make
$ren equ 23 ;file rename
$dma equ 26 ;set dma address
$sect equ $128 ;sector size
eof equ $1ah ;end of file
cr equ $0ah ;carriage return
lf equ $0ah ;line feed
tab equ $09h ;horizontal tab
$key equ 1 ;keyboard
$con equ 2 ;console display
$rd equ 3 ;reader
$pun equ 4 ;punch
$lst equ 5 ;list device

keywords for "file" macro
infile equ 1 ;input file
outfile equ 2 ;output file
setfile equ 3 ;setup name only

the following macros define simple sequential file operations:

fillnam macro fc,c
fill the file name/type given by fc for c characters
$cnt set c ;max length
irpc $?fc,fc ;fill each character
may be end of count or nul name
if $@cnt=0 or nul ?fc
exitm
endif
db '¿FC' ;fill one more
$cnt set $@cnt-l ;decrement max length
endm

filldef macro fcb,?fl,?ln
fill the file name from the default fcb
for length ?ln (9 or 12)
local psub
jmp psub ;jump past the subroutine
$def ;this subroutine fills from the tfcb (+16)
mov a,m ;get next character to a
stax d ;store to fcb area
inx h
inx d
dcr c ;count length down to 0
jnz $@def
ret
endm
endm

fillnxt macro
initialize buffer and device numbers
$nxtr set 0 ;next buffer location
$nxtd set $dlist+1 ;next device number
fillnxt endm
endm

filldef fcb,?fl,?ln
endm

endl

Figure 53a. Sequential File Input/Output Library.
The file control block with disk name
fid is an internal name for the file,
dn is the drive name (a,b..), or blank
fn is the file name, or blank
ft is the file type
bs is the buffer size
ba is the buffer address

local pfcb

set up the file control block for the file
look for file name = 1 or 2
@c set 1 ;assume true to begin with
lrpc ?c,fn ;;look through characters of name
if not ('$?C' = '1' or '$?C' = '2')
@c set 0 ;;clear if not 1 or 2
endm
@c is true if fn = 1 or 2 at this point
if @c ;;then fn = 1 or 2
fill from default area
if null ft ;;type specified?
@c set 12 ;;both name and type
else
set 9 ;;name only
endf
filldef fcbs&fid,$(fn-1)*16,8c ;;to select the fcb
jimp pfcb ;;past fcb definition
ds @c ;;space for drive/filename/type
fillnam ft,12-@c ;;series of db's
else
jimp pfcb ;;past initialized fcb
if null dn db 0 ;;use default drive if name is zero
else
db 'SDM''A'+1 ;;use specified drive
defn fcn,8 ;;fill file name
now generate the file type with padded blanks
fillnam ft,3 ;;and three character type
endf
fcbs&fid equ $-12 ;;beginning of the fcb
db 0 ;;extent field @ for setfile
ds 20 ;;X.X..rc,dm..dml5.cr fields
if fid&typ<::o2 ;;in/outfile
generate constants for infile/outfile
filnxt ;;@nxtb=0 on first call
if @bs+8@sect
@bs set @sect ;;default to one sector
else
compute even buffer address
@bs set ((@sect)*@sect)
endf
now define buffer base address
if null ba
use next address after @nxtb
fid&buf set buffers+@nxtb
@nxtb set @nxtb+@bs
else
fid&buf set ba
endf
if fid&buf is buffer address
fid&adr:
dw fid&buf
fid&siz equ @bs ;;literal size
fid&len:
dw 0bs ;;buffer size
fid&ptr:
dw 2 ;;set in infile/outfile
set device number
@&fid set @nxtd ;;next device
@nxt set @nxt+1
endif ;;if fid&typ<2 test
pfcb: endm ;;of fid&typ<2 test
file macro md,fid,dn,fn,ft,bs,ba
;; create file using mode md:
;; infile = 1 input file
;; outfile = 2 output file
;; setfile = 3 setup fcb
;; (see fillfcb for remaining parameters)
local psub,msq,emsg
local pnd,eod,ecb,pnc
;; construct the file control block
;; fid&typ equ md ;;set mode for later ref's
fillfcb fid,dn,fn,ft,bs,ba
if md=3 ;;setup fcb only, so exit
exitm
eendif
;; file control block and related parameters
;; are created inline, now create io function
jmp psub ;;past inline subroutine
if md=1 ;;input file
get&fid:
else
put&fid:
push psw ;;save output character
endif
lhld fidslen ;;load current buffer length
xchg d,e
lhld fid&ptr ;;load next to get/put to hl
mov a,l ;;compute cur-len
sub e
mov a,h
sbb d ;;carry if next<len
jc pnc ;;carry if len >= current
;; end of buffer, fill/empty buffers
lxid h,8
shld fid&len ;;load current buffer length
lhld xchq fid&ptr ;;fcb address to de
md=1 ;;read buffer function
if md=1 ;;read buffer function
mov a,e ;;compute next-len
sub l ;;to get carry if more
mov a,d
sbb h ;;to fill
jnc eob
;; carry qen'ed, hence more to fill/empty
lhld fid&adr ;;base of buffers
dad d ;;hl is next buffer addr
lhld xchq c,@dma ;;set dma address
call @bdos ;;dma address is set
lxid d,fcb&fid ;;fcb address to de
if md=1 ;;read buffer function
mvi c,@frd ;;file read function
else
mvi c,@fwr ;;file write function
call @bdos ;;rd/wr to/from dma address
ora a ;;check return code
ins a ;;end of file/disk?
not end of file/disk, increment length
lxid d,@sect ;;sector size
lhld xchq fid&ptr ;;next to fill
dad d
shld fid&ptr ;;back to memory
jmp pnd ;;process another sector
else 
edf

end of file/disk encountered
if md=1 ;;input file
lhld fid&ptr ;;length of buffer
shld fid&slen ;;reset length
eendif
;; fatal error, end of disk
local emsg
mvi c,@emsg ;;write the error
lxid d,emsg
call @bdos ;;error to console
pop psw ;;remove stacked character
jmp err ;;usually reboots

emsg: db cr,lf
db "disk full: $FID"
db "$"
end of buffer, reset dma and pointer
lxidetbuf
mvic$dmam
call@bdos

shidTidsptr; next to get

process the next character
xchg
lhld fidsadr; base of buffer
dadd; address of char in hl
xchg
if md=1; input processing differs
lhld fid$len; for eof check
mov a,l; $8888
ora
mvia,eof; end of file?
rla; zero flag if so
ldaxd; next char in accum
else
store next character from accumulator
poppsw; recall saved char
staxd; character in buffer
endif
lhld fidsptr; index to get/put
inxh
shid fidsptr; pointer updated
return with non zero flag if get ret

; ; past inline subroutine
xraa; zero to acc
sta fcsfid+12; clear extent
sta fcsfid+32; clear cur rec
lxih,fid$siz; buffer size
shid fid$len; set buff len
if md=1; input file
snld fidsptr; cause immediate read
mvi c,$opn; open file function
else
output file
lxih,$; set next to fill
shid fidsptr; pointer initialized
mvi c,$del
lxid,fcsfid; delete file
call@bdos; to clear existing file
mvi c,$mak; create a new file
endif
now open (if input), or make (if output)
lxid,fcsfid

call@bdos; open/make ok?
inra; 255 becomes 00
jnzpmsg
mvi c,$msg; print message function
lxid,$msg; error message
call@bdos; printed at console
jmp filerr; to restart

msg:
dbcr, if
if md=1; input message
dbno &FID file'
else
no dir space: &FID'
endif
db$s'
pmsg:
endm
I-L

\[\text{macro } \text{fid} \]
\[\text{close the file(s) given by fid} \]
\[\text{irp } ?f,\text{(fid)} \]
\[\text{skip all but output files} \]
\[\text{if } ?f\text{typ}=2 \]
\[\text{local eob?},\text{peof},\text{msg},\text{pmsg} \]
\[\text{write all partially filled buffers} \]
eob?: \[\text{are we at the end of a buffer?} \]
\[\text{lhl } ?f\text{ptr} \]
\[\text{::next to fill} \]
\[\text{mov a,l} \]
\[\text{::on buffer boundary?} \]
\[\text{ani } (@\text{sect-l}) \text{ and } 0ffh \]
\[\text{jnz peof} \]
\[\text{::put eof if not} \]
\[\text{if } @\text{sect}>255 \]
\[\text{check high order byte also} \]
\[\text{mov a,h} \]
\[\text{ani } (@\text{sect-l}) \text{ shr 8} \]
\[\text{jnz peof} \]
\[\text{endif} \]
\[\text{arrive here if end of buffer, set length} \]
\[\text{and write one more byte to clear buffer} \]
\[\text{shld } ?f\text{len} \text{;set to shorter length} \]
\[\text{peof: } \text{mvi a,eof} \text{;write another eof} \]
\[\text{call puts?f} \]
\[\text{pop psw} \text{;recall zero flag} \]
\[\text{push psw} \text{;save zero flag} \]
\[\text{b} \]
\[\text{e} \]
\[\text{buffers have been written, close file} \]
\[\text{if not present} \]
\[\text{push } h \]
\[\text{::save for rename} \]
\[\text{ani } 16 \text{; HL is address of old fcb, D is address of new fcb} \]
\[\text{pop psw} \text{;recall zero flag} \]
\[\text{else} \]
\[\text{call get&dev} \]
\[\text{endif} \]
\[\text{rename macro } \text{new,old} \]
\[\text{rename file given by } \text{old} \text{ to } \text{new} \]
\[\text{local psu,ren@} \]
\[\text{include the rename subroutine once} \]
\[\text{jmp psu} \]
\[\text{ren@: } \text{rename subroutine, hl is address of} \]
\[\text{old fcb, do is address of new fcb} \]
\[\text{push } h \text{;save for rename} \]
\[\text{lxr d,16} \text{;do }=00, c=16 \]
\[\text{dcr } c \text{;count down from } 16 \]
\[\text{jnz ren@} \]
\[\text{old name in first half, new in second half} \]
\[\text{if not present} \]
\[\text{push a} \;	ext{;recall base of old name} \]
\[\text{pop d} \;	ext{;recall base of new name} \]
\[\text{call } \text{@bdos} \text{;rename function} \]
\[\text{call } \text{@bdos} \text{;rename complete} \]
\[\text{pmsg: } \text{rename subroutine} \]
\[\text{rename macro } \text{n,o} \;	ext{; redefine rename} \]
\[\text{lxr h,fcb@o} \;	ext{; old fcb address} \]
\[\text{lxr d,fcb&n} \;	ext{; new fcb address} \]
\[\text{call } \text{@bdos} \;	ext{; rename subroutine} \]
\[\text{rename new,old} \]
\[\text{rename} \]
\[\text{get macro dev} \]
\[\text{read character from device} \]
\[\text{if } \#\text{dev }= \#\text{lst} \]
\[\text{else} \]
\[\text{call get&dev} \]
\[\text{endif} \]
\[\text{put macro dev} \]
\[\text{write character from accum to device} \]
\[\text{if } \#\text{dev }= \#\text{lst} \]
\[\text{else} \]
\[\text{call put&dev} \]
\[\text{endif} \]

\text{Figure 53e. Sequential File I/O Library (Cont')}
may be changed in the user's program to "trap" error conditions rather than rebooting. The use of FILERR is apparent throughout the macro library.

The equates which follow define the usual BDOS entry points and functions, along with the diskette sector size (@SECT), and special non-graphic characters (EOF, CR, LF, and TAB). The equates for @KEY through @LST are used in the GET and PUT macros to determine the source or destination device. The INFILE, OUTFILE, and SETFILE equates are used in the FILE macro as mnemonics for the file mode attribute.

Referring again to Figure 53a, FILLNAM is a utility macro which is used in the construction of a file control block. In particular, it accepts a file name or file type along with a field size and builds a sequence of DB's which fill the name or type field with padded blanks. FILLDEF is again a utility macro similar to FILLNAM, but fills the file control block name or type field from the default file control block at @TFCB or @TFCB+16. FILLDEF is invoked to extract either the default file name (first 8 characters) or default file type (following 3 character field). Note that the FILLDEF macro constructs an inline subroutine to perform the data move operation the first time it is invoked and calls the inline subroutine (@DEF) upon subsequent invocations.

The last macro definition shown in Figure 53a is FILLNXT which is used to initialize two assembly time variables: @NXTB and @NXTD. @NXTB is used to count the accumulated size of buffers as they are automatically allocated in the FILE statement, while @NXTD is used to count files in the FILE macro for later reference in GET and PUT statements. They are included within a macro so that they will be properly initialized in the two successive passes of the macro assembler. FILLNXT is invoked by the FILE macro where the expansion initializes @NXTB and @NXTD. Note that FILLNXT then redefines itself as an empty macro so that subsequent FILE invocations do not reset the two counters.

A major utility macro, called FILLFCB, is shown in Figure 53b. The primary purpose of this macro is to construct a file control block in the CP/M standard format, where FID is the file identifier, DN is the disk name, FN is the file name, FT is the file type, BS is the buffer size, and BA is the buffer address, as described in the FILE statement above. Recall that some of these parameters may be empty, causing default conditions to be selected. The FILLFCB macro begins by searching for a "1" or a "2" as the FN parameter, indicating that either default name 1 or 2 is to be selected for the file. Note that the IRPC loop involving @C will result in a value of 1 for @C if either FN=1 or FN=2, and a value of 0 for @C if FN is not 1 or 2. The FILLFCB macro then selects either the default name, or the user specified name along with the default or user specified drive number. The equate for FCB&FID then produces the address of the file control block for the file identifier followed by "DB 0" for the extent field and "DS 20" for the remainder of the file control block. The reader may wish to cross-reference the file control block format shown in the CP/M Interface Guide for exact formats.

The remainder of the FILLFCB macro, shown in the lower half of Figure 53b, is devoted to storage allocation for buffer areas. The @BS variable is set to the buffer size after rounding and size checks. FID&BUF then becomes the address of the file's buffer area, and FID&ADR labels a "DW" containing this literal value. FID&SIZ becomes the literal size of the buffer, and FID&LEN labels a "DW" containing the literal size. FID&PTR is also allocated as a double byte which will subsequently
hold the buffer index to the next character to get or put in the file. All of these values will be used in the file operations which occur later.

The principal file access macro, called FILE, is shown in Figure 53c, and is used to set up the file control block, buffers, and access subroutines for a particular file. Similar to the FILLFCB macro, the parameters FID, DN, FN, FT, BS, and BA describe the particular characteristics of a file. The MD parameter, however, is present to indicate the file mode and must have the value 1, 2, or 3. The FILE macro begins by assigning the mode value to FID&TYP so that subsequent macros can determine the type of access for this file. The FILLFCB macro is then invoked to construct the file control block for this macro, and sets generally useful parameters for the file, as discussed above. The FILE macro then generates either the label GET&FID or PUT&FID for input and output files, respectively, followed by a subroutine which GET's a single character or PUT's a single character for this file.

In general, the GET&FID reads a single character from the input buffer and, when the input buffer is exhausted, fills the buffer area again in preparation for following GET operations. Upon detecting a real end of file, the EOF character is returned with the zero flag set. Similarly, the PUT&FID subroutine generated for output files stores the accumulator character into the output buffer at the next character position and, when the buffer is full, writes the sequence of sectors and returns to accept more output characters. In the case of an output error, the appropriate message is printed, and control transfers to FILERR which usually remains at 0000H, causing a system reboot.

The generated code which follows the label PSUB in Figure 53d is used to initialize the file pointers to the proper positions for file access. The file extent and next record fields of the file control blocks are zeroed for both input and output files. In the case of an input file, the buffer index variable FID&PTR is set to the end of the buffer, causing an immediate read operation when the first character is read. In the case of an output file, the FID&PTR is set to zero, indicating that the next position to fill is the first character of the output buffer. If the file is an output file, any duplicate files are erased, and a new file is created. In both cases, the file is opened upon completion of the FILE operation, and the buffer pointers are set for the next GET or PUT invocation. Note that the FILE statement is "executable" in the sense that it must occur ahead of the GET or PUT statements for the file, and performs its function each time control passes through the FILE machine code.

The FINIS, ERASE, DIRECT, RENAME, GET, and PUT macros are shown in Figure 53e. The FINIS macro, shown on the left, serves to empty the output buffers and close the file for output. Input files are skipped since no actions need take place to close an input file. The main purpose of the FINIS macro is to fill the remaining buffer segment (one sector size) with EOF's, then write the partially filled buffers.

The ERASE macro accepts a file identifier or list of file identifiers and successively calls the BDOS to erase each file, while the DIRECT macro searches only for a single file given by the file identifier FID. In the case of the DIRECT macro, the non-zero flag is set if the file exists. No prechecks are made to see if the file exists before the ERASE operation takes place, although erasing a non-existent file is of no consequence. The DIRECT macro can, of course, be used to check if a file exists before the ERASE is executed if deemed necessary by the programmer.
The RENAME macro shown in Figure 53e (right) allows a file to be renamed by accepting two file identifiers, denoted by NEW and OLD. These file identifiers must correspond to the FCB names created by FILLFCB in an earlier FILE invocation, and has the effect of renaming the OLD file to the NEW file name. This is accomplished within the RENAME macro through an inline subroutine, called RENS, which is included the first time the RENAME macro is invoked. The inline subroutine moves the new file control block information (first 16 bytes) into the second half of the old file name in the form required for a rename operation under CP/M (see the CP/M Interface Guide). The BDOS is then called to perform the rename function. Note again that there is no check to ensure the old file exists before the rename takes place.

The GET and PUT macros shown in Figure 53e are similar in structure: both accept a device or file identifier as the formal parameter DEV, and perform the corresponding input or output function on that device. If the device is a simple peripheral, the BDOS is called directly to perform the input or output function. If instead, the device name was created by a FILE macro, the corresponding GET&FID or PUT&FID subroutine is called to accomplish the input or output operation. Note that the accumulator is preserved (PUSH PSW) upon output to a simple peripheral within the PUT macro, while the save/restore sequence is performed within the PUT&FID subroutine if the destination is a diskette file.

Figures 54a, 54b, and 54c show the full expansion of a segment of the case conversion program of Figure 52 (using the "+M" assembly parameter). Figure 54a shows the invocation of FILE, followed by FILLFCB, again followed by FILLDEF. The @DEF subroutine is included inline, and the FILLDEF macro is redefined to exclude the subroutine. Upon completion of the FCB construction, the file parameters are generated, as shown in Figure 54b, along with the beginning of the GETSOURCE subroutine. Note that the conditional assembly ignores the portions of this FILE macro expansion which are related to output files while including the machine code for the input SOURCE file. In each case, the "&FID" labels result in names with the prefix or suffix "SOURCE" in order to associate the generated labels with this particular internal name. Figure 54c contains the end of the PUTSOURCE subroutine, followed by the machine code which initializes the file control block fields and buffer pointer. Upon completion of the FILE macro, the SOURCE file is ready for access. In particular, each call to GETSOURCE reads one more character into the accumulator. Due to the length of the expanded macro form, the remainder of the case translation program is not shown.

In order to illustrate the facilities of the SEQIO macro library, two additional programs are given. The first, called PRINT, formats the output from the macro assembler for printing on the system line printer. The second, called MERGE, performs a simple merge operation on two diskette files.

The PRINT program, shown in Figure 55, is executed under the console command processor by typing

```plaintext
PRINT  filename
```

where "filename" is the name of a previously assembled program. PRINT assumes that there is a "PRN" file on the diskette, and possibly a "SYM" file on the same diskette drive. The PRN file is first printed, with a form feed at the top of each 56 line
FILE INFIL, SOURCE,,1,,2000
LOCAL PSUB, MSG, PMSG
LOCAL PND, EOD, EOB, PNC
0001+= SORCETYPE EQU INFIL
+ FILLFCB SOURCE,,1,,2000,
+ LOCAL PFCB
0001+# @C SET 1
+ IRPC ?C,1
+ @C SET 0
+ ENDM
+ @C SET 0
+ ENDM
+ @C IF NOT ("\"C\" = '1' OR \"C\" = '2')
+ @C IF NUL
000C+# @C SET 12
+ ELSE
+ @C SET 9
+ ENDF
+ FILLDEF FCBSOURCE,(1-1)*16, @C
+ LOCAL PSUB
0103+C30F01 JMP ??0009
+ @DEF:
+ 0106+7E MOV A, M
0107+12 STAX D
0108+23 INX H
0109+13 INX D
010A+0D DCR C
010B+C20601 JNZ @DEF
010E+C20601 RET
+ ??0009:
+ LXI B, @TFCB+?F
+ LXI D, @FCB
+ MVI C, ?L
+ CALL @DEF
+ ENDM
+ FILLDEF FCBSOURCE,(1-1)*16, @C
010F+215C00 LXI B, @TFCB+(1-1)*16
0112+111D01 LXI D, FCBSOURCE
0115+C080C MVI C, @C
0117+CD0601 CALL @DEF
+ ENDM
+ ENDM
011A+C34401 JMP ??0008
011D+ DS @C
+ 0005+# @CNT SET 12-@C
+ IRPC ?FC,
+ EXITM @CNT=0 OR NUL ?FC
+ ENDF
+ DB \"FC\"
+ @CNT SET @CNT-1
+ ENDM
+ IF @CNT=0 OR NUL
+ EXITM
+ REPT @CNT
+ DB
+ ENDM
+ ENDM
+ ELSE
+ JMP ??0008
+ IF NUL
+ DB @C
+ ELSE \"A\"+1
+ ENDF
+ FILLNAME 1,0
+ FILLNAME .3
+ ENDF
011D+== FCBSOURCE EQU $-12
0129+00 DB @C
012A+ DS 20
Figure 54b. Sample FILE Expansion Segment (Cont.).
??0005:
+ IF INFILE=1
+ 0189+2A4201 LHLH SOURCEPTR
+ 018C+224001 SHLD SOURCELENE
+ ELSE LOCAL EMSG
+ MVI C,E_MSG
+ LXi D,E_MSG
+ CALL @BDOS
+ POP PSW
+ JMP PSWERR
+ EMSG: DB CR,LF
+ DB 'disk full: SOURCE'
+ DB 'S'
+ ENDIF
+ ??0006:
+ 018F+118000 LXi D,ETBUF
+ 0192+0E1A MVI C,EDMA
+ 0194+CD0500 CALL @BDOS
+ 0197+210000 LXi H,0
+ 019A+224201 SHLD SOURCEPTR
+ ??0007:
+ 019D+EB XCHG
+ 019E+2A3E01 LHLH SOURCEADR
+ 01A1+19 DAD D
+ 01A2+EB XCHG
+ IF INFILE=1
+ 01A3+2A4001 LHLH SOURCELENE
+ 01A6+7D MOV A,L
+ 01A7+B4 ORA H
+ 01A8+3E1A MVI A,EOP
+ 01AA+C8 RZ
+ 01AB+1A LDAX D
+ ELSE POP PSW
+ + STAX D
+ + ENDIF
+ 01A5+2A4201 LHLH SOURCEPTR
+ 01AF+23 INX H
+ 01B0+224201 SHLD SOURCEPTR
+ 01B3+C9 ret
+ ??0001:
+ 01B4+AF XRA A
+ 01B5+322901 STA FCBSOURCE+12
+ 01B6+323D01 STR FCBSOURCE+32
+ 01B8+218007 LXi H,SOURCELENE
+ + IF INFILE=1
+ 01C1+224201 SHLD SOURCEPTR
+ 01C4+0E0F MVI C,OPN
+ ELSE +
+ LXi H,0
+ + SHLD SOURCEPTR
+ + MVI C,DELE
+ + LXi D,FCBSOURCE
+ + CALL @BDOS
+ + MVI C,MAKE
+ + ENDIF
+ 01C6+111D01 LXi D,FCBSOURCE
+ 01C9+CD0500 CALL @BDOS
+ 01CC+3C INR A
+ 01CD+C2EC01 JNZ ??0003
+ 01D0+0E89 MVI C,E_MSG
+ 01D2+11D801 LXi D,??0002
+ 01D5+CD0500 CALL @BDOS
+ 01D8+C30000 JMP FILERR
+ 01DB+000A ??0002: DB CR,LF
+ IF INFILE=1
+ 01DD+666F20534F DB 'no SOURCE file'
+ ELSE
+ DB 'no dir space: SOURCE'
+ DB 'S'
+ ENDIF
+ ??0003: ENDM

Figure 4.3c. Sample FILE Expansion Segment (Cont.)
page. If the SYM file exists, it is also printed using the same formatting. If the files are successfully printed, they are both erased from the diskette.

Referring to Figure 55, the PRINT program begins by saving the console processor's stack, with the intention of returning directly to the CCP, without a system reboot. The input printer file is then defined with a FILE statement which specifies the internal name PRINT, and obtains the file name from the console command line. The file type, however, is set to PRN in this case. After performing an initial page eject, the program loops between the PRCYC (print cycle) and ENDPRI (end print) labels by successively reading characters from the PRINT source, and writing to the printer through the LISTING subroutine. On detecting an end of file character, control transfers to the ENDPRI label where the PRN file is erased from the diskette.

As shown on the left of Figure 55, the program then checks for the presence of the SYM file by invoking the FILE macro with a SETFILE mode. This creates the proper file control block for the input file with type SYM, but does not create buffers nor does it open the file for access. Following the FILE macro, the DIRECT statement performs a directory search and, if the file is not present, control transfers to the ENDLST (end listing) label where execution terminates.

If the SYM file exists, the program proceeds to perform another page eject, and then opens the SYM file for access. It should be noted that the third FILE macro (Figure 55, left) accesses the SYM file using the internal name SYMBOL, but shares the buffer areas of the PRINT file. This is possible since the PRINT file has been erased at this point in the program and thus the buffers are available for use.

If the SYM file is present, the program loops between the SYCYLE (symbol cycle) and ENDSY (end symbol) labels where characters are read from the SYMBOL file and again sent to the printer through the LISTING subroutine. Upon detecting the end of file, control passes to the ENDSY label where the SYM file is removed from the diskette. If no errors occur, control eventually reaches the ENDLST label where the printer page is ejected. The entry stack pointer is then retrieved from OLDSP, and control returns to the console command processor, thus completing execution of the PRINT program.

The next program, called MERGE, is somewhat more complicated. The purpose of the MERGE program is to accept two file names as input, taking the general command form

\texttt{MERGE filename}

where "filename" is the name of a master file, with assumed file type of MAS, as well as an update name with assumed file type UPD. The files consist of text files with varying length records, starting with a six character numeric "sequence number" followed by textual material, and terminated with a carriage-return line-feed sequence. The lines of information in the master and update files are assumed to be in ascending numeric order according to their sequence numbers. The purpose of the MERGE program is to read these two files and "shuffle" the records together to form a new file consisting of numerically ascending sequence numbered lines.

Upon completion of the merge operation, the newly merged file becomes the new master file: update records are properly interspersed within the new master file.
Figure 55. Program for Line Printer Page Formatting.
according to numeric order, and any update record which matches a master record results in replacement of the master record by the update record. Upon successful completion of the merge operation, the original master file is renamed to have the extension MBK (master back-up), the original update file is renamed to the type UBK (update back-up), and the newly created file becomes the new MAS file. In this way, the operator can return to the backup files in case of error so that the source data is not destroyed.

The MERGE program is shown in Figures 56a, 56b, and 56c. Utility subroutines are listed first in Figure 56a, including the DIGIT subroutine which tests for valid decimal digits in sequence numbers. The IRPC which follows the DIGIT subroutine generates two distinct subroutines, called READU and READM for reading the update and master files, respectively. The generation of these two subroutines has been suppressed in the listing (see the $+PRINT and $-PRINT inline parameters) to keep the listing short. In general, these two READ subroutines fill their respective sequence number buffers from the input source so that the merge operation can take place based upon the current sequence number values. Upon detecting an end of file, the sequence number is set to OFFH as a signal that the input source has been exhausted.

The utility subroutines shown in Figure 56b include SEQERR, WRITESEQ, and COMPARE. The SEQERR subroutine reports an error condition when a non numeric character is detected in the sequence number field. Although the error reporting is somewhat spartan, sequence errors are easily found using the TYPE command on the master or update file. The WRITESEQ subroutine sends the buffered sequence number addressed by HL to the new file. WRITESEQ is called whenever the source for the next record has been determined. The COMPARE subroutine is used to determine the next source record (master or update) by comparing the buffered sequence numbers from left to right while they are equal. If a mismatch occurs in the sequence number scan, COMPARE returns with the carry flag and zero flag set to indicate which file holds the next source record.

Execution of the MERGE program begins following the START label in Figure 56b where the update, master, and new files are defined. The UFILE and MFILE sources are defined with the same buffer sizes (as determined by the earlier USIZE and MSIZE equates). Both take their primary name from the default value specified at the CCP level by the operator. The new file is created as a temporary, with name TEMP and type $$$, but will be altered upon completion of the program to become the master file.

The merge operation proceeds in Figure 56b as follows. First the READU and READM subroutines are called to fill the sequence number buffers. The loop between MERGE and ENDMERGE in Figure 56c is then repetitively executed until the merge is complete. On each iteration of this loop, the COMPARE subroutine is called to compare the buffered sequence numbers. If the update sequence number is smaller than the master sequence number, it is moved to the new file and data is copied from the update file to the new file until the end of the current record is encountered. Upon completion of the copy operation, the READU subroutine is called again to refill the update sequence number buffer.

If the COMPARE subroutine instead detects equal sequence numbers, control transfers to the SAME label in Figure 56c where master record is deleted. Alternatively, the COMPARE subroutine will cause control to transfer to the MASLOW label when
ORG 100H

; FILE MERGE PROGRAM
MACLIB SEQIO ; SEQUENTIAL FILE I/O

BOOT EQU 0000H ; SYSTEM REBOOT
SEQSZI EQU 6 ; SIZE OF THE SEQUENCE 'S
U5IZE EQU 1000 ; UPDATE BUFFER SIZE
MSIZE EQU USIZE ; MASTER BUFFER SIZE
NSIZE EQU USIZE+MSIZE ; NEW BUFFER SIZE

LXI SP, Stack
JMP START ; TO PERFORM THE MERGE

;UTILITY SUBROUTINES

DIGIT: ; TEST ACCUMULATOR FOR VALID DIGIT
RETURN WITH CARRY SET IF INVALID
CPI '0'
RC ; CARRY IF BELOW 0
CPI '9'+1 ; CARRY IF BELOW 10
CMC ; NO CARRY IF BELOW 10
RET

ERROR MESSAGES FOR READU AND READM
SEQERRU:
DB 'update seq error', 0
SEQERRM:
DB 'master seq error', 0

GENERATE READU AND READM SUBROUTINES
IRPC ?F,UM
INLINE SEQUENCE NUMBER BUFFER
?F&SEQ: DB 0 ; TO START PROCESSING
DS SEQSZI-1 ; REMAINING SPACE FOR SEQ#

READ&?F:
LXI H, ?F&SEQ
MOV A, M
INX H
DEC C
JNZ RD&?F&0
RET

READ THE SEQUENCE NUMBER PORTION
MVI C, SEQSZI ; SIZE OF SEQUENCE #

RD&?F&0:
PUSH H ; SAVE NEXT TO FILL
PUSH B ; SAVE NUMBER COUNT
GET ?F&FILE ; READ THE FILE
POP B ; RECALL COUNT
POP H ; RECALL NEXT FILL
CPI EOF ; END FILE?
JZ EOF&?F
CALL DIGIT ; ASCII DIGIT?
ADD A, ?F&SEQ
LXI D, SEQERR&?F ; ERROR MESSAGE
JC SEQERR ; SEQUENCE ERROR
NO SEQUENCE ERROR, FILL NEXT DIGIT POSITION
MOV M, A
INX H ; NEXT TO FILL
DCR C ; COUNT = COUNT - 1
JNZ RD&?F&0 ; FOR ANOTHER DIGIT
RET ; END OF FILL

EOF&?F: ; END OF FILE, SET SEQ# TO 0FFH
MVI A, 0FFH
STA ?F&SEQ
SEQ# SET TO FF
RET
ENDM

Figure 56a. File Merge Program.
SEQERR:
; WRITE ERROR MESSAGE FROM (DE) TIL 00
018F 1A LDAX D 0190 B7 ORA A 0191 C0000 JZ BOOT 0194 D5 PUSH D 0195 PUT CON ;WRITE TO CONSOLE 019D 61 POP D 019E 13 INX D 019F C2F01 JMP SEQERR ;FOR MORE CHARS

; WRITESEQ:
; WRITE THE SEQUENCE NUMBER GIVEN BY HL
; TO THE NEW FILE
01A2 0E06 MVI C,SEQSIZ ;SIZE OF SEQ# 01A4 7E WRIT0: MOV A,M 01A5 23 INX H ;NEXT TO GET 01A6 E5 PUSH H ;SAVE NEXT ADDR 01A7 C5 PUSH B ;SAVE COUNT 01A8 PUT NEW ;WRITE TO NEW 01A9 C1 POP B ;RECALL COUNT 01AC 61 POP H ;RECALL ADDRESS 01AD 8D DCR C ;COUNT=COUNT-1 01AE C2A401 JMZ WRIT0 ;FOR ANOTHER CHAR 01B1 C9 RET 01B2 112F01 LXI D,USEQ ;UPDATE SEQ# 01B5 215F01 LXI H,MSEQ ;MASTER SEQ# 01BA 1A CLOOP: LDAX D ;UPDATE DIGIT 01BB BE TEMP M ;UPDATE-MASTER? 01BC D8 RC ;CARRY IF LESS 01BD C8 RMZ ;ZERO IF GTR 01BE E6FF CPI 0FFH ;ITEMS ARE THE SAME, CHECK FOR 0FFH 01C0 C8 RS ;BOTH ARE 0FFH 01C1 13 INX D ;NEXT UPDATE 01C2 23 INX H ;NEXT MASTER 01C3 8D DCR C ;COUNT DOWN 01C4 C2BA01 JMZ CLOOP ;FOR ANOTHER DIGIT 01C7 C9 RET ;ZERO FLAG IF EQUAL 01C8 8E FILE INFIL,UFIL,1,UPD,USIZE ;FILE INFIL,UFIL,1,UPD,USIZE ;MASTER FILE, WITH ASSUMED TYPE ,MAX FILE INFIL,UFIL,1,MAS,MSIZE ;NEW FILE, TEMP.$$ (RENAME UPON EOF'S) FILE OUTFL,NEW,.TEMP, $$,MSIZE ; 038C CD3501 CALL READU ;INITIALIZE UPDATE RECORD 0450 CD6501 CALL READM ;INITIALIZE MASTER RECORD MERGE: ;MAIN MERGING LOOP 0483 CD8201 CALL COMPARE ;CARRY SET IF UPDATE<MASTER 0486 C2AD04 JX SAME ;ZERO IF IDENTICAL SEQ# 0489 D2C804 JNC MASLOW ;MASTER LOW? ; UPDATE SEQUENCE NUMBER IS LOW 048C 212F01 LXI H,USEQ ;COPY SEQUENCE NUMBER 048F CDA201 CALL WRIT0SEQ;WRITE THE SEQUENCE #

Figure 56b. File Merge Program (Con't).
Figure 56c. File Merge Program (Con't).
the master sequence number is low. In this case, the master sequence number and data record are copied to the new file in exactly the same manner as an update record.

Upon completion of the merge operation (end of file detected in both the update and master files), control transfers to the ENDMERGE label where the files are closed and renamed. Following the FINIS statement, the previous MBK file (possibly from an earlier execution) is erased so that the current master (MAS) can be renamed to the master backup (MBK). Similarly, any previous UBK file is erased, and the current update file is renamed to become the new UBK file. Finally, the new file (TEMP.$$) is renamed to become the new master file (MAS) before execution is stopped.

Figure 57 shows an example of the files which are involved in a typical merge operation. In this application, the sequence numbers control the ordering of a list of names which is updated periodically. The NAMES.MAS file is the original master, which will be updated by merging the NAMES.UPD file, also shown in the figure. The merge operation is initiated by typing

```
MERGE NAMES
```

and, upon completion, produces the new NAMES.MAS shown to the right in Figure 57.

The SEQIO library is typical of the interface one can construct to provide a higher-level interface between assembly language programs and their operating environment. Although the library shown here performs only simple sequential file input/output, one can construct more comprehensive libraries for random access based upon this library.
### NAMES.MAS

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000100</td>
<td>ABERCROMBIE, SIDNEY</td>
</tr>
<tr>
<td>000200</td>
<td>CARLSBAD, YOLANDA</td>
</tr>
<tr>
<td>000300</td>
<td>EGBERT, EBENIZER</td>
</tr>
<tr>
<td>000400</td>
<td>GRAVELPAUGH, HORTENSE</td>
</tr>
<tr>
<td>000500</td>
<td>ISENEARS, IGNATZ</td>
</tr>
<tr>
<td>000600</td>
<td>KRABNATZ, TILLY</td>
</tr>
<tr>
<td>000700</td>
<td>MILLYWATZ, RICARDO</td>
</tr>
<tr>
<td>000800</td>
<td>OPFATZ, ADOLPHO</td>
</tr>
<tr>
<td>000900</td>
<td>QUAGMIRE, DONALD</td>
</tr>
<tr>
<td>001000</td>
<td>TWITSWEET, LADNER</td>
</tr>
<tr>
<td>001090</td>
<td>VERANDA, VERONICA</td>
</tr>
<tr>
<td>001100</td>
<td>WILLOWANDER, PRATNEY</td>
</tr>
<tr>
<td>001200</td>
<td>YUPPGANDER, MANNY</td>
</tr>
</tbody>
</table>

### NAMES.UPD

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>000110</td>
<td>BERNSWEIGER, ALFRED</td>
</tr>
<tr>
<td>000200</td>
<td>CRUENCE, CLARENCE</td>
</tr>
<tr>
<td>000210</td>
<td>DENNINGSKI, HUBERT</td>
</tr>
<tr>
<td>000300</td>
<td>EGBERT, EBENIZER</td>
</tr>
<tr>
<td>000330</td>
<td>FINKLESTEIN, FRANK</td>
</tr>
<tr>
<td>000400</td>
<td>GRAVELPAUGH, HORTENSE</td>
</tr>
<tr>
<td>000410</td>
<td>HILLSENFIELDS, RANDOLPH</td>
</tr>
<tr>
<td>000500</td>
<td>ISENEARS, IGNATZ</td>
</tr>
<tr>
<td>000540</td>
<td>JOLLYFELLOW, JUNE</td>
</tr>
<tr>
<td>000600</td>
<td>KRABNATZ, TILLY</td>
</tr>
<tr>
<td>000620</td>
<td>LAMBA, WILLY</td>
</tr>
<tr>
<td>000700</td>
<td>MILLYWATZ, RICARDO</td>
</tr>
<tr>
<td>000710</td>
<td>NEEBEND, ASTRID</td>
</tr>
<tr>
<td>000800</td>
<td>OPFATZ, ADOLPHO</td>
</tr>
<tr>
<td>000820</td>
<td>PRATTWITZ, HEADY</td>
</tr>
<tr>
<td>000900</td>
<td>QUAGMIRE, DONALD</td>
</tr>
<tr>
<td>000930</td>
<td>RUBBLEMEYER, RUNYON</td>
</tr>
<tr>
<td>000960</td>
<td>SWIGSTITTS, ULYSSIS</td>
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<td>001000</td>
<td>TWITSWEET, LADNER</td>
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<tr>
<td>001010</td>
<td>UMPLANDER, XAVIER</td>
</tr>
<tr>
<td>001090</td>
<td>VERANDA, VERONICA</td>
</tr>
<tr>
<td>001100</td>
<td>WILLOWANDER, PRATNEY</td>
</tr>
<tr>
<td>001110</td>
<td>XYLOPH, ERHARDT</td>
</tr>
<tr>
<td>001200</td>
<td>YUPPGANDER, MANNY</td>
</tr>
<tr>
<td>001210</td>
<td>ZEPLIPPS, EGGERWORTZ</td>
</tr>
</tbody>
</table>

Figure 57. Sample MERGE Disk Files.
10. ASSEMBLY PARAMETERS

Assembly parameters can be included when the assembly begins to control various assembler functions. In general, the macro assembler is initiated with the name of the source file, followed by the assembly parameters, indicated by a preceding dollar symbol ($). The parameters are indicated by single controls which denote particular functions. The letter or digit shown to the left below corresponds to the function shown to the right.

A controls the source disk for the .ASM file
H controls the destination of the .HEX machine code file
L controls the source disk for the .LIB files (see MACLIB)
M controls MACRO listings in the .PRN file
P controls the destination of the .PRN file containing the listing
Q controls the listing of LOCAL symbols
S controls the generation and destination of the .SYM file
1 controls pass 1 listing

Any or all of the above parameters can be included. In the case of the A, H, L, and S parameters, they are followed by the drive name to obtain or receive the data, where the drives are labelled A, B, . . . , Z. By convention, the X disk corresponds to the user's console, the P disk corresponds to the system line printer (logical LIST device), and the Z disk corresponds to a null file which is not recorded. The following is a valid assembly parameter list following the MAC command and source file name

$PB AA HB SX

which directs the .PRN file to disk B, reads the .ASM file from disk A, directs the .HEX file to the B disk, and sends the .SYM file to the user's console. Blanks are optional between parameter specifications.

The parameters L, S, M, Q, and 1 can be preceded by either + or - symbols which enable or disable their respective functions. These functions are listed below

+L list the input lines read from the macro library (see MACLIB)
-L suppress listing of the macro library (default value)
+S append the .SYM to the end of the .PRN output
-S suppress the generation of the sorted symbol table
+M list all macro lines as they are processed during assembly
-M suppress all macro lines as they are read during assembly
*M list only "hex" generated by macro expansions
+Q list all LOCAL symbols in the symbol list
-Q suppress all LOCAL symbols in the symbol list
+1 produce a listing file on the first pass (for macro debugging)
-1 suppress listing on pass 1 (default)

The following is an example of a valid assembly parameter list which uses a number of the parameter specifications given above:

$PB+S-M HB
In this case, the .PRN file is sent to disk B with the symbol list appended (no .SYM file is created), all macro generations are suppressed, and the .HEX file is sent to disk B with the .PRN file.

Note that the M parameter can be optionally preceded by the "$u*$u" symbol which causes the assembler to list only macro generations which produce machine code, and is used to suppress the listing of the instructions which are produced (i.e., all positions beyond the hex fields are not listed). Under normal operation, the macro assembler lists only generations which produce machine code, along with the generated line.

Given that disk d is the currently logged drive, the macro assembler defaults these parameters as follows: the .ASM and .LIB files are assumed to originate on drive d, the .HEX, .PRN, and .SYM files are sent to drive d, a symbol table is generated with LOCAL symbols suppressed (i.e., all symbols beginning with "??" are not listed), and macro lines which generate machine code are listed. Note, however, that the filename following the MAC command can be preceded by a drive name, in which case the P parameter overrides the drive name, if supplied. Whenever a parameter is repeated in the assembly parameter specification, the last value is always assumed. Valid assembly statements are shown below, assuming the file to be assembled is called "sample."

MAC sample $PX+S-M

assembles the file sample.ASM with listing to the console, symbols at the console, and no listing of generated macros.

MAC A:sample $+S -m+q

assembles sample.ASM from disk A, creating sample.PRN (with appended symbols) on the currently logged drive, suppressing generated macros, and listing symbols which begin with the characters "??" in addition to the normally listed symbols.

MAC sample

assembles sample.ASM from the currently logged drive, creating sample.PRN along with sample.SYM (containing the symbol table) and sample.HEX which holds the Intel format "hex" file in ASCII form.

MAC sample $AB IIA PB +Q +S +L *M

assembles the sample.ASM file from drive B, produces the file sample.HEX on drive A, with the sample PRN file on drive B. The symbol table includes ?? symbols, the symbol table is placed at the end of the .PRN file on drive B, the .LIB files are listed with the .PRN file as the .LIB files are read, and the instructions which correspond to generated macro lines are not included (although generated machine code is listed).

In addition to the parameters shown above, the programmer can intersperse controls throughout the assembly language source or library files. Interspersed controls are denoted by a "$u*$u" in the first column of the input line, where the form shown to the left below corresponds to the action given to the right.
$-$PRINT stops the output listing by discarding formatted lines
$+$PRINT enables the output printing when previously disabled
$-$MACRO disables generated macro lines, as in "$-M$" above
$+$MACRO enables full macro trace, as in "$+M$" above
$*$MACRO enables partial macro trace, as in "$*M$" above

Since MAC allows each line to be optionally prefixed by a line number, the "$$" control can be included directly following this line number, if desired.
11. DEBUGGING MACROS

In completing the discussion of the macro assembler, it is worthwhile considering common debugging practices used in developing macros and macro libraries. One technique, called "iterative improvement," is often used in the design of programs, and is most useful in building macros. The basic idea of iterative improvement is that a small portion of the overall macro set is first implemented and tested before continuing to more complicated macros. In this way, errors can be isolated at each step as the macro evolve. Further, if errors occur in the macro generations after a small portion of the macro set has been improved, it is most likely the case that the error is being caused by the macros which were changed.

In the case of the Hornblower Highway System macro libraries, for example, iterative improvement was used to evolved the final macro library. In particular, only the simplest macros were first implemented, including the SETLITE, TIMER, and RETRY macros (see Section 10.1). Debugging facilities were then added to these macros so that the programs could be traced at the console. Upon successful testing of the basic macro facilities, the PUSH?, CLOCK?, and TREAD? macros where individually written, added, and tested, resulting in the final macro library.

At each step, the programmer can use the various assembly parameters to control the debugging information. If the macro generations are not producing the proper machine code, it may be necessary to obtain a full trace, using the "+M" option when MAC is started. If the program produces too much output with the full trace enabled, the programmer can use the "$+MACRO" and "$-MACRO" commands interspersed throughout the assembly language source program, resulting in full macro generation traces only in the regions selected for debugging consideration.

If macro generation errors are caused by macro libraries, the programmer can use the "+L" parameter when MAC is started to cause the libraries to be included in the listing as they are read.

As a final consideration, it may be necessary to enable the first pass listing of the assembly language using the "+1" parameter. In this case, MAC will list the program as it is being read on the first pass as well as the second pass. Note, however, that the listing will contain spurious error messages on this pass which may disappear on the second pass. The principal purpose of the first pass listing parameter is to allow the programmer to view the macro generations on the two successive expansion passes to ensure that the assembler is processing the program in the same way in both cases.

If a particular macro expands improperly, and the source of the error is not evident after examining various traces, it may be necessary to remove the offending macro from the program and create an isolated smaller test case where the error is reproduced. Full traces can then be examined to determine the source of the error and, after fixing the macro, it can be replaced in the larger program and retested.
12. SYMBOL STORAGE REQUIREMENTS

The maximum program size which can be assembled by MAC is determined only by the symbol table storage requirements for the program. The symbol table itself occupies the region above the macro assembler in memory, up to the base of the CP/M operating system. Thus, the size of the symbol table depends upon the size of the current MAC version (approximately 12K program and data, plus 2.5K for I/O buffers) and the size of the user's CP/M configuration. In any case, the symbol table size is dynamically determined by MAC upon startup, and fills as symbols are encountered. In order to provide some insight regarding storage requirements, the basic item size for identifiers and macros is given below.

A name used as a program label, data label, or variable in a SET or EQUATE requires

\[ N = L + 5 \]

bytes, where \( L \) is the length of the identifier name. Thus, the statement

```
PORTVAL EQU 37FH
```

makes an entry into the symbol table which occupies

\[ N = 7 + 5 = 12 \text{ bytes} \]

of symbol table space. Recall that LOCAL symbols take the form ??nnnn which generates a name of length \( L = 6 \).

Macro storage is somewhat more complicated to compute. The general form is given by

\[ M = L + 7 + H + T \]

where \( L \) is the macro name length, \( H \) is the parameter header storage requirement, and \( T \) is the macro text storage requirement, computed as

\[ H = P_1 + P_2 + \ldots + P_n + n \]

where \( P_i \) is the length of the \( i \)th parameter name. The text length \( T \) is the number of characters in the macro body, including tab and end of line characters. Reserved symbols, however, are reduced to a single byte, instead of their multi-character representations. The jump, call, and return on condition operators, however, require their full character representations. Comments starting with double semicolon are not included in the character count. In fact, the comment line is "backscanned" to remove preceding tab or blank characters in this case. For example, the macro

```
LOADR MACRO REG,ALPHA ;FILL REGISTER crlf
MVI REG,'&ALPHA' ;;DATA crlf
ENDM crlf
```

contains a macro header, followed by two macro lines, where each line is written with tab characters (rather than spaces) and terminated by carriage-return line-feeds (crlf's).
In this case, the macro name length (LOADR) is five characters \( (L = 5) \), and the parameter name lengths are three characters \( (\text{REG}) \) and five characters \( (\text{ALPHA}) \), resulting in the parameter header storage requirement of:

\[
H = P_1 + P_2 + 2 = 3 + 5 + 2 = 10 \text{ bytes}
\]

The first macro line contains a leading tab (one byte), the MVI instruction (reduced to one byte), another tab character (one byte), the operands \( \text{REG,'&ALPHA'} \) (twelve characters), and the end of line (two characters) for a total of seventeen bytes. Note that the comment, with the preceding tab, is removed from the line. The second line contains a tab (one byte), ENDM (one byte), and end of line (two characters) for a total of four bytes. Summing the textual characters, the total is \( T = 21 \) bytes. As a result, the total macro storage for LOADP is:

\[
M = L + 7 + H + T = 5 + 7 + 10 + 21 = 43 \text{ bytes}
\]

No permanent storage is required for REPT's, IRPC's, or IRP's, although temporary storage in the symbol table is used while the groups are actively iterating. In particular, the characters contained within the group bounds (from the header to the corresponding ENDM) are stored in the symbol table in their literal form, with no reduction of reserved symbols to single bytes. Upon completion of the iteration, the storage is returned for other purposes. Similarly, active parameters for macro expansions require temporary storage in the symbol table which is returned upon completion of the macro expansion.

In any case, a symbol table overflow message will result if the total amount of free symbol table space is used up. As mentioned previously, the user can regenerate the CP/M system, up to the maximum memory space of the 8080 processor, to increase the symbol table area. Note that the "percentage" of symbol table utilization is always printed at the console at the end of the assembly. The form of the printout is:

\[
0\text{hhH USE FACTOR}
\]

where hh is a hexadecimal value in the range 00 to FF, where 00 results from a near empty table, and FF is produced for a nearly full table. The value 080H, for example, is printed when the symbol table is half full. The programmer should keep note of the use factor as a particular program is developed in order to gauge the relative amount of free space as the program is enhanced.

In many of the examples shown in this manual, macros include inline subroutines which are generated at the first invocation and called upon subsequent invocations (see the TYPEOUT macro in Figure 10, for example). These subroutines can be included in the mainline program to reduce symbol table storage requirements, if necessary. In this case, the subroutines are assumed to exist when the macro is invoked the first time, and thus are not generated by the macro.
13. ERROR MESSAGES

When errors occur within the assembly language program, they are listed as single character flags in the leftmost position of the source listing. The line in error is also echoed at the console so that the source listing need not be examined to determine if errors are present. The single character error codes are:

B Balance error: macro doesn't terminate properly, or conditional assembly operation is ill-formed.

C Comma error: expression was encountered, but not delimited properly from the next item by a comma.

D Data error: element in a data statement (DB or DW) cannot be placed in the specified data area.

E Expression error: expression is ill-formed and cannot be computed at assembly time.

I Invalid character error: a non graphic character has been found in the line (not a carriage return, line feed, tab, or end of file); re-edit the file, delete the line with the I error, and retype the line.

L Label error: label cannot appear in this context (may be a duplicate label).

M Macro overflow error: internal macro expansion table overflow; may be due to too many nested invocations or infinite recursion.

N Not implemented error: features which will appear in future MAC versions (e.g., relocation) are recognized, but flagged in this version.

O Overflow error: expression is too complicated (i.e., too many pending operators), string is too long, or too many successive substitutions of a formal parameter by its actual value in a macro expansion. This error will also occur if the number of LOCAL labels exceeds 9999.

P Phase error: label does not have the same value on two subsequent passes through the program, or the order of macro definition differs between two successive passes; may be due to MACLIB which follows a mainline macro (if so, move the MACLIB to the top of the program).

R Register error: the value specified as a register is not compatible with the operation code.

S Statement error: the fields of this statement are ill-formed and cannot be processed properly; may be due to invalid characters or delimiters which are out of place.

V Value error: operand encountered in an expression is improperly formed; may be due to delimiter out of place or non-numeric operand.
Several error messages are printed at the console indicating terminal error conditions which abort the MAC execution. Whenever possible, the disk drive name, followed by the relevant file name is printed with the message.

NO SOURCE FILE PRESENT: The source program file (.ASM) following the MAC command cannot be found on the specified diskette. Use the DIR command in the CCP to locate the source file.

NO DIRECTORY SPACE: The diskette directory is full. Use the ERA command of the CCP to remove files which you do not need. There are often superfluous .HEX, .PRN, and .SYM files which can be removed.

SOURCE FILE NAME ERROR: The form of the source file name is invalid, or not specified. The command form must be:

MAC filename $assembly parameters

where the "filename" is the (up to eight character) primary name of the source file, with an assumed file type of ".ASM" (which is not specified).

SOURCE FILE READ ERROR: The source file cannot be read properly by the macro assembler. Use the CCP TYPE command to display the file contents at the console.

OUTPUT FILE WRITE ERROR: An output file cannot be written properly, probably due to a full diskette. As in the directory full error above, use the CCP commands to erase unnecessary files from the diskette.

CANNOT CLOSE FILE: An output file cannot be closed. The diskette may be write protected.

UNBALANCED MACRO LIBRARY: A MACRO definition was started within a macro library, but the end of file was found in the library before the balancing ENDM was encountered. Examine the macro library using the TYPE command of the CCP, or use the "+L" assembly parameter, to ensure that the library is properly balanced.

INVALID PARAMETER: An invalid assembly parameter was found in the input line. The assembly parameters are printed at the console up to the point of the error.
Appendix

8080 CPU INSTRUCTIONS IN OPERATION CODE SEQUENCE

<table>
<thead>
<tr>
<th>CODE</th>
<th>MNEMONIC</th>
<th>CODE</th>
<th>MNEMONIC</th>
<th>CODE</th>
<th>MNEMONIC</th>
<th>CODE</th>
<th>MNEMONIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>NOP</td>
<td>2B</td>
<td>DCX</td>
<td>56</td>
<td>MOV</td>
<td>D,M</td>
<td>ADD</td>
</tr>
<tr>
<td>01</td>
<td>LXI B,D16</td>
<td>2C</td>
<td>INR</td>
<td>57</td>
<td>MOV</td>
<td>D,A</td>
<td>ADD</td>
</tr>
<tr>
<td>02</td>
<td>STAX B</td>
<td>2D</td>
<td>DCR</td>
<td>58</td>
<td>MOV</td>
<td>E,B</td>
<td>ADD</td>
</tr>
<tr>
<td>03</td>
<td>INX B</td>
<td>2E</td>
<td>MVI L,D8</td>
<td>59</td>
<td>MOV</td>
<td>E,C</td>
<td>ADD</td>
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<td>04</td>
<td>INR B</td>
<td>2F</td>
<td>CMA</td>
<td>5A</td>
<td>MOV</td>
<td>E,D</td>
<td>ADD</td>
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<tr>
<td>05</td>
<td>DCR B</td>
<td>30</td>
<td></td>
<td>5B</td>
<td>MOV</td>
<td>E,E</td>
<td>ADD</td>
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<tr>
<td>06</td>
<td>MVI B,D8</td>
<td>31</td>
<td>LXI SP,D16</td>
<td>5C</td>
<td>MOV</td>
<td>E,H</td>
<td>ADD</td>
</tr>
<tr>
<td>07</td>
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D8 = constant, or logical/arithmetic expression that evaluates to an 8 bit data quantity.

D16 = constant, or logical/arithmetic expression that evaluates to a 16 bit data quantity.

Adr = 16-bit address.

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