



## 4.2 Machine-Independent Macro Processor Features

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- ❑ Extensions to the basic macro processor functions
  - Concatenation of Macro Parameters
  - Generation of Unique Labels
  - Conditional Macro Expansion
  - Keyword Macro Parameters

## 4.2.1 Concatenation of Macro Parameters

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- Allow parameters to be concatenated with other character strings
- Suppose the parameter is named **&ID**, the macro body may contain a statement:

LDA        X**&ID**1

- **&ID** is concatenated after the string “X” and before the string “1”.

→ LDA    XA1    (&ID=A)

→ LDA    XB1    (&ID=B)

## 4.2.1 Concatenation of Macro Parameters

- Problem: ambiguous situation

- E.g., X&ID1 may mean

- “X” + &ID + “1”

- “X” + &ID1

Beginning of the macro parameter is identified by &, the end of the parameter is not marked.

- This problem occurs because the end of the parameter is not marked.

- Solution:

- Use a special *concatenation operator* “->” to specify the end of the parameter

- E.g. LDA      X&ID→1

- Example: Figure 4.6

# Concatenation of Macro Parameters

(Fig. 4.6)

(a)

1	SUM	MACRO	&ID
2		LDA	X&ID→1
3		ADD	X&ID→2
4		ADD	X&ID→3
5		STA	X&ID→S
6		MEND	

(b)

SUM	A
↓	
LDA	XA1
ADD	XA2
ADD	XA3
STA	XAS

(c)

SUM	BETA
↓	
LDA	XBETA1
ADD	XBETA2
ADD	XBETA3
STA	XBETAS

## 4.2.2 Generation of Unique Labels

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- Labels in the macro body may have *duplicate labels* problem
  - If the macro is invoked multiple times.
  - Use of relative addressing is very inconvenient, error-prone, and difficult to read.
    - Example
      - JEQ      \*-3
      - Inconvenient, error-prone, difficult to read

## 4.2.2 Generation of Unique Labels

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- Generating unique labels within macro expansions
  - Labels within the macro body begin with the character **\$**
  - During macro invocation, **\$** will be replaced by **\$xx**,
    - *xx is a two-character alphanumeric counter of the number of macro instructions expanded.*
- Example: Figure 4.7
  - **\$**LOOP      TD      =X'&INDEV'
  - 1st call:
    - **\$AA**LOOP TD      =X'F1'
  - 2nd call:
    - **\$AB**LOOP TD      =X'F1'

# Generation of unique labels within macro expansion (fig. 4.7)

## •Macro definition

25	RDBUFF	MACRO	&INDEV, &BUFADR, &RECLTH	
30		CLEAR	X	CLEAR LOOP COUNTER
35		CLEAR	A	
40		CLEAR	S	
45		+LDT	#4096	SET MAXIMUM RECORD LENGTH
50	<b>\$LOOP</b>	TD	=X'&INDEV'	TEST INPUT DEVICE
55		JEQ	<b>\$LOOP</b>	LOOP UNTIL READY
60		RD	=X'&INDEV'	READ CHARACTER INTO REG A
65		COMPR	A, S	TEST FOR END OF RECORD
70		JEQ	<b>\$EXIT</b>	EXIT LOOP IF EOR
75		STCH	&BUFADR, X	STORE CHARACTER IN BUFFER
80		TIXR	T	LOOP UNLESS MAXIMUM LENGTH
85		JLT	<b>\$LOOP</b>	HAS BEEN REACHED
90	<b>\$EXIT</b>	STX	&RECLTH	SAVE RECORD LENGTH
95		MEND		

(a)

# Generation of unique labels within macro expansion (fig. 4.7) (Cont.)

RDBUFF

F1, BUFFER, LENGTH

•Macro expansion

30	CLEAR	X	CLEAR LOOP COUNTER
35	CLEAR	A	
40	CLEAR	S	
45	+LDT	#4096	SET MAXIMUM RECORD LENGTH
50	<b>\$AALoop</b>	TD	TEST INPUT DEVICE
55		JEQ	LOOP UNTIL READY
60		RD	READ CHARACTER INTO REG A
65		COMPR	TEST FOR END OF RECORD
70		JEQ	EXIT LOOP IF EOR
75		STCH	STORE CHARACTER IN BUFFER
80		TIXR	LOOP UNLESS MAXIMUM LENGTH
85		JLT	HAS BEEN REACHED
90	<b>\$AAEXIT</b>	STX	SAVE RECORD LENGTH

(b)







## 4.2.3 Conditional Macro Expansion

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- Arguments in macro invocation can be used to:
  - Substitute the parameters in the macro body.
  - Modify the **sequence of statements** in macro body for *conditional macro expansion*.
    - This capability adds greatly to the power and flexibility of a macro language.

## 4.2.3 Conditional Macro Expansion

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### □ *Macro-time conditional statements*

- Macro processor directives:

- *IF-ELSE-ENDIF*
- *SET*

- Example: Figure 4.8

### □ *Macro-time variables* (also called a *set symbol*)

- Be used to store working values during the macro expansion
- Any symbol that begins with the character & and is not a macro parameter
- Be initialized to 0
- Be changed with their values using SET
  - &EORCK    SET    1

25	RDBUFF	MACRO	&INDEV, &BUFADR, &RECLTH, <u>&amp;EOR, &amp;MAXLTH</u>	
26		IF	( <u>&amp;EOR NE ''</u> )	
27	&EORCK	SET	1	IF-ELSE-ENDIF Structure
28		ENDIF		
30		CLEAR	X	CLEAR LOOP COUNTER
		CLEAR	A	
		IF	<u>(&amp;EORCK EQ 1)</u>	
40		LDCH	=X'&EOR'	SET EOR CHARACTER
42		RMO	A, S	
43		ENDIF		
44		IF	<u>(&amp;MAXLTH EQ '')</u>	
45		LDT	#4096	SET MAX LENGTH = 4096
46		ELSE		
47		LDT	#&MAXLTH	SET MAXIMUM RECORD LENGTH
48		ENDIF		
50	\$LOOP	TD	=X'&INDEV'	TEST INPUT DEVICE
55		JEQ	\$LOOP	LOOP UNTIL READY
60		RD	=X'&INDEV'	READ CHARACTER INTO REG A
63		IF	<u>(&amp;EORCK EQ 1)</u>	
65		COMPR	A, S	TEST FOR END OF RECORD
70		JEQ	\$EXIT	EXIT LOOP IF EOR
73		ENDIF		
75		STCH	&BUFADR, X	STORE CHARACTER IN BUFFER
80		TIXR	T	LOOP UNLESS MAXIMUM LENGTH
85		JLT	\$LOOP	HAS BEEN REACHED
90	\$EXIT	STX	&RECLTH	SAVE RECORD LENGTH
95		MEND		

Macro-time  
variable

Boolean expression

# Use of Macro-time Conditional Statements (Fig. 4.8) (Cont.)

**RDBUFF**

**F3, BUF, RECL, 04, 2048**

30		CLEAR	X	CLEAR LOOP COUNTER
35		CLEAR	A	
40		LDCH	=X'04'	SET EOR CHARACTER
42		RMO	A,S	
47		+LDT	#2048	SET MAXIMUM RECORD LENGTH
50	\$AALoop	TD	=X'F3'	TEST INPUT DEVICE
55		JEQ	\$AALoop	LOOP UNTIL READY
60		RD	=X'F3'	READ CHARACTER INTO REG A
65		COMPR	A,S	TEST FOR END OF RECORD
70		JEQ	\$AAEXIT	EXIT LOOP IF EOR
75		STCH	BUF,X	STORE CHARACTER IN BUFFER
80		TIXR	T	LOOP UNLESS MAXIMUM LENGTH
85		JLT	\$AALoop	HAS BEEN REACHED
90	\$AAEXIT	STX	RECL	SAVE RECORD LENGTH

(b)

# Use of Macro-time Conditional Statements (Fig. 4.8) (Cont.)

**RDBUFF                      OE, BUFFER, LENGTH, , 80**

30		CLEAR	X	CLEAR LOOP COUNTER
35		CLEAR	A	
47		+LDT	#80	SET MAXIMUM RECORD LENGTH
50	\$ABLOOP	TD	=X'0E'	TEST INPUT DEVICE
55		JEQ	\$ABLOOP	LOOP UNTIL READY
60		RD	=X'0E'	READ CHARACTER INTO REG A
75		STCH	BUFFER,X	STORE CHARACTER IN BUFFER
80		TIXR	T	LOOP UNLESS MAXIMUM LENGTH
87		JLT	\$ABLOOP	HAS BEEN REACHED
90	\$ABEXIT	STX	LENGTH	SAVE RECORD LENGTH

(c)

# Use of Macro-time Conditional Statements (Fig. 4.8) (Cont.)

**RDBUFF**

**F1, BUFF, RLENG, 04**

30		CLEAR	X	CLEAR LOOP COUNTER
35		CLEAR	A	
40		LDCH	=X'04'	SET EOR CHARACTER
42		RMO	A,S	
45		+LDT	#4096	SET MAX LENGTH = 4096
50	\$ACLOOP	TD	=X'F1'	TEST INPUT DEVICE
55		JEQ	\$ACLOOP	LOOP UNTIL READY
60		RD	=X'F1'	READ CHARACTER INTO REG A
65		COMPR	A,S	TEST FOR END OF RECORD
70		JEQ	\$ACEXIT	EXIT LOOP IF EOR
75		STCH	BUFF,X	STORE CHARACTER IN BUFFER
80		TIXR	T	LOOP UNLESS MAXIMUM LENGTH
85		JLT	\$ACLOOP	HAS BEEN REACHED
90	\$ACEXIT	STX	RLENG	SAVE RECORD LENGTH

(d)



## Conditional Macro Expansion (Cont.)

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- The testing of Boolean expression in IF statements occurs *at the time macros are expanded*.
  - By the time the program is assembled, all such decisions have been made.
  - There is only one sequence of source statements during program execution.
- In contrast, the COMPR instruction tests data values *during program execution*.
  - The sequence of statements that are executed during program execution may be different.



# Conditional Macro Expansion (Cont.)

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## □ *Macro-time looping statement*

- Macro processor directives:

- *WHILE-ENDW*

- Example: Figure 4.9

## □ Macro processor function

- **%NITEMS**: the number of members in an argument list

- E.g. &EOR=(00,03,04)

=> %NITEMS(&EOR) is 3

- Specify member in the list: &EOR[1]



# Use of Macro-time Looping Statements (Fig. 4.9)

25	RDBUFF	MACRO	&INDEV, &BUFADR, &RECLTH, &EOR	
27	&EORCT	SET	%NITEMS (&EOR)	
30		CLEAR	<del>X</del>	<b>Macro processor function</b> CLEAR LOOP COUNTER
35		CLEAR	A	
45		+LDT	#4096	SET MAX LENGTH = 4096
50	\$LOOP	TD	=X'&INDEV'	TEST INPUT DEVICE
55		JEQ	\$LOOP	LOOP UNTIL READY
60		RD	=X'&INDEV'	READ CHARACTER INTO REG A
63	&CTR	SET	1	
64		WHILE	(&CTR LE &EORCT)	<b>Macro-time looping statement</b>
65		COMP	=X'0000&EOR [&CTR]'	
70		JEQ	\$EXIT	
71	&CTR	SET	&CTR+1	
73		<del>ENDW</del>		
75		STCH	&BUFADR, X	STORE CHARACTER IN BUFFER
80		TIXR	T	LOOP UNLESS MAXIMUM LENGTH
85		JLT	\$LOOP	HAS BEEN REACHED
90	\$EXIT	STX	&RECLTH	SAVE RECORD LENGTH
100		MEND		

(a)

# Use of Macro-time Looping Statements (Fig. 4.9) (Cont.)

A list of end-of-record characters

RDBUFF F2, BUFFER, LENGTH, (00, 03, 04)

30	CLEAR	X	CLEAR LOOP COUNTER
35	CLEAR	A	
45	+LDT	#4096	SET MAX LENGTH = 4096
50	\$AALoop	TD	=X'F2'
55		JEQ	\$AAEXIT
60		RD	=X'F2'
65		COMP	=X'000000'
70		JEQ	\$AAEXIT
65		COMP	=X'000003'
70		JEQ	\$AAEXIT
65		COMP	=X'000004'
70		JEQ	\$AAEXIT
75		STCH	BUFFER, X
80		TIXR	T
85		JLT	\$AALoop
90	\$AAEXIT	STX	LENGTH

TEST INPUT DEVICE  
LOOP UNTIL READY  
READ CHARACTER INTO REG A  
STORE CHARACTER IN BUFFER  
LOOP UNLESS MAXIMUM LENGTH  
HAS BEEN REACHED  
SAVE RECORD LENGTH

(b)

Figure 4.9 Use of macro-time looping statements.



#### 4.2.4 Keyword Macro Parameters

- *Positional parameters*

- Parameters and arguments are associated according to their *positions* in the macro *prototype* and *invocation*.
- If an argument is to be omitted, a null argument (two consecutive commas) should be used to maintain the proper order in macro invocation:
  - E.g. RDBUFF 0E, BUFFER, LENGTH, , 80
- It is not suitable if a macro has a large number of parameters, and only a few of these are given values in a typical invocation.

## 4.2.4 Keyword Macro Parameters (Cont.)

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### □ *Keyword parameters*

- Each argument value is written with a *keyword* that names the corresponding parameter.
- Arguments may appear in any order.
  - Null arguments no longer need to be used.
- E.g.
  - GENER TYPE=DIRECT, CHANNEL=3
- It is easier to read and much less error-prone than the positional method.
- E.g. Fig. 4.10

# Use of keyword parameters in macro instructions (Fig. 4.10)

25	RDBUFF	MACRO	<u>&amp;INDEV=F1, &amp;BUFADR=, &amp;RECLTH=, &amp;EOR=04, &amp;MAXLTH=4096</u>		
26		IF	(&EOR NE '')		
27	&EORCK	SET	1	<b>Default values of parameters</b>	
28		ENDIF			
30		CLEAR	X		CLEAR LOOP COUNTER
35		CLEAR	A		
38		IF	(&EORCK EQ 1)		
40		LDCH	=X'&EOR'	SET EOR CHARACTER	
42		RMO	A,S		
43		ENDIF			
47		+LDT	#&MAXLTH	SET MAXIMUM RECORD LENGTH	
50	\$LOOP	TD	=X'&INDEV'	TEST INPUT DEVICE	
55		JEQ	\$LOOP	LOOP UNTIL READY	
60		RD	=X'&INDEV'	READ CHARACTER INTO REG A	
63		IF	(&EORCK EQ 1)		
65		COMPR	A,S	TEST FOR END OF RECORD	
70		JEQ	\$EXIT	EXIT LOOP IF EOR	
73		ENDIF			
75		STCH	&BUFADR,X	STORE CHARACTER IN BUFFER	
80		TIXR	T	LOOP UNLESS MAXIMUM LENGTH	
85		JLT	\$LOOP	HAS BEEN REACHED	
90	\$EXIT	STX	&RECLTH	SAVE RECORD LENGTH	
95		MEND			

# Use of keyword parameters in macro instructions (Fig. 4.10) (Cont.)

		RDBUFF	BUFADR=BUFFER, RECLTH=LENGTH	
30		CLEAR	X	CLEAR LOOP COUNTER
35		CLEAR	A	
40		LDCH	=X'04'	SET EOR CHARACTER
42		RMO	A,S	
47		+LDT	#4096	SET MAXIMUM RECORD LENGTH
50	\$AALoop	TD	=X'F1'	TEST INPUT DEVICE
55		JEQ	\$AALoop	LOOP UNTIL READY
60		RD	=X'F1'	READ CHARACTER INTO REG A
65		COMPR	A,S	TEST FOR END OF RECORD
70		JEQ	\$AAEXIT	EXIT LOOP IF EOR
75		STCH	BUFFER,X	STORE CHARACTER IN BUFFER
80		TIXR	T	LOOP UNLESS MAXIMUM LENGTH
85		JLT	\$AALoop	HAS BEEN REACHED
90	\$AAEXIT	STX	LENGTH	SAVE RECORD LENGTH

(b)

**Figure 4.10** Use of keyword parameters in macro instructions.

# Use of keyword parameters in macro instructions (Fig. 4.10) (Cont.)

```
.          RDBUFF  RECLTH=LENGTH, BUFADR=BUFFER, EOR=, INDEV=F3
```

```
30          CLEAR    X          CLEAR LOOP COUNTER
35          CLEAR    A
47          +LDT      #4096      SET MAXIMUM RECORD LENGTH
50  $ABLOOP  TD        =X'F3'    TEST INPUT DEVICE
55          JEQ       $ABLOOP    LOOP UNTIL READY
60          RD        =X'F3'    READ CHARACTER INTO REG A
75          STCH      BUFFER,X   STORE CHARACTER IN BUFFER
80          TIXR      T          LOOP UNLESS MAXIMUM LENGTH
85          JLT       $ABLOOP     HAS BEEN REACHED
90  $ABEXIT  STX       LENGTH    SAVE RECORD LENGTH
```

(c)

Figure 4.10 (cont'd)





## 4.3 Macro Processors Design Options

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- ❑ Recursive macro expansion
- ❑ General-purpose macro processors
- ❑ Macro processing within language translators



## 4.3.1 Recursive Macro Expansion

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- Recursive macro expansion
  - Macro invocations within macros
  - Example: Figure 4.11
- Problems in previous macro processor design :
  - Values in ARGTAB were *overwritten*
    - The procedure EXPAND would be called recursively
    - Thus the invocation arguments in the ARGTAB will be *overwritten*.
  - Recursive call of the procedure EXPANDING
    - The Boolean variable EXPANDING would be set to FALSE when the “inner” macro expansion is finished
    - That is, the macro process would *forget* that it had been in the middle of expanding an “outer” macro.

# Example of nested macro invocation (Fig. 4.11)

10	RDBUFF	MACRO	&BUFADR, &RECLTH, &INDEV	
15	.			
20	.	MACRO TO READ RECORD INTO BUFFER		
25	.			
30		CLEAR	X	CLEAR LOOP COUNTER
35		CLEAR	A	
40		CLEAR	S	
45		+LDT	#4096	SET MAXIMUM RECORD LENGTH
50	<del>\$LOOP</del>	<del>RDCHAR</del>	<del>&amp;INDEV</del>	<del>READ CHARACTER INTO REG A</del>
65		COMPR	A, S	TEST FOR END OF RECORD
70		JEQ	\$EXIT	EXIT LOOP IF EOR
75		STCH	&BUFADR, X	STORE CHARACTER IN BUFFER
80		TIXR	T	LOOP UNLESS MAXIMUM LENGTH
85		JLT	\$LOOP	HAS BEEN REACHED
90	\$EXIT	STX	&RECLTH	SAVE RECORD LENGTH
95		MEND		

**RDCHAR is also a macro**

# Example of nested macro invocation (Fig. 4.11) (Cont.)

```
5  RDCHAR  MACRO  &IN
10  .
15  .      MACRO TO READ CHARACTER INTO REGISTER A
20  .
25      TD      =X' &IN'      TEST INPUT DEVICE
30      JEQ      *-3          LOOP UNTIL READY
35      RD      =X' &IN'      READ CHARACTER
40      MEND
```

(b)

```
RDBUFF  BUFFER, LENGTH, F1
```

(c)

**Figure 4.11** Example of nested macro invocation.

## 4.3.1 Recursive Macro Expansion (Cont.)

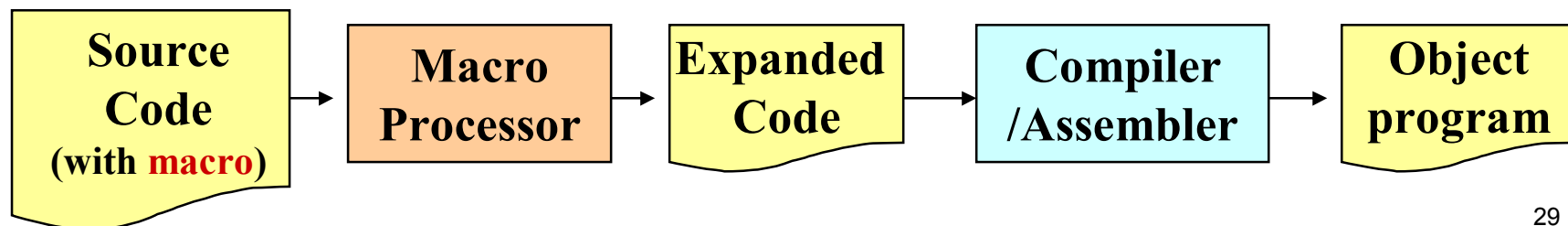
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### □ Solutions:

- Write the macro processor in a programming language that allows recursive calls
  - Thus local variables will be retained.
  - Most high-level language have been supported recursive calls
  - The compiler would be sure that previous values of any variables declared within a procedure were saved when the procedure was called recursively
- Use a ***stack*** to take care of *pushing and popping local variables* and *return addresses*

## 4.3.2 General-Purpose Macro processors

- Three examples of actual macro processors:
  - A macro processor designed for use by *assembler language programmers*
  - Used with *a high-level programming language*
  - *General-purpose macro processor*
    - Not tied to any particular language
    - Can be used with a variety of different languages.



# General-Purpose Macro processors

## (Cont.)

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- General-purpose macro processors
  - Advantages
    - Programmers do not need to learn many macro languages.
    - Overall saving in software development cost and software maintenance effort
  - Difficulties:
    - Large number of details must be dealt with in a real programming language
      - Comment identifications ( //, /\* \*/, ...)
      - Grouping together terms, expressions, statements (begin\_end, { }, ...)
      - Tokens (keywords, operators)
      - ...

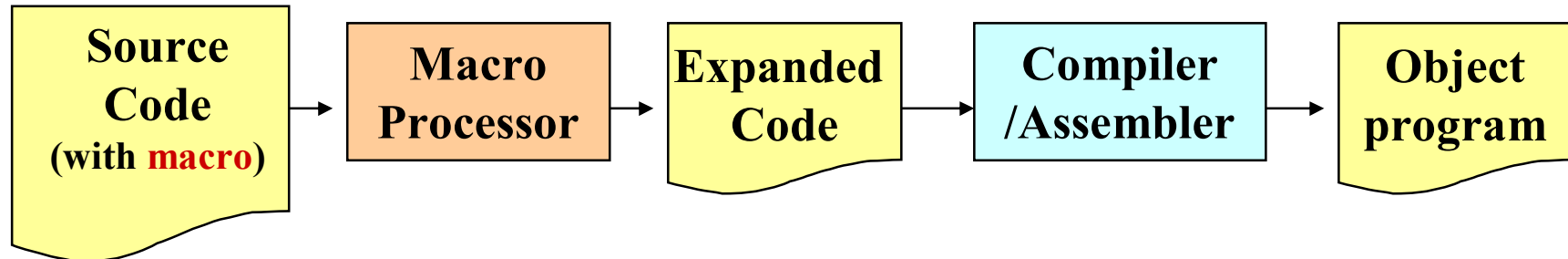
## 4.3.3 Macro processing within language translators

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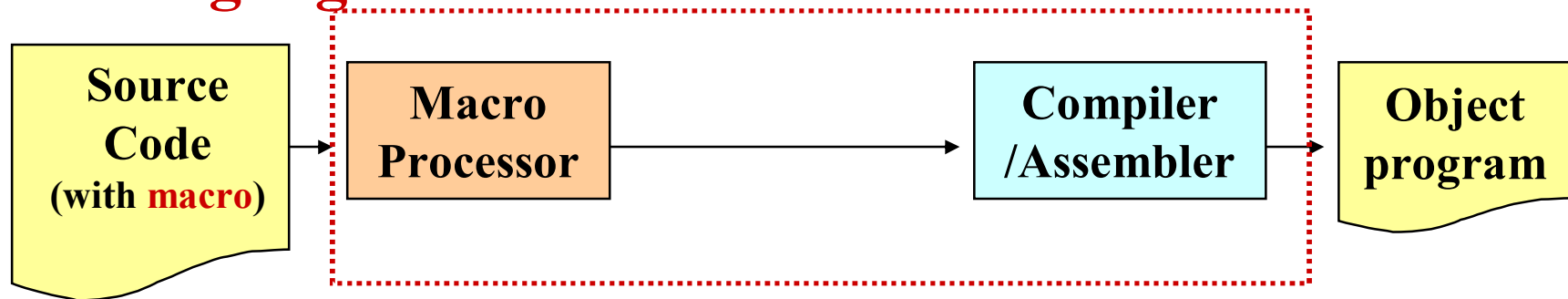
- Macro processors can be
  - ***Preprocessors***
    - Produce an expanded version of the source program, which is then used as input to an assembler or compiler
  - ***Line-by-line macro processor***
    - Used as *a sort of input routine* for the assembler or compiler
      - Read source program
      - Process macro definitions and expand macro invocations
      - Pass output lines to the assembler or compiler
  - ***Integrated macro processor***

## 4.3.3 Macro processing within language translators

### □ Preprocessors



### □ Combining macro processing functions with the language translator itself





# Macro processing within language translators (Cont.)

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- Combining macro processing functions with the language translator itself
  - *Line-by-line* macro processor:
  - *Integrated* macro processor
  - Advantages: share some data structures, functions
  - Disadvantages: more complex



# Line-by-Line Macro Processor

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## □ Benefits

- It avoids making an extra pass over the source program.
- ***Data structures*** required by the macro processor and the language translator can be combined
  - E.g., OPTAB and NAMTAB)
- ***Utility subroutines*** can be used by both macro processor and the language translator.
  - Scanning input lines
  - Searching tables
  - Data format conversion
- It is easier to give diagnostic messages related to the source statements.
  - i.e., the source statement error can be quickly identified without need to backtrack the source



# Integrated Macro Processor

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- ❑ Integrate a macro processor with a language translator (e.g., compiler)
- ❑ Advantages
  - An integrated macro processor can potentially make use of any information about the source program that is extracted by the language translator.
  - An integrated macro processor can support macro instructions that depend upon the context in which they occur.
  - Since the Macro Processor may recognize the meaning of source language

# Drawbacks of Line-by-line or Integrated Macro Processor

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- ❑ They must be specially designed and written
  - To work with a particular implementation of an assembler or compiler.
- ❑ The costs of macro processor development is added to the costs of the language translator
  - Which results in a more expensive software.
- ❑ The assembler or compiler will be considerably larger and more complex.



## 4.4 Implementation Examples

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- MASM Macro Processor
- ANSI C Macro Language
- The ELENA Macro Processor



## 4.4.1 MASM Macro Processor

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- Macro processor in Microsoft MASM assembler
  - Integrated with pass 1 of the assembler
  - Supports all of the main macro processor functions discussed previously
  - Iteration statement:
    - E.g. `IRP S, <'LEFT','DATA','RIGHT'>`

# Examples of MASM macro and conditional statements (Fig. 4.12)

```
1  ABSDIF  MACRO  OP1,OP2,SIZE
2          LOCAL  EXIT
3          IFNB  <SIZE>      ;; IF SIZE IS NOT BLANK
4          IFDIF  <SIZE>,<E>  ;; THEN IT MUST BE E
5          ; ERROR -- SIZE MUST BE E OR BLANK
6          .ERR
7          EXITM
8          ENDDIF          ;; END OF IFDIF
9          ENDBF           ;; END OF IFNB
10         MOV     SIZE&AX,OP1 ; COMPUTE ABSOLUTE DIFFERENCE
11         SUB     SIZE&AX,OP2 ; SUBTRACT OP2 FROM OP1
12         JNS     EXIT      ;; EXIT IF RESULT GE 0
13         NEG     SIZE&AX   ;; OTHERWISE CHANGE SIGN
14  EXIT:
15         ENDM
```

(a)

ABSDIF J,K



```
MOV     AX,J           ; COMPUTE ABSOLUTE DIFFERENCE
SUB     AX,K
JNS     ???0000
NEG     AX
```

???0000:

(b)

# Examples of MASM macro and conditional statements (Fig. 4.12) (Cont.)

```
ABSDIF    M,N,E
          ↓
MOV       EAX,M           ; COMPUTE ABSOLUTE DIFFERENCE
SUB       EAX,N
JNS       ??0001
NEG       EAX
??0001:
```

(c)

```
ABSDIF    P,Q,X
          ↓
; ERROR -- SIZE MUST BE E OR BLANK
```

(d)

**Figure 4.12** Examples of MASM macro and conditional statements.



# Examples of MASM iteration statements (Fig. 4.13)

1	NODE	MACRO	NAME
2		IRP	S, <'LEFT', 'DATA', 'RIGHT'>
3	NAME&S	DW	0
4		ENDM	;; END OF IRP
5		ENDM	;; END OF MACRO

(a)

	NODE	X
	↓	
XLEFT	DW	0
XDATA	DW	0
XRIGHT	DW	0

(b)

**Figure 4.13** Example of MASM iteration statement.

## 4.4.2 ANSI C Macro Language

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- ❑ Definitions and invocations of macros are handled by a preprocessor.
  - Simply makes string substitutions, without considering the syntax of the C
- ❑ Macro definition:
  - E.g. `#define NULL 0`
  - E.g. `#define AB(X,Y) ( X > Y ? X - Y : Y - X )`
- ❑ Macro invocation
  - E.g. `AB(3,4)`

## 4.4.3 The ELENA Macro Processor

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- ELENA
  - A research tool, not as a commercial software product.
  - Software: Practice and Experience, Vol. 14, pp. 519-531, Jun. 1984
- Macro definitions are composed of a header and a body.
  - header:
    - a sequence of keywords and parameter markers (%)
    - at least one of the first two tokens in a macro header must be a keyword, not a parameter marker
  - body:
    - the character & identifies a local label
    - macro time instruction (.SET, .IF .JUMP, .E)
    - macro time variables or labels (.)

# Examples of ELENA macro definition and invocation (Fig. 4.14)

```
%1 := ABSDIFF(%2,%3)
```

•Macro definition  
(header)

(a)

```
%1 = (%2) > (%3) ? (%2) - (%3) : (%3) - (%2)
```

•Macro definition  
(body)

(b)

```
Z := ABSDIFF(X,Y)
```

•Macro invocation



```
Z = (X) > (Y) ? (X) - (Y) : (Y) - (X)
```

•Macro expansion

(c)

# Examples of ELENA macro definition and invocation (Fig. 4.14) (Cont.)

```
MOV    EAX,%2
SUB    EAX,%3
JNS    &STOR
NEG    EAX
&STOR  MOV    EAX,%1
```

(d)

•Macro definition  
(body)

```
Z := ABSDIFF(X,Y)
```



```
MOV    EAX,X
SUB    EAX,Y
JNS    STOR0001
NEG    EAX
STOR0001  MOV    EAX,Z
```

(e)

•Macro invocation

•Macro expansion

**Figure 4.14** Examples of ELENA macro definition and invocation.

# Examples of ELENA macro-time instructions (Fig. 4.15)

---

ADD %1 TO THE FIRST %2 ELEMENTS OF V

(a)

```
.E      .SET .LAA = 1
        V(.LAA) = V(.LAA) + %1
        .SET .LAA = .LAA + 1
        .IF .LAA LE %2 .JUMP .E
```

(b)

ADD 5 TO THE FIRST 3 ELEMENTS OF V



```
V(1) = V(1) + 5
V(2) = V(2) + 5
V(3) = V(3) + 5
```

(c)

**Figure 4.15** Example of ELENA macro-time instructions.



# The ELENA Macro Processor (Cont.)

---

## □ Macro invocation

- There is no single token that constitutes the macro “name”
- Constructing an index of all macro headers according to the keywords in the first two tokens of the header
- ELENA selects the header with the fewest parameters if there are two or more matching headers with the same number of parameters, the most recently defined macro is selected.
- Examples:
  - Macro definition:
    - ADD %1 TO %2
    - ADD %1 TO THE FIRST ELEMENT OF %2
  - Macro invocation:
    - DISPLAY TABLE for DISPLAY %1 or %1 TABLE
    - A=B+1 for %1=%2+%3 or %1=%2+1