

MIT-WPU T.Y. B.Tech

System Software and Compilers



Course Objective & Course Outcomes

Course Objectives:

- 1. To learn and understand different component of system software and fundamentals language processing activity.
- 2. To understand the process of converting assembly language program to machine language
- 3. To understand linking and loading concepts
- 4. Understand the basic concept of compiler design, and its different phases and tools.

Course Outcomes:

- 1. Obtain knowledge in different component of systems software and fundamentals of language processing activity.
- 2. Design two pass assembler and Direct Linking Loaders.
- 3. Acquire knowledge in different phases and passes of Compiler.
- 4. Design different types of compiler tools to meet the requirements of the realistic constraints of compilers using LEX and YACC tools.



Text Books & Reference Books

Text Books:

- **1.** Dhamdhere D., "Systems Programming and Operating Systems", McGraw Hill, ISBN 0 07 -463579 4.
- 2. A V Aho, R Sethi, J D Ullman, \Compilers: Principles, Techniques, and Tools", Pearson Edition, ISBN 81-7758-590-8.
- 3. John Donovan, "System Programming", McGraw Hill, ISBN 978-0--07-460482-3.

Reference Books:

- 1. John. R. Levine, Tony Mason and Doug Brown, "Lex and Yacc", O'Reilly, 1998, ISBN: 1-56592-000-7.
- 2. Leland L. Beck, "System Software An Introduction to Systems Programming" 3rd Edition, Person Education, ISBN 81-7808-036-2.
- 3. Adam Hoover, "System Programming with C and Unix", Pearson, 2010



Module II

- Macro processor: Macro Definition, Macro expansion and nested macros
- Loaders: Loader schemes: Types of loaders, direct linking loaders.
- Linkers: Relocation and linking concepts, self-relocating programs, Static and dynamic link libraries.



Introduction

- Macro instructions (macros) are single -line abbreviations for group of instructions.
- Macros are used to provide a program generation facility through macro expansion.
- Many languages provide built in facilities for writing macros.
 e.g. PL/I, C, Ada and C++, Assembly languages.
- Generating preprocessors or software tools like Awk of Unix has an equivalent effect.
- A macro is a unit of specification for program generation through expansion.



Introduction (contd...)

- A macro consists of macro name, set of formal parameters and a body of code.
- Macro name with a set of actual parameters, is replaced by some code, generated from macro body. This is called macro expansion.
- Two types of expansions:
- Lexical expansion: It implies replacement of a character string by another character string during program generation.
- **Semantic expansion:** Generation of type specific instructions for manipulation of byte and word operands.



Macro-processor

- Many times some blocks of code is repeated in the course of a program
- They may consists of code
 - -- to save or exchange set of registers
 - -- to set up linkages
 - -- to perform a series of arithmetic operations
- In this situation macro instruction facility is useful.
- Programmer defines a single instruction to represent a block of code.
- For every occurrence of this one line instruction the assembler will substitute the entire block.

Macros and Functions

Macros

- Macro is Preprocessed
- No Type Checking is done in Macro
- Using Macro increases the code length
- Speed of Execution using Macro is Faster
- Before Compilation, macro name is replaced by macro value
- Macros are useful when small code is repeated many times
- Macro does not check any Compile-Time Errors
- Does not require CALL and RETURN

Functions

- Function is Compiled
- Type Checking is done in functions
- Using Function keeps the code length unaffected
- Speed of Execution using Function is Slower
- During function call, transfer of control takes place
- Functions are useful when large code is to be written
- Function checks Compile-Time Errors
- Requires CALL and RETURN



Example-Macro

Macro instructions are single line abbreviations for group of instructions

e.g.

A 1,DATA

A 2,DATA

A 3,DATA

• • • • • • • •

A 1,DATA

A 2,DATA

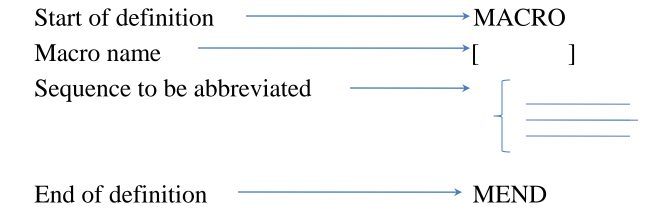
A 3,DATA

DATA DC F'5'

	EXPANDED SOURCE
MACRO	
INCR	
A 1,DATA	
A 2,DATA	
A 3,DATA	
MEND	
	A 1,DATA
INCR	A 2,DATA
	A 3,DATA
	A 1,DATA
INCR	A 2,DATA
	A 3,DATA
DATA DC F'5'	



Contd...



INCR is replaced by

A 1,DATA

A 2,DATA

A 3,DATA

- Macro definition itself does not appear in the expanded source code.
- **Macro call** is occurrence in the source program of the macro name, as an operation mnemonic to be expanded.

MACRO INCR

Add AREG S1

Add BREG S1

- MEND
- START
- MOVER AREG S2
- MOVER BREG S3
- INCR
- PRINT AREG
- PRINT BREG
- MOVER AREG S3
- MOVER BREG S2
- INCR
- PRINT AREG
- PRINT BREG
- S1 DC 5
- S2 DC 10
- S3 DC 11

START

MOVER AREG S2

MOVER BREG S3

Add AREG S1

Add BREG S1

PRINT AREG

PRINT BREG

MOVER AREG S3

MOVER BREG S2

Add AREG S1

Add BREG S1

PRINT AREG

PRINT BREG

S1 DC 5

S2 DC 10

S3 DC 11

END



Contd...

Source program with Macro definitions & macro calls

expanded source without definition & call

MACRO

INCR &ARG

ADD AREG, & ARG

ADD BREG,&ARG

MEND

MOVER CREG,LABEL1

INCR DATA1 Macro Call

SUB CREG,LABEL1

MOVER CREG,LABEL1
ADD AREG,DATA1
ADD BREG,DATA1
SUB CREG ,LABEL1



Macro features

- 1. Macro instruction arguments
- 2. Conditional macro expansion
- 3. Macro calls within macros
- **4.**Macro instructions defining macros



Macro Instruction Arguments

1. Macro instruction arguments

- Macro facility lacks in flexibility: there is no way for a specific macro call to modify the coding that replaces it.
- So extension of this facility consists of providing for arguments or parameters in macro call
 - dummy arguments(formal)
 - positional arguments(actual)
 - keyword arguments
 - label arguments

these arguments are preceded by &.



Macro Instruction Arguments Contd...

e.g.	Source	Expanded source
•••••	MACRO	
••••	INCR &ARG, &ARG1	
A 1,DATA1	A 1,&ARG	
A 2,DATA1	A 2,&ARG1	
A 3,DATA1	A 3,&ARG1	
	MEND	
••••		
A 1,DATA2		A 1,DATA1
A 2,DATA2	INCR DATA1, DATAY	- A 2,DATA1
A 3,DATA2		A 3,DATA1
••••		
	INCR DATA2, DATAZ	A 1,DATA2
DATA1 DC F'5'		A - 2,DATA2
DATA2 DC F'10'		A 3,DATA2
	DATA1 DC F'5'	DATA1 DC F'5'
	DATA2 DC F'10'	DATA2 DC F'10'
	•	



Macro Instruction Arguments (Label Arguments)

MACR	O	Loop1 A	1,DATA1
&LAB INCR	&ARG1,&ARG2,&ARG3	A	2,DATA2
&LAB A	1, &ARG1	A	3,DATA3
A	2, &ARG2	7.1	3,0711713
A	3, &ARG3	• • • • • •	
MEND		Loop2 A	1,DATA3
•••••		A	2,DATA2
LOOP1 INCR	DATA1,DATA2,DATA3	A	3,DATA1
	DATA3,DATA2,DATA1	DATA1 D	C F'5'
DATA1 DC F'	5'	DATA2 D	C F'10'
DATA2 DC F		DATA3 D	C F '15'
DATA3 DC F	'15'		
••••			



Macro Instruction Arguments

Positional arguments

arguments are matched with dummy arguments according to the order in which they appear

e.g. INCR A B C

Keyword arguments:

it allows reference to dummy arguments by name as well as by position

e.g. INCR &ARG1=A,&ARG3=C,&ARG2=B

```
MIT-WPU
```

Macro Instruction Arguments (Positional Arguments)

MACRO

INCR &ARG1,&ARG2,&ARG3,&LAB

&LAB A 1, &ARG1

A 2, &ARG2

A 3, &ARG3

MEND

.

INCR DATA1,DATA2,DATA3,LOOP1

.

INCR DATA3,DATA2,DATA1,LOOP2

• • • • • • • •

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

• • • • •



2 Pass Macroprocessor

- Recognize macro definitions
- Save the definitions
- Recognize calls
- Expand calls and substitute arguments



2 Pass Macroprocessor structure

Pass I

- 1. **Input** macro source deck(ALP)
- 2. Output macro source deck copy for use by pass 2
- 3. Macro definition table (MDT) ,used to store body of macro def.
- 4. Macro name table (MNT) ,used to store names of defined macros
- 5.**MDTC**-MDT counter ,used to indicate next available entry in MDT
- 6.MNTC-MNT counter, used to indicate next available entry in MNT
- 7. Argument List Array(**ALA**) used to substitute index markers for dummy arguments before storing macro definition

Example

	- 4	\sim	_	\sim
M			Ŋ,	1 1
			7.4	v

M1 &ARG1,&ARG2

ADD AREG & ARG1

ADD BREG & ARG2

MEND

MACRO

M2 &ARG3,&ARG4

SUB AREG & ARG3

SUB BREG & ARG4

MEND

START 300

MOVER AREG S1

MOVEM BREG S2

M1 D1 D2

MOVER AREG S1

M2 D3 D4
PRINT S1
PRINT S2
S1 DC 5
S2 DC 6
END



Contd...

• Pass 2

- 1. Copy of **input** macro source deck
- 2. **Output** expanded source deck to be used as input to assembler
- 3. **MDT**, created by Pass 1
- 4. MNT, created by pass 1
- 5. **MDTP-** MDT pointer used to indicate next line of text to be used during macro expansion
- 6. **ALA** ,used to substitute macro call arguments for the index markers in the stored macro definition.

\mathbf{M}



- Macro definition table(MDT)
- Used to store macro definition

•	Created	by	pass-	1
---	---------	----	-------	---

Index	instruction

- Pass 1 identifies and stores all many definitions in the r
- Pass 2 can identify macro calls and expand these calls by using their macro definitions stored in MDTs
- Every line of macro definition except MACRO is stored in MDT as MACRO is not used to expand macro
- MEND indicates end of macro definition so it is stored in MDT
- MDT has 80 bytes per entry



MNT

- Macro name table(MNT)
- Used to store name of macros and corresponding MDT index
- Created by Pass 1 and used by Pass 2
- So that pass 2 can decide whether opcode of this source instruction is macro call or not by searching through name field of MNT.

	MNT index	Macro Name	MDT index
N.			

Nil i Carinero del more conficer,

this variable stores the last count from the MDT table

MNTC(Macro name table counter)

this variable stores the no. of macros defined in the program



ALA

- Argument List Array(ALA)
- Used for association of dummy arguments and actual arguments
- Partially table is created by pass 1 where pass 1 associates an unique integer number with each dummy arguments in the order in which they appear
- Macros are stored in MDT by using these numbers
- It is partially constructed and used by pass 2
- It keeps track of dummy parameters when the macro is being defined and maintain the actual arguments when expanding the call

Integer index	dummy argument	Actual argument



Example

MACRO

INCR & ARG1
MOVER AREG,& ARG1
ADD AREG,& ARG1
MOVEM AREG,& ARG1

MEND

START
MOVEM BREG, A
ADD CREG,='1'
SUB CREG,A
INCR DATA1
MUL CREG,='1'
END

Input file to Pass 1 **START 200 MACRO** INCR &ARG1,&ARG2 MOVER AREG, A ADD AREG,B MOVEM AREG,A **MEND** MOVER AREG,='1' MOVEM BREG,M **INCR DATA1, DATA2** DATA1 DC 5 DATA2 DC 10 #/N7/2021

MDT

MDT index	Instruction
1	

MNT

MNT Index	Macro Name	MDT index
1		

ALA Index	Formal Argument
#1	

Input file to Pass 1

START 200

MACRO

INCR &ARG1,&ARG2

MOVER AREG, A

ADD AREG,B

MOVEM AREG,A

MEND

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

#/N7/2021

MDT

MDT index	Instruction
1	

MNT

MNT Index	Macro Name	MDT index
1	INCR	1

ALA Index	Formal Argument
#1	

Input file to Pass 1

START 200

MACRO

INCR &ARG1,&ARG2

MOVER AREG, A

ADD AREG,B

MOVEM AREG,A

MEND

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

#/N7/2021

MDT

MDT index	Instruction

MNT

MNT Index	Macro Name	MDT index
1	INCR	1

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

Input file to Pass 1

START 200

MACRO

INCR &ARG1,&ARG2

MOVER AREG, A

ADD AREG,B

MOVEM AREG,A

MEND

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1, DATA2

DATA1 DC 5

DATA2 DC 10

#/N7/2021

MDT

MDT index	Instruction
1	INCR &ARG1,&ARG2

MNT

MNT Index	Macro Name	MDT index
1	INCR	1

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

Input file to Pass 1

START 200

MACRO

INCR &ARG1,&ARG2

MOVER AREG, A

ADD AREG,B

MOVEM AREG,A

MEND

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

#/QP/2021

MDT

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, A

MNT

MNT Index	Macro Name	MDT index
1	INCR	1

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

Input file to Pass 1

START 200

MACRO

INCR &ARG1,&ARG2

MOVER AREG, A

ADD AREG,B

MOVEM AREG,A

MEND

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

MDT

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, A
3	ADD AREG,B

MNT

MNT Index	Macro Name	MDT index
1	INCR	1

ALA

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

任何2021

Input file to Pass 1

START 200

MACRO

INCR &ARG1,&ARG2

MOVER AREG, A

ADD AREG,B

MOVEM AREG,A

MEND

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

#/N7/2021

MDT

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, A
3	ADD AREG,B
4	MOVEM AREG,A

MNT

MNT Index	Macro Name	MDT index
1	INCR	1

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

Input file to Pass 1	
START 200	
MACRO	
INCR &ARG1,&ARG2	
MOVER AREG, A	
ADD AREG,B	
MOVEM AREG,A	
MEND	
MOVER AREG,='1'	
MOVEM BREG,M	
INCR DATA1,DATA2	
DATA1 DC 5	
DATA2 DC 10	
# <i>\</i> 22\/2021	

MDT

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, A
3	ADD AREG,B
4	MOVEM AREG,A
5	MEND

Output File after Pass 1

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

START 200

DATA2 DC 10

END

MNT

MNT Index	Macro Name	MDT index
1	INCR	1

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2



Contd...

```
MACRO
```

&LAB INCR &ARG1,&ARG2,&ARG3

&LAB MOVER AREG, &ARG1

A DD AREG, &ARG2

MOVEM BREG, &ARG3

MEND

.

LOOP1 INCR DATA1,DATA2,DATA3

• • • • • • • • • •

LOOP2 INCR DATA3,DATA2,DATA1

• • • • • • • •

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'



Example Contd...

MDT

Index	instruction	
1	&LAB INCR &ARG1,&ARG2,&ARG3	
2	#0 MOVER AREG,#1	
3	ADD AREG,#2	
4	MOVEM BREG,#3	
5	MEND	

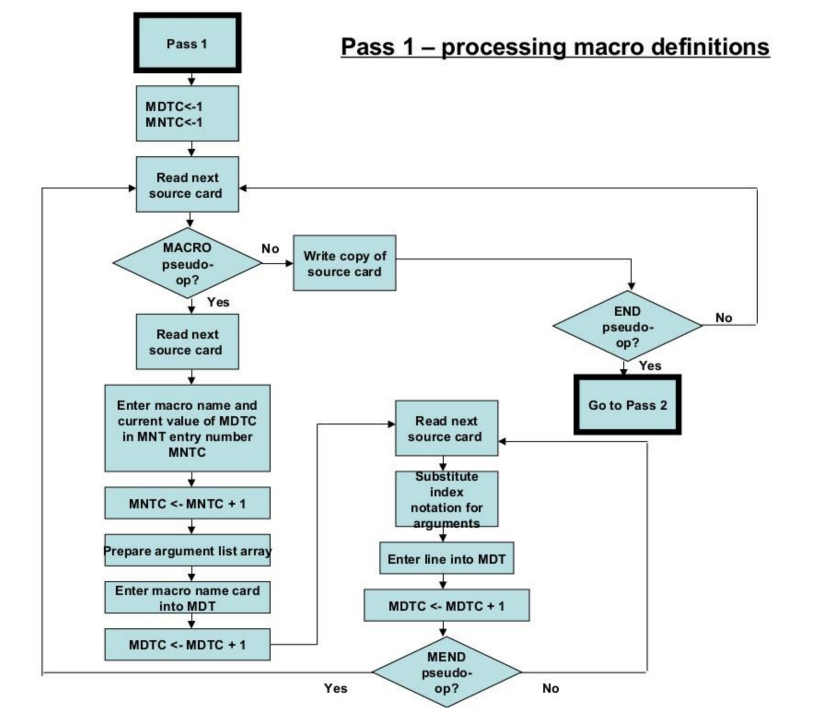
ALA

Index	arguments
#0	&LAB
#1	&ARG1
#2	&ARG2
#3	&ARG3

MNT

Index	Name(8 bytes)	MDT index (4 bytes)
1	"INCRbbbb"	1

ALA



Pass 1 output of 2 Pass Macroprocessor

Input file to Pass 1
START 200
MACRO
INCR &ARG1,&ARG2
MOVER AREG, &ARG1
ADD AREG, &ARG2
MOVEM AREG, &ARG1
MEND
MOVER AREG,='1'
MOVEM BREG,M
INCR DATA1,DATA2
DATA1 DC 5
DATA2 DC 10
E/N3 2021

MDT Instruction

index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG, #2
4	MOVEM AREG, #1
5	MEND

MNT

MNT Index	Macro Name	MDT index
1	INCR	1

ALA

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

MOVER AREG,='1'

START 200

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

END

Output File after Pass 1(ie Input to Pass 2)

START 200

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

END

MDT(I/P to Pass 2)

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG,#2
4	MOVEM AREG, #1
5	MEND

ALA (I/P to Pass 2)

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

MNT (I/P to Pass 2)

MNT Index	Macro Name	MDT index
1	INCR	1

Output File after Pass 2 (ie Expanded Code)

Output File after Pass 1(ie Input to Pass 2)

START 200

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1, DATA2

DATA1 DC 5

DATA2 DC 10

END

MDT(I/P to Pass 2)

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG,#2
4	MOVEM AREG, #1
5	MEND

ALA (I/P to Pass 2)

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

Output File after Pass 2 (ie Expanded Code)

START 200

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

MNT (I/P to Pass 2)

MNT Index	Macro Name	MDT index
1	INCR	1

Output File after Pass 1(ie Input to Pass 2)

START 200

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1, DATA2

DATA1 DC 5

DATA2 DC 10

END

MDT(I/P to Pass 2)

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG,#2
4	MOVEM AREG, #1
5	MEND

ALA (I/P to Pass 2)

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

Output File after Pass 2 (ie Expanded Code)

START 200

MOVER AREG,='1'

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

MNT (I/P to Pass 2)

MNT Index	Macro Name	MDT index
1	INCR	1

Output File after Pass 1(ie Input to Pass 2)

START 200

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

END

MDT(I/P to Pass 2)

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG,#2
4	MOVEM AREG, #1
5	MEND

ALA (I/P to Pass 2)

ALA Index	Formal Argument
#1	&ARG1
#2	&ARG2

Output File after Pass 2 (ie Expanded Code)

START 200

MOVER AREG,='1'

MOVEM BREG,M

MNT (I/P to Pass 2)

MNT Index	Macro Name	MDT index
1	INCR	1

Output File after Pass 1(ie Input to Pass 2)

START 200

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

END

MDT(I/P to Pass 2)

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG,#2
4	MOVEM AREG, #1
5	MEND

ALA (I/P to Pass 2)

ALA Index	Formal Argument	Actual Arg
#1	&ARG1	DATA1
#2	&ARG2	DATA2

MNT (I/P to Pass 2)

MNT Index	Macro Name	MDT index
1	INCR	1

Output File after Pass 2 (ie Expanded Code) **START 200** MOVER AREG,='1' MOVEM BREG,M

4/22/2021 43

Output File after Pass 1(ie Input to Pass 2)

START 200

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

END

MDT(I/P to Pass 2)

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG,#2
4	MOVEM AREG, #1
5	MEND

ALA (I/P to Pass 2)

ALA Index	Formal Argument	Actual Arg
#1	&ARG1	DATA1
#2	&ARG2	DATA2

MOVER AREG, DATA1

Output File after

Code)

START 200

Pass 2 (ie Expanded

MOVER AREG,='1'

MOVEM BREG,M

MNT (I/P to Pass 2)

MNT Index	Macro Name	MDT index
1	INCR	1

Output File after Pass 1(ie Input to Pass 2)

MOVER AREG,='1'

START 200

MOVEM BREG,M

INCR DATA1, DATA2

DATA1 DC 5

DATA2 DC 10

END

MDT(I/P to Pass 2)

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG,#2
4	MOVEM AREG, #1
5	MEND

ALA (I/P to Pass 2)

	Formal Argument	Actual Arg
#1	&ARG1	DATA1
#2	&ARG2	DATA2

Output File after Pass 2 (ie Expanded Code)

START 200

MOVER AREG,='1'

MOVEM BREG,M

MOVER AREG, DATA1

ADD AREG, DATA2

MNT (I/P to Pass 2)

MNT Index	Macro Name	MDT index
1	INCR	1

4/22/2021 45

Output File after Pass 1(ie Input to Pass 2)

START 200

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

END

MDT(I/P to Pass 2)

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG,#2
4	MOVEM AREG, #1
5	MEND

ALA (I/P to Pass 2)

	Formal Argument	Actual Arg
#1	&ARG1	DATA1
#2	&ARG2	DATA2

Output File after Pass 2 (ie Expanded Code)

START 200

MOVER AREG,='1'

MOVEM BREG,M

MOVER AREG, DATA1

ADD AREG, DATA2

MOVEM AREG, DATA1

MNT (I/P to Pass 2)

MNT Index	Macro Name	MDT index
1	INCR	1

Output File after Pass 1(ie Input to Pass 2)

START 200

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

END

MDT(I/P to Pass 2)

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG,#2
4	MOVEM AREG, #1
5	MEND

ALA (I/P to Pass 2)

	Formal Argument	Actual Arg
#1	&ARG1	DATA1
#2	&ARG2	DATA2

Output File after Pass 2 (ie Expanded Code)

START 200

MOVER AREG,='1'

MOVEM BREG,M

MOVER AREG, DATA1

ADD AREG, DATA2

MOVEM AREG, DATA3

DATA1 DC 5

MNT (I/P to Pass 2)

MNT Index	Macro Name	MDT index
1	INCR	1

Output File after Pass 1(ie Input to Pass 2)

START 200

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

END

MDT(I/P to Pass 2)

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG,#2
4	MOVEM AREG, #1
5	MEND

ALA (I/P to Pass 2)

ALA Index	Formal Argument	Actual Arg
#1	&ARG1	DATA1
#2	&ARG2	DATA2

Output File after Pass 2 (ie Expanded Code)

START 200

MOVER AREG,='1'

MOVEM BREG,M

MOVER AREG, DATA1

ADD AREG, DATA2

MOVEM AREG, DATA3

DATA1 DC 5

DATA2 DC 10

MNT (I/P to Pass 2)

MNT Index	Macro Name	MDT index
1	INCR	1

Output File after Pass 1(ie Input to Pass 2)

START 200

MOVER AREG,='1'

MOVEM BREG,M

INCR DATA1,DATA2

DATA1 DC 5

DATA2 DC 10

END

MNT (I/P to Pass 2)

MNT Index	Macro Name	MDT index
1	INCR	1

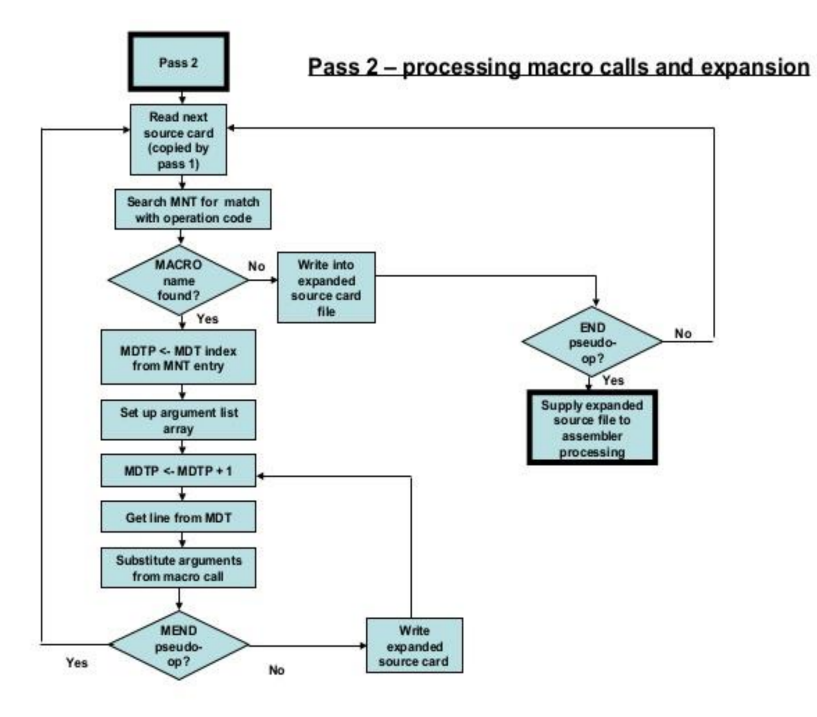
MDT(I/P to Pass 2)

MDT index	Instruction
1	INCR &ARG1,&ARG2
2	MOVER AREG, #1
3	ADD AREG,#2
4	MOVEM AREG, #1
5	MEND

ALA (I/P to Pass 2)

ALA Index	Formal Argument	Actual Arg
#1	&ARG1	DATA1
#2	&ARG2	DATA2

Output File after Pass 2 (ie Expanded Code)
START 200
MOVER AREG,='1'
MOVEM BREG,M
MOVER AREG, DATA1
ADD AREG, DATA2
MOVEM AREG, DATA3
DATA1 DC 5
DATA2 DC 10
END





Contd...

```
START
MACRO
INCR &ARG1,&ARG2,&ARG3
      1, &ARG1
A
A 2, &ARG2
      3, &ARG3
Α
MEND
INCR DATA1,DATA2,DATA3
 INCR DATA3,DATA2,DATA1
 DATA1 DC F'5'
 DATA2 DC F'10'
 DATA3 DC F'15'
 . . . . . . .
 END
```

START	MDT index	Instruction
MOVER AREG,A		
MOVEM AREG,B	1	VARY &ARG1,&ARG2
MACRO	2	L 1,F'5'
VARY &ARG1,&ARG2	3	A 1, #1
L 1,F'5' A 1,&ARG1	4	A 1#2
A 1,&ARG2	5	MEND
MEND	6	INCR
MACRO		&ARG3,&ARG4,&ARG5
INCR &ARG3,&ARG4,&ARG	7	A 1, #3
A 1, &ARG3	8	A 2, #4
A 2, &ARG4	0	$A = 2, \pi +$
A 3, &ARG5	9	A 3, #5
MEND	10	MEND
INCR DATA1,DATA2,DATA3		
VARY DATA3,DATA2		
DATA1 DC F'5'		ALA
DATA2 DC F'10'		
DATA3 DC F'15'		Index

START			
MOVER AREG,A			
MOVEM AREG,B			
INCR DATA1,DATA2,DATA3 VARY DATA3,DATA2			
DATA1 DC F'5'			
DATA2 DC F'10'			
DATA3 DC F'15'			
END			
mal Actual Arg ument			

END

MNT Index	Macro Name	MDT index
1	VARY	1
2	INCR	6

ALA Index	Formal Argument	Actual Arg
#1	&ARG1	
#2	&ARG2	
#3	&ARG3	
#4	&ARG4	
#5	&ARG5	

Op file



Contd...

IP	file	

START

MOVER AREG,A

MOVEM AREG,B

INCR

DATA1,DATA2,DATA3

VARY DATA3,DATA2

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

END

MDT index	Instruction			
1	VARY &ARG1,&ARG2			
2	L 1,F'5'			
3	A 1, #1			
4	A 1#2			
5	MEND			
6	INCR &ARG3,&ARG4,&ARG5			
7	A 1, #3			
8	A 2, #4			
9	A 3, #5			
10	MEND			

END			ALA Index	Formal Argument	Actual Arg
MNT	Macro	MDT	#1	&ARG1	DATA3
Index	Name	index	#2	&ARG2	DATA2
1	VARY	1	#3	&ARG3	DATA1
2	INCD	6	#4	&ARG4	DATA2
2 INCR 6		#5	&ARG5	DATA3	

Op file **START** MOVER AREG,A MOVEM AREG,B 1, DATA1 A 2, DATA2 A 3, DATA3 A L 1, F'5' A 1,DATA3 **A 1, DATA2** DATA1 DC F'5' DATA2 DC F'10' DATA3 DC F'15'

END



- Pseudo opcodes AIF & AGO
- .FINI (labels starting with a period(.) are macro labels)and do not appear in the output of the macro processor
- AIF (conditional branch pseudo opcodes)
- AGO (unconditional branch pseudo opcodes) or goto statement.
- AIF & AGO control the sequence in which the macro processor expands the statements in macro instruction

4/22/2021 54



```
MACRO
        VARY &COUNT,&ARG1,&ARG2,&ARG3
&ARG0
&ARG0
        A 1, &ARG1
        A IF (&COUNT EQ 1).FINI
                                               TEST IF &COUNT=1
        A 2, &ARG2
        A IF (&COUNT EQ 2).FINI
                                                TEST IF &COUNT=2
            3, &ARG3
.FINI
          MEND
LOOP1 VARY 3, DATA1, DATA2, DATA3
 . . . . . . . . . .
LOOP2 VARY 2, DATA3,DATA2
LOOP3 VARY 1, DATA1
DATA1 DC F'5'
DATA2 DC F'10'
DATA3 DC F'15'
. . . . . . .
```



```
MACRO
        VARY &COUNT,&ARG1,&ARG2,&ARG3
&ARG0
&ARG0
        A 1, &ARG1
        A IF (&COUNT EQ 1).FINI
                                               TEST IF &COUNT=1
        A 2, &ARG2
        A IF (&COUNT EQ 2).FINI
                                                TEST IF &COUNT=2
              3, &ARG3
.FINI
          MEND
LOOP1 VARY 3, DATA1, DATA2, DATA3
 . . . . . . . . . .
LOOP2 VARY 2, DATA3,DATA2
LOOP3 VARY 1, DATA1
DATA1 DC F'5'
DATA2 DC F'10'
DATA3 DC F'15'
. . . . . . .
```



MACRO

&ARG0 VARY &COUNT,&ARG1,&ARG2,&ARG3

&ARG0 A 1, &ARG1

A IF (&COUNT EQ 1).FINI TEST IF &COUNT=1

A 2, &ARG2

A IF (&COUNT EQ 2).FINI TEST IF &COUNT=2

A 3, &ARG3

.FINI MEND

LOOP1 VARY 3, DATA1, DATA2, DATA3

LOOP2 VARY 2, DATA3,DATA2

LOOP3 VARY 1, DATA1

DATA1 DC F'5'

.

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded Code

Loop1 A 1, DATA1



MACRO

&ARG0 VARY &COUNT,&ARG1,&ARG2,&ARG3

&ARG0 A 1, &ARG1

A IF (&COUNT EQ 1).FINI TEST IF &COUNT=1

A 2, &ARG2

A IF (&COUNT EQ 2).FINI TEST IF &COUNT=2

A 3, &ARG3

.FINI MEND

• • • • • •

LOOP1 VARY 3, DATA1, DATA2, DATA3

LOOP2 VARY 2, DATA3,DATA2

LOOP3 VARY 1, DATA1

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expande	ed Cod	е
LOOP1	Α	1, DATA1
	Α	2, DATA2



MACRO

&ARG0 VARY &COUNT,&ARG1,&ARG2,&ARG3

&ARG0 A 1, &ARG1

A IF (&COUNT EQ 1).FINI TEST IF &COUNT=1

A 2, &ARG2

A IF (&COUNT EQ 2).FINI TEST IF &COUNT=2

A 3, &ARG3

.FINI MEND

LOOP1 VARY 3, DATA1, DATA2, DATA3

LOOP2 VARY 2, DATA3,DATA2

LOOP3 VARY 1, DATA1

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded Code

LOOP1 A 1, DATA1

A 2, DATA2

A 3, DATA3



MACRO

&ARG0 VARY &COUNT,&ARG1,&ARG2,&ARG3

&ARG0 A 1, &ARG1

A IF (&COUNT EQ 1).FINI TEST IF &COUNT=1

A 2, &ARG2

A IF (&COUNT EQ 2).FINI TEST IF &COUNT=2

A 3, &ARG3

.FINI MEND

.

LOOP1 VARY 3, DATA1, DATA2, DATA3

LOOP2 VARY 2, DATA3,DATA2

LOOP3 VARY 1, DATA1

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded Code

LOOP1 A 1, DATA1

A 2, DATA2

A 3, DATA3



MACRO

&ARG0 VARY &COUNT,&ARG1,&ARG2,&ARG3

&ARG0 A 1, &ARG1

A IF (&COUNT EQ 1).FINI TEST IF &COUNT=1

A 2, &ARG2

A IF (&COUNT EQ 2).FINI TEST IF &COUNT=2

A 3, &ARG3

.FINI MEND

.

LOOP1 VARY 3, DATA1, DATA2, DATA3

LOOP2 VARY 2, DATA3,DATA2

LOOP3 VARY 1, DATA1

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded (Code	
LOOP1	Α	1, DATA1
	Α	2, DATA2
	Α	3, DATA3
Loop2	A	1, DATA3



MACRO

&ARG0 VARY &COUNT,&ARG1,&ARG2,&ARG3

&ARG0 A 1, &ARG1

A IF (&COUNT EQ 1).FINI TEST IF &COUNT=1

A 2, &ARG2

A IF (&COUNT EQ 2).FINI

A 3, &ARG3

.FINI MEND

.

LOOP1 VARY 3, DATA1, DATA2, DATA3

LOOP2 VARY 2, DATA3,DATA2

LOOP3 VARY 1, DATA1

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded	Code	
LOOP1	Α	1, DATA1
	Α	2, DATA2
	Α	3, DATA3
Loop2	A	1, DATA3
	A	2, DATA2

TEST IF &COUNT=2



MACRO

&ARG0 VARY &COUNT,&ARG1,&ARG2,&ARG3

&ARG0 A 1, &ARG1

A IF (&COUNT EQ 1).FINI TEST IF &COUNT=1

A 2, &ARG2

A IF (&COUNT EQ 2).FINI

A 3, &ARG3

.FINI MEND

.

LOOP1 VARY 3, DATA1, DATA2, DATA3

LOOP2 VARY 2, DATA3,DATA2

.

LOOP3 VARY 1, DATA1

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded Code		
Loop1	Α	1, DATA1
	Α	2, DATA2
	Α	3, DATA3
Loop2	A	1, DATA3
	A	2, DATA2

TEST IF &COUNT=2

4/22/2021 63



MACRO

&ARG0 VARY &COUNT,&ARG1,&ARG2,&ARG3

&ARG0 A 1, &ARG1

A IF (&COUNT EQ 1).FINI TEST IF &COUNT=1

A 2, &ARG2

A IF (&COUNT EQ 2).FINI

A 3, &ARG3

.FINI MEND

.

LOOP1 VARY 3, DATA1, DATA2, DATA3

LOOP2 VARY 2, DATA3,DATA2

LOOP3 VARY 1, DATA1

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded Code		
Loop1	Α	1, DATA1
	Α	2, DATA2
	Α	3, DATA3
Loop2	A	1, DATA3
	A	2, DATA2
Loop3	A	1, DATA1

TEST IF &COUNT=2



MACRO

&ARG0 VARY &COUNT,&ARG1,&ARG2,&ARG3

&ARG0 A 1, &ARG1

A IF (&COUNT EQ 1).FINI TEST IF &COUNT=1

A 2, &ARG2

A IF (&COUNT EQ 2).FINI

A 3, &ARG3

.FINI MEND

• • • • • • •

LOOP1 VARY 3, DATA1, DATA2, DATA3

LOOP2 VARY 2, DATA3,DATA2

LOOP3 VARY 1, DATA1

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded Code			
Loop1	Α	1, DATA1	
	Α	2, DATA2	
	Α	3, DATA3	
Loop2	A	1, DATA3	
	A	2, DATA2	
Loop3	A	1, DATA1	
DATA1			
DATA2 DATA3	DC F'10' DC F'15'		

TEST IF &COUNT=2



```
MACRO
ADD1
       &ARG
MOVER AREG, & ARG
A DD AREG, ='1'
MOVEM AREG,&ARG
MEND
MACRO
ADDS
       &ARG1,&ARG2,&ARG3
ADD1
       &ARG1
ADD1
       &ARG2
ADD1
       &ARG3
MEND
ADDS DATA1,DATA2,DATA3
. . . . . .
DATA1 DC F'5'
DATA2 DC F'10'
DATA3 DC F'15'
```

.



```
MACRO
ADD1
      &ARG
MOVER AREG, & ARG
A DD AREG, ='1'
MOVEM AREG,&ARG
MEND
MACRO
ADDS
       &ARG1,&ARG2,&ARG3
ADD1
       &ARG1
ADD1
      &ARG2
ADD1
       &ARG3
MEND
ADDS DATA1,DATA2,DATA3
. . . . . .
DATA1 DC F'5'
DATA2 DC F'10'
DATA3 DC F'15'
```

.



```
MACRO
ADD1
      &ARG
MOVER AREG, & ARG
A DD AREG, ='1'
MOVEM AREG,&ARG
MEND
MACRO
ADDS
       &ARG1,&ARG2,&ARG3
ADD1
       &ARG1
      &ARG2
ADD1
ADD1
       &ARG3
MEND
ADDS DATA1,DATA2,DATA3
. . . . . .
DATA1 DC F'5'
DATA2 DC F'10'
DATA3 DC F'15'
```

.



```
MACRO
ADD1
      &ARG
MOVER AREG, & ARG
A DD AREG, ='1'
MOVEM AREG,&ARG
MEND
MACRO
ADDS
       &ARG1,&ARG2,&ARG3
       &ARG1
ADD1
ADD1
      &ARG2
ADD1
       &ARG3
MEND
ADDS DATA1,DATA2,DATA3
. . . . . .
DATA1 DC F'5'
DATA2 DC F'10'
DATA3 DC F'15'
```

.



MACRO ADD1 &ARG MOVER AREG, & ARG A DD AREG, ='1' MOVEM AREG,&ARG **MEND MACRO ADDS** &ARG1,&ARG2,&ARG3 ADD1 &ARG1 &ARG2 ADD1 ADD1 &ARG3 **MEND** ADDS DATA1,DATA2,DATA3 DATA1 DC F'5' DATA2 DC F'10' DATA3 DC F'15'

.



.

Macro calls within macros

Expanded Code
MOVER AREG, DATA1



MACRO		
ADD1 &ARG		
MOVER AREG, &ARG		
ADD AREG, ='1'		
MOVEM AREG,&ARG		
MEND		
MACRO		
ADDS &ARG1,&ARG2,&ARG3		
ADD1 &ARG1		
ADD1 &ARG2		
ADD1 &ARG3		
MEND		
ADDS DATA1,DATA2,DATA3		
DATA1 DC F'5'		
DATA2 DC F'10'		
DATA3 DC F'15'		

Expanded Code
MOVER AREG, DATA1
ADD AREG, ='1'



MACRO ADD1 &ARG MOVER AREG, & ARG ADD AREG, ='1' MOVEM AREG,&ARG **MEND MACRO ADDS** &ARG1,&ARG2,&ARG3 &ARG1 ADD1 ADD1 &ARG2 &ARG3 ADD1 **MEND** ADDS DATA1,DATA2,DATA3 DATA1 DC F'5' DATA2 DC F'10' DATA3 DC F'15'

.

Expanded Code

MOVER AREG, DATA1

ADD AREG, ='1'

MOVEM AREG, DATA1



MACRO
ADD1 &ARG
MOVER AREG, &ARG
ADD AREG, ='1'
MOVEM AREG,&ARG
MEND
MACRO
ADDS &ARG1,&ARG2,&ARG3
ADD1 &ARG1
ADD1 &ARG2
ADD1 &ARG3
MEND
ADDS DATA1,DATA2,DATA3
DATA1 DC F'5'
DATA2 DC F'10'
DATA3 DC F'15'

.

Expanded Code
MOVER AREG, DATA1
ADD AREG, ='1'
MOVEM AREG, DATA1



MACRO

ADD1 &ARG

MOVER AREG, & ARG

ADD AREG, ='1'

MOVEM AREG,&ARG

MEND

MACRO

ADDS &ARG1,&ARG2,&ARG3

ADD1 &ARG1

ADD1 &ARG2

ADD1 &ARG3

MEND

.

ADDS DATA1,DATA2,DATA3

.

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded Code

MOVER AREG, DATA1

ADD AREG, ='1'

MOVEM AREG, DATA1

MOVER AREG, DATA2

ADD AREG, ='1'

MOVEM AREG, DATA2

4/22/2021 75



MACRO

ADD1 &ARG

MOVER AREG, & ARG

ADD AREG, ='1'

MOVEM AREG,&ARG

MEND

MACRO

ADDS &ARG1,&ARG2,&ARG3

ADD1 &ARG1

ADD1 &ARG2

ADD1 &ARG3

MEND

.

ADDS DATA1,DATA2,DATA3

.

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded Code

MOVER AREG, DATA1

ADD AREG, ='1'

MOVEM AREG, DATA1

MOVER AREG, DATA2

ADD AREG, ='1'

MOVEM AREG, DATA2

4/22/2021 76



MACRO

ADD1 &ARG

MOVER AREG, & ARG

ADD AREG, ='1'

MOVEM AREG,&ARG

MEND

MACRO

ADDS &ARG1,&ARG2,&ARG3

ADD1 &ARG1

ADD1 &ARG2

ADD1 &ARG3

MEND

.....

ADDS DATA1,DATA2,DATA3

.

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded Code

MOVER AREG, DATA1

ADD AREG, ='1'

MOVEM AREG, DATA1

MOVER AREG, DATA2

ADD AREG, ='1'

MOVEM AREG, DATA2

MOVER AREG, DATA2

ADD AREG, ='1'

MOVEM AREG, DATA2



MACRO

ADD1 &ARG

MOVER AREG, & ARG

ADD AREG, ='1'

MOVEM AREG,&ARG

MEND

MACRO

ADDS &ARG1,&ARG2,&ARG3

ADD1 &ARG1

ADD1 &ARG2

ADD1 &ARG3

MEND

.

ADDS DATA1,DATA2,DATA3

.

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.

Expanded Code

MOVER AREG, DATA1

ADD AREG, ='1'

MOVEM AREG, DATA1

MOVER AREG, DATA2

ADD AREG, ='1'

MOVEM AREG, DATA2

MOVER AREG, DATA2

ADD AREG, ='1'

MOVEM AREG, DATA2

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'



Another Example

मिन्युंचे थुजा ।।	expanded source	expanded source
	level 1	level 2
MACRO		
ADD1 &ARG		
L 1,&ARG		
A 1,F'1'		
ST 1,&ARG		
MEND		
MACRO		
ADDS &ARG1,&ARG2,&ARG3		
ADD1 &ARG1		
ADD1 &ARG2		
ADD1 &ARG3	expansion of ADDS	expansion of ADD1
MEND		
		L 1,DATA1
•••••	ADD1 DATA1	A 1,F'1'
		ST 1,DATA1
ADDS DATA1,DATA2,DATA3	ADD1 DATA 2	L 1,DATA2
		A 1,F'1'
	ADD1 DATA3	ST 1,DATA2
		L 1,DATA3
DATA1 DC F'5'		A 1,F'1'
DATA2 DC F'10'		ST 1,DATA3
DATA3 DC F'15'		



START

• • • • •

.

MACRO

ADD1 &ARG

L 1,&ARG

A 1,F'1'

ST 1,&ARG

MEND

• • • •

MACRO

ADDS &ARG1,&ARG2,&ARG3

ADD1 &ARG1

ADD1 &ARG2

ADD1 &ARG3

MEND

.

ADDS DATA1,DATA2,DATA3

.

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

.....

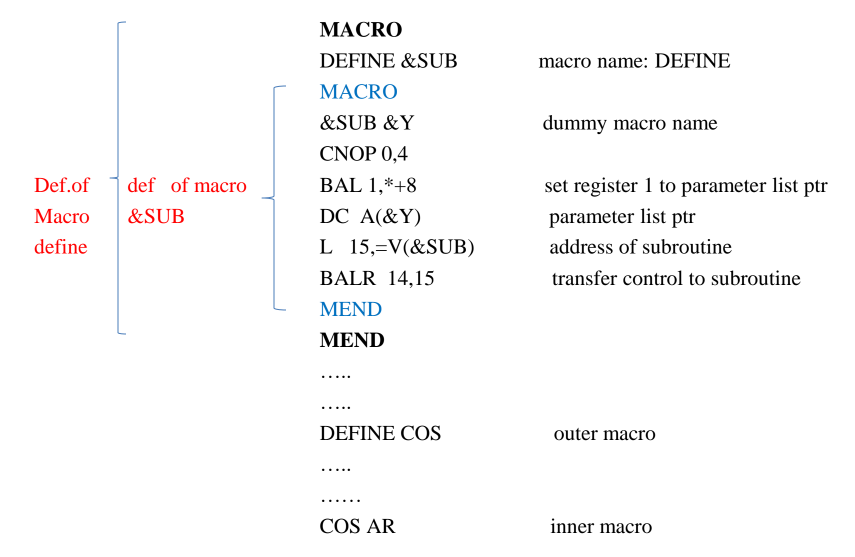
END

Index	instructions
1	ADD1 &ARG
2	L 1,#1
3	A 1,F'1'
4	ST 1 ,#1
5	MEND
6	ADDS &ARG1,&ARG2,&ARG3
7	ADD1 #1
8	ADD1 #2
9	ADD1 #3
10	MEND

MNT INDEX	MACRO NAME	MDT INDEX
1	ADD1	1
2	ADDS	6



Macro instructions defining macros





A single pass algorithm for macro processor

 MDI: macro definition input indicator works like switch keeps track of macro call

MDI is ON

- -during expansion of a macro call
- -lines are read from MDT

MDI is OFF

all other times

- --the reading of MEND line indicates end of macro and terminates expansion of a call ,MDI is set off next line is obtained from regular i/p stream.
- MDLC: macro definition level counter
 - -- keeps track of macro definition.
 - -- MDLC is incremented by 1 when a MACRO is encountered and decremented by 1 when MEND occurs
 - -- MDLC is used to insure that the entire macro def. including MACROs & MENDs get stored in MDT



	Index	instructions		
START	1			
MACRO				
DEFINE &SUB				
MACRO				
&SUB &Y				
CNOP 0,4				
BAL 1,*+8				
DC A(&Y)				
L 15,=V(&SUB)				
BALR 14,15				
MEND				
MEND				
••••				
 DEFINE COS				
•••••				
COS AR				
END				

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1		

ALA

ALA Index	Formal Argument	Actual Argument
#1		



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2		
DEFINE &SUB			
MACRO			
&SUB &Y			
CNOP 0,4			
BAL 1,*+8			
DC A(&Y)			
L 15,=V(&SUB)			
BALR 14,15			
MEND			
MEND			
••••			
 DEFINE COS			
••••			
COS AR			
END			
עויונע			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2		

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	
#2		



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3		
MACRO			
&SUB &Y			
CNOP 0,4 BAL 1,*+8			
DC A(&Y)			
L 15,=V(&SUB)			
BALR 14,15			
MEND MEND			
WIEND			
DEFINE COS			
 COS AR			
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2		

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	
#2		



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4		
&SUB &Y			
CNOP 0,4			
BAL 1,*+8			
DC A(&Y)			
L 15,=V(&SUB)			
BALR 14,15			
MEND			
MEND			
••••			
DEFINE COS			
••••			
•••••			
COS AR			
•••••			
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2		

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	
#2		



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5		
BAL 1,*+8			
DC A(&Y)			
L 15,=V(&SUB) BALR 14,15			
MEND			
MEND			
 DEFINE COS			
COS AR			
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2		

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	
#2		



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6		
DC A(&Y)			
L 15,=V(&SUB)			
BALR 14,15			
MEND			
MEND			
••••			
 DEFINE COS			
COS AR			
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2		

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	
#2		



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7		
L 15,=V(&SUB)			
BALR 14,15 MEND			
MEND			
••••			
 DEFINE COS			
COS AR			
END			
- -			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2		

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	
#2		



	Index
START	1
••••	2
MACRO	2
DEFINE &SUB	3
MACRO	4
&SUB &Y	_
CNOP 0,4	5
BAL 1,*+8	6
DC A(&Y)	7
L 15,=V(&SUB)	8
BALR 14,15	O
MEND	
MEND	
••••	
••••	
DEFINE COS	
COS AR	

. **END**

MDT			
Index	instructio	ns	
1	DEFINE	&SUB	
2	MACRO		
3	#1	&Y	
4	CNOP	0,4	
5	BAL	1,*+8	
6	DC	A(&Y)	
7	L	15,=V(#1)	
8			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2		

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	
#2		



	1112	
Index	instructions	
1	DEFINE	&SUB
2	MACRO	
3	#1	&Y
4	CNOP	0,4
5	BAL	1,*+8
6	DC	A(&Y)
7	L	15,=V(#1)
8	BALR	14,15
9		
	1 2 3 4 5 6 7 8	 DEFINE MACRO #1 CNOP BAL DC L BALR

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2		

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	
#2		



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB) BALR 14,15	8	BALR	14,15
MEND	9	MEND	
MEND	10		
DEFINE COS			
COS AR			
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2		

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	
#2		



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB) BALR 14,15	8	BALR	14,15
MEND	9	MEND	
MEND	10	MEND	
••••	11		
DEFINE COS			
COS AR			
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2		

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2		



	Index	instructio	ns
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB)	8	BALR	14,15
BALR 14,15 MEND	9	MEND	
MEND	10	MEND	
	11		
DEFINE COS			
COS AR			
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2		

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2		



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB) BALR 14,15	8	BALR	14,15
MEND	9	MEND	
MEND	10	MEND	
	11		
 DEFINE COS			
COS AR			
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	cos	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2		



	Index	instructio	ns
START	1	DEFINE	
 MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB) BALR 14,15	8	BALR	14,15
MEND	9	MEND	
MEND	10	MEND	
••••	11		
DEFINE COS			
COS AR			
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	cos	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB) BALR 14,15	8	BALR	14,15
MEND	9	MEND	
MEND	10	MEND	
••••	11	cos	&Y
DEFINE COS	12		
COS AR			
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	COS	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	



	Index	ir
START	1	D
MACRO	2	M
DEFINE &SUB	3	#
MACRO	4	C
&SUB &Y CNOP 0,4	5	В
BAL 1,*+8	6	D
DC A(&Y)	7	L
L 15,=V(&SUB)	8	В
BALR 14,15 MEND	9	N
MEND	10	M
••••	11	С
DEFINE COS	12	С
DEFINE COS	13	
	-	
COS AR		

. **END**

Index	MDT instruction	ons
1	DEFINE	&SUB
2	MACRO	
3	#1	&Y
4	CNOP	0,4
5	BAL	1,*+8
6	DC	A(&Y)
7	L	15,=V(#1)
8	BALR	14,15
9	MEND	
10	MEND	
11	cos	&Y
12	CNOP	0,4
13		

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	COS	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB) BALR 14,15	8	BALR	14,15
MEND	9	MEND	
MEND	10	MEND	
••••	11	COS	&Y
DEFINE COS	12	CNOP	0,4
	13	BAL	1,*+8
COS AR	14		
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	COS	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	



	Index	instructio	ns
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB)	8	BALR	14,15
BALR 14,15 MEND	9	MEND	
MEND	10	MEND	
••••	11	COS	&Y
DEFINE COS	12	CNOP	0,4
	13	BAL	1,*+8
	14	DC	A(#2)
COS AR	15		
END			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	COS	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB) BALR 14,15	8	BALR	14,15
MEND	9	MEND	
MEND	10	MEND	
••••	11	cos	&Y
DEFINE COS	12	CNOP	0,4
	13	BAL	1,*+8
	14	DC	A(#2)
COS AR	15	L	15,=V(COS)
END	16		

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	COS	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	



	Index	instructions	
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB) BALR 14,15	8	BALR	14,15
MEND	9	MEND	
MEND	10	MEND	
••••	11	COS	&Y
DEFINE COS	12	CNOP	0,4
	13	BAL	1,*+8
	14	DC	A(#2)
COS AR	15	L	15,=V(COS)
END	16	BALR	14,15
	17		

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	cos	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	



Index	instructio	ons
1	DEFINE	&SUB
2	MACRO	
3	#1	&Y
4	CNOP	0,4
5	BAL	1,*+8
6	DC	A(&Y)
7	L	15,=V(#1)
8	BALR	14,15
9	MEND	
10	MEND	
11	COS	&Y
12	CNOP	0,4
13	BAL	1,*+8
14	DC	A(#2)
15	L	15,=V(COS)
16	BALR	14,15
17	MEND	
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1 DEFINE 2 MACRO 3 #1 4 CNOP 5 BAL 6 DC 7 L 8 BALR 9 MEND 10 MEND 11 COS 12 CNOP 13 BAL 14 DC 15 L 16 BALR

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	COS	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	

Expansion of Define Cos call



		11112	
	Index	instructio	ns
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB) BALR 14,15	8	BALR	14,15
MEND	9	MEND	
MEND	10	MEND	
••••	11	COS	&Y
DEFINE COS	12	CNOP	0,4
	13	BAL	1,*+8
	14	DC	A(#2)
COS AR	15	L	15,=V(COS)
END	16	BALR	14,15
	17	MEND	

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	COS	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	AR

Expansion of COS AR call

Expande	ed file	
CNOP	0,4	



	Index	instructio	ns
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB) BALR 14,15	8	BALR	14,15
MEND	9	MEND	
MEND	10	MEND	
••••	11	COS	&Y
DEFINE COS	12	CNOP	0,4
	13	BAL	1,*+8
	14	DC	A(#2)
COS AR	15	L	15,=V(COS)
END	16	BALR	14,15
	17	MEND	

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	COS	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	AR

Expansion of COS AR call

Expanded file		
CNOP	0,4	
BAL	1,*+8	



		111121	
	Index	instructio	ns
START	1	DEFINE	&SUB
MACRO	2	MACRO	
DEFINE &SUB	3	#1	&Y
MACRO	4	CNOP	0,4
&SUB &Y CNOP 0,4	5	BAL	1,*+8
BAL 1,*+8	6	DC	A(&Y)
DC A(&Y)	7	L	15,=V(#1)
L 15,=V(&SUB) BALR 14,15	8	BALR	14,15
MEND	9	MEND	
MEND	10	MEND	
••••	11	COS	&Y
DEFINE COS	12	CNOP	0,4
	13	BAL	1,*+8
	14	DC	A(#2)
COS AR	15	L	15,=V(COS)
END	16	BALR	14,15
	17	MEND	

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	COS	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	AR

Expansion of COS AR call

Expanded file		
CNOP	0,4	
BAL	1,*+8	
DC	A(AR)	



START	
••••	
MACRO	
DEFINE &SUB	
MACRO	
&SUB &Y	
CNOP 0,4	
BAL 1,*+8	
DC A(&Y)	
L 15,=V(&SUB)	
BALR 14,15	
MEND	
MEND	
••••	
••••	
DEFINE COS	
••••	
•••••	
COS AR	

MDT				
Index	instructio	ons		
1	DEFINE	&SUB		
2	MACRO			
3	#1	&Y		
4	CNOP	0,4		
5	BAL	1,*+8		
6	DC	A(&Y)		
7	L	15,=V(#1)		
8	BALR	14,15		
9	MEND			
10	MEND			
11	cos	&Y		
12	CNOP	0,4		
13	BAL	1,*+8		
14	DC	A(#2)		
15	L	15,=V(COS)		
16	BALR	14,15		
17	MEND			

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	cos	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	AR

Expansion of COS AR call

Expanded file		
CNOP	0,4	
BAL	1,*+8	
DC	A(AR)	
L	15,=V(COS)	1

END



START	
••••	
MACRO	-
DEFINE &SUB	
MACRO	
&SUB &Y	
CNOP 0,4	
BAL 1,*+8	(
DC A(&Y)	•
L 15,=V(&SUB)	
BALR 14,15	(
MEND	
MEND	
••••	
DEFINE COS	
••••	
COS AR	

. **END**

MDT			
Index	instructio	ns	
1	DEFINE	&SUB	
2	MACRO		
3	#1	&Y	
4	CNOP	0,4	
5	BAL	1,*+8	
6	DC	A(&Y)	
7	L	15,=V(#1)	
8	BALR	14,15	
9	MEND		
10	MEND		
11	COS	&Y	
12	CNOP	0,4	
13	BAL	1,*+8	
14	DC	A(#2)	
15	L	15,=V(COS)	
16	BALR	14,15	
17	MEND		

MNT

MNT INDEX	MACRO NAME	MDT INDEX
1	DEFINE	1
2	cos	11

ALA

ALA Index	Formal Argument	Actual Argument
#1	&SUB	COS
#2	&Y	AR

Expanded file		
CNOP	0,4	
BAL	1,*+8	
DC	A(AR)	
L	15,=V(COS)	
BALR	14,15	



START MACRO ADD1 &ARG 1,&ARG 1,F'1' A ST1,&ARG **MEND** MACRO **ADDS** &ARG1,&ARG2,&ARG3 ADD1 &ARG1 ADD1 &ARG2 &ARG3 ADD1 **MEND** ADDS DATA1,DATA2,DATA3 DATA1 DC F'5' DATA2 DC F'10' DATA3 DC F'15'

END



START

.

• • • • • •

MACRO

ADD1 &ARG L 1,&ARG

A 1,F'1'

ST 1,&ARG

MEND

....

MACRO

ADDS &ARG1,&ARG2,&ARG3

ADD1 &ARG1

ADD1 &ARG2 ADD1 &ARG3

MEND

....

ADDS DATA1,DATA2,DATA3

.

DATA1 DC F'5'

DATA2 DC F'10'

DATA3 DC F'15'

..... END

Index	instructions
1	ADD1 &ARG
2	L 1,#1
3	A 1,F'1'
4	ST 1 ,#1
5	MEND
6	ADDS &ARG1,&ARG2,&ARG3
7	ADD1 #1
8	ADD1 #2
9	ADD1 #3
10	MEND

MNT INDEX	MACRO NAME	MDT INDEX
1	ADD1	1
2	ADDS	6



Contd...

- MDTP= 6 when ADDS is called
- And MDI is set ON.
- Then READ function increments MDTP, gets line from the MDT(line 7)
- Then MDTP = MDTP+1 =7
- So it is ADD1 DATA1

Then MDTP =1 so here previous value of MDTP i.e. 7 will be lost.

This the problem with macro calls within macros

- So it will work recursively.
- means to process one macro before it is finished with another then to continue with the previous or outer.
- Recursive procedures usually operate by means of stack.
- Each stack frame is associated with each recursive call
- Here status of unfinished computations is preserved.