## **Experiment 03 : Two Pass Assembler**

<u>Learning Objective</u>: Student should be able to Apply 2 pass Assembler for X86 machine.

**Tools:** Jdk1.8, Turbo C/C++, Python, Notepad++

# **Theory:**

An assembler performs the following functions

- 1 Generate instructions
  - Evaluate the mnemonic in the operator field to produce its machine code.
  - Evaluate subfields- find value of each symbol, process literals & assign address.
- 2 Process pseudo ops: we can group these tables into passed or sequential scans over input associated with each task are one or more assembler modules.

#### **Format of Databases:**

a) POT (Pseudo Op-code Table):-

POT is a fixed length table i.e. the contents of these table are altered during the assembly process.

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Pseudo Op-code	Address of routine to process pseudo-		
(5 Bytes character)	opcode.		
	(3 bytes= 24 bit address)		
"DROPb"	P1 DROP		
"ENDbb"	P1 END		
"EQUbb"	P1 EQU		
"START"	P1 START		
"USING"	P1 USING		

- The table will actually contain the physical addresses.
- POT is a predefined table.

- In PASS1, POT is consulted to process some pseudo opcodes like-DS,DC,EQU
- In PASS2, POT is consulted to process some pseudo opcodes like DS,DC,USING,DROP

## b) MOT (Mnemonic Op-code Table):-

MOT is a fixed length table i.e. the contents of these tables are altered during the assembly process.

Mnemonic		Binary Op	- Instruction	Instruction	Not used in
Opcode		code h Charin	Length	Format	this design
(4 B	ytes	Byte	e (2 Bits binary)	(3 bits binary)	(3 bits)
character)	200	Hexadecimal)	EERIN	2	
"Abbb"		5A	10	001	
"AHbb"		4A	10	001	
"ALbb"		5E	10	001	
"ALRb"		1E	01	000	

b- Represents the char blanks.

Codes:-

Instruction Length Estal 2001 Instruction Format ISO 9001 : 2015 Certified

01= 1 Half word=2 Bytes NBA000 = RRA10= 2 Half word=4 Bytes

001 = RX

11= 3 Half word=6 Bytes 010 = RS 011= SI

100= SS • MOT is a predefined table.

- In PASS1, MOT is consulted to obtain the instruction length.(to Update LC)
- In PASS2, MOT is consulted to obtain:
  - Binary Op-code (to generate instruction)
  - Instruction length ( to update LC)
  - Instruction Format (to assemble the instruction). C)

Symbol table (ST):

Symbol	Value	Bytes	Length	Relocation
(8 Byte	s (4		( 1 Byte	(R/A)
charaters)	Hexadecimal)		Hexadecimal)	(1 Byte character)
"PRG1bbb"	0000		01	R
"FOURbbbb"	000C		04	R

- ST is used to keep a track on the symbol defined in the program.
- In pass1- whenever the symbol is defined an entry is made in the ST. In pass2- Symbol table is used to generate the address of the symbol. D) Literal Table (LT):

Literal	Value	Length	Relocation
40	ENG	NEEN	(R/A)
	OF	- RIV	
= F '5'	28	04	R

•

- LT is used to keep a track on the Literals encountered in the program.
  - In pass 1- whenever the literals are encountered an entry is made in the LT.
- In pass2- Literal table is used to generate the address of the literal. E)

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Base Table (BT):

Register Availability	Contents of Base register
(1 Byte Character)	(3 bytes= 24 bit address hexadecimal)
1 'N'	-
2 'N'	-
	-
15 'N'	00

- Code availability-
- Y- Register specified in USING pseudo-opcode.
- N--Register never specified in USING pseudo-opcode.
- BT is used to keep a track on the Register availability.
- In pass1-BT is not used.
- In pass2- In pass2, BT is consulted to find which register can be used as base registers along with their contents.

## F) Location Counter (LC):

- LC is used to assign addresses to each instruction & address to the symbol defined in the program.
  - LC is updated only in two cases:-
  - a) If it is an instruction then it is updated by instruction length.
  - b) If it is a data representation (DS, DC) then it is updated by length of data field

## Pass 1: Purpose - To define symbols & literals

- Determine length of machine instruction (MOTGET)
- Keep track of location counter (LC) 15 Certified
- Remember values of symbols until pass2 (STSTO)
- Process some pseudo ops. EQU
- Remember literals (LITSTO)

### Pass 2: Purpose - To generate object program

- Look up value of symbols (STGET)
- Generate instruction (MOTGET2)
- Generate data (for DC, DS)
- Process pseudo ops. (POT, GET2)

Data Structures: Pass
1: Database

- Input source program
- Location counter (LC) to keep the track of each instruction location
- MOT (Machine OP table that gives mnemonic & length of instruction
- POT (Pseudo op table) which indicate mnemonic and action to be taken for each pseudo-op
- Literals table that is used to store each literals and its location
- A copy of input to be used later by pass-2.

#### Pass 2: Database

- Copy of source program from Pass1
- Location counter
- MOT which gives the length, mnemonic format op-code
- POT which gives mnemonic & action to be taken
- Symbol table from Pass1
- Base table which indicates the register to be used or base register
- A work space INST to hold the instruction & its parts
- A work space PRINT LINE, to produce printed listing
- A work space PUNCH CARD for converting instruction into format needed by loader
- An output deck of assembled instructions needed by loader.

## **Algorithm:**

#### Pass 1

- Initialize LC to 0
- Read instruction

- Estd 200
- Search for pseudo-op table and process it. Certified
  - If its a USING & DROP pseudo-op then pass it to pass2 assembler
  - If its a DS & DC then Adjust LC and increment LC by L
  - If its EQU then evaluate the operand field and add value of symbol in symbol table
  - If its END then generates Literal Table and terminate pass1
- Search for machine op table
- Determine length of instruction from MOT
- Process any literals and enter into literal table
- Check for symbol in label field
  - If yes assign current value of LC to Symbol in ST and increment LC by length
  - If no increment LC by length

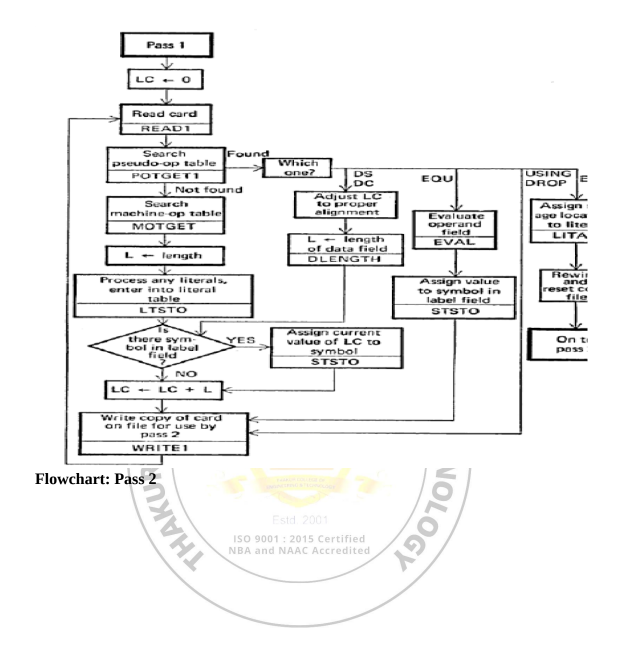
- Write instruction to file for pass 2
- Go to statement 2

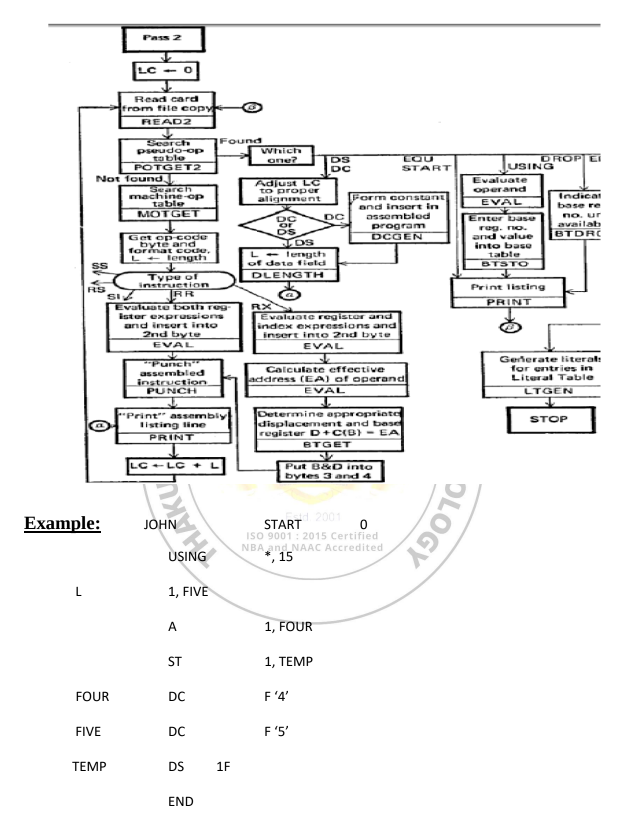
## Pass 2

- Initialize LC to 0.
- Read instruction
- Search for pseudo-op table and process it.
  - If it's a USING then check for base register number and find the contents of the base register
  - If it's a DROP then base register is not available
  - If it's a DS then find length of data field and print it
  - If DC then form constant and insert into machine code.
  - If its EQU and START then print listing
  - If its END then generates Literal Table and terminate pass1
  - Generate literals for entries in literal table
  - stop
- Search for machine op table
- Get op-code byte and format code
- Set L = length
- Check for type of instruction
  - evaluate all operands and insert into second byte
  - increment LC by length
  - print listing

• Write instruction to file 9001: 2015 Certified

# Go to step 2 Flowchart: Pass1





**Output:** Display as per above format.

Correction Parameters	Timely completion of Practical [ 40%]	Attendance / Learning Attitude [20%]
Marks Obtained		

**Application:** To design 2-pass assembler for X86 processor.

**Design:** 

Result and Discussion:

**Learning Outcomes:** The student should have the ability to

LO1: <u>Describe</u> the different database formats of 2-pass Assembler with the help of examples.

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LO2: **Design** 2 pass Assembler for X86 machine.

LO3:  $\underline{\textit{Develop}}$ 2-pass Assembler for X86 machine.

LO4: <u>Illustrate</u> the working of 2-Pass Assembler.

**Course Outcomes**: Upon completion of the course students will be able to Describe the various data structures and passes of assembler design. **Conclusion:** 

For Faculty Use

```
from sys import exit
motOpCode = \{
  "MOV": 1,
  "A": 2,
  "S": 3,
  "M": 4,
  "D": 5,
  "AN": 6,
  "O": 7,
  "ADD": 8,
  "SUB": 9,
  "MUL": 10,
  "DIV": 11,
  "AND": 12,
  "OR": 13,
  "LOAD": 14,
  "STORE": 15,
  "DCR": 16,
  "INC": 17,
"JMP": 18,
"JNZ": 19,
                                  ISO 9001 : 2015 Certified
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  "HALT": 20
}
motSize = {
"MOV": 1,
  "A": 1,
  "S": 1,
  "M": 1,
  "D": 1,
  "AN": 1,
  "O": 1,
  "ADD": 1,
  "SUB": 2,
```

```
"MUL": 2,
  "DIV": 2,
  "AND": 2,
                 "OR ": 2,
  "LOAD": 3,
  "STORE": 3,
  "DCR": 1,
  "INC": 1,
  "JMP": 3,
  "JNZ": 3,
  "HALT": 1
}
1 = []
relativeAddress = []
machineCode = []
symbol = []
symbolValue = []
RA = 0
current = 0 count = 0 temp = [] n =
int(input("Enter the no of instruction lines: ")) for
i in range(n):
                                     ISO 9001: 2015 Certified
  instructions = input("Enter instruction line \{\}: ".format(i + 1))
l.append(instructions) l = [x.upper() \text{ for } x \text{ in } l] \text{ for } i \text{ in range}(n):
                                  s1 = ".join(x)
x = l[i]
          if "NEXT:" in x:
                                                      a, b, c =
                              l[i] = b + "" + c
s1.split()
               a = a[:4]
symbol.append(a)
     x = l[i]
     if b in motOpCode:
value = motOpCode.get(b)
size = motSize.get(b)
                               if
len(str(size)) == 1:
temp = "000" + str(size)
elif len(str(size)) == 2:
```

```
temp = "00" + str(size)
                               elif
len(str(size)) == 3:
temp = "0" + str(size)
                          else:
       print("Instruction is not in Op Code.")
exit(0)
     symbolValue.append(temp)
previous = size
                    RA +=
            current = previous
current
relativeAddress.append(RA)
if c.isalpha() is True:
       machineCode.append(str(value))
else:
       temp = list(b)
i in range(len(temp)):
if count == 2:
temp.insert(i, ',')
                    else:
count = 0
            count = count + 1
".join(temp)
machineCode.append(str(value) + "," + s)
                                a, b = s1.split() Certified
             s1 = ".join(x)
" " in x:
                                  NBA and NAAC Accredited
if a in motOpCode:
       value = motOpCode.get(a)
size = motSize.get(a)
previous = size
                       RA +=
current
               current = previous
relativeAddress.append(RA)
if b.isalpha() is True:
          machineCode.append(str(value))
else:
          temp = list(b)
for i in range(len(temp)):
if count == 2:
```

```
temp.insert(i, ',')
count = 0
                       else:
               count = count + 1
                                           s =
".join(temp)
machineCode.append(str(value) + "," + s)
else:
       print("Instruction is not in Op Code.")
exit(0) else:
     if x in motOpCode:
value = motOpCode.get(x)
size = motSize.get(x)
previous = size
current
               current = previous
relativeAddress.append(RA)
machineCode.append(value)
else:
       print("Instruction is not in Op Code."
       exit(0)
print("Symbol Table : \n") print("\n Symbol
Value(Address)") for i in range(len(symbol)):
                                                 print(" { }
\{\}".format(symbol[i], symbolValue[i]))_{01:2015} Certified
                                  NBA and NAAC Accredited
print("\n Pass-1 machine code output without reference of the symbolic address:
\n") print("Relative Address Instruction
                                                OpCode") for i in range(n):
"NEXT" in l[i]:
     print("{}
                                   {}
                                               { }, - ".format(
relativeAddress[i], l[i], machineCode[i]))
                                             else:
     print("{}
                                   {}
                                              {} ".format(
relativeAddress[i], l[i], machineCode[i]))
print("\n Pass-2 output: Machine code output \n ")
print("Relative Address
                              Instruction
OpCode") for i in range(n):
                              if "NEXT" in l[i]:
```

#### **OUTPUT:**

```
spccexp1.ipynb 
       File Edit View Insert Runtime Tools Help All changes saved
     + Code + Text
         for 1 in range(n):
              if "NEXT" in l[i]:
Q
                  for j in range(len(symbol)):
                      if "NEXT" in symbol[j]:
                         pos = j
                          print("{}
                                                                   []
                                                                                    {} , {}".format(
                             relativeAddress[i], 1[i], machineCode[i], symbolValue[pos]))
\{x\}
               else:
                  print("()
                                                                             () ".format(
                      relativeAddress[i], l[i], machineCode[i]))
Enter the no of instruction lines : 6
           Enter instruction line 1 : MOV R
           Enter instruction line 2 : Next: ADD R
           Enter instruction line 3 : DCR R
           Enter instruction line 4 : JNZ Next
           Enter instruction line 5 : STORE 2000
           Enter instruction line 6 : HALT
           Symbol Table :
                           Value (Address)
           Symbol
                             0001
           Pass-1 machine code output without reference of the symbolic address :
           Relative Address
                                  Instruction
                                                     OpCode
                                            MOV R
                                                               1
                                            ADD R
                                                               8
                                            DCR R
                                            JNZ NEXT
                                                                       19, -
                                            STORE 2000
                                                                       15,20,00
                                                               20
                                            HAT/T
           Pass-2 output: Machine code output
           Relative Address
                                  Instruction
                                                     OpCode
                                            MOV R
                                                               1
                                            ADD R
                                                               16
                                            DCR R
                                                                       19 , 0001
           3
                                            JNZ NEXT
                                            STORE 2000
                                                                       15,20,00
```