
SECTION 1 DIGITAL LOGIC CIRCUITS

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1.0 INTRODUCTION

The logic circuits are the basic building blocks of an electronic circuit. We have covered these concepts in Block 1 of MCS – 012. In this section, you must attempt to build the combinational circuits using tools created by “Alun Davies”, Designer and Programmer of the software, called Logic. We hope that, you will find this useful and productive. We hope that it will generate interest in designing Logic Circuits on a small scale. In addition, you must do paper based design of some of the sequential circuit – related problems.

Our attempt in this section is to make you familiar with the package such that you are able to use the software as quickly as possible. We will discuss about how to build and test a successful logic circuit project. You must experiment with the package by yourself and attempt the problems; if doing this you will be gain valuable experience and your efficiency will increase. We hope that your experience with Logic Circuits design will be a productive experience. We have also presented an example for creation of logic circuit that you would like to test using Logic. We have also added practice problems that you can attempt. However, you are free to use any other tool freely available on Internet for this purpose.

1.1 OBJECTIVES

After completing this section, and doing all the practical problems given, you would be able to:

- design Combinational Circuit;
- design Sequential Circuits; and
- test your combinational circuits using Logic Software.

1.2 LOGIC GATES CIRCUIT SIMULATION PROGRAM

This program has been developed by “Alun Davies” as a simple window application primarily for Windows 3.1 but works mostly under Windows 95 and later. This was

freely downloaded from the Website: www.pontybrenin.freemove.co.uk/logic/. If you have any comments or ideas for future enhancements of the software then please send them at the e-mail given on the Website.

You need to download the file logic zip and install it at your computer. On execution a simple screen appears having a two-menu option: File and Help. Select the “New Project” option of the File Menu to get the project window abeled “Logic Gates Construction” having a grid on the screen. It also includes a Gate and Connection Tool Bar. (Please refer to the Figure 1.1)

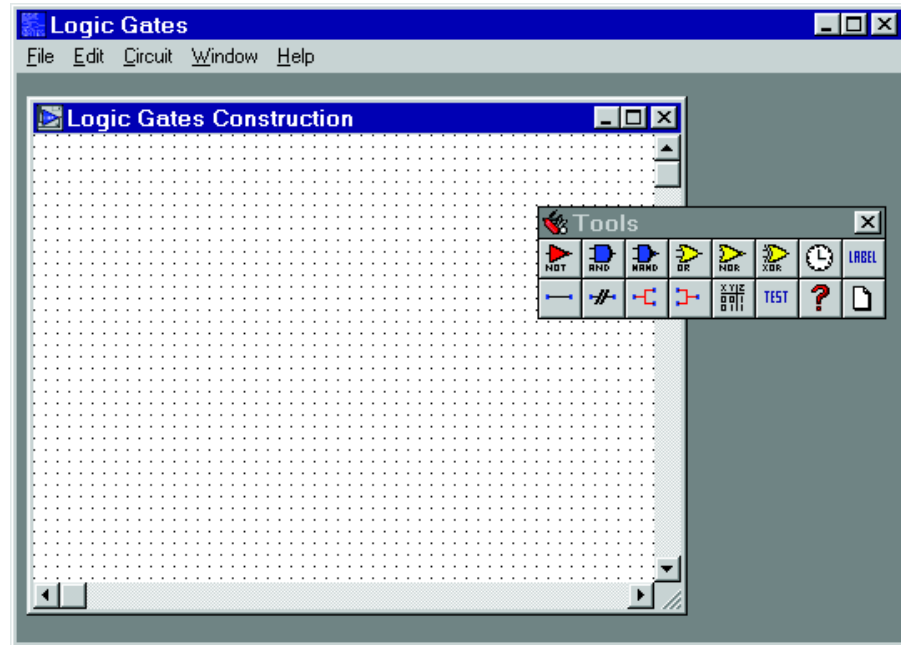
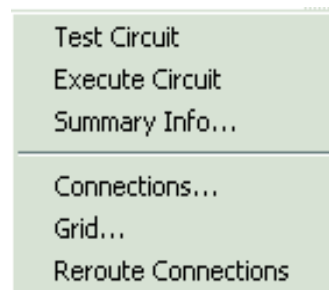


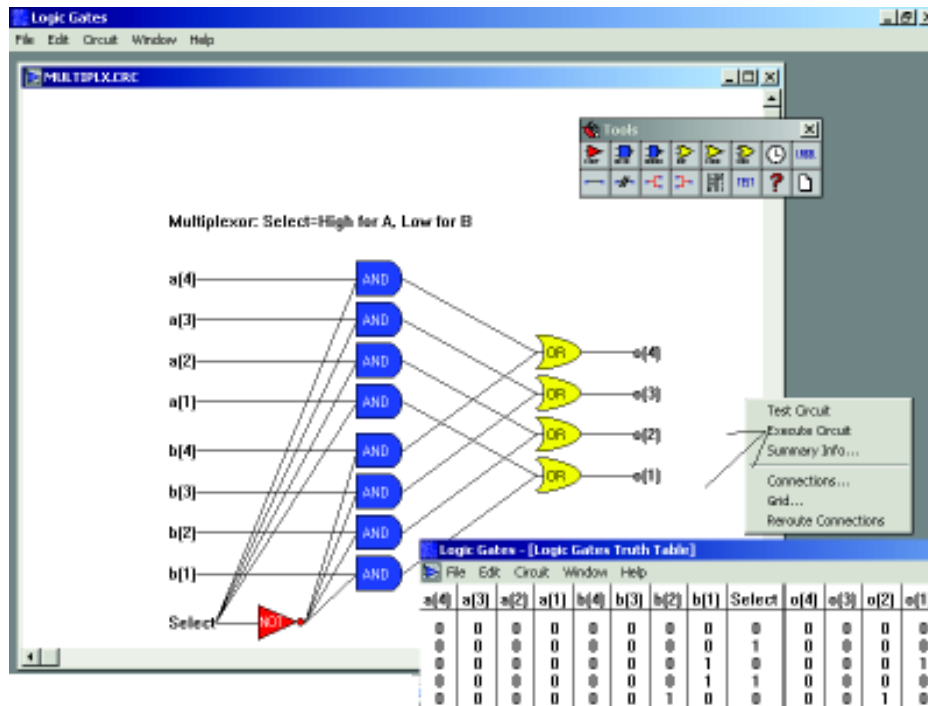
Figure 1.1 : New Project Window with Tool Bar

In this package, a lot of projects and circuits are given, so if you want to study the functionality of any given circuit, please open it from the file menu.

On right click of the circuit you will get options: Where Test Circuit is find that circuit having any error or not, if not you can proceed in execution of the circuit.



Like in the given in Figure 1.2 we have chosen MULTIPLEX.CRC from the projects. On clicking Execute circuit it displays the Truth table of circuit.



To create a logic circuit as above you need to perform the following steps:

- Step 1: Create a new project using “File/ New Project” Menu options.
- Step 2: Locate find AND gate symbol in the toolbox.
- Step 3: Click on the AND gate button.
- Step 4: Place the AND gate at desired locations by just clicking at that location.
- Step 5: Similarly place OR gate on the desired location.
- Note:**
- (1) You can place as many gates as you like by just selecting and then clicking on screen.
 - (2) To delete any extra Gate Object, Right Click on that Object and select “Delete” from the menu that will get displayed.
 - (3) If you want to change the position of any gate then first deselect the Gate button on the tool bar by clicking on the selected button again. Now click on the desired object whose position you want to change and drag the pointer wherever you want to place it.
- Step 6: Now add labels input ‘a’ ‘b’ ‘c’ ‘d’ and ‘e’ by first clicking on the label button of the tool bar. The names are given as you place the label on the project grid through the text dialog box.
- Step 7: **Linking Gates:** To link a label and a gate (or gate to gate) select "Link" button from the toolbar. Press and hold mouse on the source gate/label and move the mouse to the destination connection object and release the mouse button.
- A line should appear. You can remove a connection by selecting the Break connection button on the toolbar.
- Step 8: **Testing a Circuit :** Once you have made all the connections test your circuit for correctness by pressing the Test button on the toolbar.
- Step 9: **Executing a Circuit :** If testing is successful then execute the circuit to get the truth table. You can do it by selecting Execute button, which is labelled as a truth table in the tool bar.
- Step 10: **Saving the Project :** Select File/ Save Project option to save with a suitable name with CRC for future use.

1.4 A REVISIT OF STEPS OF LOGIC CIRCUIT DESIGN

The MCS 012 course has discussed in detail about the procedure of making logic circuits. However, let us revisit the process. This design procedure results in a reliable and economical combinational logic circuit, if correctly applied. Whenever, you design a digital circuit you should follow the systematic steps given below for efficient design and write all the steps in your file.

1. Write precise circuit specification you understand.
2. Develop truth table on paper for circuit.
3. Identify the minterms corresponding to each row in the table.

4. Draw Karnaugh maps & forming groups of 1's on the Karnaugh map.
5. Write the reduced expression.
6. Convert the reduced expression into a realizable expression.
7. Draw the circuit diagram using software.
8. Test the Digital Circuits using given software.

A Complete Example

One of our objectives is that you should be able to design your very own combinational logic circuit. Here we are explaining you one example of Full Adder circuit.

Step 1: Write precise circuit specification you understand

Full-adder is a combinational circuit that forms the arithmetic sum of 3 input bits.

Let us assume the 3 inputs are a_1, a_2, a_3 and 2 outputs are S, C.

Inputs: 3 input bits to be added (a_1, a_2, a_3)

Outputs: Two output bits (S (sum bit) , C (carry bit))

Step 2: Development of a truth table on paper for circuit

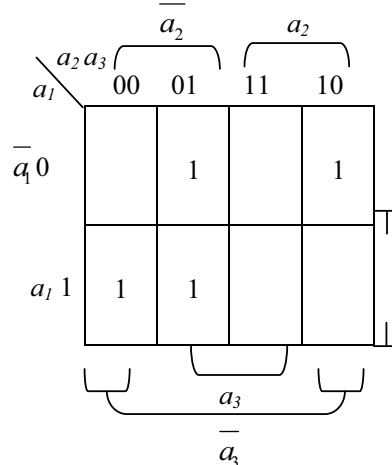
a_1	a_2	a_3	S	C	
0	0	0	0	0	0.
0	0	1	1	0	1.
0	1	0	1	0	2.
0	1	1	0	1	3.
1	0	0	1	0	4.
1	0	1	0	1	5.
1	1	0	0	1	6.
1	1	1	1	1	7.

Step 3: Identifying the minterms corresponding to each row in the table

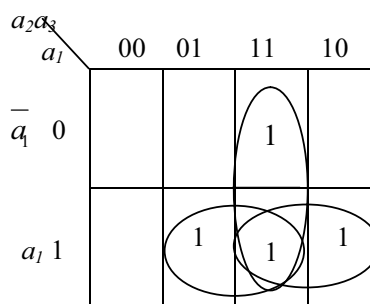
$$S = F1 (1,2,4,7)$$

$$C = F2 (3,5,6,7)$$

Step 4: Draw Karnaugh maps & forming groups of 1's on the Karnaugh map



(a) Sum bit (s)



Step 5: Write the reduced expression

$$\begin{aligned} S &= \overline{a_1} \overline{a_2} a_3 + \overline{a_1} a_2 \overline{a_3} + a_1 \overline{a_2} \overline{a_3} + a_1 a_2 a_3 \\ C &= a_1 a_2 + a_1 a_3 + a_2 a_3 \end{aligned}$$

Step 6: Convert the reduced expression into a realizable expression

$$S = \overline{a_1} \overline{a_2} a_3 + \overline{a_1} a_2 \overline{a_3} + a_1 \overline{a_2} \overline{a_3} + a_1 a_2 a_3$$

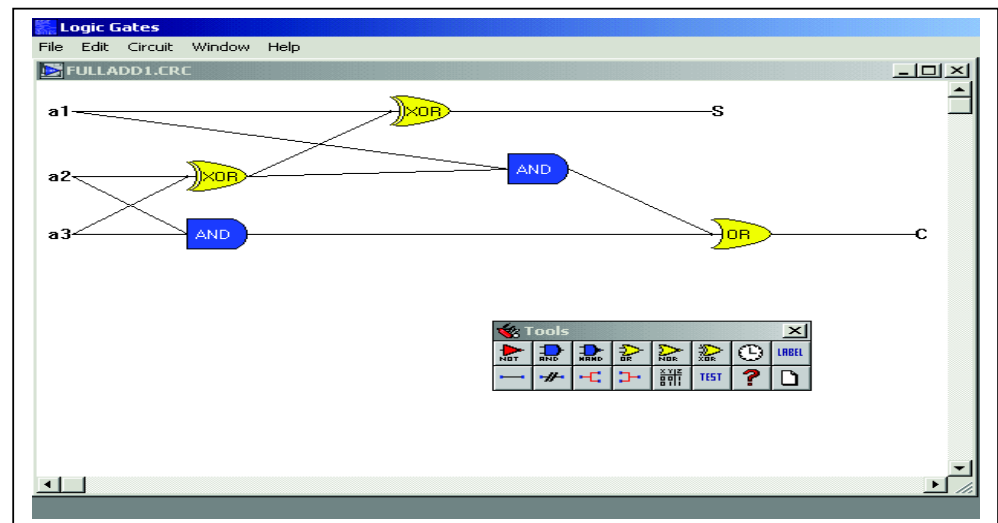
$$S = \overline{a_1} (\overline{a_2} a_3 + a_2 \overline{a_3}) + a_1 (\overline{a_2} \overline{a_3} + a_2 a_3)$$

$S = a_1 \text{ XOR } a_2 \text{ XOR } a_3$ (Refer to de Morgan's theorem)

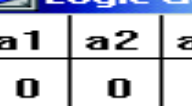
$$C = a_1 a_2 + a_1 a_3 + a_2 a_3$$

$$C = a_2 a_3 + a_1 (a_2 \text{ XOR } a_3)$$



Step 7: Draw the circuit diagram using software



Step 8: Test the Digital Circuits using given software



a1	a2	a3	S	C
0	0	0	0	0
0	0	1	1	0
0	1	0	1	0
0	1	1	0	1
1	0	0	1	0
1	0	1	0	1
1	1	0	0	1
1	1	1	1	1

- **Highlighting Inputs and Outputs:** In a complex circuit, you would like to highlight the connections. You can do it by selecting show output () or show input () buttons. The output is shown in red colour and input is shown in blue colour.
- **Editing Circuits:** You can use options for copy, paste, or reposition gates etc.
- **Printing Circuits and Truth Tables:** To print a logic circuit or a truth table simply select the window containing the data and then select "File / Print...", option.
- Clocks are not used for any purpose in the circuit at present.
- Sample Circuits are available, use them for better understanding.

Trouble Shooting Tips

Trouble	Probable Solution
Circuit cannot be executed.	The circuit may be incorrect. Please check connections are made in right direction. This can be checked through right clicking on a gate for selecting the statistics button.
Circuit or Truth Table does not print.	Ensure proper printer is set up and check printer to be online. On some high-resolution printers circuits and truth tables will be printed smaller.
Clock does not work when circuit is executed.	The clock is not there for execution purposes. It is not supported by this version of "Logic Gates."
File does not load.	Please check that the file you are trying to load is a valid ".CRC" file and it exists.
File cannot be saved.	Check for the storage device, whether full?
Tool Box does not appear.	It has probably been closed. To open it again select "Window / Show" Menu option.

1.5 SESSION WISE PROBLEMS

We have allotted two practical sessions for you to draw the circuits using Logic Software. You must only draw the combinational circuits using this package, as it is not capable of drawing the sequential circuits. Design the following digital circuits and make a document in the file including all the steps defined in sub-section 1.3. You must come prepared with your design of the following problems on paper in order to take maximum advantage of the Lab session. We hope that with a little design preparation, you will be gaining a lot in these two sessions.

Session 1:

1. Design and implement the Exclusive-OR gate using AND, OR & NOT gates.
2. Design an “Alarm circuit” using only OR gate in which, if ‘doors’ OR ‘windows’ OR ‘fire alarm’ is activated, and then alarm sound should start.
(Hint: Alarm is sounded if the output of the above circuit is 1. The Output will be 1 only if any of the OR conditions given above is true.)
3. We know NAND gate is universal gate but we need proof, so Design other gates like NOT, OR, AND & NOR using only NAND gates which will prove that NAND is universal gate.
4. Design a digital circuit whose output is equal to 1 if the majority of inputs are 1’s. The output is 0 otherwise.
5. Design the following digital circuit.
 - i) Half Adder
 - ii) Half Subtractor
 - iii) Full Subtractor
6. Design a logical circuit that will calculate the following function:

Inputs			Output
A	B	C	D
0	0	0	0
0	0	1	1
0	1	0	0
0	1	1	1
1	0	0	1
1	0	1	0
1	1	0	1
1	1	1	1

Explain why your circuit is correct

7. Design a combinational circuit that takes a 3-bit number and the output of that circuit should be the square of the input Number.
8. Design a combinational circuit where input is a 4 bit number and whose output is the 2’s complement of the input number.
9. Design the Encoder Circuit, which will convert decimal number to binary number.

Session 2:

10. Design Sequential Circuit, of clocked RS flip flop with 4 NAND gates.
11. Design Sequential Circuit of clocked D flip flop with AND and NOR gates.

12. Design a 8-bit counter using two 4-bit counters.
13. Design Linear Feed-Back Shift Register.
14. Design a logical circuit that will calculate the less-than ($<$) function for two 2-bit inputs. That is, if the inputs are A and B, each of whose values can be in the range 0-3 (i.e., 00-11 in binary), then the output should be 1 whenever $A < B$, and 0 otherwise. This circuit requires four inputs, referred to as a1, a2, b1, and b2. a1 and a2 represent a 2-bit number, as do b1 and b2. The output will be true if the decimal number represented by the pair a1a2 is less than the decimal number represented by b1b2. Design this circuit with an optimal number of gates.
15. A multiplexer circuit accepts N inputs and outputs the value of one of those inputs. The selection of which input goes out on the output is determined by a set of M control inputs. A multiplexer with M control inputs can steer up to 2^M inputs to a single output. Design 2-to-1 multiplexer.
16. A decoder has M inputs and up to 2^M outputs. If the logic values on the M inputs are interpreted as a binary number of value P, then the P^{th} output will be at logic 1 while all the others are at logic 0. Design 2-to-4 decoder.

1.6 SUMMARY

This section, although it involves only two practice sessions, requires a lot of groundwork done by you on the paper. These problems will provide you a foundation on the logic circuit design. You must attempt all these problems. This will also help your basics with MCS 012 subject and will provide confidence to you for any challenge in circuit design.

SECTION 2 ASSEMBLY LANGUAGE PROGRAMMING

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2.0 INTRODUCTION

This guide is an attempt to familiarize you with some of the important Assemblers available in the Windows environment. You may use any of these tools available as per your study center. This practical session also contains several sample programs that you may need to run/debug at your study center. Some minor mistakes have been created purposely. In order to run the program, you must correct those errors. You may also find that assembler directives used by these programs may differ. You need to look into such details. You must also attempt the unresolved problems in order to gain the maximum from this course. Remember, assembly and C Programming helps you greatly in System Software implementation and giving understanding of the machine. We hope you will enjoy these practicals.

2.1 OBJECTIVES

After going through this section, you should be able :

- develop and assemble assembly programs;
- identify and use proper assembler directives;
- design simple assembly programs;
- write programs that interface with a programming language;
- appreciate the System Software development environment; and
- appreciate a keyboard driver.

Assembler is the Program that supports an environment for translating assembly language programs to Machine executable files, that is, an assembly program containing statements like MOV AL, 10h and directives like MODEL SMALL, which are meaningless to the microprocessor and so are converted to an equivalent machine program. Thus, the assembler program is a translator that does almost a similar type of work as a compiler. But, how is a compiler different than an assembler? One of the major differences to note here is that each high level statement of a C program on compilation will produce many machine statements; whereas an assembly instruction is generally translated to single instruction. We would like to reiterate here that assembly and machine languages is machine dependent and programs written in assembly for one microprocessor may not run on other microprocessors.

An assembler, generally, converts an assembly program to an executable file. There are two standard forms of executable files on DOS. These are: .com files and .exe files. These files basically differ in format as per the segments of the 8086 Microprocessor. (Please refer to Unit 1 of Block 4 of MCS – 012). The steps of the assembly process are:

Step	Result
Assemble the source program using an assembler	<ul style="list-style-type: none">• Creates an object file with extension .obj.• Creates an optional listing file (.lst) and a file for cross reference
Link the Object file or files	<ul style="list-style-type: none">• Creates an executable (.exe) file• Creates optional map file (.map) and library file (.lib)
Convert the executable files to com file which are fast	<ul style="list-style-type: none">• This is an optional step

There are many assemblers that support the above tasks in different ways; even the options available with them are quite different. Let us discuss the basic options available with the commonly used assemblers/interfaces for running assembly programs. You may use any of the following depending on the availability of tools at your center.

2.2.1 Turbo Assembler (TASM)

Assembling

Turbo Assembler allows a user to assemble multiple files. Each file may be assigned its own options in a single command line. TASM allows you to use * and ? wild cards, as they exist in DOS. For example, to assemble all the programs having file names like program1.asm, program2.asm, program3.asm, you may just give the command:

TASM program? (.asm extension is the default extension).

The turbo assembler allows you to assemble programs in groups. Each group is separated by a + sign. Two of the most common options for turbo assembler are:

/L Generates the list file (.lst)
/Z displays source line having errors.

A common use of command line may be:

TASM /Z program1

Newer and advanced versions of these assemblers are also available.

Cross-Reference Files : On assembling a program, a cross-reference file of the programs labels, symbols, and variables can be created with an extension of .xrf. You can use TCREF command to convert this listing to a sorted cross-reference file. For more details please refer to Turbo Assembler help.

Linking : The command line for linking a TASM program is:

TLINK object_filename, executable_filename [,map_filename] [,library_filename]

The default extension for object filename is .obj

- The executable file is created with extension .exe file.
- Map file have a .map extension. The map file is used to indicate the relative location, size of each segment and any errors that the linker has found. The map file can also be displayed on screen. You need to enter con (for console), for such display.
- Library file is used for specifying library option.

Converting Object Files to .COM Programs : TLINK command allows you to convert an object program directly to .COM format:

TLINK /T object_filename, com_filename, con

Debugging Options : You can use Turbo Debugger by using the /ZI command line option on the assembler.

2.2.2 MASM

There are many versions available with the Microsoft MASM. Let us discuss the two latest versions of it.

MASM 6.1

This is one of the versions of Assemblers. It accepts commands of the older versions also. The command that can be used for assembling the program is ML command. This command has the following format:

ML [options] filenames_containing.asm [[options] filenames.asm] [/link options]

Please note that in the above command the terms enclosed within [] are optional.

The options start with a / and some common options are:

/AT To directly convert the assembled file to .com program
/c Assemble the file but do not link it (separate assembly)

/Fl Generate a listing (.lst) file
/Zd Include line number in debugging information

Some simple examples of usage of ML command may be:

ML /c firstprogram.asm

This command will only assemble the file.

ML /AT/Zd first.asm second.asm

This program will create .com file after assembling and linking the two files.

MASM 5.1

This is an old version of Microsoft assembler. It requires separate steps for assembling, linking, and converting into .com file. The command line format for this assembler is:

MASM [options] source.asm [,objectfilename.obj] [,listfilename.lst] [,crossreffilename]

You need not specify the .asm extension in the above format, as it is taken by default, similarly, you need not assign .obj and .lst extensions which are assigned by default. Each file may have its own path and filename, which may be different from the source file path.

The following command creates object and cross-reference files with the same name with the suitable extension.

MASM filename,,

The options relating to MASM are:

/L To create a listing (.lst) file
/Z To display source lines having errors on the screen
/ZI Include line-number and symbolic information in the object file

For getting further explanation on these options using the help of MASM, please type:

MASM /H.

Cross-Reference Files : On assembling a program, a cross-reference file of the programs labels, symbols, and variables can be created with an extension of .crf. For more details please refer to Macro Assembler help.

Linking : The command line for linking a MASM 5.1 program is:

LINK object_filename, executable_filename [,map_filename] [,library_filename]

Most of the option and file names as above are the same as that of TASM.

You can also link more than one object files to one executable file by using the command like:

LINK program1 + program2 + program3

Converting MASM 5.1 Object Files to .COM Programs. The EXE2BIN program available in DOS converts .EXE modules generated by MASM into .COM modules.

Assembler Tables

The important tables of assemblers that are available in the .lst listings are:

Segments and Groups Table: The following details are contained in this table.

Name	Length	Alignment	Combine types	Segment Class
Provides the names of all the segments and groups in alphabetical order.	Provides the size, in hex, of each segment	Provides the alignment type, such as BYTE, WORD, or PARA.	Lists the defined combine type, such as STACK, NONE when no type is coded, etc.	Lists the segment names, as coded in the SEGMENT statements

Symbol table: This table contains the following details:

Name	Type column	Value column	Attribute column
Lists the names of all defined items, in alphabetical order	L NEAR or L FAR (Specifies a near or far label) N PROC or F PROC (Specifies a near or far Procedure) BYTE, WORD, DWORD, etc. (Specify a data item) etc.	Provides the hex offset from the beginning of a segment for names, labels, and procedures.	Lists the attributes of a symbol, including its segment and length.

2.2.3 Emu 8086

This is an emulator Programming that can be used for executing/testing/ emulating 8086 programs. The Program was available at website <http://www.emu8086.com>. This program is priced. The following are some of the salient points of this package:

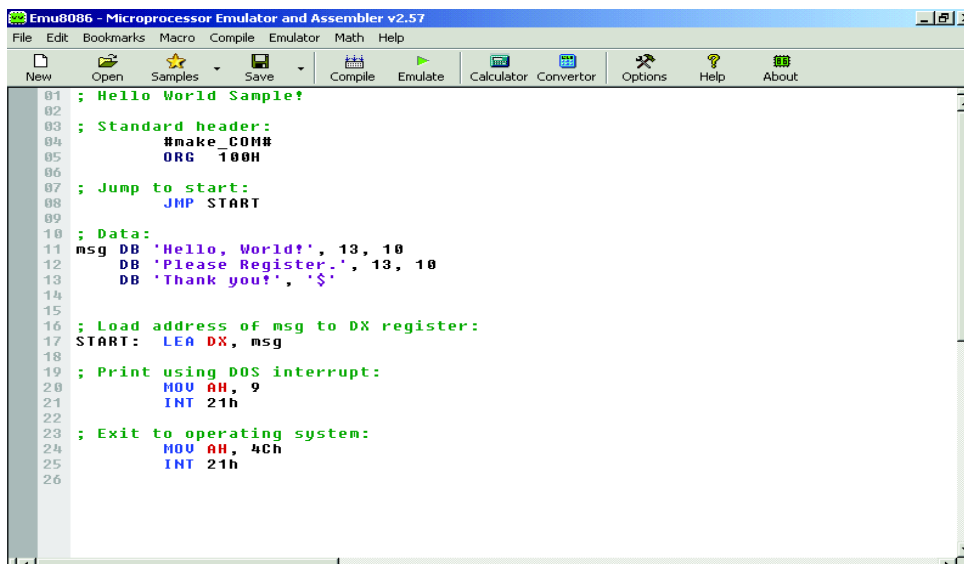
- It contains a source editor, assembler, dis-assembler, and software emulator for assembly program with debugger, and step-by-step tutorials.
- It is helpful for those who just begin to study assembly language. It compiles the source code and executes it on emulator step by step. This is a very useful feature. You must see the changed values with each step. The emulator has an easy Visual

interface, which allows watching registers, flags and memory contents during the program execution. You can also watch stack.

- Arithmetic & Logical Unit (ALU) shows the last operation executed by ALU, especially arithmetic operations like addition. This will enhance your understanding.
- Please note, as the 8086 machine code is fully compatible with all the next generations of Intel's microprocessors, including Pentium II and Pentium 4. This 8086 code is very portable, since it runs both on old and on the modern computer systems. Another advantage of 8086 instruction set is that it is smaller, and thus easier to learn.


How to start Emu 8086?

1. Start *Emu8086* by selecting the ICON from the desktop, or by running Emu8086.exe. The following window appears:

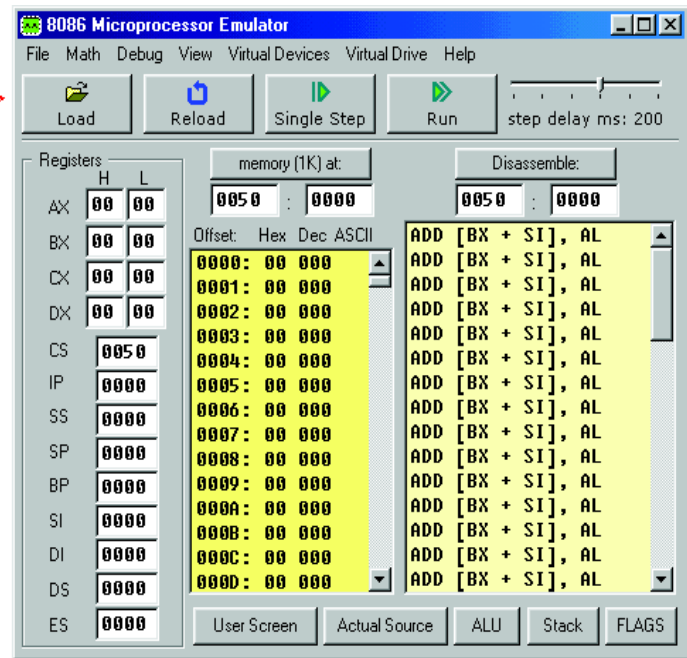


2. For referring to already stored samples you can select sample button.
3. You can use your own programs also stored in suitable .asm files.
4. You can compile or emulate the Program.
5. Click Single Step button and watch how the code is being executed.

Using Emulator

If you want to load your code into the emulator to watch the effect of step by step execution on registers, flags, stack etc you must select the emulate option this is a great learning tool; just click "Emulate" button . On selecting emulate button you will see the following window.

Click this button to load an executable file



You can press the buttons at the bottom to watch other windows also along with your program. Please notice even memory offset values as shown and effect can be seen over them also.

You can use single step button to execute next instruction. Watch the effect of this single step on Instruction Pointer (IP), and other registers.

If you double click on register text-boxes it will open "**Extended Viewer**" window with value of that register converted to all possible forms. You can change the value of the register directly in this window.

Double click on memory list item; it will open "**Extended Viewer**" with WORD value loaded from memory at selected location. Lower byte is at lower address that is: LOW BYTE is loaded from selected position and HIGH BYTE from next memory address. You can change the value of the memory word directly in the "**Extended Viewer**" window.

You can change the values of registers on runtime by typing over the existing values shown.

Flags button allows viewing and showing the flags set by the last ALU operations. The ALU button shows the ALU temporary register. The stack button shows the current stack values.

2.2.4 The DEBUG Program

The DOS DEBUG program is a useful tool for writing and debugging assembly programs. This also allows for examining the contents of a file or memory. DEBUG.EXE is available in DOS in a directory named \DOS or in Windows 95/98 by selecting the

MS-DOS prompt from Start Menu. You may run DEBUG in a window. You can also use cut and paste through clipboard.

Starting Debugger : type DEBUG and press <Enter>.

DEBUG starts and a prompt, a hyphen (-), appears on the screen. DEBUG is now ready to accept your commands.

The following simple options exist for starting DEBUG:

1. To create a file or examine memory, type just DEBUG
2. To modify or debug a program (.COM or .EXE) type DEBUG <file name>. The file name should have a suitable path.

Some Tips

- Initially CS, DS, ES, and SS registers have the address of the 256-byte (100H). This initial size is referred to Program Segment Prefix (PSP). The actual user program work area starts after this.
- The flags of Debug appear as:

Flag Name	When ON		When OFF	
Overflow	OV	Overflow	NV	No overflow
Direction	DN	Descending down	UP	Ascending upwards
Interrupt	EI	Interrupts are enabled	DI	Interrupts are disabled
Sign	NG	Negative	PL	Positive
Zero	ZR	ZERO value	NZ	Non zero value
Auxiliary Carry	AC	Auxiliary Carry	NA	No auxiliary carry
Parity	PE	Even parity	PO	Odd parity
Carry	CY	Carry	NC	No carry

- Memory address is assigned using segment:offset pair. Please note that the data segment for .EXE programs begins at DS:0, whereas that for .COM program begins DS: 100 (same as instruction)
- DEBUG assumes all numbers entered to be hexadecimal, so you need not type trailing H.
- F1 key duplicates the previous command one character at a time.
- F3 duplicates the entire previous command.
- DEBUG commands are not case sensitive.

Some Commands of DEBUG

Let us look into some of the important commands of debug:

Command	Meaning	Purpose
A	Assemble	Translates assembly source statements into machine code. The operation is especially useful for writing and testing small assembly programs and for examining small segments of code.
C	Compare	Compares the contents of two areas of memory. The default register is DS.
D	Display	Displays the contents of a portion of memory in hex and ASCII. The default register is DS.
G	Go	Executes a machine language program that you are debugging through to a specified breakpoint.
I	Input	Inputs and displays one byte from a port, coded as I port-address.
N	Name	Names a program or a file that you intend to read from or write onto disk. Code the command as N filename.
O	Output	Sends a byte to a port, coded as O port – address byte.
Q	Quit	Exits DEBUG. The operation does not save files; use W for that purpose.
R	Register	Displays the contents of registers and the next instruction.
S	Search	Searches memory for characters in a list. If the characters are found the operation delivers their addresses; otherwise it does not respond. The default register is DS.
T	Trace	Executes a program in single –step mode. Note that you should normally use P (Proceed) to execute through INT instructions. The default registers are CS:IP.
U	Unassemble	Unassembles machine instructions, that is, converts them into symbolic code. The default registers are CS:IP.
W	Write	Writes a file from DEBUG. The file should first be named (see N) if it wasn't already loaded. The default register is CS.

2.3 ASSEMBLY PROGRAMMING FILE

You must maintain a file for keeping each Assembly program. The file should contain the following:

1. The overall description or explanation of your program.
2. Write the logical flow of program and algorithm steps.
3. Assembly code listings with comments.
4. Testing of program and different register values.
5. Please note any error encountered /any other experience during the programming

Following is an example which may help you in writing assembly programs:

Problem

Write a program to display “Hello IGNOU!”

Algorithm Steps

1. Start
2. Store ‘Hello IGNOU!’ in variable named msg
3. Load address of the variable msg to DX register
4. Print using DOS interrupt using function 9 (Recollect function 9 requires 9 to be loaded in register AH followed by a call to Interrupt 21h.)
5. Exit to operating system. Once the message has been printed, it successfully terminates the program by returning to operating system. (Remember this is achieved by moving “4C” to AH register and calling Interrupt 21h)

Program

```
; DISPLAY Hello IGNOU!
; Standard header:
    ORG 100H
; Jump to start:
    JMP START
; Data:
msg DB 'Hello, IGNOU!','$'
; Load address of msg to DX register:
START: LEA DX, msg
; Print using DOS interrupt:
    MOV AH, 9
    INT 21h
; Exit to operating system:
    MOV AH, 4Ch
    INT 21h
```

2.4 SESSION WISE LIST OF PROGRAMS

The total number of sessions allotted for Circuit Design and Assembly Programming are 10. Out of these, the first two sessions have already been covered in Section 2: Circuit Design. Thus, in this section we will have only 8 sessions; numbered 3 to 10.

Write the following program in 8086 assembly language.

Sessions 3 and 4: Simple Assembly Programs (2 sessions & 14 programs)

1. Write a program to add two numbers present in two consecutive memory locations and store the result in next memory location.

Memory
Number1
Number2
Result

2. Develop program to read a character from console and echo it.
3. Develop and execute a program to read 10 chars from console.
4. Write a program to exchange two memory variables using MOV and XCHG instruction. Can you do it with just XCHG?
5. Write a program to find the sum of two BCD numbers stored in memory.
6. Write a program, which will read two decimal numbers, then multiply them together, and finally print out the result (in decimal).
7. Write a program to convert the ASCII code to its BCD equivalent.
8. Write a program, which will read in two decimal inputs and print out their sum, in decimal.
9. Write a program, which will read in two decimal inputs and print out the smaller of the two, in decimal.
10. Write a program to calculate the average of three given numbers stored in memory.
11. Write a program in 8086 assembly language to find the volume of sphere using following formula: $V = \frac{4}{3}\pi r^3$
12. Write a program to evaluates $3 * (x^3) + 4x + 5$ if flag == 1 or evaluates $7x + 8$ if flag == 0. Assume x is a 16-bit unsigned integer.
13. Write a program to convert Centigrade (Celsius) to Fahrenheit temperature measuring scales. Using formula: $\text{Celsius} = (\text{Fahrenheit} - 32) * 5 / 9$
14. Write a Program which adds the sales tax in the Price list of items and replace the Price list with a new list.

Sessions 5, 6 and 7: Loop and Comparisons (3 sessions & 21 programs)

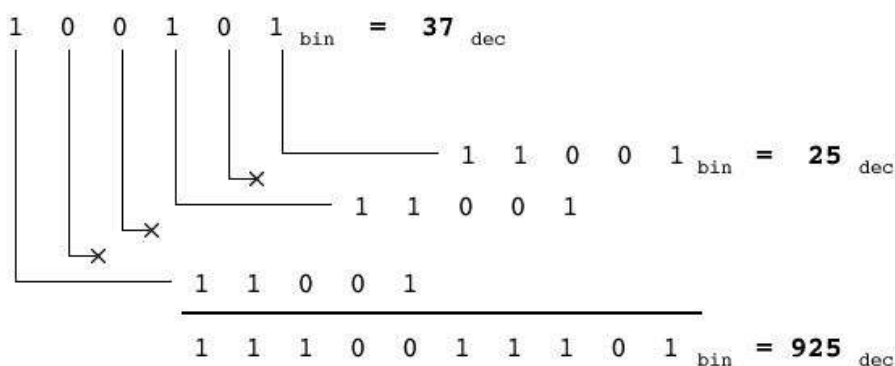
1. Write a program to find the factorial of decimal number given by user.
2. Write a program to find nC_r for a given n and r.
3. Write a program to arrange given N numbers in descending order.

4. Write a program, which will read in decimal inputs repeatedly until a zero value is read; at this point, it should print out the sum of the numbers read in so far.
5. Develop and execute an assembly language program to find the LCM of two 16-bit unsigned integers.
6. Develop and execute an assembly language program to find the HCF of two unsigned 16-bit numbers.
7. Write a program for finding the largest number in an array of 10 elements.
8. Develop and execute a program to sort a given set of 8-bit unsigned integers into ascending order.
9. Develop and execute an assembly language program to sort a given set of 16-bit unsigned integers into descending order.
10. Write a Program which adds the sales tax in the Price list of items and replace the Price list with calculated values.
11. Write a program to Convert ASCII number into decimal digit.
12. Write a Program for performing the following operation.

$$Z = ((A - B) / 10 * C) ** 2$$
13. Write a Program for adding an array of Binary Digits.
14. Write a Program, which takes the input of 4-digit number, and display the sum of square of digits as given below.
 Example: Input = 4721

$$4^2 + 7^2 + 2^2 + 1^2 = 16 + 49 + 4 + 1$$

 Result = 70. (Display)
15. Using the method of "add-and-shift" loop, in which you use the binary digits of one number to control additions of a shifted version of the other number into a running total; this is essentially the same algorithm you use when multiplying numbers by hand in decimal.



16. Write a Program, which should adds two 5-byte numbers (numbers are stored in array- NUM1 & NUM2), and stores the sum in another array named RESULT.
17. Write a program which should convert 4 digits BCD number into its binary equivalent.
18. Write a program to conduct a binary search on a given sorted array of 16-bit, unsigned integers, and a given 16-bit unsigned key.
19. Write a program to convert a string in upper case to lower case or lower case to upper case.
20. Develop cryptographic algorithm where each letter is replaced by a different letter. Given the mapping of characters to encoded characters, it is simple to translate from encoded to decoded data. Write a Program, which encodes the string into the ASCII value but not corresponding ASCII value; shift 5 place left in ASCII and write the encoding string.
21. Similarly write another Program to Decoding with respect to above problem.

Session 8: Strings (1 session and 7 programs)

1. Write a program, which takes two inputs as strings and display the Concatenated string.
2. Write a program, which converts string lower case characters to upper case characters and upper case characters to lower case characters.
3. Write a program for reversing a given string.
4. Write a program, which converts string to its ASCII value and store in array.
5. Write a program to find if two strings are equal length: and if the strings are found to be of equivalent length then are they the same, if not the same then which string is lexicographically greater.
6. Write a program to determine a given string is a palindrome. If 'Yes' output the message "The given string is a palindrome". If 'No' output the message "No, it is not a palindrome".
7. Write a program to search for a character in a given string and calculate the number of occurrences of the character in the given string.

Session 9: Procedural call and Interrupts (1 session & 7 programs)

1. Write a program that will compute a grade for this class based on grades input into it. Write two different procedures one for computing total marks based of different examinations held and another for computing overall grade of student

Procedures-I: The total marks will be computed as follows:

20%	Midterm	Exam
20%	Final	Project
30% Quizzes		
30% Projects		

Procedure-II: The letter grade will be computed from the overall grade as follows:

93+: A
90+: A-
87+: B+
83+: B
80+: B-
77+: C+
73+: C
70+: C-
65+: D
0+: F

2. Write a Drive detection program. The program should determines whether the drives.
 - a. Exist
 - b. Are removable or fixed
 - c. Are local, remote, or shared
 - d. Are a floppy, hard, RAM or CD-ROM drive
3. Write a program, which will produce 2 ms delay.
4. Write a program to display the current system time using DOS INT 21H, function 4CH.
5. Write a procedure, which takes one character from console at 10-second intervals, and stores each character in one array of characters.
6. Write a program, which will generate an interrupt when there is a division by zero.
7. Write a program to implement character array, which can store only the character values in the array and using this array try to reverse a string.

Session 10: Interfacing assembly with HLL (1 session & 3 programs)

1. Write the corresponding 8086 assembly language code of the following program given in C++ language.

```
#include <iostream.h>
int n, sum, k;

void main()
```

```

{
cout << "Enter number: ";
cin >> n;
sum = 0;
k = 1;
while (K <= sum)
{
sum += k;
++k;
}
cout << "The sum = ";
cout << sum;
cout << "\n";
}

```

2. Write a program in which it call a routine or function made in c of name fact. The fact functional calculates the factorial of a given number, call that function in assembly program and find the factorial of the given number. Store the result in memory.
3. Write a program, which convert ASCII number into its equivalent binary in assembly code. Call this program in C and display the result on user screen.

2.5 WHAT NEXT?

You must use the skills acquired through the practical in order to develop efficient functions/subroutines, device drivers, interrupt servicing programs etc. Thus, you can further go on to do a lot of important things using Assembly Programming Language and extracting some useful efficient work using Microcomputers. You must refer to further readings as given in MCS 012 Block 4 in order to do so.

2.6 SUMMARY

This section is an attempt to provide details on Assembly Language Programming practice. The problems have primarily been divided into 8 sessions covering simple, arrays loops, functions, interrupt handling, calling assembly program from C etc. You must attempt all the problems in the specified number of sessions. In order to complete the tasks as above, you must come prepared with paper-based assembly programs and should test them at the center for any possible errors. Please note, that the assembly programs may look cumbersome, but give you a lot of power on machine. They allow you to understand the machine more closely and use it more efficiently.