

EXPERIMENT--01-ALP-FOR-8086

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Date of experiment :

Aim:

To Write and execute ALP on fundamental arithmetic and logical operations

Components required: 8086 emulator

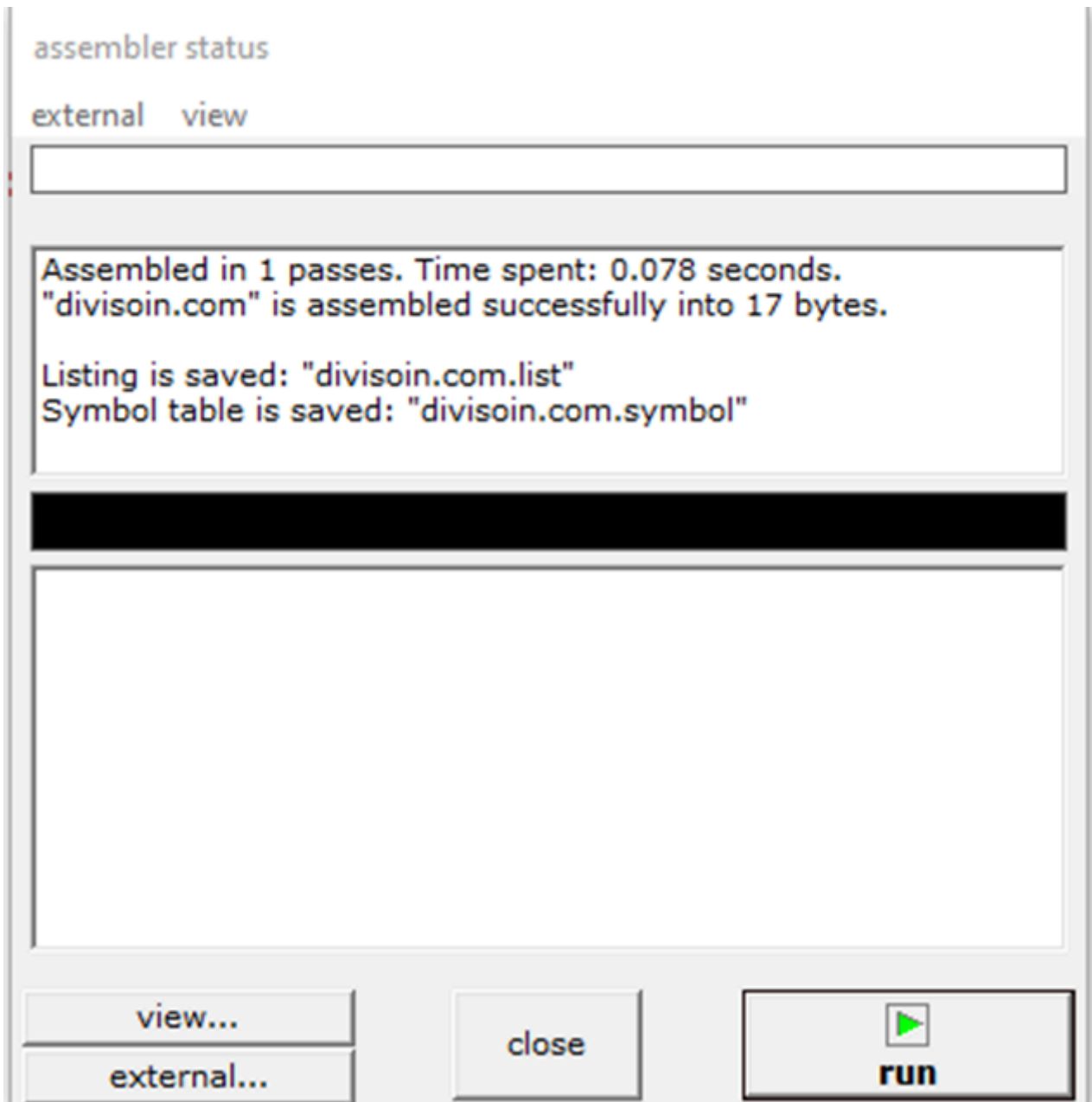
Theory

Running The Emulator (emu8086) Intro 8086 Microprocessor Emulator, also known as EMU8086, is an emulator of the program 8086 microprocessor. It is developed with a built-in 8086 assembler. This application is able to run programs on both PC desktops and laptops. This tool is primarily designed to copy or emulate hardware. These include the memory of a program, CPU, RAM, input and output devices, and even the display screen. There are instructions to follow when using this emulator. It can be executed into one of the two ways: backward or forward. There are also examples of assembly source code included. With this, it allows the programming of assembly language, reverse engineering, hardware architecture, and creating miniature operating system (OS). The user interface of 8086 Microprocessor Emulator is simple and easy to manage. There are five major buttons with icons and titles included. These are "Load", "Reload", "Step Back", "Single Step", and "Run". Above those buttons is the menu that includes "File", "View", "Virtual Devices", "Virtual Drive", and "Help". Below the buttons is a series of choices that are usually in numbers and codes. At the leftmost part is an area called "Registers" with an indication of either "H" or "L". The other side is divided into two, which enables users to manually reset, debug, flag, etc. What is 8086 emulator emu8086 is an emulator of Intel 8086 (AMD compatible) microprocessor with integrated 8086 assembler and tutorials for beginners. Emulator runs programs like the real microprocessor in step-by-step mode. it shows registers, memory, stack, variables and flags.

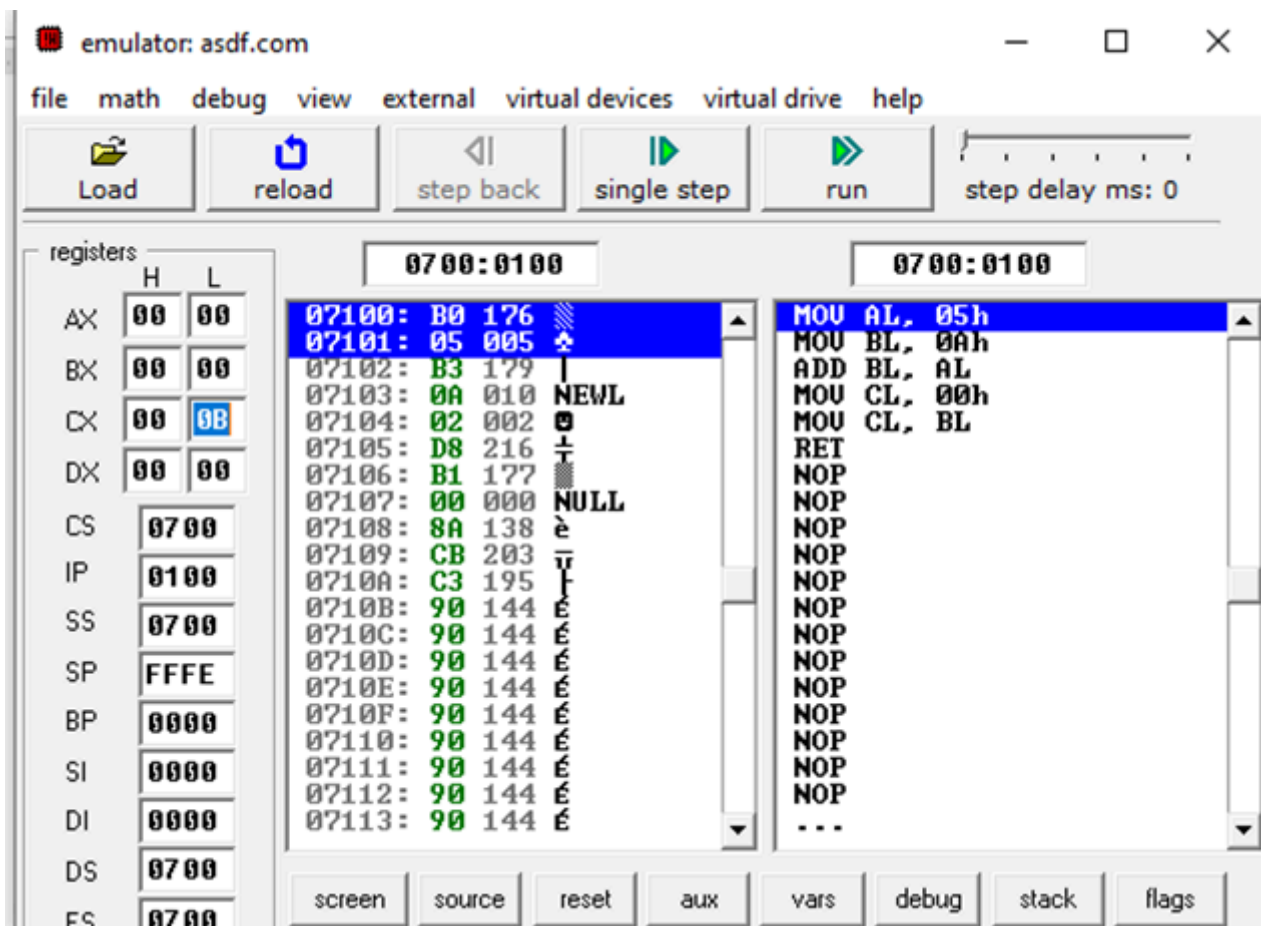
Running the Emulator :

1. Download and install emu8086 (www.emu8086.com) It is usually installed in C:\EMU8086 subfolder in the "Windows" directory
2. Run emu8086 icon (on the desktop or in the c:\EMU8086 folder of window) It has green color
3. write the code for the appropriate program for ADDITION,SUBTRACTION, MULTIPLICATION, DIVISION operations

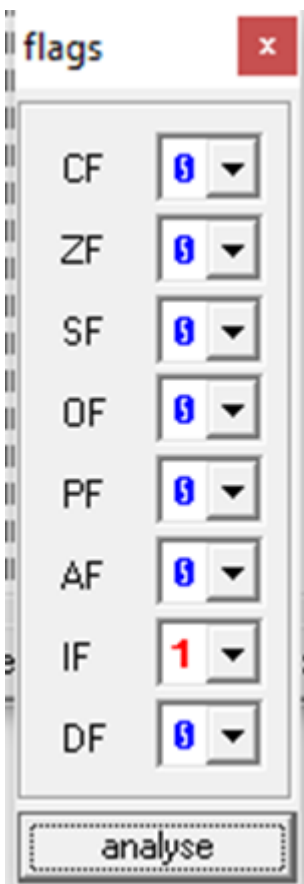
4. Compile the program and check for the errors
5. Run (once there is no syntax error)
6. Click OK to see/view the output of your program on the Emulator screen.
7. After running the program, another menu screen will be displayed, where you have the option to "View" symbol table,
- 8.



9. Click on emulate to start emulation



10. If no errors are found click on run the program and check the status of various flags in the flags tab as shown below



Programs for arithmetic operations:

Addition of 8 bit ALP

```
org 100h
MOV AX,7892H;
MOV BX,6923H;
ADD AX,BX;
```



Output :

emulator: noname.com_

file math debug view external virtual devices virtual drive help

Load reload step back single step run step delay ms: 0

registers

	H	L
AX	E1	B5
BX	69	23
CX	00	09
DX	00	00
CS	0700	
IP	0108	
SS	0700	
SP	FFFE	
BP	0000	
SI	0000	
DI	0000	
DS	0700	
ES	0700	

0700:0108

Address	Hex	Dec	Symbol
07100:	B8	184	j
07101:	92	146	Æ
07102:	78	120	x
07103:	BB	187	ï
07104:	23	035	#
07105:	69	105	i
07106:	03	003	♥
07107:	C3	195	†
07108:	C3	195	†
07109:	90	144	É
0710A:	90	144	É
0710B:	90	144	É
0710C:	90	144	É
0710D:	90	144	É
0710E:	90	144	É
0710F:	90	144	É
07110:	90	144	É
07111:	90	144	É
07112:	90	144	É
07113:	90	144	É
07114:	90	144	É
07115:	90	144	É

MOV AX, 07892h
MOV BX, 06923h
ADD AX, BX
RET
NOP
NOP
NOP
NOP
NOP
NOP
NOP
NOP
NOP
NOP
NOP
NOP
NOP
NOP
...

original source c...

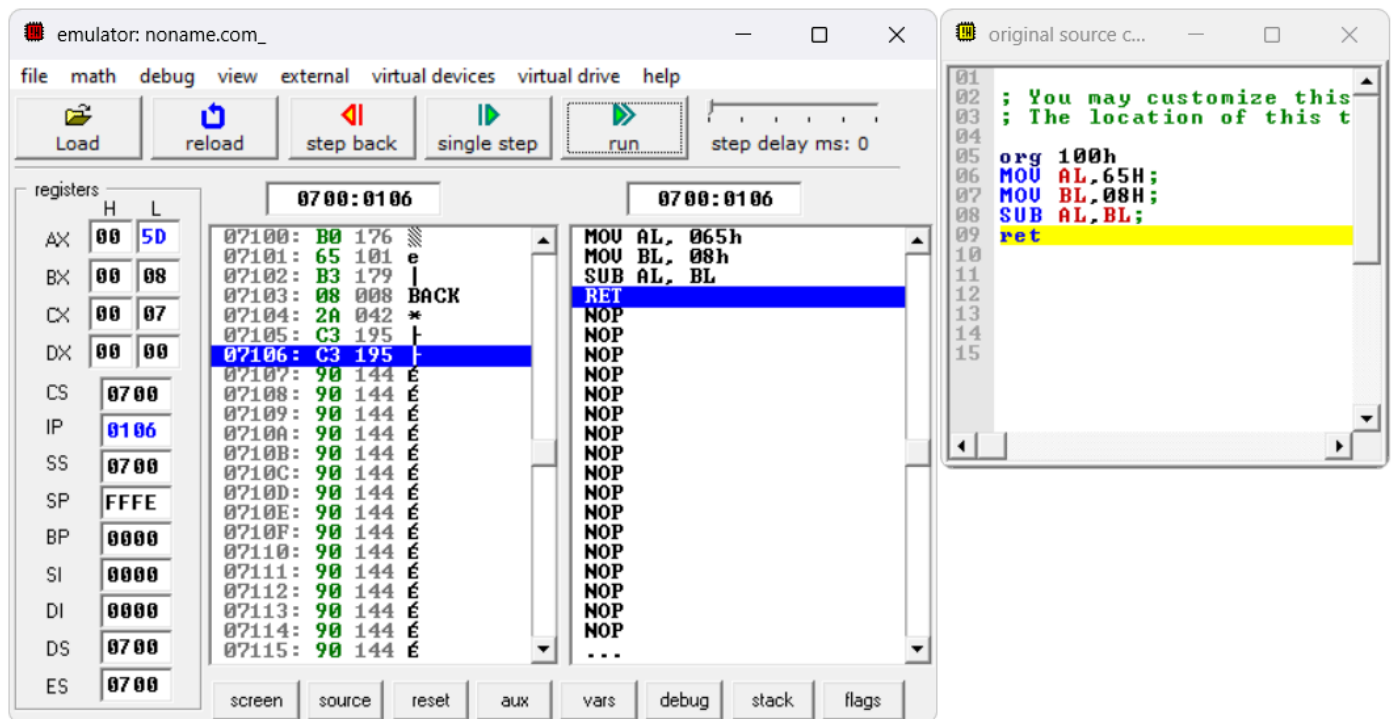
```
01  
02 ; You may customize this  
03 ; The location of this t  
04  
05 org 100h  
06  
07 MOV AX,7892H;  
08 MOV BX,6923H;  
09 ADD AX,BX;  
10  
11 ret  
12  
13  
14  
15  
16  
17  
18
```

Subtraction of 8 bit numbers ALP:

```
org 100h
MOV AL,65H;
MOV BL,08H;
SUB AL,BL;
ret
```



Output:



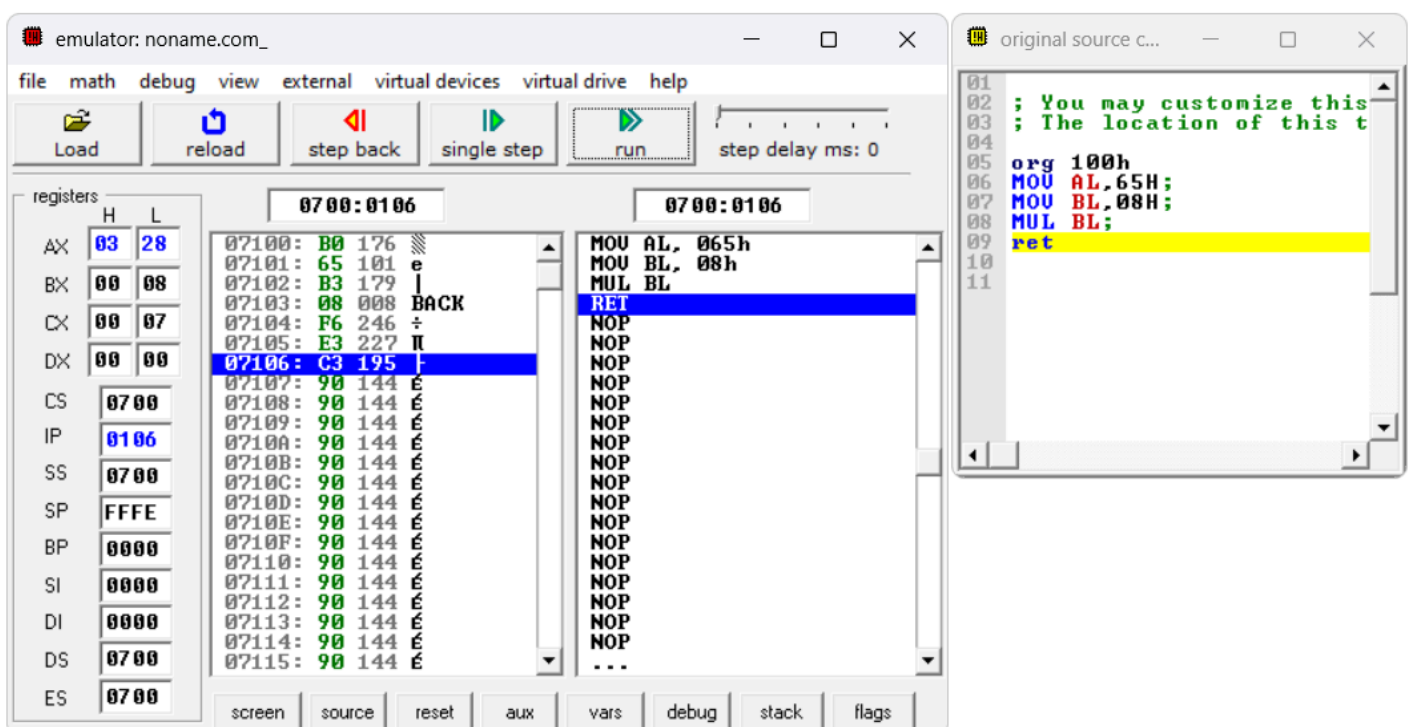
Multiplication alp:

```

org 100h
MOV AL,65H;
MOV BL,08H;
MUL BL;
ret

```

Output:



Division alp:

```
org 100h
MOV AX,200H;
MOV BX,20H;
DIV BX;
ret
```



Output :

The screenshot displays an 8086 emulator interface with the following components:

- Registers Window:** Shows the state of various registers. AX is 0010, BX is 0020, and IP is 0108. Other registers like CX, DX, CS, SS, SP, BP, SI, DI, DS, and ES are also visible.
- Instruction Window:** Shows the current instruction being executed, which is RET at address 07108.
- Source Code Window:** Displays the original assembly code, with the RET instruction highlighted in yellow.

```
01
02 ; You may customize this
03 ; The location of this t
04
05 org 100h
06 MOV AX,200H;
07 MOV BX,20H;
08 DIV BX;
09 ret
10
11
12
13
14
15
16
```

Result :

Thus, a program is executed on ALP for the fundamental arithmetic and logical operations.