

CDA 3331C Introduction to Microcomputers Laboratory Manual

Spring<br>2006

Prepared by<br>Dr. Bassem A. Alhalabi<br>Eric Shufro

Computer Science and Engineering Department
College of Engineering
Florida Atlantic University

Florida Atlantic University CSE DEPARTMENT Logic Design and Microprocessor Lab

## LD/MP Lab Rules and Regulations

1. Use your student's ID card to admit ONLY yourself and KEEP the door always CLOSED.
2. No smoking / drinking / eating is allowed in the lab. Keep the entire lab CLEAN.
3. Do not leave your own documents and/or papers in the lab.
4. Lab documents may not be checked out.
5. Do not INSTALL / COPY / DELETE / MODIFY any software in the lab.
6. Keep in your possession only the chips you are using in your current (or next) experiment.
7. When your lab is graded, return the chips to the recycle bin and wires to the wires pan.
8. Be conservative on wires by using short runs ( $\left.1^{\prime \prime}, 2^{\prime \prime}, 5^{\prime \prime}, ..\right)$. Reuse used wires.
9. Teaching Assistants will be available in the lab at scheduled times, which are posted.
10. Completed experiments must be checked/graded by the TA's during scheduled lab time.

## Lab Usage Limitation

You must be enrolled in Logic Design or Microprocessor Courses to use this lab. Further, your experiment should be all thought of before taking time in the lab.

## Security

You are continuously video taped for your security and against lab vandalism.

## Problem Reporting

## Any hardware/software failure and discovery of any lost or damaged item in the lab must be reported to the lab attendants or the CSE technical support staff.

## Penalties

Any violation and/or abuse of the Lab regulations and/or facilities may result in disciplinary actions and loss of lab access privileges.

Lab Access
To obtain access to the LD/MP lab via your student ID card, you must enter your name and ISO number on a special form available on Dr. Alhalabi Web site.
By doing so, you indicate you read, understood, and accept all lab regulations.
[10] 1) This lab will help you get acquainted with the 68000 microprocessor training kit. Type the following sample assembly language program which starts at address $\$ 0900$. The program adds and subtracts the content of three memory locations starting at address $\$ 0 \mathrm{~A} 00$. The result is stored at location $\$ 0 \mathrm{~A} 03$. In the following subsections of the question, various commands are listed for you to explore. Does the result make sense? Explain the result.

|  | ORG | \$0900 | ; start program at this address |
| :---: | :---: | :---: | :---: |
| LAB1 | MOVE.B | \#01, \$0A00 | ; set a number on location \$0A00 |
|  | MOVE.B | \#02, \$0A01 | ; set a number on location \$0A01 |
|  | MOVE.B | \#03, \$0A02 | ; set a number on location \$0A02 |
| LINEA | CLR.L | D0 | ;clear the entire DO register |
|  | CLR.L | D1 | ;clear the entire D1 register |
|  | CLR.L | D2 | ;clear the entire D2 register |
|  | CLR.L | D3 | ; clear the entire D3 register |
| LINEB | MOVE.B | \$0A00, D0 | ; copy a byte from \$0A00 to DO |
|  | MOVE.B | \$0A01, D1 | ;copy a byte from \$0A01 to D1 |
|  | MOVE.B | \$0A02,D2 | ; copy a byte from \$0A02 to D2 |
| LINEC | MOVE.B | D1, D3 | ;start accumulator D3 with D1 value |
|  | ADD. ${ }^{\text {B }}$ | D0, D3 | ;add DO and D3 |
|  | SUB.B | D2, D3 | ; subtract the contents of D2 from D3 |
|  | MOVE.B | D3, \$0A03 | ; now store the sum in location \$0A03 |
|  | MOVE.B | \#228,D7 |  |
|  | TRAP | \#14 |  |
|  | END |  |  |

[3] 1.a) After you assemble and download your program to the training board (follow procedure in the previous section of this manual), you are ready to explore the following TUTOR commands. All commands are uppercase and must be followed by <Enter> key.
$>$ HE Provides online help on TUTOR commands
$>$.PC 900 Initialize the program counter (PC) to the first address of your program
MD 900 Display one line of memory contents (assembled code) staring at $\$ 900$. Hit another <Enter> for a full-screen display.
$>$ MD 900;DI Display memory contents (assembled code) with disassembled instructions. This allows you to know where every instruction resides. Just hit another $<$ Enter $>$ for a full-screen display.
$>\mathbf{T} \quad$ Trace the program, execute one instruction at a time and observe changes. Hitting <Enter> again will repeat last command.
> .D3 Display the contents of D3 to check answer; .D for all data registers.
$>$ MD A00 Display memory contents (values) staring at $\$ 0 \mathrm{~A} 00$ to check results.
[2] 1.b) Here you learn how to manually modify the contents of selected memory location and rerun the program starting at any particular location.
$>$ MM A00 Manually, fill memory locations (one at a time) \$0A00-0A02 all with $\$ 10$, and $\$ 0 \mathrm{~A} 03$ with 0 . Use a dot to stop entering data.
$>$ MD A00 Check the values you just entered.
> MD 900;DI Display memory contents (assembled code) with disassembled instructions. This allows you to know where every instruction resides.
>.PC 918 Set up program counter to LINEA address where CLR.L D0 instruction resides (i.e. skip the first 3 move instructions).
$>\mathbf{T} \quad$ Now trace the program again and observe the changes.
> .D Display contents of all data registers and verify the new values.
$>$ MD A00 Display memory contents and verify the new values.
[3] 1.c) Now change the contents of data registers D0-D2 all to $\$ 25$ and rerun the program starting from an other location.
> .D0 25 Manually, fill D0 with $\$ 25$, repeat for D1 and D2. Make D3 equal to 0 .
> .D Display contents of all data registers and indicate below the new values.
$\qquad$ , D1 $\qquad$ , D2 $\qquad$ , D3 $\qquad$ , SR $\qquad$ , NZVC $\qquad$
> .PC 932 Set up program counter to LINEC where MOVE.B D0,D3 instruction resides.
$>\mathbf{T} \quad$ Trace one time only (one instruction) and indicate below the new values:
D0 $\qquad$ , D1 $\qquad$ , D2 $\qquad$ , D3 $\qquad$ , SR $\qquad$ , NZVC $\qquad$
$>\mathbf{T} \quad$ Trace a second time and indicate below the new values:
D0 $\qquad$ , D1 $\qquad$ , D2 $\qquad$ , D3 $\qquad$ , SR $\qquad$ , NZVC $\qquad$
$>\mathbf{T} \quad$ Trace a third time and indicate below the new values:
D0 $\qquad$ , D1 $\qquad$ , D2 $\qquad$ , D3 $\qquad$ , SR $\qquad$ , NZVC $\qquad$
> .D Display contents of all data registers and verify the new values.
D0 $\qquad$ , D1 $\qquad$ , D2 $\qquad$ , D3 $\qquad$ , SR $\qquad$ , NZVC $\qquad$
[2] 1.d) Explain the changes in the NZVC flags after each of the above three T commands.
[10] 2) Implement the following arithmetic function which involves summation and square computations. The only input to the function is variable (a) that is initialized in register D0 at the beginning of the program to 10 and maintained thereafter. The X calculation result $(\mathrm{X})$ is stored in D1 and the Y calculation result $(\mathrm{Y})$ is stored in D2. The final answer (F) is stored in D3. For testing purposes, keep the above registers D0-D3 for their designated assignment (i.e. do not use them for temporary calculations).

$$
F=\frac{X}{Y} \text { where } X=\sum_{i=0}^{i=a}\left(10 i+\left\lceil\frac{i}{2}\right\rceil!\right) \text { and } Y=a^{2}
$$

[2] 2.a) Write a 68000 assembly language program starting at address $\$ 0900$ which implements the above function using the following program layout. After assembly with no errors, make a print of the list file of this program and attach it to this lab experiment.

|  | ORG | \$0900 | ;start program at this address |
| :---: | :---: | :---: | :---: |
| LAB2 <br> CLEAR | MOVE.L | \#5, D0 | ;initialize input variable (a) to 5 |
|  | CLR.L | D1 | ; clear D1 for X result (X) |
|  | CLR.L | D2 | ; clear D2 for $Y$ result (Y) |
|  | CLR.L | D3 | ; clear D3 for $F$ result (F) |
| XCALC | - $\cdots$ . $-\cdot$ | - $\cdots$ . $-\cdot$ | ; the $X$ calculation part of your program ; taking value of DO as an input ;and returning result (X) in D1 |
| YCALC | . $-\cdot$ $\cdots$ . $-\cdot$ | . $-\cdot$ $\cdots$ . $-\cdot$ | ; the $Y$ calculation part of your program ; taking value of DO as an input ; and returning result (Y) in $D 2$ |
| FCALC | - $\cdot$ - . |  | ; the final part of your program ; taking inputs from D1 and D2 ; and returning result (F) in D3 |
|  | $\begin{aligned} & \text { MOVE . B } \\ & \text { TRAP } \\ & \text { END } \end{aligned}$ | $\begin{aligned} & \text { \#228, D7 } \\ & \text { \#14 } \end{aligned}$ |  |

[3] 2.b) Run your program and verify the results by examining data registers.
D0 $=(\mathbf{a})=$ $\qquad$ , in decimal $=$ $\qquad$
D1 $=(X)=$ $\qquad$ , in decimal = $\qquad$ , (X) by hand = $\qquad$ ,
D2 $=(\mathbf{Y})=$ $\qquad$ , in decimal = $\qquad$ , (X) by hand = $\qquad$ ,
D3 $=(\mathbf{F})=$ $\qquad$ , in decimal = $\qquad$ , (X) by hand = $\qquad$ ,

Name:
Grade:
[2] 2.c) Manually change the contents of D 0 to $\$ 16$, a new input value for variable a. Set breakpoints at locations XCALC, YCALC, and FCALC, which will enable you run the program in sessions so that you can observe the results progression.
D0 $=(\mathbf{a})=$ $\qquad$ , in decimal = $\qquad$
D1 $=(\mathrm{X})=$ $\qquad$ , in decimal = $\qquad$
D2 $=(\mathbf{Y})=$ $\qquad$ , in decimal = $\qquad$
D3 $=(\mathbf{F})=$ $\qquad$ , in decimal $=$ $\qquad$
[3] 2.d) Manually change the contents of D0 to $\$ 10$, a new input value for variable a. Remove all breakpoints. Set a new breakpoint at an address, which is the first instruction of the main X calculation loop so that when you run the program, it stops at the beginning of each iteration of the loop. Start your program at locations CLEAR and run it one iteration at a time. For every iteration, observe the accumulating value of $(\mathrm{X})$ in register D1. At the first iteration when the (X) value exceeds $\$ 051 \mathrm{~F}$, stop and indicate the iteration number ( $\mathbf{i}$ in the equation).

D0 $=(\mathbf{a})=$ $\qquad$ , in decimal = $\qquad$
$\mathrm{D} 1=(\mathrm{X})=$ $\qquad$ , in decimal = $\qquad$
(i) $=$ $\qquad$ , in decimal = $\qquad$
[2] 2.e) BONUS Modify your program to automate the process of the previous part 2.d without any breakpoints or tracing. The program stops when the (X) value exceeds $\$ 051 \mathrm{~F}$. The number of iterations is returned in any of the unused registers.
D0 = (a) = $\qquad$ , in decimal = $\qquad$
D1 $=(\mathrm{X})=$ $\qquad$ , in decimal = $\qquad$ (first value higher than \$051F)
(i) $=$ $\qquad$ , in decimal = $\qquad$
[10] 3) The program of this exercise deals with arrays of numbers and subroutines. First the program defines some random lists of numbers and allocates empty storage for sorted arrays, then it sorts the lists. The overall program structure should be as follows:

[3] 3.a) Complete the above 68000 assembly language program where the SORT1 part sets the D0/A0/A1 parameters, which are used by the SORT subroutine to sort array ARY1. D0 holds the length of the array. A0 holds the address of the first element of the array. A1 holds the address where the sorted array will be stored. The SORT2 part will, in the same analogy, sort array ARY2. After assembly with no errors, make a print of the list file of this program and attach it to this lab experiment.
[3] 3.b) Run your program and verify the results by using memory display commands.
[4] 3.c) Manually change the values of the arrays ARY1 and ARY2 and rerun your program starting at address SORT1. Check your results again by memory display commands.
[15] 4) The program of this exercise deals with image processing and bit manipulation. The program defines an image of $16 \times 16$ pixels entered to the memory as 16 consecutive words each of which represent a 16 -bit line of the image. The program also allocates empty storage for the results of the image manipulations performed by the three subroutines. The overall program structure should be as follows:

| LAB4 | ORG | \$0900 | ; start program at this address |
| :---: | :---: | :---: | :---: |
|  | BSR | NEG | ; call subroutine negative |
|  | BSR | LSR | ;call subroutine left side right |
|  | BSR | BRT | ;call subroutine bright |
|  | BRA | STOP | ;stop the program |
| $\begin{aligned} & \text { NEG } \\ & \text { LSR } \\ & \text { BRT } \end{aligned}$ |  |  | ;create the negative subroutine |
|  |  |  | ;create the left side right subroutine |
|  |  |  | ;create the bright subroutine |
| IMAGE | ORG | \$0C00 | ;at this address, create an image |
|  | DC.W | \$0000 | ; |
|  | DC.W | \$0000 |  |
|  | DC.W | \$3FE0 | ; . 111111111 |
|  | DC.W | \$3FF0 | ; . $1111111111 . .$. |
|  | DC.W | \$3878 | ; . $111 . . .1111$ |
|  | DC.W | \$3838 | ; . $111 . . . .111$ |
|  | DC.W | \$3838 | ; . $111 . . . .111 .$. |
|  | DC.W | \$3870 | ;.111....111.. |
|  | DC.W | \$3FE0 | ; . 111111111 |
|  | DC.W | \$3FE0 | ; . $111111111 .$. |
|  | DC.W | \$3870 | ; . $111 . . . .111$ |
|  | DC.W | \$3870 | ; . $111 . . .111$ |
|  | DC.W | \$3838 | ; . $1111 . . . .111$ |
|  | DC.W | \$3838 | ; . $111 . . . .111$ |
|  | DC.W | \$0000 |  |
|  | DC.W | \$0000 |  |
|  | DC.L | \$COCOCOCO | ;a marker at the end of original image |
| IM-NEG | ORG | \$0C40 | ;at this address |
|  | DS.W | 16 | ;allocate space for negative image |
|  | DC.L | \$C4C4C4C4 | ;a marker at the end of negative image |
| IM-LSR | ORG | \$0C80 | ;at this address |
|  | DS.W | 16 | ;allocate space for left side right imag |
|  | DC.L | \$C8C8C8C8 | ;a marker at the end of flipped image |
| IM-BRT | ORG | \$0cc0 | ;at this address |
|  | DS.W | 16 | ;allocate space for bright image |
|  | DC.L | \$CCCCCCCCC | ;a marker at the end of rotated image |
| STOP | MOVE.B | \#228,D7 |  |
|  | TRAP | \#14 |  |
|  | END |  |  |

[5] 4.a) Complete the above 68000 assembly language program by creating the three subroutines. The NEG subroutine computes the negative form of the original image and stores it in the allocated space. The LSR subroutine flips the original image left side right and stores it in the allocated space. The BRT subroutine brightens the image. The program looks at the image in $2 \times 2$ pixel non-overlapping windows starting from the top left corner and performs the replacement algorithm below. After assembly with no errors, make a print of the list file of this program and attach it to this lab experiment.

[5] 4.b) Run your program and compare the results obtained from memory with those computed by hand. All of these numbers should be in hex.

IMAGE from program =


|  |
| :---: |

$\mathbf{I M}-L \mathbf{S R}$ by hand $=$


IM-BRT from program =

IM-BRT by hand $=$
[5] 4.c) Create a new subroutine which adds a frame to the original image. The frame is formed by making the most outer surrounding bits of the original image all 1 's. The frame is 1 bits thick.

IMAGE from program =
IM-FRM from program =

IM-FRM by hand =

Name:
Grade:
/15
[15] 5) With this lab experiment, you learn how to perform real world interface to the 68000 via a special supporting chip, the 68230 Parallel Interface and Timer (PIT). This chip is permanently wired at base address \$FE8000 through address decoding circuit (AD) and high-order address lines. The low-order address lines (A5-A1) are used to select one of the 32 internal registers. Only registers $1,5,7,17$ and 19 are used. Ports A and B are used to interface to the external hardware. Your program will read the 8 -bit DIP switches from PortB which are used for pattern entry and control commands. The LEDs will display an 8 -bit pattern outputted from PortA.

The 8 LEDs are connect to PortA with a0 and a7 as indicated in the diagram. Each LED is connected to the 5 V supply through a $220 \Omega$ resisters to limit the LED current. The ground connection to the LED comes from the port output pin so that a 0 V (logic 0 ) output will turn the LED on. The DIP switches are connected to PortB as indicated so that when a switch is turned on, it asserts a $0 \mathrm{~V}(\operatorname{logic} 0)$ on the port input pin. When the switch is off, the input pins will float high, ( 5 V or logic 1) due to internal pull-up resistors. With this polarity of connection, the LEDs and switches have an Active-Low operation.


8 Switches (inputs)

Name:
Grade:
/15
[3] 5.a) Write a small assembly language program which tests your connections as described above. The program will continuously read the 8 -bit pattern from the switches and display it on the LEDs. Note that an on-switch ( 0 input) means a lit-LED ( 0 output).

[3] 5.b) Modify the program so that switch $b 7$ has the following function:
b7 On: The system is in read mode, i.e., the program continuously reads the switches and takes only 4 bits (b3-b0) as a pattern and display them on the LEDs (a3-a0). The other LEDs are forced off. As long as b 7 switch is on, the $\mathrm{a} 3-\mathrm{a} 0$ pattern is continuously read and displayed.
b7 Off: When b7 switch is turned back off, the system is in run mode, i.e., the 4-bit pattern rotates (to the right) on the 8 LEDs. Slow down the rotation by using a delay subroutine.
[3] 5.c) Modify the program so that switch b6 has the following function:
b6 On: The LED pattern rotates to the left.
b6 Off: The LED pattern rotates to the right.
[3] 5.d) Modify the program so that switch b1 has the following function:
b5 On: The rotation is fast.
b5 Off: The rotation is slow.
[3] 5.e) Modify the program so that switch b4 has any other function or feature. Be creative, very creative.

