

**CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA
COLLEGE OF ENGINEERING**

ECE 3301L Spring 2025 Session 2 Microcontroller Lab

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LAB4
More Assembly language implementation

This lab will get you to make further use of the Assembly language by introducing you to some arithmetic, logical and branching instructions.

PART A)

The first part is to implement a basic program to input a number from DIP switches, take its 1's complement and display the result out to the LEDs:

C Code:

```
void main()
{
    char InA;
    char Result;

    ADCON1 = 0x0f;
    TRISA = 0x??;           // make sure PORT A is input
    TRISB = 0x??;           // make sure PORT B is input
    TRISC = 0x??;           // make sure PORT C is output
    TRISD = 0x??;           // make sure PORT D is output
    TRISE = 0x07;            // make sure PORT E is input (Set bits 0-2 to be 1 only)

    while (1)
    {
        InA    = PORTA;          // Read from PORT A
        InA    = InA & 0x0F;       // Mask out upper 4 bits
        Result = (1's) InA;       // Take the 1's complement for the lower 4 bits
        Result = Result & 0x0F;     // Mask out the upper 4 bits
        PORTC = Result;
    }
}
```

Use the lab3 Part A) as a baseline for the implementation of this part. Modify it to add the following handling:

- 1) Declare the two variables ‘InA’ and ‘Result’ as two memory locations.
- 2) Start the program with the statement ORG 0H and add the label START:

- 3) Make sure to properly initialize the register ADCON1 with the correct value so that we operate everything in digital mode.
- 4) Based on the provided schematics, make sure to program the direction of all ports used on the design. **PORTA, PORTB and PORTE as all inputs** while **PORTC and PORTD as all outputs**. Use the registers TRISA, TRISB, TRISC, TRISD and TRISE and set the correct value for those registers. For the TRISE register, make sure to set bits 0-2 to be 1 only while the other bits must be set to 0.
- 5) Read the content of PORTA using the instruction MOVF and the option ',W' to store the value into the W register.
- 6) Use the instruction ANDLW to mask out the upper 4-bit of the W register.
- 7) Store the content of W into the variable **InA** with the instruction MOVWF.
- 8) use the 'COMF' instruction to do the complement of the variable '**InA**'. Use the option to store back to W instead of memory (COMF **InA**, W).
- 9) Now with W being the complement of '**InA**', perform a masking operation to mask off the upper 4-bit of W. Use the instruction ANDLW instruction. This is to make sure that we only work with the lower 4-bit.
- 10) Next use 'MOVWF' to output to the variable 'Result'.
- 11) Finally, use 'MOVFF' to copy the content of 'Result' into 'PORTC'.
- 12) Add an instruction to go back to the MAIN_LOOP.
- 13) Don't forget to have the 'END' at the end of the program

```
#include <P18F4620.inc>
config OSC = INTIO67
config WDT = OFF
config LVP = OFF
config BOREN = OFF
```

```
InA    equ    0x20
InB    equ    0x21
Result equ    0x22
```

```
ORG      0x0000
```

START:

```
MOVLW 0x0F      ;  
MOVWF ADCON1     ; ADCON1 = 0x0F  
Add code here to initialize the TRISx registers
```

MAIN_LOOP:

Add more codes here

When done, compile the program and run it. Use the 4 switches connected to PORTA to set a number. Observe the result displayed on the PORTC that should show the 1's complement of the number specified by the DIP switches.

Make sure that the connections of the DIP switches and the LEDs are implemented in such a way that the MSB (most significant bit) of the number is on the leftmost side while the LSB is on the rightmost side. I will check the arrangements of the DIP switches before any demo can be performed. If the orientations are not correct, your team will be asked to change the wirings until they are correct. Remember that this is the convention for all digital numberings and it is a must that the team understands that standard.

Also, don't forget that when a switch is turned ON, this means logic 0 and when it is off, the logic is 1.

PART B)

Repeat the same operation but add the test condition as follows:

```
void main()  
{  
char InA;  
char Result;  
  
ADCON1 = 0x0F;  
TRISA = 0x??;          // make sure PORT A is input  
TRISB = 0x??;          // make sure PORT B is input  
TRISC = 0x??;          // make sure PORT C is output  
TRISD = 0x??;          // make sure PORT D is output  
TRISE = 0x??;          // make sure PORT E is input (Set bits 0-2 to be 1 only)  
  
while (1)  
{  
    InA    = PORTA;        // Read from PORT A  
    InA    = InA & 0x0F;    // Mask out upper 4 bits  
    Result = (1's) InA;    // Take the 1's complement for the lower 4 bits  
    Result = Result & 0x0F; // Mask out the upper 4 bits  
    PORTC = Result;
```

```

        if (Zero flag == 1) Set PORTC.bit5 to 1
        else Clear PORTC.bit5 to 0

    }
}

```

In this exercise, we will add another test after the Result of the Complement operation is executed.

We need to check if the Zero (Z flag) is set using the instruction BZ. If Z flag is 1, BZ will force a jump to a label where PORTC bit 5 is set to 1 using the instruction BSF. If Z flag is 0, the instruction just below the BZ instruction will be executed. There, clear PORTC bit 5 to be 0 (use BCF instruction). When done go back to the main loop using the ‘GOTO MAIN_LOOP’ code.

To set a bit ‘x’ of a PORTy, you will use the instruction ‘BSF PORTy,x’ where ‘x’ specify the bit location and ‘y’ indicates the port to use. To clear a bit ‘x’ of a PORTy, use ‘BCF PORTy,x’.

The example below will show a typical implementation:

BZ LABEL1	; if Z flag is set, branch to LABEL1
GOTO LABEL2	; else branch to LABEL2

LABEL1: ; this is where Z is set
 (place instruction here to set PORTC bit 5 to 1)
 GOTO TEST_DONE1

LABEL2: ; this is where is Z is not set
 (place instruction here to clear PORTC bit 5 to 1)
 GOTO TEST_DONE1

Or this is an alternative shorter way:
 (place instruction here to clear PORTC bit 5 to 0)
 BZ TEST_DONE1
 (place instruction here to set PORTC bit 5 to 1)
TEST_DONE1:

When done, implement, compile and test the code on the board. Input a number so that the result will be displayed and the Z flag LED is set accordingly.

PART C)

We will now implement the new operation to add two numbers. Copy the routine developed in part B). Add codes to read a second input now from PORTB and stored it

into the variable ‘In_B’. Next, perform an addition between the two inputs ‘In_A’ and ‘In_B’ and stored the result into ‘Result’. Also, display the result into PORTC.

```
void main()
{
    char InA;
    char In_B;
    char Result;

    ADCON1 = 0x0F;
    TRISA = 0x??;           // make sure PORT A is input
    TRISB = 0x??;           // make sure PORT B is input
    TRISC = 0x??;           // make sure PORT C is output
    TRISD = 0x??;           // make sure PORT D is output
    TRISE = 0x??;           // make sure PORT E is input (Set bits 0-2 to be 1 only)

    while (1)
    {
        InA     = PORTA;          // Read from PORT A
        InA     = InA & 0x0F;       // Mask out upper 4 bits
        InB     = PORTB;
        InB     = InB & 0x0F;
        Result  = InA + InB;
        PORTC  = Result;

        if (Zero flag == 1) Set PORTC.bit5 to 1
        else Clear PORTC.bit5 to 0
    }
}
```

Use the instruction ‘ADDWF f,W’ where f is the memory location that has the value to add to the register W.

To prepare for the other parts below, the label ‘TEST_DONE1’ from part B should be renamed as ‘TEST_DONE2’ because we are going to re-use all codes and it would be good to have different labels for each operation.

When completed, set two numbers for inputs and check the result shown on the 5 LEDs connected to PORTC. The fifth LED of PORTC (bit 4) will show the overflow of the result of the addition of two 4-bit numbers.

Make sure that the check for Z flag is also performed.

PART D)

Replace the ADD operation on part C) by doing the ‘OR’ operation with the instruction ‘IORWF f,W’.

Verify that the operation is implemented properly.

PART E)

Replace the ADD operation on part C) by doing the ‘AND’ operation with the instruction ‘ANDWF f,W’.

Verify that the operation is implemented properly.

PART F)

Replace the ADD operation on part C) by doing the ‘XOR’ operation with the instruction ‘XORWF f,W’.

Verify that the operation is implemented properly.

PART G)

One last routine is to take a 4-bit input number and convert into a BCD number which is the decimal equivalent of the input number.

To do the conversion, the input number is checked against the value 0x09. If it is greater than 9, then add a constant 0x06 to it. If it is less than 9, then no addition of the constant is needed. For example:

- a) If input = 0x08, then output = 0x08 (no change)
- b) If input = 0x0b, then output = 0x0b + 0x06 = 0x11. 0x0b has the decimal equivalent of 11
- c) If input = 0x0d, then output = 0x0d + 0x06 = 0x14 because 0x0d is 14 in decimal.
- d)

To implement the operation, here are some steps:

- a) Read the input into the variable ‘InA’
- b) Load a constant 0x09 into W
- c) Use the instruction CPFSGT (see reference) to compare the value in ‘InA’ against the W register (that contains 0x09). If “InA” is greater than 0x09, the next instruction is skipped. Otherwise, the next instruction is executed:

CPFSGT InA, 1
(go here if less or =)
(go here if greater)
d) If greater than 9, add 6 to W and then done
e) If less or =, then do nothing.

PART H)

Take the basic code of each of the six functions implemented above and group them into six different sets of code. Call each group by the name of the function it performs like:

SUB_COMP:
SUB_ADD:
SUB_OR:
SUB_AND:
SUB_XOR:
SUB_BCD:

At the end of each group where the instruction ‘GOTO MAIN_LOOP’ is called, replace that line by the line ‘RETURN’.

Important note: In each new subroutine just created, there is a test for the ‘Z’ flag with the associated labels. Since the same test is performed in each subroutine, those labels will be duplicated. To avoid errors, those labels must be enumerated since you might end up with branching conditions that are too far.

Here is a typical implementation:

SUB_COMP:

(code from the COMP implementation)

RETURN

SUB_ADD:

(code from the ADD implementation)

RETURN

Next, start at the beginning of the program with a basic loop that will constantly check three new switches connected to PORTE bits 2 and 0. These three switches will select what function to execute as follows:

PORT E			Action
Bit_2	Bit_1	Bit_0	
0	0	0	1's complement
0	0	1	ADD operation
0	1	0	OR operation
0	1	1	AND operation
1	0	x	XOR operation
1	1	x	BCD conversion

Use the ‘BTFS’ instructions to do the decoding of the six tasks to jump to. Once the differentiation is done, we will have six different labels, each for each task. At each task, first use the BCF and BSF to set the three bits 0-2 of the PORTD to show what routine is being executed. For example, task ‘001’ is for the ‘ADD’ function. The RGB LED connected to PORTD bits 0-2 should also show the value ‘001’ (equivalent to the RED color). Next, use the ‘CALL’ instruction to call the respective subroutine that was created for each task. It will force the execution of the appropriate routine for that task. After the ‘CALL’ was executed, a GOTO MAIN_LOOP instruction should be called to go back to the main loop. Here is a typical implementation:

MAIN_LOOP:

```
    BTFSC    PORTE, 2      ; skip next line if PORT E bit 2 is clear (0)
    GOTO     PORTE_bit2_EQ1
    GOTO     PORTE_bit2_EQ0
```

PORTE_bit2_EQ1:

```
    BTFSC    PORTE, 1
    GOTO     PORTE_bit21_EQ11
    GOTO     PORTE_bit21_EQ10
```

PORTE_bit2_EQ0:

```
    BTFSC    PORTE, 1
    GOTO     PORTE_bit21_EQ01
    GOTO     PORTE_bit21_EQ00
```

PORTE_bit21_EQ11:

```
    GOTO     PERFORM_TASK_BCD
```

PORTE_bit21_EQ10:
 GOTO PERFORM_TASK_XOR

PORTE_bit21_EQ01:
 BTFS C PORTE, 0
 GOTO (find the routine that is associated with PORTE bit 0 being 1)
 GOTO (find the routine that is associated with PORTE bit 0 being 0)

PORTE_bit21_EQ00:
 BTFS C PORTE, 0
 GOTO (find the routine that is associated with PORTE bit 0 being 1)
 GOTO (find the routine that is associated with PORTE bit 0 being 0)

PERFORM_TASK_COMP:
 BCF PORTD, 2 ; This is to clear the Blue LED of the RGB
 BCF PORTD, 1 ; This is to clear the Green LED of the RGB
 BCF PORTD, 0 ; This is to clear the Red LED of the RGB
 CALL SUB_COMP
 GOTO MAIN_LOOP

PERFORM_TASK_ADD:
 BCF PORTD, 2
 BCF PORTD, 1
 BSF PORTD, 0
 CALL SUB_ADD
 GOTO MAIN_LOOP

(add the other tasks here)

When the entire implementation is completed, set the three switches on PORTE to select a logical/arithmetic function. Depending on the function selected, enter either the value of one the operand(s) and check whether the result is correct. Also, check the logic state of the Z flag.