ECE-412 INTRO TO EMBEDDED SYSTEMS LAB 2

Assembly, C, Flash Storage, EEPROM by Eugene Rockey Copyright 2014-2018, All Rights Reserved

Lab 2 is designed, in part, to continue with Assembly thereby advancing assembly-programming concepts. These concepts are necessary to understand low-level modular and structured programming as well as the important relationship between Assembly and C code. Also, Lab 2 will further demonstrate the relationship between software and the hardware. Accordingly, configuration and control of some of the MCU architecture and peripherals is explored using Assembly and or C programming.

Yellow highlight points out lab related action required from the student.

Green highlight points out report related action required from the student.

Blue highlight emphasizes certain terms and information.

*Important: Always be aware of static electricity and take actions to prevent it from destroying computer equipment by using the anti-static mats and the anti-static wrist straps. If possible, wear 100% cotton clothing and nothing synthetic. Store your coats and sweaters in lockers to help minimize static near the workbench. Lay hands on the anti-static mats to discharge yourself. Rinsing your hands with warm water helps dissipate static charge. Hand lotion helps reduce static charge. Washing and drying clothes using fabric softener reduces static buildup. **Keep the AVR board in its anti-static box when not in use.**

Part 1: Modular Programming: In this part, the student will write some given modular code and then expand on that code in a continuing modular form and according to the description of the program. Modular programming consists of a MAIN section along with SUBROUTINES. The MAIN section is used to initialize everything global about the system software and system hardware. The MAIN section then calls the subroutines. And subroutines can call other subroutines can perform their own local initialization but ultimately perform some sort of function or operation.

<u>Program Description:</u> In the 328P MCU, there is no divide instruction, therefore; enter the given assembly program in Atmel Studio to divide two numbers. The input data for the program comes from the internal FLASH memory. This data contains two constant 8-bit numbers, one is the 8-bit dividend and one the 8-bit divisor. The output from the program consists of two 8-bit variables, one is the 8-bit quotient and one the 8-bit divisor.

bit remainder. After building the following code, look at the assembly-listing file (.lss) to discover the issued addresses for these declared constants and variables. Discuss in your report where dividend, divisor, count, quotient, and remainder are located in memory. Create a description, flowchart, and pseudo code from the given assembly code. In your report, put the program description, flowchart, and pseudo code under the BODY heading. Put the assembly program shown below under the SOFTWARE heading. Create the comments that are asked for in the code.

```
* lab2p1.asm
* Positive 8 bit Integer Division
* Created: 5/24/2014 2:07:42 PM
    Author: Eugene Rockey
;* Declare Variables
·*********
            .dseg
            .org 0x100
                                     ; originate data storage at address 0x100
                                     ;uninitialized quotient variable stored in SRAM aka data segment
quotient: .byte 1
                                     ;uninitialized remainder variable stored in SRAM
remainder: .byte 1
                                     ; initialized count variable stored in SRAM
            .set count = 0
                                     ; Declare and Initialize Constants (modify them for different results)
            .cseq
                                     ;8-bit dividend constant (positive integer) stored in FLASH memory aka code segment
            .equ dividend = 13
            .equ divisor = 3
                                     ;8-bit divisor constant (positive integer) stored in FLASH memory
; * Vector Table (partial)
            .org 0x0
                                     ; RESET Vector at address 0x0 in FLASH memory (handled by MAIN)
            jmp main
reset:
int0v:
            jmp int0h
                                     ;External interrupt vector at address 0x2 in Flash memory (handled by int0)
; * MAIN entry point to program*
                                     ; originate MAIN at address 0x100 in FLASH memory (step through the code)
            .org 0x100
                                     ; initialize variables subroutine, set break point here, check the STACK, SP, PC
            call init
main:
            call getnums
                                     ; Check the STACK, SP, PC here.
            call test
                                     ; Check the STACK, SP, PC here.
            call divide
                                     ; Check the STACK, SP, PC here.
            jmp endmain
endmain:
            lds r0, count
                                     ; get initial count, set break point here and check the STACK, SP, PC
init:
                                     ; use the same r0 value to clear the quotient-
            sts quotient, r0
            sts remainder, r0
                                     ; and the remainder storage locations
```

```
; return from subroutine, check the STACK, SP, PC here.
            ret
                                      ; Check the STACK, SP, PC here.
getnums:
            ldi
                  r30, dividend
            ldi
                  r31, divisor
            ret
                                      ; Check the STACK, SP, PC here.
                                      ; is dividend == 0 ?
test:
            cpi
                  r30,0
            brne test2
                  test1
                                      ; halt program, output = 0 quotient and 0 remainder
test1:
            qmr
                  r31,0
                                      : is divisor == 0?
test2:
            cpi
            brne test4
            ldi
                  r30,0xEE
                                      ; set output to all EE's = Error division by 0
                  quotient, r30
            sts
                 remainder, r30
                                      ; halt program, look at output
test3:
            jmp
                  test3
                                      : is dividend == divisor ?
                  r30,r31
test4:
            brne test6
                  r30,1
                                      ; then set output accordingly
            ldi
                  quotient, r30
            sts
test5:
                  test5
                                      ; halt program, look at output
            qmj
test6:
            brpl test8
                                      ; is dividend < divisor ?
            ser
                  r30
            sts
                  quotient, r30
                  remainder, r30
                                      ; set output to all FF's = not solving Fractions in this program
            sts
                                      ; halt program look at output
test7:
            qmr
                  test7
                                      ; otherwise, return to do positive integer division
test8:
            ret
divide:
                                      ; student comment goes here
            lds
                  r0,count
divide1:
                  r0
                                      ; student comment goes here
            inc
                  r30,r31
                                      ; student comment goes here
            sub
            brpl divide1
                                      ;student comment goes here
                  r0
                                     ; student comment goes here
            dec
                  r30,r31
            add
                                      ; student comment goes here
            sts
                  quotient,r0
                                      ; student comment goes here
                  remainder, r30
                                      ; student comment goes here
divide2:
            ret
                                      ; student comment goes here
int0h:
            qmr
                  int0h
                                      ; interrupt 0 handler goes here
            .exit
```

In your report, discuss what is happening to the STACK in SRAM, pointed to by the Stack Pointer, and as the Program Counter steps through the code during the CALLs and RETs to and from the subroutines in this program. Re-write this division program so that only one CALL instruction is in MAIN and that each subroutine CALLs the next appropriate subroutine immediately before executing its RET instruction. In other words, nest the entire set of subroutines and step through using the debugger. In your report, discuss the differences concerning the STACK and its content when executing the original division program versus your nested re-write. In your report, put your nested division program under the SOFTWARE heading and include descriptive comments about each line of code.

Part 2: Data tables are important in embedded systems because they efficiently provide expected data necessary to perform some process. The data could be calculated but that would take time and resources and could be less practical depending on the hardware. In some cases, data must be calculated but using a data table where applicable is usually the better choice. The following code demonstrates a simple look-up data table to quickly convert Celsius to Fahrenheit.

```
* lab2p2.asm
 * Celsius to Fahrenheit Look-Up Table
 * Created: 6/2/2014 10:17:31 AM
    Author: Eugene Rockey
 * /
             .dseq
             .org 0x100
                                       ;student comment goes here
 output:
             .byte 1
             .cseq
                   0 \times 0
             .org
             jmp
                   main
                                       ;partial vector table at address 0x0
                   0x100
                                       ;MAIN entry point at address 0x200 (step through the code)
             .org
main:
             ldi
                   ZL,low(2*table)
                                       ; student comment goes here
             ldi
                   ZH, high (2*table)
                                       ; student comment goes here
                   r16, celsius
             ldi
                                       ; student comment goes here
                   ZL, r16
             add
                                       ; student comment goes here
             ldi
                   r16,0
                                       ; student comment goes here
             adc
                   ZH, r16
                                       ; student comment goes here
                                       ; lpm = lpm r0, Z in reality, what does this mean?
             1pm
                   output, r0
                                       ;store look-up result to SRAM
             sts
                                       ; consider MAIN as a subroutine to return from - but back to where??
             ret
                                       ; Fahrenheit look-up table
                   32, 34, 36, 37, 39, 41, 43, 45, 46, 48, 50, 52, 54, 55, 57, 59, 61, 63, 64, 66
table:
                                       ; modify Celsius from 0 to 19 degrees for different results
                   celsius = 5
             .equ
             .exit
```

In your report, put your commented program under SOFTWARE and discuss how this Fahrenheit look-up table is indexed using the Celsius input parameter. Re-write the table program to sort 20 random values stored in the internal FLASH. Use the sorting method of your choice; sort from max to min or min to max. Store the sorted numbers to SRAM as the output. In your report, put your commented SORT program under the SOFTWARE heading.

Part 3: Relationship between C and its equivalent Assembly

When C is compiled, an intermediate Assembly source listing (.lss) is generated. This file is great for debugging the C code it represents (for logic errors) and also for learning the relationship between C and the target hardware's Assembly language. Understanding the relationship helps to make you a better C programmer and to mix C and Assembly source files into a single project solution.

The following code is entered into Atmel Studio as a NEW C PROJECT for the ATMega328P. And it is named L2P3_C. There are two MAIN codes with GLOBAL variables of different type, and only one MAIN section should be un-commented and compiled at a time. Compile the first MAIN section and then go to the output files in the solution explorer window. Double click the .lss file and examine it in the editor window. At the bottom of the file's listing will be the Assembly equivalent of the C source file's MAIN section. Ignore all the junk above the MAIN section. The compiler will have commented some of the Assembly lines in MAIN. Comment all the lines that the compiler left empty in MAIN. Make each comment describe what its Assembly line is doing with respect to the C program. Repeat this task for the next MAIN section. In your report, discuss the relationship between each MAIN section of C code and its equivalent Assembly code. Discuss the INT and CHAR data types and how they are represented differently in Assembly. Discuss how the Assembly in one MAIN section differs from the Assembly in the other with respect to INT versus CHAR division. Note that INT and CHAR are SIGNED data types. Make the INT and CHAR both UNSIGNED, build, and compile then comment the whole thing again as before - discuss the Assembly differences between SIGNED and UNSIGNED division in your report. Put ALL four of the MAIN fully commented sections of Assembly code under the report's Software heading along with their respective C code.

```
/*
 * L2P3_C.c
 * Example relationship between C and Assembly
 * Created: 1/26/2018 4:56:28 PM
 * Author : Eugene Rockey
 */

//Compile and examine the .lss file beginning with main. Comment all the lines the compiler left empty.
int Global_A;
int Global_B = 1;
int Global_C = 2;
void main(void)
{
    Global_A = Global_C / Global_B;
}
*/
```

```
/*
//Compile and examine the .lss file beginning with main, comment all the lines the compiler left empty.
char Global_A;
char Global_B = 1;
char Global_C = 2;
void main(void)
{
    Global_A = Global_C / Global_B;
}
*/
```

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