
ECE 375 LAB 1

Introduction to AVR Development Tools

Lab Time: Tuesday 12-1:50

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INTRODUCTION

The lab write-up should be done in the style of a professional report/white paper. Proper headers need to be used and written in a clean, professional style. Proof read the report to eliminate both grammatical errors and spelling. The introduction should be a short 1-2 paragraph section discussing what the purpose of this lab is. This is not merely a copy from the lab handout, but rather your own personal opinion about what the object of the lab is and why you are doing it. Basically, consider the objectives for the lab and what you learned and then briefly summarize them. For example, a good introduction to lab 1 may be as follows.

The purpose of this first lab is to provide an introduction on how to use AVRStudio4 software for this course along with connecting the AVR board to the TekBot base. A simple pre-made "BumpBot" program was provided to practice creating a project in AVRStudio4, building the project, and then using the Universal Programmer to download the program onto the AVR board.

PROGRAM OVERVIEW

This section provides an overview of how the assembly program works. Take the time to write this section in a clear and concise manner. You do not have to go into so much detail that you are simply repeating the comments that are within your program, but simply provide an overview of all the major components within your program along with how each of the components work. Discuss each of your functions and subroutines, interesting program features such as data structures, program flows, and variables, and try to avoid nitty-gritty details. For example, simply state that you "First initialized the stack pointer," rather than explaining that you wrote such and such data values to each register. These types of details should be easily found within your source code. Also, do not hesitate to include figures when needed. As they say, a picture is worth a thousand words, and in technical writing, this couldn't be truer. You may spend 2 pages explaining a function which could have been better explained through a simple program-flow chart. As an example, the remainder of this section will provide an overview for the basic BumpBot behavior.

The BumpBot program provides the basic behavior that allows the TekBot to react to whisker input. The TekBot has two forward facing buttons, or whiskers, a left and a right whisker. By default the TekBot will be moving forward until one of the whiskers are triggered. If the left whisker is hit, then the TekBot will backup and then turn right for a bit, while a right whisker hit will backup and turn left. After the either whisker routine completes, the TekBot resumes its forward motion.

Besides the standard INIT and MAIN routines within the program, three additional routines were created and used. The HitRight and HitLeft routines provide the basic functionality for handling either a Right or Left whisker hit, respectively. Additionally a Wait routine was created to provide an extremely accurate busy wait, allowing time for the TekBot to backup and turn.

INITIALIZATION ROUTINE

The initialization routine provides a one-time initialization of key registers that allow the BumpBot program to execute correctly. First the Stack Pointer is initialized, allowing the proper use of function and subroutine calls. Port B was initialized to all outputs and will be used to direct the motors. Port D was initialized to inputs and will receive the whisker input. Finally, the Move Forward command was sent to Port B to get the TekBot moving forward.

MAIN ROUTINE

The Main routine executes a simple polling loop that checks to see if a whisker was hit. This is accomplished by first reading 8-bits of data from PINE and masking the data for just the left and right whisker bits. This data is checked to see if the right whisker is hit and if so, then it calls the HitRight routine. The Main routine then checks to see if the left whisker is hit and if so, then it calls the HitLeft routine. Finally a jump command is called to move the program back to the beginning of the Main Routine to repeat the process.

HITRIGHT ROUTINE

The HitRight routine first moves the TekBot backwards for roughly 1 second by first sending the Move Backwards command to PORTB followed by a call to the Wait routine. Upon returning from the Wait routine, the Turn Left command is sent to PORTB to get the TekBot to turn left and then another call to the Wait routine to have the TekBot turn left for roughly another second. Finally, the HitRight Routine sends a Move Forward command to PORTB to get the TekBot moving forward and then returns from the routine.

HITLEFT ROUTINE

The HitLeft routine is identical to the HitRight routine, except that a Turn Right command is sent to PORTB instead. This then fills the requirement for the basic BumpBot behavior.

WAIT ROUTINE

The Wait routine requires a single argument provided in the *waitcnt* register. A triple-nested loop will provide busy cycles as such that $16 + 159975 \cdot \text{waitcnt}$ cycles will be executed, or roughly $\text{waitcnt} \cdot 10\text{ms}$. In order to use this routine, first the *waitcnt* register must be loaded with the number of 10ms intervals, i.e. for one second, the *waitcnt* must contain a value of 100. Then a call to the routine will perform the precision wait cycle.

ADDITIONAL QUESTIONS

Almost all of the labs will have additional questions. Use this section to both restate and then answer the questions. Failure to provide this section when there are additional questions will result in no points for the questions. Note that if there are no Additional Questions, this section can be eliminated. Since the original lab does not have any questions, I will make some up to illustrate the proper formatting.

- 1) What specific font is used for source code, and at what size?

The source code is written in a font called, "Consolas," and is size 10 font. I have made the font size 8 in this document so that the code would be easier to read and fit on the screen.

- 2) What is the naming convention for source code (asm)? What is the naming convention for source code files if you are working with your partner?

The naming convention for the source code for the lab is "First name_Last name_Lab#_sourcecode.asm". If it was the challenge code for the lab then I would add that the code was a challenge code for the lab. Example of naming convention: Joseph_Noonan_Lab_1_sourcecode.asm. If I was working with my lab partner the naming convention is "First name_Last name_and_First name_Last name_Lab#_sourcecode.asm". Example: Joseph_Noonan_and_Matthew_Levis_Lab1_sourcecode.asm

- 3) Define pre-compiler directive. What is the difference between the .def and .equ directives?

Pre-compiler directives is machine code that runs before the source code is compiled. The difference between the .def and .equ directives is that .def will define a symbolic name on a register and .equ will assign a value to a symbol.

- 4) Determine the 8-bit binary value that each of the following expressions evaluates to:

- a. 00001000
- b. 00001000
- c. 00000100
- d. 00000001
- e. 01000011

- 5) Describe the instructions listed below:

- a. ADIW: Adds an immediate value to a register pair and places the result in the register pair.
- b. BCLR: Clears a single flag in SREG
- c. BRCC: Conditional relative branch. Tests the Carry flag (C) and branches relatively to PC if C is cleared.
- d. BRGE: Conditional relative branch. Tests the Signed flag (S) and branches relatively to PC if S is cleared.
- e. COM: This instruction performs a one's complement of register Rd.
- f. EOR: Performs the logical EOR between the contents of register Rd and register Rr and places the result in the destination register Rd.
- g. LSL: Shifts all bits in Rd one place to the left. Bit 0 is cleared.
- h. LSR: Shifts all bits in Rd one place to the right. Bit 7 is cleared.
- i. NEG: Replaces the contents of register Rd with its two's complement; the value \$80 is left unchanged.
- j. OR: Performs the logical OR between the contents of register Rd and register Rr and places the result in the destination register Rd.
- k. ORI: Performs the logical OR between the contents of register Rd and a constant and places the result in the destination register Rd.
- l. ROL: Shifts all bits in Rd one place to the left.
- m. ROR: Shifts all bits in Rd one place to the right.
- n. SBC: Subtracts two registers and subtracts with the C flag and places the result in the destination register Rd.
- o. SBIW: Subtracts an immediate value (0-63) from a register pair and places the result in the register pair.
- p. SUB: Subtracts two registers and places the result in the destination register Rd.

DIFFICULTIES

This section is entirely optional. Your grade does not depend on it. But it is recommended that, if you had difficulties of some sort, list them here and how you solved them. By documenting your “bugs” and “bug fixes”, you can then quickly go back to these sections in the event that the same bug occurs again, allowing you to quickly fix the problem. An example difficulty may be:

Upon loading the program into the TekBot, the TekBot was turning left instead of forward. The problem was a wiring issue with the left motor as the left direction and enable wires were crossed. By swapping the wires, the Left Motor began moving forward and the problem was fixed.

CONCLUSION

The conclusion should sum up the report along with maybe a personal thought on the lab. For example, in this lab, we were simply required to set up an AVRStudio4 project with an example program, compile this project and then download it onto our TekBot bases. The result of this program allowed the TekBot to behave in a BumpBot fashion. The lab was great and allowed us the time to build the TekBot with the AVR board and learn the software for this lab.

SOURCE CODE

Provide a copy of the source code. Here you should use a mono-spaced font and can go down to 8-pt in order to make it fit. Sometimes the conversion from standard ASCII to a word document may mess up the formatting.

```
*****
;*
;*      BasicBumpBot.asm -      V2.1
;*
;*      This program contains the neccessary code to enable the
;*      the TekBot to behave in the traditional BumpBot fashion.
;*      It is written to work with the latest TekBots platform.
;*      If you have an earlier version you may need to modify
;*      your code appropriately.
;*
;*      The behavior is very simple. Get the TekBot moving
;*      forward and poll for whisker inputs. If the right
;*      whisker is activated, the TekBot backs up for a second,
;*      turns left for a second, and then moves forward again.
;*      If the left whisker is activated, the TekBot backs up
;*      for a second, turns right for a second, and then
;*      continues forward.
;*
*****
;*
;*      Author: Joseph Noonan
;*      Date: January 9, 2020
;*      Company: TekBots(TM), Oregon State University - EECS
;*      Version: 2.1
;*
*****
;*      Rev      Date      Name      Description
;*      -----
;*      -        3/29/02 Zier      Initial Creation of Version 1.0
;*      -        1/08/09 Sinky     Version 2.0 modifictions
;*      -        1/09/20 Noonan    Added extra wait time for reversal
;*
```

```

;*****
;*****

.include "m128def.inc"                ; Include definition file

;*****
;* Variable and Constant Declarations
;*****
;*****
.def      mpr = r16                    ; Multi-Purpose Register
.def      waitcnt = r17                ; Wait Loop Counter
.def      ilcnt = r18                  ; Inner Loop Counter
.def      olcnt = r19                  ; Outer Loop Counter

.equ      WTime = 100                  ; Time to wait in wait loop

.equ      WskrR = 0                    ; Right Whisker Input Bit
.equ      WskrL = 1                    ; Left Whisker Input Bit
.equ      EngEnR = 4                    ; Right Engine Enable Bit
.equ      EngEnL = 7                    ; Left Engine Enable Bit
.equ      EngDirR = 5                    ; Right Engine Direction Bit
.equ      EngDirL = 6                    ; Left Engine Direction Bit

;////////////////////////////////////
;These macros are the values to make the TekBot Move.
;////////////////////////////////////

.equ      MovFwd = (1<<EngDirR|1<<EngDirL) ; Move Forward Command
.equ      MovBck = $00                  ; Move Backward Command
.equ      TurnR = (1<<EngDirL)           ; Turn Right Command
.equ      TurnL = (1<<EngDirR)           ; Turn Left Command
.equ      Halt = (1<<EngEnR|1<<EngEnL)    ; Halt Command

;=====
; NOTE: Let me explain what the macros above are doing.
; Every macro is executing in the pre-compiler stage before
; the rest of the code is compiled. The macros used are
; left shift bits (<<) and logical or (|). Here is how it
; works:
;
;   Step 1. .equ      MovFwd = (1<<EngDirR|1<<EngDirL)
;   Step 2.      substitute constants
;               .equ      MovFwd = (1<<5|1<<6)
;   Step 3.      calculate shifts
;               .equ      MovFwd = (b00100000|b01000000)
;   Step 4.      calculate logical or
;               .equ      MovFwd = b01100000
; Thus MovFwd has a constant value of b01100000 or $60 and any
; instance of MovFwd within the code will be replaced with $60
; before the code is compiled. So why did I do it this way
; instead of explicitly specifying MovFwd = $60? Because, if
; I wanted to put the Left and Right Direction Bits on different
; pin allocations, all I have to do is change thier individual
; constants, instead of recalculating the new command and
; everything else just falls in place.
;=====

;*****
;* Beginning of code segment
;*****
.cseg

;-----
; Interrupt Vectors
;-----
.org      $0000                ; Reset and Power On Interrupt
                rjmp      INIT    ; Jump to program initialization

.org      $0046                ; End of Interrupt Vectors
;-----
; Program Initialization
;-----

```

```

INIT:
    ; Initialize the Stack Pointer (VERY IMPORTANT!!!!)
    ldi        mpr, low(RAMEND)
    out        SPL, mpr        ; Load SPL with low byte of RAMEND
    ldi        mpr, high(RAMEND)
    out        SPH, mpr        ; Load SPH with high byte of RAMEND

    ; Initialize Port B for output
    ldi        mpr, $FF        ; Set Port B Data Direction Register
    out        DDRB, mpr        ; for output
    ldi        mpr, $00        ; Initialize Port B Data Register
    out        PORTB, mpr        ; so all Port B outputs are low

    ; Initialize Port D for input
    ldi        mpr, $00        ; Set Port D Data Direction Register
    out        DDRD, mpr        ; for input
    ldi        mpr, $FF        ; Initialize Port D Data Register
    out        PORTD, mpr        ; so all Port D inputs are Tri-State

    ; Initialize TekBot Forward Movement
    ldi        mpr, MovFwd        ; Load Move Forward Command
    out        PORTB, mpr        ; Send command to motors

;-----
; Main Program
;-----
MAIN:
    in        mpr, PIND        ; Get whisker input from Port D
    andi      mpr, (1<<WskrR|1<<WskrL)
    cpi        mpr, (1<<WskrL) ; Check for Right Whisker input (Recall Active Low)
    brne      NEXT            ; Continue with next check
    rcall     HitRight        ; Call the subroutine HitRight
    rjmp      MAIN            ; Continue with program
NEXT:  cpi        mpr, (1<<WskrR) ; Check for Left Whisker input (Recall Active)
    brne      MAIN            ; No Whisker input, continue program
    rcall     HitLeft        ; Call subroutine HitLeft
    rjmp      MAIN            ; Continue through main

;*****
;* Subroutines and Functions
;*****

;-----
; Sub: HitRight
; Desc: Handles functionality of the TekBot when the right whisker
;       is triggered.
;-----
HitRight:
    push      mpr        ; Save mpr register
    push      waitcnt     ; Save wait register
    in        mpr, SREG    ; Save program state
    push      mpr        ;

    ; Move Backwards for a second
    ldi        mpr, MovBck    ; Load Move Backward command
    out        PORTB, mpr    ; Send command to port
    ldi        waitcnt, (WTime*2) ; Wait for 1 second
    rcall     Wait            ; Call wait function

    ; Turn left for a second
    ldi        mpr, TurnL     ; Load Turn Left Command
    out        PORTB, mpr    ; Send command to port
    ldi        waitcnt, WTime ; Wait for 1 second
    rcall     Wait            ; Call wait function

    ; Move Forward again
    ldi        mpr, MovFwd    ; Load Move Forward command
    out        PORTB, mpr    ; Send command to port

```

```

        pop        mpr            ; Restore program state
        out        SREG, mpr      ;
        pop        waitcnt        ; Restore wait register
        pop        mpr            ; Restore mpr
        ret                    ; Return from subroutine
;-----
; Sub: HitLeft
; Desc: Handles functionality of the TekBot when the left whisker
;       is triggered.
;-----
HitLeft:
        push       mpr            ; Save mpr register
        push       waitcnt        ; Save wait register
        in         mpr, SREG      ; Save program state
        push       mpr            ;
        ; Move Backwards for a second
        ldi        mpr, MovBck    ; Load Move Backward command
        out        PORTB, mpr     ; Send command to port
        ldi        waitcnt, (WTime*2) ; Wait for 1 second
        rcall      Wait           ; Call wait function
        ; Turn right for a second
        ldi        mpr, TurnR     ; Load Turn Left Command
        out        PORTB, mpr     ; Send command to port
        ldi        waitcnt, WTime ; Wait for 1 second
        rcall      Wait           ; Call wait function
        ; Move Forward again
        ldi        mpr, MovFwd    ; Load Move Forward command
        out        PORTB, mpr     ; Send command to port
        pop        mpr            ; Restore program state
        out        SREG, mpr      ;
        pop        waitcnt        ; Restore wait register
        pop        mpr            ; Restore mpr
        ret                    ; Return from subroutine
;-----
; Sub: Wait
; Desc: A wait loop that is 16 + 159975*waitcnt cycles or roughly
;       waitcnt*10ms. Just initialize wait for the specific amount
;       of time in 10ms intervals. Here is the general equation
;       for the number of clock cycles in the wait loop:
;       ((3 * ilcnt + 3) * olcnt + 3) * waitcnt + 13 + call
;-----
Wait:
        push       waitcnt        ; Save wait register
        push       ilcnt          ; Save ilcnt register
        push       olcnt          ; Save olcnt register
Loop:
        ldi        olcnt, 224     ; load olcnt register
OLoop:
        ldi        ilcnt, 237     ; load ilcnt register
ILoop:
        dec        ilcnt          ; decrement ilcnt
        brne       ILoop          ; Continue Inner Loop
        dec        olcnt          ; decrement olcnt
        brne       OLoop          ; Continue Outer Loop
        dec        waitcnt        ; Decrement wait
        brne       Loop           ; Continue Wait loop
        pop        olcnt          ; Restore olcnt register
        pop        ilcnt          ; Restore ilcnt register
        pop        waitcnt        ; Restore wait register
        ret                    ; Return from subroutine

```