#### Lab 8

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#### Introduction

The purpose of this lab is to make us get used to using Timer and Counter in assembly by making a program that can control the speed of the Tekbot. This can be done by implement the timer inside the program.

The purpose of this lab is to make us get used to using USART to send signals between ATmega128 microcontrollers. Also, this lab requires us to implement all the labs and what we have learned so far in the class to our programs.

#### **PROGRAM OVERVIEW**

There are two ATmega128 microcontrollers, each of them do the different job. The first board will act like a remote control and the second board will act like a robot. The remote control can make the robot move forward, backward, left, and right. Moreover, the remote control can also config the speed of the robot, similar to lab 7. All outputs will be shown using LEDs on the board. The Input will be indicated by buttons.

## Remote control: Initialization Routine

In this routine, we initialize stack pointers, interrupts, I/O ports B and D, and the USART settings. The baud rate is set to 2400bps with the value of 416.

## Remote control: MAIN Routine

The main function simply check the input for the certain value, if the certain value is received from the input (the button is pressed) it jumps to the transmit action functions. If the 7<sup>th</sup> bit of PIND is zero, it jumps the transmit turn right function. If the 6<sup>th</sup> bit of PIND is zero, it jumps the transmit turn left function. If the 5<sup>th</sup> bit of PIND is zero, it jumps the transmit moving forward function. If the 4<sup>th</sup> bit of PIND is zero, it jumps the transmit moving backward function. If the 3<sup>rd</sup> bit of PIND is zero, it jumps the transmit speed max function. If the 2<sup>nd</sup> bit of PIND is zero, it jumps the transmit speed up function. If the 0<sup>th</sup> bit of PIND is zero, it jumps the transmit speed down function.

## REMOTE CONTROL: TRANSMIT R ROUTINE

This is the function that transmits the turn right command. There are two mini functions in TRANSMIT\_R: LOOP1, and LOOP2. These two mini functions need to be called before we transmit any data via UDR1. TRANSMIT\_R function will first send the bot address, wait a bit, and then send out the action command using USART.

## REMOTE CONTROL: TRANSMIT L ROUTINE

This is the function that transmits the turn left command. There are two mini functions in TRANSMIT\_L: LOOP1, and LOOP2. These two mini functions need to be called before we transmit any data via UDR1. TRANSMIT\_L function will first send the bot address, wait a bit, and then send out the action command using USART.

## REMOTE CONTROL: TRANSMIT FWD ROUTINE

This is the function that transmits the move forward command. There are two mini functions in TRANSMIT\_FWD: LOOP1, and LOOP2. These two mini functions need to be called before we transmit any data via UDR1. TRANSMIT\_FWD function will first send the bot address, wait a bit, and then send out the action command using USART.

## REMOTE CONTROL: TRANSMIT BCK ROUTINE

This is the function that transmits the move backward command. There are two mini functions in TRANSMIT\_BCK: LOOP1, and LOOP2. These two mini functions need to be called before we transmit any data via UDR1. TRANSMIT\_BCK function will first send the bot address, wait a bit, and then send out the action command using USART.

# REMOTE CONTROL: TRANSMIT\_SPD\_UP ROUTINE

This is the function that transmits the speed up command. There are two mini functions in TRANSMIT\_SPD\_UP: LOOP1, and LOOP2. These two mini functions need to be called before we transmit any data via UDR1. TRANSMIT\_SPD\_UP function will first send the bot address, wait a bit, and then send out the action command using USART.

# REMOTE CONTROL: TRANSMIT\_SPD\_DOWN ROUTINE

This is the function that transmits the speed down command. There are two mini functions in TRANSMIT\_SPD\_DOWN: LOOP1, and LOOP2. These two mini functions need to be called before we transmit any data via UDR1. TRANSMIT\_SPD\_DOWN function will first send the bot address, wait a bit, and then send out the action command using USART.

## REMOTE CONTROL: TRANSMIT SPD MAX ROUTINE

This is the function that transmits the speed up command. There are two mini functions in TRANSMIT\_SPD\_UP: LOOP1, and LOOP2. These two mini functions need to be called before we transmit any data via UDR1. TRANSMIT\_SPD\_UP function will first send the bot address, wait a bit, and then send out the action command using USART.

# REMOTE CONTROL: TRANSMIT\_SPD\_MAX ROUTINE

This is the function that transmits the speed up command. There are two mini functions in TRANSMIT\_SPD\_UP: LOOP1, and LOOP2. These two mini functions need to be called before we transmit any data via UDR1. TRANSMIT\_SPD\_UP function will first send the bot address, wait a bit, and then send out the action command using USART.

### **ROBOT:** Initialization Routine

In this routine, we initialize stack pointers, interrupts, I/O ports B and D, and the USART settings. The baud rate is set to 2400bps with the value of 416. This is basically the same as the remote control except that we also need to initialize and set the timer. The timers R0 and R1 are set to fast PWM mode.

## **ROBOT: MAIN Routine**

There is nothing inside the main function since we use interrupts to detect the input.

## **ROBOT: USART Receive**

This function first receives the data from UDR1. The first data received is the bot address. The function will check if that the bot address is matched or not. If not, the function will just return back to the main. Else the function continues. Then, the function will receive another data from UDR1 which is the action command. If the command is forward, backward, left, or right, it will just execute that command and send the result to the LEDs. If the command is speed up, down, min, or max, the function will branch to specific functions that handle those command (INPUTO-3).

## **ROBOT: INPUTO**

This is the function for minimum speed. It will set the speed and speed level of the Tekbot to zero, load the speed level to the timers. Then upload that value to PORT B, which will end up on the LEDs.

## **ROBOT: INPUT1**

This is the function for max speed. It will set the speed and speed level of the Tekbot to max (15), load the speed level to the timers. Then upload that value to PORT B, which will end up on the LEDs.

## **ROBOT: INPUT2**

This is the function for decrease the speed. It will decrement the speed and speed level of the Tekbot by one, load the speed level to the timers. Then upload that value to PORT B, which will end up on the LEDs.

## **ROBOT: INPUT3**

This is the function for increase the speed. It will increment the speed and speed level of the Tekbot by one, load the speed level to the timers. Then upload that value to PORT B, which will end up on the LEDs.

# **ROBOT: HitRight**

This is the function was from previous lab. It basically using interrupts to check if the right whisker is triggered or not (in this case a button). If it is triggered, the bot will move back a bit then turn left. The queue is also cleared before exit the function to prevent the unintentional repeat inputs.

#### ROBOT: HitLeft

This is the function was from previous lab. It basically using interrupts to check if the left whisker is triggered or not (in this case a button). If it is triggered, the bot will move back a bit then turn right. The queue is also cleared before exit the function to prevent the unintentional repeat inputs.

### Wait Routine

This is a function that was given in lab1. It is used to create a wait time in between receiving input signal in order to prevent receiving unintentional multiple inputs.

### **DIFFICULTIES**

For this lab, we found it a bit hard to transmit the data via USART. Since we need to send both bot address and action command, we need to make the function to be able to handle both of them and manipulate them in a proper way.

#### CONCLUSION

Action Code

The Tekbots are able to communicate and send the signal properly. LEDs are correctly indicated each states and behavior.

### Source Code: Remote Control

```
Lab 8 TX - REMOTE
Author: Samuel Jia Khai Lee & Namtalay Laorattanavech
      Date: 3/13/2017
*********************
.include "m128def.inc"
                                 : Include definition file
;*
     Internal Register Definitions and Constants
***********************
.def mpr = r16
                                 ; Multi-Purpose Register
.def mpr2 = r17
.def waitcnt = r18
                           ; Wait Loop Counter
.def ilcnt = r19
                                 ; Inner Loop Counter
.def olcnt = r20
                                 ; Outer Loop Counter
.equ
    WTime = 100
                                 ; Time to wait in wait loop
.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
; Use these action codes between the remote and robot
; MSB = 1 thus:
     BotAddress = 0b11111111
; control signals are shifted right by one and ORed with 0b10000000 = $80
.equ MovFwd = (\$80|1<<(EngDirR-1)|1<<(EngDirL-1)) ;0b10110000 Move Forward Action
Code
.equ MovBck = (\$80 | \$00)
     ;0b10000000 Move Backward Action Code
.equ
    TurnR =
             ($80|1<<(EngDirL-1))
                                                        ;0b10100000 Turn
Right Action Code
.equ TurnL =
            ($80|1<<(EngDirR-1))
                                                        ;0b10010000 Turn
Left Action Code
     SpeedUp = (\$80|1<<(EngDirL))
                                                        ;0b11000000 Speed
.eau
Up Action Code
.equ SpeedDown = (1 << (EngDirR-1) | 1 << (EngDirL-1)) ;0b00110000 Speed Down
```

```
SpeedMax = (\$80|1<<(EngDirL-1))
                                                         ;0b10100000 Speed
Max Action Code
.equ SpeedMin = (1<<(EngDirR-1)|1<<(EngDirL))</pre>
                                            ;0b01010000 Speed Min Action
Code
;* Start of Code Segment
; Beginning of code segment
.cseg
******************
     Interrupt Vectors
.org
     $0000
                                  ; Beginning of IVs
           rjmp INIT
                                  ; Reset interrupt
.org
     $0046
                                  ; End of Interrupt Vectors
******************
;*
     Program Initialization
*************************************
INIT:
     ;Stack Pointer (VERY IMPORTANT!!!!)
     ldi
           mpr, high(RAMEND)
     out
           SPH, mpr
           mpr, low(RAMEND)
     ldi
     out
           SPL, mpr
     ;I/O Ports
     ldi
                mpr, $FF
                                 ;Set Port B Data Direction Regisiter
     out
                DDRB, mpr
     ldi
                mpr, $00
                                  ;Initialize Port B Data Register
                PORTB, mpr
     out
                mpr, $00
     ldi
                                 ;Set Port D Data Direction Register
                DDRD, mpr
     out
     ldi
                mpr, $FF
                                 ;Initialize Port D Data Register
     out
                 PORTD, mpr
     ;USART1
           ldi
                mpr, (1<<U2X1)
                                      ;Set double data rate
           sts
                 UCSR1A, mpr
           ;Set baudrate at 2400bps
                 mpr, high(416); Load high byte of 0x0340
           ldi
                 UBRR1H, mpr ; UBRR1H in extended I/O space
           sts
                            ; Load low byte of 0x0340
           ldi
                 mpr, low(416)
                 UBRR1L, mpr
           sts
           ;Enable receiver and enable receive interrupts
           ldi
                 mpr, (1<<TXEN1 | 1<<RXEN1)
                 UCSR1B, mpr
           sts
           ;Set frame format: 8 data bits, 2 stop bits
           ldi
                 mpr, (1<<UCSZ10)|(1<<UCSZ11)|(1<<USBS1)|(1<<UPM01)
                 UCSR1C, mpr
                                 ; UCSROC in extended I/O space
           sts
     ;External Interrupts
           ;Set the External Interrupt Mask
                    mpr, (1<<INT0) | (1<<INT1)
           ldi
           out
                      EIMSK, mpr
     clr mpr
     out PORTB, mpr
```

```
**********************
;* Main Program
MAIN:
           in mpr, PIND
           sbrs mpr, 7
                                      ;Check if each button/bit is cleared
           rjmp TRANSMIT_R
                                      ;Then go to respective functions to
transmit Bot Address and Action Code
           sbrs mpr, 6
           rjmp TRANSMIT_L
           sbrs mpr, 5
           rjmp TRANSMIT_FWD
           sbrs mpr, 4
           rjmp TRANSMIT_BCK
           sbrs mpr, 3
           rjmp TRANSMIT_SPD_MAX
           sbrs mpr, 2
           rjmp TRANSMIT_SPD_MIN
           sbrs mpr, 1
           rjmp TRANSMIT_SPD_UP
           sbrs mpr, 0
           rjmp TRANSMIT_SPD_DOWN
                      mpr, (1<<INT0 | 1<<INT1) ;Clean Queue
           ldi
           out
                      EIFR, mpr
           rjmp
               MAIN
Functions and Subroutines
;Transmit Bot Address using
TRANSMIT R:
UDR1 to be checked for Transmit Right Function
                                 ;if transmitter and receiver have the
           ldi mpr2, (1<<7)
same address
                PORTB, mpr2
           out
                mpr, BotAddress
           ldi
                UDR1, mpr
           sts
           ldi
                waitcnt, 55
           rcall Wait
TRANSMIT R LOOP1:
                                      ;Transmit Bot address and check if
USART Data Register Empty is cleared
                mpr, UCSR1A
           lds
           sbrs
                mpr, UDRE1
           rcall TRANSMIT R LOOP1
                mpr, TurnR
           ldi
           sts
                UDR1, mpr
           ldi
                     waitcnt, 250
           rcall Wait
TRANSMIT_R_LOOP2:
           lds
                mpr, UCSR1A
           sbrs
                mpr, UDRE1
                TRANSMIT_R_LOOP2
           rjmp
           rjmp
               MAIN
```

```
************************************
TRANSMIT_L:
                                                ;Transmit Bot Address using
UDR1 to be checked for Transmit Left Function
                                          ;if transmitter and receiver have the
                       mpr2, (1<<6)
            ldi
same address
                  PORTB, mpr2
            out
                  mpr, BotAddress
            ldi
                  UDR1, mpr
            sts
            ldi
                  waitcnt, 55
            rcall Wait
TRANSMIT_L_LOOP1:
                  mpr, UCSR1A
            lds
            sbrs
                  mpr, UDRE1
            rjmp
                  TRANSMIT_L_LOOP1
            ldi
                  mpr, TurnL
                  UDR1, mpr
            sts
            ldi
                        waitcnt, 250
            rcall
                  Wait
TRANSMIT_L_LOOP2:
            lds
                  mpr, UCSR1A
            sbrs
                  mpr, UDRE1
            rjmp
                  TRANSMIT_L_LOOP2
            rjmp
                  MAIN
*******************
TRANSMIT_FWD:
                                          ;Transmit Bot Address using UDR1 to be
checked for Transmit Forward Function
                 mpr2, (1<<5)
                                         ;if transmitter and receiver have the
            ldi
same address
                  PORTB, mpr2
            out
            ldi
                  mpr, BotAddress
            sts
                  UDR1, mpr
                  waitcnt, 55
            ldi
            rcall Wait
TRANSMIT_FWD_LOOP1:
            lds
                  mpr, UCSR1A
            sbrs
                  mpr, UDRE1
            rjmp
                  TRANSMIT FWD LOOP1
            ldi
                  mpr, MovFwd
            sts
                  UDR1, mpr
            ldi
                        waitcnt, 250
            rcall
                  Wait
TRANSMIT FWD LOOP2:
                  mpr, UCSR1A
            lds
                  mpr, UDRE1
            sbrs
                  TRANSMIT_FWD_LOOP2
            rjmp
            rjmp
                  MAIN
TRANSMIT_BCK:
                                          ;Transmit Bot Address using UDR1 to be
checked for Transmit Backward Function
                       mpr2, (1<<4) ;if transmitter and receiver have the
            ldi
same address
```

```
PORTB, mpr2
            out
                   mpr, BotAddress
            ldi
                   UDR1, mpr
            sts
            ldi
                   waitcnt, 55
            rcall Wait
TRANSMIT_BCK_LOOP1:
                   mpr, UCSR1A
            lds
            sbrs
                   mpr, UDRE1
                   TRANSMIT_BCK_LOOP1
            rjmp
                   mpr, MovBck
            ldi
                   UDR1, mpr
            sts
                         waitcnt, 250
            ldi
            rcall
                   Wait
TRANSMIT_BCK_LOOP2:
            lds
                   mpr, UCSR1A
            sbrs
                   mpr, UDRE1
                   TRANSMIT_BCK_LOOP2
            rjmp
            rjmp
                   MAIN
******************
TRANSMIT_SPD_UP:
                                            ;Transmit Bot Address using UDR1 to be
checked for Transmit Speed Up Function
            ldi
                         mpr2, (1<<1)
                                            ;if transmitter and receiver have the
same address
                   PORTB, mpr2
            out
            ldi
                   mpr, BotAddress
                   UDR1, mpr
            sts
                   waitcnt, 55
            ldi
            rcall Wait
TRANSMIT_SPD_UP_LOOP1:
            lds
                   mpr, UCSR1A
            sbrs
                   mpr, UDRE1
            rcall TRANSMIT_SPD_UP_LOOP1
            ldi
                   mpr, SpeedUp
                   UDR1, mpr
            sts
            ldi
                         waitcnt, 250
            rcall Wait
TRANSMIT_SPD_UP_LOOP2:
                   mpr, UCSR1A
            lds
                   mpr, UDRE1
                   TRANSMIT_SPD_UP_LOOP2
            rjmp
                   MAIN
            rjmp
******************
TRANSMIT_SPD_DOWN:
                                            ;Transmit Bot Address using UDR1 to be
checked for Transmit Speed Down Function
            ldi
                         mpr2, (1<<0)
                                           ;if transmitter and receiver have the
same address
                   PORTB, mpr2
            out
                   mpr, BotAddress
            ldi
                   UDR1, mpr
            sts
            ldi
                   waitcnt, 55
```

```
rcall Wait
TRANSMIT_SPD_DOWN_LOOP1:
                   mpr, UCSR1A
            lds
                   mpr, UDRE1
            sbrs
            rcall TRANSMIT_SPD_DOWN_LOOP1
            ldi
                   mpr, SpeedDown
                   UDR1, mpr
            sts
            ldi
                         waitcnt, 250
            rcall Wait
TRANSMIT_SPD_DOWN_LOOP2:
                   mpr, UCSR1A
            lds
            sbrs
                   mpr, UDRE1
            rjmp
                   TRANSMIT_SPD_DOWN_LOOP2
            rjmp
                   MAIN
*******************
TRANSMIT SPD MAX:
                                            ;Transmit Bot Address using UDR1 to be
checked for Transmit Speed Max Function
            ldi
                   mpr, BotAddress
                                            ;if transmitter and receiver have the
same address
            sts
                   UDR1, mpr
            ldi
                   waitcnt, 55
            rcall Wait
TRANSMIT_SPD_MAX_LOOP1:
            lds
                   mpr, UCSR1A
            sbrs
                   mpr, UDRE1
            rcall TRANSMIT SPD MAX LOOP1
            ldi
                   mpr, SpeedMax
            sts
                   UDR1, mpr
            ldi
                         mpr2, (1<<3)
                   PORTB, mpr2
            out
            ldi
                         waitcnt, 250
            rcall Wait
TRANSMIT_SPD_MAX_LOOP2:
                   mpr, UCSR1A
            lds
            sbrs
                   mpr, UDRE1
            rjmp
                   TRANSMIT SPD MAX LOOP2
            rjmp
                   MAIN
*********************
TRANSMIT SPD MIN:
                                            ;Transmit Bot Address using UDR1 to be
checked for Transmit Speed Min Function
            ldi
                         mpr2, (1<<2)
                                            ;if transmitter and receiver have the
same address
                   PORTB, mpr2
            out
            ldi
                   mpr, BotAddress
                   UDR1, mpr
            sts
            ldi
                   waitcnt, 55
            rcall Wait
TRANSMIT_SPD_MIN_LOOP1:
            lds mpr, UCSR1A
```

```
sbrs mpr, UDRE1
            rcall TRANSMIT_SPD_MIN_LOOP1
                 mpr, SpeedMin
           ldi
                 UDR1, mpr
            sts
           ldi
                       waitcnt, 250
           rcall Wait
TRANSMIT_SPD_MIN_LOOP2:
           lds
                 mpr, UCSR1A
            sbrs
                 mpr, UDRE1
           rjmp
                TRANSMIT_SPD_MIN_LOOP2
           rjmp MAIN
; Sub: Wait
           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 equution
           for the number of clock cycles in the wait loop:
                 ((3 * ilcnt + 3) * olcnt + 3) * waitcnt + 13 + call
           push
                waitcnt
                                          ; Save wait register
            push
                ilcnt
                                   ; Save ilcnt register
            push
                olcnt
                                   ; Save olcnt register
Loop: ldi
                 olcnt, 224
                                   ; load olcnt register
                                  ; load ilcnt register
OLoop: ldi
                 ilcnt, 237
                 ilcnt
                                   ; decrement ilcnt
ILoop: dec
                                   ; Continue Inner Loop
           brne ILoop
                       olcnt
           dec
                                         ; decrement olcnt
                                   ; Continue Outer Loop
           brne OLoop
                                          ; Decrement wait
           dec
                       waitcnt
           brne Loop
                                   ; Continue Wait loop
                       pop
                                   ; Restore ilcnt register
            pop
                       waitcnt
                                         ; Restore wait register
            pop
                                          ; Return from subroutine
            ret
```

### **SOURCE CODE: ROBOT**

```
Internal Register Definitions and Constants
****************
.def
     mpr = r16
                                  ; Multi-Purpose Register
     mpr2 = r17
.def
     waitcnt = r18
.def
                           ; Wait Loop Counter
     ilcnt = r19
                                  ; Inner Loop Counter
.def
.def
     olcnt = r20
                                  ; Outer Loop Counter
.def
     speed = r21
.def
     speed_level = r22
    WTime = 100
                                 ; Time to wait in wait loop
.equ
     WskrR = 0
                                  ; Right Whisker Input Bit
.equ
                                 ; Left Whisker Input Bit
     WskrL = 1
.equ
     EngEnR = 4
.equ
                                 ; Right Engine Enable Bit
     EngEnL = 7
                                 ; Left Engine Enable Bit
.equ
                                 ; Right Engine Direction Bit
.equ
     EngDirR = 5
.equ
     EngDirL = 6
                                 ; Left Engine Direction Bit
     BotAddress = 0b11111111
.equ
;These macros are the values to make the TekBot Move.
.equ    MovFwd = (1<<EngDirR|1<<EngDirL) ;0b01100000 Move Forward Action Code
.equ    MovBck = $00 ;0b00000000 Move Backwa</pre>
                                             ;0b00000000 Move Backward
Action Code
.equ TurnR = (1<<EngDirL)</pre>
                                             ;0b01000000 Turn Right Action
Code
.equ TurnL = (1<<EngDirR)</pre>
                                             ;0b00100000 Turn Left Action
Code
             (1<<EngEnR|1<<EngEnL)
.equ Halt =
                                       ;0b10010000 Halt Action Code
*******************
;*
     Start of Code Segment
; Beginning of code segment
********************
     Interrupt Vectors
*********************
.org $0000
                                  ; Beginning of IVs
           rjmp INIT
                                 ; Reset interrupt
;Should have Interrupt vectors for:
;- Left whisker
;- Right whisker
;- USART receive
     $0002
.org
           rcall HitRight
           reti
.org
     $0004
           rcall HitLeft
           reti
     $0003C
.org
           rcall USART_Receive
           reti
     $0046
                                  ; End of Interrupt Vectors
.org
```

```
Program Initialization
INIT:
      ;Stack Pointer (VERY IMPORTANT!!!!)
            mpr, high(RAMEND)
      ldi
            SPH, mpr
      out
            mpr, low(RAMEND)
      ldi
            SPL, mpr
      out
      ;I/O Ports
      ldi
                  mpr, $FF
                                     ;Set Port B Data Direction Regisiter
      out
                  DDRB, mpr
      ldi
                  mpr, $00
                                     ;Initialize Port B Data Register
                  PORTB, mpr
      out
      ldi
                  mpr, $00
                                     ;Set Port D Data Direction Register
                  DDRD, mpr
      out
                  mpr, $FF
      ldi
                                     ;Initialize Port D Data Register
                  PORTD, mpr
      out
      ;USART1
            ldi
                  mpr, (1<<U2X1)
                  UCSR1A, mpr
            sts
            ;Set baudrate at 2400bps
            ldi
                  mpr, high(416)
                                     ; Load high byte of 0x0340
            sts
                  UBRR1H, mpr ; UBRR0H in extended I/O space
            ldi
                  mpr, low(416)
                                    ; Load low byte of 0x0340
            sts
                  UBRR1L, mpr
            ;Enable receiver and enable receive interrupts
                  mpr, (1<<RXEN1 | 1<<TXEN1 | 1<<RXCIE1)</pre>
            1di
                  UCSR1B, mpr
            sts
            ;Set frame format: 8 data bits, 2 stop bits
                  mpr, (0<<UMSEL1 | 1<<USBS1 | 1<<UCSZ11 | 1<<UCSZ10)</pre>
            ldi
                                     ; UCSROC in extended I/O space
            sts
                  UCSR1C, mpr
      ;External Interrupts
            ;Set the External Interrupt Mask
            ldi
                        mpr, (1<<INT0) | (1<<INT1)
            out
                        EIMSK, mpr
            ;Set the Interrupt Sense Control to falling edge detection
                        ldi
            sts
      ; Configure 8-bit Timer/Counters
                                           ; Fast PWM w/ toggle
            ldi
                        mpr, 0b01010000
            out
                        TCCR0, mpr
                                           ;
            ldi
                        mpr, 0b01010000
            out
                        TCCR2, mpr
            ;default state
                         speed_level, 0
                                                        ;Initialize Speed level
            ldi
and clock
                         OCR0, speed_level
            out
                        OCR2, speed_level
            out
            ldi
                         speed, 0
                                           ;Initialize Speed
            andi
                  mpr, $F0
                        mpr, speed
            or
                        PORTB, mpr
            out
```

```
; Initialize Fwd Movement
                mpr, MovFwd
           ldi
                PORTB, mpr
           out
           sei
     ;Other
Main Program
MAIN:
           rjmp MAIN
Functions and Subroutines
; Sub: USART_Receive
; Desc: Receive USART Command from Transmitter
USART_Receive:
           lds
                mpr, UDR1
                                      ;Read Bot Address and compare
           ldi
                      mpr2, BotAddress ;if Bot Address is incorrect, then
return interrupt
           cpse
                      mpr, mpr2
                                            ;aka do nothing, else continue
           ret
           ldi
                      waitcnt, 55
           rcall Wait
           lds
                                            ;Read Action Code and Print it
                      mpr, UDR1
                                      ;Print Action Code
           out
                PORTB, mpr
           ldi
                waitcnt, WTime
           rcall Wait
                      mpr, (1<<6 | 1<<4)
                                                 ;Check Speed Min, Speed
           cpi
Max, Speed Down, Speed Up bits
           breq
                INPUT0
                      mpr, ($80|1<<(EngDirL-1))
           cpi
           breq
                INPUT1
                      mpr, (1<<(EngDirR-1)|1<<(EngDirL-1))</pre>
           cpi
           brea
                INPUT2
                      mpr,($80|1<<(EngDirL))</pre>
           cpi
                INPUT3
           brea
           rcall UPLOAD
                                                  ;Update Leds
                      mpr, (1<<INT0 | 1<<INT1) ;Clean Queue
           ldi
           out
                      EIFR, mpr
           ldi
                      waitcnt, 160
           rcall Wait
           ret
;SPEED UP, SPEED DOWN, SPEED MIN, SPEED MAX FUNCTIONS FROM LAB 7
INPUT0:;min speed
           ldi
                      speed_level, 0
                                     ;Min Speed
           ldi
                      speed, 0
```

```
OCR0, speed_level
           out
                       OCR2, speed_level
           out
           rcall UPLOAD
           ret
INPUT1:;max speed
                        speed_level, 15
           ldi
                                               ;Max Speed
           ldi
                        speed, $F
                        OCR0, speed_level
           out
                        OCR2, speed_level
           out
                  UPLOAD
           rcall
           ret
INPUT2:;-speed
           cpi
                      speed_level,0 ;Check if Min speed, else dec speed
and speed level
           breq INPUT0
           dec
                        speed
           dec
                        speed_level
           out
                       OCR0, speed_level
                        OCR2, speed_level
           rcall UPLOAD
           ret
INPUT3:;+speed
                       speed level,15 ;Check if Max Speed, else inc
           cpi
speed and speed level
           breq INPUT1
           ldi
                        mpr, 1
           inc
                 speed
           inc
                        speed_level
                        OCR0, speed_level
           out
                        OCR2, speed_level
           out
           rcall UPLOAD
           ret
UPLOAD:
                       mpr, Halt
           ldi
                                            ;Update Leds
           or
                       mpr, speed
           out
                       PORTB, mpr
            ret
;-----
; Sub: HitRight
         Handles functionality of the TekBot when the right whisker
; Desc:
           is triggered.
HitRight:
                                   ; Save mpr register
           push
                 mpr
                 waitcnt
                                   ; Save wait register
           push
           in
                 mpr, SREG
                                   ; Save program state
                 mpr
           push
            ; Move Backwards for a second
                                           ; Load Move Backward command; Send command to port
           ldi mpr, MovBck
                       PORTB, mpr
           out
```

```
waitcnt, WTime ; ware .c. ; Call wait function
             ldi
                                               ; Wait for 1 second
             rcall Wait
             ; Turn left for a second
                        mpr, TurnL
             ldi
                                                    ; Load Turn Left Command
                          PORTB, mpr
                                                    ; Send command to port
             out
             ldi
                          waitcnt, WTime
                                                    ; Wait for 1 second
             rcall Wait
                                              ; Call wait function
             ldi
                   mpr,(1<<INT0 | 1<<INT1)
                                             ; clean the queue
             out
                   EIFR, mpr
             ; Move Forward again
             ldi
                    mpr, MovFwd
                                                                 ; Load Move
Forward command
             out
                          PORTB, mpr
                                                                 ; Send command to
port
             ldi
                          mpr, (1<<INT0 | 1<<INT1) ;Clean Queue
             out
                          EIFR, mpr
                                                                        ; Restore
             pop
                          mpr
program state
             out
                          SREG, mpr
                          waitcnt
                                                                        ; Restore
             pop
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
                                             ; Save program state
             in
                   mpr, SREG
             push mpr
             ; Move Backwards for a second
                          mpr, MovBck ; Load Move Backward command PORTB, mpr ; Send command to port waitcnt, WTime ; Wait for 1 second
             ldi
             out
             ldi
             rcall Wait
                               ; Call wait function
             ; Turn right for a second
                          mpr, TurnR ; Load Turn Left Command PORTB, mpr ; Send command to port waitcnt, WTime ; Wait for 1 second
             ldi
             out
             ldi
             rcall Wait
                                 ; Call wait function
             ldi
                   mpr,(1<<INT0 | 1<<INT1) ; clean the queue
                   EIFR, mpr
             out
             ; Move Forward again
             ldi mpr, MovFwd
                                                                 ; Load Move
Forward command
```

```
PORTB, mpr
             out
                                                                     ; Send command to
port
                           mpr, (1<<INT0 | 1<<INT1) ;Clean Queue
             ldi
                           EIFR, mpr
             out
                           mpr
                                                                            ; Restore
              pop
program state
                           SREG, mpr
             out
                           waitcnt
                                                                            ; Restore
              pop
wait register
                           mpr
              pop
                                                                            ; Restore
mpr
             ret
                                                                            ; Return
from subroutine
; Sub: Wait
             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 equution
             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
                    olcnt, 224
Loop: ldi
                                         ; load olcnt register
OLoop: ldi
                    ilcnt, 237
                                         ; load ilcnt register
ILoop: dec
                    ilcnt
                                         ; decrement ilcnt
                    ILoop
                                         ; Continue Inner Loop
             brne
                                                ; decrement olcnt
             dec
                           olcnt
             brne
                                         ; Continue Outer Loop
                    OLoop
             dec
                           waitcnt
                                                      ; Decrement wait
             brne
                                         ; Continue Wait loop
                    Loop
                           olcnt
                                         ; Restore olcnt register
              pop
                                         ; Restore ilcnt register
                           ilcnt
              pop
                                                ; Restore wait register
                           waitcnt
              pop
                                                ; Return from subroutine
              ret
```