

ECE 375 Lab 7

External Interrupts

Lab Time: Wednesday 10a-12n

Robert Detjens

David Headrick

TA Signature

Introduction

In this lab, we learned how to use the Timer/Counters on the ATmega128 to perform PWM management on output pins. In addition, we also learned how to write to different portions of an I/O port at different times. The timers on the board can be used to generate square waves at a user-configured duty cycle, allowing for easy PWM output on some of the output pins.

Program Overview

As this lab does not require the full BumpBot functionality, this program is relatively simple in structure. This program uses interrupts to react to button inputs and adjusts the necessary outputs in the interrupt handlers. The main loop of this program does nothing, as all of the need functionality of this program is contained within those handlers.

This program keeps track of the current speed level in one of the chip registers. This level ranges from 0 to 15, the same as what is shown in the lower half of the LEDs. This makes updating the LED I/O port easy, as this is a direct store without any conversion necessary (aside from loading the current state of the other half of the pins). To convert this internal speed value into the correct value to store into the Timers, it is multiplied by 17 to convert to a range of 0 to 255. This multiplication is done manually via shifting (for $\times 16$) and an subsequent add to get the final $\times 17$ value. This is then stored into both of the timer count registers to set the new duty cycle.

As both the LED update and the timer update are the same across all of the interrupt handlers, these were broken out into subprocedures and called from each handler in order to de-duplicate code.

Additional Questions

1. In this lab, you used the Fast PWM mode of both 8-bit Timer/Counters, which is only one of many possible ways to implement variable speed on a TekBot. Suppose instead that you used just one of the 8-bit Timer/Counters in Normal mode, and had it generate an interrupt for every overflow. In the overflow ISR, you manually toggled both Motor Enable pins of the TekBot, and wrote a new value into the Timer/Counter's register. (If you used the correct sequence of values, you would be manually performing PWM.) Give a detailed assessment (in 1-2 paragraphs) of the advantages and disadvantages of this new approach, in comparison to the PWM approach used in this lab.

One advantage to doing this approach would be that you have an extra 8-bit Timer/Counter at your disposal for any other use case. Another advantage is that you'd have more control over the semantics of an overflow in relation to the motors.

Advantages to the PWM method used in this lab would be that you don't have to use an interrupt to control PWM for the motor pins, they just get controlled in the background after everything is set up. A drawback of this approach is that it occupies

both 8-bit counters to essentially do the same operation. If you need more counters, and interrupts don't bother you, the previously mentioned method would be optimal.

2. The previous question outlined a way of using a single 8-bit Timer/Counter in Normal mode to implement variable speed. How would you accomplish the same task (variable TekBot speed) using one or both of the 8-bit Timer/Counters in CTC mode? Provide a rough-draft sketch of the Timer/Counter-related parts of your design, using either a flow chart or some pseudocode (but not actual assembly code).

One 8-bit timer in CTC mode and its corresponding interrupt could be used to perform the same action. The interrupt would be manually changing OCR0 every time it overflows to manipulate the duty cycle. The OCR pin would be set to toggle every overflow.

```
INIT:
    set timer/counter 0 to CTC mode
    set OCR0 to 0x08
    set OCR pin to toggle every overflow

ISR for Timer/Counter0:
    XOR OCR0 and 0x88 to switch between duty cycle counts
```

Difficulties

We spent a large amount of time troubleshooting why our timer was not being updated by our button interrupts. We were using the `mul` instruction to convert our stored speed level (0 to 15) into the appropriate timer count level (0 to 255). This was done by multiplying the speed level by 15, and storing that result into the timer. However, we did not fully understand how the `mul` instruction worked and did not realize it stored the result in a different register pair instead of updating the first operand with the result. We eventually double checked how it worked and realized this, and decided instead to switch to a more efficient manual shift-and-add instead of using `mul` since 17 is very close to a power of two and easily done via shifting.

Aside from this one problem, no other components of this lab gave us much trouble.

Conclusion

Barring the one issue with using `mul` incorrectly, this lab went smoothly. We feel confident now in our ability to configure and use the 8-bit Timer/Counters functionality for both timing and PWM. There are several roughly-equivalent ways of performing PWM (as discussed in the previous Questions section), and in researching those for said questions, we are confident in our ability to use those approaches as well.

Source Code

```
*****
;*
;*  Robert Detjens & David Headrick Lab 7 Source Code
;*
*****
;*
;*  Author: Robert Detjens
;*          David Headrick
;*  Date: 11/16/21
;*
*****

.include "m128def.inc"      ; Include definition file

*****
;*  Internal Register Definitions and Constants
*****
.def  mpr          = r16    ; Multipurpose register
.def  curr_speed   = r17    ; current speed level (0-15) * 17

.def  waitcnt      = r20    ; WaitFunc Loop Counter
.def  ilcnt        = r21    ; Inner Loop Counter
.def  olcnt        = r22    ; Outer Loop Counter

.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

; Timer config bits
.equ  FOCx         = 1 << 7
.equ  WGMx0        = 1 << 6
.equ  COMx1        = 1 << 5
.equ  COMx0        = 1 << 4
.equ  WGMx1        = 1 << 3
.equ  CSx2         = 1 << 2
.equ  CSx1         = 1 << 1
.equ  CSx0         = 1 << 0

*****
;*  Start of Code Segment
*****
```

```

.cseg          ; beginning of code segment

;*****
;* Interrupt Vectors
;*****
.org $0000
    rjmp  INIT      ; reset interrupt

.org $0002
    rcall SpeedMax   ; IRQ0 Handler - set maximum speed
    reti

.org $0004
    rcall SpeedInc   ; IRQ1 Handler - increment speed
    reti

.org $0006
    rcall SpeedDec   ; IRQ2 Handler - decrement speed
    reti

.org $0008
    rcall SpeedMin   ; IRQ3 Handler - set minimum speed
    reti

.org $0046      ; end of interrupt vectors

;*****
;* Program Initialization
;*****
INIT:
    ; Initialize the Stack Pointer
    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

    ; Configure I/O ports

    ; Initialize Port B for output
    ldi     mpr, $FF      ; Set Port B Directional Register
    out     DDRB, mpr     ; for output
    ldi     mpr, $00      ; Initialize Port B for outputs
    out     PORTB, mpr    ; Port B outputs low

    ; Initialize Port D for input
    ldi     mpr, $00      ; Set Port D Directional Register
    out     DDRD, mpr     ; for inputs

```

```

ldi      mpr, $FF          ; Initialize Port D for inputs
out      PORTD, mpr        ; with pull-up

; Configure External Interrupts, if needed

; Set the Interrupt Sense Control to falling edge
; Set INTO:3 to be on falling edge
ldi mpr, 0b10101010
sts EICRA, mpr

; Configure the External Interrupt Mask
ldi mpr, 0b00001111
out EIMSK, mpr

; Configure 8-bit Timer/Counters

; Enable PWM with no prescaling, set on OCR clear on overflow.
ldi mpr, WGMx0 | WGMx1 | COMx1 | CSx0
out TCCR0, mpr ; T/C 0
out TCCR2, mpr ; T/C 2

; Set TekBot to Move Forward (1<<EngDirR|1<<EngDirL)
ldi      mpr, (1<<EngDirR|1<<EngDirL)
out      PORTB, mpr        ; Send command to motors

; Set initial speed, display on Port B pins 3:0
ldi curr_speed, 0 ; start at full speed
rcall UpdateTimers

; Enable global interrupts (if any are used)
sei

;*****
;* Main Program
;*****
MAIN:
    rjmp MAIN ; return to top of MAIN

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

;-----
; Func: SpeedMax

```

```

; Desc:    GO TO PLAID
;-----
SpeedMax:

    ldi    curr_speed,    15
    rcall  UpdateTimers

    ; delay a bit for debounce
    ldi    mpr,    1
    rcall  WaitFunc

    ; clear interrupt
    ldi    mpr,    0b00001111
    out    EIFR,    mpr

    ret

;-----
; Func:    SpeedInc
; Desc:    Increment speed level by one
;-----
SpeedInc:

    cpi    curr_speed,    15
    brge   Inc_noop
    ; only increment if below max
    inc    curr_speed
Inc_noop:
    rcall  UpdateTimers

    ; delay a bit for debounce
    ldi    mpr,    1
    rcall  WaitFunc

    ; clear interrupt
    ldi    mpr,    0b00001111
    out    EIFR,    mpr

    ret

;-----
; Func:    SpeedDec
; Desc:    Decrement speed level by one
;-----

```

SpeedDec:

```
    cpi    curr_speed,    0
    breq   Dec_noop
        ; only decrement if above min
    dec    curr_speed
Dec_noop:
    rcall  UpdateTimers

    ; delay a bit for debounce
    ldi    mpr,    1
    rcall  WaitFunc

    ; clear interrupt
    ldi    mpr,    0b00001111
    out    EIFR,    mpr

    ret
```

```
;-----
; Func:    SpeedMin
; Desc:    Set minimum speed
;-----
```

SpeedMin:

```
    ldi    curr_speed,    0
    rcall  UpdateTimers

    ; delay a bit for debounce
    ldi    mpr,    1
    rcall  WaitFunc

    ; clear interrupt
    ldi    mpr,    0b00001111
    out    EIFR,    mpr

    ret
```

```
;-----
; Func:    UpdateTimers
; Desc:    Update timers and display with new speed value
;-----
```

UpdateTimers:

```
    push  mpr
```



```

; update leds with current speed
ldi      mpr,      (1<<EngDirR|1<<EngDirL)
or       mpr,      curr_speed
out      PORTB,    mpr

; convert speed level to timer match value
; mpr * 17 == mpr * 16 + mpr == mpr << 4 + mpr
mov      mpr,      curr_speed
lsl      mpr
lsl      mpr
lsl      mpr
lsl      mpr
add      mpr,      curr_speed

out      OCR0,     mpr
out      OCR2,     mpr

pop      mpr
ret

;-----
; Sub:  WaitFunc
; 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
;-----
WaitFunc:
    push        waitcnt        ; Save waitregister
    push        ilcnt          ; Save ilcntregister
    push        olcnt          ; Save olcntregister

Loop:  ldi      olcnt, 224      ; load olcnt register
OLoop: ldi      ilcnt, 50      ; load ilcnt register
      ILoop: dec    ilcnt      ; decrement ilcnt
            brne    ILoop      ; Continue InnerLoop
            dec     olcnt      ; decrementsolcnt
            brne    OLoop      ; Continue OuterLoop
            dec     waitcnt    ; Decrementwait
            brne    Loop       ; Continue Funcloop

pop      olcnt        ; Restore olcntregister
pop      ilcnt        ; Restore ilcntregister

```

```

pop          waitcnt          ; Restore waitregister
ret          ; Return from subroutine

;*****
;*  Stored Program Data
;*****
; Enter any stored data you might need here

;*****
;*  Additional Program Includes
;*****
; There are no additional file includes for this program

```