CPE301 – SPRING 2019

Design Assignment 4B

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Primary Github address: https://github.com/rockyg1995/ihswppdar.git

Directory: C:\Users\rocky\Documents\CpE 301+L - Embedded Systems Design\CpE

301\Repository\DesignAssignments\DA4B

Submit the following for all Labs:

1. In the document, for each task submit the modified or included code (only) with highlights and justifications of the modifications. Also, include the comments.

- 2. Use the previously create a Github repository with a random name (no CPE/301, Lastname, Firstname). Place all labs under the root folder ESD301/DA, sub-folder named LABXX, with one document and one video link file for each lab, place modified asm/c files named as LabXX-TYY.asm/c.
- 3. If multiple asm/c files or other libraries are used, create a folder LabXX-TYY and place these files inside the folder.
- 4. The folder should have a) Word document (see template), b) source code file(s) and other include files, c) text file with youtube video links (see template).

1. COMPONENTS LIST AND FLOW DIAGRAMS

Atmega328PB Xplained Mini Micro USB Cable (Power Supply) Breadboard Multifunction Shield (Potentiometer) ULN2003 w/ LEDs Stepper Motor Servo Motor Female to Female Wires

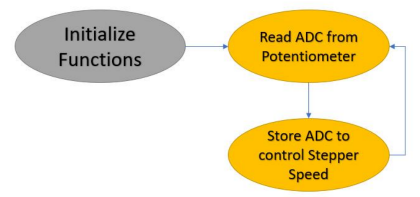


Figure 1 – Flow Chart for Coding Algorithm in Task 1

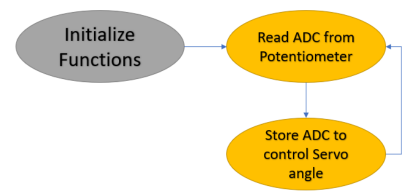


Figure 2 – Flow Chart for Coding Algorithm in Task 2

2. INITIAL/DEVELOPED CODE OF TASK 1

```
#define BAUDRATE 9600
                                                             // Baudrate (bps)
#define BAUD PRESCALLER ((F CPU / (BAUDRATE * 16UL)) - 1)
                                                             // Baudrate Prescaler
void Timer0_init(void);
                                        // Initialize Timer1 properties
void adc init(void);
                                        // Initialize Analog to Digital Converter
void read_adc(void);
                                        // Read value from ADC
void USART init(void);
                                        // Initialize USART
                                        // Receive Serial data from UDR0
unsigned char USART receive(void);
void USART_send(unsigned char data);
                                        // Send individual char in UDR0
void USART_putstring(char* StringPtr); // Break string into chars and send
volatile float adc val;
                                         // Store ADC Value representing Analog Voltage
                                         // Store float values into array of chars
char outs[20];
int main(void) {
                                         // Inputs: PC7:0 (PC0 Input ADC, PC1 Switch)
       DDRC = 0x00;
       PORTC = (1<<DDC1);
                                        // Set pull-up for PC1
       DDRB |= (1 << DDB0)|(1 << DDB1)|(1 << DDB2)|(1 << DDB3);
                                                                   // Outputs: PB3:0
       Timer0 init();
                                         // Call the Timer0/PWM initialization
       adc_init();
                                         // Call the ADC initialization code
                                         // Call the USART initialization code
       USART_init();
       USART_putstring("Connected!\r\n"); // Pass 'Connected!' to function
      delay ms(125);
                                        // Wait a bit
       while (1) {
                                         // Infinite loop
             read_adc();
                                         // Read ADC Value
             snprintf(outs, sizeof(outs), "%3f", adc_val);// Store 'adc_val' into 'outs'
             USART_putstring(outs);  // Pass 'outs' to function
             _delay_ms(250);
                                        // delay
             if (adc_val >= 242) {
                                        // If 'adc_val >= 242'...
                                        // Cap Duty Cycle at 95%
                    OCR0A = 242;
                    USART_putstring(", 95%\r\n");
                                                            //
              } else if ((adc_val<242) & (adc_val >= 5)) {
                                                            // If between range
                                                             // DC matches adc_val
                    OCR0A = adc_val;
                    USART_putstring(", ");
                    adc_val = (adc_val/255)*100;
                    snprintf(outs, sizeof(outs), "%3f", adc_val);
                    USART_putstring(outs);
                    USART_putstring("%\r\n");
              } else if (adc_val < 5) {</pre>
                                                             // If 'adc_val < 5'...
                    OCR0A = 0;
                                                             // Drop Duty Cycle to 0%
                    USART_putstring(", 0%\r\n");
             }
             PORTB=0x09;
             while (TCNT0 != OCR0A);
             PORTB=0x0C;
             while (TCNT0 != OCR0A);
             PORTB=0x06;
             while (TCNT0 != OCR0A);
             PORTB=0x03;
             while (TCNT0 != OCR0A);
       return 0;
```

```
}
·//-----
UBRR0H = (uint8_t)(BAUD_PRESCALLER >> 8); // Store Upper Baudrate into UBRR0H
      UBRRØL = (uint8_t)(BAUD_PRESCALLER); // Store Lower Baudrate into UBRRØL

UCSRØB = (1 << RXENØ) | (1 << TXENØ); // Enable Receiver and Enable Transmitter

UCSRØC = (3 << UCSZØØ); // Set UCSZØ2:1 as 8-bit character data
}
unsigned char USART_receive(void) {
    while (!(UCSR0A & (1 << RXC0)));
    return UDR0;
    // Receive ASCII value from UDR0
    // Check RXC0 is 'High' to break loop
    // Return serial into unsigned char data</pre>
}
void USART_send(unsigned char data) {
    while (!(UCSR0A & (1 << UDRE0)));
    UDR0 = data;
    // Transmit ASCII value into UDR0
    // Check UDRE0 if 'High' to break loop
    // Store unsigned char data into UDR0</pre>
}
}
.
//-----
void adc_init(void) {
      DIDR0 = 0x3F;
                                     // Disable Digital Input
      ADMUX = (0<<REFS1)|(1<<REFS0)| // Reference Selection, AVcc - Ext cap at AREF
      (0<<ADLAR)
                                      // ADC Left Adjust Result for 10-bit result
      (0<<MUX3)|(0<<MUX2)|(0<<MUX1)|(0<<MUX0);// Analog Channel Selection 'ADC0' (PC0)
                              // ADC Enable
// ADC Start Conversion
// ADC Auto Trigger Enable
// ADC Interrupt Flag
      ADCSRA = (1 < < ADEN)
      (0<<ADSC)|
(0<<ADATE)|
      (0<<ADATE)
      (0<<ADIF)
                                      // ADC Interrupt Enable
      (0<<ADIE)
      (1<<ADPS2)|(0<<ADPS1)|(1<<ADPS0); // ADC Prescaler Select Bits '32'</pre>
}
void read_adc(void) {
      while (ADCSRA & (1<<ADSC)); // Start the ADC Conversion</pre>
            adc_val = (adc_val/4);  // Average of 4 samples taken into adc_val
      adc_val = (adc_val - 512)/2;  // Lets 10-bit Analog voltage become 8-bit value
```

}

3. INITIAL/DEVELOPED CODE OF TASK 2

```
* DA4B Task 2.c
 * Created: 4/19/2019 8:16:33 PM
 * Author: RYG95
#define F_CPU 16000000UL // Frequency of Xplained Mini (16MHz)
#include <avr/io.h> // Standard AVR Library
                         // AVR library containing printf functions
#include <stdio.h>
#include <avr/interrupt.h> // AVR library containing interrupt functions
#include <util/delay.h> // AVR library containing _delay_ms() function
#define BAUDRATE 9600
                                                             // Baudrate (bps)
#define BAUD_PRESCALLER ((F_CPU / (BAUDRATE * 16UL)) - 1)
                                                             // Baudrate Prescaler
void Timer1_init(void);
                                        // Initialize Timer1 properties
void adc init(void);
                                        // Initialize Analog to Digital Converter
void read adc(void);
                                        // Read value received from ADC
void USART_init(void);
                                        // Initialize USART
unsigned char USART_receive(void);
                                        // Receive Serial data from UDR0
void USART_send(unsigned char data);
                                        // Send char data into UDR0
void USART_putstring(char* StringPtr);
                                        // Break string into chars, send
                                        // Stores ADC Value
volatile float adc_val;
                                        // Store float value into array of chars
char outs[20];
int main(void) {
                                       // PC7:0 Inputs (PC0 Read ADC, PC1 Switch)
      DDRC = 0x00;
      PORTC = (1<<DDC1);
                                      // Set pull-up for PC1
      DDRB |= (1 << 1);
                                        // OC1A for ATmega328PB = PB1
                                        // Call the Timer1/PWM initialization
      Timer1 init();
                                        // Call the ADC initialization code
      adc init();
      USART_init();
                                        // Call the USART initialization code
      USART putstring("Connected!\r\n"); // Pass "Connected!" to function
                                        // Wait a bit
      _delay_ms(125);
                                        // Infinite loop
      while (1) {
                                        // Read ADC Value
             read adc();
             ICR1 = 39999;
                                        // Set TOP count for timer1 in ICR1
             snprintf(outs, sizeof(outs), "%3f\r\n", adc_val);
             USART_putstring(outs);
                                                      // Pass "outs" to function
             if (adc_val >= 3999) {
                                                      // If 'adc val >= 3999'...
                    TCNT1 = 0;
                                                      // Reset Timer1
                    OCR1A = 3999;
                                                      // Set timer1 to position 180 deg
                     delay ms(100);
                                                      // delay
             } else if ((adc_val < 3999) & (adc_val >= 1999)) {
                                                                   // If between range
                    TCNT1 = 0;
                                                   // Reset Timer1
                                                    // Set timer1 to position ADC
                    OCR1A = adc_val;
                    delay ms(100);
                                                      // delay
```

```
}
     }
}
     TCCR1B = (1 << COM12) | (1 << WGM11);
TCCR1B = (1 << WGM12) | (1 << WGM12);
void Timer1 init(void) {
}
·
//-----
     void USART_init(void) {
}
unsigned char USART_receive(void) {
   while (!(UCSR0A & (1 << RXC0)));</pre>
                                     // Function to receive ASCII UDR0
// Check RXC0 'High' to break loop
     return UDR0;
                                           // Return serial into char data
}
void USART_send(unsigned char data) {
                                          // Transmit ASCII value into UDR0
                                     // Check UDREO 'High' break loop
     while (!(UCSR0A & (1 << UDRE0)));</pre>
     UDR0 = data;
                                           // Store char data into UDR0
}
StringPtr++;
                                          // Increment pointer to next char
     }
}
       -----
void adc_init(void) {
                         // Disable Digital Input
     DIDR0 = 0x3F;
     ADMUX = (0<<REFS1)|(1<<REFS0)| // Reference Selection, AVcc - Ext cap at AREF
                   // ADC Left Adjust Result for 10-bit result
     (0<<ADLAR)
                               // Analog Channel Selection Bits 'ADC0' (PC0)
     (0<<MUX0);
     ADCSRA = (1<<ADEN) | // ADC Enable

(0<<ADSC) | // ADC Start Conversion

(0<<ADATE) | // ADC Auto Trigger Enable

(0<<ADIF) | // ADC Interrupt Flag

(0<<ADIE) | // ADC Interrupt Enable

(1<<ADPS2) | (1<<ADPS0); // ADC Prescaler Select Bits '32'
}
void read_adc(void) {
```

4. SCHEMATICS

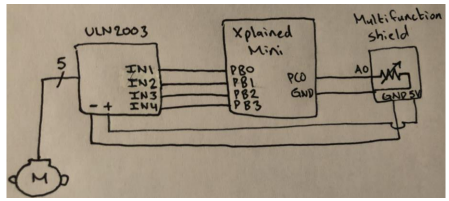


Figure 3 – Schematic of Stepper Motor and Potentiometer ADC

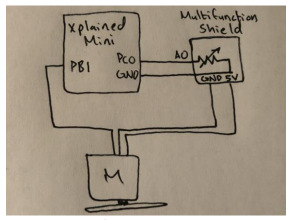


Figure 4 – Schematic of Servo Motor and Potentiometer ADC

5. SCREENSHOTS OF EACH TASK OUTPUT (ATMEL STUDIO OUTPUT)

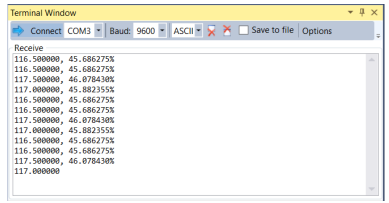


Figure 5 – Output Terminal for Controlling Stepper Motor

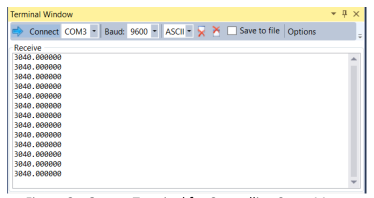


Figure 6 – Output Terminal for Controlling Servo Motor

6. SCREENSHOT OF EACH DEMO (BOARD SETUP)

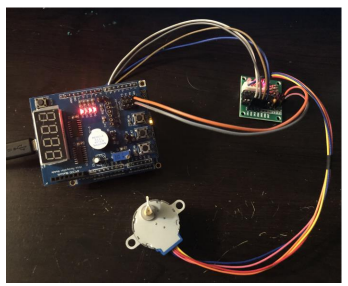


Figure 7 – Connecting Stepper Motor to Potentiometer

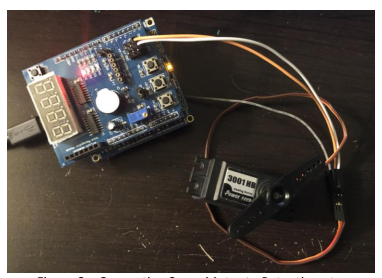


Figure 8 – Connecting Servo Motor to Potentiometer

7. VIDEO LINKS OF EACH DEMO

https://youtu.be/eE69veufFVU

8. GITHUB LINK OF THIS DA

https://github.com/rockyg1995/ihswppdar/tree/master/DesignAssignments/DA4B

Student Academic Misconduct Policy

http://studentconduct.unlv.edu/misconduct/policy.html

"This assignment submission is my own, original work".

Rocky Gonzalez