CPE301 – SPRING 2019

Design Assignment 5

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Primary Github address:

https://github.com/Dil-bert/Alabaster.git

https://github.com/Alira-Coffman/submission-repo.git

Directory:

<u>Alabaster/DesignAssignments/DA5/submission-repo/ESD301/DA/DA5/</u>

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 CONNECTION BLOCK DIAGRAM w/ PINS

List of Components used
1x Atmega328p Xplained mini
1x nrf24l0
1x LM35 temp sensor
Wire

Block diagram with pins used in the Atmega328P

2. INITIAL/MODIFIED/DEVELOPED CODE OF TASK 1/A

This CODE was obtained from Venki Repository as a starting point along with the libraries.

```
Insert initial code here
       MIT License
//
//
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       of this software and associated documentation files (the "Software"), to deal
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//
       LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
//
       OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
       SOFTWARE.
//
       Software was tested on ATmega328P and ATmega328PB (PB needs few changes in SPI)
//
       RF module software was tested on - cheap nRF24L01+ from China
//
       All the relevant settings are defined in nrf24101.c file
//
       Some features will be added later, at this moment it is bare minimum to send/receive
       Set clock frequency
#ifndef F CPU
#define F CPU 16000000UL
#endif
#include <avr/io.h>
#include <util/delay.h>
#include <avr/interrupt.h>
```

```
#include <stdbool.h>
#include <stdio.h>
#include <string.h>
       Set up UART for printf();
#ifndef BAUD
#define BAUD 9600
#endif
#include "inc\STDIO_UART.h"
       Include nRF24L01+ library
#include "inc\nrf24101.h"
#include "inc\nrf24101-mnemonics.h"
#include "inc\spi.h"
void print_config(void);
//
       Used in IRQ ISR
volatile bool message received = false;
volatile bool status = false:
int main (void)
       Set cliche message to send (message cannot exceed 32 characters)
char tx_message[32];
                                             // Define string array
strcpy(tx message, "Hello World!");  // Copy string into array
       Initialize UART
uart init();
       Initialize nRF24L01+ and print configuration info
    nrf24_init();
print_config();
       Start listening to incoming messages
nrf24_start_listening();
    while (1)
if (message_received)
       Message received, print it
message received = false:
printf("Received message: %s\n", nrf24 read message());
       Send message as response
//
delay ms(500);
status = nrf24 send message(tx message);
if (status == true) printf("Message sent successfully\n");
       Interrupt on IRQ pin
ISR(INTO_vect)
message_received = true;
```

```
void print_config(void)
uint8_t data;
printf("Startup successful\n\n nRF24L01+ configured as:\n");
printf("-
nrf24 read(CONFIG, &data, 1);
printf("CONFIG
                        0x\%x\n'', data);
nrf24_read(EN_AA, &data, 1);
printf("EN_AA
                                 0x\%x\n'', data);
nrf24 read(EN RXADDR, &data, 1);
                                 0x%x\n'', data);
printf("EN RXADDR
nrf24 read(SETUP RETR, &data, 1);
                                 0x\%x\n'', data);
printf("SETUP RETR
nrf24 read (RF CH, &data, 1);
printf("RF CH
                                 0x\%x\n'', data);
nrf24 read (RF SETUP, &data, 1);
printf("RF SETUP
                                0x\%x\n'', data);
nrf24 read (STATUS, &data, 1);
printf("STATUS
                       0x\%x\n'', data);
nrf24_read(FEATURE, &data, 1);
printf("FEATURE
                        0x\%x\n'', data);
printf("-
                                                   ----\n\n");
```

3. DEVELOPED MODIFIED CODE OF TASK 2/A from TASK 1/A

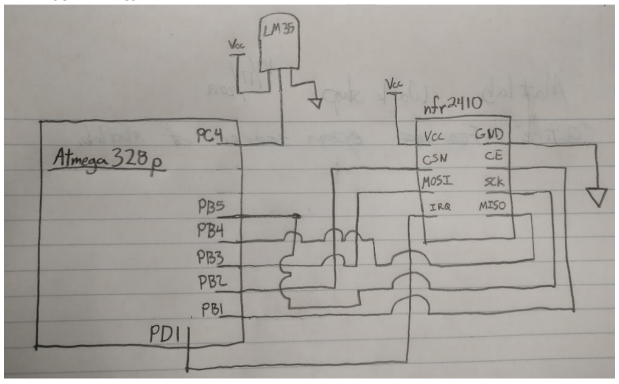
```
Insert only the modified sections here
/*GOT PART OF THIS CODE FROM VENKI REPOSITORY*/
//
       MIT License
//
       Copyright (c) 2018 Helvijs Adams
//
//
//
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       LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
       OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
       SOFTWARE.
       Software was tested on ATmega328P and ATmega328PB (PB needs few changes in SPI)
       RF module software was tested on - cheap nRF24L01+ from China
       All the relevant settings are defined in nrf24101.c file
       Some features will be added later, at this moment it is bare minimum to send/receive
//
       Set clock frequency
```

```
#ifndef F_CPU
#define F CPU 16000000UL
#endif
#include <avr/io.h>
#include <util/delay.h>
#include <avr/interrupt.h>
#include <stdbool.h>
#include <stdio.h>
#include <string.h>
       Set up UART for printf();
#ifndef BAUD
#define BAUD 9600
#endif
#include "STDIO_UART.h"
       Include nRF24L01+ library
#include "nrf24101.h"
#include "nrf24101-mnemonics.h"
#include "spi.h"
void print_config(void);
       Used in IRQ ISR
volatile bool message_received = false;
volatile bool status = false;
//adc functions
void adc_init(void) {
ADMUX = (0 << REFS1)
                       // Reference Selection Bits
              // AVcc - external cap at AREF
 (1<<REFS0)
                // ADC Left Adjust Result
 (0 << ADLAR)
                // Analog Channel Selection Bits
 (1<<MUX2)
 (0 << MUX1)
                // ADC4 (PC4 PIN27)
 (1 << MUXO):
 ADCSRA = (1 << ADEN)
                        // ADC ENable
               // ADC Start Conversion
 (0<<ADSC)
 (0 << ADATE)
                // ADC Auto Trigger Enable
 (0<<ADIF)
                // ADC Interrupt Flag
 (0<<ADIE)
               // ADC Interrupt Enable
                // ADC Prescaler Select Bits
 (1<<ADPS2)
 (0<<ADPS1)
 (1 << ADPS0);
int main(void)
//
       Set cliche message to send (message cannot exceed 32 characters)
char tx_message[32];
                                              // Define string array
strcpy(tx message, "Hello World!"); // Copy string into array
char dummy [10];
       Initialize UART
uart_init();
adc_init();
                    //Setup the ADC
//
       Initialize nRF24L01+ and print configuration info
```

```
nrf24_init();
 print config();
        Start listening to incoming messages
nrf24_start_listening();
strcpy(tx message, "GOOD"); // Copy string into array
nrf24_send_message(tx_message);
 while (1)
 delay ms(150);
 \overline{ADCSRA} = (1 << ADSC);
                        //start conversion
while((ADCSRA&(1<<ADIF))==0);//wait for conversion to finish</pre>
 ADCSRA = (1 << ADIF);
int a = ADCL;

a = a \mid (ADCH \le 8);
a = a*.488:
 a = a* (9/5) + 32;
 itoa(a, dummy, 10);
 if (message_received)
        Message received, print it
message_received = false;
 printf("Received message: %s\n", nrf24 read message());
        Send message as response
 delay ms(500);
status = nrf24 send message(dummy);
 if (status == true) printf("Message sent successfully\n");
        Interrupt on IRQ pin
ISR(INTO vect)
message_received = true;
void print_config(void)
uint8 t data;
 printf("Startup successful\n\n nRF24L01+ configured as:\n");
printf("-
nrf24 read(CONFIG, &data, 1);
                        0x%x\n'', data);
 printf("CONFIG
nrf24_read(EN_AA, &data, 1);
 printf("EN AA
                                0x\%x\n'', data);
nrf24_read(EN_RXADDR, &data, 1);
 printf("EN_RXADDR
                                0x\%x\n'', data);
 nrf24 read(SETUP_RETR, &data, 1);
 printf("SETUP_RETR
                                0x\%x\n'', data);
 nrf24_read(RF_CH, &data, 1);
 printf("RF_CH
                                0x%x\n'', data);
nrf24_read(RF_SETUP, &data, 1);
 printf("RF_SETUP
                                0x%x\n'', data);
 nrf24_read(STATUS, &data, 1);
```

4. SCHEMATICS



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

.

ed message: 152

Message sent: 236

Message sent successfully

Received message: 152

Message sent: 236

Message sent successfully

Received message: 152

Message sent: 236

Message sent successfully

Received message: 152

Message sent: 236

Message sent successfully

Pacativad maccagae 1E2

Receive

message sent successiting

Received message: 157

Message sent: 210

Message sent successfully

Received message: 162

Message sent: 207

Message sent successfully

Received message: 169

Message sent: 188

Message sent successfully

Received message: 171

Message sent: 153

Message sent successfully

Received message: 170

Message sent: 146

Message sent successfully

Received message: 154

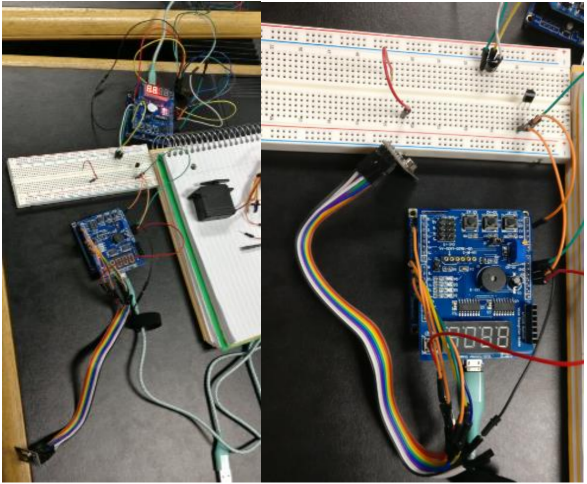
Message sent: 123

Message sent successfully

Received message: 157

Message sent: 138

6. SCREENSHOT OF EACH DEMO (BOARD SETUP)



7. VIDEO LINKS OF EACH DEMO

Dillon's

https://youtu.be/EK1uQx6BQhE

Alira's

https://youtu.be/V3H2gRw2VyM

8. GITHUB LINK OF THIS DA

https://github.com/Dil-bert/Alabaster/tree/master/DesignAssignments/DA5

https://github.com/Alira-Coffman/submission-repo/tree/master/ESD301/DA/DA5

Student Academic Misconduct Policy

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

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

Dillon Archibald

Alira Coffman