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lab3.c

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```
// File: lab3.c
// Author: Bradley Anderson
// Created: Oct-23, 2017
//
// Collaboration:
// Worked with Kyle O'Brien and Makenzie Brian

// -- Power Pins --
// BLACK := VCC
// WHITE := GND

// -- Button Board --
// J1 := Brown
// J2 := Red
// J3 := Orange
// J4 := Yellow
// J5 := Green
// J6 := Blue
// J7 := Purple
// J9 := Gray
//
// GND := White
// VCC := Black
// SW_COM := *nc*
// COM_LVL := Brown (GND)
// COM_EN := Orange (7seg DEC7)

// -- 4 Digit Display --
// SEL0 := Green (PORTB 4)
// SEL1 := Blue (PORTB 5)
// SEL2 := Purple (PORTB 6)
// EN := White (VCC)
// EN_N := Black (GND)
// PWM := Gray (PORTF 3)
// DEC5 := *nc*
// DEC6 := *nc*
// DEC7 := Orange (buttonBoard COM_EN)
// NC := NC

// A := Brown (buttonBoard J1)
// B := Red (buttonBoard J2)
// C := Orange (buttonBoard J3)
// D := Yellow (buttonBoard J4)
// E := Green (buttonBoard J5)
// F := Blue (buttonBoard J6)
// G := Purple (buttonBoard J7)
// DP := Gray (buttonBoard J8)
//
// A_2 := Rib0-Red (PORTA 0)
// B_2 := Rib1 (PORTA 1)
// C_2 := Rib2 (PORTA 2)
// D_2 := Rib3 (PORTA 3)
// E_2 := Rib4 (PORTA 4)
// F_2 := Rib5 (PORTA 5)
// G_2 := Rib6 (PORTA 6)
// DP_2 := Rib7 (PORTA 7)
// GND := Rib8 (PORTA 8)
// VCC := Rib9 (PORTA 9)
```

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```
// -- Encoders --
// NC := *nc*
// NC := Brown *nc*
// NC := Red *nc*
// NC := Orange *nc*
// SOUT := Yellow (PORTB 3)
// SIN := Green *nc*
// CKINH := Blue (GND, Clock Inhibiter)
// SCK := Purple (PORTB 1, Clock)
// SH/LD := Gray (PORTE 6, Shift/Load)
// GND := White
// VCC := Black

// -- Bar Graph --
// SD_OUT := Brown *nc*
// SRCLK := Red (PB1 SCLK)
// REGCLK := Orange (PB0)
// OE_N := Yellow (PB7)
// SDIN := Green (PB2 MOSI)
// VDD := Black
// GND := White

// -- PORTA -> 4 Digit Display --
// PA0 := Rib0 (Red)
// PA1 := Rib1
// PA2 := Rib2
// PA3 := Rib3
// PA4 := Rib4
// PA5 := Rib5
// PA6 := Rib6
// PA7 := Rib7
// PA8 := Rib8
// PA9 := Rib9

// -- PORTB --
// PB0 := Orange (bargraph REGCLK)
// PB1 := Red (bargraph&encoder SCLK)
// PB2 := Green (bargraph MOSI)
// PB3 := YELLOW (encoder SIN)
// PB4 := Green (7seg SEL0)
// PB5 := Blue (7seg SEL1)
// PB6 := Purple (7seg SEL2)
// PB7 := Yellow (bargraph OE_N)
// PB8 := White (GND)
// PB9 := Black (VCC)
#define RCLK PB0
#define SCLK PB1
#define MOSI PB2
#define MISO PB3
#define SEL0 PB4
#define SEL1 PB5
#define SEL2 PB6
#define OE_N PB7

// -- PORTE --
// PE0 := *nc*
// PE1 := *nc*
// PE2 := *nc*
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```
// PE3 := *nc*
// PE4 := *nc*
// PE5 := *nc*
// PE6 := Gray (Shift/Load encoder)
// PE7 := *nc*
// PE8 := White (GND)
// PE9 := Black (VCC)
#define SHLD PE6

// -- PORTF --
// PF0 := *nc*
// PF1 := *nc*
// PF2 := *nc*
// PF3 := Gray (7seg PWM)
// PF4 := *nc*
// PF5 := *nc*
// PF6 := *nc*
// PF7 := *nc*
// PF8 := *nc*
// PF9 := *nc*
#define PWM PF3

#define F_CPU 16000000 // cpu speed in hertz
#define TRUE 1
#define FALSE 0
#define true 1
#define false 0
#define True 1
#define False 0
#include <avr/io.h>
#include <util/delay.h>
#include <avr/interrupt.h>

// bits used for digit selection

// DEMUX to LED wiring
#define SELD1 (0x0 << SEL0)
#define SELD2 (0x1 << SEL0)
#define SELD3 (0x3 << SEL0)
#define SELD4 (0x4 << SEL0)
#define SELDD (0x2 << SEL0)
#define SELBN (0x7 << SEL0)
#define SELCL !SELBN

// Blank 7segment
#define BLNK 0xFF

#define TRUE 1
#define FALSE 0
typedef unsigned char bool;
bool a = TRUE;
bool b = FALSE;

// Holds data to be sent to the segments. logic zero turns segment on
uint8_t segment_data[5];

// Decimal to 7-segment LED display encodings, logic "0" turns on segment
uint8_t dec_to_7seg[12];

// Select digit array
uint8_t digitSelect[8];
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```
// Holds value of buttons from last check
volatile uint8_t buttonState;

// Holds state of encoders
volatile uint8_t encoderState;

// Number displayed to 7seg
volatile uint16_t segNum = 0;

// Number displayed to bargraph
volatile uint8_t barNum = 0;

// Function prototypes
uint8_t chk_button(uint8_t);
void toggle_button_bus();
void spiTxRx();
void interpret_encoders();
void outputToBargraph(uint8_t);
uint8_t checkDirection(uint8_t, uint8_t);
void spi_init();
void timer_init();
void digit_init();
void increment();
void decrement();

//*****
// -- chk_buttons --
// Checks the state of the button number passed to it. It shifts in ones till
// the button is pushed. Function returns a 1 only once per debounced button
// push so a debounce and toggle function can be implemented at the same time.
// Adapted to check all buttons from Ganssel's "Guide to Debouncing"
// Expects active low pushbuttons on PINA port. Debounce time is determined by
// external loop delay times 12.
//*****
uint8_t chk_button(uint8_t button) {
    static uint16_t State[8] = {0}; // Static array is initialied once at comp
    ile time
    State[button] = (State[button]<<1) | !bit_is_clear(PINA, button) | 0xE000;
    if (State[button] == 0xFF00) return TRUE;
    return FALSE;
} //chk_button

//*****
// -- segment_sum --
// takes a 16-bit binary input value and places the appropriate equivalent 4 di
git
// BCD segment code in the array segment_data for display.

// array is loaded at exit as: |digit3|digit2|colon|digit1|digit0|
//*****
void segsum(uint16_t sum)
{
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//determine how many digits there are
//break up decimal sum into 4 digit-segments
//blank out leading zero digits
//now move data to right place for misplaced colon position

uint8_t i=0;    // for counter
uint8_t ldZero = TRUE;

segment_data[0] = sum % 10;
segment_data[1] = sum/10 % 10;
segment_data[2] = 10;    // keep colon off; dig10 is mapped to BLNK

segment_data[3] = sum/100 % 10;
segment_data[4] = sum/1000 % 10;

// Covert dec to BCD, ignoring colon and blanking leading zeros
//ldZero=TRUE -> index has not yet found a non-zero digit
for (i=4; i > 0; --i)
{
    if (ldZero && (segment_data[i]==0))
        segment_data[i] = BLNK;
    else
    {
        if (i!=2) ldZero = FALSE;
        segment_data[i] = dec_to_7seg[segment_data[i]];
    } //if
} //for

segment_data[0] = dec_to_7seg[segment_data[i]];

return;
} //segment_sum

//*****
// -- Checks State of Buttons on 7seg Bus --
//*****
void toggle_button_bus() {

    //make PORTA an input port with pullups
    DDRA = 0x00;    // 0 is input, 1 is output
    PORTA = 0xFF;    // 0 is float, 1 is pull-up

    //enable tristate buffer for pushbutton switches
    PORTB &= SELCL;
    PORTB |= SELBN;

    //buttonState=0;
    int i;
    //now check each button and increment the count as needed
    for (i=0; i<8; i++)
    {
        if (chk_button(i))
            buttonState ^= 1<<i;
    } //for

    //disable tristate buffer for pushbutton switches
    PORTB &= SELCL;

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// Reset A as output
DDRA = 0xFF;
}

//*****
// -- Transmits and Receives to/from SPI --
//*****
void spiTxRx() {

    // Toggle Encoder Shift/Load
    PORTE &= ~(1<<SHLD);
    PORTE |= (1<<SHLD);

    // SPI write from global variable
    SPDR = barNum;

    // Wait for 8 clock cycles
    while(bit_is_clear(SPSR, SPIF)) {}

    // Save the most recent serial reading into global variable
    encoderState = SPDR;

    // Toggle Bargraph Register Clock
    PORTB |= (1<<RCLK);
    PORTB &= ~(1<<RCLK);
}

#define RWFN 4
#define LWFN 5
//define LWFN 6
//define RWFN 7
#define RMSK 0b0011
#define LMSK 0b1100
//*****
// -- Performs Logic to Test Direction of Encoder Movement --
//*****
void interpret_encoders(){
    uint8_t curr=0;
    uint8_t prev=0;
    volatile static uint8_t encR_cwse = 0;
    volatile static uint8_t encR_ccws = 0;
    volatile static uint8_t encL_cwse = 0;
    volatile static uint8_t encL_ccws = 0;
    volatile static uint8_t encStatusReg=0;

    // encStatusReg variable decoding
    // bit7      bit6      bit5      bit4      bit3      bit2      bit1      bit0
    //           LWFN      RWFN      LPrv      LPrv      RPrv      RPrv
    // WFN = Wait for Next

    // Encoder states
    curr = (encoderState & 0x0F);
    prev = (encStatusReg & 0x0F);

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// Right Encoder Changed State
if ((curr & RMSK) != (prev & RMSK)) {

    // Shift registers to keep track of turning speed
    switch(checkDirection((curr & RMSK), (prev & RMSK))) {
        case 0b01:
            encR_cwse = (encR_cwse<<1)|1;
            encR_ccws = encR_ccws>>1;
            break;
        case 0b10:
            encR_cwse = encR_cwse>>1;
            encR_ccws = (encR_ccws<<1)|1;
            break;
        default:
            encR_cwse = encR_cwse>>1;
            encR_ccws = encR_ccws>>1;
            break;
    }

    // When at notch, reset turning speed
    if ((curr & RMSK) == RMSK) {
        encR_cwse = 0;
        encR_ccws = 0;
    }

    // Check right encoder
    if (encStatusReg & (1<<RWFN)) {

        if (encR_cwse >= 0b11) {

            // Extra increments to compensate for missed bits
            if (encR_cwse >= 0b111111) {
                if (encR_cwse >= 0b111111) {
                    increment();
                }
                increment();
            }

            increment();
            encStatusReg &= ~(1<<RWFN);
            encR_cwse = 0;
            encR_ccws = 0;
        } else if (encR_ccws >= 0b11) {

            // Extra decrements to compensate for missed bits
            if (encR_ccws >= 0b111111) {
                if (encR_ccws >= 0b111111) {
                    decrement();
                }
                decrement();
            }

            decrement();
            encStatusReg &= ~(1<<RWFN);
            encR_cwse = 0;
            encR_ccws = 0;
        }
    }

    // When at halfway point, enable state change
    // This prevents a floating state next to notch triggering an event

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    if ((curr & RMSK) == 0x00) {
        encStatusReg |= (1<<RWFN);
    }

    encStatusReg &= ~RMSK;
    encStatusReg |= (encoderState & RMSK);
}

// Left Encoder Changed State
if ((curr & LMSK) != (prev & LMSK)) {

    // Shift registers to keep track of turning speed
    switch(checkDirection(((curr & LMSK)>>2), ((prev & LMSK)>>2))) {
        case 0b01:
            encL_cwse = (encL_cwse<<1)|1;
            encL_ccws = encL_ccws>>1;
            break;
        case 0b10:
            encL_cwse = encL_cwse>>1;
            encL_ccws = (encL_ccws<<1)|1;
            break;
        default:
            encL_cwse = encL_cwse>>1;
            encL_ccws = encL_ccws>>1;
            break;
    }

    // When at notch, reset turning speed
    if ((curr & LMSK) == LMSK) {
        encL_cwse = 0;
        encL_ccws = 0;
    }

    // Check right encoder
    if (encStatusReg & (1<<LWFN)) {

        if (encL_cwse >= 0b11) {

            // Extra increments to compensate for missed bits
            if (encL_cwse >= 0b111111) {
                if (encL_cwse >= 0b111111) {
                    increment();
                }
                increment();
            }

            increment();
            encStatusReg &= ~(1<<LWFN);
            encL_cwse = 0;
            encL_ccws = 0;
        } else if (encL_ccws >= 0b11) {

            // Extra decrements to compensate for missed bits
            if (encL_ccws >= 0b111111) {
                if (encL_ccws >= 0b111111) {
                    decrement();
                }
                decrement();
            }

            decrement();
        }
    }

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```

        decrement();
        encStatusReg &= ~(1<<LWFN);
        encL_cwse = 0;
        encL_ccws = 0;
    }
}

// When at halfway point, enable state change
// This prevents a floating state next to notch triggering an event
if ((curr & LMSK) == 0x00) {
    encStatusReg |= (1<<LWFN);
}

encStatusReg &= ~LMSK;
encStatusReg |= (encoderState & LMSK);
}

#define CWSE 0b01
#define CCWS 0b10
//*****
//      -- Encoder Checker
//      Return Value
//      bit1      bit0
//      0          1      Clockwise
//      1          0      Counter Clockwise
//*****
uint8_t checkDirection(uint8_t curr, uint8_t prev) {

    curr &= 0b11;
    prev &= 0b11;
    switch (curr) {
        case 0b01:
            switch (prev) {
                case 0b11:
                    return CWSE;
                case 0b00:
                    return CCWS;
            }
            break;
        case 0b00:
            switch (prev) {
                case 0b01:
                    return CWSE;
                case 0b10:
                    return CCWS;
            }
            break;
        case 0b10:
            switch (prev) {
                case 0b00:
                    return CWSE;
                case 0b11:
                    return CCWS;
            }
            break;
        case 0b11:
            switch (prev) {
                case 0b10:

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```

        return CWSE;
    case 0b01:
        return CCWS;
    }
    break;
} //switch

return 0;
}

//*****
//      -- Timer 0 Compare Interrupt --
//*****
ISR(TIMER0_COMP_vect) {

    spiTxRx();

    interpret_encoders();

    toggle_button_bus();

} //ISR TIM0_COMP_vect
//*****

//*****
//      -- Serial Peripheral Interface Initialization --
//*****
void spi_init() {

    // Direction Registers
    DDRB |= (1<<RCLK) | (1<<SCLK) | (1<<MOSI) | (1<<OE_N);
    DDRE |= (1<<SHLD);

    // SPI Control Register
    SPCR |= (1<<SPE) | (1<<MSTR) | (0<<SPR1) | (1<<SPR0);

    // SPI Status Register
    SPSR |= (1<<SPI2X);

    // SPI Data Register
    PORTB &= ~(1<<OE_N);
}

//*****
//      -- TIMER Initialization --
//*****
void timer_init() {

    // Timer counter 0 setup, running off i/o clock

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// Asynchronous Status Register, pg107
// Run off of external clock
ASSR |= (1<<AS0);

// Timer/Counter Interrupt Mask, pg109
// enable compare interrupt
TIMSK |= (1<<OCIE0);

// Timer/Counter Control Register, pg104
// CTC mode, no prescale
TCCR0 = ((1<<WGM01)|(0<<WGM00) | (0<<COM01)|(0<<COM00) | (0<<CS02)|(0<<CS01)|(
1<<CS00));

// Output Compare Register
// Set button&encoder check time with this
OCR0 = 0x1F;
}

//*****
// -- Digit Initialization
//*****
void digit_init(){

    // select pins for DEMUX in array form
    digitSelect[0] = SELD1;
    digitSelect[1] = SELD2;
    digitSelect[2] = SELBN;
    digitSelect[3] = SELD3;
    digitSelect[4] = SELD4;

    // BCD mapping
    dec_to_7seg[0] = (uint8_t) 0b11000000;
    dec_to_7seg[1] = (uint8_t) 0b11111001;
    dec_to_7seg[2] = (uint8_t) 0b10100100;
    dec_to_7seg[3] = (uint8_t) 0b10110000;
    dec_to_7seg[4] = (uint8_t) 0b10011001;
    dec_to_7seg[5] = (uint8_t) 0b10010010;
    dec_to_7seg[6] = (uint8_t) 0b10000010;
    dec_to_7seg[7] = (uint8_t) 0b11111000;
    dec_to_7seg[8] = (uint8_t) 0b10000000;
    dec_to_7seg[9] = (uint8_t) 0b10010000;
    dec_to_7seg[10] = (uint8_t) 0xFF;

    // 0 is input, 1 is output
    DDRB = (1<<SEL0)|(1<<SEL1)|(1<<SEL2);
    //
    DDRF = (1<<PWM);
    PORTF &= ~(1<<PWM);
}

#define bState0 0b110
#define bState1 0b000
#define bState2 0b010
#define bState4 0b100
#define bState5 0b101
#define bState10 0b1010
//*****

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//*****
// -- Conditionally Increment Based on State
//*****
void increment() {

    switch (buttonState) {
        default:
            segNum++;
        case bState0:
            break;
        case bState1:
            segNum++;
            break;
        case bState2:
            segNum += 2;
            break;
        case bState4:
            segNum += 4;
            break;
        case bState5:
            segNum += 5;
            break;
        case bState10:
            segNum += 10;
            break;
    }
    if (segNum >= 1024) {
        segNum = 0;
    }
}

//*****
// -- Conditionally Decrement Based on State
//*****
void decrement() {

    switch (buttonState) {
        default:
            segNum--;
        case bState0:
            break;
        case bState1:
            segNum--;
            break;
        case bState2:
            segNum -= 2;
            break;
        case bState4:
            segNum -= 4;
            break;
        case bState5:
            segNum -= 5;
            break;
        case bState10:
            segNum -= 10;
            break;
    }
    if (segNum >= 1024) {

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```

    segNum = 1023;
}
}

//*****
//                               main
// Does main stuff
//*****
int main(void) {

    /*
    * #define RCLK Register Clock
    * #define SCLK Serial Clock
    * #define MOSI Serial to bargraph
    * #define MISO Serial from encoders
    * #define SEL0 Digit select to 7seg
    * #define SEL1 Digit select to 7seg
    * #define SEL2 Digit select to 7seg
    * #define OE_N Enable to bargraph
    * #define SHLD Shift/Load to encoder
    */

    uint8_t i = 0;

    digit_init();
    timer_init();
    spi_init();

    sei();

    while(1)
    {

        //interpret_encoders();

        //barNum++;
        //segNum--;
        //segNum = buttonState;
        // Update number to digitSelect[i]
        segsum(segNum);
        barNum = buttonState;

        //make PORTA an output
        DDRA = 0xFF;

        //bound a counter (0-4) to keep track of digit to display
        for (i=0; i<5; i++)
        {
            // Clear digit select
            PORTB &= SELCL;

            //update digit to display
            PORTB |= digitSelect[i];

            //send 7 segment code to LED segments
            PORTA = segment_data[i];

            //dimming/flicker correction

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        //_delay_ms(10);
        _delay_us(200);
    } //for

    //_delay_us(100);

    //outputToBargraph(0b10101010);

} //while

return 0;

} //main

```