

Today:

- Announcement –lab notes marking
- Announcement –lecture test
- General info finding strategy
- Activity 2
- Programing in C continuation – interrupts
- ADC introduction if we have time

Announcement:

Please submit on Canvas lab notes and annotated programs as a pdf file before the beginning of lab 3.

Lab Notes Marking scheme:

Completeness and quality of procedure/circuits/code etc.
used to perform all the completed activities 5

General Structure:
objectives defined, clear enough statements of what is
being done and why, what the results were.

General clarity of the notes 2

Above and beyond. Evidence of exploration above and beyond
the specific tasks requested in the manual. 1

Labs 1&2 will be worth 4 points, labs 3&4 and 5&6 8 points each
pair.

Lecture test on February 25th

During lecture time

Write a program in C doing

You will be using your computer with all the programs you want as well as any notes or texts.

You will submit your program as a text file – just email it to me when the time is up (no later). 10% penalty per minute!

Its all on the honor system, you will be expected not to communicate with anybody or use AI and internet.

General info finding strategy

Documentation: read the manual!

- not always so easy. Which manual?

There are two major documents relevant for the microcontroller:

- Family reference guide [eg cpu instructions]
- chip data sheet [eg what pin can do what]

Both contain much more info than we need!

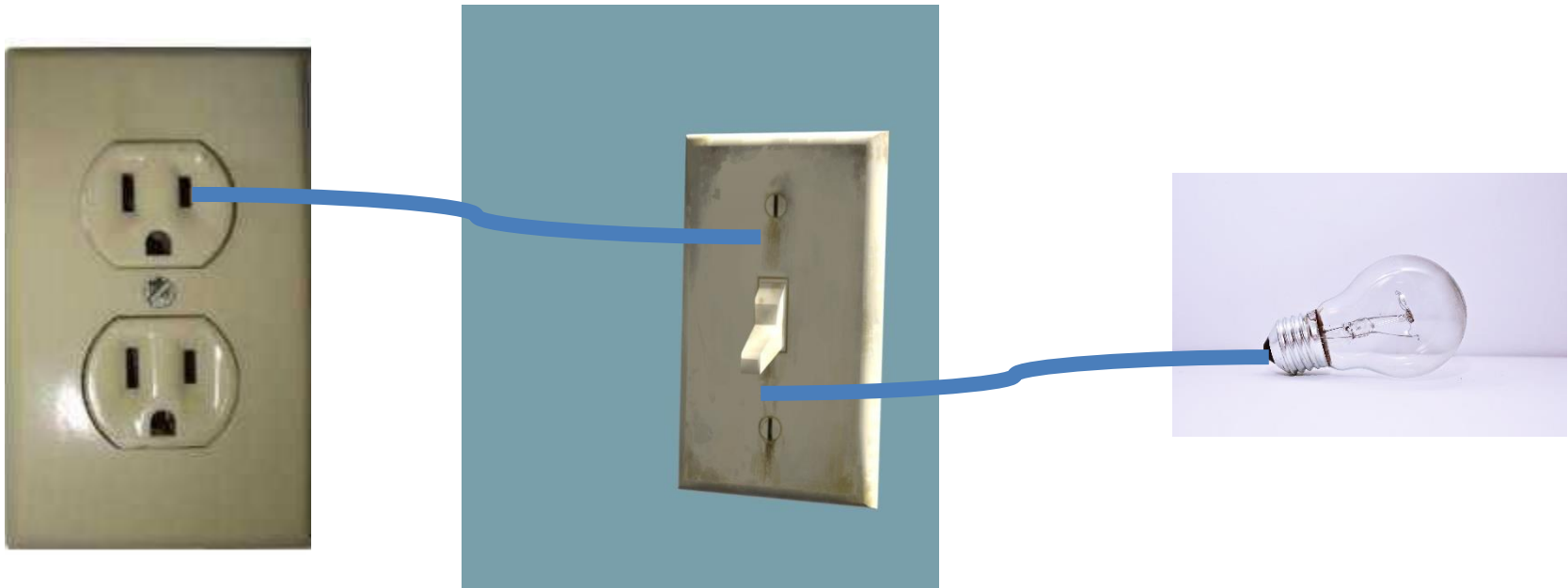
Use:

- Table of contents
- Keyword searching

Also:

- Course lab manual – general instruction, what tasks are required

Ground



What will happen when the switch is on?

Data types:

char, unsigned char – 8 bit integer (0 to 255 or -128 to 127) It can also be interpreted as character depending on the context.

int, unsigned int – usually an integer of the native word size: 16 bits
(-32768 to 32767 or 0 to 65536)

long, unsigned long – 32 bit integer
($\sim -2 \times 10^9$ to $\sim 2 \times 10^9$ or 0 to $\sim 4 \times 10^9$)

long long , unsigned long long – 64 bit integer
($\sim -9 \times 10^{18}$ to $\sim 9 \times 10^{18}$ or 0 to $\sim 2 \times 10^{19}$)

float – floating point number (32 bits)
(floating point operations are very expensive on a processor like the msp430 that lacks a dedicated fpu - avoid if possible).

Example program Blink: while

```
#include <msp430.h>
void main(void) {
    WDTCTL = WDTPW + WDT HOLD; //Stop WDT
    P1DIR = 0b00000001; //Set P1.0 to output;
    P4DIR = 0b10000000; //Set P4.7 to output;
    P1OUT = 0b00000000; //Set the output Pin P1.0 to low
    P4OUT = 0b10000000; //Set the output Pin P4.7 to high
    while (1) { // Loop forever
        _delay_cycles (500000); //This function introduces 0.5 s
        delay
        P1OUT = P1OUT ^ 0b00000001; //bitwise xor the output with
        00000001 // can be also P1OUT^= 0b00000001;
        P4OUT = P4OUT ^ 0b10000000; //bitwise xor the output with
        10000000
    }
}
```

Example program Blink: intrinsic

```
#include <msp430.h>
void main(void) {
    WDTCTL = WDTPW + WDT HOLD; //Stop WDT
    P1DIR = 0b00000001; //Set P1.0 to output;
    P4DIR = 0b10000000; //Set P4.7 to output;
    P1OUT = 0b00000000; //Set the output Pin P1.0 to low
    P4OUT = 0b10000000; //Set the output Pin P4.7 to high
    while (1) { // Loop forever
        _delay_cycles (500000); //This function introduces 0.5 s delay
        P1OUT = P1OUT ^ 0b00000001; //bitwise xor the output with 00000001
        P4OUT = P4OUT ^ 0b10000000; //bitwise xor the output with 10000000
    }
}
```


Setting the bits

We want to set bit 3 in a P2REN register which contains a number 0b11000000.

If we do:

P2REN = 0b00001000;

We clear the other 2 bits

Instead we do:

P2REN |= 0b00001000;

Which is the same as:

P2REN = P2REN | 0b00001000;

11000000 | 00001000 = 11001000

Clearing the bits

```
P1DIR = 0b00000010;
```

```
P1OUT = 0b00000011; // set Pin P1.0 to high and P1.1 to pullup
```

Now I want to set P1.0 to low

If I do

```
P1OUT = 0b00000000; // I also cancelled the pullup!
```

Instead we do:

```
P1OUT &= ~0b00000001;
```

Which is the same as

```
P1OUT &= P1OUT & (~0b00000001);
```

```
0b00000011 & 11111110 = 00000010
```

Interrupts

When interrupt occurs the current microprocessor's activity stops and the interrupt service routine (ISR) is started. It is like a function with a microcontroller specific format.

The event setting an interrupt is in fact setting a bit in a specific register. This bit is called an interrupt flag The ISR must clear this flag (some commands like the ones accessing an output communication buffer clear the specific flags automatically)!

Program with interrupt: enable

```
#include <msp430.h>
void main(void)
{
    WDTCTL = WDTPW + WDTCTL; // Stop watchdog timer
    P1DIR = 0b00000001; //set P1.0 pin for output rest including P1.1 are inputs
    P4DIR = 0b10000000; //set P4.7 pin for output
    P1OUT = 0b00000011; // set Pin P1.0 to high and P1.1 to pullup
    P4OUT = 0b10000000; // set Pin P4.7 to high
    P1REN = 0b00000010; //enable pull up/down resistor on P1.1
    P1IE = 0b00000010; //Enable input at P1.1 as an interrupt
    P1IES = 0b00000010; //Interrupt occurs when input voltage goes from High to Low
    _BIS_SR (LPM4_bits + GIE); //Turn on interrupts and go into the lowest
    //power mode (the program stops here)
    //Notice the strange format of the function, it is an "intrinsic"
    //ie. not part of C; it is specific to this microprocessor
}

//Port 1 interrupt service routine starts below
void __attribute__((interrupt(PORT1_VECTOR))) PORT1_ISR(void) {
    //code of the interrupt routine goes here
    P1OUT ^= 0b00000001;
    P4OUT ^= 0b10000000; // toggle the LEDs
    P1IFG &= ~0b00000010; // Clear P1.3 IFG. If you don't, it just happens again.
}
```

Program with interrupt: general enable

```
#include <msp430.h>
void main(void)
{
    WDTCTL = WDTPW + WDTHOLD; // Stop watchdog timer
    P1DIR = 0b00000001; //set P1.0 pin for output rest including P1.1 are outputs
    P4DIR = 0b10000000; //set P4.7 pin for output
    P1OUT = 0b00000011; // set Pin P1.0 to high and P1.1 to pullup
    P4OUT = 0b10000000; // set Pin P4.7 to high
    P1REN = 0b00000010; //enable pull up/down resistor on P1.1
    P1IE = 0b00000010; //Enable input at P1.1 as an interrupt
    P1IES= 0b00000010; //Interrupt occurs when input voltage goes from High to Low
    _BIS_SR (LPM4_bits + GIE); //Turn on interrupts and go into the lowest
    //power mode (the program stops here)
    //Notice the strange format of the function, it is an "intrinsic"
    //ie. not part of C; it is specific to this microprocessor
}

//Port 1 interrupt service routine starts below
void __attribute__ ((interrupt(PORT1_VECTOR))) PORT1_ISR(void) {
    //code of the interrupt routine goes here
    P1OUT ^= 0b00000001;
    P4OUT ^= 0b10000000; // toggle the LEDS is
    P1IFG &= ~0b00000010; // Clear P1.3 IFG. If you don't, it just happens again.
}
```

Program with interrupt: interrupt routine

```
#include <msp430.h>
void main(void)
{
    WDTCTL = WDTPW + WDTCTL; // Stop watchdog timer
    P1DIR = 0b00000001; //set P1.0 pin for output rest including P1.1 are outputs
    P4DIR = 0b10000000; //set P4.7 pin for output
    P1OUT = 0b00000011; // set Pin P1.0 to high and P1.1 to pullup
    P4OUT = 0b10000000; // set Pin P4.7 to high
    P1REN = 0b00000010; //enable pull up/down resistor on P1.1
    P1IE = 0b00000010; //Enable input at P1.1 as an interrupt
    P1IES = 0b00000010; //Interrupt occurs when input voltage goes from High to Low
    _BIS_SR (LPM4_bits + GIE); //Turn on interrupts and go into the lowest
    //power mode (the program stops here)
    //Notice the strange format of the function, it is an "intrinsic"
    //ie. not part of C; it is specific to this microprocessor
}

//Port 1 interrupt service routine starts below
void __attribute__((interrupt(PORT1_VECTOR))) PORT1_ISR(void) {
    //code of the interrupt routine goes here
    P1OUT ^= 0b00000001;
    P4OUT ^= 0b10000000; // toggle the LEDS is
    P1IFG &= ~0b00000010; // Clear P1.3 IFG. If you don't, it just happens again.
}
```

Program with interrupt: clear the flag

```
#include <msp430.h>
void main(void)
{
    WDTCTL = WDTPW + WDTHOLD;    // Stop watchdog timer
    P1DIR = 0b11110111;          //set all P1 pins for output except P1.3
    P1OUT = 0b01001001;          // set Pins P1.0 and P1.6 to high and P1.3 to pullup
    P1REN = 0b00001000;          //enable pull up/down resistor on P1.3
    P1IE = 0b00001000;           //Enable input at P1.3 as an interrupt
    __BIS_SR (LPM4_bits + GIE);  //Turn on interrupts and go into the lowest
                                //power mode (the program stops here)
                                //Notice the strange format of the function, it is an "intrinsic"
                                //ie. not part of C; it is specific to this chipset
}

                                // Port 1 interrupt service routine
void __attribute__((interrupt(PORT1_VECTOR))) PORT1_ISR(void)
{
    P1OUT ^= 0b01000001;         //toggle the LEDS
    P1IFG &= ~0b00001000;        // Clear P1.3 IFG. If you don't, it just happens again.
}
```

Programming in C

Libraries:

there are some “standard” libraries available that extend the operations you can easily use.

eg:

the math library gives access to functions like:
 $\sin(x)$, $\cos(x)$, $\tan(x)$, \sqrt{x} , $\ln(x)$, $\log(x)$ etc...

To use math functions, you need to:

`#include <math.h>` at the top of the file

Other libraries provide routines for string manipulations and many other things...

These libraries tend to take up a substantial amount of flash memory and consume (precious) ram. You should try to avoid these on the MSP430 if at all possible!

Programming in C: functions

```
int multiply_together(int x, int y)
{
    return x*y;
}
```

← You can define other functions that can take arguments and return values.

...

```
y = multiply_together(4, 8);
...
```

The function definition either needs to come in the file before you call it, or you need to supply a *function prototype* before you call it.

A prototype for this function would simply be:

```
int multiply_together(int x, int y);
```

Indentation.

Please use proper indentation of your C code to make it readable!

There are tools that can help. Many text editors can help you indent properly.

See

<http://www.cprogramming.com/tutorial/style.html>

For more details than you care about, see:

http://en.wikipedia.org/wiki/Indent_style

Some Resources for C programming:

Operators and Operator Precedence:

http://en.wikipedia.org/wiki/Operators_in_C_and_C%2B%2B#Operator_precedence

C reference guide:

<https://www.gnu.org/software/gnu-c-manual/gnu-c-manual.html>

Textbook: Introduction to Embedded Systems Using Microcontrollers and the MSP430

<http://webcat2.library.ubc.ca/vwebv/holdingsInfo?bibId=7372090>

Analog to digital converter

Function: take an analog value (voltage in this case) and convert it to a number.

Resolution (from number of bits)

Our analog to digital converter has 12 bits

Range (by default a power supply voltage, 3.3V, but can be set up differently)

What is the resolution of our ADC?

Using peripherals: Analog to digital converter

READING THE DATASHEET IS ESSENTIAL!

```
#include <msp430f5529.h>
```

```
#include <stdio.h>
```

```
int main(void)
```

```
{
```

```
    WDTCTL = WDTPW + WDTHOLD;
```

```
    ADC12CTL0 = ADC12SHT02 + ADC12ON;    // Sampling time, ADC12 on
```

```
    ADC12CTL1 = ADC12SHP;                // sampling timer
```

```
    ADC12CTL0 |= ADC12ENC;                // ADC enable
```

```
    P6SEL |= 0b00000001;                 // P6.0 allow ADC on pin 6.0
```

```
    P1DIR |= 0b00000001;                 // set pin P1.0 as output
```

```
    while (1)
```

```
    {
```

```
        ADC12CTL0 |= ADC12SC;             // Start sampling
```

```
        while (ADC12CTL1 & ADC12BUSY); //while bit ADC12BUSY in register ADC12CTL1 is high wait
```

```
        if(ADC12MEM0 >= 3072) //This value depends on the input voltage
```

```
            P1OUT |= BIT0;
```

```
        else
```

```
            P1OUT &= ~BIT0;
```

```
    }
```

MSP-EXP430F5529LP

MSP-EXP430F5529LP

