Module 6. Review: The Story So Far

Writing Numbers

Be comfortable with standard conventions for writing numbers used in class and in C:

• Decimal: 42

Hex: 0x2A or 2AhBinary: 0010 1010b

You should be able to convert from binary to hex easily (and vice versa)!

Basic C Instructions and Syntax:

- >> Know layout of C source file (Lecture 2)
- >> Some Data types (as they are defined in CSS for the MSP430)

```
// What are the sizes for each datatype?
                               //
    int
                               //
    float
                    b;
    char
                    c;
                               //
    unsigned int
                    d;
                               //
                               //
    long int
                    e;
                    f;
                               //
    double
    int
                arr[5];
                               //
```

Arrays: Are blocks of memory where multiple values are stored contiguously. Storing elements successively (in order) makes it easy to access each element given its index.

Standard C Operators:

```
Math: + - * / = % \pmod{0}

Unary: ++ -- \pmod{1} = \&= += etc.

Relational and Logical: > >= < <= == != \&\& | |

Bitwise: \& (AND) | (OR) ^ (XOR) >> (R shift) << (L shift) ~ (NOT)
```

Quick Questions:

```
int a = 0x0101;
int w = a + 12;
int x = a << 1;

unsigned char b = 0xff;
unsigned char y = b + 2;

int d = 42;
int z = d / 10;</pre>
```

- 1) What value is assigned to x?
 - a) 0x0202
- b) 0x1010
- c) 0x2020
- c) 0x0080

- 2) What value is assigned to y?
 - a) -1
- b) 0
- c) 1
- d) 256
- 3) What value is assigned to z?
 - a) 2
- b) 4
- c) 4.2
- d) 10

Decisions, looping, etc:

```
if (kk > 100) {
     kk = 0;
} else {
     z = 2*z+kk;
     kk++;
}

while (j < 100) {
     /* Body of loop */
     j++;
}

for (i = strt; i < end_pt; i++) {
     /* Body of loop. Do something */
}</pre>
```

--> The "Forever Loop"

```
while (1) {
    /* Body of loop. Do something */
}
```

Basic Structure of a C program

```
MAX_SZ
                100;
#define
// Determines max value of an array
unsigned int arrayMax(unsigned int* in_arr, int num_pts);
void main()
    unsigned int big[MAX_SIZ];
    unsigned int
                   maximum=0;
    unsigned int i, other val;
    /* Do some stuff */
    i = 0;
    while (i < MAX_SZ)
       big[i] = (i % 10);
       i++;
    maximum = arrayMax(big, MAX SZ);
   /* Do more stuff */
} // end of main()
```

Quick Questions:

1) How many times does the while loop execute?

- a) 99
- b) 100
- c) 101

2) To what value is big[47] assigned?

- a) 40
- b) 0.47
- c) 7
- d) 470

3) What is the range of *valid* indices for the big array?

- a) big[1] to big[100]
- b) big[0] to big[99]
- c) big[0] to big[100]
- d) big[0] to big[9]

4) To what value is maximum assigned?

- a) 99
- b) 100
- c) 10
- d) 9

Data Representations (HW #1):

- >> Integer representations:
 - -- Unsigned, sign-magnitude, two's complement and BCD
 - >> Expect Conversion Between Bases and Formats!

<u>Unsigned integers</u> = all bits used to convey magnitude (whole numbers) – For n bits, values run from 0 to $2^n - 1$ (i.e. N=16, 0 to 65535)

$$1026 = 00000100\ 00000010b = 0402h$$

Sign Magnitude integers = n-1 bits used to convey magnitude with "most significant bit" or MSB used for sign (0 = +, 1 = -). For n bits, values run from -2⁽ⁿ⁻¹⁾-1 to 2⁽ⁿ⁻¹⁾-1

$$1026 = 0000\ 0100\ 0000\ 0010b = 0402h$$

$$-1026 = 1000\ 0100\ 0000\ 0010b = 8402h$$

<u>Two's Complement integers</u> = Common format for signed integers (int). For *n* bits, values run from $-2^{(n-1)}$ to $2^{(n-1)}-1$. (i.e. n=16, -32768 to 32767). Used by C.

Positive numbers: Same as Unsigned

$$1026 = 0000\ 0100\ 000\ 00010b = 0402h$$

Negative numbers (ONLY!!): *Encode* magnitude, *Complement* each bit, *Add* 1

$$-15 = 0000\ 0000\ 0000\ 1111\ = 15$$

$$1111\ 1111\ 1111\ 0000 \quad complement$$

$$\frac{+1}{1111\ 1111\ 1111\ 0001} = 0FFF1h = -15 \text{ in two's complement}$$

<u>Binary Coded Decimal</u> = Each decimal digit expressed in binary nibble

$$367 = 0000\ 0011\ 0110\ 0111b$$

^{**} Has 2 representations of 0 >>> +0 and -0!

Fractional Number representations:

Fixed point: Binary radix point assigned a fixed location in byte (or word)

$$0101.1010 = 5 + 2^{-1} + 2^{-3} = 5.625$$

Precision is function of number of fractional bits assigned --> 4 fractional bits = $2^{-4} = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625 = 0.0625$

Floating Point (IEEE Standard): Used to better approximate real valued decimal values to a prescribed number of decimal places

Why are floating point operations computationally expensive?

For the exam, you do not need to remember how to convert to/from floating-point, but you should understand what it is and how it differs from fixed-point.

Character Representations

ASCII: Standard for representing characters in Roman alphabet and some control characters

• You will have an ASCII table on the exam. Know how to read one and when you need it!

Quick Questions:

- 1) The decimal equivalent of unsigned integer 8002h is
 - a) 32770
- b) 65538
- c) -2
- d) 16386
- 2) The decimal equivalent of two's complement integer 8002h is
 - a) -2
- b) 32770
- c) -32766
- d) -65538
- 3) The decimal equivalent of two's complement integer 0002h is
 - a) -2
- b) 32770
- c) 2
- d) -65538
- 4) The decimal equivalent of BCD integer 8002h is
 - a) -2
- b) 32770
- c) 8002
- d) 2008

<u>Little Endian: The MSP430, like Intel processors, is "Little Endian"</u> (HW1)

- -- The lower byte of each 16 bit word is stored first then the higher byte "Low Byte, High Byte"
- -- For double words the lower word is stored first then the upper word

Ex: How 65340 decimal = 00 01 00 04h is stored in memory at address 0400h

Little Endian

Address	Byte Value
02403h	00h
02402h	01h
02401h	00h
02400h	04h
••••	••••

A memory dump from CCS shows contents of addresses from left to right starting at 02400h

02400h = 04 00 01 00 ... <= Bytes appear "out of order" when read left to right

Big Endian: Many other RISC processors

-- The higher byte (big end) of each 16 bit word is stored first then the lower byte

BIG Endian

Address	Byte Value
02403h	04h
02402h	00h
02401h	01h
02400h	00h

A memory dump from a big endian processor (also left to right)
02400h= 00 01 00 04... <= Bytes appear "in order" when read left to right

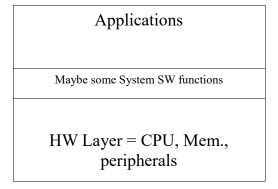
Network Byte Order = BIG ENDIAN!!!

Microprocessor Systems Architecture:

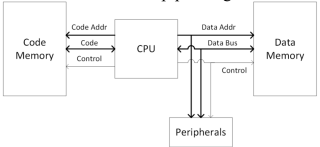
>> General Computing Hardware/Software Hierarchy

Applications	
Operating System = User Interface	
System SW = Interface to HW	
HW Layer = CPU, Mem., peripherals	

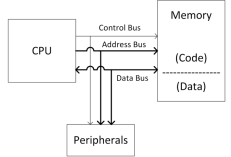
>> Gets "squashed" in an embedded system...



Harvard Architecture – Separate memory address spaces (and busses) for code and data ("Better" architecture for pipelining instruction fetches)



Von Neumann Architecture - Single memory address space (and bus) for code & data



- >> MSP430x55xx uses *Von Neumann* architecture
 - >> We're using *MSP430F5529*
 - -- 128 KB Flash memory (code)
 - -- 8 KB RAM (data) + 2 kB USB RAM
 - -- LCD controller
 - -- Hardware multiply, UART, and a slew of other peripherals (Timers, ADC, comparator, general digital IO ports...)

Memory Organization:

- >> Memory = group of sequential locations where binary data is stored
 - -- In MSP430, a memory location holds 1 byte
 - -- Each byte has unique address which CPU uses to read to and write from that location
 - -- Multibyte data is stored Little Endian!
- -- 2 types of memory: Volatile and Non-volatile

 RAM = 8KB = DATA memory = Volatile

 FLASH = 128KB = CODE memory (primarily!) = Non-volatile

Memory Operations

- Read and Write: retrieving or writing DATA to/from RAM (under programmer control)
- Fetch: retrieving of instruction from CODE (Flash) memory (automatic CPU function)
 - >> Flash is NOT byte writable!
 - -- Must be erased in multi-byte (e.g. 512 byte) segments
 - >> A flash write cycle takes much longer than read cycle

MSP430 is 16 bit Microcontroller

- >> 16 bit word size = 16 bit internal registers
- >> Also has 20 bit address bus (can access up to 1 MB = 2^{20} addresses)
- >> Know Memory Map for MSP430x5529x Processors (from HW)
 - -- Addresses for RAM & FLASH, (good thing to have in notes!)
- >> Know how to figure memory addresses

Memory Mapped I/O

What does it mean for I/O to be *memory-mapped*?

Quick Questions:

1) The long int i = 0x00081230 is stored in memory by a microprocessor as

Address	Contents
0213h	30h
0212h	12h
0211h	08h
0210h	00h

The microprocessor must be

- a) Little Endian b)
- b) Big Endian
- c) Running Linux
- d) Running Windows 10

- 2) In the MSP430F5529, the RAM is
- a) non-volatile system memory
- b) volatile data memory
- c) non-volatile code memory
- d) consists only of the 16 CPU registers
- 3) In the MSP430F5529, the FLASH memory is
- a) non-volatile code memory
- b) volatile data memory
- c) volatile code memory
- d) not available in this model

MSP430F5529 Basic Digital I/O (HW3-4):

- >> Eight independent, individually configurable digital I/O ports
 - -- Ports 1-7 are 8-bit wide and Port 8 is 3 bits wide
- >> Each pin of each port can be configured individually as an input or an output
- >> Each pin of each port can be individually read or written to

Function Select Register: Sets function of each pin in the port (i.e. P4SEL)

- -- Bit = 0 = Selected for Digital I/O
- -- Bit = 1 = Not selected for digital I/O (multiplexed pin functions)

Direction Register: Sets direction of each pin in the port (i.e. P2DIR)

- -- Bit = 0 = Corresponding pin is an *Input*
- -- Bit = 1 = Corresponding pin is an *Output*

Input Register: Where input to the port is read from (i.e. P2IN)

- -- Bit = 0 = Logic low
- -- Bit = 1 = Logic high

Output Register: Where data to be output from the port is written (i.e. P5OUT)

- -- Bit = 0 = Logic low
- -- Bit = 1 = Logic high

Drive Strength: Sets drive strength of port (we will usually leave as default)

- --Bit = 0 = reduced drive strength (default)
- --Bit = 1 = full drive strength

Pull-up/down Resistor Enable: Enable internal pull-up resistors (can be used for inputs)

- --Bit = 0 = Not enabled (default)
- --Bit = 1 = Enabled (see User's Guide)
- >> All I/O port registers are *memory mapped*. Register names defined in *msp430x4xx.h* (Read from and Write to defined names as if writing to C variables...)

>> **Polling:** Repeated checking of IO ports to see if they have data or need servicing (usually inside main loop)

```
#include "msp430.h"
#include <stdlib.h>

void configPort()
{
    P5SEL = 0x00;
    P5DIR = (BIT7|BIT5|BIT3|BIT1);
}

void main()
{
    configPort();
    while (1)
    {
        char in = P5IN;
        P5OUT = (in & 0x55) << 1;
    }
}</pre>
```

- a) Which port(s) and which pins are being used as digital inputs?
- b) Which port(s) and which pins are being used as digital outputs?
- c) Assume that the port 5 input register holds the value 6Dh. What value is written to the port 5 output register?