# ECE 376 - Homework #4

C Programming & LCD Displays - Due Monday, September 30th

- 1) Determine how many clocks the following C code takes to execute
  - Compile and download the code (modify working code and replace the main loop)
  - Measure the frequency you see on RC0 (toggles every loop).
    - Use an osiclloscope or -
    - Connect a speaker to RC0 with a 200 Ohm resistor and measure the frequency with a cell phone app like Piano Tuner
    - RC1 is 1/2 the frequency of RC0, RC2 is 1/4th, RC3 = 1/8th, etc
  - The number of clocks it takes to execute each loop is

$$N = \left(\frac{10,000,000}{2 \cdot Hz}\right)$$



Speaker connectted to PORTC. Each pin is divide by 2

#### 1a) Counting mod 32

f = 1217.8Hz on RC3

$$N = \left(\frac{10,000,000}{2 \cdot Hz}\right) = 4105.76$$

On RCO, the frequency is 8x higher (N = 8x smaller)

$$N/8 = 513.22$$

Divide by 32 to get the time per loop (toggles every 32nd pass)

$$N/8/32 = 16.04$$

It takes 16 clocks to count mod 32



1217.8Hz for counting mod 32 on RC3

## 1b) Counting mod 35

```
unsigned char i
while(1) {
    i = (i + 1)% 35;
    if(i == 0) PORTC += 1;
}
```

RC0 plays 252.2Hz

$$N = \left(\frac{10,000,000}{2 \cdot Hz}\right) = 19,786 \text{ clocks}$$

$$N/35 = 565.32$$

## It takes 565 clocks to count mod 35



## 1c) Long Integer Division

```
unsigned long int A, B, C;
A = 123456789;
B = 2731;
while(1) {
   i = (i + 1)% 32;
   if(i == 0) PORTC += 1;
   C = A / B;
}
```

RC0 plays 86.4Hz

$$N = \left(\frac{10,000,000}{2 \cdot Hz}\right) = 57,870$$

$$N/32 = 1,808$$

16 clocks ere for counting mod 32. The remainder are for long integer division

## It takes 1792 clocks to do a long integer divide



Long integer division

1d) Floating Point Division

RC0 plays 80.8Hz

$$N = \left(\frac{10,000,000}{2 \cdot Hz}\right) = 61,881$$

$$N/32 = 1934$$

$$N/32 - 16 = 1,918$$

# It takes 1918 clocks to do a floating point division



floating point division

Note: In C, it often is easiest to find the number of clocks experimentally:

- Toggle a pin within your program as you run it
- Measure the frequency on that pin

# Lights-Out Game in C

- 2) Write a C program which allows you to play the lights-out game from HW #3
  - On power up, PORTC = 0xFF and PORTD = 0x00
  - When you press and release a button, the corresponding pin on PORTC and its neighbors are toggeled
    - RB0: Toggle pins RC0, RC1
    - RB1: Toggle pins RC0, RC1, RC2
    - etc.

}

• Each time you press and release a button, PORTD increments by one

## Code:

```
// Global Variables

// Subroutine Declarations
#include <pic18.h>

// Subroutines

// Main Routine

void main(void)
{
```

- 3) Verify your program runs on your PIC board
  - Include the size of the compiled C code
  - Check the timing by observation (an oscilloscope would be better...)

# Memory Summary: Program space used DAh ( 218) of 10000h bytes ( 0.3%) Data space used 1h ( 1) of F80h bytes ( 0.0%) EEPROM space used 0h ( 0) of 400h bytes ( 0.0%) ID Location space used 0h ( 0) of 8h nibbles ( 0.0%) Configuration bits used 0h ( 0) of 7h words ( 0.0%)

#### Note:

- The assembler version took up 56 lines of assembler
- The C version produces 109 lines of assembler

C is 94% larger than asembler

But, C was a lot easier to write.

#### The code works

- On reset, it starts with a random value in PORTC
- When you press and release a button, PORTD counts by one
- When you press and release a button, the corresponding lights on PORTC toggle

## LCD Display & Magic 8-Ball!

Problem 4-8) Turn your PIC board into a Magic 8-Ball:

- On power up, the Magic 8-Ball prompts you to ask a question
- · You then ask your PIC board a question
- Shake the Magic 8-Ball three times (press RB0 three times)
- The answer to your question is then displayed on the LCD with one of 12 random fortunes:
  - It is certain, It is decidedly so, Without a doubt, Yes definately
  - Reply hazy try again, Ask again later, Better not tell you now, Cannot predict now
  - Dont count on it, My reply is no, Outlook not so good, Very doubtful
- · Five seconds after your fortune is revealed, the

Magic 8-Ball
Ask Your Question

# **Problem 4) Display Routine**

Write a subroutine in C which

- Is passed a number from 0..11
- Displays one of twelve messages based upon the number passed

Check your subroutine

}

# Testing the code

```
// Main Routine

void main(void) {
   unsigned char i, n;

   TRISA = TRISC = TRISD = TRISE = 0;
   TRISB = 0xFF;
   PORTA = PORTB = PORTC = PORTD = PORTE = 0;
   ADCON1 = 0x0F;

   LCD_Init();

   for(i=0; i<12; i++) {
      LCD_Move(0,0); LCD_Out(i, 3, 0);
      Fortune(i);
      Wait_ms(1000);
    }
   while(1);
}</pre>
```

# This results in the display

- Counting from 0 to 11 (line 1)
- Displaying your fortune (line 2)



#### **Problem 5) Random Number Generator.**

Program your PIC board to generate a random number in the range of 0..11 every time you press and release RB0.

• Display this number on the LCD and on PORTC

Generate 5+ random numbers and check your random number generator works.

```
Numbers = 3, 5, 8, 8, 2
```

Looks good

```
while(1) {
   LCD_Move(0,0);   for(i=0; i<16; i++) LCD_Write(msg0[i]);
   LCD_Move(1,0);   for(i=0; i<16; i++) LCD_Write(msg1[i]);

Wait_ms(10);
   while(!RB0);
   Wait_ms(10);
   while(RB0) n = (n+1)%12;

LCD_Move(1,0);   LCD_Out(n, 3, 0);
   Wait_ms(1000);
}</pre>
```

#### **Problem 6) Count to Three**

Modify this code so that every third time you press and release RB0

- You generate a random number from 0..11
- A fortune is revealed based upon the random number

```
for(i=0; i<3; i++) {
    Wait_ms(10);
    while(!RB0);
    Wait_ms(10);
    while(RB0) n = (n+1)%12;
}</pre>
```

## **Problem 7) Five Second Delay**

Modify the code so that after you press RB0 three times

- The program pauses for 5.0 seconds, then
- Starts over, prompting you to ask a question

```
while(1) {
   LCD_Move(0,0);   for(i=0; i<16; i++) LCD_Write(msg0[i]);
   LCD_Move(1,0);   for(i=0; i<16; i++) LCD_Write(msg1[i]);

   for(i=0; i<3; i++) {
      Wait_ms(10);
      while(!RB0);
      Wait_ms(10);
      while(RB0) n = (n+1)%12;
    }

   Fortune(n);
   Wait_ms(5000);
}</pre>
```

## Problem 8) Demo (20 pt)

Memory Summary:

	Program space	used	8EAh	(	2282)	of	10000h	bytes	(	3.5%)
	Data space	used	100h	(	256)	of	F80h	bytes	(	6.5%)
	EEPROM space	used	0h	(	0)	of	400h	bytes	(	0.0%)
	ID Location space	used	0h	(	0)	of	8h	nibbles	(	0.0%)
	Configuration bits	used	0h	(	0)	of	7h	words	(	0.0%)

# Resulting program was 1141 lines of assembly

Test Cases:

Are the Vikings going to win this weekend?

Yes, definately

Will the Vikings make the playoffs?

Cannot predict

Will the Bison score two touchdowns this weekend?

My reply is no

