

## C Language Programming, Interrupts and Timer Hardware

In this sequence of three labs, you will learn how to write simple C language programs for the MC9S12 microcontroller, and how to use interrupts and timers.

### WEEK 1

#### Introduction and Objectives

The C programming language is used extensively in programming microprocessors. In this lab you will write some simple C programs which do the things you did in assembly language in the first lab. For example, the following C program increments Port B:

```
/*      A C language program to increment Port B on a 68HC12      */
#include <iodp256.h>      /* get the HCS12DP256 definitions      */
#define D_1MS (24000/6)  /* inner delay loop takes 6 cycles*/
                        /* 24000 cycles = 1 ms      */
/*
                        /* for 24 MHz clock      */
#define TRUE 1          /* a normal C define      */
void delay(unsigned int ms)
void main( )           /* the main program      */
{
    DDRB = 0xff;      /* make all bits of Port B output      */
    PORTB = 0;
    while (TRUE)      /* do forever      */
    {
        PORTB = PORTB + 1  /* increment Port B      */
        Delay(100);      /* wait 100 ms      */
    }
}

/*      Function to delay ms milliseconds      */
void delay(unsigned int ms)
{
    int i;

    while (ms > 0 )
    {
        I = D_1MS;
        while ( i > 0)
        {
            i = i - 1 ;
        }
        ms = ms - 1;
    }
}
```

**Figure 1.** A C program to increment Port B.

### Pre-Lab

For the pre-lab write the programs for Part 4 of this lab.

### The Lab

a. Type in the above C program and give it the name `inc.c`. Create a project and include this file. Compile and link it using the GNU IDE interface. You should now have a file `*.s19` and a `*.dmp`. The `*.s19` can be run on the MC9S12.

b. The `inc.dmp` is the assembly language listing generated by the C compiler. Look at the file and try to understand what it does. Note that there may be some things which do not make sense to you. At the very least, find the assembly language code which increments Port H.

c. The file `inc.dmp` also shows the addresses of the start of the functions in the program, as well as the addresses of any global variables. (Since the `inc.c` program does not use any global variables, none will appear in the `inc.dmp` file. The local variables used in `inc.c` are allocated on the stack when they are needed.)

Note that the function and variable names are denoted by the symbol `<_var name>`. Note also that there is a function `<_exit>`. Find the address of this function.

Look at the file `inc.s19`. This contains the op codes that will be loaded into the HC12. Reverse assemble the `<_exit>` function. What does it do?

Load the file `inc.s19` into your MC9S12 and run it. Verify that Port H increments.

d. Using the program `inc.c` as a model, write a C program to implement the program from Lab 2, week 3.

Compile and run your program. Have an instructor verify that it works.

e. Look at the output of the GNU IDE and determine how many bytes the program takes (the length of the `.text` segment). Compare this to the length of last week's program written in assembly.

f. Put your program in the EEPROM at address `0x0400`. Remember, when you put code into EEPROM you need to do some setup which D-Bug12 normally does for you. It is easiest to do this in assembly language. You need to add the following as the first few instructions of your C program:

```
/* Set system clock to 24 MHz */
CLKSEL = CLKSEL & ~0X80;
REFDV = 0X03;
SYNR = 0X05;
while ((CRGFLG & 0X08) == 0);
CLKSEL = CLKSEL | 0X80;
```

```
/* Set up serial port */
SCI0BDH = 0;
SCI0BDL = 0X9C;
```

```
SCI0CR1 = 0;
SCI0CR2 = 0x0C;
```

You will want the array which stores the patterns into the EEPROM (so the array will not disappear when you turn off power). You will want variables which will change as the program is executed to be placed in RAM. You can tell the compiler to put constant data (such as an array of patterns to be displayed on LEDs) immediately following the code (which will be loaded into EEPROM) by defining the array as type const. An example of setting up an array of type const is:

```
const char table[ ] = {0xaa,0xbb,0xcc};
```

Finally you need to tell the compiler to put the program into EEPROM. In the directory with your project there should be a file called `memory.x`. Edit `memory.x` to look like this:

```
OUTPUT_FORMAT("elf32-m68hc12","elf32-m68hc12","elf32-m68hc12")
OUTPUT_ARCH(m68hc12)
ENTRY(_start)
SEARCH_DIR(C:\gnu\lib\gcc-lib\m6811-elf\3.3.5-m68hc1x-20050515\m68hc12\mshort)

MEMORY
{
    ioports (!x) : org = 0x0000, l = 0x0400
    eeprom  (!i) : org = 0x0f00, l = 0x0100
    data    (rwx) : org = 0x1000, l = 0x1000
    text    (rx)  : org = 0x0400, l = 0x0b00
}
PROVIDE (_stack = 0x3c00);
```

This will tell the compiler to put text at address 0x400, which is the EEPROM. Compile your program, load it into the 9S12, and verify that it runs correctly out of EEPROM.

## USING THE MC9S12 TIMER OVERFLOW INTERRUPT AND REAL TIME INTERRUPT

## WEEK 2

### Introduction and Objectives

Enabling an interrupt on the MC9S12 allows your program to respond to an external event without continually checking to see if that event has occurred. Once the event occurs, the MC9S12 interrupt subsystem will transfer control of your program to an interrupt service routine (ISR) to handle the event, and then return control to your original code sequence. In this week's lab you will write assembly and C language program which enable and use interrupts.

The interrupts on the MC9S12 which are easiest to use are the Timer Overflow Interrupt and the Real Time Interrupt. These interrupts allow you to interrupt the microcontroller after a specified amount of time has passed.

### Pre-Lab

For the pre-lab, write the programs for Sections f and g. Also, calculate the time asked for in Part 5.

### The Lab

- Connect your MC9S12 to your computer. At the D-Bug 12 prompt, display the contents of the TCNT register. Do this several times. How do the values compare?
- Use D-Bug12 to modify the TSCR1 register to enable the counter. Repeat Part 1.
- Use D-Bug12 to modify the TSCR1 register to disable the counter. Repeat Part 1.
- Start with the following do-nothing program:

```

prog:          equ    $1000
stack:        equ    $3c00

                org    prog          ; origin of the program
                lds    #stack        ; initialization of the stack
loop:         wai
                jmp    loop

```

Add code to make PTH an output port. Then add a Timer Overflow Interrupt to increment the four lower bits for PTH. Set the timer overflow rate to be 175 ms. You should increment the four lower bits of PTH in the interrupt service routine, and leave the four upper bits of PTH unchanged. Verify that the lower four bits of PORTA function as an up-counter.

Note: To use interrupts in an assembly language program you will need to include the file hcs12.inc, which contains the addresses of the interrupt vectors. Here is a part of the hcs12.inc file showing the address of the Timer Overflow interrupt vector:

```
UserTimerOvf  equ    $3E5E
```

Suppose you want to use the Timer Overflow interrupt in your program. You should need to write a Timer Overflow ISR, with a label (say, tof\_isr) at the first instruction of the ISR. To set the Timer Overflow interrupt vector in your program, you would include the following instruction in your program, before the instruction which enables interrupts:

```
movw #tof_isr, UserTimerOvf
```

- e. Calculate how long it should take for the lower bits of PTH to count from 0x0 to 0xF and roll over to 0x0. Use a watch to measure the time. How do the two times agree?
- f. Add a Real Time Interrupt to your assembly language program. Set up the RTI to generate an interrupt every 65.536 ms. In the RTI interrupt service routine, implement a rotating bit on the four upper bits of PTH, while leaving the four lower bits of PTH unchanged. Verify that the bit takes the correct amount of time to rotate through the four upper bits.

A rotating bit will look like this:

```

      |   |   -   |   |   -   ....
      |   |   -   |   |   -   ....

```

- g. Implement the same program in C. (What you need to do to use interrupts in C is discussed in the textbook, and described briefly in Section k below.)
- h. Change your C program so that you do not reset the Timer Overflow Flag in the Timer Overflow ISR. Does your up-counter work? Does your rotating bit work? Why?
- i. Restore your original C program from Part g. Now change your C program so that you do not reset the Real Time Interrupt Flag in the Real Time Interrupt ISR. Does your up-counter work? Does your rotating bit work? Why?
- j. Restore your original C program from Part g. Change your C program so that you do not set the address for the Timer Overflow Interrupt. Run your program. What happens now? Why?
- k. To add interrupt vector in C you will need a file listing the addresses of the interrupt service routines. Note that the different versions of the HCS12 have different interrupt vectors, and hence use different vector files. The file `vectors12.c` (available on the EE 308 homepage) has the appropriate vectors for the MC9S12DP256 chip. Here is part of `vectors12.h`:

```

#define VECTOR_BASE 0x3E00
#define INTERRUPT _attribute__((interrupt))
#define _VEC16(off) *(volatile unsigned short *) (VECTOR_BASE + off*2)

#define UserTimerOvf _VEC16(47)
#define UserRTI _VEC16(56)

```

This tells the compiler that, for example, `UserTimerOvf` is a pointer to a short (16-bit) number at address `0x3E5E (0x3E00+2*47)`.

To compile your program with interrupts, include the `vectors12.h` file in your program. Then, before enabling interrupts, set the interrupt vectors for those interrupts you are using. For

example, if you are using the Timer Overflow Interrupt, and the name of the Timer Overflow ISR is `toi_isr()`, put the following line in your program:

```
UserTimerOvf = (unsigned short *)&toi_isr;
```

## HCS12 TIMER INPUT CAPTURE AND OUTPUT COMPARE

### WEEK 3

#### Introduction and Objectives

Last week you wrote programs using the MC9S12 Timer Overflow Interrupt and Real Time Interrupt. This week you will work with the timer Input Capture and Timer Output Compare functions.

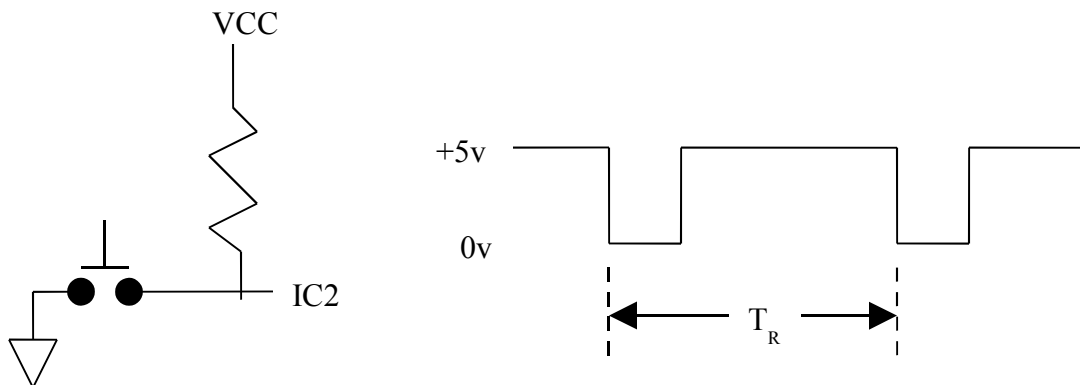
- a. Start with the following program, which is just a do-nothing infinite loop:

```
#include "hcs12.h"
#include "DBug12.h"
#include "vectors12.h"

#define TRUE 1

main( )
{
    DDRA = 0xff; /* make all bits of PORTA output */
    PORTA = 0x00;
    while(TRUE)
    {
        _asm("wai");
    }
}
```

- b. Connect your debounced switch to input Capture 2 (PORTT, Bit 2), as shown below:



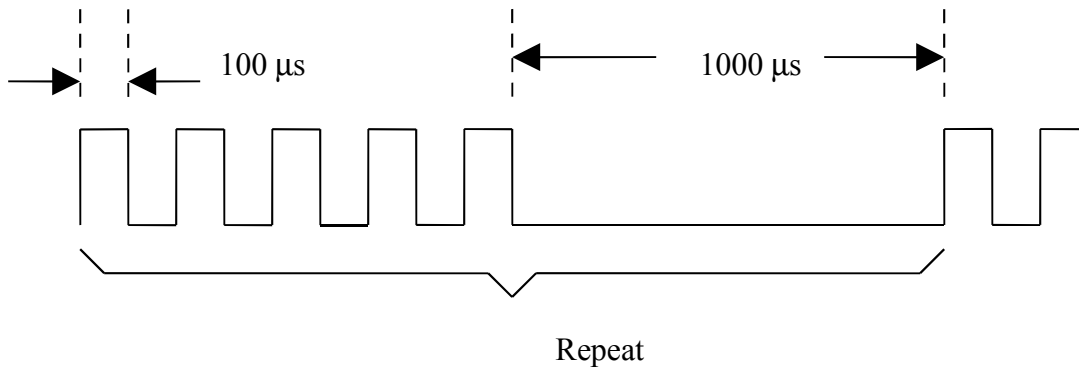
**Figure 1.** Circuit to measure speed of button pushing

The right part of Figure 1 is what the signal to IC2 will look like if you push the pushbutton twice.

- c. Add to your program code to measure the time ticks  $T_R$  between the two falling edges of the signal in Figure 1. Set the prescaler so you unambiguously measure time difference of at least 250 ms.

Use the `printf()` function to print out the result – the number of timer ticks between pushes of the button. (Do not try to calculate the actual time as a floating point number.) You should write your program as an infinite loop so that after pressing the button twice your program will print out the result, then go wait for the next two passes.

- d. Test your program on your EVBU. See how fast you can push the switch twice. Record several values in your lab notebook, and convert the times to seconds.
- e. Add an Output Compare function on Bit 3 of PORTT to generate a 1kHz square wave. Use a logic probe to verify that Bit 3 of PORTT is toggling.
- f. Add an Output Compare function on Bit 4 of PORTT to generate the following signal: The signal consists of five pulses which are high for  $100\ \mu\text{s}$  and low for  $100\ \mu\text{s}$ , followed by a  $1000\ \mu\text{s}$  low signal. This signal then repeats.



**Figure 2.** Friend signal for Part 6.

- g. Connect your output compare signal to a logic analyzer. Verify that the square wave has a 1kHz frequency and a 50% duty cycle, and that the other signal looks like the signal of Figure 2.