INTRODUCTION

It is often necessary to output a floating point number to a display. For example, to check calculations, one might want to output floating point numbers using the PICmicro® microcontrollers serial port, or use general purpose I/O to output to a liquid crystal display (LCD). Either way, the floating point number must be converted to its ASCII equivalent. This document shows a specific example of converting a 32-bit floating point number to ASCII. Application note AN575 contains 24-bit and 32-bit floating point routines. A subroutine is provided here that does the conversion and returns the ASCII equivalent in RAM. An example “main” program is provided to show how to use the subroutine.

FLOATING POINT FORMAT

OVERVIEW

Application note AN575 describes the Microchip format of 24 and 32-bit floating point numbers. We will use the 32-bit format for this example. Table 1 reviews the 32-bit floating point format.

Table 2 depicts Microchip’s 32-bit floating point register RAM usage. The bit labeled “S” is the sign bit. These registers are collectively called AARG. The floating point routines require that the arguments be put in AARG and BARG (BARG is the second argument, same format as AARG). The result of the floating point operation is stored in AARG.

Floating Point to ASCII base 10 Conversion

Floating point numbers generated by the AN575 subroutines sometimes need to be displayed. According to AN575, the number range for the floating point numbers is: \( \pm 1.17549435 \times 10^{-38} \) to \( \pm 6.80564693 \times 10^{+38} \). This application note will only show how to convert numbers between 0.000 to 9.999. With modification, this method can be extended to convert other ranges of numbers as well.

The calling program should ensure that the AARG registers are loaded with the correct 32-bit floating point number: either as a result of a previous floating point operation or by manually loading the AARG. The “main” routine that calls float_ascii is shown in Appendix A. For demonstration purposes, let’s take an approximation of \( \pi \) and load it into the AARG register. We’ll use the number 3.1415927. (A shortcut to determine the Microchip floating point numbers is to use fprep.exe. The program fprep.exe is provided with AN575 to convert a decimal number to Microchip floating point.) Then, the float_ascii subroutine is called. Upon return from the subroutine, the ASCII base 10 representation of the floating point number is stored in RAM registers: ones, tenths, hundredths, and thousandths. Each register (ones, tenths, etc.) has an ASCII character which represents a digit. The decimal point is not included in the register RAM. Since it is given that the number is between 0.000 and 9.999, the display routine should manually output a decimal point after it outputs the first digit. Table 3 shows the ASCII values of each digit. The numbers are 3.141.
TABLE 3: THE ASCII VALUES FOR 3.141
DECIMAL RETURNED FROM
ROUTINE float_ascii

<table>
<thead>
<tr>
<th>Register Name</th>
<th>ASCII</th>
</tr>
</thead>
<tbody>
<tr>
<td>ones</td>
<td>33h</td>
</tr>
<tr>
<td>tenths</td>
<td>31h</td>
</tr>
<tr>
<td>hundredths</td>
<td>34h</td>
</tr>
<tr>
<td>thousandths</td>
<td>31h</td>
</tr>
</tbody>
</table>

Customizing the Routine

There are several changes you can make to the float_ascii routine to customize it. First, the number of significant figures in the number is specified by the constant SIG_FIG. Suppose we wanted to display one more digit of accuracy, four digits to the right of the decimal point. It is easy to alter the floasc.inc assembly file to account for this change. The following steps illustrate how to change the source code to return a total of five digits.

1. Ensure that there is enough RAM registers allocated to hold each digit. In this case, we would change the cblock definition as in Figure 1.

   FIGURE 1: CHANGING CBLOCK TO HOLD FIVE DIGITS
   ```
cblock           ;reserve five bytes of
   ones         ;data RAM for each digit
   tenths       ;
   hundredths   ;
   thousandths  ;
   digit5       ;**** Add one more
               ;RAM register
   endc
   ```

2. The last_digit constant must be changed. This constant contains the address of the last variable in the cblock. In this case, the variable digit5 is the last location.

   ```
last_digit set digit5
   ```

3. Now the constant, SIG_FIG should be equated to the number of digits desired. For example, if we desire four digits to the right of the decimal point, there are a total of five digits that must be obtained.

   ```
SIG_FIG equ   5
   ```

4. Load BARG with ten thousand. Use fprep.exe to find the floating point hexadecimal equivalent of 10,000.

   ```
movlw  0x8C    ;BARG = 10,000 decimal
movwf  BEXP    ;(floating point) fprep.exe
movlw  0x1C    ;was used to get this
movwf  BARGB0  ;floating point
movlw  0x40    ;representation
movwf  BARGB1
movlw  0x00
movwf  BARGB2
   ```

SUMMARY

This document demonstrated converting a limited range of the floating point numbers to ASCII. This is useful in order to display the results of some floating point operation. An example application of this code could be with the PIC14C000 microcontroller. Using the analog-to-digital converter module, one could read the voltage on a pin from 0.000 to 3.500 volts and output the decimal number to an LCD.
APPENDIX A:

list p=16c74a,st=off,mm=off

#define P16_MAP1 0
#define P16_MAP2 1

#include "p16c74a.inc"
nolist
#include "math16.inc" ;; constants and variable definitions
list
cblock 0x70 ;; set cblock start address for
endc
; float_ascii routine

org 0x000
goto start

org 0x005

start

movlw 0x80 ;; PI = 3.1415927
movwf AEXP
movlw 0x49
movwf AARGB0
movlw 0x0F
movwf AARGB1
movlw 0xDB
movwf AARGB2

; convert a 32-bit float to ASCII
; in this case
; ones = 3
; tenths = 1
; hundredths = 4
; thousandths = 1

; convert a 32-bit float to ASCII
; in this case
; ones = 3
; tenths = 1
; hundredths = 4
; thousandths = 1

call float_ascii

include "floasc.inc"

done goto done

#include "floasc.inc"

done
;****************************************************************************
;*Floating Point to ASCII
;*
;* OUTPUT: ones, tenths, hundredths, thousandths (ASCII digit in each)
;*
;* Used: INDF,FSR,AARG,BARG,REMB,digit_count
;*
;* Procedure: The floating point number in AARG is multiplied by 1000.
;* Then the product is divided by 10 three times. After each
;* divide, the remainder is kept.
;* After each digit is obtained, 30H is added to it to make it
;* an ASCII representation of that number. Then, the ASCII
;* value is stored in register RAM at the locations specified
;* in the “cblock.”
;*
;* Note: The ASCII decimal point is not generated by this routine.
;* You must output the decimal point in the correct decimal
;* position for your application. For this example, the
;* decimal point is after the first digit: ones.
;*
;* The following files are needed for this routine to function.
;* p16c74a.inc-- or any other midrange processor include file
;* include the processor file in your “main” file
;*
;* math16.inc -- constant and variable definitions for
;* AN575 floating point routines and
;* AN617 fixed point routines, both are used
;* in this float to ASCII routine
;* “include” this file in your “main” program
;*
;* fxd26.a16 -- fixed point 32/16 divide, included at the end
;* of this routine.
;*
;* fp32.a16-- 32 bit float to 32 bit integer conversion
;* included at the end of this program.
;*
;*****************************************************************************

;****************************************************************************
;* RAM Register Definitions
;*
;* Your “main” program must have a “cblock”
;* directive with a RAM address so the
;* following “cblock” will be located in RAM

cblock ;reserve four bytes of data RAM for
 ones ;each digit
tenths
hundredths
thousandths

digit_count ;counter used to cycle through each digit
cblock
endc

last_digit ;set thousandths
set thousandths

SIG_FIG equ 4 ;set SIG_FIG equal to the number of
;significant figures in your decimal number
;for example: ones, tenths, hundredths,
thousandths, requires 4 sig figs

float_ascii

    movlw 0x88   ;BARG= 1000 decimal (floating point)
    movwf BEXP  ;fprep.exe was used to get this
    movlw 0x7A  ;floating point representation of 1000
    movwf BARGB0
    movlw 0x00
    movwf BARGB1
    movlw 0x00
    movwf BARGB2
    call FPM32  ;AARG = AARG * 1000
    call INT3232 ;AARG <-- INT(AARG)

    movlw last_digit
    movwf FSR  ;pointer = address of smallest digit
    movlw SIG_FIG  ;load counter with the number of
    movwf digit_count ;significant figures the decimal number

flo_asclp

    clrf BARGB0 ;Make the divisor 10.
    movlw d’10’
    movwf BARGB1
    call FXD3216U ;divide (32-bit fixed) / 10 (to get remainder)
    movf REMB1,w ;put remainder in w register
    movwf INDF  ;put number into appropriate digit position
    movlw 0x30
    addwf INDF,f ;add 30h to decimal number to convert to ASCII
    decf FSR,f ;move pointer to next digit
    decfsz digit_count,f
    goto flo_asclp

return

nolist

include “fxd26.a16” ;fixed point 32/16 divide from AN617

include “fp32.a16” ;32 bit float routines
;we are using FPM32 for 32-bit multiply
;and INT3232 for 32-bit float to 32-bit int conversion. Routines are in AN575
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