Lab 4: FIR Filter Implementation using Circular Buffering

EE 352 DSP Laboratory (Spring 2019)

Lab Goals

The purpose of this lab is to continue building the framework for real-time filtering of an incoming signal. We will use a more efficient technique known as circular buffering to implement an FIR filter and compare its performance with that of the linear buffer implementation. This lab session requires you to complete the following tasks.

- Configuring the DSP to use the inbuilt circular buffer
- Implement convolution using circular buffering technique
- Compare the performance of the linear and circular buffering techniques using profiling
- Designing an FIR filter using Matlab's fdatool and implementing it in real time on DSP.

1 Introduction

In lab-3, we implemented an FIR filter using linear buffering technique wherein old input samples in the input buffer had to be shifted by one memory location every time a new incoming input sample arrived. This process can become expensive when the filter/input buffer size is quite large. In this lab, we will be learning an efficient technique i.e circular buffering, to implement an FIR filter.

1.1 Circular buffering

In this technique, we need a buffer whose length is greater than or equal to the length of impulse response (here we consider buffer length equal to impulse response length). Figure 1 illustrates a length five circular buffer. Similar to the linear buffering case, five contiguous memory locations, 0001 to 0005, are assigned for the buffer. Figure 1(a) shows the five contiguous memory locations just before the first input arrives, Figure 1(b) shows the change after the first sample comes in. The idea of circular buffering is that the end of this linear array is connected to its beginning. The memory location 0001 is viewed as being next to 0005, just as 0004 is next to 0005.

We keep track of the array by a pointer (a variable whose value is an address) that indicates where the next sample has to be put. When a new sample is acquired, it replaces the oldest sample in the array, and the pointer is moved one address ahead. For instance, in Figure 1(a) the pointer contains the address 0001, which corresponds to the oldest data, while in Figure 1(b) it contains 0002, similarly, Figure 1(c). In Figure 1(d) we can see how the pointer again points back to the start of the buffer (oldest sample). Circular buffers are efficient because only one value (i.e the pointer) needs to be changed when a new sample is acquired as opposed to linear buffer where old samples have to be shifted every time a new sample comes in.

Four parameters are needed to manage a circular buffer.

- A pointer that indicates the start of the circular buffer in memory (in this example, 0001).
- A pointer indicating the end of the array (e.g., 0005), or a variable that holds its length (e.g., 5).
- The step size of the memory addressing must be specified. In Figure 2 the step size is one, for example: address 0001 contains one sample, address 0002 contains the next sample, and so on. This is frequently not the case. For instance, the addressing may refer to bytes, and each sample may require two or four bytes to hold its value. In these cases, the step size would need to be two or four, respectively.
- A pointer to the oldest sample.

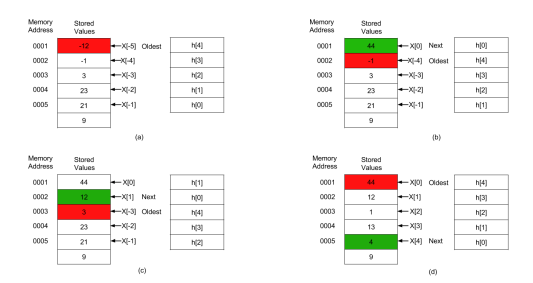


Figure 1: Circular buffer operation (a) Buffer state just before the new sample comes in. Location 0001 points to the oldest sample. (b) Most recent sample x[0] is put in 0001 and oldest data pointer is updated to 0002. (c) Circular buffer state when x[1] comes in, oldest state pointer updated. (d) When x[4] comes in it is put in location 0005 and oldest sample pointer is reset to 0001.

The first three values define the size and configuration of the circular buffer, and will not change during the program operation. The fourth value, the pointer to the oldest sample, must be modified as each new sample is acquired. So there must be program logic that controls how this fourth value is updated based on the first three values. DSPs are equipped with hardware for modulo addressing, which allows for this circular buffer logic to be easily implemented. The C5515 DSP is equipped with the registers (ARO-7) to support the circular buffer action.

Note: Refer to the circular buffer implementation.pdf file uploaded on the course wikipage. It shows how to enable the circular buffer feature of the DSP. Here you can see how a register (pointer to a data location) is configured to reset after it reaches the end of buffer.

1.2 Learning checkpoint

All the following tasks need to be shown to your TA to get full credit for this lab session.

You will be using the circbuff_config.c and circbuffconfig.asm files for this checkpoint. Read the following points carefully before setting out to code.

- The circbuff_config.c does nothing but calls the circbuffconfig() function repeatedly.
- The function circbuffconfig() gets the memory space named firbuff to work with. With the help of Memory view in CCS, note down the buff_length number of values present at the memory locations in the buffer firbuff.
- We want the state changes shown in Table 1 to occur. You can neither change the RPT instruction already present in the skeleton code in circbuffconfig.asm nor the instruction it repeats.
- From table 1, it is obvious that we need a pointer to the start of the buffer firbuff which would be configured to
 - (i) add 5 to the memory location it is currently pointing to,
 - (ii) increment (i.e., point to the next memory location),
 - (iii) check if the memory location is a part of the memory buffer, if not, then wrap around to the start of the buffer, else stay where it is,
 - (iv) go to step (i)
- We will be using the AR1 auxiliary register for this purpose.

Iteration	firbuff	firbuff+1	firbuff+2	firbuff+3	firbuff+4
0	0	0	0	0	0
1	5	0	0	0	0
2	5	5	0	0	0
3	5	5	5	0	0
4	5	5	5	5	0
5	5	5	5	5	5
6	10	5	5	5	5
7	10	10	5	5	5
8	10	10	10	5	5
9	10	10	10	10	5
10	10	10	10	10	10
11	15	10	10	10	10
12	15	15	10	10	10
13	15	15	15	10	10
14	15	15	15	15	10
15	15	15	15	15	15

Table 1: State changes for circular buffer example

- Observe the ADD instruction which is configured to repeat 3×buff_length times. It takes care of addition (obviously!), but since AR1 is always increasing, it will eventually cross the boundary of the buffer and add 5 to the memory locations beyond.
- Your job is to configure AR1 to be circularly rotating over the buffer so that if incremented at the end, it wraps around to the start of the buffer. Refer to our demands from the pointer (AR1 here) mentioned in point 1.2 while setting out to code.
- Refer to circular buffer implementation.pdf file uploaded on the course wikipage and the appendices for information on how to achieve this. Make sure that you do not include any unwanted instruction in the code.
- Get this task verified by the TA/RA by showing him/her, the circular addressing by the AR1 register and the incrementation of values in the firbuff buffer through single-stepping.

1.3 Learning checkpoint

All the following tasks need to be shown to your TA to get full credit for this lab session.

You will be using the main_test.c and asmcircbuff.asm files for this checkpoint. Read the following points carefully before setting out to code.

- The set-up is very much similar to the FIR convolution using linear buffering you performed in assembly language in the previous lab session. Synthetic inputs and FIR filter coefficients are defined in the arrays sytheticInput and coeffs respectively in the main_test.c file.
- Copy your circular buffer configuration code from checkpoint 1.2 at appropriate place in the asmcircbuff.asm file.
- Observe the usage of the variable oldindex. Try to understand what it is meant for from the comments in the program and the appendices.
- Complete the code to convolve the input and the impulse response by using the appropriate registers pointing to them in the assembly language program. You must use the MAC instruction in the convolution implementation.
- Verify the working of the code with your TA/RA by stepping through the code. Values of the output variable or recent_output array must match the values obtained by manual calculations.

1.4 Learning checkpoint

All the following tasks need to be shown to your TA to get full credit for this lab session. You will be using the main_circbuff.c and asmcircbuff.asm files for this checkpoint. Read the following points carefully before setting out to code.

- Now just replace the file main_test.c with main_circbuff.c (exclude the file main_test.c by right clicking the file and using the option "exclude from build" and add main_circbuff.c to the current project).
- Verify the working of the code with your TA/RA by providing sine waves of different frequencies from function generator to the kit and observing the output on DSO. Compare the frequency response with the one obtained using *freqz* command in MATLAB and comment.
- Compare the circular and linear buffer (lab 3) implementations of the FIR convolution by profiling the functions independently. Which one is faster and why? Can you justify?

1.5 Learning checkpoint/exercise

All the following $tasks(\underline{at\ ONCE})$ need to be shown to your TA to get full credit for this lab session.

- First, you need to design an FIR filter using MATLAB's fdatool having filter specifications as follows: wpass = 0.05 and wstop = 0.5 (normalised to 1)
- To get started, type fdatool in the Matlab's command window. A Filter design and Analysis Tool GUI will appear. Explore the GUI and try to understand various functionalities provided by the tool.
- For this checkpoint, select 'Equiripple' option in 'FIR Design Method' menu, 'Minimum order' option in 'Filter Order' menu and 'Normalised (0 to 1)' option in 'Frequency Specifications Units'. Then, click on 'Design Filter'.
- Generate a C header file containing the filter coefficients by going to Targets ⇒ Generate C header. Specify the Data type as 'Signed 16-bit integer'. Include the generated header file in your project folder and use the coefficients in the header file for performing the filtering operation.
- Determine the cutoff frequency by providing sine waves of different frequencies from function generator to the kit and observing the output on DSO. Is it matching with the specifications? Comment.

Appendices

A Useful instructions to implement linear and circular buffer action

• MOV source, destination

Source \Rightarrow destination

Where, "source" could be a value, auxiliary register, accumulator or a temporary register. "Destination" could be an auxiliary register, accumulator or a temporary register.

• ADD source, destination

destination = destination + source.

Where, "source" could be a value, auxiliary register, accumulator or a temporary register. "Destination" could be an auxiliary register, accumulator or a temporary register.

• SUB source, destination

destination = destination - source.

• MAC mul 1, mul 2, ACx

This single instruction performs both multiplication and accumulation operation. "x" can take values from 0 to 3.

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ACx = ACx + (mul_1 * mul_2);
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mul_1 and mul_2 could be an ARn register, temporary register or accumulator. (But both cannot be accumulators).

• BSET ARnLC

Sets the bit ARnLC.

The bit ARnLC determines whether register ARn is used for linear or circular addressing.

ARnLC=0; Linear addressing.

ARnLC=1; Circular addressing.

By default it is linear addressing. "n" can take values from 0 to 7.

• BCLR ARnLC

Clears the bit ARnLC.

• RPT #count

The instruction following the RPT instruction is repeated "count+1" no of times.

• RPTB label

Repeat a block of instructions. The number of times the block has to be repeated is stored in the register BRCO. Load the value "count-1" in the register BRCO to repeat the loop "count" number of times. The instructions after RPTB up to label constitute the block. The instruction syntax is as follows

Load "count−1" in BRC0

RPTB label

 \cdots block of instructions \cdots

Label: last instruction

The usage of the instruction is shown in the sample asm code.

• RET

The instruction returns the control back to the calling subroutine. The program counter is loaded with the return address of the calling sub-routine. This instruction cannot be repeated.

B Important points regarding assembly language programming

- Give a tab before all the instructions while writing the assembly code.
- In Immediate addressing, numerical value itself is provided in the instruction and the immediate data operand is always specified in the instruction by a # followed by the number(ex: #0011h). But the same will not be true when referring to labels (label in your assembly code is nothing more than shorthand for the memory address, ex: firbuff in your sample codes data section). When we write #firbuff we are referring to memory address and not the value stored in the memory address.
- Usage of dbl in instruction MOV dbl(*(#_inPtr)), XAR6

inPtr is a 32 bit pointer to an Int16 which has to be moved into a 23 bit register. The work of db1 is to convert this 32 bit length address to 23 bit address. It puts bits inPtr(32:16) \Rightarrow XAR6(22:16) and inPtr (15:0) \Rightarrow XAR6(15:0)

Example: In c code, the declaration Int16 *inPtr creates a 32 bit pointer inPtr to an Int16 value. Then the statement MOV dbl(*(#_inPtr)), XAR6 converts the 32 bit value of inPtr into 23 bit value. If inPtr is having a value 0x000008D8 then XAR6 will have the value 0008D8 and AR6 will have the value 08D8. So any variable which is pointed by inPtr will be stored in the memory location 08D8. We can directly access the value of variable pointed by inPtr by using *AR6 in this case.

- If a register contains the address of a memory location, then to access the data from that memory location, * operator can be used.
- MOV *AR1+, *AR2+

The above instruction will move "the contents pointed" by AR1 to AR2 and then increment contents in AR1, AR2.

- To view the contents of the registers, go to view \Rightarrow registers \Rightarrow CPU register.
- To view the contents of the memory, go to view \Rightarrow memory \Rightarrow enter the address or the name of the variable.

C Some assembly language directives

- .global: This directive makes the symbols global to the external functions.
- .set: This directive assigns the values to symbols. This type of symbols is known as assembly time constants. These symbols can then be used by source statements in the same manner as a numeric constant. Ex. Symbol .set value
- .word: This directive places one or more 16-bit integer values into consecutive words in the current memory section. This allows users to initialize memory with constants.
- .space(expression): The .space directive advances the location counter by the number of bytes specified by the value of expression. The assembler fills the space with zeros.
- .align: The .align directive is accompanied by a number (X). This number (X) must be a power of 2. That is 2, 4, 8, 16, and so on. The directive allows you to enforce alignment of the instruction or data immediately after the directive, on a memory address that is a multiple of the value X. The extra space, between the previous instruction/data and the one after the .align directive, is padded with NULL instructions (or equivalent, such as MOV EAX, EAX) in the case of code segments, and NULLs in the case of data segments.