

EEC0055 - Digital Systems Design

2020/2021

Laboratory project 3
20 November - 24 December 2019

(Title to be defined)

Revision history

date	notes	author
Nov 23, 2020	Preliminary version V0.1	jca@fe.up.pt

1 - Introduction

This project will implement a digital audio processing system for demonstrating the degradation in the subjective audio quality by changing the sampling frequency and the quantization levels. The input is a high-quality stereo audio signal sampled at 48 kHz with 18 bits per sample, provided by the audio interface system provided with the reference project. The final output signal has the same format as the input signal because this is required to feed the audio CODEC inputs to the DAC.

Figure 1 presents a block diagram of the system to develop. The shaded blocks will be provided later. The inputs **Ncoefs**, **N**, **M** and **K** will be connected to serial interface ports and the selection bits of the multiplexers can also connect to those ports or to the slide switches in the board. Two instances of this system will process independently the left and right audio streams with different configuration parameters.

The detailed specification of each block and hints for their implementation is presented in the next sections. The first block **lowpass** is a digital FIR filter to act as an anti-aliasing low-pass filter. The filter coefficients that will dictate the filter's frequency response will be read from an internal RAM memory whose contents can be uploaded via the serial interface. The second block **downsample** reduces the original 48 kHz sampling frequency to an integer fraction of that, creating a signal sampled at $F_{s1} = 48 \text{ kHz} / N$, where **N** is an integer between 2 and 10. Next block **requantize** reduces the number of bits of the audio samples from the original 18 bits to **M** bits, where **M** can be any number between 17 to 3. Last block **interpol** is a **K**-order interpolator that will increase the sampling frequency to the 48 kHz required to feed the digital to analog converters of the audio CODEC. This block will be provided as verified Verilog RTL model (or *IP-block*).

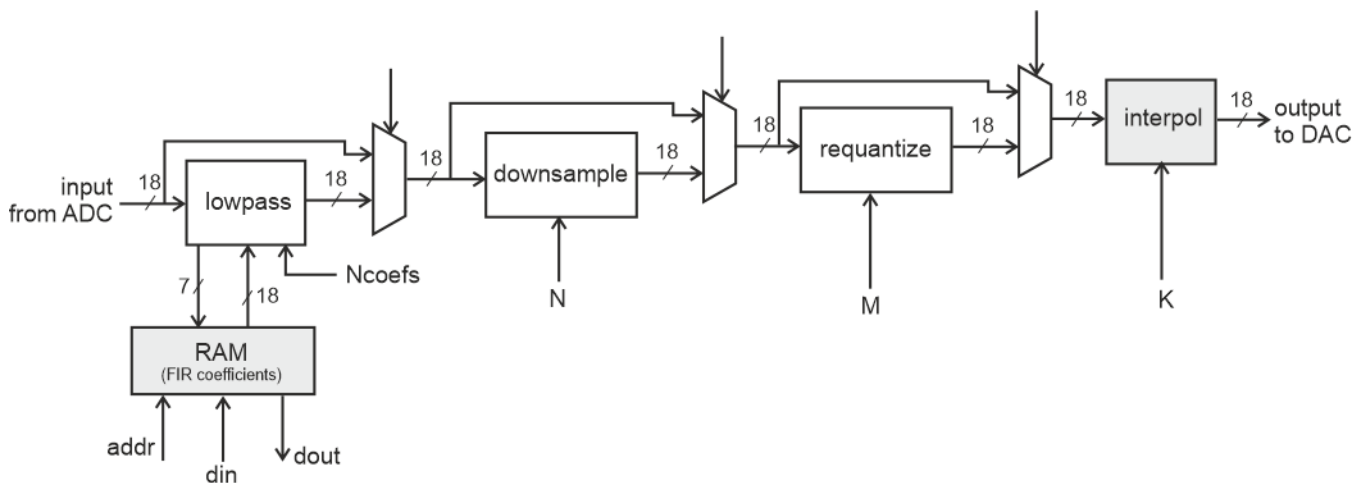


Figure 1 - Block diagram of the system to develop. Two instances of this system will process independently the left and right audio streams with different configuration parameters.

The multiplexers between each block will allow to insert or bypass individually each function in the audio processing chain. Both the left and right audio streams will be processed by similar systems, although the configuration parameters will be independent for each channel (the filter coefficients, the **M**, **N** and **K** parameters and the selection bits of the multiplexers).

The whole digital system should be synchronous with a single clock signal running at 12.288 MHz. The input audio samples are synchronized by the 48 kHz clock enable signal **DIN_RDY**, generated by the audio CODEC controller. This signal lasts for a single clock cycle and must be used as an enable of the master clock:

```

always @(posedge clock)
if ( DIN_RDY )
    // do whatever has to be done with the new audio sample

```

and never as a clock signal:

```

always @(posedge DIN_RDY)
    // this cannot be done, you should be able to explain why!

```

The example `psdi_dsp.v` provided in the reference project illustrates the process of using this signal. As the block `downsample` reduces the sampling frequency by N , it may also generate a similar clock enable signal with the frequency of the downsampled signal generated by this block (with frequency $48/N$ kHz).

As the clock frequency is already defined, the main design goal is to minimize the circuit size, measured as the number of look-up tables and flops used by your module, when synthesized alone. The whole circuit must be assembled and verified, at least at the functional level, using a testbench adapted from the testbench given in the reference project.

2 - Functional description and suggestions for implementation

This section presents the detailed functional description of each block (except module `interpol` that will be provided for free) and some suggestions for building their implementation.

2.1 - Lowpass FIR filter

The FIR (Finite Impulse Response) digital filter calculates the discrete convolution between the input signal x_k and the filter impulse response h_i :

$$y_k = \sum_{i=0}^{M-1} x_{k-i} \times h_i$$

The filter coefficients h_i (or the finite impulse response) is formed by M 18 bit words stored in a RAM memory. Each coefficient is represented by a fixed point word, with 12 bits for the fractional part and 6 bits for the integer part (more details about fractional binary arithmetic will be presented later). The minimum length of the FIR filter is $M=65$.

The digital implementation of a FIR filter requires another memory, or a bank of registers, to hold the M previous samples of the input signal x_k . This can be done with another RAM or a register array organized as a shift register. As there are 256 clock cycles between the arrival of each new sample, this computation can be done as a sequential process requiring only one multiplier and one accumulator, besides the storage elements referred above.

A memory can be implemented in Verilog as an array of registers. An example of declaration of a register array with 64 words of 18 bits each is:

```

reg [17:0] mymemory[0:63];

```

The write and read access to the memory must be synchronous with the clock. Only one data can be read and written in the same clock cycle but both operations can occur in the same clock, as the memories can be built as dual-port memories with two independent read/write ports. The Verilog code below illustrates the implementation of a synchronous write to a memory and a synchronous read of the memory to a register. For more information on how to

model memories in Verilog for the Spartan6 FPGA family refer to the XST user manual (google “Xilinx ug687”, chapter 7 - HDL coding techniques)

```
always @(posedge clock)
begin
    if ( write_enable )
        mymemory[ write_address ] <= data_to_write;

    if ( read_enable )
        data_read_from_memory_to_a_register <= mymemory[ read_address ];
end
// in alternative reading the memory asynchronously:
assign data_read_from_memory_combinational = mymemory[ read_address ]
```

The algorithm to implement the FIR filter sequentially can be summarized by the following pseudocode. Note this is not Verilog code neither it is intended to represent the structure of Verilog code. Also, although the `for()` exists in Verilog and is synthesizable (only for certain specific constructs), the functionality of the `for()` loop must be implemented by using a finite state machine and not a Verilog `for()` loop.

```
Mcoef[0:M-1] is the coefficient memory holding the filter coefficients
Mxin[0:M-1] is the memory holding the  $x_{k-i}$  input samples
Repeat forever:
    Wait for DIN_RDY == 1, this means a new sample  $x_k$  has arrived
    Set  $Y_k$  to 0
    Store  $x_k$  to memory Mxin and delete the oldest input sample
    for i=0 to M-1
        Read  $h_i$  from Mcoef memory and read  $x_{k-i}$  from Mxin memory
        Calculate  $Y_k + h_i * x_{k-i}$  and store the result to  $Y_k$ 
    endfor
```

The memory `Mcoef[]` will be an external block to your module. From the point of view of your module, this will operate as a read-only memory behaving as a combinational circuit: your module generates a 7-bit address and the memory responds the 18-bit coefficient stored in the addressed location. The memory will actually be implemented as a dual-port RAM with a read/write access port connected to the serial

interface for supporting the upload of the filter coefficients. The other memory holding the input samples will be created inside of your module and can also be implemented with a shift-register structure.

The Verilog module interface of this block should be:

```
module lowpass(
    input clock,      // Master clock
    input reset,      // master reset, synchronous, active high

    input  [17:0] datain,  // input data
    input          endata,  // data clock enable
    output [17:0] dataout, // output data

    // Interface to the coefficient memory:
    output [ 6:0] coefaddress, // 7-bit address
    input  [17:0] coefdata     // 18-bit data
);
```

2.2 - Block downsample

This module receives a sequence of data samples at the sampling frequency of 48 kHz, synchronized by signal DIN_RDY, and reduces the sampling frequency to an integer multiple N of the input sampling frequency (N must be between 2 and 10). This module outputs the input sample received at each N sampling cycles, as illustrated by the following example for N=3:

Input data @ 48 kHz:	x0	x1	x2	x3	x4	x5	x6	x7	x8	x9	x10	x11	x12	x13
Output data @ 16 kHz:	x0			x3			x6			x9			x12	

This module should also generate a clock enable signal with frequency equal to 48 kHz / N.

The interface of this module should be:

```
module downsample(  
    input clock,      // Master clock  
    input reset,      // master reset, synchronous, active high  
  
    input [3:0] Nfreq, // sampling rate divide factor  
  
    input [17:0] datain, // input data  
    input        endatain, // in clock enable, Fs=48kHz  
    output [17:0] dataout, // output data  
    output        endataout // out clock enable, Fs = 48kHz/Nfreq  
);
```

2.3 - Block requantize

Module **requantize** reduces the number of bits of the input samples to a smaller number M between 17 and 3 and scales the output to the 18 bit dynamic range to keep the output samples represented in 18 bits. This module performs the following operation, where x_k represents the input sample and y_k is the output sample:

$$y_k = \text{round}(x_k / 2^{(18-M)}) \times 2^{(18-M)}$$

The rounding process should be implemented as follows, depending on the magnitude of the fractional part of the results of the division $x_k / 2^{(18-M)}$:

- If less than 0.5 round down;
- If greater than 0.5 round up;
- If exactly equal to 0.5 round to the nearest even (or round down if the integer part is even and round up if the integer part is odd)

Note that in binary the division by 2^K corresponds to moving the fractional point K positions to the left and the bits that remain at the right of the fractional point represent the fractional part of the quotient. If those bits are 0.0xx...xxx the fractional part is less than 0.5 and the result should be rounded down; if the fractional bits are 0.1bb...bbb and at least one of the “b” bits is one, then the fractional part is greater than 0.5 and the result should be rounded up by adding one unit to the integer part; if the fractional bits are 0.100...000 then a one must be added to the integer part if it is an odd number. A few examples of 8-bit words requantized to 4 bits and implementing this rounding process:

```
1010_0110 -> 1010_0000 // rounded down
0101_1001 -> 0110_0000 // rounded up
0011_1000 -> 0100_0000 // rounded up to the nearest even
0010_1000 -> 0010_0000 // rounded down.
```

The interface of this module should be:

```
module requantize(
    input clock,    // Master clock
    input reset,    // master reset, synchronous, active high

    input [4:0] Nquant, // No. of output quantization bits

    input [17:0] datain, // input data
    input        endatain, // input data clock enable
    output [17:0] dataout

);
```

... to be continued ...