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FEUP

Digital Sigma-Delta Modulator with High SNR (100dB+)

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
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Faculdade de Engenharia da Universidade do Porto

Resumo

Desde o aparecimento de blocos de processamento digital que a conversão de analógico para digital e de digital para analógico se revelou bastante importante. A grande maioria do processamento hoje em dia é feito num nível digital, o que permite velocidades de processamento mais elevadas. Outras vantagens são a fácil decomposição de elementos digitais em outros mais simples de forma a melhor estruturar e aumentar ainda mais as capacidades de um determinado bloco. Os blocos digitais possuem inerentemente menor consumo que os correspondentes analógicos e permitem facilmente implementar ou acrescentar novas unidades de processamento digitais, igualmente integradas e de baixo consumo.

Apesar de a maioria do processamento de sinais ser feito digitalmente, o mundo, mantém-se um lugar analógico, assim como nós mesmos. Isso apresenta o problema de recolher os dados analógicos, transforma-los para um formato digital, e após o processamento devido, torna-los novamente analógicos para serem compreendidos por nós, se caso for. É nesta lógica de transformação que existem os conversores analógico para digital (ADC), e digital para analógico (DAC). Além desses problemas, com os avanços na construção de circuitos digitais que se assistiu nas ultimas décadas, a velocidade de processamento aumentou ainda mais. Isto origina que os conversores são muitas vezes limitadores de desempenho dos processadores, na medida em que só se podem processar dados que já existam e tenham sido recolhidos para o núcleo.

Para combater o problema da velocidade, e também para aumentar a resolução dos dados a serem processados, recorre-se inúmeras vezes a conversores sobreamostrados. Isto são conversores em que uma determinada amostra analógica faz correspondência com variadas amostras digitais e vice-versa. Isto aumenta a velocidade de entrada e de saída dos dados do circuito total. Utilizando sobreamostragem um bloco de processamento não tem de esperar que uma nova amostra fique pronta para começar a processar, e da mesma forma um dado de saída do bloco pode significar variados dados de saída do circuito.

Uma das formas mais eficazes, apesar de muitas vezes descorada, de utilizar conversores sobreamostrados é a aplicação de conversores Sigma Delta ($\Sigma\Delta$). Estes conversores fazem uso dos conceitos de Quantização, sobreamostragem e de *Noise Shaping*, por forma a garantir um acréscimo de dados, e de não permitir que os erros associados a cada recolha não se torne um factor muito importante no decréscimo do desempenho do núcleo.

Esta dissertação tem como tema a aplicação digital de um modulador $\Sigma\Delta$, em especial na componente de conversão de recolha digital e sobreamostragem da parte digital antes de ser convertida para analógico. Os desafios principais são aumentar o desempenho, assim como de minimizar parâmetros de implementação, como a área de circuito a utilizar e o consumo de potência. O objectivo final desta dissertação é de criar um conversor $\Sigma\Delta$ para aplicações em áudio.

Abstract

Since the onset of processing cores that the conversion from digital to analog and analog to digital has proved very important. The vast majority of the processing today is done on a digital level, which allows higher processing speeds. Other advantages are the easy decomposition of digital elements into simpler ones in order to better structure and further enhance the capabilities of a particular core. Digital cores are capable of less power consumption compared with the analogue counterparts, and more importantly, they permit the implementation or agregation of new processing cores, equally integrated and with low power demands.

Although the processing is done digitally, the world remains an analog place, as well as ourselves. This presents the problem of collecting analog data, transforms them into a digital format, and after the due process, transform it back to analog to be perceived by us, if applied. To the operation of these transformations there are analog to digital converters (ADC) and digital to analog converters (DAC). Besides these problems, with advances in the construction of digital circuits seen over the last decades, the processing speed increased even further. This causes that the converters are often a limiting factor for the processors, in that it can only process data that already exist and was driven into the core.

To combat the problem of speed, and also to increase the resolution of the data to the processor, many times is used what is called of over sampled converters. In this type of converter a given analog sample has correspondence with various digital samples and vice versa. This increases the speed of the input and output data for the total circuit. Now a processing block does not have to wait for a given sample to be ready to begin processing, and likewise a core output data can mean numerous outputs of the circuit.

One of the most effective, although often discarded, oversample converter is the Sigma Delta converters ($\Sigma\Delta$). These converters make use of the concepts of Quantization, Oversampling and Noise Shaping in order to ensure greater data sampling, and to remove as far as possible, the errors associated with each collection, and thus not become a very important factor in decreasing the core performance.

This dissertation has in its theme the digital application of a $\Sigma\Delta$, especially the digital sampling of the digital data and the modulation of the input signal, before later being converted to analog. The challenges are to increase the level of performance as well as to minimize implementation parameters, such as the use of circuit area and power consumption. The ultimate goal of this dissertation is to create a $\Sigma\Delta$ converter for audio applications with pre-defined performance guidelines.

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Ricardo Jorge Moreira Pereira

*"Now here, you see,
it takes all the running you can do, to keep in the same place.
If you want to get somewhere else, you must run at least twice as fast as that!"*

Red Queen in *Through the Looking-Glass*, Lewis Carroll

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Abbreviations and Symbols

$\sigma^2(e)$	Total Noise Power
Δ	Delta
Σ	Sigma
$\Sigma\Delta$	Sigma Delta
AAF	Anti Aliasing Filter
ADC	Analog-to-digital converters
AMS	Austria Micro Systems
CAD	Computer Aided Design
CAE	Computer Aided Engineering
CMOS	Complementary Metal–Oxide–Semiconductor
DDC	Digital to Digital Converter
DSP	Digital Signal Processor
DUT	Device Under Test
EDA	Electronic design automation
FEUP	Faculdade de Engenharia da Universidade do Porto
FIR	Finite Impulse Response
F_n	Nyquist Frequency
FOM	Figure of Merit
FPGA	Field-Programmable Gate Array
F_s	Sampling Frequency
IC	Integrated Circuit
IEEE	Institute of Electrical and Electronics Engineers
IIR	Infinite Impulse Response
IF	Interpolation Filter
IP	Intellectual Property
L	Order
MASH	Multi-stage noise Shaping
NTF	Noise Transfer Function
NSL	Noise Shaping Loop
OSR	OverSampling Ratio
P_e	Power quantization error
PLL	Phase-Locked Loop
PSD	Power Spectral Density
S/H	Sample and Hold
SNR	Signal to Noise Ratio
STF	Signal Transfer Function
SQNR	Signal to Quantization Noise Ratio
TSMC	Taiwan Semiconductor Manufacturing Company
UMC	United Microelectronics Corporation

Chapter 1

Introduction

The purpose of this dissertation is to present the work elaborated for the final thesis in the subject of Digital Sigma Delta ($\Sigma\Delta$) modulator with Hi signal to noise ratio (SNR). This report is for the course for the MSc Dissertation Thesis in the Integrated Master in Electrical and Computers Engineering for the Faculdade de Engenharia da Universidade do Porto (FEUP).

After a small introduction and presentation on the subject for this thesis a State of the Art for the $\Sigma\Delta$ technology, will be presented. Following, the work developed for this thesis will be presented and after the results and validation, the conclusions will end this document. This thesis was initiated in the first month of 2010-2011 and was completed in the last month of the last semester of 2010-2011.

1.1 Motivation

The study of $\Sigma\Delta$ technology is a very challenging subject. To fully comprehend the concepts, the architecture and the physical implementation, many fields must be studied in detail. These fields can be as varied as Digital signal processing, circuit design and layout, mathematics and of course integrated circuit design. This provides an interesting challenge and my main motivation. Personal interest in the fields above presented is also a great motivation for the realization of this thesis, as well the many future and present applications provided by the $\Sigma\Delta$ modulation. The fact that this thesis was proposed by SiliconGate Lda., a Portuguese Integrated Circuit design company, and therefore a provide a different challenge than a strictly academic thesis.

1.2 Objectives

To achieve a functional $\Sigma\Delta$ digital modulator several aspects can be altered by the developer. A very important objective is the signal to noise ratio. The objective to be achieved is a SNR of

at least 100 dB. The lower limit of 100 dB for the SNR comes from the common practice that the codec commercial market as established as *a de facto* standard for bitstream transfer performance. A lower SNR is not a guarantee of a bad product, and the human perception on the amount of noise is not that accurate, but there is a commercial advantage in offering a product with a better performance.

Another important objective is the study, identification and quantization, of the most influential and decisive characteristics in implementing a specific $\Sigma\Delta$ architecture. These characteristics will be used in establishing a simple and fast set of instructions and steps for creating a given digital modulator.

Because of the recipe focus on a simple solution it may not be the most optimized. Still a few aspects are very important and cannot be ignored, they are as follow: The power consumption must be low, the size in area used in the fabrication process must be as low as possible. The number of bits in the input was established as 18 bits by SiliconGate Lda., but the desired number of bits in the output, the sample frequency and the order of the modulator are still to be determined, and they are fundamental characteristics in digital $\Sigma\Delta$ modulation.

Because of the industrial context of this thesis, one of the proposed objectives is also the study of the physical implementation of the developed modulator. To attain this implementation several design technologies can be used, and therefor must be studied in great detail. The technologies can be from Austriamicrosystems (AMS), the AMS 350nm, or from United Microelectronics Corporation (UMC), the UMC 130nm or from Taiwan Semiconductor (TSMC) 180nm. The difference between the technologies, is above all the transistor density it can support. Many other differences exists, such as the power consumption, the number of layers, the operation speed, etc, but the density is the most important. The number in the technology correspond to the tech node in nano meters. A greater density means more transistors per area, and that means smaller transistors. Smaller transistors can be good in terms of area, but in the same time influence the power consumption beyond the desired limit permitted by the overall circuit. This does not mean that a smaller technology consumes more power, but the reduction in technology changes the relation between the dynamic power versus the static power, and in certain architectures can be an advantage to reduce dynamic power, and in other reduce the static power.

The design technologies presented in here are not the most smaller or recent in the market but are widely used in the industry as well in academic institutions throughout the world.

1.3 Thesis Presentation

This thesis was proposed by Pedro Faria de Oliveira (Eng) from SiliconGate Lda., with close collaboration from José Carlos dos Santos Alves (PhD) Associate Professor at FEUP.

For the realization of this thesis, the subject proposed was a digital $\Sigma\Delta$ modulator for audio applications. The modulator will in the future be used in accordance with other components or components parts, some of them already being developed in parallel by SiliconGate Lda..

1.4 Thesis Structure

For the presentation of this thesis, enumeration of the objectives, the presentation of the problems and of the proposed solutions, there will be five chapters. First is the present chapter with an introduction to the thesis. The second chapter will present a State of the Art for the $\Sigma\Delta$, with a historical background, main problems and solutions for this technique. The third chapter will discuss the main problems for this thesis as well some of the steps in implementing the solutions for them. The fourth chapter will demonstrate the implementation of the proposed solution and the steps given in reaching it. The fifth and final chapter will present the conclusions for this thesis and also the future work down the road.

Chapter 2

State of the Art

In this section will be presented the State of the Art in the $\Sigma\Delta$ technology. First a brief historical background will be presented. Next a detailed exposition on the physical and mathematical principle. After those, architecture considerations will be made. A focus will be given to the stability in this section, as well as the performance parameters. Afterward the design will be studied with emphasis in the power consumption and circuit design. To end this chapter a few conclusions will be presented.

2.1 Brief History

The first proposed technique of using $\Sigma\Delta$ modulation was presented in the 60's in Japan [7]. Since the beginning $\Sigma\Delta$ as been used in analogue to digital converters (ADC). From the inception this modulation technique was presented for data conversion, but the core principle of this modulation has found since then its place in many other applications in the electronic world.

Despite very promising, only in the 80's with the advances in circuits design and fabrication, this technique became more widespread. An ADC or DAC circuit which implements this technique can achieve very high resolutions using low-cost complementary metal–oxide–semiconductor manufacturing processes used to produce digital integrated circuits. For this reason, the boom in performance for $\Sigma\Delta$ data converters only became recognized until the great improvements in silicon technology in the last three decades.

Nowadays, electronic components as different from each other such as data converters to switched-mode power supplies, frequency synthesizers, phase-locked loop (PLL), instrumentation, wireless communications, etc, rely on this technique for functioning.

2.2 Sigma-Delta Naming

$\Sigma\Delta$ modulation derives its name from two operations has the name can hint, the sigma and the delta. The sigma comes from the Greek word Σ and means the summing. The delta comes from the letter Δ with same nationality meaning the difference. So Sigma Delta literally mean summing the differences, and in a first approach is very useful to comprehend this modulation. In terms of architecture this represents an additive block and a difference block as seen in figure 2.1 of a digital $\Sigma\Delta$ modulator.

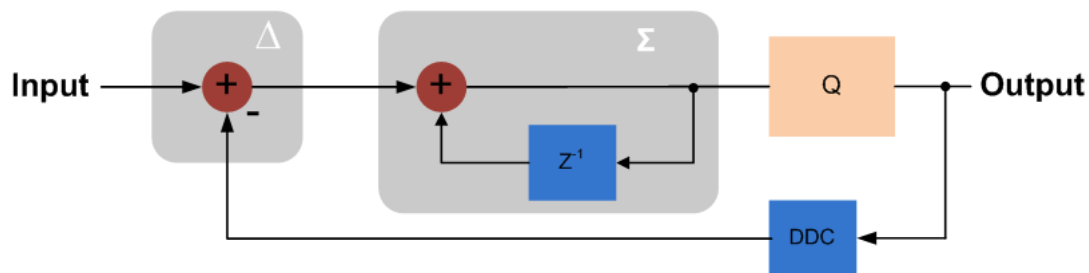


Figure 2.1: Digital Sigma Delta block diagram

As you should have noticed a more correct name for this technique would be $\Delta\Sigma$, if we consider the order of the operations. The name first used by the inventors was in fact $\Delta\Sigma$, but the true is that both terms are widely used and accepted in industrial or academic mediums. Some people even created documents about $\Sigma\Delta$ in which there is two versions and the only difference is the order in the name, $\Sigma\Delta$ or $\Delta\Sigma$ [4]. For the sake of this document, and because from the early start the most important documentation used was $\Sigma\Delta$, from now on this will be the name used.

2.2.1 Internal Workings

The figure presented in 2.1 provides a good representation of the $\Sigma\Delta$ architecture. The figure 2.2 provides the representation of signal in this architecture. Considering a input can have any value between -1 and 1, the output will also be between 1 and -1, but cannot have any other value.

The Input will accumulate in Σ and will be compared with the average in Q (e.g. and sine wave without dc has an average of zero), and if the value in the Σ is over the average, the output will be one, if it is under the average, it will be minus one. The DDC will expand the output bit into a word with the same length of the input so the calculations can be made. This feedback is then subtracted with the next input (and not the original) in Δ and their difference again accumulated in Σ . The process will be repeated as long there is inputs, and the result in the Output will be the average of the differences.

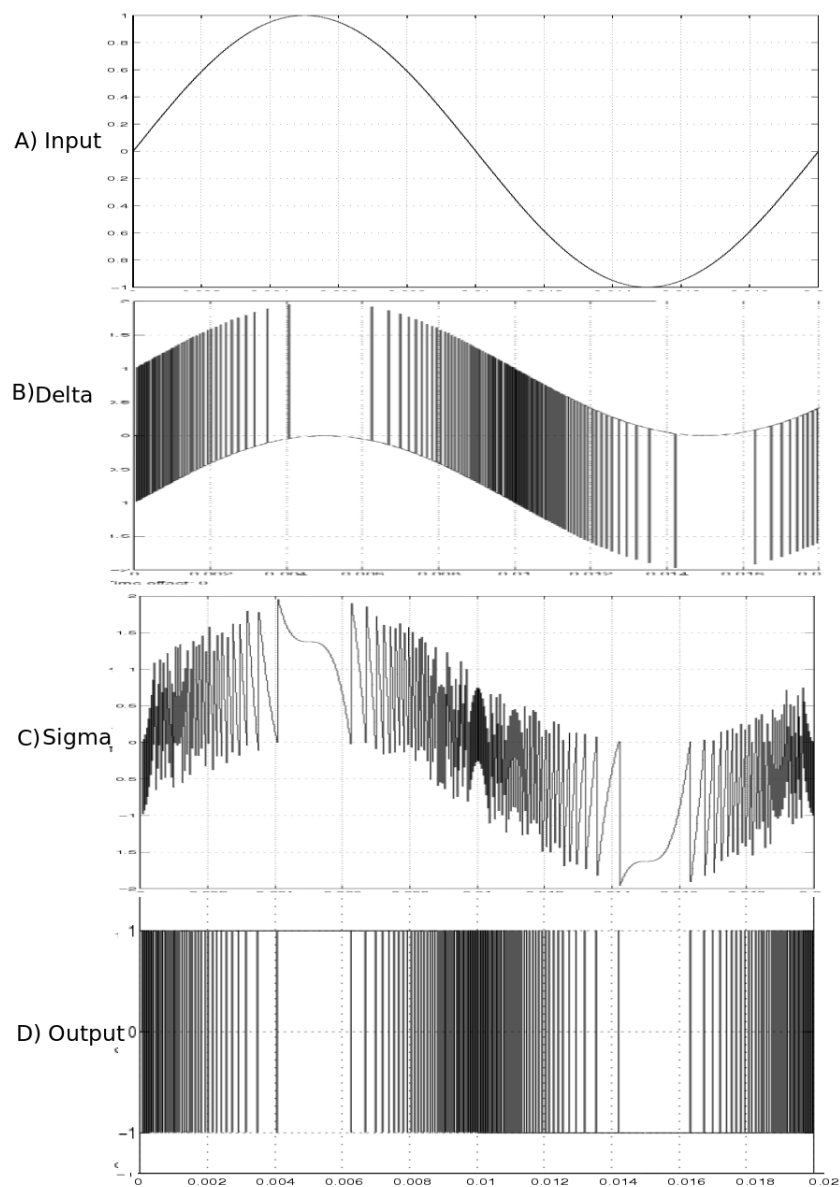


Figure 2.2: Internal Workings for the First Order Sigma Delta

2.3 The necessity in Oversampling and Conversion

In modern electronics, computational, signal, sound and video and many others, the processing is done mostly in a digital form. The digital form permits that very complex systems can be represented by simpler systems that otherwise were very difficult or even impossible to implement in an analogue version.

Because the exponential growth in the processing speed in the core of computers and systems alike, the interfaces and the converters with the outside world (That still remains in analogue form)

must keep up. The core processing speeds raises and so the data acquisition and release must raise as well.



Figure 2.3: Simple representation of a DSP core and IO ports [1]

A basic implementation of a digital signal processing (DSP) core is shown in figure 2.3. In this figure the need of data converters is shown. First the analogue information is converted to digital, this is many times complemented with filtering or amplification. The digital information will go to the DSP core where the desired functions will be executed, and after the conversion to an analogue form the output is ready. This output can also be filtered and amplified to comply with the desired requirements. This presents the need to have faster converters, because the system should work as a whole, and because the DSP can function at a very elevated speed, so must converters.

2.4 Sigma-Delta Modulation

Now a small introduction in $\Sigma\Delta$ modulation will be given. The concepts presented in here will be just to better understand the State of the Art presented in this section. A more in depth explanation in the core principles in the context of this thesis will be given in chapter 3 as the work developed for this thesis is revealed even further ahead.

To better understand the $\Sigma\Delta$ modulation principle, three basic principles must be comprehended. The conception and developing of the modulator must be according to these principles beforehand. They are as follow: oversampling, quantization error and noise shaping.

2.4.1 Oversampling

Despite de fact that data converters can be digital-to-analogue (DAC) or analogue-to-digital (ADC), there are two main groups of data converters, and they are the Nyquist rate converters, and the Oversampled converters. The Nyquist rate presents a straightforward relation between the input and the output. The band responses can be seen in figure 2.4. A sample in the input corresponds to an output. The Nyquist has no memory because a input sample is processed and is delivered to the output, then the next sample comes in and the process is repeated[8].

Oversampled converters use oversampling and because they are an essential part of the $\Sigma\Delta$ principle, will be explained in greater detail up next.

Oversampling is the method of sample the input signals by a frequency above the Nyquist frequency (F_n). To reduce the aliasing and therefore the noise presented in the sampled signal, the

sampling frequency (F_s) must be at least two times the input signal. This minimum frequency required to reduce the aliasing is called the Nyquist frequency. Oversampling is going beyond the Nyquist frequency for the sampling (equation 2.1). This increase is called the oversampling ratio (OSR) and it is theoretically unlimited, but the values for OSR are usually factors of two up to 512[3].

$$OSR = \frac{F_s}{f_n} \quad (2.1)$$

Oversampling has the advantage of reducing the requirements of the prior and the subsequent stages of the modulation, such as the Anti Aliasing filter (AAF). The aliasing suppression can be observed in the figure 2.4. In this figure also can be observed that the requirements in the AAF can be not so demanding if the oversampling is used, permitting for example that the order of that filter to be lower.

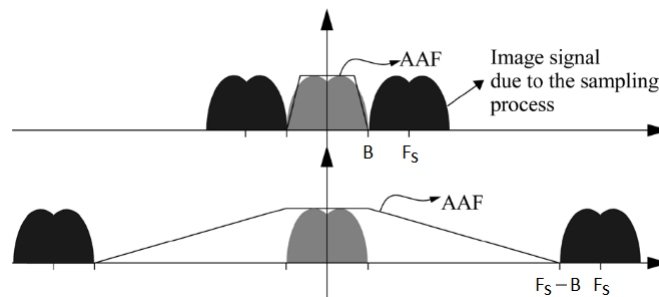


Figure 2.4: a) Nyquist rate b) oversample rate[2]

A clear and present disadvantage is the increase in power consumption and other parameters that will be presented later on, specially in chapter 3.

2.4.2 Quantization Error

To a signal to enter a DAC $\Sigma\Delta$ it must be in a digital format. The digital signal presented in the input is a previous quantized signal. The quantization is simply the act of representing an analogue signal with its correspondent binary representation, and it is defined by the number of bit used (N). The number of bits defines the size of the steps used in representing the signal Δ , for example a $N = 3$ means 2^3 , which gives a number of 8 steps in representing the signal (see figure 2.5).

Because using a fixed number of steps to represent a infinite number of values, a specific step may be different than the real value. This uncertainty gives an error in representing the signal because a digital number cannot represent a full scale analogue one. This quantization uncertainty (or error, or noise) will be in the worst case equal to half a step and because its uncorrelated with the input signal level it has a uniform distribution, and can be considered white noise in the spectrum. Because of this in-correlation the full power quantization error (P_e) in a spectrum is given by equation 2.4. To consider the total noise power $\sigma^2(e)$, uniformly distributed in the power

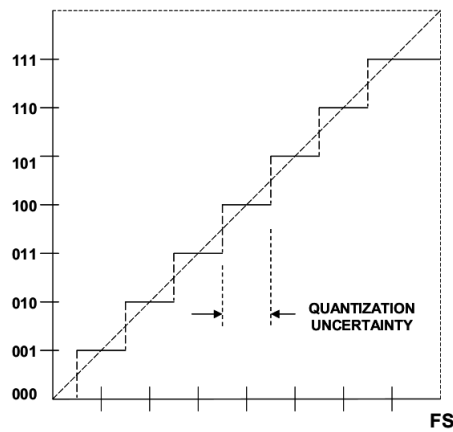


Figure 2.5: Quantization error with N=3 [3]

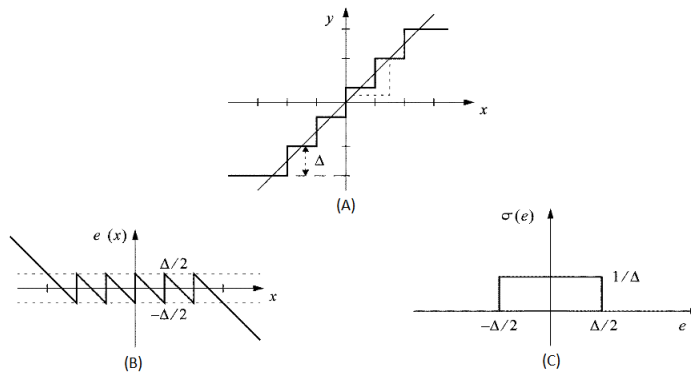


Figure 2.6: Quantization process. a) Step size. b) Quantization error. c) Probability density of white quantization noise. d) Linear model. [2]

spectral density (PSD) of the two side band will be represented by 2.2. The Bw represents the full band to be considered.

$$S_e \equiv \frac{\sigma^2(e)}{F_s} = \frac{1}{F_s} \left[\frac{1}{\Delta} \int_{-\Delta/2}^{\Delta/2} e^2 de \right] = \frac{\Delta^2}{12 \times F_s} \tag{2.2}$$

and the total noise power calculated for the interest band will be given by equation 2.3.

$$P_e \equiv \int_{-B_w}^{B_w} S_e(f) df = \frac{\Delta^2}{OSR \times 12} \tag{2.3}$$

And without oversampling (meaning $OSR = 1$) we have the famous relation given by equation 2.4. Comparing the two, it can be observed that by using oversampling the error (or noise) will be reduced 3 dB for each octave increase in OSR, by comparison with Nyquist rate converters.

$$Pe = \frac{\Delta^2}{12} \quad (2.4)$$

2.4.3 Noise Shaping

Noise shaping is a method of inserting the quantization error in the feedback loop. Because the negative feedback loop works as a filter, this helps reduce the quantization error that occurs in every sampling. Because the noise is more spread in the frequency because of the earlier oversampling, most of the noise created in the process will be filtered in the feedback loop, and the transfer function of this loop for noise is called the noise transfer function (NTF). This also means that the higher the number of loops, meaning the order of the modulator (L), the better the noise reduction will be [9]. For a first order $\Sigma\Delta$ modulator, the NTF in the z-domain will be given by equation 2.5.

$$NTF(z) = (1 - z^{-1})^L \quad (2.5)$$

Now lets consider that $z = e^{j2\pi/Fs}$, OSR greater than one, and $Fs = 2OSRBw$. Also what was discussed in 2.4.2 that the Δ can be taken as white noise. In this case the noise shaped power (Pq) in the desired band is given by equation 2.6.

$$Pq \equiv \int_{-Bw}^{Bw} \frac{\Delta^2}{12 \times Fs} |NTF(f)|^2 df \quad (2.6)$$

$$Pq \simeq \frac{\Delta^2}{12} \frac{\pi^{2L}}{(2L + 1)OSR^{2L+1}} \quad (2.7)$$

From the equation 2.7, it can be seen that the noise power Pq , reduces with OSR by 6L dB/octave more than in equation 2.3. And with this realization an important characteristic $\Sigma\Delta$ is inferred, with oversampling and noise shaping the reduction in noise is a lot greater that just with oversampling.

2.4.4 $\Sigma\Delta$ Performance

As already presented in the section 1.2, the main objective proposed is to achieve a digital modulator and SNR of 100 dB. The SNR is the relation between the power of the signal, and the

power of the noise, hence its representation is favored in dB.

Considering that figure 2.1 represent a first order $\Sigma\Delta$. Due to the noise shaping characteristic, the gain in the loop $H(z)$ is large inside the desired signal band and small outside that band. Considering the noise will be mostly placed at higher frequencies and thus discarded, we have the Z-domain model that can be described as the equation 2.8.

$$Y(z) = STF(z)X(z) + NTF(z)E(z) \quad (2.8)$$

In equation 2.8, the $Y(z)$ will be the output, the $X(z)$ and $E(z)$ will be the input and error respectively, and the $STF(z)$ (see equation 2.9) and $NTF(z)$ (see equation 2.10) will be the transfer functions for signal and for noise respectively as well. The g_q represents the gain in the feedback loop, for all the architectures presented so far the g_q is equal to one. The $H(z)$ represents $Y(z)/X(z)$.

$$STF(z) = \frac{g_q H(z)}{1 + g_q H(z)} \quad (2.9)$$

$$NTF(z) = \frac{1}{1 + g_q H(z)} \quad (2.10)$$

These two equations show if the loop filter is conceived to guarantee that $|H(z)| \implies \infty$ in the desired signal band, this will cause then $|STF(f)| \implies 1$ and more importantly $|NTF(f)| \implies 0$. Proving that the signal is allowed to pass, as the noise will be suppressed. This is an ideal case because in reality $H(z)$ cannot have an infinite gain, and also because despite most noise will be suppressed, some noise, albeit small, still resides in the interest band. One important note, with the current technology, it is impossible to completely remove the noise from a signal [6].

The SNR of the modulator is expressed in dB, and if we consider an amplitude of a sine wave as A_x , the SNR will be shown in equation 2.11.

$$SNR \equiv \frac{A_x^2}{2Pq} \equiv \frac{Xfs/2^2}{2Pq} \quad (2.11)$$

From this equation the ideal SNR is derived. This is done by replacing the equation 2.7 in 2.11 and the result will be in equation 2.12.

$$SNR = 10 \log \left[\frac{3(2^B - 1)^2 (2L + 1) OSR^{2L+1}}{2\pi^{2L}} \right] \quad (2.12)$$

The expression for an ideal N bit Nyquist rate can be achieved by replacing $B=N$, $L=0$, and $OSR = 1$. This give us the famous expression for the SNR in equation 2.13.

$$SNR \simeq 6.02N + 1.76 \quad (2.13)$$

Another important parameter is the effective number of bits (ENOB), and this translates as the number of bits that are needed to achieve the same SNR that an ideal ADC. The final ENOB is expressed in equation 2.15.

$$ENOB \equiv N \simeq \frac{SNR - 1.76}{6.02} \quad (2.14)$$

$$ENOB \equiv \log_2 \left[\frac{(2^B - 1)(2L + 1)}{2\pi^{2L}} \right] + \log_2(OSR) \left[L + \frac{1}{2} \right] \quad (2.15)$$

The importance of the ENOB will later be explained in the following sections as the work for this thesis is being shown. Equation 2.14 and 2.15 mean that it can be achieved the same performance as an ideal Nyquist N bit with an $\Sigma\Delta$ modulator, by combining oversampling and increasing the order of the loop filter.

2.5 Sigma-Delta Architecture

Now a brief explanation on how a $\Sigma\Delta$ operates in relation to its architecture, will be given. This explanation will help to understand the concepts already studied and demonstrated, and also the future work down the road, and thus became vital for this State of The Art.

First we need to comprehend the concept of a $\Sigma\Delta$ modulator. This modulator permits the encoding of signals with high resolution into signals with less resolution, all without losing quality [6]. The internal function of a $\Sigma\Delta$ will be more easily understood, after a detailed breakdown.

As seen in figure 2.7, a digital $\Sigma\Delta$ is comprised of one input, and one output. The "Digital in", is the input signal to be modulated. The "Bitstream" is the digital output of the resulting modulated signal. Please note that the input signal can be one or more in bit depth.

First the input signal, will pass by the register and according to the clock will be stored and added again in the register, this will act like an integrator. Later the comparator compares if the

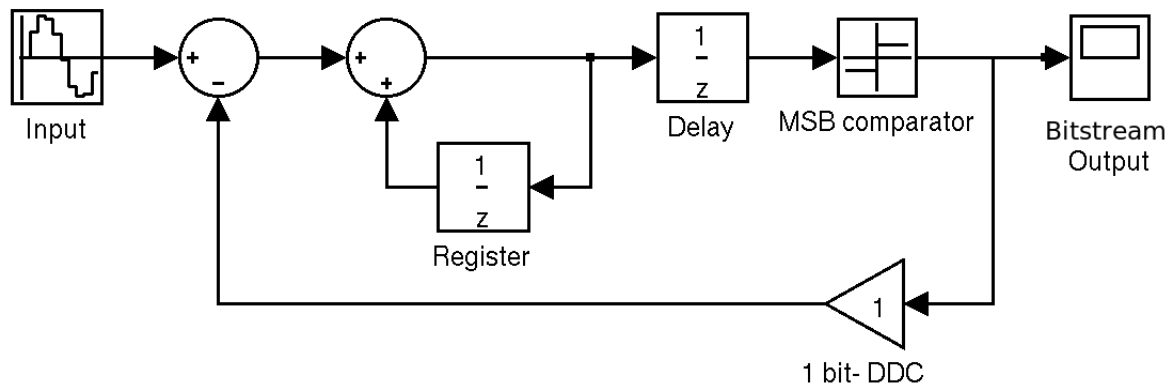


Figure 2.7: One bitstream, First order $\Sigma\Delta$ Modulator [4]

input is lower or higher than the average of the signal (in case of a sine wave will be zero), and generates the bitstream, zero or one, with one being if the value is above the average and zero otherwise. This bitstream will be fed to the digital to digital converter (DDC). As seen in figure 2.8 the purpose of the DDC is to restore the bitstream to the original bit depth [4]. The negative feedback loop will be added to the input signal and the process repeated again and again.

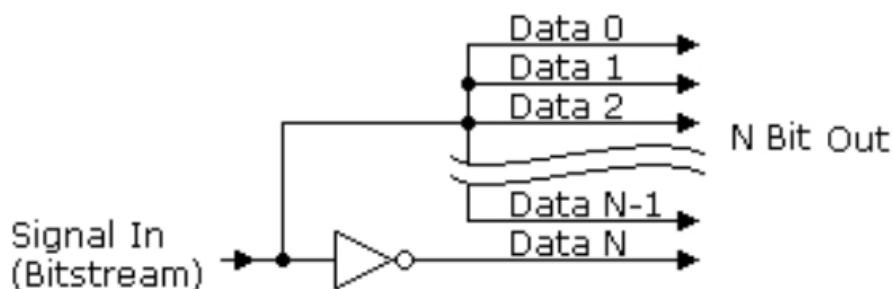
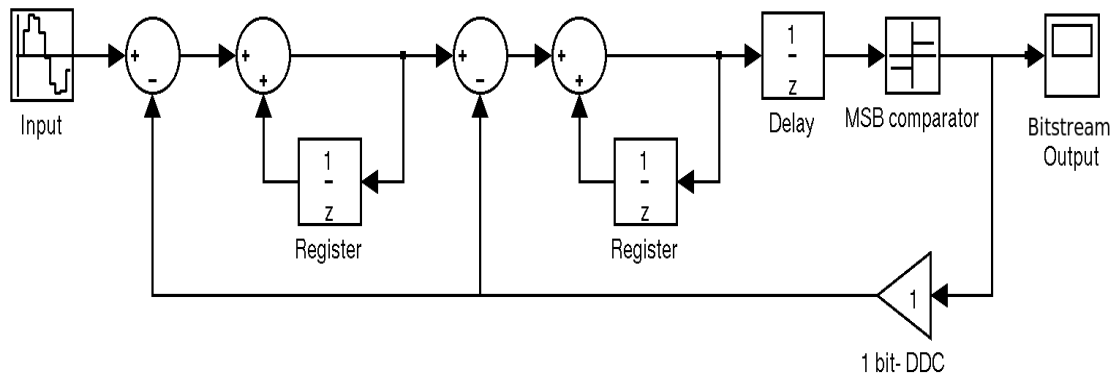


Figure 2.8: One bit, Digital to Digital Converter [4]

So far only the first order (L) $\Sigma\Delta$ was presented. The number of the order is determined by the number of negative feedback loops in the modulator. A second order modulator is presented in figure 2.9. Any additional orders imply additional feedback loops, as well as integrators [6]. So far only the first and second order were presented in some detail, but $\Sigma\Delta$ high as fifth order are common in the audio industry [4].

2.6 Circuit Architecture

In terms of architecture, the $\Sigma\Delta$ modulators can be of many different orders. They can be of low order, (the first or second), or of high order (third order and beyond). The order is the number

Figure 2.9: One bitstream, Second order $\Sigma\Delta$ Modulator

of closed feedback loops in the architecture, representing the filter order created by the feedback loops. As demonstrated in 2.4.3 the order will also represent the parameters in the NTF that will reduce the noise in the interest band. In theory, there is no limit for a high order, and any number could be achieved, but in practice the stability is greatly reduced, rendering the $\Sigma\Delta$ impractical to design.

2.6.1 Stability

As late as the 80's many engineers believed that any order above two, was hopeless to stabilize [10]. Advances in $\Sigma\Delta$ technology, in design and in architecture, proved this wrong. Still the stability of $\Sigma\Delta$ modulators is still a problem in higher orders. Usually $\Sigma\Delta$ modulators will not be any higher than the sixth order due to stability problems. This was demonstrated by R. Schreier in a very comprehensive study done in the late 90's [11].

2.7 Circuit Design

The recent advances in CMOS circuit design, provide many possibilities in terms of development and implementation in electronics. This is one of the possible recognitions of the Moore's Law. Still, new problems have arise in the recent years with the drastic increase in the transistors density on chip. For example the power consumption can increase with more and more density in the integrated circuit [12]. Cost is also a factor in determining the architecture. A greater order can be a specific solution, but a greater order will need more components and that occupies essential and expensive space on chip.

2.7.1 Power Consumption

In the next table 2.1 several solutions by many research teams will be presented. They compare the SNR, with the OSR and also the CMOS technology used in the fabrication, to determine a given

power consumption. The power presented is only for the $\Sigma\Delta$ modulator, and excludes additional components that can be needed in some of the solutions presented in here.

Table 2.1: $\Sigma\Delta$ Power Comparison for Different Technologies

Ref.	SNR (db)	OSR	l (nm)	P_w (mw)
[13]	84.8	100	180	0.04
[14]	71.0	64	180	0.42
[15]	75.2	64	180	0.08
[16]	80.6	520	130	1.28
	61.4	104		
	50.5	52		
[17]	83.0	50	130	0.06
[18]	88.4	100	90	0.13

As shown in the table 2.1 a reduction in the technology for the fabrication is not a guarantee of a less consuming circuit. The reverse cannot also be inferred, in fact many other factors are of great importance as well. The OSR is also of very importance, a greater oversampling ratio, will mean more operations must be made by the modulator, and thus more power will be consumed.

2.8 Conclusions

As shown in this chapter, $\Sigma\Delta$ modulation, is nowadays more and more used in many applications. The combination of higher orders, greater OSR permitted a great increase in $\Sigma\Delta$ uses and performance. The present report also shown some problems with this technology, but also the solutions for some of them. Advances in circuit design technology and in architecture permitted in time the overcoming of many of the intrinsic challenges. This advances will surely be used in the future with the new problems that will arise with the increase in transistor density and the subsequent reduction in the tech nodes.

Chapter 3

$\Sigma\Delta$ Modulation

As was explained in chapter 2.5, many specific concepts and parameters must be first understood and worked upon. First of all a comprehensive study is always needed to devise a good model or solution. Later a validation and verification of the model obtained must occur. To better reach this result several simulations are needed to define and also refine those parameters.

The first steps in creating a $\Sigma\Delta$ modulator were the theoretical study of the proposed solution. After those several simulations were made, and in this case all were made using MATLAB and specially the Fdatool and Simulink tools.

3.1 Theoretical Study

Sigma-Delta modulation is a technique first idealized in the 1960's. Despite its few decades in existence, only in the 1980's with the advent of more advanced silicon fabrication processes, this modulation became more widespread [7]. Still information about $\Sigma\Delta$ is somewhat limited and many times lacking in depth in the fundamental explanation. A great portion of the initial work was to define and study essential parameters that now will be shown.

3.1.1 ENOB

One of the objectives for the thesis as indicated earlier is the implementation of the digital $\Sigma\Delta$ modulator with 18 bits in the input while at the same time also achieving the 100 dB. To guarantee that its possibility the equation described in 2.14 was used. With an SNR = 100 dB we have the following equation 3.2.

$$ENOB \equiv N \simeq \frac{SNR - 1.76}{6.02} \simeq \frac{100 - 1.76}{6.02} \quad (3.1)$$

$$\simeq 16.32 < 18 \quad (3.2)$$

With 18 bits the objective of 100 dB is in reach, even with Nyquist rate conversion. Later simulations for calculating the SNR using Simulink and the quantization parameters will be presented in subsection 4.1.

3.1.2 Modulator Architectures

Of the first considerations to be determined when developing a Sigma-Delta modulator, one of them is to establish its order. The order of the modulator is simply the number of feedback loops present. One feedback loop is the simplest, making it a first order modulator, two feedback loops make a second order modulator and so on.

To reach 100 dB in SNR a great number of combinations between low and high order, and one or a greater OSR are possible. For this thesis and because the commercial background it may displays, only will be considered the common orders for digital $\Sigma\Delta$ modulators already covered in the State of the Art. This will simplify the possible stability problems already mentioned in subsection 2.6.1. The same line of thought is used in choosing the OSR as will be concluded in section 5.

For the most common architectures and OSR values, they range from order one to five, and range in OSR from eighth up to 256.

Table 3.1: SNR in dB according to L and OSR [4]

L / OSR	8	16	32	64	128	256
1	20	30	40	50	60	70
2	31	48	63	80	100	112
3	42	63	84	105	128	150
4	50	78	105	130	160	185
5	60	94	128	160	190	219

With the table 3.1, some conclusions can be made. For example, the modulators with an order equal to one are almost discarded. The SNR of 100 dB is not attainable with $L = 1$ at least with the expected values of OSR, greater values could be used, but it would be needed at least 2048 for OSR to reach 100 dB. The value of 2048 comes from the SNR increase by 10 dB with each doubling of OSR. The value of 2048 while it is possible to achieve in modern DSP cores and in simulations using MATLAB but in reality this would be impractical. To use 2048 this would mean that the modulator will be working with an internal clock of 2048 times faster than the F_s used. Because this is an modulator for use in audio, F_s will be the standard of 44100 Hz the same used in Compact Disc technology. With 44100 times 2048, we reach a value of at least 90 MHz for the internal clock, and while is not impossible, is very demanding in power consumption for modern

circuits [8].

Please note that increasing the order can potentially reach this objective even with a low OSR, and that may direct a developer to choose a simpler solution. A low order $\Sigma\Delta$ means less parts, a more simple architecture, a smaller area to be fabricated and therefore less expensive, thus making very desirable. In fact this application of Occam's razor to electronics is however misleading, because for a low order to reach a certain SNR, a greater oversampling is required, thus increasing the power consumption [4]. This is one of the many tradeoffs that a developer or engineer will face when working in $\Sigma\Delta$ technology. Other tradeoffs will be presented in more detail in chapter 3 and in chapter 5.

Another fact observed in table 3.1 is that with a greater order, the increase in SNR is more accentuated with the increase in OSR, this was already demonstrated in section 2.4.4. That means that with a greater order a smaller increase in OSR could suffice in reaching the desired SNR.

The observation of table 3.1 also gives us the following clues in determining the desired Architecture. They are as follow:

- With $L = 2$, there would be needed at least an OSR of 128;
- With $L = 3$, there would be needed at least an OSR of 64;
- With $L = 4$, there would be needed at least an OSR of 32 and a maximum of 64;
- With $L = 5$, an OSR of 32 would be more than enough;

As referred in section 2.6.1, a low order (meaning an order smaller than three, third or above is called high order), is desirable because of stability problems. With the proposed interval of OSR between 1 and 256, the lower order is a second order modulator with an OSR of 128. If in the later studies and simulations the objective in SNR is not reached, then the order will be increased. This difference between the theoretical values and the practical ones, are due to most of the calculations rely on ideal models for the theory, and because the second order with an OSR of 128 is so close to the minimum objective, the values can differ, and a little change can make the 100 dB out of reach.

3.1.3 Techniques to increase the SNR

With the aspects of the $\Sigma\Delta$ already presented, a few techniques can be easily devised to increase the SNR. These strategies are not exclusive or complementary, but a choice of one can alter the importance of another. The two basic strategies are as follow:

- *Increase the OSR.*
Simpler to implement, but leads to a great increase in the power requirements, as well a greater area for the circuit implementation.

- *Increase the Order.*

Very effective, more complex to implement and increase the overall area for the circuit.

One aspect that must be taken into account, is the area versus consumption parameter. A greater area is most of the times discouraged, but a small increase in area may represent a great decrease in power consumption. Based in the simplicity of the circuit and in the typical range for OSR, so far a second order is the most promising architecture [3]. It should be noted that the choice in technology for the fabrication can change the importance that a given factor can have. For example, in a smaller technology, the increase in the area may not be that relevant, but the expected increase in oversampling will cause a greater power consumption because the dynamic power consumption will be a more important characteristic than in a bigger tech node technology.

The implementation of a higher SNR will imply the choosing and compromising between these trade-offs.

3.1.4 Noise Power Level

Because one of the desired parameters is to reach 100 dB of SNR and that translates to the signal power in dB over the Noise power in dB, it is imperative to reduce the noise the most as possible. As demonstrated in section 2.4.2, any signal that is quantized will have an error originated in the conversion from analogue to digital. Because that error depends on Δ defined by the equation 3.3.

$$\Delta = \frac{I - OVoltageLevel}{2TotalQuantizationIntervals} \quad (3.3)$$

In equation 3.3, the I-O Voltage Level is the voltage reference of the input wave, meaning its amplitude, and the Total Quantization Intervals are the number of intervals that are defined by the number of bits (N) in the quantization ($2^N - 1$). Therefor we have in equation 3.4 the voltage that each interval comprises. This means that for a given input level the Δ will be different, for an example of a wave with 5 Volts in amplitude we have the following equation.

$$\Delta = \frac{5V}{2^{18}} = 19.07\mu V \quad (3.4)$$

This poses another challenge because a choice in a certain technology can infer the level of the noise. In table 3.2 the most common technologies available by Europractice at FEUP. This table also presents the I-O voltage levels and the expected noise power in dB of those same levels after a quantization of 18 bits.

Table 3.2: Noise Power of 18 bits quantization by Technology I-O input levels

Tech	I-O voltage Level (V)	Δ (uV)	Noise Power (dB)
AMS 350 [19]	5.5	20.98	-104.35
TSMC 180 [20]	3.3	12.59	-108.79
UMC 130 [21]	3.3	12.59	-108.79
UMC 90 [22]	3.3	12.59	-108.79

The table 3.2 and to some extent equation 3.3, shows that in general a low technology is desirable because of a lower level of noise power. Also shows that with low technologies and 18 bit resolution the most deviation in the input will be very small. For example for UMC 90, this means a maximum deviation of half the Δ interval, meaning $6.3 \mu V$ which is very difficult to achieve in a regular modulator without expensive coupling components [6]. In regard to the noise power being small in lower technologies, this may be untrue because with a lower Input Level the signal is also lower and that means a not so significant change in the relation between the two of them (hence the SNR). The specific relation will be made later on.

One final note about this subchapter must be made before moving forward with the design. The secondary objectives for this dissertation state that the physical implementation must be possible to achieve in a digital circuit. This may cause some confusion as to the need of this last subsection because if the implementation is fully digital, then there is no need to consider the quantization of an analogue input, because the signals in digital form have very defined states. In reality there could be a need to implement a complete sound processing core in a circuit, with the correspondent analogue input and even analogue output. This requirements are many times presented in commercially available circuits. In this case the information presented in here is not expendable, and will be important in choosing the fabrication technology.

3.2 Signal Modulation

Sigma Delta audio modulators share in common some very specific blocks, as can be seen in figure 3.1. The blocks are as follow: IF the interpolation filter, NL the Noise Shaping Loop (NSL), DAC the Digital to Analogue Converter and finally the LPF Analogue Lowpass Filter. For the scope of this thesis only the digital part is the objective, the analogue part is to present the full components of the DAC modulator.

In this figure 3.1 it can also be seen the path the data travels through the DAC. First a bitstream with a bit depth of N_0 (in this thesis will be 18 bits) will pass through the IF. After interpolated and raised its frequency to the desired OSR, the data will enter the NSL where it will be modulated. The output of the NSL will be a bitstream of 1 bit in depth with the same frequency of the NSL input, ready to be converted to an analogue signal by the DAC, and the final LPF will only present

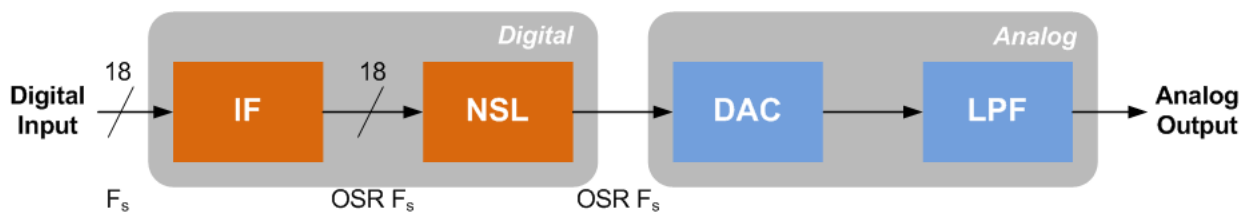


Figure 3.1: Building blocks for a full DAC architecture [5]

the desired band for audio. This band follows the audio perception capabilities for the human ear, ranging from 20 to 20 kHz [23].

3.2.1 Wave Modulation

In Sigma Delta, the difference (Δ) is added to the input (Σ), hence its name. To better comprehend this concept, in figure 3.2 will be shown the input wave and the output bitstream. In this demonstration the input wave is a sine wave that was quantized to 7 bits just for simplicity reasons. A wave quantized with 7 bits, means 128 steps making it still possible to observe each step and resulting output bitstream. The final input wave of the proposed modulator will be quantized by 18 bits to correspond to the objectives specifications. Every result presented now was simulated using a first order $\Sigma\Delta$ modulator in Verilog language, and was simulated using the Cadence Ncsim software, and the waveforms were extracted using Cadence Simvision software. The letters A and B are shown next to the figures 3.2, 3.3 and 3.4, with A representing the Input wave, and B representing the output bitstream.

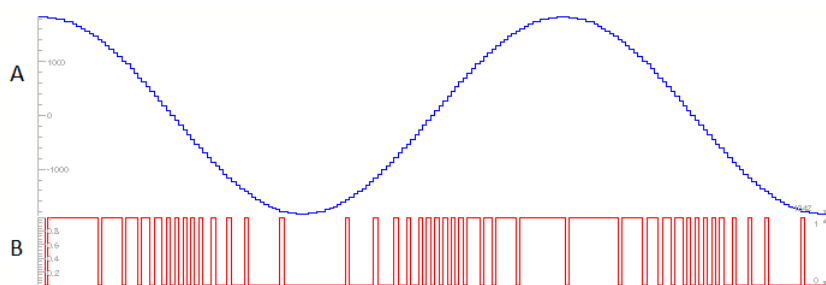


Figure 3.2: Input wave and resulting Bitstream for an OSR = 1

In the figure 3.2, can clearly be observed the modulation result in the output. When the wave is in the maximum of the positive swing the bitstream is mostly one. As it goes down in amplitude the bitstream will slowly have more zeros until it reaches the average value. In zero of the input wave, the bitstream is comprised with an equal number of zeros and ones. If the input wave goes to the negative swing the output, as it goes down, will be more and more zeros until is mostly zero in the minimum. Afterward, as the wave goes back up but while still in the negative swing the ones appear but the bitstream is still mostly zeros. When the wave resurfaces to zero the number

of zeros is again the same as the number of ones, and the process is repeated again.

In figure 3.2, the OSR is one, meaning that to each sample of the input wave there is a output signal. If the OSR is two, as seen in figure 3.3, each sample is processed two times before a new one enters, and the output bitstream still displays the same behavior. Despite the same behavior, the bitstream is now more fast and carries more resolution, this is very useful when in the later stages of this thesis, the bitstream is again reconstructed to an analogue signal.

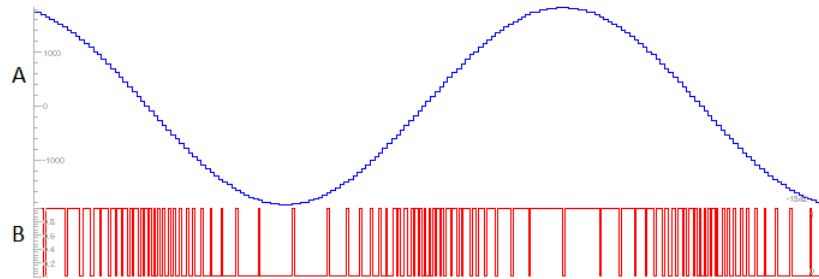


Figure 3.3: Input wave and resulting Bitstream for an OSR = 2

For comparison purposes now the same simulation will be presented for an OSR = 4. This result is presented in the 3.4 figure. At first glance the output wave appears to have more ones than zeros, specially in the zones where the input wave is zero (meaning an average of zero as well). In reality the number of zeros is the same as the number of ones, but for this level of zoom the transitions cannot be correctly displayed. Still the same behavior can be observed outside those zones, but with an increase of the samples as expected.

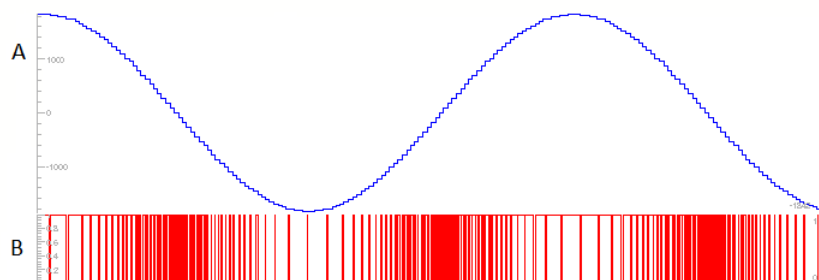


Figure 3.4: Input wave and resulting Bitstream for an OSR = 4

3.2.2 Wave modulation in the data path

Now the behavior of the full modulator for a first order is presented to better comprehend the circuit. Using as reference the circuit in figure 3.5, a first order was simulated using the same specifications used in 3.2.1, the behavior in the error and in the accumulator is displayed in figure

3.6. The error is the difference between the input and the output, and the accumulator is the register that stores that difference.

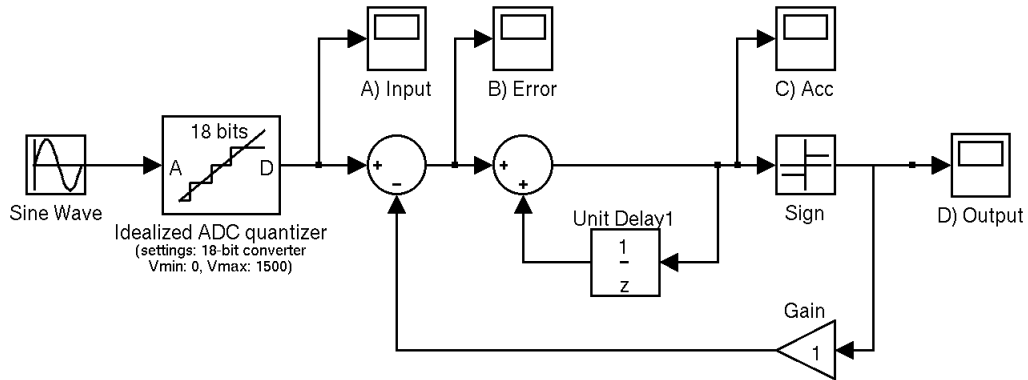


Figure 3.5: A) Input B) Error C) Accumulator D) Output

In this simulation presented in the figure 3.6, the core concept of the $\Sigma\Delta$ modulation can be observed. The digital input enters the circuit and is compared by the last output sample. The difference between the two samples is the error and mean the deviation from the average. After the error is accumulated in a register and the output is compared with the value of zero (the average), if the value in the register is above zero then the output will be a single bit one, and if in the next sample the value still maintains a value above zero, the output maintain the value one. The one in the output will be converted by the DDC already described in the 2.5 to the value of zero for the MSB and the remaining bits to one. this value will then be compared by the new sample in the input and so on.

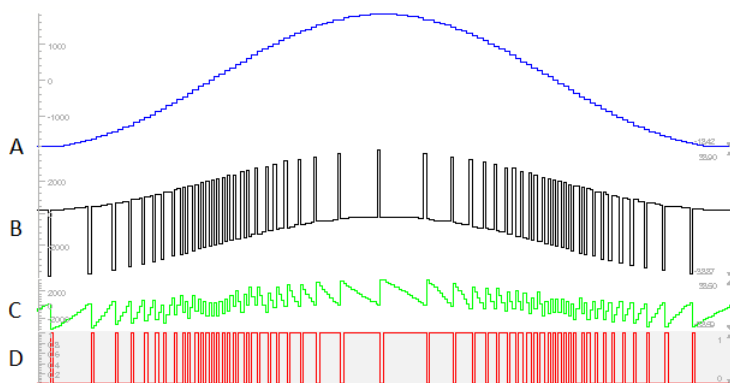


Figure 3.6: A)Input B)Error C)Accumulator D)Output

3.3 Interpolation Filter

The first block to be implemented as part of the proposed solution, is the Interpolation Filter, this is shown in the figure 3.1. The interpolation filter will increase the sampling frequency from the Nyquist to the OSR, this is a crucial step because the oversampled converter, as explained in section 2.4.1, works by the increase of the input sampling frequency. Another important action realized by the interpolation filter is to remove the spectral replicas centered at the Nyquist multiples. This filtering of the replicas is crucial because sampling at a given frequency F_s , will cause image replicas centered at $F_s, 2F_s, 4F_s$, until $(OSR - 1)F_s$.

3.3.1 The need for interpolation

One can in theory increase the sampling frequency rapidly to $OSR \times Fn$ and then filter everything outside the desired band. The problem with this approach is that a large amount of power would be lost by the IF functioning at high speed. The core principle of interpolation is that in an input are inserted more samples in between with the value zero. This operation is called zero-padding (in some literature the same process is called zero-stuffing) [24]. Next the signal is filtered to remove the images replicas around the multiples of the new sample frequency. If an ideal filter were used it would have a very sharp response in cutting the undesired band, or as commonly called a brick-wall effect. In reality the new steps in filtering will introduce some errors that must be accounted for in the later stages.

3.3.2 Interpolation Filter for $\Sigma\Delta$ DAC

As seen in the figure 3.1 the interpolation filter could be composed by a single filter interpolating the data by the required number of times in OSR. The reality is that a filter with such characteristics will present a very high order and will be very cumbersome to design and fabricate in terms of area. The order represents in the filter the number of taps which are related to the multipliers and the adders needed, and all those components require a great deal of area. To reduce the space requirements is very useful to separate the filter in several stages which in total will have a lesser area than one single filter, that separation process will be presented in the subsection 3.3.4.

3.3.3 FIR versus IIR Filters

A single stage Interpolation filter with an interpolation factor of OSR will have very large requirements in terms of area. For example if an OSR of 128 is chosen the requirements are presented in the table 3.3. The filters presented in here are the most common used in interpolation filters [24]. They can be of two types, the finite impulse response (FIR), and the infinite impulse response (IIR). All the simulations used in the next table were made using the Fdatool from MATLAB.

Table 3.3: Filter Order in Single Stage for FIR and IIR

Filter Type	Order
FIR Kaiser	17655
FIR Equiripple	8498
IIR Butterworth	120
IIR Chebyshev	29
IIR Elliptic	14

The simulations were for an OSR of 128, meaning a sample frequency of $128 \times 44100\text{Hz} = 5644800\text{Hz}$, and with a transition band of 20000 Hz and a stopband of 22050 Hz. These requirements are standard for human audition [25]. At a first glance the order requirements don't appear very demanding, but that is only true if we consider also the IIR filters as reliable. For audio implementations IIR filters are a very bad choice because of the phase response. This limits the possible choices to FIR filters, but these filters are very demanding in area, and deemed impractical. As an example for the comparison between FIR and IIR, consider the next figures in 3.7 and 3.8. A filter with an F_s of 44100Hz and the same stopband and transition bands as the simulations presented in table 3.3 were used. The filters response were also simulated using the Fdatool.

In the figure 3.7, the Magnitude and Phase response are presented for a FIR Equiripple. An Equiripple was simulated because from all the FIR filters it presented the lower order from those simulated in 3.3. This filter is used as an example and has a order of 155, and as seen and explained in subsection 3.3.4 it will be very important in the interpolation filter.

In the figure 3.8, the Magnitude and Phase response are presented for a IIR Elliptic. An Equiripple was simulated because it presented the lower order from the IIR simulated in 3.3. Both the FIR and the IIR present very good brick wall characteristics, corresponding to a very sharp magnitude response. Despite the somewhat similar response in gain, the phase response is very different. The FIR presents a linear phase response and the IIR phase response is not linear, thus making it very unrecommended for audio applications [26]. This fact brings the conclusion that despite the very promising gain in area versus the FIR, the IIR are not a good choice for interpolation filters in audio applications.

3.3.4 Designing a cascade Interpolation Filter

As seen in subsection 3.3.2 one stage interpolation filter can be very demanding in area. To address this problem the interpolation filter can be divided in smaller stages, and the overall area of all the stages combined is still smaller than the original one. An idea of how the separation is made is presented in the figure 3.9. The calculations in the specific orders for each stage and said parameters are very complex, one prime example for that complexity is the Parks-McClellan

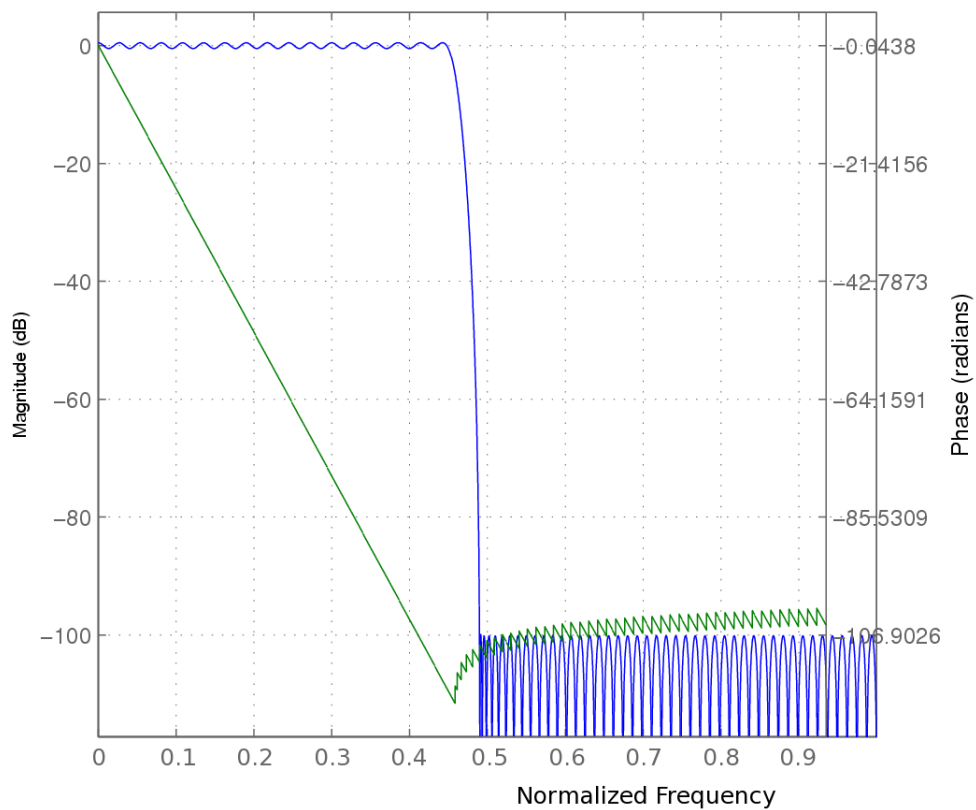


Figure 3.7: Magnitude and Phase response for a FIR Equiripple filter

Algorithm [27], therefore in this subsection, a simpler process to achieve acceptable results will be now presented.

When first starting with any given band, the sampling of that band will create a spectral replica centered around the sample frequency (F_s). These replicas can create distortion created by the aliasing if the Nyquist theorem is not respected. To eliminate the undesired replicas, a precise filter is needed to cut out anything above the desired band.

Using the specifications in this thesis of $F_s=44100$ Hz, a band transition of 20000 Hz, and a stopband of 22050 Hz. The first stages will be Interpolation Filters that interpolate by two times the input values, meaning if they receive a bitstream of say 10 words in a period of 10 nano seconds, the output will be 20 words, in the same duration.

For this modulator to be capable of integration with audio applications, it must be capable of operating with bands ranging in frequency from 20 Hz up to 20 kHz, and this fact also applies to the interpolation filter. A signal evenly distributed with a band of 20 kHz, if sampled at a F_s of 44100 Hz, will display a spectrum as show in figure 3.10. This figure is a theoretical representation of the expected spectrum. The band of 20 kHz will be replicated around the integer multiples of

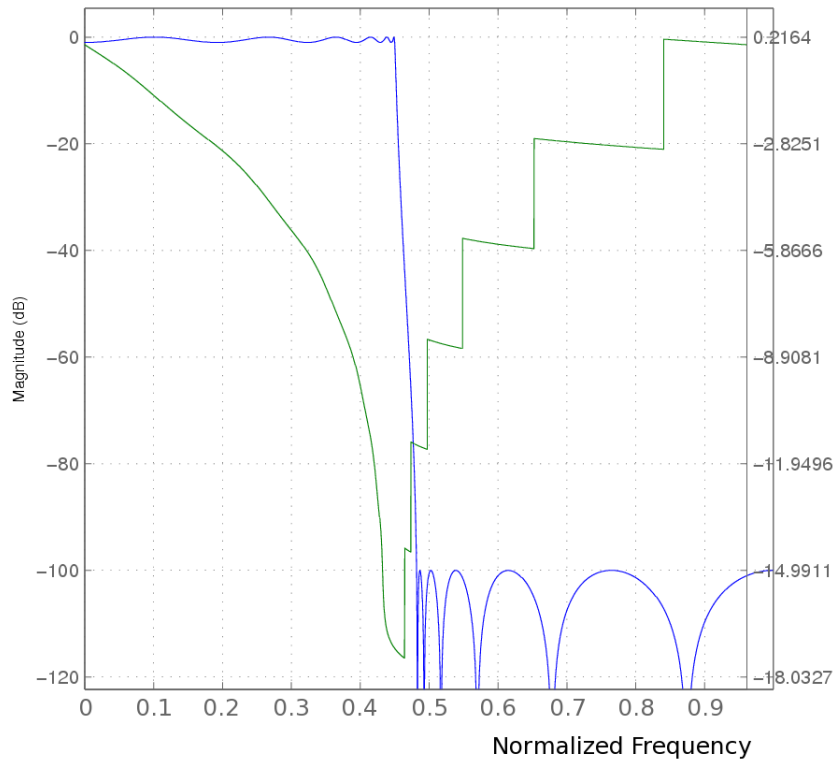


Figure 3.8: Magnitude and Phase response for a IIR Elliptical filter

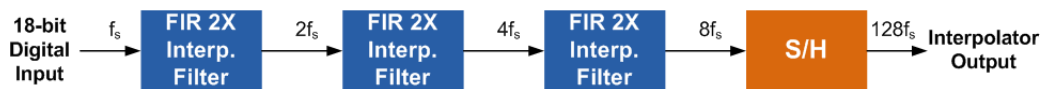


Figure 3.9: Cascaded Interpolation Filter [6]

F_s ($2F_s$, $3F_s$, $4F_s$, and so on). Because the desired band ends at 20000 Hz, and the replica starts at 22050 Hz, the interval for the filter to operate is very small. As can be seen the first filter will have to have a very sharp cutoff characteristic. To cut all the replicas above the $F_s/2$, and then later interpolate the data to the new sampling frequency of 2 times the original one. This represents a FIR filter with the characteristics in table 3.4.

The images presented for the spectrum are emulations of the output spectrum for each filter and therefore are theoretical models. This method of presenting the spectrum is used because it is necessary to show the several replicas up to at least $8F_s$ (the last spectral replica to be removed, and the MATLAB models only permit to visualize up to $2F_s$).

Using the aforementioned Fdatool, the frequency response was calculated and the filter parameters extracted. The result for the first stage filter was already presented in the figure 3.7

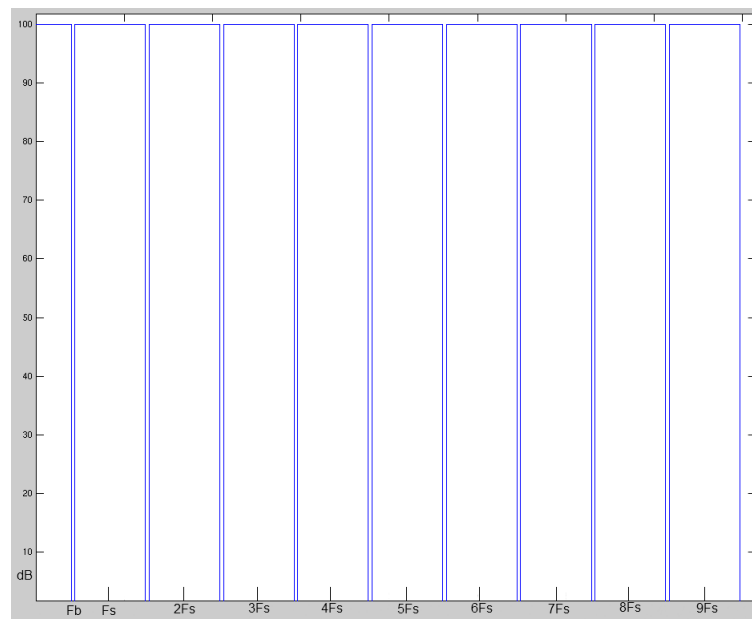


Figure 3.10: Spectrum of the Input on the Interpolation filter

because the simulations parameters were the same. In fact the example presented the figure 3.7, was exactly the same for the first stage, just for simplicity reasons, and to prevent several similar images.

Table 3.4: First Stage Filter Characteristics

Type	FIR Filter Equiripple
F_s	44100 Hz
Transition Band	20000 Hz
Stopband	22050 Hz
Attenuation	100 dB
Order	155

Applying the frequency response of the first filter to the spectrum of the input sampled band, the filter will remove every spectral replicas over the band of 20 kHz. This can only happen because the filter has a very sharp cutoff characteristic, almost a brick-wall effect. Because the filter is interpolating the data with a new F_s that is the double of the original sample frequency, every odd-order image is suppressed. So now the spectral image of the remaining band is with the original band and the even order bands. This spectral filtering is presented in the figure 3.11.

Now the original digital input was interpolated and is at the double of the original sample frequency. Because an typical OSR can reach values as high as 512 [3], and the objective of 128 is presented to verify if an SNR of 100 dB can be achieved, another interpolation must be made.

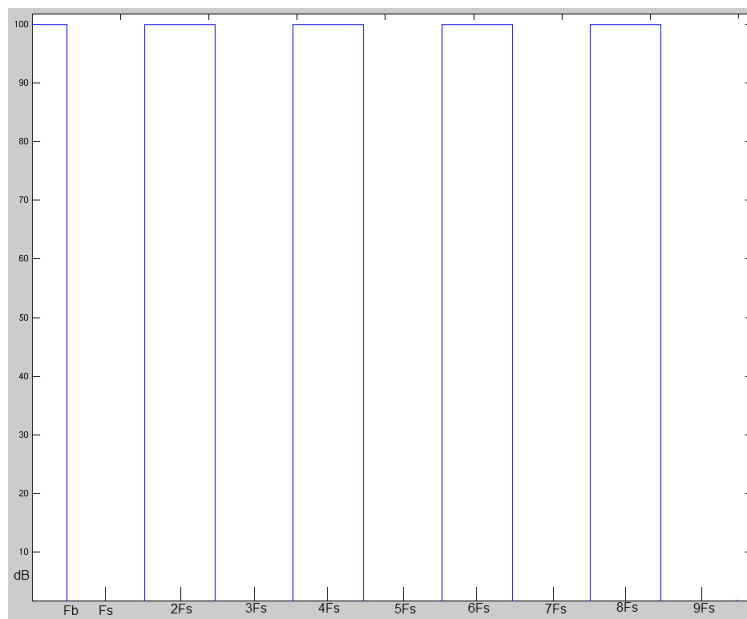


Figure 3.11: Spectrum of the output of the first stage

The second filter must also remove every signal above the original band of 20000 Hz, but now the transition band and the stopband have more relaxed parameters than in the first filter. The original interval between the transition and the stopband was only of 2050 Hz (22050 Hz - 20000 Hz). After the first interpolation filter the interval is of the new stopband minus the original band, meaning 44100 Hz - 20000 Hz = 24100 Hz. It is this increase in interval that permits the second filter to have a smaller order than the first and it is the key to the entire process of separating and cascading Interpolation filters. The second filter characteristics are now presented in the table 3.5 and the frequency response is presented in figure 3.12.

Table 3.5: Second Stage Filter Characteristics

Type	FIR Filter Equiripple
F_s	88200 Hz
Transition Band	20000 Hz
Stopband	44100 Hz
Attenuation	100 dB
Order	23

Now the original digital input is interpolated and is four times the original sample frequency. The output spectrum is now presented in figure 3.13.

The process now is again repeated. The original signal is still interpolated by four, and for this example 128 are needed. A third stage filter is again needed. The filter must remove the replicas above the original band of 20000 Hz. The F_s will now be 176400 Hz the transition band will be the already mentioned 20000 Hz, and the stopband will be 88000 Hz. The parameters for the

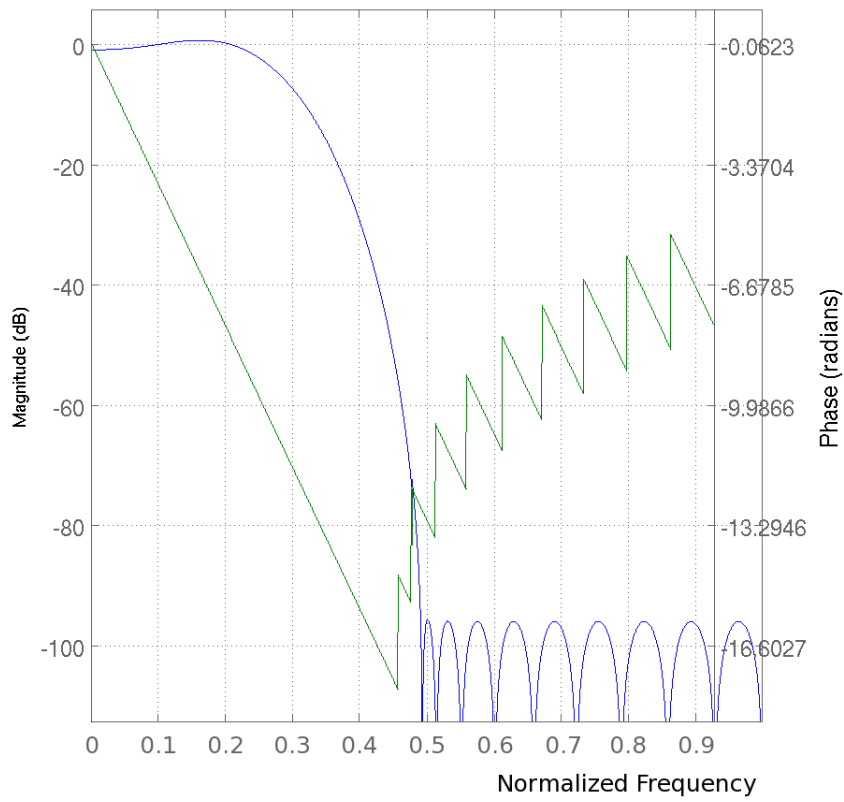


Figure 3.12: Magnitude and Phase response for the second stage Equiripple filter

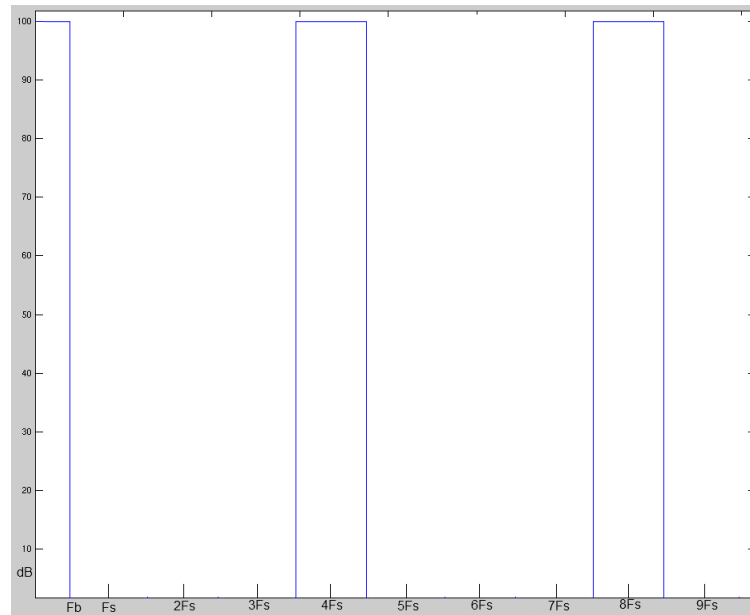


Figure 3.13: Spectrum of the output of the second stage

third filter are presented in table 3.6. The frequency response for the third interpolation filter is presented in figure 3.14.

Table 3.6: Third Stage Filter Characteristics

Type	FIR Filter Equiripple
F_s	176400 Hz
Transition Band	20000 Hz
Stopband	88200 Hz
Attenuation	100 dB
Order	15

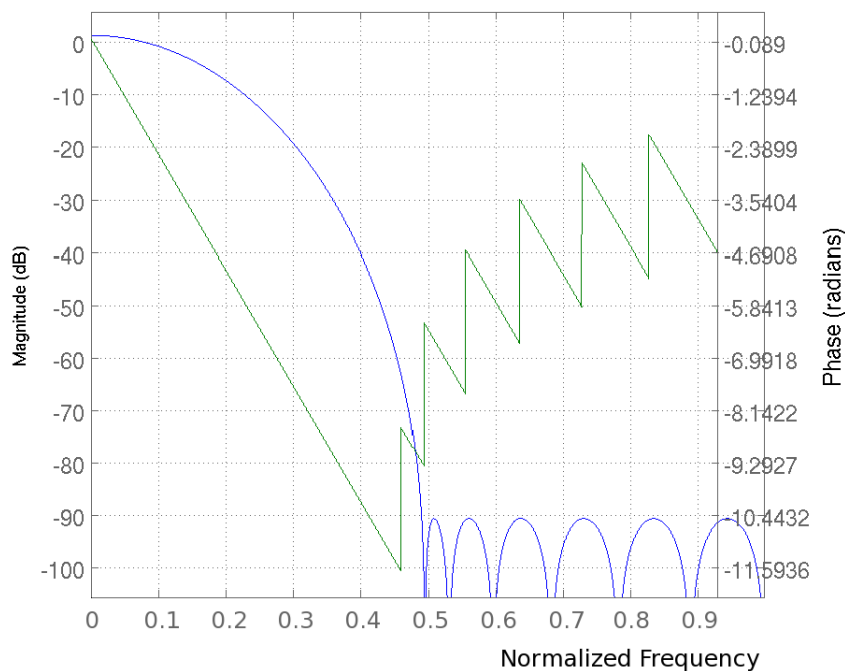


Figure 3.14: Magnitude and Phase response for the third stage Equiripple filter

Now the original digital input is interpolated and is eight times the original sample frequency. The output spectrum is now presented in figure 3.15. As can be seen, the spectral replicas are now removed beyond the original band, and the signal is again sampled by the new frequency of 176400 Hz.

In this point three filters are presented in the interpolation stage and the original band is still eight times more fast. For the total interpolation to reach the 128 for the OSR, there are two ways to achieve it.

One way is to continue to add interpolation filters that will double the respective input frequency. This will mean that the cascaded circuit will have up to seven interpolation filters if the

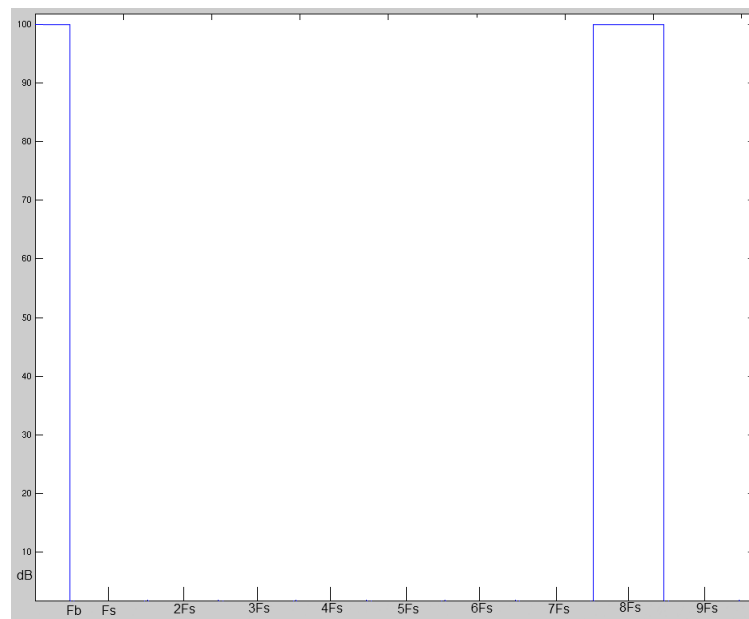


Figure 3.15: Spectrum of the output of the third stage

OSR is 128 ($2^7 = 128$). If the desired OSR is 256 interpolation will be made by eight filters and so on. The remaining filters are still calculated by same method used in calculating the second and third interpolation filter. This way bring the problems of delays in the circuit and will consume allot of power in the overall.

Another way is to replace the fourth and the subsequent filters by a single Sample and Holder (S/H) with the interpolation factor that still remains. The S/H is just like the FIR filters, linear in phase so this makes them suitable for audio applications. The interpolation made by a S/H has a response in frequency similar to a $\text{sinc}(x)$ function. The characteristics for the S/H are presented in table 3.7 and the frequency response is presented in the figure 3.16.

Table 3.7: Sample and Hold Filter Characteristics

Type	Sample and Hold
F_s	2822400 Hz
Transition Band	20000 Hz
Stopband	282240 Hz
Attenuation	100 dB
Order	140
Interpolation	16

The presented sample and hold has an order of 140 calculated by the Fdatool. This means that even with more components, the sum of them all will still represent a lower number than a simple one with and very large interpolation factor. The total in order is now given by equation 3.6, and

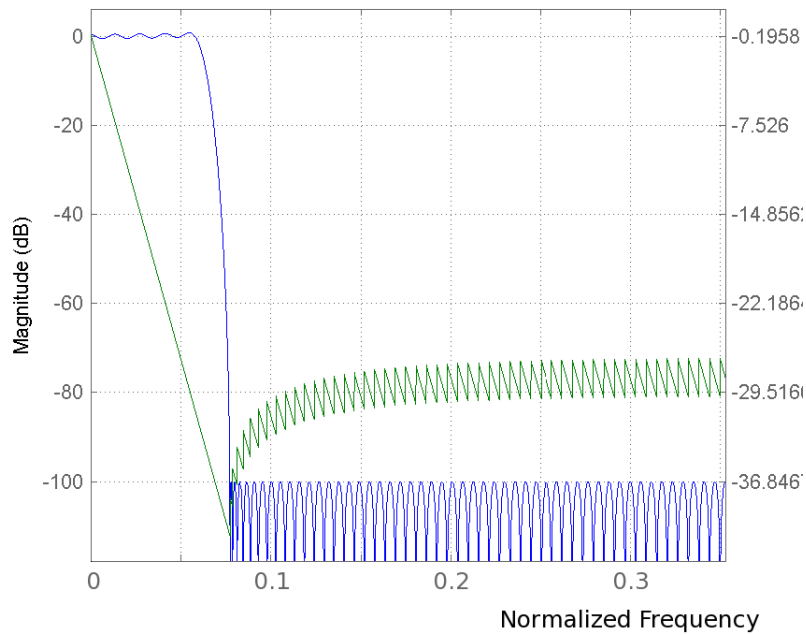


Figure 3.16: Magnitude and Phase response for the 16 times interpolation S/H

each $FILTER_i$ represents the order of the filter where i is the index of the filter. The reduction is very significant, and despite more complex in design, there is great advantages in using this method. The final spectrum on the output of the S/H is presented in the figure 3.17, and it shows the same input band, but now interpolated by the OSR of 128.

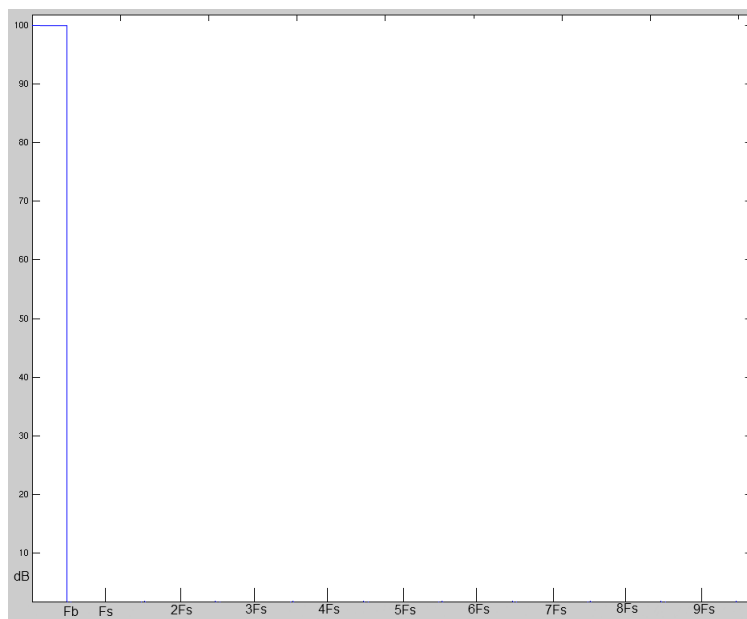


Figure 3.17: Output spectrum of the Cascaded Interpolation Filter

$$FILTER_1 + FILTER_2 + FILTER_3 + FILTER_4 = Totalorder \quad (3.5)$$

$$155 + 23 + 15 + 140 = 333 \ll 8498 \quad (3.6)$$

If the desired OSR is above 8 and different than 128, a different S/H is needed. It is the only thing that needs to be changed using this design technique, and all the other components of the interpolation filter remain the same, and all the design techniques so far shown are still to be followed. Next the table 3.8 shows the order of the S/H, the desired OSR and the total order of the interpolation filter using the equation 3.6 by replacing the respective S/H order and calculating the total order.

Table 3.8: OSR, S/H interpolation factor and order, Total order

OSR	S/H Interpolation factor	S/H order	Total order
32	4	60	253
64	8	86	279
128	16	140	333
256	32	165	358
512	64	180	373

3.4 Conclusions

So far it was presented the preliminary study to implement the $\Sigma\Delta$ modulator. To permit the use of this modulator as a component of a DAC converter for audio applications as defined by the objectives, a interpolation filter was designed. To attain a interpolation filter as less cumbersome in terms of area as possible, a method for separating a larger filter into smaller ones in which the sum of them all is still smaller the original, was also presented and simulated.

If a simple a design approach is used, the calculations done so far point that a second order modulator with an OSR of 128 is capable of reaching a SNR of 100 dB with 18 bits in the input. In the next chapter the implementation of the proposed solution will be made following the guidelines presented in this chapter. If the SNR is insufficient, then a new OSR may be needed, and that implies by the method presented in subsection 3.3.4, a redesigning of the last stage of the cascaded interpolation filter.

To fully implement the modulator, in the next chapter two main routes will be taken, first a detailed Simulink tests and validation of the performance parameters, and later the presented solution in the Verilog HDL language will also be simulated to guarantee the objectives were accomplished.

Chapter 4

Digital $\Sigma\Delta$ Modulator

In this chapter, the proposed $\Sigma\Delta$ modulator will be presented. The methods for the design and simulation for the solution are to demonstrate the modulator performance, in the SNR and in the 18 bits input, which are the main objectives. The architecture presented in this chapter was first realized in the Simulink environment and simulated, and later the modulated was realized in Verilog language and the expected results verified through a verification process later demonstrated.

4.1 MATLAB Simulation

After the decision for the second order and the subsequent choice for the OSR, the following architecture was realized in Simulink environment. This architecture was realized to verify if the SNR could reach the 100 dB, and also the dynamic parameters that will be discussed in more detail in 4.1.3. For this process and because the main interpolation filter was already studied in depth in the cascading of the filters (see chapter 3.3), the focus of the simulations were in the modulator in particular.

4.1.1 Simulated Modulator

In figure 4.1 the second order modulator is presented. The main parts are the NSL1, the NSL2 and the Signal Extractor. The purpose of the NSL1 and the NSL2 are to accumulate the errors presented in their respective inputs and to compared them with the next input values, thus making them the feedback loop. The Signal Extractor is simply to compare the value on the output of the second accumulator. Because the signal is a specific number of bits in a signed form. The theoretical quantizer, compared if the value is greater than the value of zero, but in the simulations removing the MSB and pass the complement through the bitstream. The Unit Delay before the Signal Extractor is simply to prevent the data to be in a single combinatorial path that will deny the simulation to occur. The difference between this implementation and the second order seen in the specialized literature is the use of a signal extractor instead of the comparator, and the unit delay

after the NSL2 and not in the feedback loop as often found. Both of these changes were made to ease the simulations, the extractor is a simpler implementation comparing to a MSB comparator and the Unit Delay prevents the simulator to have undefined states that undermines the solution.

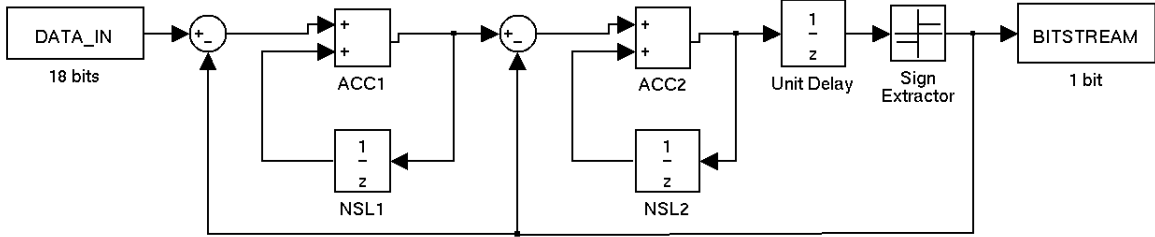


Figure 4.1: Second Order Implementation

4.1.2 SNR in the Input

To guarantee that a given signal has an SNR of 100 dB in the output, the input signal must be studied in detail. In chapter 3.1.1 the equation that related the SNR with the number of bits was presented in 3.2. The calculated value for 18 bits was $SNR = 110$ dB. Because the SNR is the power of the signal over the power of the noise a effective way to verify the 18 bits feasibility is to measure the power of the input wave, modulate the wave and measure the power of the noise.

$$SNR_{dB} = 10 \times \log_{10} \left(\frac{SignalPower}{NoisePower} \right) = 20 \times \log_{10} \left(\frac{RMS_{Signal}}{RMS_{Noise}} \right) \quad (4.1)$$

The RMS is the root mean square of the wave or signal, and its value is extracted from the Simulink. The circuit and the extraction is presented in the figure 4.2. The method is that first a sine wave with an amplitude of 2^{17} is quantized to the ENOB to be measured, in this case 18 bits. Next the output of the quantized is subtracted to the input and this gives the error inserted by the quantizer and that error is passed through by the RMS block. The signal without the error is obtained by subtracting the output of the quantizer with the previously obtained error, and afterward pass it through a RMS block as well.

The values extracted in the RMS for the signal is $9.27 \times 10^4 V$ and of $0.3V$ to the noise, and can be observed in figure the figure 4.3 a) and b) respectively. The result is presented in equation 4.2 and is as expected very close of 110 dB as by calculated in the section 3.2.

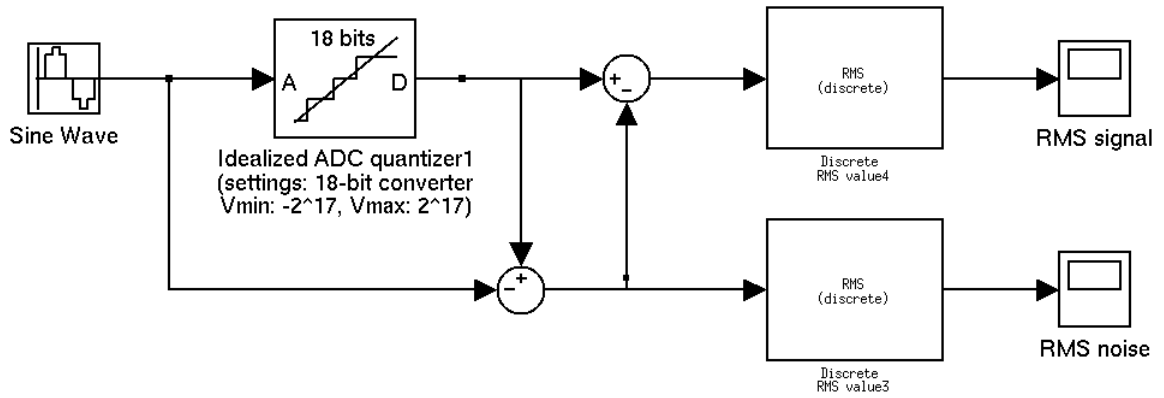


Figure 4.2: SNR and ENOB

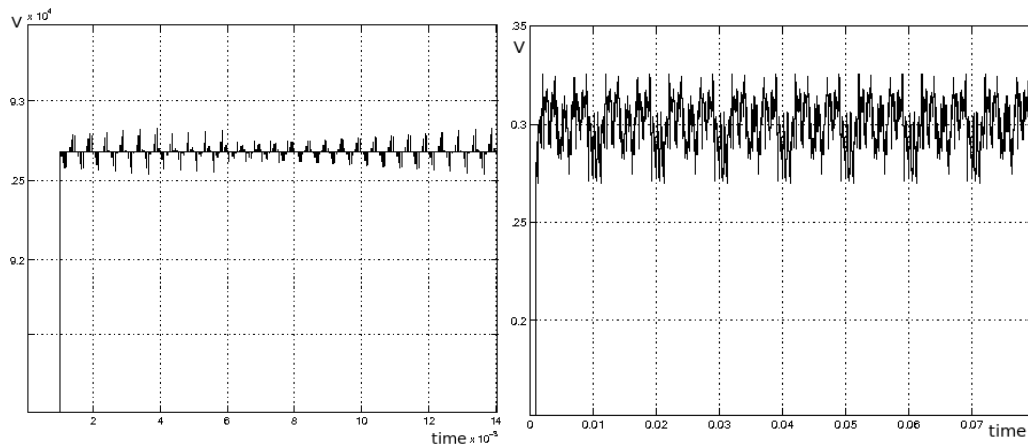


Figure 4.3: a) RMS signal b) RMS noise

$$SNR_{dB} = 20 \times \log_{10} \left(\frac{9.27 \times 10^4}{0.3} \right) = 109.78dB \quad (4.2)$$

4.1.3 Dynamic Parameters

One of the aspects that is sometimes ignored in the implementation of abstract circuits in software is the dynamic range of a given data path. Many times in a feedback path, a digital value may need more resolution than the original resolution. Add or gain operations can also increase a value beyond its scope, and cause overflow.

The $\Sigma\Delta$ modulator presented in this thesis is a second order. Because this order there are present two feedback paths, and at least two adders. This can cause an increase in the internal

data and cause serious overflows that may render the modulator useless or unreliable. To prevent this occurrence a detailed study of the proposed architecture is necessary. The circuit is simulated using the Simulink environment and is presented in the figure 4.4.

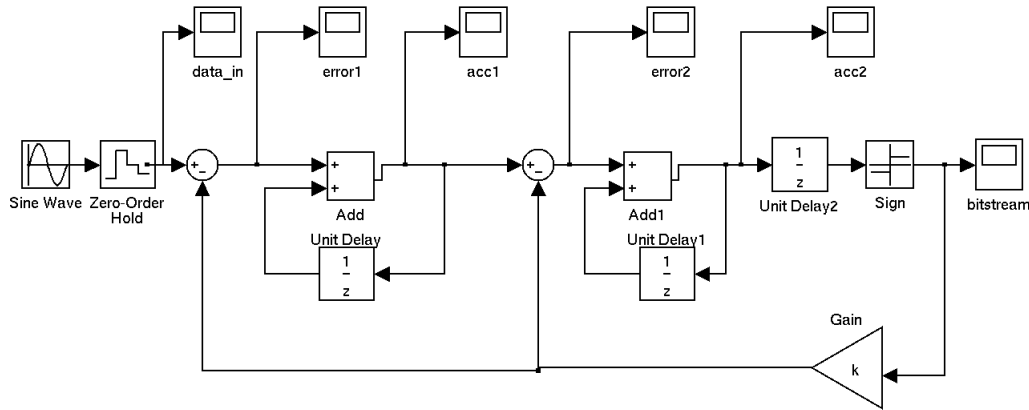


Figure 4.4: Second Order Modulator

The figure 4.4, is the proposed architecture for the $\Sigma\Delta$ modulator. It is a second order modulator with an input of 18 bits and an one bit output. Because this is a simulation circuit a few components were changed to verify the signal specifications. There are scopes in each important data path, and are the same used until now in this thesis. If this were a first order, the signals will be, data in, error1, acc1, bitstream. But because now there is a second order, there will be an extra feedback loop and the correspondent error2 and acc2. The expected results are the same as in the first order modulator. Please note that the Gain presented in the feedback loop is to emulate the behavior of DDC.

When we have a data input with a dynamic range of -2^{17} until 2^{17} . The first register will add the data in and accumulate the next data in as well, and because of this the first feedback loop will need at least another bit to prevent overflow (-2^{18} until 2^{18}). The main problem is that in the second feedback, will add the already extended data, and will need at least the double of that. In reality if a number before entering the quantizer is positive, the MSB will be zero because it is signed. In this case the signal will be again added to the new sample and the difference (the error2) will be added. This generates that the MSB previously being zero, now will be turned into the MSB into one, and the rest into zeros. If the number is close to zero, the difference will again be significantly higher and the accumulation of that difference will cause overflow. This result can be observed in figure 4.5. A significant overflow can be seen in error2 and acc2 in figure 4.5 B) and in figure 4.6 C) respectively.

The values of error2, acc2, are very elevated compared with the expected in the modulation, and that has repercussions in the bitstream (see figure 4.6 D)), that now appears in saturation. This result is not what is demonstrated in the chapter 3.2.2 in the figure 3.5. To prevent this occurrence the last feedback loop has to be several orders higher than the previously necessary to process

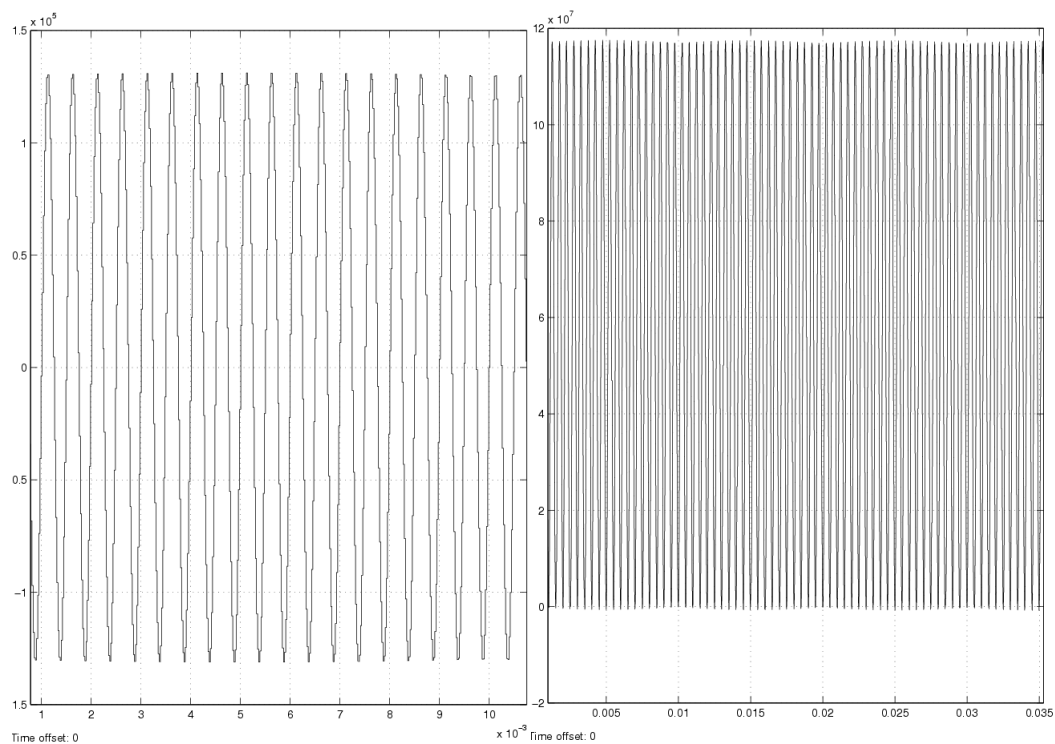


Figure 4.5: A) Data in B) Error2

the data. To address this problem in the place of the DDC a gain is used to extend the extracted signal to the necessary data depth. The ideal value of the gain is simulated to reach the 4096. This represents 4096 is a value of 12 extra bits, in the second feedback path. The 12 bits come from $\log_2(4096) = 12$, and when design in HDL the modulator this portion of the circuit must take into account the extra 12 bits than in the first feedback loop.

The results are now within range of the expected with the gain in the DDC. The bitstream presents the $\Sigma\Delta$ modulation in accordance with the wave in the input, and this proves the feasibility of the second order $\Sigma\Delta$ modulator with this architecture.

4.1.4 Demodulation

The integrated digital modulator objective is to create a bitstream that later on will be passed by a DAC and afterward by a lowpass filter. These two operations will ensure that the bitstream will be transformed to an analogue signal, with the desired band and a faithful replica of the quantized signal that corresponds to the digital input of the $\Sigma\Delta$ modulator.

Despite being outside the objectives of this thesis, the bitstream will be converted to an analogue wave and compared with the input wave. First there is a need to create a filter for the bitstream. In this simulation the bitstream is created in MATLAB using the circuit in figure 4.4. The bitstream will be stored in a variable and then stored in the workspace. According to the digital components found in $\Sigma\Delta$ literature, to achieve a full demodulation two blocks are needed.

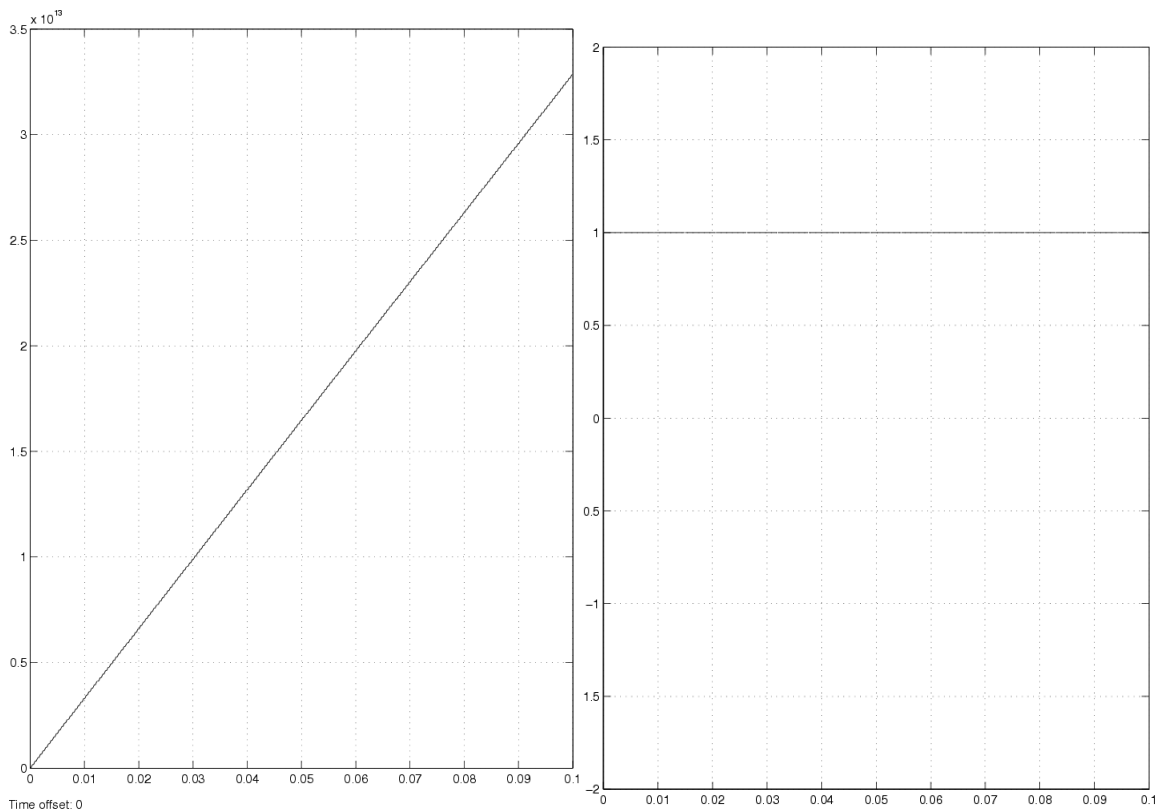


Figure 4.6: C) Acc2 D) Bitstream

They are the digital converter, and a Lowpass Filter as presented earlier in figure 3.1. The digital converter can be in a simple form to be achieved by filtering the bitstream. So for the demodulation portion two filters will be used. To create the first filter a function called *tukeywin*(*w*,*r*) was used. This function creates an array *w* with the values of the cosine function, and the *r* is the window used. To create the second filter the function *ones*(*m*,*n*), where *m* is the lines of the array and *n* is the columns, is sufficient. The bitstream is filtered by being convoluted with the desired filter. After the result of the convolution is calculated, it was again convoluted by the second filter. The commands used in the MATLAB function to generate the demodulated wave were the following table 4.1.

Table 4.1: MATLAB function for demodulation

```

bitstream;
f1= tukeywin(512,1);
z1= conv(f1, bitstream);
f2= ones(256,1);
z2= conv(f2, z1);
plot (z2, 'r');

```

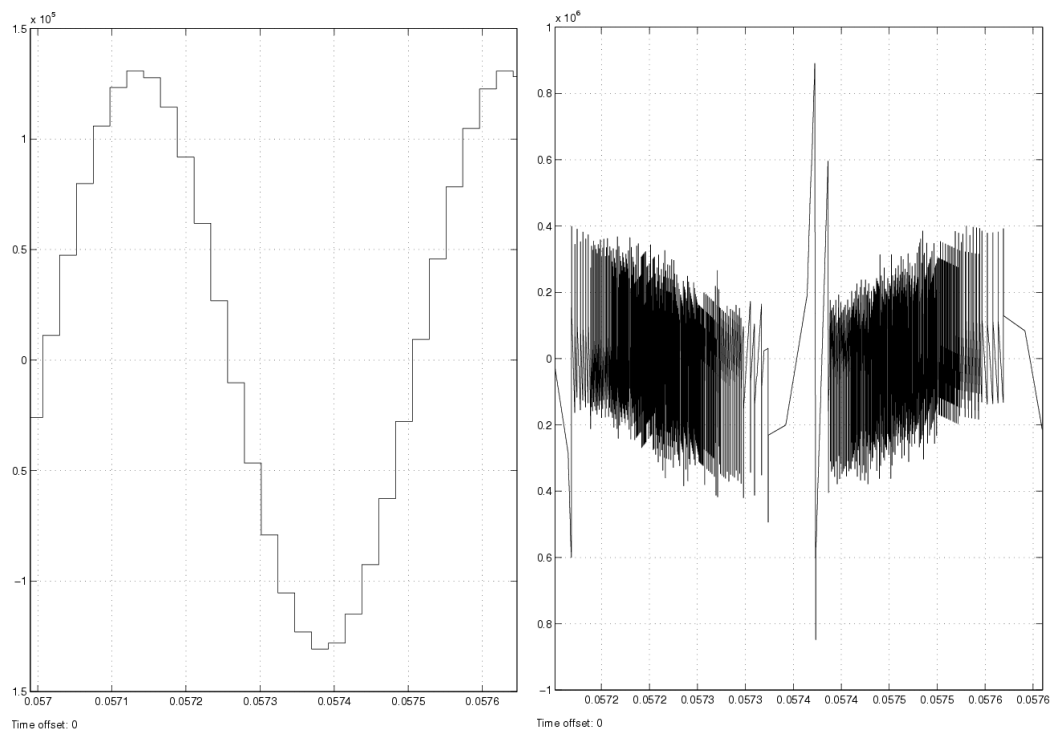


Figure 4.7: A) Data in B) Error2

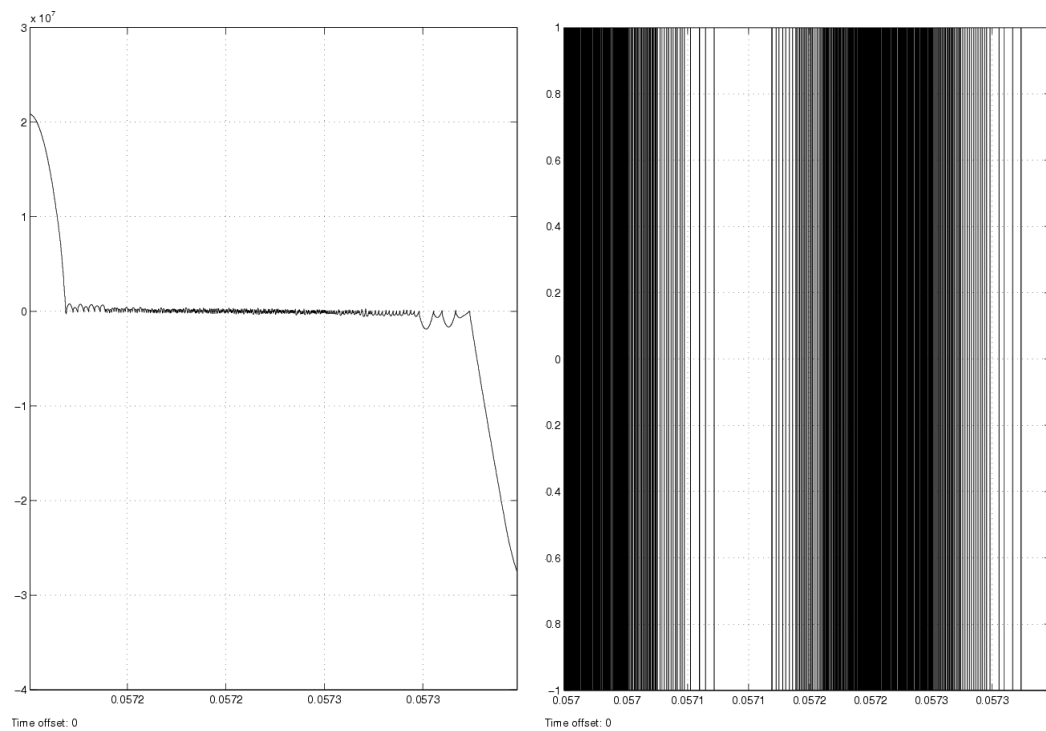


Figure 4.8: C) Acc2 D) Bitstream

The Input quantized wave is presented in the figure 4.9, and the output wave after the convolution is presented in the figure 4.10. Both waves are very identical, but the analogue output wave has errors generated from the quantization, that can not be removed, despite being very small.

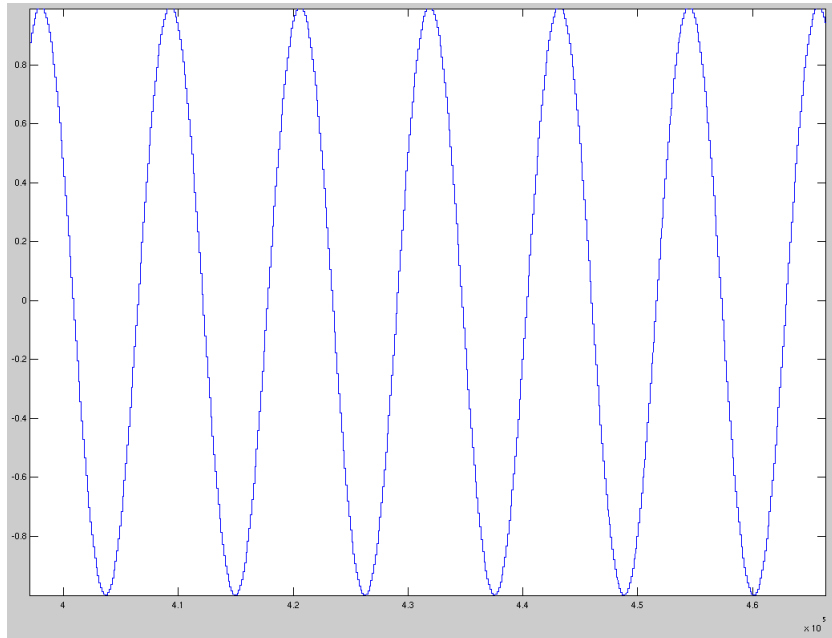


Figure 4.9: Digital Input Wave

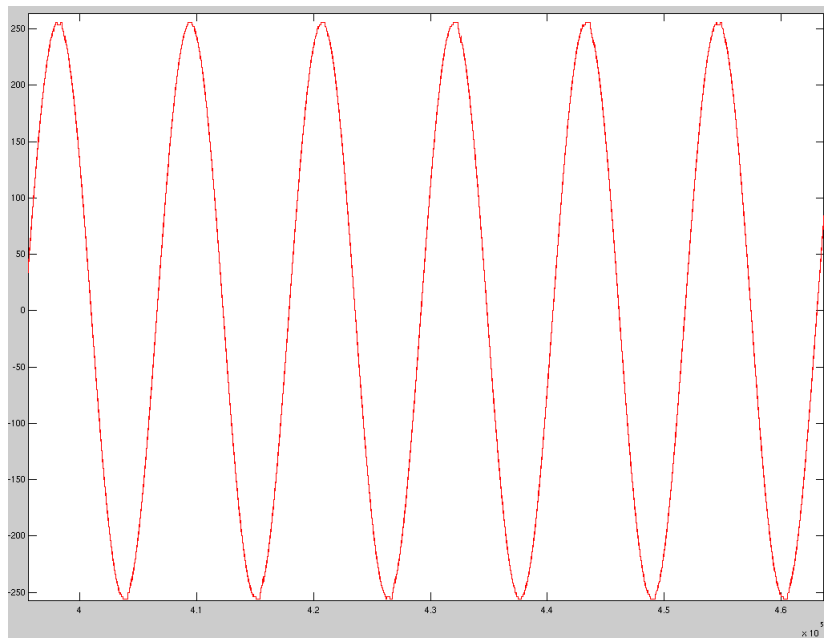


Figure 4.10: Analogue Output Wave

4.1.5 SNR in the Output

One of the main objectives for this modulator is to reach the SNR of 100 dB. Observing the output wave in the figure 4.10, its clear that is not a perfect sine wave and some error (or noise) is present. To address this problem it is necessary to accurately measure the SNR. The process used in subsection 4.2.5, is not feasible in the output for several reasons. The amount of signal is known, but the amount of noise is unknown. From the theoretical studies it was established that the $\Sigma\Delta$ modulator has a transfer function equal to one for the signal, so one way that could work is to measure the power of the signal without the quantization noise in the input, measure the output signal power and theoretically the remaining is the noise. This however is only for ideal and first order models and not suitable for this case.

Another method of measure the SNR is to actually calculate the output spectrum of the modulated bitstream after being converted to the analogue wave. The method for measuring the SNR with the figure 4.11, consists in observing the spectrum and the remaining calculations. The higher point in the spectrum of the modulated wave is located in the frequency of the input wave, the rest of the spectrum visible is the amount of noise.

The amount of noise in a given spectrum is the average of the noise minus the desired frequency. This is called the noise floor. The relation of SNR is given by the level of the signal with the noise floor, and because the relation is made in dB, is simply the level of the signal in dB minus the floor in dB. The observation window is for the range until 20 kHz, any spectrum above that will be removed by the lowpass filter used in the analogue part of the DAC as shown in figure 3.1.

The figure 4.11, reveals a level of 90.8 dB for the wave at 50 Hz, and the remaining noise level floor occurs at a level of -16.9 dB for the input band. This means an SNR of over 100 dB ($90.8 - (-16.9) = 107.7dB$), and it is very promising for the HDL implementation.

4.2 HDL Implementation

4.2.1 Proposed $\Sigma\Delta$ Modulator

After all the characteristics were defined for the $\Sigma\Delta$ modulator, and all the performance were reached, the next step is the creation and description in HDL of the proposed architecture. The $\Sigma\Delta$ modulator circuit was created using Verilog hardware description language. To guarantee that the implementation complies with the previously required and presented functionality, the circuit was checked through a verification process also developed using Verilog. The verification process consisted in observing the Input, Output, and also the internal working in the data path.

In figure 4.12 is presented the structure for the description created in Verilog. The main blocks are presented and also the number of bit depth they compute as in calculated in the subsection

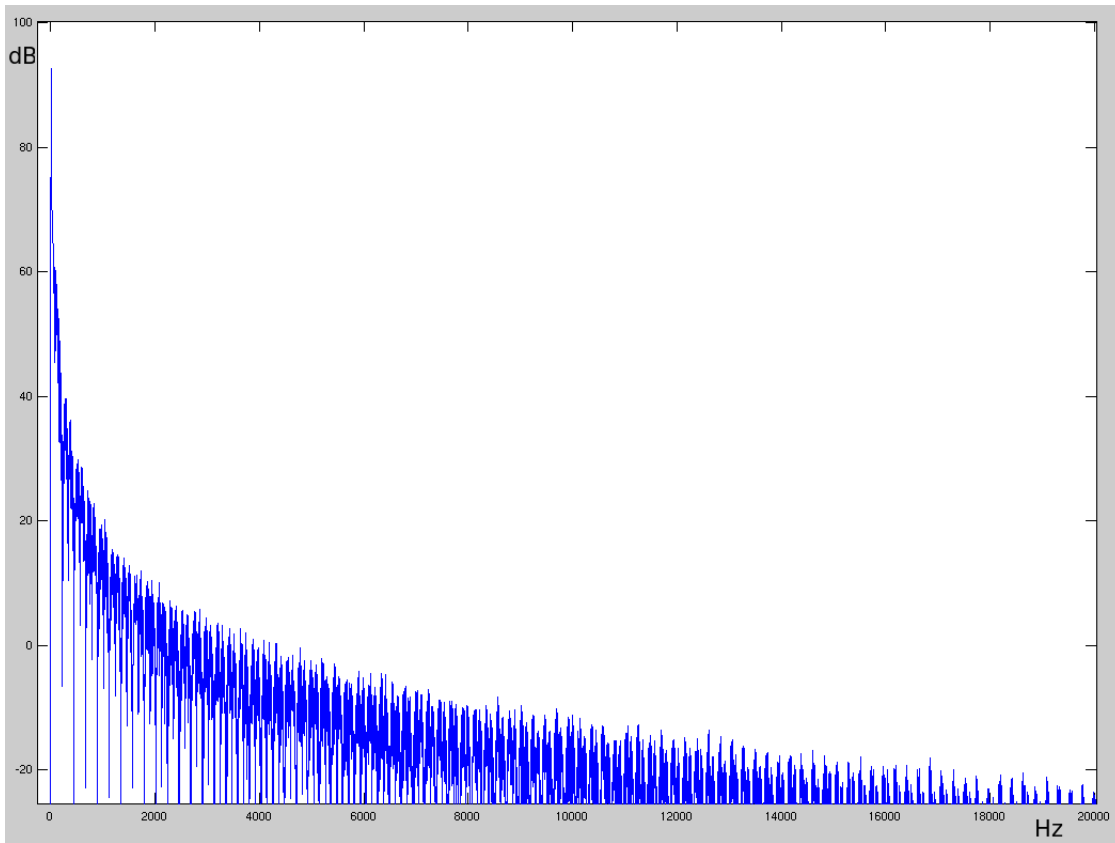


Figure 4.11: Spectrum for the MATLAB simulation

4.1.3. The main blocks present the functionality of the each block and the organization and location of them represent the data path location as well.

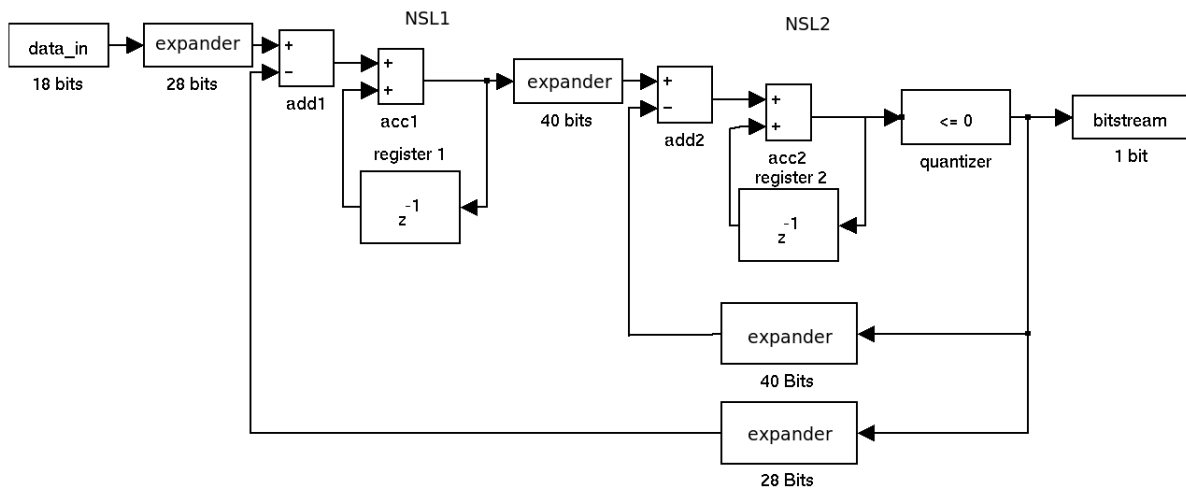


Figure 4.12: Block Diagram for the Code

Since the Input data has 18 bits, and the calculations are made in 28 bits for the second modulator, the signal must be expanded. After the expansion the signal goes through the first NSL and then it is expanded to another 28 plus 12 bits as explained in subsection 4.1.3. After expanded to 40 bits can then enter the second NSL. The reason for using a different bit depth for different NSL is because in the second NSL there is really a need for 40 bits to prevent overflow but in the first NSL it is not. Therefore there is no need on increasing the size of the circuit only to make it equal on the data path. In the previous discussed architectures, to expand the bitstream back to the original bit depth, there was a DDC to supply both the NSL1 and NSL2. But for this implementation, the bit depth is different among the NSL 1 and NSL2, therefore two expanders are used. The concept is exactly the same, with the first expander increasing the bit depth to 28 bits, and the second expander to 40 bits.

4.2.2 Verification Process

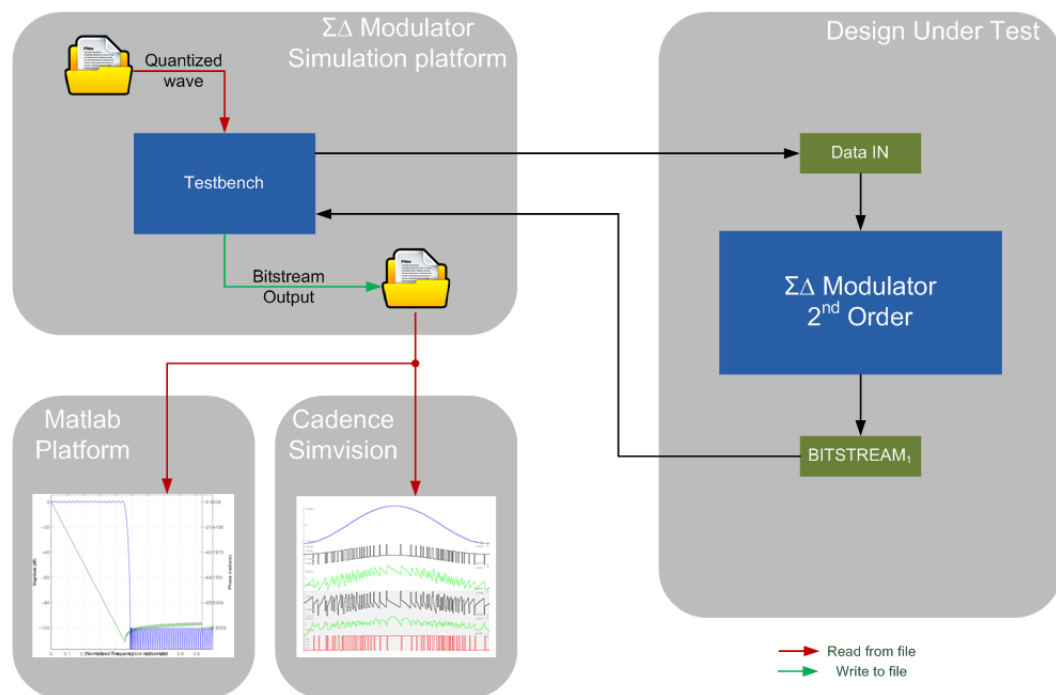


Figure 4.13: Verification Process

The figure 4.13, describes how the verification process is organized. This process, performed by a testbench, can be described into three different steps:

- Stimulation and output data capture;
- Waveform analysis;
- MATLAB calculations;

The verification starts with the stimulation of the $\Sigma\Delta$ modulator. To stimulate the device under test (DUT) the testbench reads a file containing data previously created by a waveform generator (as explained in subsection 4.2.3). This file contains a quantized sine wave, which will allow the emulation of the interpolation filter output. At the same time the testbench captures the bitstream output of the implemented second order modulator, and save it to a text file, that will be used for the MATLAB calculations. One of the characteristics of the developed testbench is that it allows the user to define the desired OSR by means of interpolating the input data, as many times as necessary. This interpolation occurs when the testbench send a sample of the data file from the waveform generator, and the modulator reads it the number of times as the OSR was defined in the initial parameters of the simulation.

After the simulation ends, the stimulus provided to the DUT and the respective behavior of the $\Sigma\Delta$ modulator, as well as its internal activity were observed, using Cadence Simvision software. This observation provides a initial idea of the DUT functionality, to preliminary confirm the correct implementation.

Finally, to demonstrate that the second order $\Sigma\Delta$ modulator, reached the initial objectives defined in chapter 1.2, MATLAB calculations were made. To perform these calculations the text file generated in the first step will be used. The results from these calculations are presented in the subsequent sections.

All these three different steps are needed to guarantee and to prove the correct functioning of the designed second order $\Sigma\Delta$ modulator.

4.2.3 Data Path

With the results obtained in the simulations in subsection 3.2.2, and in subsection 4.1.4, there are some results that can be expected even for a second order modulator. The bitstream in the output must be also reconstructed to confirm that the bitstream represents the wave in the output.

In this simulation, a input wave is first generated with a small program that creates a sine wave. This program was supplied by Silicongate and the output is a text file with the 18 bits representation of each sample. In table 4.2 the parameters of the wave are presented, this is important to establish the input wave characteristics. The analogue representation of the output wave is presented in the figure 4.14.

For the first simulations the most important parameters observed were, the Input and the bitstream in the Output. Other points in the data path observed were the Error1, the Acc1, the Error2, and the Acc2. The Error is the difference between the value to be compared, Acc is the accumulation of the Error, and the number 1 or 2 is the location in the first or second NSL respectively.

Table 4.2: Input Wave Characteristics

Wave	sine
Signal	signed
Number of Samples	128
Gain	1
Periods	10
Output File	txt file

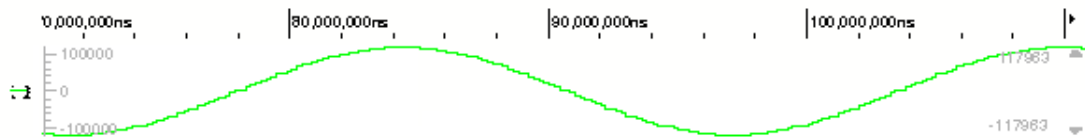


Figure 4.14: Generated Sine Wave

These observations permitted to verify any inconsistency with the predicted results and with the already observed waves in the figure 3.5, and therefore verify the functionality. The points observed are presented in the figure 4.15.

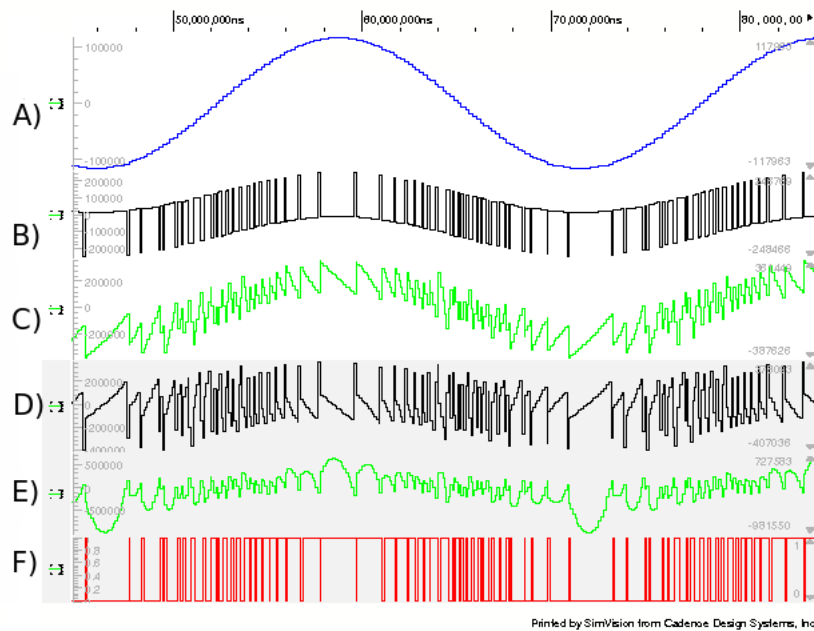


Figure 4.15: A)Input B)Error1 C)Acc1 D)Error2 E)bitstream

The results presented in the figure 4.15 are very promising. The both the Errors present the difference between the output and the input and the Accumulators also accumulate the Errors.

More importantly the bitstream in the output represents the expected behavior for representing a sine wave. In the positive swing of the signal the bitstream is mostly ones, and as it is decreasing to the negative swing the number of zeros become more frequent and in the lowest input level the bitstream is mostly zeros.

4.2.4 Wave Reconstruction

One important aspect that was already addressed in the MATLAB simulations, is that a simple observation of the bitstream is somewhat indicative of the correct functioning, but is not a guarantee that the wave is correctly represented. To verify and observe the bitstream and its correct representation, the already mentioned verification process created in Verilog, permits to extract to a file the binary representation of the bitstream. After that a repetition of the process used for the MATLAB simulations is used to represent the analogue wave. The output reconstructed wave is presented in the figure 4.16.

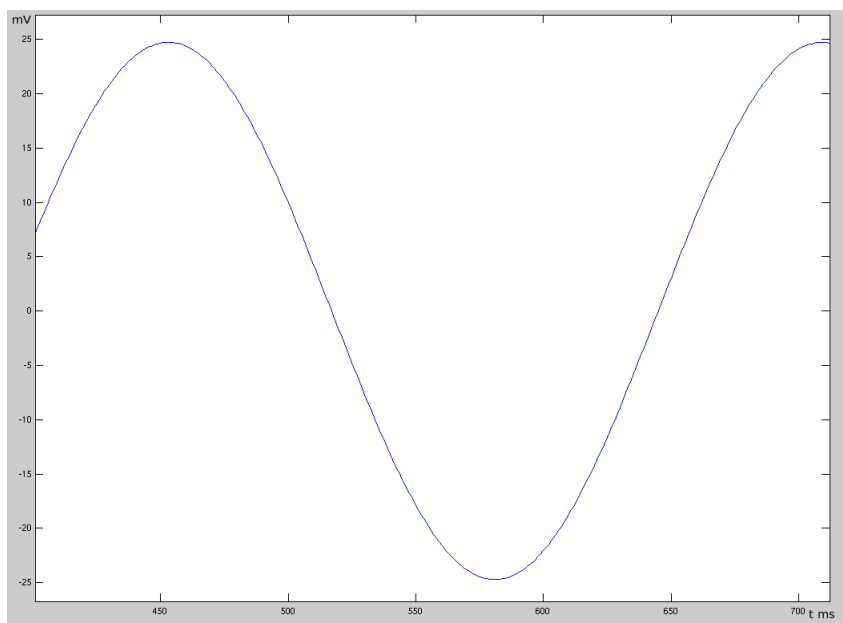


Figure 4.16: Reconstructed Sine Wave

The reconstruction of the wave reveals a sine wave just like the input wave for the circuit. This may be a good indication of the correct modulation, and indeed looks promising, but the most important aspect of the SNR cannot be attained just by observing the waves. The necessary calculations for the SNR and the correct functioning of the $\Sigma\Delta$ modulator will be presented in the subsection 4.2.6.

4.2.5 SNR in the Input

To measure the SNR in the Input, The same process used in the subsection 4.2.5, is not correct. Now the input wave is generated already quantized and therefore is not possible to have the original wave without the quantization error. To calculate the SNR now, there must be used the equations defined in the State of the Art in chapter 2. The equations used is the 2.11 that relates the amplitude of a sine wave with the noise level, and the equation 2.4, that relates the noise level with the quantization bits.

Generating a wave with and amplitude of 131070, corresponding to the maximum input that the supplied generator can create, and using 18 bits, which corresponds to a number of quantization intervals of $2^{18} = 262144$ the equation remains as shown in 4.3.

$$SNR = \frac{12 \times 131070^2}{2 \times \Delta^2} \quad (4.3)$$

$$\Delta^2 = \frac{131070^2}{262144^2} \quad (4.4)$$

Replacing the values in each equation now remains the equation 4.5

$$SNR = \frac{12 \times 262144^2}{2} = 1.3744 \times 10^{11} \quad (4.5)$$

And in dB the final SNR will be given by equation 4.6. And is very close for the expected value of SNR for the error induced by the quantization with 18 bits of a sine wave.

$$SNR = 10 \times \log_{10}(1.3744 \times 10^{11}) = 111.38dB \quad (4.6)$$

4.2.6 SNR in the Output

As the output bitstream is reconstructed and the wave is in analogue form, now the SNR can be measured. This value is very important to establish the performance of the proposed $\Sigma\Delta$ modulator. The bitstream is stored in a text file and is then exported to the MATLAB environment for the calculations. The figure 4.17, presents the spectrum for the reconstructed output wave.

The method for measuring the SNR with the figure 4.17 is the same as applied in the subsection 4.1.5 will be used.

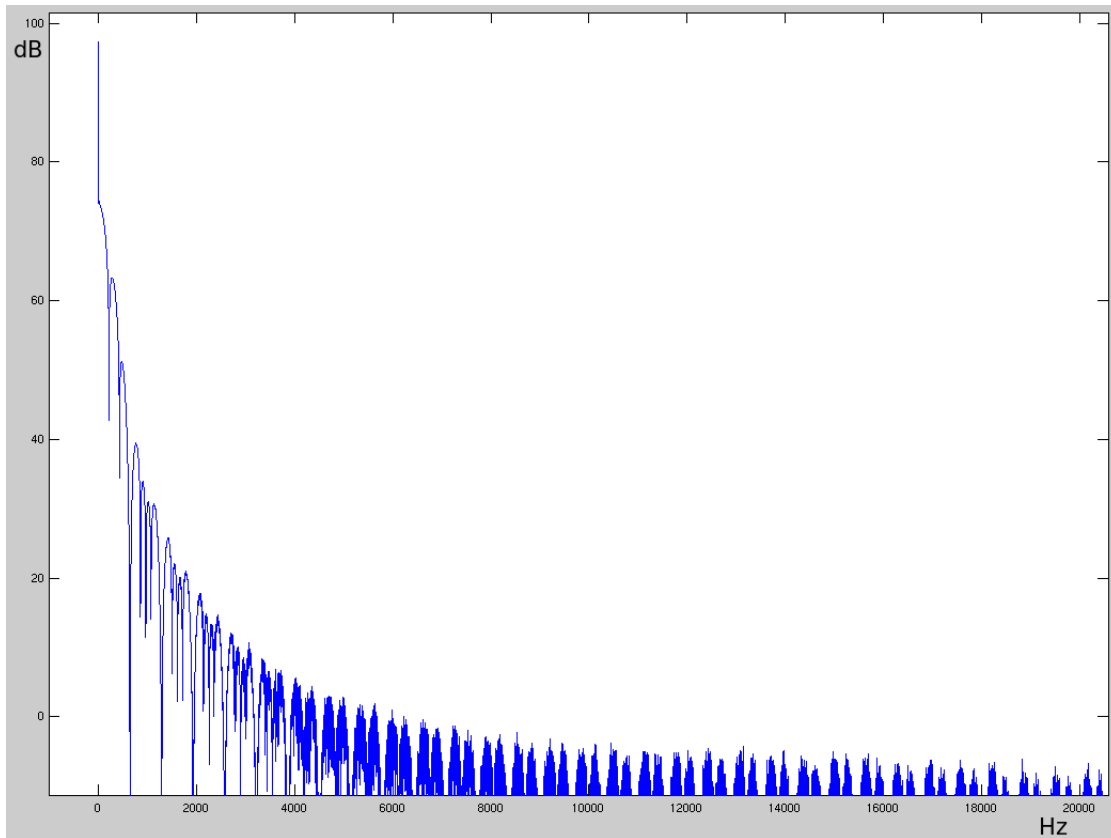


Figure 4.17: Spectrum for the Output wave

The observation of the wave in figure 4.17 reveals that the output wave centered in 50 Hz reaches the value of 97.3 dB. The value of the noise floor level is -7.2 dB. This corresponds to a SNR of 104.5 dB ($97.3 - (-7.2) = 104.5$), and it is just above the expected theoretical value, and also one of the objectives proposed for this thesis. This validates all the expectations created with the theoretical study done in chapter 3.

4.3 Area Considerations

As referred in chapter 1.2, the desired performance is just one aspect of the implementation. The area needed for the fabrication is another important parameter. For the analysis of the total area for fabrication, three technologies were used. These technologies were the same as referred in the table 3.2, minus the technology UMC 90um.

The simulations results for the implemented verilog solution, for each technology are presented in the table 4.3. As expected the lower the technology the lower the total area. The number of Metal layers as well the number of cells, are presented.

Finally, a comparison with each total area is given in figure 4.18. The lower the technology, the lower the total area, and also can be seen that there is a great decrease from AMS 350 nm to

Table 4.3: Area Results for Each Technology

Technology	AMS 350 (um)	TSMC 180 (um)	UMC 130 (um)
Metal Layers	4 [19]	5 [20]	8 [21]
Number of cells	31535	22426	23522
Total cell area um^2	5425147	966788	378256

TSMC 180 nm. The AMS despite having almost two times the tech node, the overall area is five times bigger than the one in 180. The total cost for fabrication can still be lower in AMS 350, due to its relative low price.

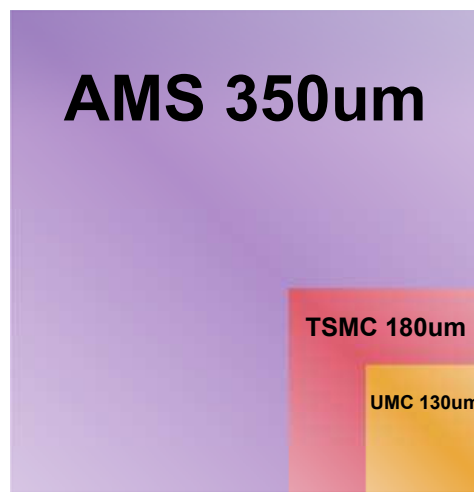


Figure 4.18: Area Comparison For the Three Technologies

Chapter 5

Conclusions

In this section, the conclusions for the implementation of the $\Sigma\Delta$ modulator will be presented. The methods for the design and simulation for the $\Sigma\Delta$ are somewhat complex, and achieving certain results is dependent of a very wide range of factors. this chapter will present the most important conclusions in that regard. Next the future work down the road is presented, and finally a very concise consideration about this thesis and the solution presented.

5.1 Conclusions

The $\Sigma\Delta$ modulator is a very effective way to create a oversampled converter, in this case a DAC.

The comprehension of the theoretical aspects are complex and demands a good knowledge of signal processing and audio implementations. The application of the theoretical models requires capabilities in software simulations, and more importantly of the HDL implementation of the desired models.

The HDL permitted to easily and in a natural way to analyse the response and behavior of each bulding block of the modulator. The correction of the number of bit depth was also a simple task with HDL implementation, this permitted to change the given number of input bits and with the method presented a great modularity can be achieved.

During the early stages of this thesis, care was taken not to choose over complex models for the solution. This proposed solution was made with a potential commercial objective in mind and that fact steers for a more straightforward solution that sometimes is less relevant in a purely academic thesis. Despite being a simple architectural solution, it was proven that great performance can be achieved with little changes in the OSR for example (see [3.1.3](#)).

The MATLAB simulation were very cumbersome to realize, and many times specific aspects of the simulations were stalled because of the internal working in the MATLAB. Still this proved to be a very important tool in designing the proposed architecture and in validating the respective results. The MATLAB allied with the Simulink environment and the Fdatool were irreplaceable for this study. It was proven that many stages of the design can be detailed and upgraded.

Because the audio perspective of this thesis, filtering was also a very important aspect for this modulator. The Interpolation Filter developed, and in particular the method realized, permitted in greatly reducing the size of the IF, and also the power consumption (see subsection 3.6). Once again the Fdatool was very valuable.

For the HDL implementation, the Verilog description language proved to be an ideal choice because of the ease in which the small processing blocks can be individually created, simulated, and verified. The complement of the Ncsim and the Simvision was also very important to the implementation and concatenation of the smaller blocks into forming the proposed architecture for the second order $\Sigma\Delta$ modulator 4.2.

As far as performance goes, the proposed modulator achieved the required objectives, and a simple methods to increase the performance was also demonstrated. These methods can be simple in the implementation but have great overall implications.

5.1.1 Incomplete Work

Several objectives were stated in the early pages of this dissertation. Despite the most important one was achieved, the implementation of a 100 dB digital $\Sigma\Delta$ modulator, some other were not fully completed at the writing of this thesis. The comparative study among two or three different $\Sigma\Delta$ architectures was one of them. The reason is mainly because in terms of architecture simplicity the second order modulator is the more attractive, the first order should be the best, but is unreachable to 100 dB in SNR for the commercially used OSR. Despite the second order being the most simple, with the implementation with a given fabrication technology this paradigm can change because now a higher order $\Sigma\Delta$ must need a lower OSR, and that reflects in the total area for the interpolation filter. It can be an advantage to go to higher orders, and without the comparative study is not possible to verify or deny it.

Many times different work paths were chosen that proved to be not the correct one. For example, the cascading of the interpolation filter in section 3.3.4, greatly reduced the available time. At first a generic algorithm was tried to implement the cascading components with the correct order. Only after several attempts a simpler and intuitive method was developed to achieve the same functionality results. Another example of a wrong path was the implementation of the HDL module. The dynamic parameters calculated in 4.1.3, became an imperative after several failed simulations. The available $\Sigma\Delta$ literature did not address this problem and did not present hints

for its solving.

For the completion of the dissertation, many and varied subjects were integrated to achieve a final solution. This presented a great challenge and was a great motivation for the choice of this dissertation, but was also a pivotal point in undermine the work developed and presented this far. This however will not have repercussions in the future work presented in subsection 5.2

5.2 Future Work

For this solution to be a final commercial product many steps are still needed. The most important and more relevant are as follow:

A implementation and synthesis of the proposed architecture must be done in a specific CMOS technology. Then several technologies must be also synthesized with the proposed solution. Because certain technologies can be more optimized in terms of area or power consumption, a choice for a certain available solution can render certain previous choices undesirable. For example, lets consider the 350 nm versus the 90 nm. The proposed architecture works with an OSR of 128, but with an certain area developed. If the 350 nm can consume an amount of power for the necessary area, the 90 nm can consume a lot less and require less area. This study of area versus consumption is very important, specially for a commercially aimed solution.

A comprehensive study with several sources in the input. All the simulation were made with specifics frequencies at very fixed levels, ranging from the 20 Hz to 20 kHz. In reality a small audio track for example may store more than one frequency, at different levels and with the noise dispersed.

A processing chain in which a small sound is recorded, the recorded sound is played and then is quantized to 18 bits and driven into the $\Sigma\Delta$ modulator. Despite being outside the scope of this thesis, after the bitstream from the modulator is captured, it will be passed through a demodulator and converted to an analogue form. The objective will be to listen the recorded sound in the end but without some of the noise that will be recorded and created during the quantization.

The implementation of the architecture can also be made in a FPGA, and the results driven back to the computer to be demodulated or even use a small demodulator that transforms the signal back into analogue. The next logical step and probably the most complicated one, would be a physical implementation of the circuit in the technology decided previously. Then all the simulations could also be made again but in a real circuit just like it would be in a commercial product.

5.3 Final Considerations

The proposed solution presented in this thesis is still in a very distant state from becoming a commercial product. Still the fundamentals and the solutions shown where, demonstrate the feasibility, in creating a simple and reliable $\Sigma\Delta$ modulator, for audio applications with very good performance characteristics.

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