Design Analysis of Channel Filter for Digital Down Converter in WiMAX Application

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ABSTRACT  
A channel filter has been designed for Digital Down converter (DDC), that meets the standard of WiMAX in wireless communication. WiMAX is a technology emerging in the wireless communication system, in order to enhance the broadband wireless internet access. Digital Up Converter (DUC) and Digital Down Converter (DDC) are integral part of WiMAX system, that results in efficient low cost WiMAX system. In order to fulfill the spectral requirement of bandwidth reduction, effective spectral leakage and eliminating interference from adjacent channels, in WiMAX system, DDC and DUC utilizes a channel filter for pulse shaping. Channel Filter in DDC applies pulse shaping to attenuate any out of band energy in the baseband data after decimation. The raised cosine filter and Gaussian filters are the most common pulse-shaping filters in communications systems. In present paper raised cosine filter technique and Gaussian filter is utilizes and compared for designing and analysis of channel filter using MATLAB.

Keywords  
WiMAX, DDC, DUC, MATLAB, RRC filter.

1. INTRODUCTION  
Worldwide interoperability for Microwave Access (WiMAX) technology is a rising innovation with significant potential that is ready to revolutionize the broadband wireless internet access market [1]. WiMAX is a wireless technology that provides the broadband access services that supports the low cost mobile Internet applications over large distances than the standard Wi-Fi [2]. To stay aware of essential development in the interest of wireless broadband systems, new advances architecture are required, which can enhance the performance of system and improve network scalability while altogether reduces the equipment cost. Consequently with increasing cost pressures on numerous wireless equipment makers, there is a noteworthy drive to decrease both capital consumption and cost of operating expenditure attributes of the communication systems infrastructure. The noteworthy prerequisite for these systems incorporate minimal cost in terms of lesser silicon area, power consumption, processing speed, flexibility and so worth. At the point when a signal is being transmitted over a wireless medium, it may be influenced by Inter-Symbol Interference (ISI) which causes the signal to misshape. With a specific end goal to avoid this, signal scaling is performed. At the transmitter, the signal is firstly up scaled from baseband to intermediate frequency (IF) signal and then transmitted. This up scaling is performed by DUC. On the receiver side, the signal is changed once more from IF to baseband frequency. This down scaling operation is performed by a DDC [3]. Digital Up Converters (DUC) and Digital Down Converters (DDC) are very critical and essential part of a WiMAX system. These use the major resources.

Thus they result in reducing the cost and improve the performance of the WiMAX system because of their low cost design and efficient implementation.

Hence DUC and DDC assume huge part in realization of modern wireless communication system. Up sampler and down sampler are used to change the sampling rate of digital signal in DUC and DDC respectively. The structure of DUC or DDC depends upon conversion ratio required. For WiMAX systems [4] the conversion ratio is typically 8 to 10. For DDC here, decimation factor of 8 is used. The function of DDC is to translate the frequency band of interest down the spectrum without abusing the Nyquist criterion for the message bandwidth in radio receiver so that sample rate can be down converted and thus the filter requirements and processing on the desired signal become more effortlessly realizable[5]. Filters are used in the realization of DDC for pulse shaping. Pulse shaping filters plays an important role in modern wireless communication system in order to shape the signal spectrum, avoid interference, minimizing error and increase the data transmission rate. The ideal pulse shaping filter has two properties:

i. A high stop band attenuation to decrease the interference between adjacent symbols.

ii. Minimized inter symbol interferences (ISI) without increasing the bandwidth or bit error rate [6].

Channel filter performs the function of pulse shaping in DDC. Pulse shaping filters are normally implemented as finite impulse response (FIR) digital filters. Different types of filters are there for realizing the channel filter in DDC. These filters are: Gaussian filter, raised cosine, square root raised cosine, etc. Root Raised Cosine (RRC) are used filter to do pulse shaping because its response fulfill the nyquist criterion and it has cosine curve like transition band[6]. Gaussian filter give better BER performance as compared to RRC filters[7]. Hence raised cosine and Gaussian technique has been used for designing channel filters for WiMAX.

2. DIGITAL DOWN CONVERTER  
The DDC is a key component of digital radios. It performs the frequency translation necessary to convert the high input sample rates typically found at the output of an analog-to-digital (A/D) converter down to lower sample rates for further and easier processing. The DDC translates one or more intermediate IF channels from a set of specified center frequencies to baseband form, forms a integral part of wireless receiver [3]. It also performs decimation and matched filtering to remove adjacent channels and maximize the received signal-to-noise ratio (SNR) [8]. A digital down converter (DDC) provides the link between the analog RF front end and the digital baseband of a receiver. The data is demodulated.
from the high frequency carrier and subsequently the sampling frequency of the data stream is reduced [1]. The reduction in the sampling rate is required to reduce the complexity of the digital system [7]. The data stream is then compatible with the baseband modem. Figure 1 shows a Digital down converter (DDC) for a WiMAX system.

The DDC consists of three stages shown:

1. Mixer – A numerically controlled oscillator (NCO) generates two orthogonal sinusoids at the carrier frequency and these are mixed with the input stream from the analog-digital-converter (ADC).

2. Decimation – The purpose of decimation filter is to remove all the out of band signals and noise and to reduce the sampling rate from oversampled frequency of sigma delta modulator to nyquist rate of channel [9]. The sampling frequency of the intermediate frequency (IF) samples are decreased. Filtering is required to guard against aliasing in the decimation process. Decimation by the factor of 8 is down in two blocks of FIR lowpass filter. First filter will decimate the sampling rate by the factor of 4 and second filter decimate the sampling rate provided by first filter by the factor of 2. Filters like Halfband filter, Cascaded Integrator Comb (CIC) filter, Root Raised Cosine (RRC) filter utilizes in decimation operation.

3. Channel Filter – Applies pulse shaping to attenuate any out of band energy in the baseband data. This filter requires the sharpest roll off and so has the most taps. RRC and Gaussian pulse shaping filters are used in realizing the channel filter.

Thus, the pulse shape utilizes in transmission should have low bandwidth and have no ISI. These two requirements are fulfilled by utilizing sinc pulse (figure 3) as it increase the spectral efficiency and because of windowing effect that it has on each symbol period of a modulated signal. The sinc pulse has periodic nature and its amplitude is maximum in the middle of the symbol table. Also, it is just like a square wave in the frequency domain and can limit a communication channel effectively to a specific frequency range. But it has the disadvantages of highly susceptibility to timing jitter and phase error.

Figure 1 Digital Down Converter block diagram [1]

**3. PULSE SHAPING**

In communications system, two vital prerequisites of a wireless communications channel request the utilization of pulse shaping filter. These necessities are:

1) Generate band limited channels.

2) Reduce ISI (Inter Symbol Interference).

These necessities are refined by applying pulse shaping filtering to each symbol. In order to meet the spectral requirement of wireless communication, pulse shaping plays a significant role in spectral shaping to reduce spectral bandwidth. It is a technique in spectral processing used to reduce the spectral out of band power for low cost, reliable and spectrally efficient wireless communication system. These filters along with reducing ISI also reduce adjacent channel interference [10]. In any transmission system, the transmitter send the pulses and these pulses are detected by the receiver. At receiver the received signal is sampled at an optimal point in pulse interval in order to make the probability of accurate binary decision making maximum. This suggests that no interference with one another occur at the optimal sampling point. Two criteria guarantee the non interference. Criterion one is that the pulse shape exhibits a zero crossing at the sampling point of all pulse intervals except its own. Otherwise, the residual effect of other pulses will introduce errors into the decision making process. Criterion two is that the shape of the pulses be such that the amplitude decays rapidly outside of the pulse interval [6]. When pulse shaping filter perform the function of generating signals such that each symbol period does not overlap, the matched filter is required to filter out what signal reflections do occur in the transmission process. As a direct-path signal arrives at the receiver before a reflected signal does, it is possible for the reflected signal to overlap with a subsequent symbol period. This is shown in figure 2. It is clear that, the matched filter reduces this affect by attenuating the beginning and ending of each symbol period. Thus, it is able to reduce inter symbol interference [10].

Figure 2 Inter Symbol Interference (ISI) [10, 11]

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Figure 3 Time and Frequency response of Sinc pulse [10, 11]
The unbounded frequency response of the rectangular pulse renders it unsuitable for modern transmission systems. This is where pulse shaping filters come into play. Oversampled FIR digital filters are preferred more for implementing the pulse shaping filters because of their advantages of stability, linear phase and non feedback structure. The FIR structure with linear phase technique is efficient as it takes advantage of half the required multiplications and addition [11]. FIR Gaussian pulse shaping filter and RRC (Root raised cosine) pulse shaping filters are employed in the channel filter of DDC for pulse shaping purpose. Gaussian filters are better than RRC filters as they give better BER performance than RRC filters [11].

3.1 Gaussian Pulse Shaping Filter
Gaussian pulse shaping filter is a filter having Gaussian function as its impulse response. Gaussian filter give no overshoot to a input step function and also reduces the rise and fall time. Because of its linear property it is used as smoother. It exhibit minimal group delay. Modification of the input signal by Gaussian filter is done by performing convolution operation between input signal and Gaussian function. The FIR Gaussian pulse-shaping filter design is done by truncating a sampled version of the continuous-time impulse response of the Gaussian filter which is given by:

\[ h(t) = \sqrt{\frac{\pi}{a}} e^{-\frac{\pi^2 t^2}{a^2}} \]  

(1)

The parameter \( a \) is related to 3-dB bandwidth-symbol time product (\( B \times T_s \)) of the Gaussian filter as given by:

\[ a = \frac{1}{B T_s} \sqrt{\ln 2} \]  

(2)

There are two approximation errors in the design: a truncation error and a sampling error. The truncation error is due to a finite-time (FIR) approximation of the theoretically infinite impulse response of the ideal Gaussian filter. The sampling error (aliasing) is due to the fact that a Gaussian frequency response is not really band-limited in a strict sense (i.e. the energy of the Gaussian signal beyond a certain frequency is not exactly zero). This can be noted from the transfer function of the continuous-time Gaussian filter, which is given as below:

\[ H(f) = e^{-a^2 f^2} \]  

(3)

As \( f \) increases, the frequency response tends to zero, but never is exactly zero, which means that it cannot be sampled without some aliasing occurring.

Graphical representation of the impulse response of Gaussian filter is shown in figure4. It is clear that there are no zero crossings for this type of filter.

3.2 Raised Cosine Pulse Shaping Filter
In numerous data transmission application, the transmitter signal must be confined to certain bandwidth. This can be due to system design constraints. In such examples, the infinite bandwidth associate with rectangular pulses is not adequate. The bandwidth of rectangular pulses is not adequate. The bandwidth of rectangular pulse can be constrained, in any case, by compelling to pass throw a low pass filter. This filtering results in change of shape of rectangular pulse to smooth from without sharp edges. Hence, filtering rectangular data pulses is often referred to as pulse shaping. By limiting the bandwidth of rectangular pulse introduces a damped oscillation i.e. the rectangular pulses exhibit non zero amplitude only during the pulse interval where as the filtered pulse consist ripples both before and after the pulse interval. At the receiver, because of interference of ripples associated with one pulse with pulses before and after it, results in incorrect decoding of data. Hence, selection of proper filter can give the desired bandwidth reduction while maintaining a time domain shape [10]. This filter is raised cosine filter and its frequency response is

\[ H(w) = \tau \cos^2[\frac{(w-c)/4\beta}{\tau}] \]  

0 \leq w \leq c

\[ c \leq w \leq d \]  

0 \quad w > d

where \( w \) is the radian frequency 2\( \pi f \), \( \tau \) is the pulse period, \( \beta \) is roll off factor, \( c \) is equal to \( \pi(1-\alpha)/\tau \), \( d \) is equal to \( \pi(1+\alpha)/\tau \).
Root raised cosine (RRC) is widely used as a matching filter in transmission and receiving sections in digital communication system to reduce the ISI. This filter is characterized by roll off factor ($\beta$) and the reciprocal of the symbol rate. For pulse shaping in DDC and DUC, RRC filters are preferred [5].

4. CHANNEL FILTER DESIGN
Channel filters for DDC for WiMAX applications are designed using Gaussian pulse shaping and raised cosine pulse shaping FIR filters in MATLAB using fdatool, that satisfy the WiMAX requirements. The sampling frequency for the channel filter in WiMAX is 11.424Msps. Number of taps =111. Thus, filter order is =111-1=110. cut off frequency = 4Msps for both Gaussian and raised cosine pulse shaping technique.

The FIR Gaussian pulse shaping filter design is done by truncating a sampled version of continuous time impulse response of Gaussian filters. The proposed Gaussian filter has been designed and simulated using MATLAB.

![Figure 6 WiMAX Gaussian filter for WiMAX](image)

![Figure 7 Impulse response of Gaussian channel filter](image)

The raised cosine filter is obtained by truncating the analytical impulse response and is not optimal because it results in higher filter order. In this proposed work first raised cosine filter is designed using filter order 110, roll off factor .25 and using hanning window.

![Figure 8 Step response of Gaussian channel filter](image)

![Figure 9 Raised Cosine channel filter for WiMAX](image)

![Figure 10 Impulse response of Raised cosine channel filter](image)
Design and Implementation of

5. CONCLUSION

From the table, it is cleared that the Gaussian filters require more no. of multiplies, adders and multiplication and additions per input sample, as compared to the root raised cosine filter. Hence Gaussian filters have more implementation cost in term of hardware requirement.

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7. REFERENCES


