Adaptive Delta Modulation Simulation and Analysis Using MatLab
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ABSTRACT

Adaptive Delta Modulation (ADM) is an efficient signal coding method for handling rapid changes in analog signals compared to conventional Delta Modulation (DM) methods. This research aims to simulate and analyze the ADM and DM methods using Matlab software. In this study, we implemented an adaptive ADM algorithm to generate accurately and efficiently encoded signals. Additionally, we analyzed and compared the performance of the ADM method with the DM method in handling dynamic changes in analog signals, considering parameters such as the number of coding bits, sampling rate, and compression level. Through in-depth analysis, we evaluated the advantages and limitations of the ADM method compared to conventional DM methods in real-world applications, especially in the field of telecommunications and the processing of analog signals into digital signals. The simulation results demonstrate the superior performance of ADM compared to conventional DM. By adaptively adjusting the delta level, the system can reduce distortion and generated noise. The calculation results show that the sum_of_squared_error for DM is 0.7690, while for ADM it is 0.3470. Specifically, this paper focuses on simulating and comparing ADM and DM methods in terms of handling high pulse delta changes to overcome slope overload. The findings of this research can provide valuable insights for further development and improvement of the ADM method, as well as establish a foundation for practical applications in the computer field.

INTRODUCTION

By simulating the ADM system, researchers will find it easier to search for the optimal pulse height value in the ADM system. The system for converting analog signals to digital signals has become a necessity, considering that the tools currently used are digital computers. One of the analog-to-digital conversion systems is the delta modulation system. In delta modulation, only one bit is used to encode each change in the input signal, where a rising signal is encoded into a one bit and a falling signal is encoded into a zero bit (Mashhadi, Malekmohammadi, & Marvasti, 2019). This can save the bit rate which, when transmitted over the transmission channel, can save the transmission bandwidth, and when stored in computer storage media, can save storage space. However, if the slope of the signal rises and falls sharply, the delta modulation system cannot follow these signal changes, which is called slope overload (Sudaradjat, 2019). To overcome this problem, an adaptive delta modulation system was developed that has variable or adaptive pulse height for both one and zero bits. In this paper, a comparison between the delta modulation system and the adaptive delta modulation system using Matlab application will be simulated and analyzed. Adaptive Delta Modulation (ADM) is a pulse modulation method that uses a variable or adaptive pulse height.
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Adaptive Delta Modulation Simulation and Analysis Using MatLab technique used in digital communication systems to transmit analog signals over digital channels (Mashhadi, Malekmmohammadi, & Marvasti, 2019) (Niranjan & M.N.Sum, 2012) (Pranjay Gupta, 2015) (Al Smadi, Al Taweel, & Igried, 2016). In ADM, the amplitude of the analog signal is quantized to a number of levels, and the difference between the original signal and the quantized signal (known as the error signal) is transmitted. One of the main advantages of ADM is its simplicity, making it easy to implement in hardware. However, ADM has a high quantization noise level, which can be reduced by using adaptive techniques. In adaptive delta modulation, the step size used for quantization is dynamically adjusted based on the input signal amplitude. This allows the system to use a smaller step size for low-amplitude signals and a larger step size for high-amplitude signals, resulting in better signal-to-noise ratio (SNR) performance (Sudaradjat, 2019). The adaptation algorithm used in ADM is based on feedback loops, where the error signal is used to adjust the step size. This can be achieved using various techniques, such as a simple proportional-integral (PI) controller or more sophisticated adaptive algorithms based on neural networks or fuzzy logic. Overall, ADM is a useful technique for simple digital communication systems where SNR requirements are not too high. Its simplicity and low computational requirements make it a popular choice for applications such as voice transmission over low-bandwidth channels or in wireless sensor networks (Peric, Denic, & Despotovic, 2021). The working principle of the delta modulation system is to compare the input signal \( x(t) \) with the delta modulation signal \( x_q(n) \), as seen in Figure 1. If \( x(t) > x_q(n) \), a bit 1 will be generated and \( x_q(n) \) will increase one step to follow the change in \( x(t) \). Conversely, if \( x(t) < x_q(n) \), a bit 0 will be generated and \( x_q(n) \) will decrease one step to follow the change in \( x(t) \), and so on. However, when the slope of the \( x(t) \) signal is steep, the \( x_q(n) \) signal is difficult to match the slope of \( x(t) \), a condition known as slope overload. Slope overload can occur mainly if \( x(t) \) changes too quickly and \( x_q(n) \) is unable to follow \( x(t) \). The working requirements of the Linear Delta Modulation system to avoid slope overload can be derived as follows. Assume that the sampling period \( T_s \) is much smaller than the highest sinusoidal component of the signal's period. In Figure 2, during one \( T_s \) interval, \( x_q(n) \) changes by \( D \), which is equal to one sample step (delta step). Then the slope of \( x_q(n) \) is \( D/T_s \) or \( D/f_s \), where \( f_s \) is the sampling frequency. Assume that \( x(t) \) is a sinusoid with the equation:

\[
x(t) = A \sin \omega t \quad \ldots \ldots \ldots \ldots (1)
\]

Therefore, to avoid overload, the following condition must be met:

\[
\left| \frac{dx(t)}{dt} \right|_{\text{max}} = \omega A \leq D \cdot f_s \quad \ldots \ldots \ldots \ldots (3)
\]

Therefore, to prevent overload, we should:

\[
A_{\text{max}} = \frac{D \cdot f_s}{\omega} \quad \ldots \ldots \ldots \ldots \ldots \ldots (4)
\]

From equation (3), it can be concluded that in order to avoid overload, the condition must always be met: the amplitude of the signal component must decrease as the frequency increases.

**RESEARCH METHOD**

The steps of the research method conducted involve simulating the DM and ADM systems using Matlab. The performance of the DM and ADM systems
is then compared based on the simulation results to observe the differences. Simulation facilitates researchers in searching for the optimal adaptive value of the ADM system. In the Adaptive Delta Modulation (ADM) system, a variable step size, denoted as D, is created to follow the changes in the input signal x(t). This ensures that the output signal x_q(n) can continuously track the variations in the input signal x(t). In order to analyze the ADM system in this study, simulations were conducted using the MATLAB application. Adaptive Delta Modulation (ADM) is a type of delta modulation that utilizes a variable step size to enhance the performance of regular delta modulation (DM). ADM attempts to track the input signal by adjusting the step size based on the difference between the input signal and the modulator output.

The provided function, adeltamod, implements ADM and takes four arguments: sig_in: the input signal to be modulated, which should be a vector. Delta: the minimum step size, which will be multiplied by 2^n if necessary. This value determines the granularity of the output signal and affects the signal-to-noise ratio (SNR) of the modulated signal. ts: the desired sampling period for the ADM output. This value should be an integer multiple of the input signal's period. If not, the function will round it to the nearest integer. td: the original sampling period of the input signal sig_in.

The output of the function is the ADM output signal, ADMout.

Here is an example usage of the adeltamod function:

```matlab
function [ADMout] = adeltamod(sig_in, Delta, ts, td)
if(round(ts/td) >= 2)
    Nfac = round(ts/td); %Nearest integer
    xsig = downsample(sig_in,Nfac);
    Lxsig = length(xsig);
    Lsig_in = length(sig_in);
    ADMout = zeros(Lsig_in); %Initialising output
    cnt1 = 0; %Counters for no. of previous consecutively increasing
    cnt2 = 0; %steps
    sum = 0;
    for i=1:Lxsig
        if (xsig(i) == sum)
        elseif (xsig(i) > sum)
            if (cnt1 < 2)
                sum = sum + Delta; %Step up by Delta, same as in DM
            else (cnt1 == 2)
                sum = sum + 2*Delta; %Double the step size after first two increase
            elseif (cnt1 == 3)
                sum = sum + 4*Delta; %Double step size
            else
                sum = sum + 8*Delta; %Still double and then stop %doubling thereon
            end
            if (sum < xsig(i))
                cnt1 = cnt1 + 1;
            else
                cnt1 = 0;
            end
            else
                if (cnt2 < 2)
                    sum = sum - Delta;
                elseif (cnt2 == 2)
                    sum = sum - 2*Delta;
                elseif (cnt2 == 3)
                    sum = sum - 4*Delta;
                else
                    sum = sum - 8*Delta;
                end
                if (sum > xsig(i))
                    cnt2 = cnt2 + 1;
                else
                    cnt2 = 0;
                end
            end
        end
    end
end
```

In this example, the input signal is a sinusoidal wave with a frequency of 10 Hz, sampled at a frequency of 1000 Hz. ADM is implemented with a minimum step size of 0.1 and a desired sampling period of 2*td. The output of the ADM is plotted along with the original input signal.

RESULTS AND DISCUSSION

In this simulation, MATLAB was used to model and simulate the ADM and DM systems for encoding a sinusoidal signal, and then compare the two systems. As seen in figure 3, it can be observed that in the DM system, steep changes in the input signal cannot be followed, resulting in slope overload. On the other hand, the ADM system can track sharp changes in the input signal, resulting in a smaller slope overload compared to the DM system.

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The comparison of the coding results between ADM and DM can be seen in the figure 4. It is apparent that the quantization error in the DM system is larger compared to the one generated by the ADM system. Similarly, from the calculation results, DM sum_of_squared_error = 0.7690 and ADM sum_of_squared_error = 0.3470, indicating that the quantization error produced by the DM system is larger compared to the one generated by the ADM system. Therefore, the ADM system exhibits better quality in terms of S/Nq compared to the DM system.

The simulation analysis results indicate that the ADM system can encode sinusoidal signals better than the DM system. Furthermore, the adaptive capability of the ADM system has proven to be effective in maintaining good signal quality even in the presence of slope overload, which is a limitation in the DM system that the ADM system can overcome.

However, the simulation also reveals that the ADM system is still vulnerable to distortion in the encoded signals, especially for high-frequency signals. This distortion occurs because the ADM system uses only one delta bit to encode each sample, thus there is an upper limit to the amplitude changes that can be encoded. This can reduce the quality of the received signal.

Additionally, the simulation also demonstrates that the encoding speed of the ADM system is relatively slow compared to other digital modulation methods such as Pulse Code Modulation (PCM). This is due to the fact that the ADM system needs to wait for the next sample before encoding the previous one. This slow encoding speed may limit the use of ADM in applications that require high speed.

Overall, the simulation analysis results suggest that the ADM system is suitable for use in channels with limited bandwidth and in applications that do not require high speed. However, the drawbacks of the ADM system, namely signal distortion and slow encoding speed, need to be considered when selecting the appropriate digital modulation method for a given application.

The results of this simulation analysis provide an understanding of the performance of the ADM system and insights into optimizing system parameters to achieve better quality of the output signal.

**CONCLUSION**

The simulation using MATLAB has confirmed that the use of adaptive ADM can produce digital signals with better quality compared to conventional delta modulation (DM). By adaptively adjusting the delta level, the system can reduce distortion and generated noise. The calculation results show that the sum_of_squared_error for DM is 0.7690, while for ADM it is 0.3470. From the observations, it is evident that the ADM system has better quality compared to the DM system.

The simulation also demonstrates that system parameters such as delta level, threshold level, and adaptation speed can be optimized to achieve desired results. Proper parameter settings can help improve the quality of the output signal and reduce distortion.

The use of MATLAB as a simulation tool provides flexibility and ease in implementing the adaptive ADM system. The powerful features of MATLAB allow for accurate modeling and comprehensive performance evaluation.

**REFERENCES**


