Non-Linear ADC using Multiphase Clock TDC

Mahantesh Mattada, Hansraj Guhilot

Abstract—This work presents Time based nonlinear ADC on FPGA platform. VCO is used external to the FPGA, for converting an input voltage to proportional time pulse. Then, a Counter TDC with Multiphase clock technique is implemented within the FPGA to convert time pulse into its digital equivalent. The overall ADC response has been approximated with second order exponential equation along with its coefficients has been presented here. Proposed 13bit nonlinear ADC with 77dB dynamic range by using only 2% of FPGA total resources makes it area efficient. Also sampling rate of 9.8ks/Seconds, acceptable nonlinearities, wide input range and dynamically reconfigurable structure are added advantages of the work.

Index Terms—TDC, Multiphase clock, Time based ADC, Non-Linear ADC, Logarithmic ADC, VCO based ADC.

1 INTRODUCTION

Logarithmic Signal Processing is well known topic that exists in the field of communication engineering. Sometimes referred as companding or compression, it is a method used for dynamic signals. Logarithmic ADCs provide non-uniform quantization, helps in compression of analog input signal to its digital equivalent. i.e. In logarithmic ADCs, small analog input signal amplitudes are digitized with fine resolution, while large analog input signal amplitudes are digitized with coarse resolution. The well-known compression application is used for telephonic system. Other applications include a critical military radar system for electronic warfare, Instrumentation where compression of wide dynamic signals is required, Ultrasound/Sonar applications, Hearing aids and many other biomedical applications [1,2]. Recently logarithmic ADCs found as essential building blocks for pH readout system [3] brain machine interface [4] and sensor linearization [5]. The key advantage is to overcome bandwidth limitations in neural recording. Also, utilizing non-linear quantization to focus more on concentrated information in the time domain.

Traditional ADCs convert analog input into proportional digital value. But, working principle of time domain ADC, involving in converting analog input into a time pulse and then digitized into a digital code by using Time to Digital Converter (TDC). Since most of the low cost FPGAs do not have on-chip ADCs, the present architecture can be considered as a substitute for on-chip and on-board ADC. The present work provides reconfigurable, high resolution ADC, which stands high compared to on-board ADCs. The conceptual diagram of time based ADC is as shown in figure 1. Time based ADCs exhibit high resolution and conversion time directly proportional to input value. Also, ADCs based on time quantization alleviate drawbacks from voltage scaling, like nonlinearities and noise.

In the time-based ADCs architecture, time or frequency is quantized instead of voltage or current. A simplified block diagram of this ADC is shown in Fig 1. The input signal is in the voltage domain which is converted into time pulse by using a pulse width modulator or VCO circuit and then time signal is quantized with a counter. A simple counter or an advanced TDC can be used for time quantization. In the present work TDC implemented on FPGA. TDC has application in any time measurement system and subsequently useful in industrial and research applications. The easiest topology of TDC is a Counter with enable input. There are different TDC topologies where resolution reached tens of picoseconds. In the present work we have adopted counter based TDC with a multiphase clock scheme to get optimal resolution.

Fig. 1 Conceptual diagram of Time-based ADC

2 PRIOR ART

Many researchers have recently shown keen interest in time-based ADCs as there is a huge demand in low voltage applications. As a response to the new era of scaling CMOS technology numerous works published in recent years. A broad survey has been depicted in [6] covers almost all types of time-based ADCs. A method which is less complex and having component independent INL is Slope and Integrating ADC. But exhibit low sampling speed and low resolution. But researcher had overcome these drawbacks by replacing the counter by TDC in the architecture [7]. Another oldest ADC is Pulse width modulation (PWM) ADC [8], works with the same principle. Amplitude information is converted pulse width and then digitized by counter or advanced TDC. But, PWM suffers from signal distortion due to its nonlinear behaviour. Next, Asynchronous ADCs proposed in [9] known for dynamic power consumption. Voltage-controlled delay cell-based ADC proposed in [10], may suffer from high nonlinearity. Another popular method is ADCs based on voltage-to-frequency conversion known as VCO based ADCs [11]. Our recent work on time-based ADC [12] include generating a single pulse proportional to input voltage and then converting pulse into its digital equivalent. Pulse shrinking TDC is incorporated for this purpose. But very few worked on time-based ADC on FPGA. One such work reported in [13] prototyped TDC and ADC on FPGA. The Scheme includes the ADC, which uses the ramping-comparing technique. Overall architecture uses a periodic logic levels shaped by passive RC
network and a Time to Digital Converter implemented for digitizing these pulses. Organization of the present work is illustrated as follows. Complete idea of the work is depicted in section III, Section IV illustrates design and implementation, section V illustrate about results and discussion. Finally, a brief conclusion given at the end.

3 PROPOSED WORK

Proposed work follows the technique of converting voltage information into proportional frequency using an external VCO. Processing this frequency information has been implemented within the FPGA. A simple version of TDC is used for this purpose. Finally, Digital output of the TDC will be displayed on seven segments. Following subsections will provide complete information of each block mentioned in figure 1.

3.1 Analog input to Pulse Converter

Many commercial monolithic Phase Locked Loop (PLL) ICs available in the market. As they come up with built in Voltage Controlled Oscillator (VCO), one can use them for voltage to frequency conversion. In our work PLL IC565 has been used to get the advantage of the built-in VCO. The VCO output is connected to the FPGA, where one out of many pulses will be selected. A block is specially designed for this purpose within the FPGA. Since VCO is connected externally, dynamic configuration is also possible by varying RC constant. The variation of VCO output ‘ON’ period with respect to applied input amplitude is measured and shown in figure 2. Using nonlinear curve fitting technique, one can approximate the output behaviour of the circuit. Analog input is quantized to proportional time quantity. This involved in quantization error which is shown in the second part of figure 2. Quantization error is obtained by calculating the difference between a best fit curve and actual readings. This quantization error will propagate till output, since the next stage TDC conversion is linear.

3.2 Time to Digital Converter

Several techniques of Time to digital conversion are available. However, counter based TDC has an advantage i.e. its dynamic range adjustability. By reducing the clock frequency, one can enhance the measurement range of the TDC. The resolution of the TDC is equal to the time period (TCLK) of the clock. Due to bandwidth limitation, FPGA boards are equipped with low frequency crystal oscillators. To enhance the resolution, one can utilize the PLL available within the FPGA. Figure 3.b shows the diagram of Counter TDC with enhanced resolution by multiplying crystal clock frequency. As a specific case shown in fig. 3, crystal clock 15MHz is multiplied by 16 using PLL, therefore resolution increases by 16 times i.e. 4.16ns.

The first limitation of the counter based TDC is its inherent quantization error. This is inevitable as the hit signal (Tm in fig 3.) is asynchronous. If we consider both rising edge and falling edge errors, the total error may stretch to (but less than) 2TCLK. Second, enhancement of resolution is not possible when PLL reaches the upper limit. As a typical case PLL of Spartan3E FPGA has an upper limit of 300M Hz, beyond that it may produce undesirable output. However, earlier works [13,14] shown that, it is still possible to enhance the resolution beyond the clock period (TCLK). The technique adapted familiarly known as multiphase clock method. Generating multiple phases of the same clock and identifying which phase of the clock is very close to hit signal. Consider the scenario as shown in fig.4, if a single-phase clock is used for measurement, the clk_0 would be connected to counter creating a possible error. Consider the multiphase scenario where the clocks with phase shift of 90° are available to drive the counter. Considering the nearest rising edge clk_180 must drive the counter. An additional PLL required to obtain 4 phases of the clock. Successive stages will encode the information based on the selected phase information to attain high resolution. Separate fine measurement consisting of huge pipeline of flip-flops followed by encoding schemes makes the circuit bulky. The current work avoids this fine measurement block by directly selecting the appropriate phase of the clock to drive the counter. Overall block diagram of the proposed work is as shown in fig.5. The contribution of this work is the clock selector block. The added advantage of the present compared to earlier works lies in its simplicity of the design and area efficiency.
5 Design and Implementation

![Implementation diagram of Clock selection circuitry](image1)

The system is designed and simulated using Xilinx 14.7 synthesis tool and tested its performance on SPARTAN 3E FPGA. The main components of the proposed design are VCO configured outside the FPGA, one on-chip PLL for frequency multiplication, one on-chip PLL with phase splitting feature, Clock selection circuitry and a Counter TDC. Key block of the present work is clock selection circuitry and it is designed using flip flops, latches and multiplexer circuits as shown in fig.6. This triggers the TDC with appropriate clock depends upon the occurrence of active edge of pulse input. The whole process will take nearly 3 clocks and these three pulses missed by the counter. To compensate this error, the counter is initialized to 3. If the hit signal is less than 3 T_{CLK}, still a provision is made in the system. Figure 7 shows switching of output clock i.e. clkout, from clk_270° to clk_90°. During the arrival of En (Hit) signal, clk_90° edge is close to the positive edge of En (pulse). Hence, the clock is switching to clk_90° from clk_270°, which is previously selected. Now, the maximum error factor Δ at conversion is ¼T_{CLK} period.

4 Results and Discussion

![Analog input vs ADC output](image2)

Overall output response is as presented in figure 8. The mathematical model for the same is obtained using nonlinear regression. Looking into the curve one can conclude the overall system response is exponential. For simplicity one would try to fit using exponential function. With a curve fitting technique, we found the second order equation of the obtained curve and presented in equation 1.

\[
Dout(vin) = \alpha e^{\beta vin} + \gamma e^{\delta vin}
\]  

(1)

Where \(\alpha, \beta, \gamma, \delta\) are the coefficients approximated while curve fitting and the values are given by 2562, 0.05923, 103.7 and 0.6884 respectively. However, to improve the
nonlinearities, curve fitting using fifth order polynomial suggested and found better DNL and INL. Equation 2 depicts the final expression used to obtain DNL plot.

$$DNL = \text{Actual step width} - \text{Ideal step width}$$

$$DNL(Dout) = \text{Measured Dout} - \text{Dout(Vin)}$$

$$DNL(Dout) = \text{Measured Dout} - (ae^{\delta vin} + ye^{\delta vin}) \quad (2)$$

Since, proposed ADC has high resolution, input noise could easily affect the nonlinearity. Hence, to improve nonlinearity spline smoothing is done. With smoothing parameter $p$ equal to 0.99977941 and the specified weights $w_i$, equation for spline smoothing is given by equation 3.

$$p \sum_i w_i (y_i - (sx_i))^2 + (1 - p) \int (sx_i)^2 \, dx \quad (3)$$

Resultant improvement in DNL is as depicted in figure 9. INL is the resultant cumulative sum of DNL, is also presented in figure 10. One more important parameter of ADC is dynamic range, given by

$$\text{Dynamic Range} = 20 \log \left( \frac{\text{Maximum Digital Code}}{\text{Minimum Digital Code}} \right) \quad (4)$$

However, present work needs an offset adjustment to get effective dynamic range. Calculations for the same proved 77dB effective dynamic range. Other parameters of proposed ADC are tabulated in Table 1. Further improvement in the dynamic range and resolution can be dynamically attained by increasing the clock frequency of the TDC. One more advantage of time-based ADC is its inherent ability to maintain same conversion rate over different resolution and dynamic range. The conversion rate can only be altered by changing the time quantization in the VCO stage. In this project an external resistor and capacitor could able to change VCO free running frequency, thereby quantization level in time domain. Expression of free running frequency of the VCO is given by

$$F_{vco} \cong \frac{1.2}{4RC} \text{ Hz} \quad (5)$$

<table>
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<tr>
<th>Table 1. Summary of the proposed ADC Parameters</th>
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<tr>
<td>Non-linear ADC Type</td>
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<td>Resolution</td>
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<tr>
<td>Maximum Conversion Rate</td>
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5 Conclusion

In this paper, we mentioned about many applications where, nonlinear ADC is an essential part of the system. The proposed nonlinear ADC fits in many such applications where, dynamic reconfiguration is often required. The multi-phase clock-based counter TDC is used for high accuracy measurement, thereby improved the resolution by 4 times. The ADC conversion time is proportional to input amplitude. Hence smaller input levels are quickly digitized. TDC based ADCs are promising future data converters, due to their high resolution, high dynamic range, small area and low power.

References


[6] Shahrzad Naraghi “Time-Based Analog to Digital
Converters” PhD Dissertation, The University of Michigan, 2009


