

# Approaching Less Propagation Delay for High Speed Circular Convolution

Yashi Shrivastava<sup>1</sup>, Jamvant Omkar<sup>2</sup>

Electronics and Communication Department, IES College of technology

**Abstract:** Now a day's all the association of world are approaching the high speed processor towards the fast digital communication. In this paper we are going to propose a method to develop fast convolution technique. Convolution is the bottleneck technique for digital signal processing, image processing and other signal analysis. Proposing convolution method is comprised with multiplier and adder. With this apprehension we need to design a fast multiplier and adder which are also main components of processor design. Calculation of partial product will be handled by Vedic Mathematics named as Urdhva Triyagbhayam sutra. In this paper we are using Kogge Stone device for fast speed multiplication and addition. Simulation and synthesise will be done on 14.2i Spartan 3 series of Xilinx.

**Keywords:** Circular Convolution, Linear Convolution, Kogge Stone Adder (KSA), Vedic Multiplier (VM), Urdhva Triyagbhayam Sutra

## 1. Introduction

With the introduction of new generation of the digital devices speed of the processor must be high. Processor's speed can be enhanced by the aid of high speed multiplication and addition of the binary bits. With the latest advanced of VLSI technology we always keep in mind to increase the speed and reduce the area as possible as. Convolution and de-convolution techniques play an important role in digital signal processing and image processing. Convolution is a mathematical way of combining two signals to form a third signal. on the other hand convolution is the process to the calculate the output signal for given input signal by using impulse response signal. Convolution is basically used in digital filter and correlation applications. Convolution can be classified as linear, circular convolution and graphical convolution. Graphical method is the best way to represent the convolve of two signals but it is the tedious method, so generally we use linear and circular technique in digital signal processing. Computation of convolution depends on multiplier and adder devices. So in this paper we are using Vedic multiplier which is based on Urdhva Triyagbhayanm Sutra and Kogge Stone high speed adder instead of traditional devices. Multiplication can be done by shifting and adding method but it gives high propagation delay. Another method is Wallace tree algorithm but it is not better than Kogge Stone adder regarding the less area.

$$y(n) = f(n) * g(n)$$

In above equation  $f(n)$  and  $g(n)$  are finite length sequence.

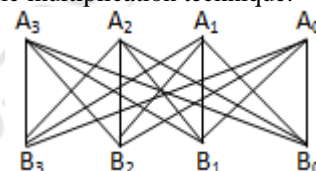
$$y(n) = \sum_{k=-\infty}^{+\infty} [f(k) * g(n-k)]$$

Linear Convolution can be calculated by using above equations. But this is lengthy process. This can be solved by several methods so cross multiplication is best method one of them.

## 2. Cross Multiplication by Using Vedic Mathematics

Vedic mathematic is comprised with 16 sutras which was proposed by Jagadguru Swami Bharathi krishna Trithaji of

Govardhan Peeth, Puri Jaganath (1884-1960). Urdhva Triyagbhayam sutra is applicable for all. Udhva Triyagbhayam sutra is essential technique for fast multiplication which is based on vertically and cross connections [1]. This method is the part and partial technique for low power VLSI design and Digital signal processing. Urdhav Triyagbhayam is a novel concept through which throughput is obtained parallel. Generation of partial products and their summation is obtained using this algorithm which is explained in figure [1]. The special feature is that differs from other conventional process is that it reduces the need of resources from process to operate at high frequencies requires. The striking feature of Vedic multiplier based on Urdhava Triyagbhayam method is that as the number of bits increases, area and gate delay increases at a faded rate as compared to other multipliers. Figure [1] shows the binary cross multiplication by using Udhva Triyagbhayam Vedic multiplication technique.



**Figure 1:** A vedic cross multiplication technique to multiply 4 bit information

Here  $(A_3, A_2, A_1, A_0)$  and  $(B_3, B_2, B_1, B_0)$  bits are multiplied together and produce 8 bit output sequence. Firstly  $A_0$  is vertically multiplied with  $B_0$  that would be the first product bit. It can be designed by using the simple AND gate. For the second product bit  $A_1$  is cross multiplied with  $B_0$  and  $A_0$  is cross multiplied with  $B_1$  then both partial product will added by using the half adder device. Next product bit can be computed by using vertically and cross multiplication,  $A_2$  is diagonally partial multiplied with  $B_0$ ,  $A_0$  is cross multiplied with  $B_2$  and  $A_1$  is vertically multiplied with  $B_1$ , now these bits can be added by using half adder and full adder. In the same manner other remaining bits can be found. Udhva Triyagbhayam sutra is one of the most techniques for the multiplication technique from other technique. By the aid of this technique number of computing steps can be reduced. Number of gates and elements are dependent on calculation of steps. Further this method can

be enhanced for 8 bit, 16 bit and 32 bit parallel adder. So, Vedic mathematic provides the less complexity then to other calculation techniques.

### 3. Approaching High Speed Convolution Method

#### a) Linear Convolution

Convolution of two discrete finite length signals can be calculated by several techniques and cross multiplication is one of them. By using Vedic mathematics typical calculation can be reduced with less time consuming [2]. Let us assume that  $f(n)$  is a finite length sequence of  $(A_3, A_2, A_1, A_0)$  and another finite length sequence is  $g(n)$  with variables  $(B_3, B_2, B_1, B_0)$  then output will be  $y(n)$  with finite length sequence  $(Y_6, Y_5, Y_4, Y_3, Y_2, Y_1, Y_0)$ . For instance Input sequences are  $A(7,7,7,7)$  and  $B(7,7,7,7)$  then linear convolution output will be  $(49,98,147,196,147,98,49)$ .

$$\begin{aligned}
 Y_0 &= A_0 * B_0 \\
 Y_1 &= A_1 * B_0 + A_0 * B_1 \\
 Y_2 &= A_2 * B_0 + A_1 * B_1 + A_0 * B_2 \\
 Y_3 &= A_0 * B_3 + A_1 * B_2 + A_2 * B_1 + A_3 * B_0 \\
 Y_4 &= A_1 * B_3 + A_2 * B_2 + A_3 * B_1 \\
 Y_5 &= A_2 * B_3 + A_3 * B_2 \\
 Y_6 &= A_3 * B_3
 \end{aligned}$$

In these equations all the calculation of multiplication will be done by Urdhva Triyagbhayam technique and addition will be performed by Kogge Stone Adder. With the aid of this technique we can reduce the number of gates and area, as soon as numbers of slices are decreased, propagation delay or route delay automatically reduced [3].

	B0	B1	B2	B3
A0	A0B0	A0B1	A0B2	A0B3
A1	A1B0	A1B1	A1B2	A1B3
A2	A2B0	A2B1	A2B2	A2B3
A3	A3B0	A3B1	A3B2	A3B3

**Figure 2:** A matrix fast Linear Convolution by using cross Multiplication

Figure [2] shows, the fast linear convolution by using cross multiplication, here elements of each diagonal lines are added together individually. Here bits of A group are putted in vertically way and bits of B group are putted in horizontal way. Now  $A_0$  is multiplied with  $B_0$  in partial product manner that is also called ANDing Operation. After this partial product  $A_0$  is multiplied with other remaining bits such as  $B_1, B_2$  and  $B_3$ . Likewise  $A_1$  is multiplied with  $B_0$  in partial manner.  $A_1$  is multiplied with  $B_1$  and  $B_0$ . In the same manner other bit will be multiplied with remaining bits. The output will be found by adding of these partial products. Diagonally

lines show the addition of the individual outputs. Eventually, convolution of the 4 bit provides the output of the 7 bit. This convolution method can be enhanced for 5, 6 and other bit sequences.

#### b) Circular Convolution

Circular convolution is the most frequently used in filtering the noise and blurred signal in digital signal processing and image signal processing. Circular convolution has many applications and is usually applicable to electrical engineering students in a digital signal processing. A Vedic mathematics multiplication is a novel method for computing the circular convolution [4]. Circular convolution can be obtained by using the shifting and folding technique but it gives complex solution. So in paper we are using Vedic multiplication and Kogge Stone adder to compute the circular convolution sequence. Let us assume that  $f(n)$  and  $g(n)$  are finite length sequence then output of circular convolution  $y(n)$  is

$$\begin{aligned}
 y(n) &= f(n) * g(n) \\
 y(n) &= \sum_{k=0}^{N-1} [f(k)g(n-k)(ModN)]
 \end{aligned}$$

Where, N is the length of the sequences. for instance one finite length sequence is  $(A_3, A_2, A_1, A_0)$  and another sequence is  $(B_3, B_2, B_1, B_0)$  then output sequence for circular convolution is  $(Y_3, Y_2, Y_1, Y_0)$ .

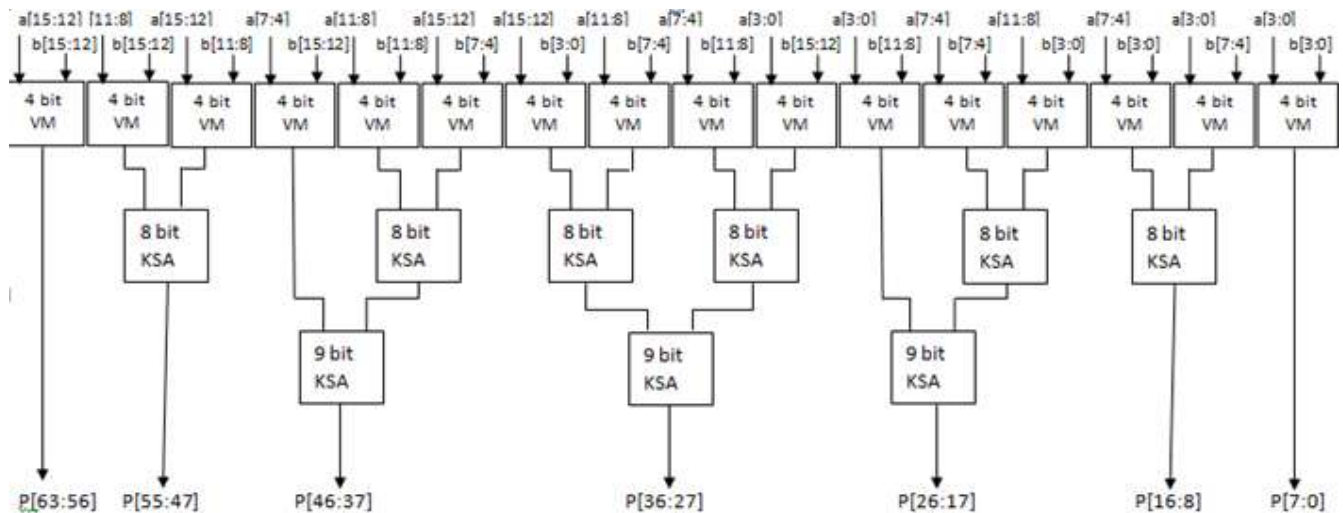
$$\begin{aligned}
 Y_0 &= A_0 * B_0 + A_3 * B_1 + A_2 * B_2 + A_1 * B_3 \\
 Y_1 &= A_1 * B_0 + A_0 * B_1 + A_3 * B_2 + A_2 * B_3 \\
 Y_2 &= A_2 * B_0 + A_1 * B_1 + A_0 * B_2 + A_3 * B_3 \\
 Y_3 &= A_3 * B_0 + A_2 * B_1 + A_1 * B_2 + A_0 * B_3
 \end{aligned}$$

In circular convolution no carry out will be propagated to other equations.

### 4. Logical Designing Approach of High Speed Linear Convolution

Complex logical designing can be reduced by the Vedic mathematics calculation which is consist with 16 sutras. Number of fan in, fan out pin and input output buffers can be minimized. For the high speed convolution, multiplier and adder must be high efficient and low area as possible as. For instance  $(A_3, A_2, A_1, A_0)$  and  $(B_3, B_2, B_1, B_0)$  are the finite length sequence.

In the linear convolution total number of Vedic multiplier will be 16 for 4 bit multiplication. Each Vedic multiplier produce 8 bit output summation bits. So we need 8 bit adder for adding the two 8 bit sequence which is performed by low propagation delay Kogge Stone adder [6]. 8 bit Kogge Stone Adder produces the 9 bit output. These bits are added by 9 bit Kogge Stone Adder which produce 10 bit output bit sequence. Hence total number of output bit for 4 bit high speed liner convolution is 64.



**Figure 3:** A 4 bit High Speed Linear Convolution

use the 4 bit Vedic multiplier, 8 and 9 bit Kogge Stone adder. Multiplication of convolution input sequence is different from ordinary binary multiplication [5]. In the multiplication of convolution input sequence no carry forwarded to next bit or addition will be performed individually. With other instance this technique can be made understand easy. If input sequence of convolution are (15,15,15,15) and (15,15,15,15) then output sequence will be (225,450,675,900,675,450,225). So, maximum output bits are 64 of 4 high bit sequence. Here we are using 4 high bit for 4 input sequence so total number of bit for A input sequence are 16, like for B input sequence. Figure [3] shows the 4bit high efficient linear convolution logic design. In this figure number of inputs are 16. And first 4 bits are multiplied by using the 4 bit high speed Vedic multiplier which is abbreviated by VM. The output of the first Vedic multiplier gives the 8bit output that is the first 8 bit output of the linear convolution. Now the next 4 bit Vedic multiplier multiplies the different 4 bit inputs and outputs are connected to the 8 bit adder. This is special high speed Kogge Stone adder which provides the low combinational delay with less area. Third multiplier multiplies the 4 bit of a[7:3] and b[3:0] and this multiplies gives the 8 bit outputs. These output bits are connected to the 8 bit Kogge Stone adder. So output bits of the second Vedic multiplier and output bits of third Vedic multiplier are connected to inputs of the 8 bit KSA. This adder provides the 9 bit output of the linear convolution and sequence would be P [16:8]. Same as previous step the output bits of the forth and fifth Vedic multiplier are added by 8 bit KSA. And output bits of the 8 bit KSA are connected to the 9 bit Kogge Stone adder. The Kogge Stone adder has one special property is that its propagation delay does not depend on the increased logic circuit. So propagation delay of the 8 ,9 10 and other than this are having same propagation delay. Vedic multiplier of the sixth number provides the 8 bit output and these bits are connected to the 9 bit KSA. So output of the second 8 bit KSA and output of the sixth Vedic multiplier are added by 9 bit KSA. This 9 bit Kogge Stone adder gives the 10 bit of the linear convolution that is P [26:17]. To find the next output of the convolution P [36:27] two 8 bit KSA and one 9 bit KSA are needed. Likewise the output P [46:37] can be found by using the one 8 bit KSA and 9 bit KSA is required.

Next output bits P[55:47] can be found by using the only one 8 bit KSA. The last group of the output P[63:56] can be found directly without adder. The concept of the linear convolution is just like as the simple multiplication of the binary bit but difference is that the carry bit will not be forwarded to the next bit.

### 5. Experiment Setup

All the experiment analysis is done by 14.2i Spartan 3 series Xilinx tool. This tool provides less propagation delay than to 6.2i and 9.2i Xilinx tool. The most important advantage of this tool is less memory with high speed analysis any complex logical circuit. Simulation and synthesize of convolution logical circuit can be enhanced by Xilinx design suit 14.2i Spartan 3 series and device XC3S400-5fg320.

### 6. Comparison of Modified Method with Conventional Method

Proposed high speed convolution which is comprised with Vedic multiplier and Kogge Stone can compare with conventional method which is computed by Vedic multiplier, full adder and half adder [7]. Proposed technique provides less path delay and less area. Input sequence of Conventional method is much more than to proposed method, however proposed method has less propagation delay.

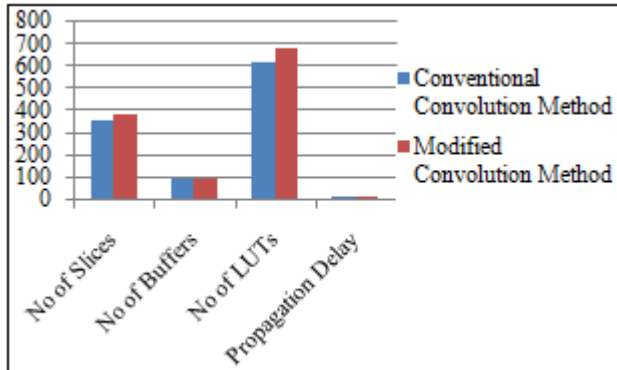
**Table 1:** Comparison between Conventional and Modified High Speed Convolution

Parameter	Conventional method	Modified method
Elements used	Vedic Multiplier, HA and FA	Vedic Multiplier and Kogge Sone Device
I/P sequence	A[3 :0] and B[3 :0]	A[3 :0] and B[3 :0]
No of slices	358 out of 3584	387 out of 358
No of IO Buffers	96 out of 221	96 out of 221
No of LUTs	623 out of 7168	681 out of 716
Propagation Delay	21.963ns	17.079ns

Table [1] shows the comparison of the conventional and modified high speed convolution technique. The parameters are input, output sequence, slices, input output buffers, and look up table and propagation delay that is also called



combinational path delay. According to this table input sequence is [3:0] that is 4 bit sequences. Number of slices of the conventional method is less than to modified convolution technique. Number of the input, outputs buffers is having same value for both. The main motive of this paper is to reduce the propagation delay. Propagation delay is an essential parameter to design the high speed convolution technique.



**Figure 4:** Graph between the Conventional and Modified Linear Convolution Technique

Above graph shows the parameter comparison between conventional and modified 4 bit linear high speed convolution technique. The no of slices and LUTs are more but propagation delay is less. Main object of the paper is to reduce the propagation delay. Propagation delay or combinational path delay is essential parameter than to other parameters.

## 7. Conclusion & Future Scope

Finally, in this paper we have structured a fast linear convolution circuit which is based on Vedic multiplier and Kogge Stone adder. The path delay time and area of the proposed technique for convolution using Vedic multiplication algorithm is compared with that of convolution with simple multiplication is less. Regarding the propagation delay simple Vedic multiplication using linear convolution has 45% more than to convolution using the Vedic multiplication as well as Kogge Stone adder.

Designed high speed convolution technique can use for designing the filter to filter the blurred signal [8]. This can be used for image processing and digital signal processing technique. By using high speed multiplier ALU, GPU and CPU can be designed.

## References

[1] Surabhi Jain, Sandeep Saini, 2014 “High Speed Convolution and Deconvolution Algorithm (Based on Ancient Indian Vedic Mathematics.” 978-1-4799-2993-1/14/\$31.00. 2014 IEEE.

[2] Pushpalata Verma, 2012.Design of 4x4 bit Vedic Multiplier using EDA Tool, International Journal of Computer Applications, vol.48, no.20, 2012.

[3] Ramalatha, M.Dayalan, K D Dharani, P Priya, and S Deoborah, 2009.High speed energy efficient ALU Design using Vedic multiplication techniques, IEEE Int.

Conf. on Advances in Computational Tools for Engineering Applications (ACTEA2009), pp. 600-603, July 15-17, 2009.

[4] Y. Choi, 2005.Parallel Prefix Adder Design, Proc. 17th IEEE Symposium on Computer Arithmetic, pp 90-98.

[5] Kogge P and Stone H, 1973.A Parallel Algorithm for the Efficient Solution of a General Class of Recurrence Relations, IEEE Transactions on Computers, Vol. C-22, No. 8, pp. 786-793.

[6] Madhu Thakur and Javed Ashraf, 2012.Design of Braun Multiplier with Kogge-Stone Adder and Its Implementation on FPGA International Journal of Scientific and Engineering Research, Vol. 3, No. 10, pp. 03-06, ISSN 2229-5518.

[7] Somayeh Babazadeh and Majid Haghparast, 2012.Design of a Nanometric Fault Tolerant Reversible Multiplier Circuit, Journal of Basic and Applied Scientific Research.

[8] Pakkiraiah Chakali and Madhu Kumar Patnala , 2013.Design of High Speed Kogge-Stone Based Carry Select Adder, International Journal of Emerging Science and Engineering (IJESE), Vol. 1, No. 4, ISSN: 2319-6378.