Design of Low Power Consumption and Area Efficient Modified Carry Select Adder with D-Latch on a Reconfigurable Hardware

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ABSTRACT: Design of area- and power-efficient high-speed data path logic systems are one of the most substantial areas of research in VLSI system design. In digital adders, the speed of addition is limited by the time required to propagate a carry through the adder. Carry SeLect Adder (CSLA) is one of the fastest adders used in many data-processing processors to perform fast arithmetic functions. From the structure of the CSLA, it is clear that there is scope for reducing the area and power consumption in the CSLA. This work uses a simple and efficient gate-level modification to significantly reduce the area and power of the CSLA. Based on this modification 8-bit, 16-bit, 32-bit, and 64-bit square-root CSLA architecture have been developed and compared with the regular SQRT CSLA architecture. The proposed design has reduced area and power as compared with the regular SQRT CSLA with only a slight increase in the delay. This work evaluates the performance of the proposed designs in terms of delay, area, power.

KEYWORDS: Application-specific integrated circuit (ASIC), area-efficient, CSLA, low power, SQRT CSLA.

I. INTRODUCTION

At present, many electronic systems require integrated dedicated components that are specialized to perform a task or a limited set of tasks. Some circuits in this may not be produced in large volume because of the specificity of their application. The size of the circuit, usually measured in terms of the number of active devices (e.g. transistors), requires handling of the design data with systematic techniques. In addition, optimizing features of large-scale circuits is an even more complex problem because the feasible implementation choices grow rapidly in number with the circuit size. Microelectronics has been the enabling technology for the development of hardware and software system in the recent decades. The continuously increasing level of integration of electronics devices on a single substrate has led to the fabrication of increasingly complex system. The integrated circuit technology, based on the use of semiconductor materials, has progressed tremendously. While a handful of devices were integrated on the first circuit in the 1960s, circuits with over one million devices have been successfully manufactured in the late 1980s. Such circuits often called Very Large Scale Integrated (VLSI).

An adder or summer is a digital circuit that performs addition of numbers [1]. In many computers and other kinds of processors, adders are used not only in the arithmetic logic unit(s), but also in other parts of the processor, where they are used to calculate addresses, table indices, and similar. Although adders can be constructed for many numerical representations, such as binary-coded decimal or excess-3, the most common adders operate on binary numbers. In cases where two's complement or ones' complement is being used to represent negative numbers, it is trivial to modify an adder into an adder, subtractor. Other signed number representations require a more complex adder.

In digital adders, the speed of addition is limited by the time required to propagate a carry through the adder. The sum for each bit position in an elementary adder is generated sequentially only after the previous bit position has been summed and a carry propagated into the next position. The carry select adder (CSLA) is used in many computational systems to alleviate the problem of carry propagation delay by independently generating multiple carries and then select a carry to generate the sum [2].
II. CARRY SELECT ADDER

The carry select adder generally consists of two ripple carry adders and a multiplexer. Adding two n-bit numbers with a carry select adder is done with two adders (therefore two ripple carry adders) in order to perform the calculation twice, one time with the assumption of the carry being zero \((C_i = 0)\) and the other assuming one \((C_i = 1)\). After the two results are calculated, the correct sum, as well as the correct carry, is then selected with the multiplexer once the correct carry is known. The blocks representation CSLA is shown in Fig. 1. The basic building block of a carry select adder is shown in Fig.2, where the block size is 4. Two 4-bit ripple carry adders are multiplexed together, where the resulting carry and sum bits are selected by the carry-in. Since one ripple carry adder assumes a carry-in of 0, and the other assumes a carry-in of 1, selecting which adder had the correct assumption via the actual carry-in yields the desired result [3].

2.1. UNIFORM SIZED CSLA

A 16-bit carry select adder with a uniform block size of 4 can be created with three of these blocks and a 4-bit ripple carry adder [4]. Since carry-in is known at the beginning of computation, a carry select block is not needed for the first four bits. The delay of this adder will be four full adder delays, plus three mux delays, this shown in Fig.3.
2.2. VARIABLE SIZED CSLA

A 16-bit carry select adder with variable size can be similarly created. Fig.4 shows an adder with block sizes of 2-2-3-4-5. This break-up is ideal when the full-adder delay is equal to the MUX delay, which is unlikely.

The total delay is two full adder delays, and four mux delays. In total, the carry propagation time through an n-bit adder block is reduced from $O(n)$ to the number of stages times the delay of the multiplexers. Naturally, using n blocks of 1-bit carry-select adders would incur a complexity of n multiplexers, again resulting in $O(n)$ delay. Therefore, a partition with (slowly) increasing block-size is chosen.

In the example, the first (least-significant) block consists of a simple full adder, followed by a 3-bit carry-select block, and finally a 4-bit carry-select block. A common choice for a 16-bit carry-select adder is to use a 6-4-3-2-1 bit partitioning. While the delay of the standard ripple-carry adder with n-bits is $O(n)$, the delay through the carry-select adder behaves as $O(\sqrt{n})$ at a hardware cost of $O(\sqrt{n})$.

Fig.4 Variable Sized CSLA

2.3. DELAY AND AREA EVALUATION OF XOR GATE

The basic idea of this work is to use Binary to Excess-1 Converter (BEC) instead of RCA with $C_{in} = 1$ in the regular CSLA to achieve lower area and power consumption. The main advantage of this BEC logic comes from the lesser number of logic gates than the n-bit Full Adder (FA) structure [5].

Fig.5 Delay and Area Evaluation of an XOR Gate.

The AND, OR, and Inverter (AOI) implementation of an XOR gate is shown in Fig.5. The gates between the dotted lines are performing the operations in parallel and the numeric representation of each gate indicates the delay contributed by that gate. The delay and area evaluation methodology considers all gates to be made up of AND, OR, and Inverter, each having delay equal to 1 unit and area equal to 1 unit. We then add up the number of gates in the longest path of a logic block that contributes to the maximum delay.
III. BINARY TO EXCESS - 1 CONVERTER

The main idea of this work is to use BEC instead of the RCA with \( C_{in} = 1 \) in order to reduce the area and power consumption of the regular CSLA. To replace the \( n \)-bit RCA, an \( n+1 \)-bit BEC is required. A structure and the function table of a 4-b BEC are shown in Fig.6 and Table.1, respectively.

\[
\begin{align*}
B_0 &= \neg B_0 \\
B_1 &= B_0 \oplus B_1 \\
B_2 &= B_2 \oplus (B_0 & \land B_1) \\
B_3 &= B_3 \oplus (B_0 & \land B_1 & \land B_2)
\end{align*}
\]

Fig.6 4-Bit BEC

3.1. CSLA FORMED BY USING BEC

Fig.7 illustrates how the basic function of the CSLA is obtained by using the 4-bit BEC together with the mux [6].

<table>
<thead>
<tr>
<th>B (3:0)</th>
<th>X (3:0)</th>
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<td>0000</td>
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</table>

One input of the 8:4 mux gets as its input \((B_3, B_2, B_1, \text{and } B_0)\) and another input of the mux is the BEC output. This produces the two possible partial results in parallel and the mux is used to select either the BEC output or the direct inputs according to the control signal \( C_{in} \). The importance of the BEC logic stems from the large silicon area reduction when the CSLA with large number of bits are designed. The Boolean expressions of the 4-bit BEC is listed as (The functional symbols \( \neg \) (NOT), \& (AND), \( \oplus \) (XOR)).

\[
\begin{align*}
X_0 &= \neg B_0 \\
X_1 &= B_0 \oplus B_1 \\
X_2 &= B_2 \oplus (B_0 & \land B_1) \\
X_3 &= B_3 \oplus (B_0 & \land B_1 & \land B_2)
\end{align*}
\]
IV. 16-BIT SQUARE - ROOT CSLA

The 16-bit conventional CSLA is shown in Fig.8. It has 17-half adders and 15-full adders. Since the ripple carry adder (RCA) is used in the final stage, this structure yields large carry propagation delay. The simplified square root CSLA is shown in Fig.9. To reduce this delay, the final stage of CSA is divided into 5 groups as shown in Fig.10. The first group includes $1 + \log_2 n$-bit value and other groups includes $n \log_2$-bit value, where $n$ is the bit size of the adder. The divided groups are listed below,

- $\{c4,s[4:0]\}$
- $\{c7,x[7:5]\}$
- $\{c10,x[10:8]\}$
- $\{c13,x[13:11]\}$
- $x[17:14]$  

The first group of output $s[4:0]$ are directly assigned as the final output; the second group $\{c7,x[7:5]\}$ manipulates the partial result by considering $c4$ is 0; the third group $\{c10,x[10:8]\}$ manipulates the partial result by considering $c7$ is 0; the fourth group $\{c13,x[13:11]\}$ manipulates the partial result by considering $c10$ is 0 and the fifth group $x[17:14]$ manipulates the partial result by considering $c13$ is 0.

![Fig.7 4-Bit BEC with 8:4 mux](image)

![Fig.8 16-Bit CSLA](image)

Depending on $c4$ of the first group, the second group mux gives the final result without the carry propagation delay from $c4$ to $c7$; depending on $c7$ of the second group final result, the third group mux gives the final result without the carry propagation delay from $c7$ to $c10$; depending on $c10$ of the third group final result, the fourth group mux gives the
The main advantage of this logic is that each group computes the partial results in parallel and the muxes are ready to give the final result “immediately” with the minimum delay of the mux. When the Cin of each group arrives, the final result will be determined “immediately”. Thus the maximum delay is reduced in the carry propagation path. This same logic has been used for 32 and 64-bit adder structures to achieve higher speeds.

### 4.1. DELAY AND AREA EVALUATION

The delay and area evaluation of each group are shown in Fig.11, in which the numerals within [] specify the delay values, e.g., sum2 requires 10 gate delays. The steps leading to the evaluation are as follows.

- The group2 [see Fig. 5.4(a)] has two sets of 2-b RCA. The arrival time of selection input C1 [time (t) = 7] of 6:3 mux is earlier than S3 [t = 8] and later than S2 [t = 6]. Thus, Sum3 [t = 11] is summation of S3 and mux [t=3] Sum2 [t=10] is summation of C1 and mux.
- Except for group2, the arrival time of mux selection input is always greater than the arrival time of data outputs from the RCA’s. Thus, the delay of group3 to group5 is determined, respectively as follows:
  \[
  \begin{align*}
  \{c6, \text{sum}[6:4]\} &= c3 \ [t=10] + \text{mux} \\
  \{c10, \text{sum}[10:7]\} &= c6 \ [t=13] + \text{mux} \\
  \{\text{Cout, sum}[15:11]\} &= c10 \ [t=16] + \text{mux}
  \end{align*}
  \]
- The one set of 2-bit RCA in group2 has 2 FA for Cin = 1 and the other set has 1 FA and 1 HA for Cin = 0.
V. MODIFIED 16 BIT SQUART – ROOT CSLA

The structure of the proposed 16-b SQRT CSLA using BEC for RCA with Cin = 1 to optimize the area and power is shown in Fig.12. Then again split the structure into five groups. The delay and area estimation of each group are shown in Fig.13. The steps leading to the evaluation are given here,

- The group2 [see Fig. 13(a)] has one 2-b RCA which has 1 FA and 1 HA for Cin = 0. Instead of another 2-bit RCA with Cin = 1 a 3-b BEC is used which adds one to the output from 2-b RCA. Based on the consideration of delay values of Table II, the arrival time of selection input C1[time(t) = 7] of 6:3 mux is earlier than s3[t = 9] and c3 = [t = 10] and later than the s3[t = 4]. Thus, the sum3 and final c3 (output from mux) are depending on s3 and mux and partial c3 (input to mux) and mux, respectively. The sum2 depends on c1 and multiplexer.
Fig.13 Delay and Area Evaluation of Modified SQRT CSLA: (a) Group2, (b) Group3, (c) Group4, and (d) Group5. H is a Half Adder

- For the remaining group’s the arrival time of mux selection input is always greater than the arrival time of data inputs from the BEC’s. Thus, the delay of the remaining groups depends on the arrival time of mux selection input and the mux delay. The area count of group2 is determined as follows;
  
  Gate count = 43 (FA + HA + Mux + BEC)
  
  FA = 13(1 * 13)
  HA = 6(1 * 6)
  AND = 1
  NOT = 1
  XOR = 10(2 * 5)

VI. SIMULATION RESULTS

The main module of the simulation of regular and modified carry select adder in 8-bit and 16-bit are given as follows,

6.1. Regular CSA in 8–Bit Operation

The main module of regular CSA in 8-bit operation is regular_csa8. The simulation result of regular CSA in 8-bit operation is shown in Fig.14. This regular CSA in 8-bit operation is simulated in ModelSim using VHDL coding. Here “a” and “b” are the 8–bit input vectors and “s_out” is 8–bit output vector.

Fig.14 Regular CSA in 8- Bit Operation

Fig.15 Modified CSA in 8- Bit Operation
6.2. Modified CSA in 8- Bit Operation

The main module of modified CSA in 8- bit operation is mod_csa8. The simulation result of modified CSA in 8- bit operation is shown in Fig.15. This modified CSA in 8- bit operation is simulated in ModelSim using VHDL coding. Here “a” and “b” are the 8 – bit input vectors and “s_out” is 8 – bit output vector.

6.3. Regular CSA in 16 – Bit Operation

The main module of regular CSA in 16- bit operation is regular_csa_16. The simulation result of regular CSA in 16- bit operation is shown in Fig.16. This regular CSA in 16- bit operation is simulated in ModelSim using VHDL coding. Here “a” and “b” are the 16 – bit input vectors and “s_out” is 16 – bit output vector.

6.4. Modified CSA in 16- Bit Operation

The main module of modified CSA in 16- bit operation is mod_csa_16. The simulation result of modified CSA in 16- bit operation is shown in Fig.17. This modified CSA in 16- bit operation is simulated in ModelSim using VHDL coding. Here “a” and “b” are the 16 – bit input vectors and “s_out” is 16 – bit output vector.

6.5. Power Result for Regular CSA in 8 - Bit Operation

The main module of regular CSA in 8 - bit operation is regular_csa8. The power result of regular CSA in 8 - bit operation is shown in Fig.18. This power report of regular CSA in 8 - bit operation is synthesized using Xilinx.
6.6. Power Result for Modified CSA in 8 - Bit Operation
The main module of modified CSA in 8 - bit operation is mod_csa8. The power result of modified CSA in 8 - bit operation is shown in Fig.19. This power report of modified CSA in 8 - bit operation is synthesized using Xilinx.

6.7. Power Result for Regular CSA in 16 - Bit Operation
The main module of regular CSA in 16 - bit operation is regular_csa_16. The power result of regular CSA in 16 - bit operation is shown in Fig.20. This power report of regular CSA in 16 - bit operation is synthesized using Xilinx.

6.8. Power Result for Modified CSA in 16 - Bit Operation
The main module of modified CSA in 16 - bit operation is mod_csa_16. The power result of modified CSA in 16 - bit operation is shown in Fig.21. This power report of modified CSA in 16 - bit operation is synthesized using Xilinx.

VII. CONCLUSION
A simple approach is proposed in this paper to reduce the area and power of SQRT CSLA architecture. The reduced number of gates of this work offers the great advantage in the reduction of area and also the total power. The compared results show that the modified SQRT CSLA has a slightly larger delay (only 3.76%), but power of the 64-b modified SQRT CSLA are significantly reduced by 15.4%. The power-delay product and also the area-delay product of the proposed design show a decrease for 16-, 32-, and 64-b sizes which indicates the success of the method and not a mere tradeoff of delay for power and area. The modified CSLA architecture is therefore, low area, low power, simple and efficient for VLSI hardware implementation. It would be interesting to test the design of the modified 128-b SQRT CSLA. In future, the design can be further extend for higher number of bits.

REFERENCES
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