Comparison of 32-Bit Hybrid Adders in VHDL

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COMPARISON OF 32-BIT HYBRID ADDERS IN VHDL

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Abstract—This paper describes the comparison between the hybrid adders. Adders are always used in many data-processing systems to perform fast arithmetic operations. The carry select adder (CSA) is a high speed adder. It provides good compromise between RCA and CLA. The ripple carry adder (RCA) has a most compact design but it takes longer computation time. The time critical applications uses carry look-ahead adder (CLA) to derive fast result but it required a large area. In this work we compared hybrid adders on the basis of delay, power and area. This design has been synthesized by Spartan 3 family with XC3S400 device.

Keywords—Adder, carry select adder, Ripple carry adder, Carry look-ahead adder, VHDL code.

I. INTRODUCTION

Adders are widely used in digital integrated circuits. High-speed adders are the necessary components in Microprocessors and Digital signal processors. For adding two binary numbers, there are several adder structures based on different design. There is much binary adder architecture to be implemented in such applications. The easiest type of adder to build is a ripple carry adder, which uses parallel connected one bit full adders to add the two numbers. The Ripple Carry Adder (RCA) gives the most compact design but it requires longer computation time. The time critical applications use Carry Look-ahead scheme (CLA) to derive fast results but lead to increase in area. In mobile electronics, reducing area and power consumption are key factors in increasing portability and battery life. Even in servers and desktop computers, power consumption is an important design constraint. 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. Adders are extensively used in processing units such as the ALU’s (Arithmetic Logic Unit) or in DSP (Digital Signal Processing) applications. A two-operand adder is used not only when performing additions and subtractions, but also often employed when executing more complex operations like multiplication and division [3].

A. Adders-

A two-operand adder is used not only when performing additions and subtractions, but also often employed when executing more complex operations like multiplication and division. Consequently, a fast and area efficient two-operand adder is essential. RCA design occupies the small area but takes longer computing time. The CLA offers a way to eliminate the ripple effect. For every bit, sum and carry is independent of the previous bits. CLA is faster than RCA but consumes large area [3]. Adders are basically of two type’s i.e.

1. Homogeneous adders [1].

II. Heterogeneous/Hybrid adders [1].

Homogeneous adder consists of design of ripple carry adder (RCA) and carry look-ahead adder (CLA) [1]:

1. Ripple carry adder-

The CLA offers a way to eliminate the ripple effect. For every bit, sum and carry is independent of the previous bits. CLA is faster than RCA but consumes large area [3].

2. Carry look-ahead adder-

It is well known that a CLA is faster than a RCA. Although the concept of carry look-ahead is widely understood, the concept of section-carry based carry look-ahead may not be that well known, and hence to explain the distinction between the two, sample 4-bit look-ahead logic realized using these two approaches is portrayed in Fig. 2 for an illustration [1].

Fig. 1: 8-BIT RCA [1].
The section-carry based carry look ahead generator shown enclosed within the circle in Figure 4 produces a single look-ahead carry signal corresponding to a “section” or “group” of the adder inputs (hence the term “section-carry”), while the conventional carry look-ahead generator encapsulated within the rectangle produces multiple look-ahead carry signals corresponding to each pair of augends and addend primary inputs. The section-carry based carry look-ahead generator differs from the traditional carry look-ahead generator in that bit-wise look-ahead carry signals are not required to be computed for the former [1].

The XOR and AND gates used for producing the necessary propagate and generate signals (P3 to P0 and G3 to G0) are highlighted using dotted lines in Fig. 4. We can calculate the generate bit, propagate bit, sum and carry in carry look-ahead generator form following equation [1].

\[ C_i = G_i + P_i + C_{i-1} \]

\[ G_i = a_i + b_i \]

\[ P_i = a_i \oplus b_i \]

\[ \text{SUM}_i = P_i \oplus C_{i-1} \]

Where, G is a generate bit and P is a propagate bit.

Heterogeneous/Hybrid adders consist of carry select adder along with the combination of ripple carry adder and carry look-ahead adder. The Heterogeneous/Hybrid adders are as follows:

1. **RCA_CSA**
2. **CLA_CSA**
3. **RCA_CLA_CSA**

### 2. Carry look-ahead adder along with carry select adder (CLA_CSA)

It is well known that CLA is faster than a RCA, and hence it may be worthwhile to have a CLA as a replacement for the least significant RCA in the CSA structure. The CLA along with CSA in Fig. 4. The section-carry based carry look-ahead generator differs from a carry look-ahead generator in that bit-wise look-ahead carry signal are not required to be computed for the former [1].

### 3. Ripple carry adder and carry look-ahead adder along with carry select adder (RCA_CLA_CSA)

Hybrid adder using RCA, CLA and CSA is design based on sections as shown in Fig. 5. Combination of RCA and CLA produces better results as compared to other hybrid adders.

### II. SYNTHESIS

The complete Design is modeled in Pure VHDL. The syntax of the RTL design is checked using Xilinx tool. For functional verification, the design is modeled in Hardware descriptive
language (HDL). Test cases for the block level are generated in VHDL by both directed and random way. The complete design along with all timing constraints, area utilization and optimization options are described using synthesis report. The adder design is synthesized at Spartan-3 (XC3S400).

III. RESULTS AND DISCUSSION
The comparison on the basis of critical path delay, area and power for the different hybrid adders shown in the table no. 1

<table>
<thead>
<tr>
<th>Input Partition</th>
<th>Type of adder architecture (32-bit)</th>
<th>Delay (ns)</th>
<th>Area (BELs)</th>
<th>Power (mw)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not Applicable</td>
<td>RCA</td>
<td>51.02</td>
<td>200</td>
<td>59.84</td>
</tr>
<tr>
<td>Not Applicable</td>
<td>CLA</td>
<td>50.94</td>
<td>197</td>
<td>59.84</td>
</tr>
<tr>
<td>8-8-8-8</td>
<td>CSA_RCA</td>
<td>23.904</td>
<td>257</td>
<td>59.84</td>
</tr>
<tr>
<td>8-8-8-8</td>
<td>CSA_CLA</td>
<td>23.918</td>
<td>257</td>
<td>59.84</td>
</tr>
<tr>
<td>8-8-8-8</td>
<td>CSA_RCA_CLA</td>
<td>22.858</td>
<td>258</td>
<td>59.84</td>
</tr>
</tbody>
</table>

IV. CONCLUSION
The paper describes the comparison between the hybrid adders. Adders are used in many data-processing systems to perform fast arithmetic operations. The carry select adder (CSA) is a square-root time high speed adder. It provides good compromise between RCA and CLA. The ripple carry adder (RCA) gives the most compact design but takes longer computation time. The time critical applications use carry look-ahead adder (CLA) to derive fast result but least to increase in area. In this work we compared hybrid adders on the basis of delay, power and area. It clearly indicates that hybrid carry select adder using combination of RCA, CLA and CSA achieves fastest speed at approximately similar area and power dissipation.

REFERENCES