Report 1

Jun Huang

Gina Cody School of Engineering and Computer Science Concordia University

Email: youyinnn@foxmail.com

Abstract—The abstract goes here.

Index Terms—1-bit Adder, Hybird Adder, CMOS,

I. INTRODUCTION

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An XOR-XNOR-based hybrid full adder design has been proposed[1] which uses an XOR-XNOR module combined with the carry-generation module and the sum-generation module. As the designers discussed, it is a scalable and full-swing FA with some performance improvements compared with several existing state-of-the-art FAs.

in section 2, xxx will be discussed...

II. XOR-XNOR-BASED HYBRID FULL ADDER

A. Design

This FA[1] design contains three modules to perform a 1-bit full adder operation. Firstly, an XOR-XNOR circuit will take original inputs A and B as its input and produce two signals, one is from the XNOR gate marked as S_{xnor_out} and the other is from the XOR gate marked as S_{xor_out} . Then, a TG-based circuit as the second module will take both signal and the input carry C_{in} to calculate the Sum while a third module will then use the C_{in} along with A, B and signals S_{xnor_out} , S_{xor_out} to generate the carry C_{out} .

Fig. 1 presents the block diagram of the design.

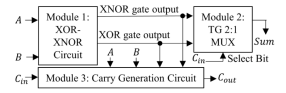


Fig. 1. Block Diagram Of The XOR-XNOR-based FA

1) Module 1: XOR-XNOR Circuit Design

The circuit consists of 10 transistors as is shown in Fig. 2. For all the possible A, B inputs, table I presents all the output patterns also the responsible transistors within the circuit. As the table presented, it is clear that at least one transistor path can provide full swing output to prevent threshold voltage loss.

2) Module 2: Sum Generation Circuit

From the Table II, two paths for the Sum generation can be concluded:

when
$$C_{in} = 0$$
:

 $Sum = A \oplus B$

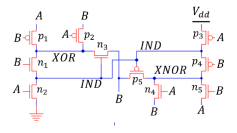


Fig. 2. XOR-XNOR Circuit

when $C_{in} = 1$:

$$Sum = A \odot B$$

For input selection, a 2:1 Multiplexer(2:1 MUX) based on Transmission Gate(TG) has been used for the *Sum* generation.

As is given in Fig. 3, two TGs are used for implementing 2:1 MUX logic and with this manner, the *Sum* generation circuit can also provide full swing output.

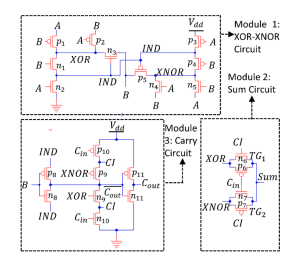


Fig. 3. XOR-XNOR-based FA Circuit

3) Module 3: Carry Generation Circuit

As per Fig. 3, the Carry generation circuit uses CCMOS logic-based inverter at the output. With this logic, the output voltage level of this circuit is either V_{dd} or G_{nd} level. It is a good design for the extensibility of the circuit since the design of the carry generation logic is the most important factor of the scalability of the wide word length adders.

TABLE I
OPERATION TABLE OF THE XOR-XNOR CIRCUIT

| XOR Circuit | | | | | | | | |
|-----------------|-------|---|----------------------------|--------------------------------|---------------------|--|--|--|
| | Input | t | Output | Output | | | | |
| Pattern no. A | | B | Full Swing Transistor Path | Non-Full Swing Transistor Path | Output Signal/logic | | | |
| 1. | 0 | 0 | n_3 | p_1/p_2 | B/0 | | | |
| 2. | 0 | 1 | p_2 | n_1/n_3 | B/1 | | | |
| 3. | 1 | 0 | p_1 | None | A/1 | | | |
| 4. | 1 | 0 | n_1 and n_2 | None | 0 | | | |

| | | | XNOR Circuit | | 1 | | | | | | |
|-------------|-------|---|----------------------------|--------------------------------|---------------------|--|--|--|--|--|--|
| | Input | | Output | Output Transistor Path | | | | | | | |
| Pattern no. | A | B | Full Swing Transistor Path | Non-Full Swing Transistor Path | Output Signal/logic | | | | | | |
| 1. | 0 | 0 | p_3 and p_4 | None | 1 | | | | | | |
| 2. | 0 | 1 | n_5 | None | A/0 | | | | | | |
| 3. | 1 | 0 | n_4 | p_4/p_5 | B/0 | | | | | | |
| 4. | 1 | 0 | p_5 | n_4/n_5 | B/1 | | | | | | |

TABLE II TRUE-FALSE TABLE OF FA

| | Input | s | Outputs | | |
|----------|-------|---|-----------|-----|--|
| C_{in} | A | B | C_{out} | Sum | |
| 0 | 0 | 0 | 0 | 0 | |
| | 0 | 1 | 0 | 1 | |
| | 1 | 0 | 0 | 1 | |
| | 1 | 1 | 1 | 0 | |
| 1 | 0 | 0 | 0 | 1 | |
| | 0 | 1 | 1 | 0 | |
| | 1 | 0 | 1 | 0 | |
| | 1 | 1 | 1 | 1 | |

B. Discussion

The FA presented above shows impressive improvements compared to many other FAs. The presenters are intended to solve the voltage degradation issue with the hybrid logic-based design, hence they design the XOR-XNOR-based circuit to produce full swing output for its next stage and choose TG for implementing the sum generation circuit.

Finally, for the purpose of high-speed calculations and good scalabilities, they apply the CCMOS technique on the output terminial. The designed carry generation circuit can be extended to multiple bits adder structures with no additional voltage level restoring buffers. Furthermore, this logic can reduce the carry chain delay with involving just one pull-up and pull-down transistors.

As for the area overhead, a total of 22 transistors are used to produce this FA, namely, 10 on module one, 4 on module 2, and 8 on module 3.

According to the presenters' simulation using 45nm technique and 1 voltage supply, compare with the conventional CMOS FA and other recent FA designs, this design achieves many improvements which can be shown in the Table III.

III. DESIGN B

An XOR-XNOR-based hybrid full adder design has been proposed[1] which uses an XOR-XNOR module combined with the carry-generation module and the sum-generation module. As the designers discussed, it is a scalable and full-swing FA with some performance improvements compared with several existing state-of-the-art FAs.An XOR-XNOR-based hybrid full adder design has been proposed[1] which uses an XOR-XNOR module combined with the carry-generation module and the sum-generation module. As the designers discussed, it is a scalable and full-swing FA with some performance improvements compared with several existing state-of-the-art FAs.

IV. DESIGN C

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V. DESIGN D

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TABLE III A SIMPLE EXAMPLE TABLE

| FA Design | TC | Performance | | | | | Percentag | ge Improv | vements v | vith Respec | t to CCMOS FA |
|---------------|----|------------------|-------------|--------|-------------------|------------------------|-----------|-----------|-----------|-------------|---------------|
| | | Area (μm^2) | $AP(\mu W)$ | PD(ps) | $ADP(\mu m^2.ps)$ | $\text{PDP}(\alpha J)$ | Area(%) | AP(≈) | PD(x) | ADP(≈) | PDP(×) |
| CCMOS[2] | 28 | 10.13 | 1.28 | 60.3 | 610.84 | 77.18 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| Kandpal's[3] | 20 | 9.18 | 0.92 | 54.06 | 496.27 | 49.74 | 9.38 | 28.13 | 10.35 | 18.76 | 35.55 |
| Sanapala's[4] | 14 | 7.38 | 0.75 | 56.7 | 415.45 | 42.53 | 27.15 | 41.41 | 5.97 | 31.99 | 44.90 |
| Presented[1] | 22 | 8.17 | 0.85 | 38.5 | 267.40 | 32.73 | 19.35 | 33.59 | 36.15 | 56.22 | 57.59 |

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VI. COMPARISON

An XOR-XNOR-based hybrid full adder design has been proposed[1] which uses an XOR-XNOR module combined with the carry-generation module and the sum-generation module. As the designers discussed, it is a scalable and full-swing FA with some performance improvements compared with several existing state-of-the-art FAs.An XOR-XNOR-based hybrid full adder design has been proposed[1] which uses an XOR-XNOR module combined with the carry-generation module and the sum-generation module. As the designers discussed, it is a scalable and full-swing FA with some performance improvements compared with several existing state-of-the-art FAs.

VII. CONCLUSION

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