Hybrid Variable Latency Carry Skip Adder With Parallel Prefix Network

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ABSTRACT

In this paper, we propose a carry skip adder (CSKA) architecture that has a good performance compared with the existing conventional method. The speed development is completed by applying some methods those are incrementation concatenation methods to improve the efficiency of the conventional CSKA (Conv-CSKA) architecture. Instead of using multiplexer logic in conventional architecture, the proposed architecture use AND-OR-Invert (AOI) and OR-AND-Invert (OAI) logic gates to skip the logic. The architecture may be recognized with permanent size of state and different stage size styles, wherein the later further develops the speed variables of the adder. Lastly, a the extension of the proposed architecture hybrid variable latency is, which is decreasing the power consumption without depending on the speed. This extension develops a modified parallel architecture for boosting the slack time, and hence, allowing further voltage reduction. The proposed architectures are evaluated by comparing their performance and efficiency with other adders. The proposed CSKA explains the decrementation of consumption power compared with the previous works in this process while improving the speed using XILINX ISE 14.5 simulation tool.

Keywords- Carry skip adder (CSKA), hybrid variable latency adders, voltage scaling.

I. INTRODUCTION

Adders are fundamental obstruct in arithmetic and logic units (ALUs) and hence enhancing their speed and decreasing their energy utilization greatly involve the speed of processors. There are many efforts on the subject of developing the speed of these units, which have been noted. Apparently, it is extremely fascinating to attain higher speeds at low-power/energy consumptions, that could be a challenge for the designers of general purpose processors. One of the effective techniques to decrease the facility consumption of digital circuits is to decrease the provision voltage owing to quadratic dependence of the change energy on the voltage. moreover, the subthreshold current, that is that the main leak module in OFF devices, has associate degree exponential dependence on the provision voltage level through the drain-induced barrier reducing result. supported the number of the provision voltage crease the operation of ON devices might reside within the superthreshold, near-threshold, or subthreshold regions. operating within the superthreshold region offers United States of America with lower delay and better change and leak powers compared with the near/subthreshold regions. within the subthreshold region, the gate delay and leak power exhibit exponential dependences on the provision and
threshold voltages. Moreover, these voltages are (potentially) subject to method and environmental variations within the nanoscale technologies. The variations increase uncertainties within the same performance parameters. In addition, the tiny subthreshold current causes an outsized delay for the circuits operational within the subthreshold region. Recently, the near-threshold region has been considered as a part that offers a lot of fascinating exchange purpose be-tween delay and power dissipation compared thereupon of the subthreshold one, as a result of it ends up in lower delay compared with the subthreshold region. In addition, near-threshold operation, which utilizes supply voltage levels near the threshold voltage of transistors, suffers considerably less from the process and environmental variations compared with the subthreshold region.

The dependence of the power (and presentation) on the supply voltage has been the motivation for design of circuits with the characteristic of dynamic voltage and frequency scaling. In these circuits, to decrease the energy consumption, the system may change the voltage (and frequency) of the circuit based on the workload requirement. For these systems, the circuit should be able to manage under a wide range of supply voltage levels. Of course, achieving higher speeds at lower supply voltages for the computational blocks, with the adder as one the main components, could be crucial in the design of high-speed, yet energy efficient, processors.

In addition to the knob of the supply voltage, one may prefer between different adder architectures/families for developing power and speed. There are many adder families with different delays, power consumptions, and area usages. Examples comprise carry increment adder (CIA), ripple carry adder (RCA), carry skip adder (CSKA), carry select adder (CSLA), and parallel prefix adders (PPAs). The descriptions of each of these adder architectures are distinguished by their characteristics may be established. The RCA has the simplest architecture with the smallest area and power consumption but with the worst critical path delay. In the CSLA, the speed, power utilization, and area traditions are considerably larger than those of the RCA. The PPAs, which are also called carry look-ahead adders, extend direct parallel prefix structures to generate the carry as fast as possible. There are different types of the parallel prefix algorithms that lead to different PPA structures with different performances. As an example, the Kogge–Stone adder (KSA) is one of the fastest architectures but results in large power consumption and area usage. It ought to be distinguished that the structure complexities of PPAs square measure a lot of than those of alternative adder schemes.

The CSKA, that is associate economical adder in terms of power consumption and space usage, was projected. The vital path delay of the CSKA is far smaller than the one within the RCA, whereas its space and power consumption square measure the same as those of the RCA. In addition, the power-delay product (PDP) of the CSKA is a smaller amount than those of the CSLA and PPA architectures. Additionally, thanks to the less variety of transistors, the CSKA advantages from comparatively short wiring lengths in addition as a daily and straightforward layout.

The relatively lesser speed of this adder design, however, limits its use for high-speed applications. The great characteristics of the CSKA design square measure given during this paper, we’ve focused on reducing its delay by ever-changing its implementation supported the static CMOS log-ic.

The eye on the static CMOS derives from the necessity to own a systematically operational circuit underneath an out sized vary of provide voltages in greatly scaled technologies. The projected modification boosts the speed whereas sustaining the less space and power consumption options of the CSKA in addi-
tion, associate adjustment of the design, supported the variable latency technique, that successively decreases the ability consumption while not significantly effecting the CSKA speed, is additionally bestowed. There aren't any tries directed on projected style of CSKAs performing from the superthreshold region right down to near-threshold region and additionally, the projected style of (hybrid) inconsistent latency CSKA structures are explicit. Hence, the contributions of this paper may be reviewed as follows.

1) Introducing a made-to-order CSKA design by uniting the concatenation and therefore the incrementation schemes to the conven-tional CSKA (Conv-CSKA) structure for developing the speed and energy potency of the adder. The adjustment offers U.S.A. with the potential to use easier carry skip logics rely upon the AOI/OAI compound gates rather than the electronic device.

2) Giving a design approach for building an efficient CSKA architecture based on logically expressions shown for the criti-cal path delay.

3) Exploring the effect of voltage scaling on the efficiency of the proposed CSKA structure (from the nominal supply voltage to the near-threshold voltage).

4) Establishing a hybrid variable latency CSKA architecture depend on the extension of the advised CSKA, by replacing some of the middle stages in its structure with a PPA, which is changed in this paper.

The rest of this paper is organized as follows. Section II repesents the Conv-CSKA with fixed stage size (FSS) and variable stage size (VSS) is discussed, while Section III shows the proposed static CSKA structure. Finally, the conclusion is shown in Section V.

II. CONVENTIONAL CARRY SKIP ADDER

The design of an associated degree N bit standard CSKA, that is rely on blocks of the RCA (RCA blocks), is shown in Fig. 1. to boot the chain of FAs in every stage, thare's a carry skip logic. For associate degree RCA that has N cascaded FAs, A and B It indicates that the worst case delay belongs to the case wherever where Pi is that the propagation signal associated with Ai and bismuth. This represents that the delay of the RCA is linearly associated with N, within the case, wherever a bunch of cascaded FAs ar within the propagate mode, the carry output of the chain is adequate to the carry input. within the CSKA, the carry skip logic identifies this example, and makes the carry prepared for future stage while not expecting the operation of the syllable chain to be completed. The skip logic operate is performed victimization the gates and therefore the electronic device as shown within the figure. rely on this justification, the N FAs of the CSKA ar collected in letter stages. every stage includes associate degree RCA block with Mj FAs ( j = one, . . . , Q) and a skip logic. In each stage, the inputs of the electronic device (skip logic) ar the carry input of the every stage and therefore the carry output of its RCA block (FA chain), to boot, the merchandise of the propagation signals (P) of the stage is employed because the selector signal of the electronic device.
The CSKA is enforced victimization FSS and VSS wherever the very best speed is calculated for the VSS structure.

A. Fastened Stage Size CSKA

By forward that each stage of the CSKA contains M FAs, there ar letter = N/M stages wherever for the sake of ease, we have a tendency to assume letter is associate degree whole number. The input signals of the j th electronic device ar the carry output of the FAs chain within the j th stage described by C0j, the carry output of the previous stage (carry input of the j th stage) described by C1j (Fig. 1).

The crucial path of the CSKA includes 3 parts: 1) the trail of the solfa syllable chain of the primary stage whose delay is adequate to M × TCARRY; 2) the trail of the intermediate carry skip multi-plexer whose delay is adequate to the (Q – 1)× TMUX; and 3) the trail of the solfa syllable sequence within the last stage whose its delay is adequate to the (M – 1) × TCARRY + TSUM. Note that TCARRY, TSUM, and TMUX are the propagation delays of the carry output of an FA, the sum output of an FA, and the output delay of a 2:1 multiplexer, respectively.

Hence, the critical path delay of a FSS CSKA is made by

\[ T_D = [M \times \text{TCARRY}] + \left[\left(\frac{N}{M} - 1\right) \times \text{TMUX}\right] \]

Depend on (1), the optimal value of M (Mopt) that directs to optimum propagation delay may be estimated as \((0.5N\alpha)^{1/2}\) where \(\alpha\) is equal to \(T_{\text{MUX}}/T_{\text{CARRY}}\). Therefore, the optimum propagation delay \((T_{D,\text{opt}})\) is achieved from

\[ T_{D,\text{opt}} = 2\sqrt{2N\alpha T_{\text{CARRY}}T_{\text{MUX}}} + (T_{\text{SUM}} - T_{\text{CARRY}} - T_{\text{MUX}}) \]

\[ = T_{\text{SUM}} + (2\sqrt{2N(\alpha - 1)} \times T_{\text{CARRY}}) \]

B. Variable Stage Size CSKA

By giving variable sizes to the stages, the speed of the CSKA may be improved as mentioned. The speed improvement in this type is obtained by decreasing the delays of the first and third terms in (1). These delays are reduced by decreasing sizes of first and last RCA blocks. For instance, the first RCA block size may be set to
one, whereas sizes of the following blocks may increase. To determine the rate of increase, let us express the propagation delay of the \( C_i^j (t_i^j) \) by

\[
t_i^j = \max \{t_{i-1}^j, t_{i-j}^j\} + T_{\text{MUX}} \ldots(3)
\]

where \( t_{i-j}^j \) (\( t_{i-j}^j \)) represents the estimating delay of \( C_{i-j}^j (C_{i-j}^j) \) signal in the \((j - 1)\)th stage. In a FSS CSKA, except in the first stage, \( t_i^j \) is smaller than \( t_i^j \). Hence, based on (3), the delay of \( t_{j-1}^j \) may be increased from \( t_{j-1}^j \) to \( t_j^j \) without increasing the delay of \( C_j^j \) signal. This means that one could boost the size of the \((j - 1)\)th stage (i.e., \( M_{j-1} \)) without increasing the propagation delay of the CSKA. Therefore, increasing the size of \( M_j \) for the \( j \) th stage should be bounded by

\[
t_j^j \leq t_j^j = t_0^j + (j - 1)T_{\text{MUX}} \ldots(4)
\]

The last RCA block size also should be reduced when the increase in the stage size may not be continued to the last RCA block. Thus, we validate the decrease in the RCA block sizes toward the last stage. First, note that based on Fig. 1, the output of the \( j \) th stage is, in the worst case, accessible after \( t_j^j + T_{\text{SUM},j} \). Assuming that the \( p \)th stage has the maximum RCA block size, we wish to keep the delay of the outputs of the following stages to be equal to the delay of the output of the \( p \)th stage. We should reduce the size of the following RCA blocks, to keep the same worst case delay for the critical path. For example, when \( i \geq p \), for the \((i + 1)\)th stage, the output delay is \( t_i^j + T_{\text{MUX}} + T_{\text{SUM},i+1} \), where \( T_{\text{SUM},i+1} \) is the delay of the \((i + 1)\)th RCA block for estimating all of its sum outputs when its carry input is ready. Therefore, the size of the \((i + 1)\)th stage should be reduced to decrease \( T_{\text{SUM},i+1} \) stopping the increase in the worst case delay (TD) of the adder. In other words, we remove the boost in the delay of the next stage due to the additional multiplexer by reducing the sum delay of the RCA block. This may be logically expressed as

\[
T_{\text{SUM},i+1} \leq T_{\text{SUM},j} - T_{\text{MUX}}; \quad \text{for } i \geq p \ldots(5)
\]

This equation may be written in a more general form by replacing \( T_{\text{MUX}} \) by \( T_{\text{SKIP}} \) to allow for other logical types instead of the multiplexer. For this form, \( \alpha \) becomes equal to \( T_{\text{SKIP}}/T_{\text{CARRY}} \). Finally, note that in real implementations, \( T_{\text{SKIP}} < T_{\text{CARRY}} \), and hence, \( [\alpha/2] \) becomes equal to one. Then it can be written as

\[
T_{\text{PD},pp} = T_{\text{CARRY}} + \left(2\sqrt{\frac{N}{\alpha}} - 1\right)T_{\text{SKIP}} + T_{\text{SUM}} \ldots(6)
\]

### III. PROPOSED HYBRID VARIABLE LATENCY CSKA

The basic theme behind victimization-VSS CSKA architectures was rely on nearly leveling the delays of ways such the delay of the crucial path is reduced compared therewith of the FSS structure. This removes U.S. from having the chance of victimization the slack time for the provision voltage scaling, to offer the variable latency feature for the VSS CSKA structure, we have a tendency to place a number of the center stages in our projected structure with a PPA modified during this paper. It ought to note that since the Conv-CSKA structure incorporates a less speed than that of the pro-posed CSKA, during this section, we have a tendency to don’t take into account the conven-tional structure. The projected (hybrid variable latency) CSKA structure is shown in Fig. a pair of wherever associate degree Mp-bit changed PPA is employed for the \( p \)th stage (nucleus stage). Since the nucleus stage, that has the largest size (and delay) among the stages, is gift in each SLP1 and SLP2, substitution it by the PPA de-creases the delay of the longest off-critical ways.
Thus, the employment of the quick PPA facilitates boosting the obtainable slack time within the variable latency structure. It ought to be declared that since the input bits of the PPA block area unit employed in the predictor block, this block becomes components of each SLP1 and SLP2.

Figure 2. Structure of the proposed hybrid variable latency CSKA

The prefix network of the Brent–Kung adder is employed for constructing the middle stage (Fig. 3) within the projected hybrid structure. One in every of the benefits of the this adder compared with alternative prefix adders is that during this structure, mistreatment forward ways, the longest carry is calculated sooner compared with the intermediate carries, that ar computed by backward ways. to boot, the fan-out of adder is a smaller amount than alternative parallel adders, whereas the length of its wiring is smaller. Finally, it’s an easy and regular layout. the interior structure of the stage p, as well as the changed PPA and skip logic, is shown in Fig. 3. Note that, for this figure, the scale of the PPA is assumed to be eight (i.e., $M_p = 8$).

In the preprocessing level, the propagate signals ($P_i$) and generate signals ($G_i$) for the inputs ar calculable. within the next level, mistreatment Brent–Kung parallel prefix network, the long-est carry (i.e.,
G8:1) of the prefix network along side P8:1, that is that the product of the all propagate signals of the inputs, ar calculable ahead of alternative intermediate signals during this network as shown within the figure. The signal P8:1 is employed within the skip logic to seek out out if the carry output of the previous stage (i.e., CO,p−1) ought to be skipped or not. additionally, this signal is developed because the predictor signal within the variable latency adder. It ought to be mentioned that every one of those operations ar operated in parallel with alternative stages.

Within the case, wherever P8:1 is one, CO,p−1 ought to skip this stage conniving that some important ways ar started. instead, once P8:1 is zero, CO,p is adequate the G8:1. to boot, no important path are activated during this case. once the parallel prefix network, the intermediate carries, that ar functions of CO,p−1 and intermediate signals, ar computed (Fig. 7). Finally, within the postprocessing level, the out-put sums of this stage ar calculable. It ought to be noted that this implementation relies on the similar schemes of the concatenation and incrementation ideas employed in the CI-CSKA explained. It ought to be noted that the top a part of the SPL1 path from CO,p−1 to final summation results of the PPA block and also the beginning a part of the SPL2 ways from inputs of this block to CO,p belong to the PPA block (Fig. 3). to boot, the same as the projected CI-CSKA structure, initial (the primary) purpose of SPL1 is that the first input little bit of the primary stage, and also the last purpose of SPL2 is that the last little bit of the add output of the incrementation block of the stage alphabetic character.

The steps for locating the sizes of the stages within the hy-brid variable latency CSKA structure ar the same as those explained. Since the PPA design is a lot of economical once its size is adequate associate number power of 2, we will choose a bigger size for the middle stage consequently. This involves that the third step explained therein section is modified. the larger size (number of bits), compared thereupon of the middle stage within the original CI-CSKA structure, results in the decrease within the variety of stages moreover smaller delays for SLP1 and SLP2. Thus, the slack time will increase a lot of.

IV. SYNTHESIS AND SIMULATION RESULTS
The proposed CI-CSKA is designed with the XILINX ISE 14.5 simulation tool and implemented with Verilog HDL. The RTL diagram and simulation results are displayed below.

![Fig. 4. Top level schematic diagram](image)
Fig. 5. Internal architectures of RTL diagram

Fig. 6. Synthesis report

Fig. 7. Simulation result
V. CONCLUSION
In this paper, a static CMOS CSKA structure called CI-CSKA was proposed, which performs a higher speed and lower energy consumption compared with those of the conventional one. The speed enhancement was achieved by modifying the structure through the concatenation and incrementation techniques. In addition, AOI and OAI compound gates were exploited for the carry skip logics. The effectiveness of the proposed architecture for both FSS and VSS was revised by evaluating its power and delay with those of the Conventional CSKA, RCA, CIA, SQRT-CSLA, and KSA structures. The proposed CSKA was designed by the Verilog HDL synthesized in Xilinx ISE 14.5.

VI. FUTURE SCOPE
The present work has been designed for carry skip adder with better speed and low power consumption than the conventional one. In future this work may be extended to improve in terms of area also.

REFERENCES
AUTHOR DETAILS

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