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Analysis of Low Power High Speed Carry Skip Adder

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Abstract: Adders are a key building obstruct in number juggling and rationale units. Along these lines expanding their speed firmly influence the speed of processor itself. In this paper a carry skip adder(CSKA) structure that has a higher speed yet bring down vitality utilization contrasted and the customary one is proposed. The speed improvement is accomplished by joining link and incrementation plans to customary CSKA (Conv-CSKA) structure. What's more, rather than using multiplexer rationale, the proposed structure makes utilization of AND-OR-Invert (AOI) as well as AND-Invert (OAI) compound entryways for the skip rationale. The structure might be acknowledged with both settled stage size(FSS) and variable stage measure (VSS) styles, wherein the latter additionally makes strides the speed and vitality parameters of the viper. At last, a crossover variable dormancy augmentation of the proposed structure, which brings down the power utilization without extensively affecting the speed, is displayed. This augmentation uses a modified parallel structure for expanding the slack time, and subsequently, empowering further voltage lessening.

Keywords: CSKA, Incrementation block, carry skip logic.

I. INTRODUCTION

There are numerous approaches to enhance the execution of advanced circuits. One of the most effortless path is to diminish the supply voltage. This relies upon the way that the exchanging vitality has a quadratic reliance on supply voltage. Contingent upon the supply voltage decrease, when the gadget is in the ON state, it works in super limit, close edge or sub edge districts. In these three locales of activity, the close edge area gives a reasonable tradeoff between control utilization and postponement. In extra to the handle of supply voltage. One can look over an assortment of viper families. There are various snake families like convey select viper, swell convey viper, convey skip snake, parallel prefix viper and so on. Looking at the qualities of various snake families. The convey skip snake is observed to be the one which is most reasonable for the development of a quick adder. The consistently expanding interest for portable electronic gadgets requires the utilization of energy proficient VLSI circuits. Calculations in these gadgets should be performed utilizing low-control, region proficient circuits working at more noteworthy speed. Expansion is the most essential number-crunching task; and viper is the most major number-crunching part of the processor. Adders are enter building obstruct in number juggling and rationale units (ALUs). There are numerous takes a shot at the subject of advancing the speed and energy of these units, which have been accounted for in [1-5]. It is exceptionally attractive to accomplish higher velocities at low-control/vitality utilizations, which is a test for the architects of broadly useful processors. One of the viable methods to bring down the power utilization of advanced circuits is to diminish the supply voltage because of quadratic reliance of the exchanging vitality on the voltage and expansion to the handle of the supply voltage, one may pick between various snake structures/families for streamlining force and speed. There are numerous viper families with various postponements, control utilizations, and territory uses. Illustrations incorporate swell convey snake (RCA), convey increase viper (CIA), convey skip viper (CSKA), convey select snake (CSLA), and parallel prefix adders (PPAs). The portrayals of every one of these viper models alongside their attributes might be found in [6]. The RCA has the most straightforward structure with the littlest territory and power utilization yet with the most exceedingly awful basic way delay. In the CSLA, the speed, control utilization, and region uses are significantly bigger than those of the RCA. The PPAs, which are likewise called convey look-ahead adders, abuse guide parallel prefix structures to produce the convey as quick as could reasonably be expected. There are diverse sorts of the parallel prefix calculations that prompt distinctive PPA structures with various exhibitions. For instance, the Kogge-Stone snake (KSA) [2] is one of the speediest structures however brings about vast power utilization and region use. It ought to be noticed that the structure complexities of PPAs are more than those of other snake plans. The CSKA, which is an effective viper as

far as power utilization and zone use. It is intended to accelerate the option activity by including a proliferation of bear bit a bit of whole snake [7]. The basic way deferral of the CSKA is significantly littler than the one in the RCA, though its territory and power utilization are like those of the RCA. Convey skip snake has the upside of short postponement and high registering productivity so causes wide consideration. What's more, because of the modest number of transistors, the CSKA profits by generally short wiring lengths and a customary and basic design [7-9]. In this paper, we have actualized an integral multiplexer as a skip rationale utilizing TANNER EDA instrument for rapid and low power utilization of a 4 bit convey skip snake. The developing business sector of convenient (e.g., mobile phones, gaming comforts, and so on.), battery powered electronic frameworks requests microelectronic circuits outline with ultralow control dispersal. As the joining, size, and many-sided quality of the chips keep on increasing, the trouble in giving satisfactory cooling may either include huge cost or point of confinement the usefulness of the figuring frameworks which make utilization of those incorporated circuits.

II. LITERATURE REVIEW

A static CMOS CSKA structure called CI-CSKA was proposed, which displays a higher speed and lower vitality utilization contrasted and those of the traditional one. The speed improvement was accomplished by altering the structure through the connection and incremenation methods. Likewise, AOI and OAI compound doors were abused for the convey skip rationales. [1] The basic way postponement of the CSKA is significantly littler than the one in the RCA, though its territory and power utilization are like those of the RCA. What's more, the power-defer item (PDP) of the CSKA is littler than those of the CSLA and PPA structures [1].

The paper [2] entitled, the execution parameters of postponement, normal power, PDP and EDP are thought about at various innovation hub. Most pessimistic scenario postponement can be lessened with various strategies which has been proposed for full adders, it gives a streamlining methods that is Static CMOS innovation and Pass Transistor rationale utilized just for the instance of consistent square size to enhance the speed execution.

CMOS rationale, every rationale organize is controlled by input flag which contain pull up system and draw down system. In the Pass Transistor rationale (PTL), it lessens the quantity of transistor which are utilized to outline all the kind of rationale gates[2]. The correlation of normal energy of CMOS and PTL procedures of convey skip viper with supply voltage variety, it is watched that CMOS methods devours more power than the PTL system.

The paper [3] entitled, A novel incrementer circuit then phases of the CSA by ascertaining do (C0) of the square in parallel alongside third piece by utilizing a parallel chain of AND doors, though an arrangement example of convey proliferation is utilized as a part of RCA structure, which decreases the deferral of augmenting in CSA when contrasted and the traditional RCA is utilized. CSA decreased proliferation defer attributes.

The paper [4] entitled, The essential thought of this work is to utilizes straightforward and zone productive entryway level alteration to lessen zone and energy of CSLA. In that the Binary to Excess-1 Converter (BEC) is utilized rather than RCA with $C_{in}=1$ in the standard CSLA to accomplish bring down region and power utilization. The upsides of BEC rationale originates from the lesser number of rationale doors than n-bit full viper structure. A n+1-bit BEC is required to supplant the n-bit RCA.

The paper [5] entitled, an effective Carry select snake by sharing the Common Boolean rationale (CBL) term is utilized. In this paper, an effective technique utilized that replaces the BEC utilizing Common Boolean Logic. After a rationale disentanglement, just a single OR entryway and one inverter door for convey and summation task has been required. Through the multiplexer, the right yield as indicated by the rationale conditions of the convey in flag has been chosen.

The paper [6] entitled, the convey select (CS) activity is plan before the computation of conclusive aggregate, which is not quite the same as the ordinary approach. Bit examples of two expecting convey words (relating to $c_{in} = 0$ and 1) and settled c_{in} bits are utilized for rationale streamlining of CS and age units. An effective CSLA configuration is gotten utilizing streamlined rationale units. Because of little convey yield delay, the proposed CSLA configuration is great contender for the square-root (SQRT) CSLA. [6]

III. ADDER ARCHITECTURES

Multiple-bit addition can be as simple as connecting several full adders in series or it can be more complex. How the full adders are connected or the technique that is used for adding multiple bits defines the adder architecture. Architecture is the most

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contribution of zero (utilizing the link approach). Along these lines, since the RCA piece of the stage does not have to sit tight for the convey yield of the past stage, the yield conveys of the squares are ascertained in parallel.

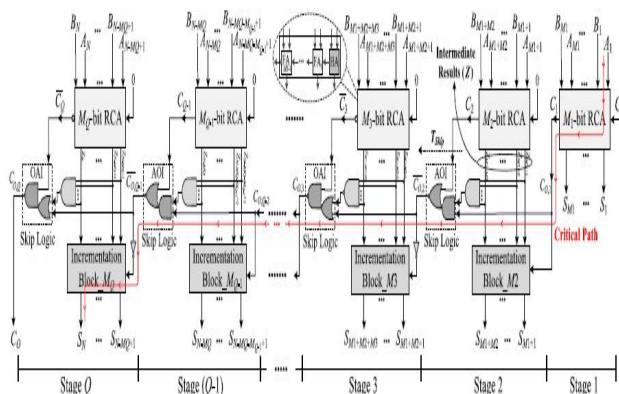


Fig.2 Proposed CI-CSKA structure

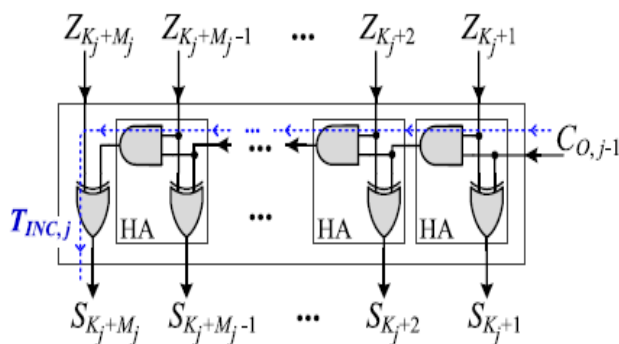


Fig.3 Incrementation Block

The inward structure of the incrementation piece, which contains a chain of half-adders (HAs), is appeared in Fig. 3. Also, take note of that, to diminish the deferral extensively, to compute the convey yield of the stage, the convey yield of the incrementation square isn't utilized.

B. Hybrid Variable Latency CSKA Structure

The fundamental thought behind utilizing VSS CSKA structures was in view of nearly adjusting the deferrals of ways to such an extent that the postponement of the basic way is limited contrasted and that of the FSS structure. This denies us from having the Opportunity of utilizing the slack time for the supply voltage scaling. To give the variable dormancy highlight to the VSS CSKA structure, we supplant a portion of the center stages in our proposed structure with a PPA adjusted in this paper. It ought to be noticed that since the Conv-CSKA structure has a lower speed than that of the proposed one, in this area, we don't think about the customary structure.

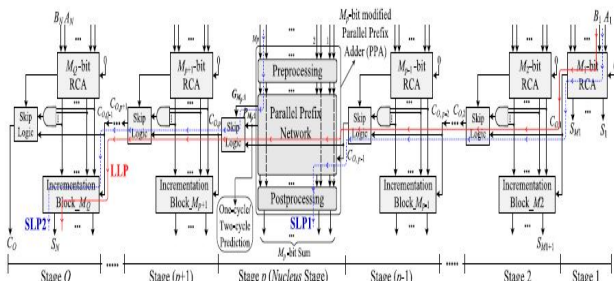


Fig.4 Hybrid variable latency CSKA

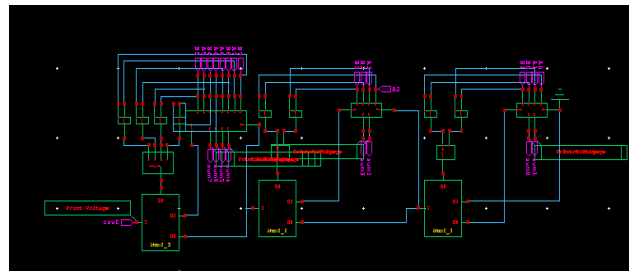


Fig.5 Conventional CSKA

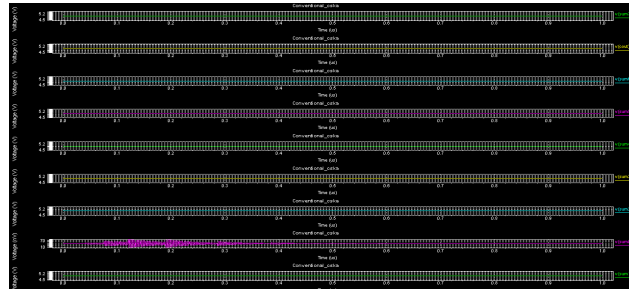


Fig.6 Conventional CSKA waveform

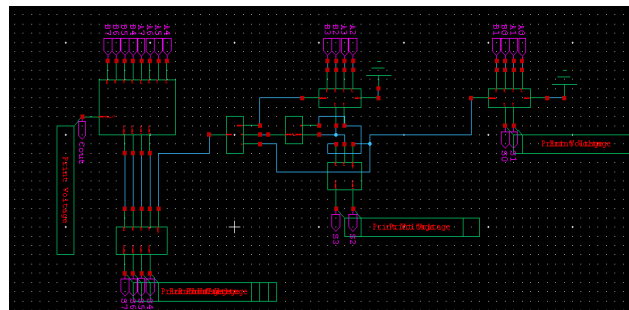


Fig.7 Proposed CSKA

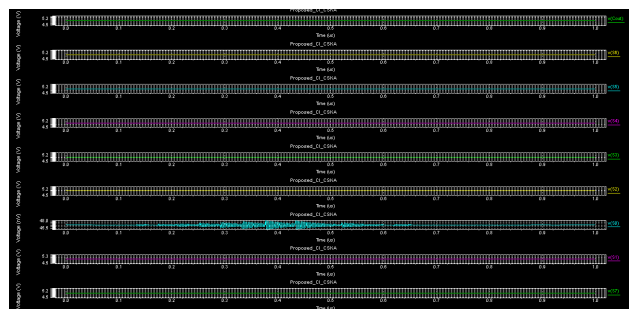


Fig.8 Proposed CSKA waveform

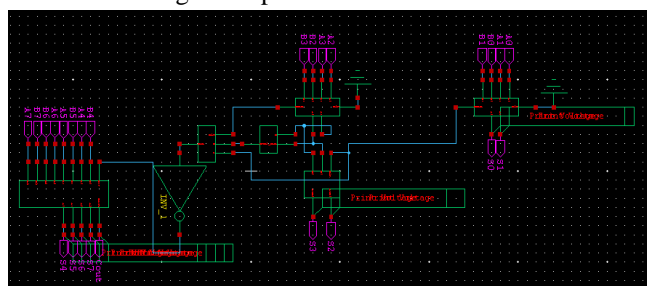


Fig. 9 Hybrid CSKA

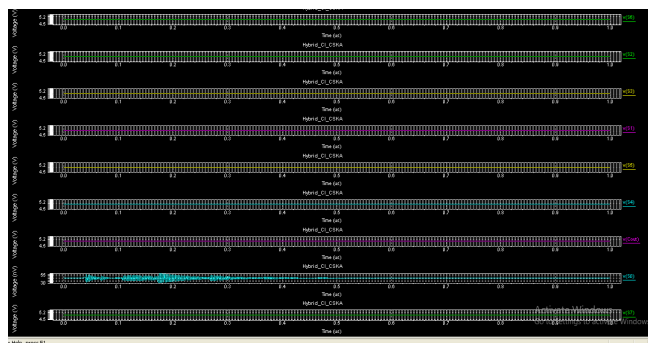


Fig. 10 Hybrid CSKA waveform

III. RESULT ANALYSIS

Table:1 Depicts power and current values at 5V.

Sr no.	Parameters	Conventional	Proposed	Hybrid
1	Leakage Current(Ampere)	26u	245.11u	174.42u
2	Power (Watt)	132u	1.225m	872.1u

Table:2 Depicts power and current values at 4.9V.

Sr no.	Parameters	Conventional	Proposed	Hybrid
1	Leakage Current(Ampere)	25.24u	227.57u	162.2u
2	Power (Watt)	123.7u	1.11m	794.8u

Table:3 Depicts power and current values at 4.8V.

Sr no.	Parameters	Conventional	Proposed	Hybrid
1	Leakage Current(Ampere)	24.04u	210.4u	150.2u
2	Power (Watt)	115.40u	1.010m	721.2u

Table:4 Depicts power and current values at 4.7V.

Sr no.	Parameters	Conventional	Proposed	Hybrid
1	Leakage Current(Ampere)	22.89u	193.6u	135.8u
2	Power (Watt)	107.59u	510.3	651.3u

IV. CONCLUSION

This paper gives study of various adder like conventional, proposed and Hybrid CI-CSKA. In conv- CSKA the 2:1 mux is used which is replaced by AOI, OAI gates. Which requires few transistor than 2:1 mux. The total number of transistor count required is less which reduces area and power dissipation. This paper analyzed the speed enhancement, achieved by applying concatenation and incrimination schemes to improve the efficiency of the conventional CSKA structure. The speed enhancement was achieved by modifying the structure through the concatenation and incrimination techniques. In addition, AOI and OAI compound gates were developed for the carry skip logics. This paper analysed the current and power at different supply voltage levels. The result suggested that hybrid CSKA consumed low power and a better candidate for the high speed application.

REFERENCES

- [1] Milad Bahadori, Mehdi Kamal, Ali Afzali-Kusha, Senior Member, IEEE, and Massoud Pedram, Fellow, IEEE, "High-Speed and Energy-Efficient Carry Skip Adder Operating Under a Wide Range of Supply Voltage Levels IEEE TRANSACTIONS ON VERY LARGE SCALE INTEGRATION (VLSI) SYSTEMS, VOL. 24, NO. 2, FEBRUARY 2016
- [2] Pournima Pankaj Patil and Archana Arvind Hatkar "Comparative Analysis of 8 Bit Carry Skip Adder using CMOS and PTL Techniques with Conventional MOSFET at 32 Nanometer Regime 1st IEEE International Conference on Power Electronics, Intelligent Control and Energy Systems (ICPEICES-2016)
- [3] Samiappa Sakthikumarani, S. Salivahanan, V. S. Kanchana Bhaaskaran, V. Kavinilavu, B. Brindha and C. Vinoth "A Very Fast and Low Power Carry Select Adder Circuit" 978-1-4244-8679-3/11/\$26.00 ©2011 IEEE.
- [4] B. Ramkumar and H.M. Kittur, "Low-power and area-efficient carry-select adder," IEEE Trans. Very Large Scale Integr. (VLSI) Syst., vol. 20, no. 2, pp. 371–375, Feb. 2012
- [5] S.Manju and V. Sornagopal, "An efficient SQRT architecture of carry select adder design by common Boolean logic," in Proc. VLSI ICEVENT, 2013, pp. 1–5
- [6] Basant Kumar Mohanty, Senior Member, IEEE, and Sujit Kumar Patel, "Area-Delay-Power Efficient Carry-Select Adder", IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS—II: EXPRESS BRIEFS, VOL. 61, NO. 6, JUNE 2014
- [7] Y. He and C.-H. Chang, "A power-delay efficient hybrid carrylookahead/ carry-select based redundant binary to two's complement converter," IEEE Trans. Circuits Syst. I, Reg. Papers, vol. 55, no. 1, pp. 336–346, Feb. 2008.
- [8] C.-H. Chang, J. Gu, and M. Zhang, "A review of 0.18 μm full adder performances for tree structured arithmetic circuits," IEEE Trans. Very Large Scale Integr. (VLSI) Syst., vol. 13, no. 6, pp. 686–695, Jun. 2005
- [9] D. Markovic, C. C. Wang, L. P. Alarcon, T.-T. Liu, and J. M. Rabaey, "Ultralow-power design in near-threshold region," Proc. IEEE, vol. 98, no. 2, pp. 237–252, Feb. 2010.
- [10] S. Jain et al., "A 280 mV-to-1.2 V wide-operating-range IA-32processor in 32 nm CMOS," in IEEE Int. Solid-State Circuits Conf. Dig. Tech. Papers (ISSCC), Feb. 2012, pp. 66–68.
- [11] R. Zimmermann, "Binary adder architectures for cell-based VLSI and their synthesis," Ph.D. dissertation, Dept. Inf. Technol. Elect. Eng., Swiss Federal Inst. Technol. (ETH), Zürich, Switzerland, 1998.
- [12] D. Harris, "A taxonomy of parallel prefix networks," in Proc. IEEE Conf. Rec. 37th Asilomar Conf. Signals, Syst., Comput., vol. 2, Nov. 2003, pp. 2213–2217.
- [13] V. G. Oklobdzija, B. R. Zeydel, H. Dao, S. Mathew, and R. Krishnamurthy, "Energy-delay estimation technique for highperformance microprocessor VLSI adders," in Proc. 16th IEEE Symp. Comput. Arithmetic, Jun. 2003, pp. 272–279.
- [14] K. Chirca et al., "A static low-power, high-performance 32-bit carryskip adder," in Proc. Euromicro Symp. Digit. Syst. Design (DSD), Aug./Sep. 2004, pp. 615–619
- [15] M. Alioto and G. Palumbo, "A simple strategy for optimized design of one-level carry-skip adders," IEEE Trans. Circuits Syst. I, Fundam. Theory Appl., vol. 50, no. 1, pp. 141–148, Jan. 2003
- [16] Jia et al., "Static CMOS implementation of logarithmic skip adder," in Proc. IEEE Conf. Electron Devices Solid-State Circuits, Dec. 2003, pp. 509–512
- [17] H. Suzuki, W. Jeong, and K. Roy, "Low power adder with adaptive supply voltage," in Proc. 21st Int. Conf. Comput
- [18] Y.-S. Su, D.-C. Wang, S.-C. Chang, and M. Marek-Sadowska, "Performance optimization using variable-latency design style," IEEE Trans. Very Large Scale Integr. (VLSI) Syst., vol. 19, no. 10, pp. 1874–1883, Oct. 2011.
- [19] K. Du, P. Varman, and K. Mohanram, "High performance reliable variable latency carry select addition," in Proc. Design, Autom., Test Eur. Conf. Exhibit. (DATE), Mar. 2012, pp. 1257–1262.
- [20] J. M. Rabaey, A. Chandrakasa, and B. Nikolic, Digital Integrated Circuits: A Design Perspective, 2nd ed. Englewood Cliffs, NJ, USA: Prentice-Hall, 2003.. Design, Oct. 2003, pp. 103–106



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