



IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 10 Issue: VIII Month of publication: August 2022 DOI: https://doi.org/10.22214/ijraset.2022.46016

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Novel Memristor-based Non-volatile D Latch and Flip Flop Designs

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Abstract: Serial devices are the fundamental building elements of all digital electronic systems with memory. The non-volatile quality of sequential devices is necessary for quick data recovery after unexpected data loss, such as an unintentional power outage, which has sparked ongoing research and development into integrating a non-volatile memristor into CMOS devices. In this article, we examine using this technique to raise the caliber of nonvolatile D-latch. One memristor, a few transfer gates, and CMOS transducers are the sole components of the proposed D-latch, which sets it apart from conventional designs. Our design minimizes the negative impact of transistor threshold loss. In addition, a variety of memristor threshold values are available with our design.

Keywords: Memristor, Transmission gates, D Latch and Flip-flop.

I. INTRODUCTION

Data security is critical and challenging in the age of big data because no one can predict where and when the next disruption will occur. Data backup technology is one of the most effective methods available now to reduce data loss and other harmful effects. Thus, the effectiveness of data backup and recovery determines whether the system can continue to operate continuously and stably. Data saved in volatile memory is moved to non-volatile memory during the backup process and restored when the outage ends. System architecture and memory type greatly affect data latency. The effectiveness of data backup depends on how this delay is reduced.

Digital electronic systems rely on latching and latching devices as the building blocks. Volatile memory devices, such as traditional flipflops, lose their data when their power is cut. A variety of methods are used to keep the heart in an intermediate state of operation. There has recently been a lot of interest in a revolutionary technique that uses flip-flops to store volatile material and a variety of new memory technologies, such as electro-transistor, torque magnetic RAM, phase change RAM, and ferroelectric RAM. To improve the design and data backup quality of CMOS flip-flops, these solutions use non-volatile memory components and control circuitry. Delay time and energy consumption are both reduced.

One of these new memories is the memristor, which stands for memory resistance. It was predicted by Liu Chua in 1971 [1] and modeled by HP Lab in 2008 [2]. In addition to their low power consumption, high density, and efficient integration, these nonvolatile devices also have the advantage of being very compatible with CMOS devices, all of which have been examined. The use of memristors in the memory components also makes non-volatile memory affordable and able to store intermediate stages fast. A brief history of prior attempts to develop locks and slippers based on memory is then provided.

The goal of this effort is to find ways to increase the robustness of these advanced memristor-based designs while retaining the benefits of volatility. We propose a level-sensitive, non-volatile D latch based on memristors similar to that in [7], but with the following improvements: a much larger threshold voltage range for the I memristor; (ii) low latency; and (3) improved robustness against supply voltage fluctuations. Compared to previous designs, this D-latch-based master-slave DFF performs better in terms of space and latency.

II. LITERATURE SURVEY

A. A nonvolatile latch circuit based on memristors." 235203 in Nanotechnology 21 & 23 (2010). Warren, Gilberto Medeiros-Ribeiro, Qiangfei Xia, Greg Snider, Robinett, Matthew D.

Volatile memory devices store data in various connection states and may therefore be employed in volatile computing systems. Excitation history affects the dynamic conduction state of these devices. The non-volatile memory is a nanoscale memory device in this article's construction of a synchronous flip-flop. State storage and retrieval are successful via controlled circuit testing. These results suggest that dispersed power sources and a combination of memristors and digital logic devices might enable nonvolatile computing on compact platforms. The traditional memory hierarchy holds that non-volatile memory can only be accessed as a huge, slow monolithic at the bottom



International Journal for Research in Applied Science & Engineering Technology (IJRASET) ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VIII Aug 2022- Available at www.ijraset.com

of the hierarchy, however, the ability to tightly integrate memristors with CMOS (complementary metal-oxide-semiconductor) circuits undermines this assumption. Non-volatile memory cells built on memristors are fast, accurate, and compact enough to be integrated into standard CMOS circuits. As a result, the traditional memory hierarchy is put to the test, and new design possibilities are made available.

B. Zero-Sleep-Leakage Flip-Flop Circuit with Conditional-Storing Memristor Retention Latch," in IEEE Transactions on Nanotechnology C. -M. Jung, K. -H. Jo, E. -S. Lee, H. M. Vo and K. -S. Min

To effectively eliminate sleep leakage, two innovative non-sleep leakages (F-F) flip-flop (F-F) circuits have been developed. Data is sent from the F-F to the memristor retention latch during sleep, preventing the F-F from being completely disconnected from the external power source and power leakage during sleep. Compared to F-F, the conditional storage circuit of F-F (Type-2) can use less switching power to store data (Type 1). Additionally, compared to F-F, F-F (type 2) has a shorter crossover time (type 1).

C. Memristor-based nonvolatile synchronous flip-flop circuits J. Zheng, Z. Zeng, and Y. Zhu

Flip-flops are crucial parts of all varieties of sequential logic circuits and sophisticated digital electronics systems and may be utilized to store binary data due to their two stable logic states of 0 and 1. Digital circuits often make use of SR and D flip-flops as examples of basic base-flips. This work introduces non-volatile synchronous SR flip-flop and D-flip-flop synchronous logic circuits that use non-volatile nano-memristors with various conduction states for data storing. components of memory. Memristors are the best choice for flip-flop and D flip-flop have non-volatile properties that make them appropriate for applications with erratic power sources. Advanced circuits serve as empirical benchmarks for creating digital circuit topologies because tight memristor integration with CMOS circuits is feasible.

D. Determining optimal switching speed for memristors in the neuro morph systems stem. Electronics Yakopcic, C. & Taha, T.M. (2015).

Memristors with very fast switching times are becoming increasingly popular with the development of non-volatile memory based on resistive switching. On the other hand, according to the research mentioned above, memristors with modest switching times (around 10 seconds) are more suitable for use in nervous systems. This is achieved by simulating different types of memories with different switching times. Using each of these model components, a neural circuit based on memristors is simulated. To slowly adjust the memristor resistance in devices with high switching speeds, unreasonably low voltage pulses are required.

III.METHODOLOGY

Different from the conventional SR flip-flop and D flip-flop circuits which consist of several logic gates, the proposed nonvolatile synchronous SR flip-flop and D flip-flop, discussed in this work, is based on the combination of CMOS and threshold-type voltage-controlled bipolar memristors. This section explains the topologies and operating principles of the flip-flops.

The schematic of the memristor is shown in Fig, bottom terminal is denoted by the black thick line. The memristance will decrease when the forward bias voltage is applied to acrthe oss memristor, and it will increase when the memristor is reversely-biased. In Fig, we show the qualitative current-voltage characteristic of the threshold-type switching memristor.

When the applied voltage is larger than the positive threshold VSET, the memristance switches to RON. Then, when the applied voltage is smaller than the negative threshold VRESET, the memristance returns to ROFF. If the applied voltage is in between VRESET and VSET the memristance will remain unchanged. Therefore, the memristor's two distinctive resistance states can represent logic 0 and logic 1. The binary data can be written to the memristor through a writing voltage, and the data stored in the memristor can also be read by a small reading voltage so that the states will not be lost even if the power is off.



Fig: (a) The schematic of the memristor. (b) The qualitative current-voltage characteristic of the threshold-type switching memristor.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VIII Aug 2022- Available at www.ijraset.com

A. SR Flip-Flop Circuit Architecture and Operations



Fig: Proposed memristor-based nonvolatile synchronous SR flip-flop circuit

We proposed a memristor-based nonvolatile synchronous SR flip-flop circuit. It consists of a threshold-type memristor (ME) connected in series to a pulldown resistor (RL), two pairs of NMOS transistors (M1, M2, M3, M4), a PMOS transistor (P1), and four inverters (Inv1, Inv2, Inv3, Inv4). The set voltage is applied to S and the reset voltage is applied to R. The CP controls the switch states of M3, M4, and P1 and different transistor states can form different equivalent circuit structures to achieve different trigger functions of SR flip-flop. Compared with traditional SR flip-flop circuits, the new circuit structure is not only simpler but also has nonvolatility.

B. D Flip-Flop Circuit Architecture and Operations



Fig: Proposed memristor-based nonvolatile synchronous D flip-flop circuit

The components of the circuit include a threshold type memristor (ME), a resistor (RL), NMOS transistors (M1, M2), a PMOS transistor (P1), and inverters (Inv1, Inv2, Inv3). Its operation principles and circuit structure are similar to the SR flip-flop presented in Section II-B. When the CP is at logic 0, the M1 and M2 turn off while P1 turns on, so changes at the D input make no difference to the Q and Q^- . Similar to the SR flip-flop, the Q will remain unchanged. When the CP is at logic 1, then P1 turns off while M1 and M2 turn on. If the D input goes to logic 0 (logic 1), the Q is logic 0 (logic 1) since the output terminal of Q is connected to the input terminal of D. Also, the input of Inv2 is logic 0 (logic 1) and the output of Inv1 is logic 1 (logic 0), causing RME to be switched to ROFF (RON) that the Q sets to logic 0 (logic 1) when the CP changes from high to low.

CP	D	Q^n	Q^{n+1}	Characteristic
0	×	×	Q^n	Hold the state
1	0	0	0	Set to logic 0
		1	0	
	1	0	1	Set to logic 1
		1	1	

Table: Truth table of D Flip-flop



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 10 Issue VIII Aug 2022- Available at www.ijraset.com

IV. DISADVANTAGES

- *A*. When the clock signal presents high, due to the voltage allocated on the transistors M1 and M2, usually called threshold loss, the voltage in the memristor is reduced.
- *B.* The time for the memristor switching between different states is increased as reducing the writing voltage on the memristor will always increase the switching time of the memristor.
- C. This design is not suitable for high clock frequency.

V. PROPOSED SYSTEM

We present in this section the design, analysis, and simulation results of our nonvolatile D-type latch based on a memristor that can support high clock frequency.

The structure of the proposed D latch design:



Fig: Memristor-based D Latch

A transmission gate (the dashed box in Figure) is composed of a complementary pair of transistors and can control the transfer of logic levels from one node to another when its control signals are activated

As the threshold loss is prevented by the transmission gate, the output Q = D, which we refer to as the writing phase. When D = '0', the inverter INV1 outputs '1' at point N and the point P presents as '0'. Thus, the voltage from the positive terminal of MEM to the negative terminal of MEM equals - Vcc. As - Vcc<Vreset, the resistance state of the memristor MEM switches to Roff. Similarly, when D = '1', the voltage from the positive terminal of MEM to the negative terminal of MEM to the negative terminal of MEM to the negative terminal of MEM switches to Roff. Similarly, when D = '1', the voltage from the positive terminal of MEM to the negative terminal of MEM equals Vcc. As Vset <Vcc, the memristor switches to Ron state.

A. Memristor-based D Type Master-Slave Flip-Flop

In this section, we discuss how to use the above proposed memristor-based D latch to build a D master-slave flip-flop. For an enabled level-sensitive flip-flop, its content changes instantaneously when its input changes. i.e., when enabled, the input determines the output instantly. Therefore, the level-sensitive flip-flops are vulnerable to disturbance in the input signal and cannot be widely used in large-scale digital integrated circuits. In comparison, flip-flops have their content changes only either at the rising edge or falling edge of the clock signal. After the rising or falling edge of the clock, the flip-flop content remains constant even if the input changes. Thus, the flip-flop is less vulnerable to noise than the latch.



Fig: circuit diagram of memristor-based D Flip-flop



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VIII Aug 2022- Available at www.ijraset.com



Fig: Equivalent design when clk=0



Fig: Equivalent design when clk=1.

When the Clk is low, T1, T2, and T6 are turned on while T3, T4, and T5 are turned off. The equivalent circuit is shown in Figure. The master flip-flop works in the writing phase and the input D is latched in the master flip-flop by changing the resistance state of the memristor MEM1. This state is isolated from the slave flip-flop which works in the reading phase. The output Q keeps consistent with the resistance state of MEM2 but not the input D. If MEM2 presents as Roff /Ron, the output signal $Q = 0^{2} / 1^{2}$

When the Clk signal is high, the T3, T4, and T5 are turned on while T\, T2, and T6 are turned off. The equivalent circuit is shown in Figure 8(b). The master flip-flop enters the reading phase while the slave flip-flop is activated to work in the writing phase. The content in the master flip-flop is fetched into the slave flip-flop and output to Q. If MEM\ presents in Rof f /Ro n state, the output signal Q = '0' / '1'. Meanwhile, the value determines the resistance state of MEM2.

Based on the analysis above, the output of the proposed DFF only changes when the clock transits from low to high. In other words, the master-slave flip-flop captures the input signal on the rising edge of the clock while maintaining the state for the rest time. It also inherits the nonvolatile property of the proposed latch.

The simulation of the proposed master slave DFF design and Memristor-based DFF design



Fig. Schematic of memristor-based Master-slave flip flop



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VIII Aug 2022- Available at www.ijraset.com







Fig. Schematic of Memristor-based D Latch



Fig.Output waveforms of Memristor-based D Latch

VI. ADVANTAGES & APPLICATIONS

- A. Our design realizes a faster switching of the resistance state of the memristor.
- B. Enables the latch to support a clock of higher frequency.
- C. It improves the capability of the design to resist disturbance in supply voltage.
- D. Data backup technology.



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 10 Issue VIII Aug 2022- Available at www.ijraset.com

VII. CONCLUSION

Based on this new latch in this work, we propose an improved D-type latch based on memristor and non-volatile flip-flop. Only a few transfer gates, CMOS converters, and memristor make up the proposed latch. Our approach achieves faster memristor impedance state switching than memristor-based latches, allowing the latch to handle a high-frequency clock. In addition, it increases the design's resistance to voltage fluctuations. Based on the proposed latch, master and slave non-volatile DFF are kept. According to the simulation results, the suggested DFF has better timing performance than previous memristor-based DFFs. The footprint is also smaller than all but one of the existing memristor-based DFF designs.

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