Design of Sequential Circuits Using MV Gates in Nanotechnology

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ABSTRACT

Recent developments in reversible logic allow for improved quantum computer algorithms and schemes for corresponding computer architectures. Quantum dot Cellular Automata is an emerging technology for development of logic circuits based on nanotechnology, and it is one of the replacements for designing high performance computing over existing CMOS technology. Different logic gates like MV, NOT under QCA nanotechnology are introduced. Any Boolean functions, limited in thirteen number standard Boolean functions, are synthesized by MV and NNI gates or simply NNI gates alone, eliminating inverter (NOT) gate. The architecture of AND, OR, NAND, NOR gates by using MV gates have shown. Also, one of the other most applicable complete and efficient gates in digital systems and network are the XOR and XNOR gates. The design models of these gates have been exhibited. In this paper, we present the design of sequential circuits (RS Flip Flop, D Flip Flop, JK Flip Flop, T Flip Flop, Master Slave JK Flip Flop) and full subtractor/adder circuits based on MV gates and NOT gates. Furthermore, the number of gates and kind of them is considered.

Keywords: Sequential Circuit, MV Gates, Reversible Gate

I. INTRODUCTION

Reversible logic has promising applications in the low power CMOS design, optical information processing, DNA computing, quantum computing and nanotechnology. It has many absorbing advantages such as smaller size, faster speed and low power consumption than transistor based technology. These circuits can produce single output vector from each input vector, and conversely, there was a one-to-one mapping between input and output vector. Therefore, an NXN reversible gate can be shown as

Iv=(I1,I2,I3,I4,………..IN)
Ov=(O1,O2,O3,………………ON).

Where Iv and Ov can be shown the input and output vectors respectively. Classical logic gates are irreversible since input vector states cannot be uniquely reconstructed from the output vector states [1].

A quantum dot cellular automaton (QCA) is one of the practicable technologies to implement the sequential circuits.

QCA is a new technology for development of logic circuits based on nanotechnology, and it is one of the alternatives for designing high performance computing over existing CMOS technology[2]. QCA structures are polarization rather than the traditional current, contains the digital information. In this trend, instead of constructed as an array of quantum cells in which every cell has an electrostatic interaction with its neighboring cells. QCA applies a new form of computation, where interconnecting wires, the cells transfer the information throughout the circuit[3].

Because of their easiness and quantum realization cost there are design approaches and tools that incorporate them separately or in combination with each other. The quantum cost of a reversible circuit is the number of primary quantum gates required to implement a circuit[4]. In this paper, we describe some basics of
gates like MV, NOT under QCA nanotechnology to analyze sequential circuits. We have been proposed to achieve the best architecture of digital design with minimum gates.

II. METHODS AND MATERIAL

A. Reversible Gate

Based on the observations from the previous section, Reversible logic is useful in mechanical applications of nanotechnology and the bijection (one-to-one correspondence) between the input and output states which enables presumptive computations. In other words, any reversible gate must have the same number of input and output bits.

A logic gate L is reversible if, for any output Y, there is a unique input X such that

\[ L(X) = Y \]  \hspace{1cm} (1)

If gate L is reversible, there is an inverse gate \( L' \) which maps \( Y \) to \( X \) for which

\[ L'(Y) = X \]  \hspace{1cm} (2)

From common logic gates, NOT gate is reversible, as can be seen from its truth table below[2].

<table>
<thead>
<tr>
<th>Input</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

In reversible logic there exists a one to one mapping between the inputs and the outputs vectors. In an irreversible circuit erasing a bit is equivalent to dissipation of \( kT\ln2 \) joules of heat energy where \( k \) is the Boltzmann’s constant and \( T \) is the absolute temperature of environment. If the operations are performed in reversible manner based on reversible logic circuits then there won’t be dissipation of \( kT\ln2 \) joules of heat energy[5]. So, it is significant to synthesize circuits with little energy consumption.

B. Sequential Circuits Using MV Gates

In order to design the sequential circuits, the conventional logic gates are appropriately designed from the reversible gates. The reversible gates used to design the conventional logic are so chosen to minimize the number of reversible gates used and garbage outputs produced[8]. But in this section we propose a new paradigm for how flip flop could be performed with the MV gates and NOT gates to achieve desired output based on QCA technology. However, Thapliyal in [8] show the Flip Flops that are synthesized using reversible logic same as RS Flip Flop, JK Flip Flop, D Flip Flop, T Flip Flop and Master Slave Flip Flop, but we have the goal of workable designs with QCA gates that it is very noticeable. Firstly, we will review basic concepts and
characteristics of QCA gates to generate AND, OR, NAND, NOR, EXOR, EXNOR gates. Secondly, According to the logic function of the majority gate, the designed optimum model of MV gates are put forward in conventional logic circuits in order to achieve equivalent circuits. However, The design of MV and NOT gates is further evaluated in implementing flipflop circuits.

For example, in order to make AND gate, one of the inputs of the MV majority gate can be set to zero. Similarly, for the OR gate, one of the inputs of the majority gate can be set to one. typical schemes are shown in the following figures.

\[ \text{XOR} = \text{MV} ((A, B, 0), (A', B', 0), 1) \]  (4)

Moreover, if we use NOT gate in output of Fig.7, we produce XNOR gate using that architecture. Another design that presented for XNOR gate is shown in Fig.8.

Also, it is the designed use of majority gates and inverters. Formula (5) presents the equation of this gate.

\[ \text{XNOR} = \text{MV} ((A, B, 0), (A+B)', 1) \]  (5)

While realizing sequential circuits using MV gates, wire can implement as the basic schematic. This configuration is shown is Fig.9.

In this section, we illustrate the application of the procedure using the following circuits.

a) RS FLIP FLOP

The clocked RS flip flop consists of a neither basic NOR flip flop and two AND gates. Figure 10 shows the RS flip flop designed from conventional irreversible gates[8]. Figure 11 shows the RS flip flop designed from the equivalent MV gates.
Another RS flip flop implementation using URG gate is presented in [9].

b) D FLIP FLOP

The D flip flop is a modification of the clocked RS flip flop. In the D flip flop, the D input goes directly to the S input and its complement is applied as an R input[8]. Figure 12 shows the D flip flop designed from conventional gates. The equivalent MV gates was proposed as indicated in Figure 13.

d) T FLIP FLOP

The T(Toggle) flip-flop is obtained from the JK type if both inputs are tied together and are passed the same input signal. Figure 16 shows the T flip flop designed from conventional irreversible gates. The equivalent MV gates was proposed as indicated in Figure 18.

e) MASTER SLAVE FLIP FLOP

A master–slave flip flop is constructed from two separate flip-flops in which one circuit serves as a
master and the other as a slave. Figure 17 shows the conventional master slave JK flip-flop constructed with NAND gates. Figure 19 shows the Master Slave JK Flip Flop designed from the equivalent MV gates.

<table>
<thead>
<tr>
<th>JK flip flop</th>
<th>6</th>
<th>4</th>
<th>10</th>
</tr>
</thead>
<tbody>
<tr>
<td>T flip flop</td>
<td>6</td>
<td>4</td>
<td>10</td>
</tr>
<tr>
<td>Master Slave JK flip flop</td>
<td>10</td>
<td>8</td>
<td>18</td>
</tr>
</tbody>
</table>

**Full Subtractor/Adder**

Also, we can implement a full subtractor using these majority gates. As shown in Fig.20, the number of majority gates has been reduced. Majority expression of full subtractor functions operator as Eq.6.

\begin{align*}
\text{Borrow} &= \text{MV} \left( \text{MV}(A,B',C), \text{MV}(A',B,C), B \right) \\
\text{Difference} &= \text{MV} \left( \text{MV}(A,B',C), \text{MV}(A',B',C'), B \right)
\end{align*}

Similarly, the other configuration is shown in fig.21. These functions are shown in Eq. 7.

\begin{align*}
\text{Borrow} &= \text{MV} \left( \text{MV}(A,B',C), B, A' \right) \\
\text{Difference} &= \text{MV} \left( \text{MV}(A',B',C'), \text{MV}(A,B',C), B \right)
\end{align*}

The above computation leads to another approach to design new structure based on MV gates.

**III. RESULTS AND DISCUSSION**

As discussed earlier, the simplified majority expression for the function is very important. The number of gates is different for each circuit as in some cases one circuit is able to serve ten MV gates. Table-2 shows the evaluation of the proposed circuits. By using MV and NOT gates we can produce flip flops profoundly.

<table>
<thead>
<tr>
<th>Table 2. Evaluation of the proposed circuits</th>
</tr>
</thead>
<tbody>
<tr>
<td>No of MV gates</td>
</tr>
<tr>
<td>----------------</td>
</tr>
<tr>
<td>RS flip flop</td>
</tr>
<tr>
<td>D flip flop</td>
</tr>
</tbody>
</table>

Also, we present a new design of full subtractor in the following section. Results have better performance.
than[10]. Recent results have been confirmed by the truth table. Further the introduced architecture can be extended to create more similar devices. In the current design, the mentioned equation (Eq. 8) is considered for 3 MV gates.

$$\text{Borrow} = \text{MV}(A', B, C) \quad (8)$$
$$\text{Difference} = \text{MV}(A, \text{MV}(A', B, C), \text{MV}(A', B', C'))$$

The MV design of defined structure is shown in Fig. 22.

$$\text{Borrow} = \text{MV}(A', B, C)$$
$$\text{Difference} = \text{MV}(\text{MV}(A', B, C), \text{MV}(A, B', C), C')$$

Fig. 22. Full Subtractor Circuit Diagram with 3 MV gates

Another design of full subtractor is presented in Fig. 23. The characteristic equation of the recent design can be written as:

$$\text{Borrow} = \text{MV}(A', B, C) \quad (9)$$
$$\text{Difference} = \text{MV}(\text{MV}(A', B, C), \text{MV}(A, B', C), C')$$

Fig. 23. Full Subtractor Circuit Diagram with 3 MV gates

Similarly the full adder circuit is designed and implemented using QCA cells as shown in Fig. 24. The characteristic equation of the recent design can be written as:

$$\text{Carry} = \text{MV}(A, B, C) \quad (10)$$
$$\text{Sum} = \text{MV}(\text{MV}(A', B, C), (\text{MV}(A, B, C))'), A)$$

Fig. 24. Full Adder Circuit Diagram with 3 MV gates

According to [11], full adder function can be represented by 3 MV gates as shown in Fig. 24. By using (Eq. 11), we obtain the simplified full adder expressions as follows:

$$\text{Carry} = \text{MV}(A, B, C)$$
$$\text{Sum} = \text{MV}(\text{MV}(A', B, C), (\text{MV}(A, B, C))'), A)$$

Fig. 25. Proposed full Adder Circuit Diagram with 3 MV gates

Also, the circuit diagram for the corresponding circuit is shown in Fig. 26.

Fig. 26. Proposed Full Adder Circuit Diagram with 3 MV gates

For example, the recent full adder is implemented using VHDL and functionally investigated using Quartus II simulator. The simulation waveform for this structure is shown in Fig. 27.
IV. CONCLUSION

A lot of research has been accomplished in combinational as well as sequential design of reversible circuits. A quantum dot cellular automaton is an emerging field of research in nanotechnology. The proposed work focuses on the design of MV gates which are further used to design sequential circuits as a sample Flip Flops. Some designs based on MV gates including full adder, full Subtractor, RS flip flop, D flip flop, JK flip flop, T flip flop, Master Slave JK flip flop have been proposed in this research projects. In this paper, we had discussed the QCA technology which is becoming emerging technology in quantum computation. We had proposed different logic gate designs using MV gates. The result shows that logic synthesis using MV gates will be a promising step towards achieving the less gates in architecture. Ultimately, we can evaluate these designs with previous works to use the best approach.

V. REFERENCES