# An Extended Approach for Online Testing of Reversible Circuits

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**Abstract :** Reversible computing has tremendous benefits in terms of power consumption, less heat dissipation and packaging density. Because its applications are found in diverse fields including quantum computing, nanotechnology, low power CMOS designs and cryptography, Reversible computing has gained attraction of many researchers recently. In order to incorporate fault testing capability in reversible circuits, a number of offline and online approaches have been proposed. In order to extend online testability of reversible circuits, an analysis followed by a Peres gate substitution is presented here. The proposed extension has identified online testing capabilities of MCF gates and has made all available libraries including MCT+MCF, MCT+P online testable. Furthermore a conversion for parity-preserving reversible circuits is presented. Finally the paper is concluded by proposing a generic online testable substitution of n\*n reversible gate.

Keywords: reversible circuits, online testable reversible circuits, online testable reversible substitution

## I. INTRODUCTION

Reversible computing has emerged as a possible low cost alternative to conventional computing in terms of speed, power consumption, and computing capability. According to Landauer [1] in 1961, every operation performed by a conventional computer dissipates at least kTln2 amount of energy for every erasure of bits, where k is the Boltzmann constant and T is the temperature where computation is performed. Reversible circuits are capable to provide less or almost zero heat dissipation [2]. With providing low power VLSI designs, this sort of computing has interesting applications in various areas including quantum computing nanotechnology, cryptography, bioinformatics etc.

Reversible computing is the application of principle of recycling to the computing. It is based on the fact that input can be reconstructed from output. In other means a bijective function is used for mapping of input vectors to output vectors. A number of reversible gates that support bijective mapping have been proposed in literature and circuits have been built around using these gates. Fault tolerance enables a system to continue operating in the event of failure of some of its components. Like conventional circuits, the reversible circuits should also be protected from faults. In consequences several fault models and testing approaches have been proposed in the literature. Depending on their detection time, these approaches have been categorized into offline and online.

This paper extends an existing online testing approach by proposing a testable substitution of the Peres gate. The proposed extension including Peres gate substitution identifies online testing capabilities of MCF gates and makes all MCF-Peres based reversible circuits online testable. Then a methodology for transforming a parity-preserving reversible circuit into an online testable reversible circuit is presented. Finally an online testable reversible substitution of n\*n reversible gate is given.

## A. General Reversible Gates

## II. BACKGROUND

An n\*n reversible gate performs bijective mapping between n input vectors and n output vectors. Means all input vectors are uniquely maps to some output vector and the gate generates a permutation of input vectors in their output. Unlike conventional irreversible gates, their output can be used to construct the input. Reversible gates commonly reported in literature are described as follows:

## 1) Multiple Control Toffoli

A multiple control Toffoli (MCT) gate is a generalized Toffoli gate defined for m control lines and 1 target line makes total n = m + 1 lines [3]. The gate maps input vectors  $(I_1, I_2, ..., I_m)$  to output vectors  $(O_1, O_2, ..., O_m)$  with same values for control lines and On can be obtained by operation  $I_1I_2, ..., I_{n-1} \bigoplus I_n$  as shown in Fig. 1(a). A Generalized MCT is defined as C<sup>m</sup>NOT gate. A NOT gate is a generalized Toffoli gate with no control lines (i.e. m = 0). The CNOT gate, also known as Feynman gate is an MCT gate with only one control line (for m = 1). The well known Toffoli gate with two control lines is known as C<sup>2</sup>NOT gate.

## 2) Multiple Control Fredkin

A Multiple-Control Fredkin (MCF) gate is a generalized Fredkin gate which has some control lines and two target lines [3]. The values on target lines are interchanged with each other iff all control lines have value 1 at their inputs. For n-bit MCF, there are m control lines and two target lines makes total n = m + 2 lines. This gate with no control lines is known as Swap gate. An n\*n multiple-control Fredkin gate is as shown in Fig. 1(b).

## 3) Peres

A Peres gate is a 3\*3 reversible gate which has quantum cost of only 4 [4]. This gate maps input vectors  $(I_1, I_2, I_3)$  to output vectors  $(O_1, O_2, O_3)$  where,  $O_1 = I_1$ ,  $O_2 = I_1 \bigoplus I_2$  and  $O_3 = I_1 I_2 \bigoplus I_3$  respectively. Fig. 1(c) shows a 3\*3 Peres gate.



#### **B.** Other Reversible Gates

Some other reversible gates are found in literature for enhancing the performance of reversible circuits in different areas. These gates include:

## 1) Negative Control Toffoli

A negative control Toffoli (NCT) gate is an MCT gate which has some negative controls [5]. The value on target line is inverted if and only if all positive controls have value 1 and all negative controls have value 0. A 3-bit negative control Toffoli gate with a negative control on their first input is as shown in Fig. 2(a).

#### 2) Extended Toffoli Gate

An extended Toffoli gate (ETG) is a multi-target Toffoli gate having two target lines instead of one [6]. These two target lines perform same function with their inputs. An n+1 bit extended Toffoli gate maps input vectors  $(I_1, I_2, ..., I_{n+1})$  to output vectors  $(O_1, O_2, ..., O_{n+1})$  where,  $O_j = I_j$  (for all j < n),  $O_n = I_1 I_2 ... I_{n-1} \bigoplus I_n$  and  $O_{n+1} = I_1 I_2 ... I_{n-1} \bigoplus I_{n+1}$ . Fig 2(b) shows an n-bit Extended Toffoli gate.



Figure 2: Other Reversible Gates

## C. Parity Preserving Reversible Gates

A reversible gate is said to be parity preserving when parity of input data is preserved in the output. Means, EX-OR of all inputs is equal to the EX-OR of all outputs. There are some parity preserving reversible gates presented in literature such as 3\*3 Feynman Double gate [7] as shown in Fig. 3(a), 3\*3 Fredkin gate [8] as shown in Fig. 3(b), 3\*3 NFT gate [9] as shown in Fig. 3(c) and 4\*4 MIG gate [10] as shown in Fig. 3(d).



#### D. Reversible Circuit Synthesis

The synthesis approaches for reversible circuits are found in literature including transformation based, PPRM (positive polarity Reed-Muller expression) based, ESOP based and decision based. The transformation based synthesis is based on examination of the truth table of respective function. The basic approach proposed by Miller et al. [11] in 2003 identifies transformations that can be applicable on output representing columns of the truth table in order to match input-output pattern. These transformations are directly converted into cascades of reversible gates. The PPRM based approach was proposed by Gupta et al. [12] in 2006 for generation of reversible circuits. This approach creates a search tree based on PPRM expressions of the given function. Here, paths from root to leaf which leads best solution are converted into Toffoli gates.

Our proposed work compared to an existing which uses ESOP approach for their primarily circuits. The ESOP approach uses an ESOP representation of the given function. The ESOP representation is similar to sum of product form with one exception, the OR operator is replaced by EXOR. The basic approach was introduced by Fazel et al. [13] in 2007, then improved in a number of works including [14, 15]. One another approach as decision based synthesis was introduced by Wille et al. [16], based on a BDD representation of the given function.

#### E. Cost Metrics

Gate Count is the first step of measuring any reversible circuit. It refers to the number of reversible gates used in order to realize a reversible circuit. When gate count does not give accurate measure then the other cost metric, quantum cost is used [17]. The quantum cost of a reversible circuit is equal to the sum of quantum costs of its gates. For quantum cost calculation, we use the costs of gates given in [18]. Garbage outputs show the wastage of calculation. We cannot use them as primary outputs or as inputs to other gates. So for reversible circuits their minimization is required.

#### III. RELATED WORK

Various techniques are presented in literature for fault testing of reversible circuits. They have been categorized into offline and online approaches. Offline approaches are those which perform fault testing in additional time by using a well defined test set whereas online do this in normal operation using a normal input vector. In this paper we dealt only with online testing of reversible circuits. Online testing approaches for reversible circuits found in literature include testable circuits based on  $R_1$ ,  $R_2$  and  $R_3$  gates [19, 20], based on testable reversible cells (TRCs) [21], based on online testable gates (OTGs) [22], dual-rail reversible gates [23, 24], parity-preserving reversible gates [7, 25, 26] and based on extended toffoli gates (ETGs) [27, 28] respectively. These approaches except ETG based [27, 28] have been further categorized as parity-generating [19, 20, 21, 22], parity-preserving [7, 25, 26] and dual rail online error detection methods [23, 24]. According to results of [27, 28], the approaches based on ETG are far superior to others in terms of quantum cost and garbage's generated. This paper categorized these (ETG based) approaches and proposed extension for scaling it in their next section. Here we described these approaches as presented in the literature [27, 28].

The basic approach based on ETGs was introduced in [27] for generation of online testable reversible circuits. This approach takes reversible circuits generated by the ESOP based synthesis approach. An example of this approach is as shown in Fig. 4. This approach performs some substitution and addition of reversible gates. ESOP based circuits as shown in Fig. 4(a) have independent input and output lines. Here one parity line L is added to the end of the given circuit. Then all n-bit Toffoli gates are replaced by (n+1)-bit ETGs. And for each NOT gate found in the circuit, a NOT is added to the line L. Afterwards q CNOTs are added from all output lines to L before and after the circuit, where p is the number of input lines. Figure 4(b) shows the resultant online testable circuit generated after applying the given approach on ESOP based circuit depicted in Fig. 4(a).



Figure 4: (a) An ESOP-based reversible circuit and (b) An online testable reversible circuit
In the literature several fault models for reversible logic are proposed among which stuck-at, bit and missing gate fault model have drawn more attention [29]. These fault models can be applied for combinational [18, 30] as well as sequential reversible circuits [31]. The existing approach [27] and their extension [28] detect a single-bit fault which flips the value at output from the actual [29]. Here, detection is achieved by initializing

the parity line L with a value 0 and reading a value 1 on the same at the end of the circuit. This change shows the presence of fault occurred in the circuit. When no fault occurs, this value will be 0. Instead of several advantages this approach had one severe limitation. This limitation restricted their application for circuits generated by the ESOP based synthesis only.

An extended approach for generation of ETGs based testable circuits was proposed in [28]. This extension has removed the limitation of application to circuits only generated by the ESOP synthesis approach. The newer version as presented in [28] is applicable for all synthesis approaches that generate a Toffoli network in their output. An example of this approach is as shown in Fig. 5.



Figure 5: (a) A Toffoli circuit, (b) An online testable reversible circuit

Here similar to previous version some substitution and addition of gates have been performed. First a parity line L is added to the end of the circuit. Then all n-bit Toffoli gates are replaced by (n+1)-bit ETGs. Unlike previous the number of NOT gates is counted and adds a NOT on line L to the end of the circuit where the number found is to be odd. Here the input Toffoli network has combined input and output lines as depicted in the Fig. 5(a). So only 2p CNOT gates are added from all input lines to L at the beginning and end of the circuit, where p is the number of input lines. Like previous version [27], the parity line L is initialized with 0 and a single-bit fault is detected by reading the value 1 on L at the end of the circuit. This extension has reduced quantum cost to a great extent. But the limitation of application has continued with a small reduction of having circuits consisting of Toffoli gates, irrespective of the particular (ESOP) synthesis method. The next section detailed our proposed analysis and extension by following a conversion for parity preserving reversible circuits.

#### IV. PROPOSED WORK

### A. Analysis

Parity checking is one of the important error detection mechanisms of digital logic and data communication. This mechanism is still valid for reversible logic. Various approaches including [19, 20, 21, 22] use a comparison of parity generated before and after the computation for checking faults are categorized as parity-generating methods. The approaches presented in [7, 25, 26] use reversible gates that match parity of the output with their input are considered as parity-preserving methods. Another type found in [23, 24], based on dual-rail reversible gates is considered as dual-rail error detection methods. Our analysis given in this section provides a new category for approaches presented in [27, 28] which we were considered as an exception from this categorization in earlier section. The category provided by our proposed analysis is a new category named hybrid containing a combination of parity-generating and parity-preserving methods.

This section analyzed the recently proposed Toffoli based approach [28], since it has compatibility to previous approach [27]. For sake of convenience we divided this approach in two phases. Phase 1 includes addition of the parity line L to the end of the circuit and 2p CNOT gates from all lines to L at the beginning and at the end of the circuit where, p is the no. of input lines presented in the original circuit. While phase 2 contains the replacement of each n-bit Toffoli gate by an (n+1)-bit ETG gate with an optional addition of a NOT gate (If the number of NOT gates found in the circuit is odd). Here it will be proved that the operations of phase 1 are performed for providing a comparison between parities generated at the beginning and at the end of the circuit. And the phase 2 conducted operations for preserving the parity of original circuit in between each and every computation. Then the final value on L at the end of the circuit is representing the result of their comparison. Both of the statements are proved here via exploring a simple example of one (3-bit) Toffoli circuit depicted in Fig. 6(a). So we discussed operations of these two phases on the original circuit as follows.





**Phase 1:** is started by adding the parity-line L to the end of the circuit. After that the addition of 2p CNOT gates from all lines to L at the beginning and at the end of the circuit is performed. Here the value on L at the end of the resultant circuit depicted in Fig. 6 (b) will show the difference of parities generated by the 2p CNOT gates at the beginning and at the end of the circuit. The value on L is calculated as follows:

 $L = I_1 \oplus I_2 \oplus I_3 \oplus I_1 \oplus I_2 \oplus (I_1 I_2 \oplus I_3) = I_1 I_2$ 

This value showing the parity of the inputs has changed by the function  $I_1I_2$  as compared to the outputs. For retaining input parity at the outputs the whole circuit requires EXORed with  $I_1I_2$ .

**Phase 2:** conducted the replacement of each n-bit Toffoli gate by an (n+1)-bit ETG gate. The circuit depicted in Fig. 6 (c) is the resultant of phase 2 that has one (3+1)-bit ETG representing a replacement of the earlier 3-bit Toffoli gate. In other means, this replacement has EXORed III2 with original circuit. So the final value of L at the end of the circuit has become:

 $L = I_1 \oplus I_2 \oplus I_3 \oplus I_1 \oplus I_2 \oplus (I_1 I_2 \oplus I_3) \oplus I_1 I_2$ 

 $= I_1I_2 \oplus I_1I_2 = 0$ 

This value 0 on L at the end of the circuit shows the equivalence of both sides of parity. When the (n+1)-bit ETG compared to a parity-preserving reversible gate (PPTG) [26], we found that the (3+1)-bit ETG is a parity-preserving reversible gate. Similarly when we compared the (2+1)-bit ETG with a parity-preserving gate F2G [7], same thing was again found. So we have concluded that the computation performed in an (n+1)-bit ETG is parity-preserving (parity of the outputs matches with that of inputs). With such parity-preserving characteristics and Toffoli functionality we can say the (n+1)-bit ETG is a generalized parity-preserving Toffoli gate.

Now we discussed the operation of a NOT gate added to the resultant circuit. We know a NOT gate changes the parity of the circuit from even to odd or vice versa. The even number of NOT gates does not change the circuit's parity. So when the number of NOT gates found in the original circuit is odd then the addition of a NOT gate to the end of the circuit on line L takes place to maintain the circuit's parity same at the outputs.

Thus, for a parity-preserving reversible circuit (Circuit that preserves inputs parity in their outputs) the value of L at the end of the circuit remains 0. Any single-bit fault occurred in the circuit changes their parity from even to odd or vice-versa. At the end of the circuit this change reflects in the form of 1 on line L. So by reading a single-bit value on line L fault can be detected.

Hence, it has proved that the parity-checking and parity-preserving techniques are working behind the fault detection of existing approaches [27, 28]. So we are categorizing them as hybrid approaches. And another thing that we have concluded is, we can use the parity-preserving substitutions of other reversible gates (such as Peres) in order to make their circuits online testable.

## B. Proposed Extension for MCF-Peres Based Reversible Circuits

This section proposed an extension of the approaches presented in [27, 28] for MCF and Peres based reversible circuits. As we have identified in above section that the parity checking and parity-preserving mechanisms both are used for detecting a fault in a testable circuit formed by the existing [27, 28]. By using parity-preservation this section proposed online testable designs for multiple control Fredkin (MCF) and Peres gates. Here, we first proved the online testability of MCF gates using parity-preserving characteristics and then proposed an online testable substitution of Peres gate. Under this we have proposed two lemma's as follows:

*Lemma 1:* An n-bit MCF gate is an online testable (parity-preserving) reversible gate. Without undergoing any replacements a single-bit fault can be detected at the outputs on parity line L when the circuit contains only MCF gates with p number of circuit lines and 2p parity-checking CNOTs.

**Proof:** Consider an online testable reversible circuit that has one 3-bit MCF gate with 2p parity-checking CNOTs as shown in Fig. 7. The value of L at the end of the circuit is:

 $L = I_1 \oplus I_2 \oplus I_3 \oplus I_1 \oplus f_1 I_2 \oplus f_2 I_3 \oplus f_1 I_3 \oplus f_2 I_2$ 

$$= \mathbf{I}_2 \oplus \mathbf{I}_3 \oplus \mathbf{I}_2 (\mathbf{f}_1 \oplus \mathbf{f}_2) \oplus \mathbf{I}_3 (\mathbf{f}_1 \oplus \mathbf{f}_2)$$



Figure 7: Online Testable 3-bit MCF (Fredkin) Circuit

The value 0 on line L at the end of the circuit is showing that the given circuit (exclude Parity-checking CNOT gates) is parity-preserving and has no fault. Based on our analysis we assumed that this circuit is online testable and does not require any kind of replacements of MCF like Toffoli. Now, we are discussing all the cases of how a fault can occur in the given circuit depicted in Fig. 7.

**Case 1:** We assume that a fault has occurred on line  $I_1$  before doing the gate operation. This fault will affect both targets of MCF (m<sub>1</sub>). And due to this fault, functions performed in first and second target will change from (f<sub>1</sub>, f<sub>2</sub>) to (f<sub>1</sub>', f<sub>2</sub>') and the value of line  $I_1$  will become  $I_1$ '. Finally the value on line L at the end of the circuit will become:

 $L = I_1 \oplus I_2 \oplus I_3 \oplus I_1' \oplus f_1'I_2 \oplus f_2'I_3 \oplus f_1'I_3 \oplus f_2'I_2$ 

 $= I_1 \oplus I_2 \oplus I_3 \oplus I_1' \oplus I_2 (f_1' \oplus f_2') \oplus I_3 (f_1' \oplus f_2')$ 

 $= I_1 \oplus I_1' = 1$  (Where,  $f_1' \oplus f_2' = 1$ )

**Case 2:** Suppose a fault has occurred on line  $I_2$  before doing the gate operation. Due to the faulted line  $I_2$  is not connected to control of MCF (m<sub>1</sub>), the both functions (f<sub>1</sub> and f<sub>2</sub>) performed by the gate will remain same and only the line  $I_2$  will affect. Finally the value on line L at the end of the circuit will become:

 $\mathbf{L} = \mathbf{I}_1 \oplus \mathbf{I}_2 \oplus \mathbf{I}_3 \oplus \mathbf{I}_1 \oplus \mathbf{f}_1 \mathbf{I}_2 ' \oplus \mathbf{f}_2 \mathbf{I}_3 \oplus \mathbf{f}_1 \mathbf{I}_3 \oplus \mathbf{f}_2 \mathbf{I}_2 '$ 

 $= I_2 \oplus I_3 \oplus I_2' (f_1 \oplus f_2) \oplus I_3 (f_1 \oplus f_2)$ 

 $= I_2 \oplus I_2$  = 1 (Where,  $f_1 \oplus f_2 = 1$ )

**Case 3:** Assume a fault has occurred on line  $I_3$  before doing the gate operation. Because of the line  $I_3$  connected to second target of the MCF gate (m<sub>1</sub>) functions (f<sub>1</sub> and f<sub>2</sub>) performed on both targets will remain same but the value of line  $I_3$  will changes to  $I_3$ '. So the value of line L at the end of the circuit will become:

 $L = I_1 \oplus I_2 \oplus I_3 \oplus I_1 \oplus f_1 I_2 \oplus f_2 I_3 ^{\prime} \oplus f_1 I_3 ^{\prime} \oplus f_2 I_2$ 

- $= I_2 \oplus I_3 \oplus I_2 (f_1 \oplus f_2) \oplus I_3' (f_1 \oplus f_2)$
- =  $I_3 \oplus I_3$ ' = 1 (Where,  $f_1 \oplus f_2 = 1$ )

Here the value 1 on line L at the end of the circuit shows the presence of fault in the given circuit. Any single fault that occurs after the gate operation will change parity of outputs directly from even to odd and vice versa. And the effect of that change will automatically reflect on parity line L in the form of value 1.

Now we proposed our online testable substitution of Peres gate. But before discussing the proposed substitution we will discuss the testable requirements of Peres gate. In this order consider a simple circuit consisting of one Peres gate and 6 parity-checking CNOT gates with a parity line L as shown in Fig. 8. Before using any substitution the value on parity line L at the end of the circuit is:

 $L = I_1 \bigoplus I_2 \bigoplus I_3 \bigoplus I_1 \bigoplus (f_1 \bigoplus I_2) \bigoplus (f_2 \bigoplus I_3)$ =  $I_2 \bigoplus I_3 \bigoplus f_1 \bigoplus I_2 \bigoplus f_2 \bigoplus I_3$ 

 $= f_1 \oplus f_2 = I_1 I_2$  (Where  $f_1 = I_1$  and  $f_2 = I_1 I_2$ )



Figure 8: Online testable requirements for Peres Gate

This value on L showing a difference of parities generated at the inputs and outputs of the given circuit. And we require performing the function  $f_1 \oplus f_2$  (or  $I_1 I_2$ ) once again to make the difference 0.

The proposed online testable substitution of Peres gate using one MIG is as shown in figure 9. This is similar to parity-preserving substitution of Peres gate proposed in [26]. And this similarity has come from the proposed analysis. In literature [10], MIG gate is only found in block representation. So the representation depicted in Fig. 9 is used for representing an MIG gate and as the substitution of Peres gate in rest of this paper. The proposed substitution performs Peres gate operations in their upper three outputs and required function  $(f_1 \oplus f_2)$  in bottom last output in order to make the parity-difference 0.



Figure 9: Proposed Online Testable Peres Substitution (MIG gate in symbolic form)

After using proposed substitution the value on parity line L at the end of the resultant circuit as shown in Fig. 10 will:

- $L = I_1 \oplus I_2 \oplus I_3 \oplus I_1 \oplus (f_1 \oplus I_2) \oplus (f_2 \oplus I_3) \oplus (f_1 \oplus f_2)$ 
  - $= \mathbf{I}_2 \oplus \mathbf{I}_3 \oplus \mathbf{f}_1 \oplus \mathbf{I}_2 \oplus \mathbf{f}_2 \oplus \mathbf{I}_3 \oplus \mathbf{f}_1 \oplus \mathbf{f}_2$
  - = 0



Figure 10: Proposed Online Testable Peres Circuit

*Lemma 2:* A reversible circuit consisting of Peres gates and p circuit lines can becomes online testable by replacing every Peres gate with an MIG gate (online testable substitution of Peres gate) following the addition of 2p CNOTs.

**Proof:** Consider the same circuit as depicted in Fig. 10 in which one MIG has replaced the Peres gate for online testing of the circuit. Now we will discuss all possibilities that a single fault can occur in the given circuit.

**Case 1:** Assume a fault has occurred on line  $I_1$  just before the gate operation. This faulted line is connected to the control of MIG (m<sub>1</sub>) gate as shown in Figure 4.8. Therefore, both target functions (f<sub>1</sub> and f<sub>2</sub>) of the gate and circuit line  $I_1$  will affect by the fault. And the resultant value on Line L at the end of the circuit will become:

 $L = I_1 \bigoplus I_2 \bigoplus I_3 \bigoplus I_1' \bigoplus (f_1' \bigoplus I_2) \bigoplus (f_2' \bigoplus I_3) \bigoplus (f_1' \bigoplus f_2') = I_1 \bigoplus I_1' = 1$ (Where  $f_1' = I_1', f_2' = I_1' I_2$  and  $f_1' \bigoplus f_2' = I_1' I_2'$ ).

**Case 2:** Suppose a fault has occurred on line  $I_2$  before doing the gate (MIG,  $m_1$ ) operation. Now only function  $f_2$  and circuit line  $I_2$  will affect by this fault. And the final value on Line L at the end of the circuit will become:

 $L = I_1 \oplus I_2 \oplus I_3 \oplus I_1 \oplus (f_1 \oplus I_2') \oplus (f_2' \oplus I_3) \oplus (f_1 \oplus f_2') = I_2 \oplus I_2' = 1$ 

(Where  $f_1 = I_1$ ,  $f_2' = I_1I_2'$  and  $f_1 \oplus f_2' = I_1I_2$ ).

**Case 3:** Assume a fault has occurred on line  $I_3$  just before the gate MIG  $(m_1)$ . Here the fault will not affect any gate functions  $(f_1 \text{ or } f_2)$ . Only value of the line  $I_3$  will change to  $I_3$ '. Therefore the final value on Line L at the end of the circuit will become:

 $L = I_1 \oplus I_2 \oplus I_3 \oplus I_1 \oplus (f_1 \oplus I_2) \oplus (f_2 \oplus I_3') \oplus (f_1 \oplus f_2) = I_3 \oplus I_3' = 1$ 

**Case 4:** When a fault occurs on parity line L then the value on this line will automatically changes from L to L'. If it is initially 0 then after the occurrence of a single fault on L it will automatically change to 1. Like previous approaches [27, 28] the fault occurred on line L will not propagates its effect to any other line because it is not connected to controls of any other gate. Any single fault occurs after the gate operation will change parity of the outputs directly from even to odd and vice versa. Effect of that change will reflect on L in the form of value 1. And we will find the presence of a single-bit fault in the given testable circuit.

#### 1) Example

This example compares proposed extension with their exiting [28]. The only limitation of the existing approach [28] is that it works only for Toffoli networks. Reversible circuits consisting of other gates (such as Fredkin and Peres) require Toffoli based realizations to become testable by the earlier approach. For this example we consider a circuit depicted in Fig. 11(a) consisting of two Peres gates. The existing approach requires Toffoli based realization of the given circuit which is as shown in Fig. 11(b). The resultant online testable reversible circuit produced after applying the existing approach [28] is as shown in Fig. 11(c), of quantum cost 51. Reversible circuits with larger number of such gates (MCF and Peres) lead high overhead in terms of quantum cost and Gate Count. Our proposed extension has reduced this overhead to a great extent. Fig. 11(d) shows the resultant testable circuit generated by applying the proposed extension on the original circuit as presented in Fig. 11(a). The new circuit produced by the proposed extension has quantum cost of only 41 which is less as compare to 51 of circuit depicted in Fig. 11(c) and created by the existing approach.



Figure 11: (a), (b), (c) existing Approach and (d) proposed approach for Peres-based reversible circuit

For testing assume a single fault has occurred on line  $I_2$  between MIG gates ( $m_1$  and  $m_2$ ) of the resultant circuit produced after applying the proposed extension. Assume  $f_1$  and  $f_2$  are the two output functions performed by the first MIG ( $m_1$ ) in their two targets on lines  $I_2$  and  $I_4$ . Similarly assume  $f_3$  and  $f_4$  are the two functions performed by the second MIG ( $m_2$ ) on line  $I_3$  and  $I_4$ . Now before reaching to MIG ( $m_2$ ) the value of L will become  $I_1 \oplus I_2 \oplus I_3 \oplus I_4 \oplus f_1 \oplus f_2$ , equal to their normal operation (when no fault occurs). Because of the faulted line is connected to control of the second MIG ( $m_2$ ), functions  $f_3$  and  $f_4$  with circuit line  $I_2$  will affect. And the final value on L at the end of the circuit will become:

$$\begin{split} L &= I_1 \oplus I_2 \oplus I_3 \oplus I_4 \oplus f_1 \oplus f_2 \oplus f_3 \oplus f_4 \oplus I_1 \oplus (f_1 \oplus I_2) \oplus (f_3 \oplus I_3) \oplus (f_2 \oplus f_4 \oplus I_4) \\ &= I_2 \oplus I_2 = 1 \end{split}$$

This value 1 will show the occurrence of a fault in the given circuit.

## 2) Applicability

Here proposed approach posses ability of converting MCF-Peres based reversible circuit into their testable reversible circuit without undergoing into Toffoli gates. By the proposed extension all reversible circuits of available libraries [18, 30] (including MCT+MCF and MCT+P) will become online testable. Table 1 shows reversible libraries covered by the existing [27, 28] and proposed approaches.

Table 1:	Coverage	of Reversible	Libraries
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Tuble II coverage of Ilevensiole Zievanies						
Approach	NCT	NCTSF	NCTSFP	GT/MCT	MCT+MCF	MCT+P
Existing [14, 15]				$\checkmark$		
Proposed		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

## C. Proposed Conversion for Parity-Preserving Reversible Circuits

Our proposed analysis has discussed the applicability of parity-preserving logic towards testable circuits generated by the existing [27, 28]. And it has shown that the existing performs Toffoli substitution only to make the original circuit parity-preserving. Since the circuit taken here is already parity-preserving, no substitution will require. And by using the simple addition of 2p CNOTs a parity-preserving reversible circuit will become an online testable reversible circuit. For example we have taken a parity-preserving reversible circuit depicted in Fig. 12(a) and generated by a substitution process presented in our earlier work [26]. For conversion 2p CNOTs has added to the parity-preserving reversible circuit from all (p-1) lines to the p<sup>th</sup> line, where p is the number of circuit lines and p<sup>th</sup> is the bottom most circuit line presented in the given circuit. The resultant online testable circuit produced by the addition of 2p CNOTs is as shown in Fig 12(b). Here the p<sup>th</sup> line has used as the parity line L. Fault detection of the resultant circuit will perform on this pth line by reading a value 1 at the end of the circuit, if has initialized with 0. Now the proposed conversion has reduced the overhead of explicit (manual) parity-checking from parity-preserving reversible circuits in their online fault detection.



Figure 12: (a) A parity-preserving reversible circuit and (b) its online testable design

## D. Proposed Online Testable Reversible Substitution of n\*n Reversible Gate

An n\*n reversible gate as shown in Fig. 13(a) has n number of inputs and outputs. Our proposed (n+1)bit online testable reversible substitution of n\*n reversible gate is depicted in Fig 13(b). Here, the first n outputs of our proposed design are kept the same with that of given n-bit reversible gate. But the last output EXORs its input ( $I_{n+1}$ ) with a new function f, where the function f is  $I_1 \oplus I_2 \oplus \ldots \oplus I_n \oplus O_1 \oplus O_2 \oplus \ldots \oplus O_n$ . This function is equal to the parity-difference of all outputs from inputs. Our proposed substitution can also work as paritypreserving implementation of an n\*n reversible gate, so would be beneficial for parity-preserving based fault tolerant reversible circuits [7, 25, 26]. By using this substitution any reversible circuit composed of one or more reversible gates can become parity-preserving (via substitution process [26]) and online testable (via online testing approaches [27, 28]).



Figure 12: (a) An n\*n reversible gate and its (b) online testable reversible substitution

## **EXPERIMENTAL RESULTS**

V.

We have performed our approach on 10 benchmarks collected from [30] in java. As we have discussed earlier that the approaches presented in [27, 28] are far superior to others. So we have compared our proposed extension only with approaches presented in [27, 28]. For approach in [27], ESOP cube lists for the benchmarks have generated from PLA files taken from [30]. This generation has done by the tool EXORCISM4 [32]. After that an improved ESOP based synthesis [15] has implemented in java and has applied on all ESOP cube lists of the benchmarks to generate their corresponding reversible circuits. These reversible circuits have converted to online testable reversible circuits by using existing approach presented in [27]. Table 2 represents their resultant overhead in terms of gate count (GC) and quantum cost (QC). In [28] Nayeem et al. had performed their experiments on Toffoli networks generated by the same improved ESOP based synthesis approach used in [27]. But for fair comparison we have collected their optimal Toffoli realizations from [30]. These realizations are far better to networks generated by the approach [28] are representing their overhead in terms of gate count and quantum cost (QC) and proposed in [15]. The resultant online testable designs generated by the approach [28] are representing their overhead in terms of gate count and quantum cost in the below Table 2. For proposed extension, optimal MCF-Peres based realizations have collected from [30]. After applying the proposed extension a collection of overhead (in terms of GC and QC) has collected which is as shown in last column of the Table 2.

Table 2: Comparison of proposed extension with their existing

Circuits	Existing [27]		Existing [28]		Proposed	
	GC	QC	GC	QC	GC	QC
4mod5	13	38	15	29	14	26
decod24	16	35	15	37	14	34
decod24-E	17	51	21	51	15	33
ham3	15	31	11	25	10	22
rd32	14	45	12	28	10	22
rd53	30	267	28	84	24	72
rd73	58	953	40	136	34	118
rd84	86	2479	58	198	51	177
sym6	72	759	40	132	35	117
sym9	72	11059	52	188	45	167
Average	39.3	1571.7	26.6	90.8	23.8	76.2

Table 3 shows improvements achieved by the proposed extension on their previous versions [27, 28]. We have compared the improvements only in terms of gate count and quantum cost and have neglected the garbage output measure because designs generated by the existing [28] and proposed produce same number of garbage outputs.

Table 3: Improvements achieved by proposed extension

Improvements	Parameters	Approach in [27]	Approach in [28]	
By Proposed Extension	GC	39.44%	10.52%	
	QC	95.15%	16.07%	

As mentioned in above table, our approach has shown significant advantage over [28] in terms of gate count by 10.52% and in terms of quantum cost by 16.07% on 10 benchmark circuits, where as it offers huge advantages over [27] by 39.44% advantage over Gate Count and 95.15% over quantum cost on the average over same benchmark circuits.

#### VI. CONCLUSION

This paper proposed an extended approach for online testing of MCF-Peres based reversible circuits. The proposed extension proved online testability of MCF Gates and given an online testable substitution for Peres gate. We showed their applicability on reversible circuits of all available libraries including MCT+MCF and MCT+P. Evaluation results stated that the proposed extension is better than existing in terms of quantum cost and gate count. A conversion is also proposed to make any parity-preserving reversible circuit online testable. Finally, a generic (n+1)-bit online testable substitution of n\*n reversible gate is given. The proposed extension and generic substitution also realizes an n\*n reversible gate in parity-preserving domain. By our proposed extension and generic substitution all reversible circuits would become online testable.

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