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Reversible Circuits Synthesis Based on EXOR-sum of Products of EXOR-sums

Linh Hoang Tran
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Reversible Circuits Synthesis

Based on EXOR-sum of Products of EXOR-sums

by

Linh Hoang Tran

A dissertation submitted in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

in

Electrical and Computer Engineering

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2015
Abstract

Power dissipation in modern technologies is an important matter and overheating is a severe concern for both manufacturer (impossibility of introducing new and smaller scale technologies and limited temperature range for operating the product) and customer (power supply, which is especially important for mobile systems). One of the main profits that reversible circuit carries is theoretically the zero power dissipation in the sense that it is independent of underlying technology; irreversibility means heat generation. In the other words, reversible circuits may offer a feasible solution in the future that will aid certain reduction of the power loss.

Reversible circuits are circuits that do not lose information during computation. These circuits can create unique output vector from each input vector, and vice versa, that is, there is a one-to-one mapping between the input and the output vectors. Historically, the reversible circuits have been inspired by theoretical research in low power electronics as well as practical progress of bit-manipulation transforms in cryptography and computer graphics. Interest in reversible circuit is also sparked by its applications in several up-to-date technologies, such as Nanotechnology, Quantum Computing, Optical Computing, Quantum Dot Cellular Automata, and Low Power Adiabatic CMOS. However, the most important application of reversible circuits is in Quantum Computing.

Logic synthesis methodologies for reversible circuits are very different from those for classical CMOS and other technologies. The dissertation introduces a new concept of reversible logic circuits synthesis based on EXOR-sum of Products-of-EXOR-sums
(EPOE). The motivation for this work is to reduce the number of the multiple-controlled Toffoli gates as well as the numbers of their inputs. To achieve these reductions the research generalizes from the existing 2-level AND-EXOR structures (ESOP) commonly used in reversible logic to a mixture of 3-level EXOR-AND-EXOR structures and ESOPs. The approaches can be applied to reversible and permutative quantum circuits to synthesize both completely and incompletely specified single-output functions as well as multiple-output functions.

This dissertation describes the research intended to examine the methods to synthesize reversible circuits based on this new concept. The examinations indicate that the synthesis of reversible logic circuits based on EPOE approach produces circuits with significantly lower quantum costs than the common ESOP approach.
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Chapter 1: INTRODUCTION

1.1 Introduction:

Management of energy loss is a significant concern in digital logic design. An increasingly large fraction of this energy loss happens because of the non-ideality of physical switches and devices. Progresses in VLSI technology and the use of new fabrication processes over the last few decades have rendered the heat loss and dissipation problem more complex in integrated circuits (IC). The essential energy loss, resulting from the irreversibility of information processing as confirmed by Landauer's principle [27], may be reduced by using a reversible computing model, which is information lossless, i.e., when the input information fed to a computing system is uniquely determinable from the observed output information [28, 29, 30]. With the continuing exponential growth of integrated circuits (IC) technology as predicted by the Moore's Law, energy loss in non-reversible designs is likely to become more dominant, and reversible logic may offer a feasible solution in the future with the availability of newer technologies for its implementation, for e.g., spintronics [31]. Reversibility can also be implemented to some extent by using classical CMOS and adiabatic charging techniques that support reduction of energy loss and following improvement of power efficiency, without deploying voltage scaling [32]. The reversible circuits have been shown to have many applications to the evolving field of quantum computation [33, 34, 35], which has potential of solving some exponentially hard problems in polynomial time.
The objective of the research in quantum and reversible logic synthesis is to create efficient algorithms that convert high-level specifications of reversible and quantum permutative functions\(^1\) to sequences of basic reversible or quantum gates that minimize associated cost. This synthesis problem is difficult, so researchers have applied different approaches based on classical logic synthesis and various mathematical concepts. Therefore there exist several types of algorithms for synthesis of reversible circuits and quantum permutative circuits, including: (1) cycle-based methods [12, 45, 46], (2) group-theory based methods [15, 22, 23, 24], (3) transformation-based methods like MMD [2, 7, 25], (4) BDD-based methods [16, 26], and (5) Exclusive-Or-Sum-of-Products (ESOP) based methods [3, 5, 6, 10, 11, 82, 83, 84, 85]. The reversible ESOP-based methods have two variants, those that start from arbitrary reversible specifications and those that start from arbitrary (reversible or not) specifications but realize a circuit in which one ancilla line is added for every output. The latter ESOP variant has utility in mapping irreversible functions to reversible functions and has been studied in [10, 11] using a quantum cost metric. This research follows the latter ESOP variant and introduces a new concept of gate structure called EXOR-sum of Products-of-EXOR-Sums (EPOE) to which specifications are mapped. The dissertation presents algorithms that convert Boolean input specifications to EPOE structures. Next, circuits synthesized with the EPOE minimizer EPOEM are compared with the circuits from the ESOP minimizer EXORCISM-4 [9] and ESOP-based methods from [3, 82, 83, 84, 85] using a quantum cost metric. Three variants of the EPOEM

---

\(^1\) A quantum permutative function is a binary reversible function where binary gates such as Toffoli and Feynman are internally realized with quantum primitives such as Controlled-V. The costs for reversible circuits and quantum permutative circuits differ considerably. This difference affects the choice of the structures to which functions are mapped and their respective synthesis algorithms.
algorithm, EPOEM-1s, EPOEM-1f and EPOEM-2, used for synthesis of reversible circuits of a complete specified single output function, are introduced. As well as EPOEM-1-DC, EPOEM-MO-1 and EPOEM-MO-2, which are used for synthesis of reversible circuits of an incompletely specified single output function and multiple output function respectively are also introduced herein. The three variants, EPOEM-1s, EPOEM-1f and EPOEM-2, are used to investigate the trade-offs between reversible circuit dimension and latency.

EPOE's main advantage over ESOP synthesis is that it solves the even/odd covering problem with compound Products-of-EXOR-Sums (POE), or pseudoproduct [77, 79, 80, 81], gates rather than the Products-of-literals gates. This produces lower quantum cost circuits than EXORCISM-4 for a majority of tested benchmark functions. The EPOEM programs achieve lower quantum costs by simplifying expressions of multiple high Hamming Distance minterms into new expressions that EXORCISM-4 is incapable of producing. In principle EPOE synthesis selects the best fractional covering EXOR-sums of literals and ANDs them together to obtain POE terms. For instance, Figure 1 shows how a POE synthesis of a function of four minterms compactly expresses an AND of two relatively simple EXOR-sums of literals. By comparing EPOE solutions with ESOP solutions for the same functions we observed that EPOE reduced the number of multiple control Toffoli gates and their number of inputs. This means that quantum costs of circuits that result from EPOE algorithms are generally lower and never worse than those that come from ESOPs.
1.2 Goals:

Described in this dissertation is a research project that investigates methods that synthesize the reversible circuit based on EPOE. My objectives are threefold. First, I examine the methods that convert a completely specified single output Boolean function of $N$ input variables $(a, b, c, d, ...)$ into EPOE expression. Second, I extend these methods to synthesize incompletely specified single-output functions (i.e. functions with don’t cares). Third, I investigate how to synthesize the multiple output function for quantum and reversible circuits with EPOE type circuits.
Chapter 2: BACKGROUND AND LITERATURE REVIEW ON BASIC REVERSIBLE GATES

2.1 Affine Linear Function:

It is well known that Reed-Muller expansions are used in logic synthesis and design of highly testable circuits [68, 69, 70, 71, 72]. In the area of reversible computing, Younnes and Miller in their work [73] have introduced the techniques for representation of quantum Boolean circuits using Reed-Muller expansions. Similarly, as stated by Saeedi [18], to specify and synthesize circuits, algebraic formulas based on Positive polarity Reed-Muller (PPRM) expansion can be applied. PPRM expansion uses only un-complemented variables and can be derived from the EXOR-Sum-of-Products (ESOP) description (or DSOP – Disjunctive Sum of Products specification) by replacing $a'$ with $a \oplus 1$ for a complemented variable $a$ and then performing standard simplifying transformations of Boolean algebra. The PPRM expansion of a function is canonical and is defined as follows.

$$f(x_1, x_2, ..., x_n) = c_0 \oplus c_1 x_1 \oplus ... \oplus c_n x_n \oplus c_{12} x_1 x_2 \oplus ... \oplus c_{n,n-1} x_{n-1} x_n \oplus ... \oplus c_{12...n} x_1 x_2 ... x_n$$

By Harrison [74] and De Vos [15], a function $f(x_1, x_2, ..., x_n)$ is affine linear if and only if its Reed-Muller expansion contains only terms with either zero or one coefficients, it means an affine functions is an EXOR of variables and possible a constant 1:

$$f(x_1, x_2, ..., x_n) = c_0 \oplus c_1 x_1 \oplus c_2 x_2 \oplus ... \oplus c_n x_n$$

Each of the coefficients $c_i$ can take one of the two values: 0 or 1. So, there are $2^{n+1}$ different affine linear functions of $n$ arguments.
For examples: With \( n = 3 \), a function \( f(x_1, x_2, x_3) \) has 16 different affine linear functions. These are:

\[
\begin{array}{c|c}
0 & 1 \\
\begin{array}{c}
 x_1 \\
 x_2 \\
 x_3 \\
 x_1 \oplus x_2 \\
 x_1 \oplus x_3 \\
 x_2 \oplus x_3 \\
 x_1 \oplus x_2 \oplus x_3
\end{array} & \begin{array}{c}
 x_1 \oplus 1 \\
 x_2 \oplus 1 \\
 x_3 \oplus 1 \\
 x_1 \oplus x_2 \oplus 1 \\
 x_1 \oplus x_3 \oplus 1 \\
 x_2 \oplus x_3 \oplus 1 \\
 x_1 \oplus x_2 \oplus x_3 \oplus 1
\end{array}
\end{array}
\]

Each of the terms in a Product of EXOR-sum is an affine linear function.

### 2.2 Reversible Logic Circuit:

An arbitrary reversible Boolean function is a one-to-one and onto function. Assuming \( N \) input and \( N \) output wires, it is the mapping from \( 2^N \) to \( 2^N \) binary combinations. In the physical implementation of classical reversible logic, each input/output pair is typically called a line or a wire, whereas in quantum logic it is called a qubit. A reversible circuit schematic representation with three lines is shown in Figure 2. In the figure input signal combinations propagate from left to right through horizontal lines and can be modified as they pass through a cascade of reversible gates.

![Figure 2](image-url)
The fundamental or classical reversible gates correspond to the following Boolean functions:

- **NOT**: \( (x_1) \rightarrow (x_1 \oplus 1) \)  
  \( (1) \)

- **CNOT**: \( (x_1, x_2) \rightarrow (x_1, x_2 \oplus x_1) \)  
  \( (2) \)

- **Tofolli**: \( (x_1, x_2, x_3) \rightarrow (x_1, x_2, x_3 \oplus x_1x_2) \)  
  \( (3) \)

- Multiple-control \( N \times N \) Tofolli:
  \[
  (x_1, x_2, \ldots, x_{N-1}, x_N) \rightarrow (x_1, x_2, \ldots, x_{N-1}, x_N \oplus x_1x_2\ldots x_{N-1})
  \]  
  \( (4) \)

For simplicity the ESOP-based reversible circuit synthesis methods considered here will be restricted to a subset of arbitrary reversible Boolean functions in which \( N - 1 \) lines \( x_1, x_2, \ldots, x_{N-1} \) are treated as inputs which remain unchanged at the circuit's output and one ancilla line \( x_N \), initialized to 0, is used as an output. This single output function can be expressed in the following form:

\[
(x_1, x_2, \ldots, x_{N-1}, x_N = 0) \rightarrow (x_1, x_2, \ldots, x_{N-1}, x_N \oplus f(x_1, x_2, x_3, \ldots, x_{N-1}))
\]  
\( (5) \)

As mentioned above the ancilla output line to produce function \( f \) is initialized to \( x_N = 0 \).

The family of arbitrary reversible Boolean functions realized using only CNOT and NOT gates is known as affine-linear reversible circuits [15]. This family can be represented compactly in the form \( Y = MX \oplus B \) where \( X \) is a vector of \( N \) Boolean inputs representing reversible circuit lines, \( M \) is an \( N \) by \( N \) Boolean coefficient matrix which is invertible under \( GF(2) \), and \( B \) is a vector of \( N \) Boolean constants. In this treatment the product of matrix \( M \) with vector \( X \) uses AND for multiplication and EXOR for addition.
Consequently, elements of the vector $Y$ are linear functions of $X$ with a constant term from vector $B$ of the following form as the EXOR-sum of literals:

$$y_k = a_{k1}x_1 \oplus a_{k2}x_2 \ldots \oplus a_{kn}x_n \oplus b_k \quad (6)$$

If the above equation is reduced by one input to an $N-1 \times N-1$ affine-linear reversible circuit, then the POE function $f$ in (5) is expressed as a product of EXOR-sum of literals:

$$(x_1, x_2, \ldots, x_{N-1}, x_N) \rightarrow (x_1, x_2, \ldots, x_{N-1}, x_N \oplus y_k, y_l, \ldots y_m) \quad (7)$$

EPOE-synthesized circuits consist of one or more POE expressions, each realized using three components: an $N-1 \times N-1$ affine-linear reversible circuit which modifies only input lines, a single fundamental reversible gate targeting the output line which can have a size ranging from a multiple-control $N \times N$ Toffoli to the NOT gate, and an inverse circuit, or mirror, of the $N-1 \times N-1$ affine-linear reversible circuit. An example EPOE circuit follows.

**Figure 3.** EPOE synthesis of function $g = (a \oplus b \oplus 1)(d \oplus 1) \oplus (b \oplus 1)(c \oplus 1)(a \oplus d \oplus 1)$.

Figure 3 shows an EPOE circuit with two POE gates. In this circuit each POE gate includes an EXOR-sum of literals at the left and its mirror EXOR-sum of literals at the right which returns the control lines to their original values $a$, $b$, $c$, and $d$. By eliminating subsequent pairs of identical gates one can optimize the circuit in Figure 3. This transformation is permissible because the NOT and CNOT gates that are used in the mirror circuits are self-inverses.
2.3 Quantum Cost Metric:

This dissertation uses the well-known Maslov’s quantum cost [4, 75, 76]. In this approach, the quantum cost (QC) of a circuit is defined by the total sum of costs of gates in the circuit where the cost of each gate (NOT, CNOT, Toffoli, N×N Toffoli) is defined in Table 1. This particular metric is used in the majority of papers written by authors from the reversible and quantum computing community as found in Revlib’s page [44] and Maslov’s benchmark page [45].

The following important remark is here in order. Different areas of research apply various criteria how to evaluate the quality of numerical results of their optimization algorithms. This applies particularly to logic synthesis, the area of research that started in 1950’s and flourished since 1980. Some logic synthesis authors with background in theoretical computer science use mathematical calculations of lower and upper bounds for their algorithms but it is known from practice that in most cases these bounds tell very little about the quality of algorithms when run on test examples taken from real functions. These ideas are then not treated seriously by reviewers of top journal and conferences that publish results in logic synthesis. In contrast, several past authors were using randomly generated functions for comparison of their tool with other tools. But it is known that randomly generated functions are statistically much more difficult than functions taken from real engineering problems. This is why the idea of standard benchmark Boolean functions was created by IBM and University of California at Berkeley and several of such sets of benchmark functions were developed by ISCAS, MCNC, U.C. Berkeley, Maslov [45] and Revlib [44]. These are some important or typical Boolean functions, or components such
as adders or Finite State Machines taken from industrial companies. Comparison on standard benchmarks is a standard and popular method used in last 15 years in this area. This method will be also followed by me in this dissertation. In addition, I will do some statistical analysis on randomized algorithms and I will compare my results with the exact ESOP minimum solution. Concluding, using Maslov Quantum Costs, I will apply several evaluation methodologies to confirm the high quality of my solutions.

**Table 1.** Quantum costs of fundamental reversible gates according to Maslov.

<table>
<thead>
<tr>
<th>Gate</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOT</td>
<td>1</td>
</tr>
<tr>
<td>CNOT</td>
<td>1</td>
</tr>
<tr>
<td>Toffoli</td>
<td>5</td>
</tr>
<tr>
<td>N×N Toffoli</td>
<td>2(^N) – 3</td>
</tr>
</tbody>
</table>

As we can see from Table 1, the quantum cost of Toffoli gate increases exponentially as the number of inputs increase. So the motivation of all the methods presented in this dissertation is to reduce the number of multiple controlled Toffoli gates and the total number of inputs and thus the quantum cost. Concluding, in classical circuit synthesis EXOR gate is expensive and the AND gate is inexpensive, so the synthesis methods are geared to these costs, which means that EXOR gates are used only when necessary. In quantum circuit synthesis the EXOR gate (Feynman gate) is very inexpensive and the Toffoli gate (AND) is expensive. Especially expensive is a multi-input Toffoli. Therefore when synthesizing quantum circuits the synthesis algorithm must be primarily based on using EXOR as a combining operator (as in ESOP) but also in reducing the sizes of Toffoli gates by smart factorization that involves many EXOR gates (as in EPOE).

One may also ask, how this dissertation is related to quantum circuits as there is very little “quantum ideas” here. We are not involved in this dissertation with classical
quantum computing concepts such as superposition or entanglement, dense coding or teleportation. The link of the research presented here to quantum computing is only through quantum costs. We are not minimizing the reversible functions with respect to CMOS cost but to quantum cost. This single assumption completely changes the synthesis approaches. The circuits discussed in this dissertation are not general quantum circuits that operate in Hilbert Space, our circuits are the permutative quantum circuits which means, circuits specified by permutative binary matrices (subsets of Hilbert space) but we use gates that are implementable in quantum and thus allow to have superpositions and entanglements in them (we are not discussing internal structures of Toffoli and other gates here. For description of realization of quantum gates see [34]). One has to remember that from the practical point of view, the absolute most of gates used in quantum algorithms are permutative gates and only few other, non-permutative quantum gates, such as for instance Hadamard. For instance in the famous Grover Algorithm, the problem that is solved in reduced to the design of a quantum circuit called an oracle. The oracle is exercised with superposed states coming from many Hadamard gates. This oracle is however a purely permutative circuit and can be built using methods presented in this dissertation. Other gates used in Grover algorithm, such as Hadamard or Controlled-Z are standard and their synthesis belongs to the area of physics [34] and not to the area Computer Aided Design of Quantum Circuits, the topic of this dissertation.

2.4 POE-terms of the same support family:

The polarity of the EXOR-sum of literals is defined as the constant portion of the expression. For instance, \((x_1 \oplus x_2)\) has a polarity of 0 and \((x_1 \oplus x_2 \oplus 1)\) has a polarity of 1.
The expressions \((x_1 \oplus x_2)\) and \((x_1 \oplus x_2 \oplus 1)\) are two polarities of the same EXOR-sum \((x_1 \oplus x_2)\).

The support family of a POE expression \(p\) is defined as the set of POE expressions with the same set of EXOR-sums as in \(p\) but with all of their possible polarities. For instance, the support family of POE \((x_1 \oplus x_2)(x_3 \oplus x_5)\) is the following:

\[
\begin{align*}
(x_1 \oplus x_2)(x_3 \oplus x_5) \\
(x_1 \oplus x_2 \oplus 1)(x_3 \oplus x_5) \\
(x_1 \oplus x_2)(x_3 \oplus x_5 \oplus 1) \\
(x_1 \oplus x_2 \oplus 1)(x_3 \oplus x_5 \oplus 1)
\end{align*}
\]

Thus the first and second POE expressions above differ only in the polarity of EXOR-sum \((x_1 \oplus x_2)\).

2.5 Fractional Covering Criterion Analysis:

This subsection reviews the fractional covering criteria for modulo-2 sum expressions, for e.g. the \(\frac{3}{4}\) covering criterion from [86] and \(\frac{2}{3}\) covering criterion from [88].

2.5.1 \(\frac{3}{4}\) covering criterion:

As introduced by Anh Tran in [86] with the examples’ results for a \(\frac{3}{4}\)-majority 3-cube and a \(\frac{3}{4}\)-majority 4-cubes are shown in Figure 4. There are two different ways of grouping, with and without 0-terms. By comparing the two different ways of grouping, it is seen that, if 0-terms are incorporated with a \(\frac{3}{4}\)-majority m-cube to form an m-cube, the total number of groupings will be equal to or less than that resulted from grouping only 1-terms in the \(\frac{3}{4}\)-majority m-cube. More comparisons of patterns in maps used to determine an empirical selection criterion for product groups can be found in [87]. Based on the above discussions and studies, \(\frac{3}{4}\)-majority cubes are instituted as a selection criterion.
2.5.2 \( \frac{2}{3} \) covering criterion:

This subsection presents another analysis leading to the formulation of the 2/3 covering criterion for modulo-2 sum expressions as introduced by our PSU team in [88]. In order to do this, two similar functions, \( F_1 \) and \( F_2 \) shown in Figure 5 and Figure 6 respectively, will each be synthesized twice and judged strictly on AND gate counts. The function \( F_1 \) is synthesized in Figure 5a using a greater than 2/3 fractional criterion. Under this restriction the most efficient covering selection is comprised of disjoint groups \( cef \) and \( ac'def \), realized by one three-input AND gate and one five-input AND gate. This results in the disjoint ESOP \( F_1 = cef \oplus ac'def \). In contrast in Figure 5b the 2/3 covering criterion is violated. Consequently the synthesis in Figure 5b has more steps and the corresponding circuit is realized with one two-input AND gate, one three-input AND gate, and one five-input AND gate. This results in the non-disjoint ESOP \( F_1 = ef \oplus c'ef \oplus ac'def \). Violating the 2/3 covering criterion in the choice of product \( ef \) leads to an additional AND gate.
The function $F_2$ is synthesized in Figure 6a using a “greater than 2/3” covering criterion. Under this restriction the most efficient covering selection is comprised of non-disjoint groups $ef, c'd'ef$, and $a'b'c'def$ which requires one two-input AND gate, one four-input AND gate, and one six-input AND gate. This results in the non-disjoint ESOP $F_2 = ef \oplus c'd'ef \oplus a'b'c'def$. In contrast in Figure 6b the 2/3 covering criterion is violated. Consequently the synthesis in Figure 6b has more steps and leads to a circuit with one two-input AND gate, one three-input AND gate, one four-input AND gate, and one six-input AND gate. This results in the non-disjoint ESOP $F_2 = ef \oplus c'ef \oplus c'def \oplus a'b'c'def$. Again, violating the 2/3 covering criterion in the choice of product $c'ef$ leads to an additional AND gate.
Based on the above examples, the threshold value for the fractional covering criterion occurs at the point when the AND gate with the smallest number of inputs performs an asserting role and all subsequent AND gates, each of which covers one-fourth the number of minterms as compared to the prior gate. Under these conditions the total number of asserted minterms is 
\[ m = 2^k - (2^{k-2} + 2^{k-4} + \cdots + 2^0) \] 
for some even integer \( k \). Based on this threshold, expressions must satisfy a 
\[ \lim_{k \to \infty} \left( \frac{m}{2^k} \right) = \frac{2}{3} \] 
covering criterion in order to be acceptable. Observe that these criteria used in my synthesis algorithms essentially reduce the search and thus make my methods to be “heuristic optimization” rather than exhaustive search, although tree searches are used in them.

**Discussion:**

As we can see in section 2.5.2 the 2/3 criterion is giving better solution than the ¾ criterion. But regardless of what the values are, 1/2, 2/3, 3/4, etc. this is just a HEURISTIC method. A heuristic method never guarantees that a global minimization can ALWAYS be obtained. You can always find a few examples/functions to claim that a value is better than others. Based on the examination of 35 different types of benchmark functions in Section 3.1.4, the “2/3 criterion” gives the best solution for most of them (33/35). So, this “2/3 criterion” will be used in this dissertation. The problem of best value of the heuristic parameter could also be solved by setting this criterion as a parameter and randomize it for each run to check for the minimum solution.
Chapter 3: SYNTHESIS OF EPOE CIRCUITS FOR COMPLETELY SPECIFIED SINGLE OUTPUT BOOLEAN FUNCTIONS

To achieve the first objective “examine the methods that will convert a single output Boolean function of N input variables \((a,b,c,d, ...\) into EPOE expression”, two methods are presented in this dissertation:

1) **template matching method** based on the library of POE templates that is created before synthesis, and

2) **algebraic approach** based on a special type of factorization.

### 3.1 Template matching method based on the library of templates:

There are two variants of the EPOEM-1 algorithm called EPOEM-1s and EPOEM-1f. Both algorithms convert a Boolean function of \(N\) input variables \((a,b,c,d, ...\) into EPOE form using a template-matching method. The templates are specific ordered sets of minterms that can be used in EPOE synthesis as in Table 2. Every template represents either an EXOR-sum of literals or a POE. The algorithms use a strategy of searching for a template \(T_i\) which intersects the function’s ON-set in over two-thirds of the template’s minterms \(M(T_i)\), more formally \(|M(T_i) \cap ON| > \frac{2}{3}|M(T_i)|\) (8). Here \(|f|\) denotes the number of minterms in function \(f\). The best matching template is the template that satisfies (8) and EXOREd with the function to produce a remainder function with the smallest ON-set. The procedure of selecting the best matching template that satisfies (8) is iteratively applied until the remainder function becomes an empty set of minterms (which means the remainder function becomes 0). Both algorithms require a library of POE templates, calculated in
advance and grouped together by the number of product terms employed. The generation of two template libraries, one for each algorithm, is presented in Section 3.1.1.

3.1.1 Generation of Template Libraries for N-variable Functions:

This work introduces two template libraries, one, called a single expression library [14], contains only one minimum cost POE expression for each template, and the other, called a full expression library, contains all possible POE expressions for each template. Because the single expression library is smaller than the full expression library for a certain number of inputs, it allows synthesis of functions with more inputs than the full expression library (8 compare to 6) which is constrained by disk memory size. With the full expression library, searches can be performed for POE expressions that have common EXOR-sums. Common EXOR-sums are factored in order to reduce the number of inputs of Toffoli gates, thus reducing the quantum cost. The individual library templates are grouped together by the number of minterms that they cover, referred to as a level, which satisfies the equation: $|M(T_i)| = 2^{N-\text{level}}$. Both libraries share the same level 0 and level 1 templates, but differ in their level 2 and higher templates. This is shown in Table 2. The template’s organization by levels is as follows:

i) Level 0 contains only one template (set1), which covers all the minterms in the truth table.

ii) Level 1 contains $2^{N+1} - 2$ templates, which are all the affine functions of $N$-variables that cover $\frac{1}{2}$ of the minterms in the truth table, and their associated template expressions.
iii) Level 2 contains all the templates that cover $2^{N-2}$ minterms in the truth table. The single expression library contains a single template expression for each template, and the full library contains all template expressions for each template.

... 

iv) Level n-1 contains all the templates that cover exactly two minterms in the truth table and their associated template expressions.

The algorithms for Algorithm-1a, which is for the single expression library generation, and Algorithm-1b, which is for the full library generation, follow.

---

**Algorithm 1a:** Generates the single expression library from level m (m > 1) through n-1:

```plaintext
n := number of variables in the given function
m := 2 // level of the library currently being generated
Load level(1) of the library // contains all the affine functions
while m < n:
    CTP := Cartesian product of level(1) and level(m-1) of the library
    For each (mem1, mem2) pair in CTP do:
        intersect := product (mem1, mem2)
        If intersect is not empty
            newname := concatenate(expression(mem1), expression(mem2))
            If intersect already exists in level(m) of the library
                Current := level(m).find(intersect).expression
                Compare the cost of newname vs. Current
                Store the expression with the minimum cost
            Else
                add the pair (intersect, newname) to the library
        m = m + 1
```

**Algorithm 1b:** Generate the full library from level m (m > 1) through n-1:

```plaintext
n := number of variables in the given function
m := 2 // level of the library currently being generated
Load level(1) of the library // contains all the affine functions
while m < n:
    CTP := Cartesian product of level(1) and level(m-1) of the library
    For each (mem1, mem2) pair in CTP do:
        intersect := product (mem1, mem2)
        If intersect is not empty
newname := concatenate (expression(mem1),
               expression(mem2))

Add the pair (intersect, newname) to library

\[ m = m + 1 \]

The time complexity of algorithm 1a and 1b which use to generate the template library is \(O(N^2/2)\), where \(N\) is a number of templates in level \((m-1)\), because it creates a set of nonduplicate Cartesian products.

Table 2. Examples of POE template expressions for functions of three variables.

<table>
<thead>
<tr>
<th>Level</th>
<th>Minterms Covered (Template)</th>
<th>POE Template expressions</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>({000,001,010,011,100,101,110,111})</td>
<td>(l) (l)</td>
</tr>
<tr>
<td>1</td>
<td>({100,101,110,111})</td>
<td>(a) (a)</td>
</tr>
<tr>
<td>1</td>
<td>({010,011,100,101})</td>
<td>(a \oplus b) (a \oplus b)</td>
</tr>
<tr>
<td>1</td>
<td>({001,010,100,111})</td>
<td>(a \oplus b \oplus c) (a \oplus b \oplus c)</td>
</tr>
<tr>
<td>2</td>
<td>({100,101})</td>
<td>(a (a \oplus b)) ((a(a \oplus b): (a(b \oplus 1)): (a \oplus b)(b \oplus 1))</td>
</tr>
<tr>
<td>2</td>
<td>({100,011})</td>
<td>((a \oplus c)(a \oplus b)) ((a \oplus c)(b \oplus c \oplus 1): (a \oplus b)(b \oplus c \oplus 1))</td>
</tr>
</tbody>
</table>

3.1.2 EPOEM-1s using single expression template library:

The EPOEM-1s Algorithm which uses the single expression template library is shown below. An example of EPOEM-1s synthesis is presented subsequently.

A. EPOEM-1s Algorithm:

\[
\text{INPUT: ON set of n-variable function}
\]
\[
\text{OUTPUT: EPOE expressions for given function of n variables}
\]
\[
k := 2/3
\]
\[
\text{remainder := input(ON_set)} \quad // \text{input function to be synthesized}
\]
\[
n := \text{number of input variables}
\]
\[
\text{level := 0} \quad // \text{level in the template library}
\]
\[
\text{result := NIL} \quad // \text{a string that accumulates the result expressions}
\]

\[
// \text{Check if full map match:}
\]
\[
\text{If remainder.length() > k \cdot power(2, n)}
\]
\[
\text{result := "1" \quad //NOT gate}
\]
\[
\text{remainder := remainder EXOR set1}
\]
\[
\text{level := level + 1}
\]
While remainder.length() > 1
If remainder.length() <= k \cdot \text{power}(2, n - \text{level})
level := level + 1
Else
For all templates in library at current level:
Find all templates where the intersection of the template and the remainder covers at least 2/3 of the template
If such templates exist:
Choose the template that has the largest intersection with the remainder, in the case of tie select randomly among the best
remainder := remainder EXOR template
result = concatenate (result, “⊕”, template_expression)
Else
level := level + 1
If remainder.length() > 0
// In this case remainder is a single minterm which is a product
// of degenerate EXOR-sums
result = concatenate (result, “⊕”, remainder.text())
Return result

The time complexity for algorithm EPOEM-1s is \(O(N)\), with \(N\) is the number of templates in the library, because it searches the hash table library.

![Karnaugh maps](image)

**Figure 7.** Karnaugh maps that illustrate template selection for EPOEM-1s and EPOEM-1f.

Figure 7 illustrates one iteration of the above algorithm in which the best partially intersecting POE template is selected for function \(F_3(a, b, c, d) = \sum(1,2,3,5,7,8,9,10,14)\) (here true minterms are specified as natural numbers). Template \((a \oplus d)\) intersects with seven minterms in \(F_3\). Template \((b \oplus 1)\) intersects with six minterms in \(F_3\). In searching
through the remaining templates, no other templates were found to intersect with more than seven minterms, so template \((a \oplus d)\) is selected as the result.

**B. Example 1**

Example 1 illustrates a complete EPOE synthesis of a fully specified function. Below a complete EPOEM-1s synthesis will be performed on the function \(F_4(a, b, c, d) = \Sigma(1,2,3,5,7,8,9,10)\). Assume that the four-variable POE single expression template library has been calculated in advance.

- The *remainder* is initialized to the ON-set = \{0001, 0010, 0011, 0101, 0111, 1000, 1001, 1010\}.

- At level = 0 the *remainder* has only 8 minterms, and since \(8 < (2/3)2^4\) the function is not negated. Consequently a “1” is not appended to the *result*.

- At level = 1 a POE template library search is performed and the templates \((a \oplus d)\) and \((b \oplus 1)\) are both found to intersect with 6 minterms in the *remainder* which is shown in Figure 8. Since \(6 > (2/3)2^3\) both templates are acceptable, therefore \((a \oplus d)\) is randomly selected. The selected template is EXORed with the *remainder* and its expression is appended to the *result*.

- The new *remainder* becomes \{0010, 1001, 1100, 1110\}, which has only 4 minterms \((4 < (2/3)2^3)\) so go to next level

- At level = 2 a POE template library search is performed and many acceptable templates are found with equal quantum cost with 3 intersecting minterms. The template \((a \oplus b \oplus 1)(d \oplus 1)\) is randomly selected and is shown in Figure 9. The
The selected template is EXORed with the remainder and its expression is appended to the result.

- The new remainder becomes \{0000, 1001\}, which has only 2 minterms \((2 < (2/3)2^2)\) so go to next level
- At level = 3 a POE template library search is performed and the only acceptable template found is \((b \oplus 1)(c \oplus 1)(a \oplus d \oplus 1)\), which intersects the remaining two minterms. The selected template is EXORed with the remainder and its expression is appended to the result.
- The new remainder becomes {} which completes the synthesis. The final value of the result is as follows:

\[
F_4(a, b, c, d) = (a \oplus d) \oplus (a \oplus b \oplus 1)(d \oplus 1) \oplus (b \oplus 1)(c \oplus 1)(a \oplus d \oplus 1)
\]

**Figure 8.** Karnaugh maps that illustrate the remainder functions generated from function \(F_4\) for two templates in EPOEM-1s

**Figure 9.** Karnaugh maps that illustrate the remainder function evolution in EPOEM-1s
There are many quantum circuit realizations for any expressions of a function. Example function $F_4$ can be realized in one of the two ways shown in Figure 10. This observation is a fundament of our randomization approaches to algorithms creation. A circuit with no ancilla lines but an output line using mirrors to restore the values of input lines is shown in Figure 10a. An alternative circuit with unlimited ancilla lines (garbage lines) is shown in Figure 10b, with reduced pulse related quantum cost but increased line related quantum cost [8]. The realization in Figure 10b has the additional benefit that EXOR-sums may be reused as inputs to additional POE expressions (not shown here). Another benefit of this type of realization is the ability to share sub-functions in multiple output circuits.

![Two realizations of the EPOE circuits for expression $F_4(a,b,c,d) = (a \oplus d) \oplus (a \oplus b \oplus 1)(d \oplus 1) \oplus (b \oplus 1)(c \oplus 1)(a \oplus d \oplus 1)$.](image)

**Figure 10.** Two realizations of the EPOE circuits for expression $F_4(a,b,c,d) = (a \oplus d) \oplus (a \oplus b \oplus 1)(d \oplus 1) \oplus (b \oplus 1)(c \oplus 1)(a \oplus d \oplus 1)$. a) Circuit with no garbage line but with mirror gates b) Circuit with no mirror gates but with garbage lines.

Compare with Exorcism-4 output, $F_4 = b'c'd' \oplus a'd \oplus ab'c$ and its circuit realization that has quantum cost of 39 (see Figure 11), it can be appreciated that EPOEM-1s result has a cost reduced by 10.2% with respect to the Exorcism-4 result. Exorcism-4 has a higher cost because of using multi-input Toffoli gates.
Figure 11. Standard ESOP-like circuit realization of function $F_4(a, b, c, d) = b'cd' \oplus a'd \oplus ab'c$ with only Toffoli and NOT gates. The quantum cost is 39.

3.1.3 EPOEM-If using full expression template library:

The EPOEM-If Algorithm, which uses the full expression template library, is shown below. An example of EPOEM-If synthesis is presented subsequently.

A. EPOEM-If Algorithm

...  
Same as EPOE-1s Algorithm until result is returned.
...

- Create all of the possible result expressions by choosing every combination of template expressions from each template’s equivalent expression list. Each template at level higher than 2 has multiple expressions.
- Find all the common POE terms for each result expression
- Factorize each of the common POE terms out. There can be many different ways to factorize the expression, all of which will be considered.
- Calculate the cost of each expression
- The expression with minimum cost is the final result

The time complexity for searching the hash table libary is $O(N_1)$ with $N_1$ is the number of templates in the library, for creating all combination is $O(N_2^2)$ with $N_2$ is the number of alternative expressions for each template, for finding common POE is $O(N_3)$ with $N_3$ is the number of common POE and for factorization based on hash table implementation is $O(1)$. So the overall time complexity of algorithm EPOEM-If is $O(N^2)$ with $N$ is the number of alternative expressions for each template.
B. Example 2:

Below a complete EPOEM-If synthesis will be performed on the function $F_4(a, b, c, d) = \sum(1,2,3,5,7,8,9,10)$. Assume that the four-variable POE full expression template library has been calculated in advance.

- Apply the method as in Example 1. The resulting EPOE expression is as follow:

$$F_4 = \left\{ \begin{array}{c}
(b\oplus 1)\oplus \\
(a\oplus 1)(b\oplus d\oplus 1); (a\oplus 1)(a\oplus b\oplus d\oplus 1); (b\oplus d\oplus 1)(a\oplus b\oplus d\oplus 1) \end{array} \right\}$$

Above, a “;” is used to separate each alternative expression of the template. These expressions will be used to determine the minimum quantum cost.

- Expand result to generate all possible EPOE expressions of $F_4$. This is performed by selecting every combination of multiple alternative POE expressions, e.g.:

$$F_4 = (b\oplus 1) \oplus (a\oplus 1)(b\oplus d\oplus 1) \oplus (b\oplus 1)(a\oplus d\oplus 1)(a\oplus b\oplus c\oplus d)$$  \hspace{1cm} (9)

$$F_4 = (b\oplus 1) \oplus (b\oplus d\oplus 1)(a\oplus b\oplus d\oplus 1) \oplus (b\oplus 1)(a\oplus c\oplus d)(a\oplus b\oplus d\oplus 1)$$  \hspace{1cm} (10)

$$F_4 = (b\oplus 1) \oplus (a\oplus 1)(a\oplus b\oplus d\oplus 1) \oplus (b\oplus 1)(a\oplus c\oplus d)(a\oplus b\oplus d\oplus 1)$$  \hspace{1cm} (11)

... 

- Perform factorization on all EPOE expressions with common POE terms. There can be multiple ways to factorize even a single EPOE expression, e.g. (10). Calculate the quantum cost of each result, using a circuit realization model where inputs are mirrored back to their original values and one additional ancilla line is required for each common POE term:

$$(9) \Rightarrow F_4 = (b\oplus 1) [(a\oplus d\oplus 1)(a\oplus b\oplus c\oplus d)\oplus 1] \oplus (a\oplus 1)(b\oplus d\oplus 1) \hspace{1cm} Cost = 35$$

$$(10) \Rightarrow \begin{array}{c}
(F_4 = (b\oplus 1) [(a\oplus c\oplus d)(a\oplus b\oplus d\oplus 1)\oplus 1] \oplus (b\oplus d\oplus 1)(a\oplus b\oplus d\oplus 1)) \hspace{1cm} Cost = 39 \\
(F_4 = (b\oplus 1) \oplus (a\oplus b\oplus d\oplus 1) [(b\oplus d\oplus 1)\oplus (b\oplus 1)(a\oplus c\oplus d)]) \hspace{1cm} Cost = 31
\end{array}$$
\begin{align*}
F_4 &= (b \oplus 1) [(a \oplus c \oplus d)(a \oplus b \oplus d \oplus 1) \oplus (a \oplus 1)(a \oplus b \oplus d \oplus 1)] \oplus (a \oplus 1)(a \oplus b \oplus d \oplus 1) & \text{Cost} = 37 \\
F_4 &= (b \oplus 1) \oplus (a \oplus b \oplus d \oplus 1) [(a \oplus 1) \oplus (b \oplus 1)(a \oplus c \oplus d)] & \text{Cost} = 28 \\
\end{align*}

\[\ldots\]

- Compare all the costs and select the EPOE expression with the minimum quantum cost.

The lowest cost is 28 which leads to the selection of the following EPOE expression as the algorithm result:

\[F_4 = (b \oplus 1) \oplus (a \oplus b \oplus d \oplus 1) [(a \oplus 1) \oplus (b \oplus 1)(a \oplus c \oplus d)]\]

The circuit realization for this expression of function \(F_4\) is shown in Figure 12.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure12.png}
\caption{Circuit for function \(F_4\) produced by EPOEM-1f algorithm}
\end{figure}

### 3.1.4 Experimental Results:

EPOEM programs have been implemented in Python and tested extensively on Unix and Windows workstations. The experimental results below have been received on a 2.9 GHz Intel Core i7 PC under Microsoft Windows 8.1.

To verify and compare EPOEM-1s and EPOEM-1f algorithms, several single-output benchmark functions were taken from Revlib’s page [17], Maslov’s page [18] and [14] for synthesis testing. A comparison of the results from EPOEM-1s, EPOEM-1f, EXORCISM-4 [9] and Revlib (if given) are shown in Table 3 for four and five variable functions. The respective comparisons of the results from EPOEM-1s and Exorcism-4 [9] are shown in Table 4 for six or more variable functions. The best result for each benchmark is shown in bold font. Compared with EXORCISM-4 over many benchmark functions, both EPOEM-
1s and EPOEM-1f consistently produced solutions of equal or lower quantum cost with improvements ranging up to typically 50%, and in some cases up to 85%. EPOEM-1f always gives the better solution than EPOEM-1s but will cost additional ancilla line for each common POE term. In addition to the above evaluation method, I have also done statistical analysis based on randomization, and I tested my algorithm on some random benchmark functions as shown in Figure 13.

**Table 3.** Four and five input variable functions synthesized with EXORCISM-4 vs. EPOEM vs. REVLIB

<table>
<thead>
<tr>
<th>Function</th>
<th>Results</th>
<th>Quantum Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>It41</td>
<td>EXORCISM-4</td>
<td>(ab'd' \oplus b'c'd' \oplus a'd)</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1s</td>
<td>(((a\oplus d)(a\oplus b)) \oplus ((a\oplus c)(b\oplus 1)(d)))</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1f</td>
<td>(((a\oplus d)(a\oplus b)) \oplus ((a\oplus c)(b\oplus 1)(d)))</td>
</tr>
<tr>
<td>It42</td>
<td>EXORCISM-4</td>
<td>(ac\oplus a'b'd' \oplus ba'd')</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1s</td>
<td>(((c\oplus d \oplus 1) \oplus ((a\oplus 1)(b\oplus c \oplus 1)) \oplus ((a\oplus 1)(b\oplus c)(d\oplus 1)))</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1f</td>
<td>(((c\oplus d \oplus 1) \oplus ((a\oplus 1)(b\oplus c \oplus 1)) \oplus ((b\oplus c)(d\oplus 1))) ]</td>
</tr>
<tr>
<td>It43</td>
<td>EXORCISM-4</td>
<td>(bc'd' \oplus a'd \oplus ab'c)</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1s</td>
<td>(((b\oplus 1) \oplus ((a\oplus 1)(b\oplus d \oplus 1)) \oplus ((b\oplus 1)(a\oplus d \oplus 1)(c)))</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1f</td>
<td>(((b\oplus 1) \oplus ((a\oplus 1)(b\oplus d \oplus 1)) \oplus ((a\oplus d \oplus 1)(a\oplus c \oplus 1))) ]</td>
</tr>
<tr>
<td>It44</td>
<td>EXORCISM-4</td>
<td>(bc'd' \oplus a'b'c \oplus ab'd \oplus ab'c)</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1s</td>
<td>(((a\oplus 1) \oplus ((b\oplus 1)(c\oplus 1)) \oplus ((c\oplus d)(b\oplus 1)(a\oplus d)))</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1f</td>
<td>(((a\oplus 1) \oplus ((b\oplus 1)(c\oplus 1)) \oplus ((c\oplus d)(a\oplus d))) ]</td>
</tr>
<tr>
<td>It45</td>
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<td>(l \oplus a\oplus c \oplus b \oplus c \oplus d)</td>
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<tr>
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<td>EPOEM-1s</td>
<td>(l \oplus ((a\oplus d \oplus 1)(a\oplus b \oplus c \oplus 1)) \oplus ((a\oplus 1)(b\oplus c)(d\oplus 1)))</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1f</td>
<td>(l \oplus ((a\oplus d \oplus 1)(a\oplus b \oplus c \oplus 1)) \oplus ((a\oplus 1)(b\oplus c)(d\oplus 1))) ]</td>
</tr>
<tr>
<td>4gt4_20</td>
<td>EXORCISM-4</td>
<td>(l \oplus a' \oplus a' \oplus b \oplus c \oplus d)</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1s</td>
<td>(l \oplus (a\oplus 1)(b\oplus 1) \oplus (a\oplus 1)(b\oplus c)(d\oplus 1))</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1f</td>
<td>(l \oplus (a\oplus 1)(b\oplus 1) \oplus (b\oplus 1)(b\oplus c)(d\oplus 1)) ]</td>
</tr>
<tr>
<td>RevLib</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>4gt5_21</td>
<td>EXORCISM-4</td>
<td>(a \oplus a' \oplus b)</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1s</td>
<td>(a \oplus (a\oplus 1)bc)</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1f</td>
<td>(a \oplus (a\oplus 1)bc)</td>
</tr>
<tr>
<td>RevLib</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>4gt10_22</td>
<td>EXORCISM-4</td>
<td>(ab \oplus ab'cd)</td>
</tr>
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<td>EPOEM-1s</td>
<td>(ab \oplus a(b\oplus 1)cd)</td>
</tr>
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<td></td>
<td>EPOEM-1f</td>
<td>(ab \oplus a(b\oplus 1)cd) ]</td>
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<td>EPOEM-1s</td>
<td>(ab \oplus a(b\oplus 1)(d\oplus 1))</td>
</tr>
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<td></td>
<td>EPOEM-1f</td>
<td>(ab \oplus [a(c\oplus 1)(d\oplus 1)]) ]</td>
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<td>4mod5_8</td>
<td>EXORCISM-4</td>
<td>(a'd \oplus a'b' \oplus c \oplus b'c)</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1s</td>
<td>((a\oplus c \oplus 1)(b\oplus d \oplus 1)) ]</td>
</tr>
<tr>
<td>5rd53f1</td>
<td>EXORCISM-4</td>
<td>ab ⊕ b'd ⊕ b'c ⊕ ab'c ⊕ a'b'd' ⊕ b'c'd'e' 177</td>
</tr>
<tr>
<td>5rd53f2</td>
<td>EXORCISM-4</td>
<td>ab ⊕ a'd ⊕ b'c ⊕ de ⊕ b'c'd'e ⊕ a'b'c' ⊕ ace' ⊕ bc'd' 88</td>
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<td>5majority _176</td>
<td>EXORCISM-4</td>
<td>d ⊕ abd' ⊕ a'c'd'e' ⊕ b'c'd'e' ⊕ abc'd'e' 149</td>
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<tr>
<td>5ex3_152</td>
<td>EXORCISM-4</td>
<td>ab ⊕ b'c ⊕ abcd ⊕ a'c'd'e 84</td>
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<tr>
<td>5ex2_151</td>
<td>EXORCISM-4</td>
<td>a' ⊕ b'c ⊕ b'c ⊕ cde ⊕ a'bc'e' ⊕ ac'd'e' ⊕ a'b'cde 143</td>
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<tr>
<td>5alu_9</td>
<td>EXORCISM-4</td>
<td>a' ⊕ b'c ⊕ b'c ⊕ cde ⊕ abce ⊕ a'bc' ⊕ a'b'c' ⊕ a'b'cde' ⊕ ab'c ⊕ cdef 52</td>
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<td>4sf_232</td>
<td>EXORCISM-4</td>
<td>c ⊕ b'c ⊕ ab'c ⊕ a'b'd 38</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1s</td>
<td>(a⊕b⊕c⊕d) ⊕ ((c⊕1)d ⊕ ab(c⊕d⊕1)) 31</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1f</td>
<td>(a⊕b⊕c⊕d) ⊕ d ((c⊕1) ⊕ (a⊕b⊕1)⊕(b⊕c⊕d)) 28 (+1 anc. line)</td>
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<tr>
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<tr>
<td>lt51</td>
<td>EXORCISM-4</td>
<td>c' ⊕ b'c ⊕ c'd'e ⊕ abce ⊕ a'bc' ⊕ a'b'c'd'e' 142</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1s</td>
<td>(c⊕b⊕c) ⊕ ((a⊕1)b⊕c ⊕ (b⊕c⊕1)) ⊕ ((c⊕1)⊕(b⊕c⊕1)) ⊕ (a⊕1)bc ⊕ (c⊕1) ⊕ (a⊕1)c ⊕ (c⊕1)1) 112</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1f</td>
<td>(c⊕b⊕c) 1 (a⊕1) ⊕ (b⊕c⊕1) ⊕ (c⊕1) [b⊕c⊕d] (b⊕c⊕e⊕1) ⊕ (a⊕1)1h(d⊕1)1c] 76 (+2 anc. line)</td>
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<tr>
<td>RevLib</td>
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<td>88</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1s</td>
<td>e ⊕ b(c⊕d) ⊕ b(d⊕1) ⊕ (a⊕1)bc ⊕ (d⊕1)c ⊕ (a⊕1)c ⊕ (c⊕1)1) 92</td>
</tr>
<tr>
<td></td>
<td>EPOEM-1f</td>
<td>c ⊕ b(b⊕c) ⊕ b(c⊕d) ⊕ (c⊕1)c ⊕ (a⊕1)c ⊕ (c⊕1)1) 45 (+1 anc. line)</td>
</tr>
<tr>
<td>RevLib</td>
<td></td>
<td>141</td>
</tr>
<tr>
<td>RevLib</td>
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<tr>
<td>RevLib</td>
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</table>
Table 4. Six and more input variable functions synthesized with EXORCISM-4 vs. EPOEM-1S

<table>
<thead>
<tr>
<th>Function</th>
<th>Quantum Cost</th>
<th>Function</th>
<th>Quantum Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EPOEM-1s</td>
<td>EXORCISM-4</td>
<td>EPOEM-1s</td>
</tr>
<tr>
<td>lit61</td>
<td>187</td>
<td>293</td>
<td>8newill</td>
</tr>
<tr>
<td>sym6_63</td>
<td>136</td>
<td>857</td>
<td>8newtag</td>
</tr>
<tr>
<td>7con1f1</td>
<td>119</td>
<td>141</td>
<td>8rd84f1</td>
</tr>
<tr>
<td>7con2f2</td>
<td>60</td>
<td>68</td>
<td>8rd84f2</td>
</tr>
<tr>
<td>7rd73f1</td>
<td>50</td>
<td>211</td>
<td>8rd84f3</td>
</tr>
<tr>
<td>7rd73f2</td>
<td>7</td>
<td>19</td>
<td>8rd84f4</td>
</tr>
<tr>
<td>7rd73f3</td>
<td>203</td>
<td>1337</td>
<td></td>
</tr>
</tbody>
</table>

Figure 13. Frequency distribution of quantum cost results from 50 random runs using EPOEM-1s to synthesize functions: a) 4sf, b) 5ex3, c) 5majority, d) 6sym
3.2 Algebraic method based on factorization:

Algorithm EPOEM-2 is a purely algebraic approach based on a special type of factorization. This factorization method can be expressed by the following two propositions:

3.2.1 Proposition 1:

The EXOR-sum of any two POE terms of the same support family can be factorized into a single POE term; moreover there exists usually more than one such factorization.

A. Examples to illustrate Proposition 1:

- Applying Proposition 1 to the two minterm function \( F_5 = a'b'c'd'e \oplus abcd'e \), which yields multiple factorizations such as:

\[
F_5 = e(a \oplus b \oplus 1)(a \oplus c \oplus 1)(a \oplus d) \\
F_5 = e(a \oplus b \oplus 1)(b \oplus c \oplus 1)(c \oplus d) \\
\text{or} \\
F_5 = e(a \oplus b \oplus 1)(b \oplus c \oplus 1)(c \oplus d) \\
\text{or} \\
\ldots
\]

- Applying Proposition 1 to the two POE term function \( F_6 = (a \oplus c)(a \oplus b \oplus 1)(c \oplus d) \oplus (a \oplus c)(a \oplus b)(c \oplus d \oplus 1) \), which yields only one factorization:

\[
F_6 = (a \oplus c)(a \oplus b \oplus c \oplus d)
\]

Before we are going to prove the Proposition 1, let’s observe this Lemma 1

B. Lemma 1:

For any integer \( n \geq 0 \) and let \( c_{A_i}, c_{B_i} (1 \leq i \leq n) \) denote any set of constants that satisfy the condition \( c_{A_i} = c_{B_i} \oplus 1 \) for each \( i \). Then for any unknowns \( x_i, (1 \leq i \leq n) \) the following relationship holds:
\[
\prod_{i=1}^{n}(x_i \oplus c_{A_i}) = \prod_{i=1}^{n}(x_i \oplus c_{B_i}) = \prod_{i=2}^{n}(x_1 \oplus x_i \oplus c_{A_i} \oplus c_{A_i} \oplus 1)
\]

Proof:

Lemma 1 is true for \( n = 1, 2, \) and 3, as is easily verified below.

- \( n = 1: \)
  \[
  \prod_{i=1}^{1}(x_i \oplus c_{A_i}) = (x_1 \oplus c_{A_1}) = (x_1 \oplus x_1 \oplus c_{A_1} \oplus c_{A_1} \oplus 1)
  \]

- \( n = 2: \)
  \[
  \prod_{i=1}^{2}(x_i \oplus c_{A_i}) = (x_1 \oplus c_{A_1})(x_2 \oplus c_{A_2}) = (x_1 \oplus x_2 \oplus c_{A_1} \oplus c_{A_2} \oplus 1)
  \]

- \( n = 3: \)
  \[
  \prod_{i=1}^{3}(x_i \oplus c_{A_i}) = (x_1 \oplus c_{A_1})(x_2 \oplus c_{A_2})(x_3 \oplus c_{A_3}) = (x_1 \oplus x_2 \oplus x_3 \oplus c_{A_1} \oplus c_{A_2} \oplus c_{A_3} \oplus 1)
  \]

We proceed by induction on \( n. \) Suppose that Lemma 1 is true for \( n = k, \) for some \( k \geq 3. \)

Then, for this value of \( k, \) we are assuming that

\[
\prod_{i=1}^{k}(x_i \oplus c_{A_i}) = \prod_{i=1}^{k}(x_i \oplus c_{B_i}) = \prod_{i=2}^{k}(x_1 \oplus x_i \oplus c_{A_i} \oplus c_{A_i} \oplus 1) \quad (1)
\]

Now we wish to prove that Lemma 1 is true for \( n = k + 1, \) which means:

\[
\prod_{i=1}^{k+1}(x_i \oplus c_{A_i}) = \prod_{i=1}^{k+1}(x_i \oplus c_{B_i}) = \prod_{i=2}^{k+1}(x_1 \oplus x_i \oplus c_{A_i} \oplus c_{A_i} \oplus 1).
\]
To establish the above equation, we begin with the right-hand side:

\[
RHS = \prod_{i=2}^{k+1}(x_1 \oplus x_i \oplus c_{A_i} \oplus c_{A_i} \oplus 1) = \prod_{i=2}^{k}(x_1 \oplus x_i \oplus c_{A_i} \oplus c_{A_i} \oplus 1)(x_1 \oplus x_{k+1} \oplus c_{A_i} \oplus c_{A_{k+1}} \oplus 1)
\]

\[
= \prod_{i=1}^{k}(x_i \oplus c_{A_i}) \oplus \prod_{i=1}^{k}(x_i \oplus c_{B_i})(x_1 \oplus x_{k+1} \oplus c_{A_i} \oplus c_{A_{k+1}} \oplus 1) \quad (by \ using \ (1))
\]

\[
= \prod_{i=1}^{k}(x_i \oplus c_{A_i})(x_1 \oplus x_{k+1} \oplus c_{A_i} \oplus c_{A_{k+1}} \oplus 1) \oplus \prod_{i=1}^{k}(x_i \oplus c_{B_i})(x_1 \oplus x_{k+1} \oplus c_{A_i} \oplus c_{A_{k+1}} \oplus 1)
\]

\[
= 0 \oplus \prod_{i=1}^{k}(x_i \oplus c_{A_i})(x_{k+1} \oplus c_{A_{k+1}} \oplus 1) \oplus 0 \oplus \prod_{i=1}^{k}(x_i \oplus c_{B_i})(x_k \oplus c_{A_k} \oplus 1)
\]

(because: \((x_1 \oplus c_{A_1})(x_1 \oplus c_{A_1} \oplus 1) = (x_1 \oplus c_{B_1})(x_1 \oplus c_{B_1} \oplus 1) = 0\) and \((x_1 \oplus c_{A_1}) = (x_1 \oplus c_{B_1} \oplus 1)\)

\[
= \prod_{i=1}^{k}(x_i \oplus c_{A_i})(x_{k+1} \oplus c_{A_{k+1}} \oplus 1) \oplus \prod_{i=1}^{k}(x_i \oplus c_{B_i})(x_k \oplus c_{A_k} \oplus 1) = LHS
\]

So by induction, Lemma 1 is proved, and we can now use Lemma 1 to prove Proposition 1.

**C. Proof of Proposition 1:**

Let the two given POE terms be

\[
A = (x_1 \oplus c_{A_1})(x_2 \oplus c_{A_2}) \ldots (x_n \oplus c_{A_n}),
\]

\[
B = (x_1 \oplus c_{B_1})(x_2 \oplus c_{B_2}) \ldots (x_n \oplus c_{B_n})
\]

where each coefficient \(c_{A_i}\) and \(c_{B_i}\) takes one of the two values: 0 or 1
Suppose $A$ and $B$ have exactly $k$ different coefficients $c_{A_i} \neq c_{B_i}$. Without loss of generality, we may assume $c_{A_i} \neq c_{B_i}$ for $1 \leq i \leq k$, and $c_{A_i} = c_{B_i}$ for $k + 1 \leq i \leq n$.

Then

$$A \oplus B = \prod_{i=1}^{n} (x_i \oplus c_{A_i}) \oplus \prod_{i=1}^{n} (x_i \oplus c_{B_i})$$

$$= \prod_{i=k+1}^{n} (x_i \oplus c_{A_i}) \left[ \prod_{i=1}^{k} (x_i \oplus c_{A_i}) \oplus \prod_{i=1}^{k} (x_i \oplus c_{B_i}) \right]$$

$$= \prod_{i=k+1}^{n} (x_i \oplus c_{A_i}) \left[ \prod_{i=2}^{k} (x_1 \oplus x_i \oplus c_{A_1} \oplus c_{A_i} \oplus 1) \right] \quad (by \ using \ Lemma \ 1)$$

So, Proposition 1 is proved.

As we can see, Proposition 1 factors two POE terms with $N$ EXOR-sums into one POE term with $N - 1$ EXOR-sums, which means Proposition 1 replaces the circuit with two $N \times N$ Toffoli gates with the circuit with one $(N - 1) \times (N - 1)$ Toffoli gate, so the quantum cost reduces from $2.(2^N - 3)$ to $(2^{N-1} - 3)$.

3.2.2 Proposition 2:

The EXOR-sum of any three POE terms of the same support family can be factorized into a pair of two POE terms; moreover there is usually more than one factorization.

A. Examples to illustrate Proposition 2:
Figure 14. Karnaugh maps that illustrate applications of Proposition 2

B. Proof of Proposition 2:

Let the three given POE terms be \( A = (x_1 \oplus c_{A1})(x_2 \oplus c_{A2}) \ldots (x_n \oplus c_{An}) \), \( B = (x_1 \oplus c_{B1})(x_2 \oplus c_{B2}) \ldots (x_n \oplus c_{Bn}) \) and \( C = (x_1 \oplus c_{C1})(x_2 \oplus c_{C2}) \ldots (x_n \oplus c_{Cn}) \).

Each coefficient \( c_{Ai} \), \( c_{Bi} \) and \( c_{Ci} \) can take one of the two values: 0 or 1.

In order to prove Proposition 2 let us first observe that the completing POE term is a POE term that can be factorized together with the three given POE terms.

Our objective is to find the completing POE term. This task can be achieved as follows:

1. Let \( A = (x_1 \oplus c_{A1})(x_2 \oplus c_{A2}) \ldots (x_n \oplus c_{An}) \) and \( B = (x_1 \oplus c_{B1})(x_2 \oplus c_{B2}) \ldots (x_n \oplus c_{Bn}) \) be two POE terms have the fewest changes in polarity between EXOR-sums, which means \( c_{Ai} = c_{Bi} \) for most of the case, for \( 1 \leq i \leq n \).

   In this setting, \( A \) and \( B \) are referred to as the matching pair, and \( C = (x_1 \oplus c_{C1})(x_2 \oplus c_{C2}) \ldots (x_n \oplus c_{Cn}) \) is referred to as the remaining POE term.
2. Find which EXOR-sums have different coefficient inside the matching pair A and B (i.e. the change list). Let this change list be \( M = x_j \ldots x_k \), where \( 1 \leq j, k \leq n \).

3. For the remaining POE term which is \( C = (x_1 \oplus c_{C_1})(x_2 \oplus c_{C_2}) \ldots (x_n \oplus c_{C_n}) \), apply the same coefficient changes from the change list \( M = x_j \ldots x_k \) found in Step 2 to derive the completing POE term (i.e. XOR-ing with ‘1’ all EXOR-sums in \( M \) that are in \( C \)). Let this completing POE term be \( (D) \).

Once the completing term is found, the factorization can be done as follows:

1) Apply Proposition 1 to the matching pair \( A \) and \( B \), we can find a single POE term \( (P_1) \). Apply Proposition 1 to the remaining and completing POE terms (i.e. \( C \) and \( D \)), we can find in a single POE term \( (P_2) \).

2) Apply Proposition 1 to \( P_1 \) and \( P_2 \), we can find a single factored POE term \( (P_3) \).

The proof is complete as the original function is now factorized into the following two POE terms: \( P_3 \oplus D \).

As we can see, Proposition 2 factors three POE terms with \( N \) EXOR-sums into one POE term with \( (N - 2) \) EXOR-sums and one POE terms with \( N \) EXOR-sums, which means Proposition 2 replaces the circuit with three \( NxN \) Toffoli gates with the circuit with one \( (N - 2) \)(\( N - 2 \)) Toffoli gate and one \( NxN \) Toffoli gate, so the quantum cost reduces from \( 2 \cdot (2^N - 3) \) to \( (2^{N-2} - 3) \).

#### 3.2.3 The EPOEM-2 Algorithm:

The EPOEM-2 Algorithm converts a Boolean function of \( N \) input variables \( (a,b,c,d, \ldots) \) into EPOE form using a factorization method. The algorithm uses a strategy of
searching for pairs of minterms (POE terms) which have the common differing polarity
sets in variables/terms. The set that has the most pairs (at least 2) is appended to a list
called Common_list. The remainder set that holds all remainder minterms is again
searched for pairs of minterms (POE terms) which have the common differing polarity set
in variables/terms. The set that has the most pairs (at least 2) is again appended to the list
Common_list. The same procedure is iteratively applied to the remainder set until no set
can be found having more than two pairs of minterms (POE terms) that have the common
differing polarity set in variables/terms. The last remainder set is now appended to the list
called Result_list. Now apply Proposition 1 to each pair from the Common_list and
append the results to the new ON_set. Apply the same procedure as above with the new
ON_set until the Common_list becomes empty. Now for each set in the Result_list, if the
set has more than three POE terms, the algorithm applies Proposition 2 to a random three
POE terms from that set iteratively until the set holds less than three POE terms. The
result from applying Proposition 2 is appended to the Final_result. If the result set has two
POE terms, the algorithm applies Proposition 1 to that two POE terms and append the
result to the Final_Result. If the set has less than two POE terms, then the algorithm will
append that set to the Final_Result. The same procedure is iteratively applied to each set in
the Result_list and return the Final_result.

The algorithm for the three main procedures, discussed above, is shown below as well
as the main function of the algorithm. An example of EPOEM-2 synthesis is presented
subsequently.
A. Algorithm:

a) Find_Common_list (ON_set): This function returns the Common_list and

Best_Remainder set of the ON-set.

- Common_list is the list that holds all the sets of pairs of minterms (or POE terms) which have the common differing polarity set of variables/terms

For eg. (a’b’cd, abcd) and (a’bc’d, ab’c’d) are the two pairs belonging to

the differing polarity set of \{a, b\}

- Best_Remainder is the set that hold all the minterms (or POE terms) which cannot form into pairs that have the common differing polarity set of variables/terms

i. Create all pairs of minterms/POE_terms \((s_i, s_j)\), where \(s_i\) and \(s_j\) are two arbitrary minterms or POE_terms and \(1 \leq i, j \leq n\) (\(n\) is the total number of minterms/POE_terms)

ii. Find out the set of variables/POE_terms \((e_1, e_2, ..., e_k)\) that is in differing polarity in each pair of minterms/POE_terms,

where \(1 \leq e_k \leq l\) (\(l\) is the length of minterm/POE_term)

iii. Record all the common differing polarity set of variables/POE_terms \((e_1, e_2, ..., e_k)\)

iv. Find the set that has the most pairs (at least 2 pairs),

which have the common set of variables/POE_terms \((e_1, e_2, ..., e_k)\)

and append that set in the Common_list

v. Remainder_set = ON_set − M(Common_list)

vi. Redo step i. to iv. with the Remainder_set until it cannot find any more set to put in the Common_list

Common_list, Remainder_set = Find_Common_list (Remainder_set)

vii. Best_Remainder = Remainder_set

The time complexity for creating all pairs is \(O(C_2^N)\) with \(N\) is the number of minterms/POE terms in the input set, for finding the common differing polarity set is \(O(N)\) with \(N\) is the number of common differing polarity variable/term and for
recursively finding Common_list is $O(\log(N))$ with $N$ is the number of terms in the Remainder_set. So the overall time complexity of this process is $O\left(C_2^N\right)$

b) Find_Result_list(Common_list, Best_remainder): This recursive function will call a Find_Common_list() function to return the Result_list, the list that contains all the Best_Remainder sets after each Find_Common_list() call.

```plaintext
If Common_list = []
    Result_list.append(Best_remainder)
For a set in Common_list:
    For each pair in a set:
        adf = fact2 (pair)  //fact2(): Proposition 1
        New_Onset.append(adf)
        New_Common_list, New_Best_remainder = Find_Common_List(New_Onset)
        Find_result_list(New_Common_list, new_best_remainder)
```

The time complexity for Proposition 1 is $O(1)$, for recursively finding the new Common_list is $O\left(C_2^N \cdot \log(N)\right)$ with $N$ is the number of terms in the New_Onset and for recursively finding the Result_list is $O\left(C_2^N \cdot \log(N) \cdot \log(N)\right)$ with $N$ is the number of terms in the New_Common_list. So the overall time complexity of this process is $O\left(C_2^N \cdot \log(N)\right)$.

c) Find_Result(Result_set)

```plaintext
//Result_set: A set in Result_list
Result := []
If len(Result_set) > 2:
    Triset := Random pick 3 terms in a_set
    Fact3_result := fact3(Triset)  //fact3(): Proposition 2
    Result := concat(Result, “⊕”, Fact3_result.factored_expression)
    remainder := Result_set EXOR Fact3_result.factoredPOE
    aresult = Find_Result(remainder)
    Result := concat(Result, “⊕”, aresult)
Else:
    Fact2_result := fact2(Result_set)
    Result := concat(Result, “⊕”, Fact2_result)
Else:
    Result := concat(Result, “⊕”, Result_set)
```
The time complexity of this process is $O(N \cdot \log(N))$ with $N$ is the number of terms in
the Result_set

d) Main function of EPOEM-2 algorithm:

```
Common_List, Best_Remainder = Find_Common_list(ON_set)
Result_list = Find_Result_list (Common_List, Best_Remainder)

For each result_set in Result_list:
    Final_Result = Find_result (result_set)

Compute the cost of the result in Final_result
Return the Final_result and the quantum cost of its expression
```

The overall time complexity of the EPOEM-2 algorithms is $O(C_2^N \cdot \log(N))$ with $N$ is
the number of terms in the ON_set

B. Example 7:

Here is an example of EPOEM-2 synthesis of function $F_7(a, b, c, d, e) = \sum m(1,3,4,6,9,11,12,13,14,18,21,24,31)$

1. ON_set = ['00001', '00011', '00100', '00110', '01001', '01101', '01110', '10010', '10101', '11000', '11111']
2. Find all combinations of 2 minterms in ON_set, for e.g. ('00001', '00011'), ('00100', '00110'), ('01001', '01101'), ...
3. Record which variables are changing polarity in each pair, e.g.
   ('00001', '00011') : Change in variable $d$
   ('00100', '00110') : Change in variable $d$
   ('01001', '01100') : Change in variables $c$ and $e$, ....
4. Record the list that has the most pairs of changing polarity in the same variables.

For this example, that list is changing in variable b, c and e, which have 6 pairs, and this list is appended to the Common_list.


6. And a Best_Remainder is the left over minterm, which is: ['01101'] and it is appended to the Result_list. So, the Result_list = [['01101']]  

7. Now apply the Proposition 1 to each pair in the Common_list, e.g.

- For (‘00001’, ‘01100’): \(adf1 = \overline{a}(b \oplus e)d(c \oplus e)\)  
- For (‘00011’, ‘01110’): \(adf2 = \overline{a}(b \oplus e)d(c \oplus e)\)
- ...

8. Append \(adf1, adf2,...,adf6\) (the result of applying Proposition 1 to 6 pairs in Common_list) to the new ON_set

\[ ON\_set = [\overline{a}(b \oplus e)d(c \oplus e), \overline{a}(b \oplus e)\overline{d}(c \oplus e), \overline{a}(b \oplus e \oplus 1)d(c \oplus e), \overline{a}(b \oplus e \oplus 1)\overline{d}(c \oplus e), a(b \oplus e \oplus 1)d(c \oplus e \oplus 1), a(b \oplus e \oplus 1)\overline{d}(c \oplus e \oplus 1)] \]

9. Apply the same methods like in step 2 to 4 to get a new Common_list and a new Best_Remainder.

10. Common_list: \[ (\overline{a}(b \oplus e)\overline{d}(c \oplus e) ; \overline{a}(b \oplus e \oplus 1)d(c \oplus e)) , (\overline{a}d(c \oplus e) ; \overline{a}(b \oplus e \oplus 1)\overline{d}(c \oplus e)) , (a(b \oplus e \oplus 1)d(c \oplus e \oplus 1) ; a(b \oplus e)\overline{d}(c \oplus e \oplus 1)) \]

All the pairs have \((b \oplus e)\) and \(d\) in different polarity
12. Best_Remainder = [] (no POE terms left)

13. Apply Proposition 1 to the three pairs in Common_list:
   - For \(\bar{a}(b \oplus e)d(c \oplus e)\); \(\bar{a}(b \oplus e \oplus 1)d(c \oplus e)\): \(adf7 = \bar{a}(b \oplus d \oplus e)(c \oplus e)\)
   - For \((\bar{a}d(c \oplus e) \bar{a}(b \oplus e \oplus 1)d(c \oplus e)\): \(adf8 = \bar{a}(b \oplus d \oplus e \oplus 1)(c \oplus e)\)
   - For \((a(b \oplus e \oplus 1)d(c \oplus e \oplus 1) \bar{a}(c \oplus e \oplus 1)\): \(adf9 = a(b \oplus d \oplus e)(c \oplus e \oplus 1)\)

14. Append \(adf7, adf8, adf9\) to the new ON_set

15. ON_set = \([\bar{a}(b \oplus d \oplus e)(c \oplus e), \bar{a}(b \oplus d \oplus e \oplus 1)(c \oplus e), \bar{a}(b \oplus d \oplus e)(c \oplus e \oplus 1)]\)

16. Because the new ON_set has only 3 terms the algorithm cannot find at least 2 pairs that have different polarities in the same terms/variable. So there is no Common_list, and Best_Remainder = ON_set = \([\bar{a}(b \oplus d \oplus e)(c \oplus e), \bar{a}(b \oplus d \oplus e \oplus 1)(c \oplus e), a(b \oplus d \oplus e)(c \oplus e \oplus 1)]\)

17. Append Best_Remainder to the Result_list

18. Result_list = \([\{01101\}, [\bar{a}(b \oplus d \oplus e)(c \oplus e), \bar{a}(b \oplus d \oplus e \oplus 1)(c \oplus e), a(b \oplus d \oplus e)(c \oplus e \oplus 1)]]\]

19. Result_list has 2 sets: \([01101]\) and \([\bar{a}(b \oplus d \oplus e)(c \oplus e), \bar{a}(b \oplus d \oplus e \oplus 1)(c \oplus e), a(b \oplus d \oplus e)(c \oplus e \oplus 1)]\]

20. Set \([01101]\) only has one item, so Result = \(\bar{a}bc\bar{d}e\)

21. Set \([\bar{a}(b \oplus d \oplus e)(c \oplus e), a(b \oplus d \oplus e \oplus 1)(c \oplus e)]\) has 3 elements, apply Proposition 2 to this set:

\[
\text{Fact3}_{\text{result}} = (a \oplus c \oplus e) \oplus a(b \oplus d \oplus e \oplus 1)(c \oplus e \oplus 1)
\]
22. So, \( \text{Final result} = \overline{abcde} \oplus (a \oplus c \oplus e) \oplus a(b \oplus d \oplus e \oplus 1)(c \oplus e \oplus 1) \)

which has the quantum cost of 95

23. The corresponding circuit is given in Figure 15

\[ \begin{align*}
\text{Figure 15. Circuit realization of function } F_7 \text{ using EPOEM-2 algorithm.}
\end{align*} \]

Compare our EPOEM-2 result from Figure 15 with the circuit produced by Exorcism-4, \( F_7 = a'b'e \oplus b'c' \oplus cde \oplus a'bc'e' \oplus ac'd'e' \oplus a'b'cde \) and its circuit realization that has a quantum cost of 143 (see Figure 16). It should be appreciated that EPOEM-2 result has a cost reduced by 33.5% with respect to the Exorcism-4 result. Exorcism-4 has a higher cost because of using multi-input Toffoli gates. Using gates with smaller numbers of inputs is the main reason of advantage of EPOE circuits over ESOP circuits (used by most authors) or various canonical types of Reed-Muller circuits, used by some authors.

\[ \begin{align*}
\text{Figure 16. Standard ESOP-like circuit realization of function } F_7 = a'b'e \oplus b'c' \oplus cde \oplus a'bc'e' \oplus ac'd'e' \oplus a'b'cde \text{ with only Toffoli and NOT gates}
\end{align*} \]
3.2.4 Experimental results:

EPOEM-2 program has been implemented in Python and tested extensively on Unix and Windows workstations. The experimental results below have been received on a 2.9 GHz Intel Core i7 PC under Microsoft Windows 8.1.

To verify and compare my above-presented algorithm, several single-output benchmark functions were taken from Revlib’s page [44], Maslov’s page [45] and [14] for synthesis testing. A comparison of the results from EPOEM-1s [14], EPOEM-2, EXORCISM-4 [9] is shown in Table 5. The EPOEM-2 methods can only synthesize up to 16 variables because the EPOEM-2 program creates too many combinations which consumes a lot of resources.

The algorithms presented so far were all heuristic and exhaustive, although the search spaces were much restricted in size thanks to my theorems, methods and heuristics. The fundamental question thus arises which is common to this type of algorithms – “how actually good are the heuristic algorithms, how far are the produced by them solutions with respect to the absolutely minimal, proven, so-called “exact minimum” solutions. To achieve this goal authors of SOP tools compare their algorithm to exact minimum solutions obtained from exact minimizers such as Quine-McCluskey based ones. It is well known that the area of EXOR-based synthesis is much more difficult than the area of SOP-based synthesis and for ESOP the exact algorithms have been found [91, 92] for not more than 6 inputs functions. The paper [91] created the first general method to solve this kind of problems, which was next improved by several authors but with not much numerical improvement in terms of the number of functions that can be exactly minimized. In order to evaluate how far my solutions are from the exact minimum solutions I have done an additional comparison of results from my EPOE tools with the results from the exact ESOP minimum
tool which is currently under development by PSU student Sanjay Sharma. His tool is a parallel program based on a standard Helliwell’s Decision Function [91]. The method is based on even-odd covering based on decision function H and is not discussed in detail here, the reader can find all information in [91]. I created a new algorithm EPOE-EXACT using an extension of the standard Helliwell’s function [91] to a function in which the selection functions \( g_i \) are created not only for 3\(^n\) product terms of ESOP but for all possible EPOE terms. My algorithm is thus a complete exhaustive tree search with no heuristics that is restricted only be the depth of search. In contrast to the original algorithm of Helliwell that minimizes the number of \( g_i \) functions, my version minimizes the quantum cost. Since the numbers of \( g_i \) functions for EPOE tool are too large compare with ESOP tool (51 vs. 27 for 3 variables function, 307 vs. 81 for 4 variables function, 2451 vs. 243 for 5 variables functions) which creates a very large search-space when select the combinations of \( g_i \) functions, the EPOE-EXACT tool can only synthesize for functions up to 4 variables while the ESOP tool can work up to 6 variables functions. And because of this reason, the EPOE-EXACT tool can only use to synthesize single output functions but not the multiple output function (a (3 input – 3 output) or (4 input – 4 output) functions which transform into a 6 input – 1 output functions or 8 input – 1 output functions which is over the limit). So this EPOE-EXACT tool is only used to find the minimum results of 4 variables single output benchmark functions and compare the results with the EPOEM-1s and EPOEM-2 algorithms to see how far are the produced by them solutions with respect to the exact minimum solutions. The results are shown in Table 5 (column (5)). The best quantum cost is shown in bold.
Observe please, that in my evaluation I took functions from all well-known and popular sources used by nearly all people in this area to be able to compare my results to the absolutely top results currently known in the world. I have done three types of evaluation:

(1) Based on a high number of industrial and academic benchmark functions.

(2) Based on statistical analysis based on randomization and testing my algorithm on some random benchmark functions as shown in Figure 17.

(3) Based on comparison with exact minimum solutions of ESOP and EPOE obtained from an experimental tool and its modification.

Concluding, my method of evaluating results includes several independent methods and is more comprehensive than those used by all other authors that publish results in the sub-area of reversible and quantum logic synthesis.

Table 5. Benchmark functions synthesized with EXORCISM-4 (3) vs. EPOEM-1S (1) vs. EPOEM-2 (2) vs. EXACT MINIMUM ESOP (4) vs. EXACT MINIMUM EPOE EPOE-EXACT (5)
3.3 Discussion about two methods:

As shown in Table 5, compared with EXORCISM-4, which is considered the best ESOP synthesis tool and has been used for over 10 years, and the exact minimum ESOP tool over many benchmark functions, EPOEM-1 is consistently produced solutions of equal or lower quantum cost with improvements ranging up to typically 50%, and in some cases up to 85%. EPOEM-2 algorithm (using Boolean factorization), which cannot
produce the good solution as EPOEM-1s algorithm, but compared with EXORCISM-4, still was able to produce solutions of equal or lower quantum costs for 41 out of 46 benchmark functions. Compared with the exact minimum the EPOE tool for the function of 4 variables, EPOEM-1s consistently produced solutions of equal quantum cost for all benchmark functions, while EPOEM-2 produced solutions of equal quantum cost for 7/13 functions and higher quantum cost for 6/13 functions ranging up to 33%. The more detailed comparison of EPOEM-1 and EPOEM-2 algorithm is shown in Table 6.

Table 6. Comparison of EPOEM-1 and EPOEM-2 method

<table>
<thead>
<tr>
<th>Method</th>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPOEM-1 (using template library)</td>
<td>• Simple algorithm, always give good results</td>
<td>• Need to have a library calculated in advanced</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Library takes longer time and bigger disk space to generate as the number of variables increase</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The algorithm can only work up to 8 variables</td>
</tr>
<tr>
<td>EPOEM-2 (using Boolean factorization)</td>
<td>• The algorithm can work up to 16 variables</td>
<td>• The result is not optimize like EPOEM-1</td>
</tr>
<tr>
<td></td>
<td>• The result is calculated faster</td>
<td></td>
</tr>
</tbody>
</table>
Chapter 4: SYNTHESIS OF EPOE CIRCUITS FOR INCOMPLETELY SPECIFIED SINGLE OUTPUT BOOLEAN FUNCTIONS

The reversible logic synthesis of incompletely specified functions takes as input a function that contains don’t cares and generates a reversible circuit. Formally, from the mathematical point of view it is not a function but a relation, so my approach can be called “minimization of Boolean Relations”. However, because the name “Boolean function with don’t cares” or “incompletely specified Boolean function” are commonly used in engineering literature, I will stick to this popular name. Observe, that in the area of reversible and quantum circuit synthesis absolute most of the current synthesis methods deal with only completely specified reversible logic functions. Up to now, “don't cares” cannot be handled efficiently by these methods. The problem of synthesizing incompletely specified reversible functions is of importance in many areas like 1) the design of incomplete oracles for machine learning applications 2) design of blocks included in larger oracles or spectral transforms where “don’t cares” occur similar to classical logic network design and 3) reversible state machine design and quantum automata design. For instance “don’t cares” are introduced when realizing the excitation functions of flip-flops such as JK or SR (all these concepts have been generalized to quantum automata with permutative excitation and output functions). Many real-life machines lead to excitation and output functions with very many don’t cares because of the following properties: (a) number of states is other than $2^k$ states which causes functions for all other states encoded by don’t cares, (b) there are many don’t cares in original transition and output functions, (c) some very good encodings (such as one-hot codes) with non-minimal codes exist that have highly
non-minimal numbers of qubits. Similarly “don’t cares” are common in both synchronous-like and asynchronous-like realizations of reversible and quantum automata.

In this dissertation, I use the template matching method as introduced in Section 3.1 with some modifications to synthesize a single output incompletely specified functions (i.e. functions with don’t cares).

The EPOEM-1-DC algorithm converts a Boolean function of N input variables \((a,b,c,d, \ldots)\) into EPOE form using a template matching method. The templates are specific ordered sets of minterms that can be used in EPOE synthesis as in Table II (same as EPOEM-1). The algorithm uses a strategy of searching for a POE template \((T_i)\) which satisfies two conditions:

i) The template intersects the function’s ON-set and don’t care set (DC_set) in over \(2/3\) of the template’s minterms \((M(T_i))\), more formally:
\[
|M(T_i) \cap (ON \cup DC)| > \frac{2}{3} |M(T_i)|,
\]

ii) The matching template is EXOR-ed with the function’s ON-set and DC_set to produce a remainder function with a smaller ON-set. This means that the selected template must be such that the number of ‘1s’ (minterms in the ON_set) covered by the template is greater than the number of ‘0s’ covered by that template).

This procedure is iteratively applied until the remainder function becomes the empty ON-set. The algorithm requires a library of POE templates calculated in advance like the EPOEM-1 algorithm. The algorithms for EPOEM-1-DC follow.
4.1 EPOEM-1-DC Algorithm:

The EPOEM-1-DC Algorithm which uses the single expression template library is shown below. An example of EPOEM-1s synthesis is presented subsequently.

```
k := 2/3
ON_set := list of ON-set minterms
DC_set := list of don’t care minterms
n := number of input variables
level := 0 //level in the library of templates
result := NIL

Checkset := ON_set XOR DC_Set

// Check if full map match:
If Checkset.length() > k·power(2, n)
    New_Onset = set1 - Checkset
    If New_Onset.length() < ON_set.length()
        result := “1”   //NOT gate
        ON_set := New_Onset
        Checkset := ON_set XOR DC_Set

level := level + 1

While ON_set.length() > 0
    If Checkset.length() < k·power(2, n - level)
        level := level + 1
    Else
        For templates in library at current level:
            Find all templates where the intersection of the template and
            the Checkset covers at least 2/3 of the template
        If such templates exist:
            New_Onset = (ON_set - Template) XOR (Template - Checkset)
            If New_Onset.length() < ON_set.length()
                Choose the template that has the smallest number of
                minterms in the New_Onset, in the case of tie
                select randomly among the best
                Result := Result XOR Template_name
                ON_set := New_Onset
                Checkset := ON_set XOR DC_Set
            Else
                level := level + 1

Return result
```

The time complexity for algorithm EPOEM-1-DC is the same as algorithm EPOEM-1s which is O(N), with N is the number of templates in the library, because it searches the hash table library.
4.2 Examples of EPOEM-1-DC:

Below a complete EPOEM-1-DC synthesis will be performed on the function

\[ F_8(A, B, C, D) = \sum m(0, 1, 4, 11, 15) + d(2, 3, 6, 7, 14). \]

Assume that the four-variable POE full expression template library has been calculated in advance.

- The \( ON\_set \) is initialized to the \( ON\)-set = \{0000, 0001, 0100, 1011, 1111\}.
- \( DC\_set = \{0010, 0011, 0110, 0111, 1110\} \)
- The \( Checkset = ON\_set \) EXORed \( DC\_set = \{0000, 0001, 0010, 0011, 0100, 0110, 0111, 1011, 1110, 1111\} \)
- At \( level = 0 \) the \( Checkset \) has only 10 minterms, and since \( 10 < (2/3)2^4 \) the function is not negated. Consequently a “1” is not appended to the result.
- At \( level = 1 \) a POE template library search is performed and the templates \( (a \oplus 1), (d) \) are found to intersect with 7 minterms in the \( Checkset \), and the template \( (a \oplus c \oplus 1) \) is found to intersect with 6 minterms in the \( Checkset \) which is shown in Figure 18. Since 7 and 6 \( > (2/3)2^3 \) so all templates are acceptable.
- With templates \( (a \oplus 1), (d) \) and \( (a \oplus c \oplus 1) \) selected, \( (ON\_set – template) \) is EXORed with \( (template – Checkset) \), and the new \( ON\_set \) becomes \{0101, 1011, 1111\}, \{0000, 0001, 0100, 1010\} and \{0101, 1010\} respectively. So with the template \( (a \oplus c \oplus 1) \) selected, the smallest \( ON\_set \) is created \{0101, 1010\}. Therefore, template \( (a \oplus c \oplus 1) \) is chosen and its expression is appended to the result.
- The new \( Checkset \) becomes \{0010, 0011, 0110, 0111, 1110, 0101, 1010\}.
- At \( level = 2 \) a POE template library search is performed and the only acceptable template found is \( (c)(d \oplus 1) \), which intersects with 4 minterms in the \( Checkset \) and creates the
new smaller \( ON\_set \) \{0101\} as shown in Figure 19. So the expression \((c)(d \oplus 1)\) is appended to the \textit{result}.

- The new \textit{Checkset} becomes \{0010, 0011, 0110, 0111, 1110, 0101\}.

- At level = 3 a POE template library search is performed and many acceptable templates are found with equal quantum cost and with 2 intersecting minterms, all of them create an empty \( ON\_set \). The template \((a\oplus 1)(b)(d)\) is \textbf{randomly} selected and is shown in Figure 20. Its expression is appended to the \textit{result}.

- The new \( ON\_set \) becomes {} which completes the synthesis. The final value of the \textit{result} is as follows:

\[
F_8(a, b, c, d) = (a\oplus c \oplus 1) \oplus (c)(d \oplus 1) \oplus (a \oplus 1)(b)(d)
\]

\( F_8(a, b, c, d) \) is defined in (18).

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{karnaugh_maps_1.png}
\caption{Karnaugh maps that illustrate the Checkset function comparisons of different templates in EPOEM-1-DC.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{karnaugh_maps_2.png}
\caption{Karnaugh maps that illustrate the Checkset function evolution in EPOEM-1-DC.}
\end{figure}
**Figure 20.** Karnaugh maps that illustrate the Checkset function evolution in EPOEM-1-DC.

**Discussion:** As we can see from Figure 19, instead of choosing a template from level 2 and jumping down to level 3, a POE template library search is performed and the template \((a\oplus b)(b\oplus c)(c\oplus d)\) is found, which intersects with 2 minterms in the Checkset and creates an empty ON_set. So the template \((a\oplus b)(b\oplus c)(c\oplus d)\) is selected, as shown in Figure 21. Its expression is appended to the result. The new final result is as follows:

\[
F_8(a, b, c, d) = (a\oplus c\oplus 1) \oplus (a\oplus b)(b\oplus c)(c\oplus d)
\]

**Figure 21.** Karnaugh maps that illustrate the Checkset function evolution in EPOEM-1-DC.

So, the EPOE-1-DC can be extended to EPOE-1-DC-tree to get the minimum solution. EPOE-1-DC-tree will find all possible templates that:

(i) intersect the function’s ON-set and don’t care set in over \(\frac{1}{2}\) of the template’s minterms

(ii) EXOR-ed with the function’s ON-set and DC_set the templates produce a remainder function with a **smaller** ON-set.

EPOE-1-DC-tree algorithm finds all such templates from the current level (start at level 0) to the highest level (level n-1) and its respective remainder function. This procedure is
iteratively applied until the remainder function becomes the empty ON-set. The algorithm compares the quantum costs of all the results and chooses one with the lowest cost. The algorithm requires a library of POE templates calculated in advance, like the EPOEM-1 algorithm. The algorithms for EPOEM-1-DC-tree follow.

### 4.3 EPOE-1-DC-tree algorithm:

```plaintext
ON_set := input(ON-set)  // input function to be synthesized
DC_set := input(DC-set)  // don't care set
n := number of input variables
Checkset := ON_set EXOR DC_set

// EPOEM1DCtree will aggregate all possible POE templates of a function
Check_set
// in a list named Final_Result
EPOEM1DC(Check_set, ON_set, level, root)

m := number of minterms in ON_set
if m < 1
    return root
else if level < n
    for template in a level
        match = find intersect of checkset and mask
        if (length of match) > 2/3 * 2^(n-level)
            newonset = (onset - mask) xor (mask - checkset)
            if length of newonset < length of onset
                save the match
                if match found
                    find expression of the template
                    if mask name is in root go to next level
                    newcheckset = newonset union dcset
                    add current satisfied expression to root
                    findresult (newonset, newcheckset, level, newroot)
                    else go to next level

Main function of EPOEM-1-DC-tree algorithm:

Final_result := EPOEM1DC(Check_set, ON_set, 0, [])

Compute the cost of each result in Final_result
Select the expression with the lowest cost as the solution
```
The time complexity for algorithm EPOEM-1-DC-tree is \( O(N \cdot \log(N)) \), with \( N \) is the number of templates in the library, because it constructs a solution B-tree based on the hash table template library.

### 4.4 Examples of EPOEM-1-DC-tree application:

Below a complete EPOEM-1-DC-tree synthesis will be performed on the function \( F_8(a, b, c, d) = \{0, 1, 4, 11, 15\} + d \{2, 3, 6, 7, 14\} \). Assume that a four-variable POE single expression template library has been calculated in advance.

- The \( \text{ON} \text{ set} \) is initialized to the \( \text{ON}-\text{set} = \{0000, 0001, 0100, 1011, 1111\} \).
- \( \text{DC}_\text{set} = \{0010, 0011, 0110, 0111, 1110\} \)
- The \( \text{Checkset} = \text{ON}_\text{set} \text{ EXORed DC}_\text{set} = \{0000, 0001, 0010, 0011, 0100, 0110, 0111, 1011, 1110, 1111\} \)
- At \( \text{level} = 0 \) the \( \text{Checkset} \) has only 10 minterms, and since \( 10 < (2/3)2^4 \) the function is not negated. Consequently a “1” is not appended to the \( \text{result} \).
- Now a POE template library search is performed for all other level from \( \text{level} = 1 \) to 3
  - At \( \text{level} = 1 \) a POE template library search is performed and the templates \((a \oplus 1)\) and \((d)\) are found to intersect with 7 minterms in the \( \text{Checkset} \), and the templates \((a \oplus c \oplus 1)\) is found to intersect with 6 minterms in the \( \text{Checkset} \) which is shown in Figure 22. Since 7 and 6 > \((2/3)2^3\) so all templates are acceptable.

  With templates \((a \oplus I)\), \((d)\) and \((a \oplus c \oplus I)\) is selected, \( \text{ON}_\text{set} - \text{template} \) is EXORed with \( \text{template} - \text{Checkset} \), the new \( \text{ON}_\text{set} \) becomes \( \{0101, 1011, 1111\}, \{0000, 0001, 0100, 1010\} \) and \( \{0101, 1010\} \) respectively which is all smaller than the \( \text{ON}_\text{set} = \{0000, 0001, 0100, 1011, 1111\} \).
The new Checkset becomes \{0010, 0011, 0110, 0111, 1110, 0101, 1010\} with template \((a \oplus c \oplus 1)\) being selected.

The new Checkset becomes \{0010, 0011, 0110, 0111, 1110, 0101, 1010, 1011\} with template \((a \oplus 1)\) being selected.

The new Checkset becomes \{0000, 0001, 0010, 0011, 0100, 0110, 0111, 1110, 1010\} with template \((d)\) being selected.

- With Checkset = \{0010, 0011, 0110, 0111, 1110, 0101, 1010\}
  - At level = 1 a POE template library search is performed and there is no satisfied template which: (i) intersects the Checkset in over \(\frac{1}{2}\) of the template’s minterms, (ii) EXOR-ed with the Checkset to produce a remainder function with a smaller ON-set.
  - At level = 2 a POE template library search is performed and the acceptable template found is \((c)(d \oplus 1)\), which intersects with 4 minterms in the Checkset and creates the new smaller ON-set \{0101\}, as shown in Figure 23 (left branch). Therefore the expression \((c)(d \oplus 1)\) is appended to the result.

- The new Checkset becomes \{0010, 0011, 0110, 0111, 1110, 0101\}.
- At level = 2 a POE template library search is performed and there is no satisfied template which (i) intersects the Checkset in over \(\frac{1}{2}\) of the template’s minterms and (ii) EXOR-ed with the Checkset produces a remainder function with a smaller ON-set.

- At level = 3 a POE template library search is performed and many acceptable templates are found with equal quantum costs and with 2 intersecting
minterms; all of them create also an empty \textit{ON}_\textit{set}. The template \((a\oplus1)(b)(d)\) is randomly selected and is shown in Figure 23 (left branch). Its expression is appended to the \textit{result}.

\Rightarrow The new \textit{ON}_\textit{set} becomes \{\} which completes the synthesis for this branch.

The final value of the \textit{result} is as follows:

\[
F_8(a, b, c, d) = (a\oplus c\oplus1) \oplus (c)(d\oplus1) \oplus (a\oplus1)(b)(d)
\]

\Rightarrow This \textit{result} is stored in \textit{Final_result_list}.

- At \textit{level} = 3, a POE template library search is performed and the template \((a\oplus b)(b\oplus c)(c\oplus d)\) is found, which intersects with 2 minterms in the Checkset and creates the empty \textit{ON}_\textit{set}. So the template \((a\oplus b)(b\oplus c)(c\oplus d)\) is selected and is shown in Figure 23 (right branch). Its expression is appended to the result. The final value of the \textit{result} is as follows:

\[
F_8(a, b, c, d) = (a\oplus c\oplus1) \oplus (a\oplus b)(b\oplus c)(c\oplus d)
\]

This \textit{result} is stored in \textit{Final_result_list}.

- Apply the same routine as above with Checkset = \{0010, 0011, 0110, 0111, 1110, 0101, 1010, 1011\} and Checkset = \{0000, 0001, 0010, 0011, 0100, 0110, 0111, 1110, 1010\}, some others results are found such as:

\[
F_8(a, b, c, d) = (a\oplus c\oplus1) \oplus (a\oplus b)(b\oplus c)(c\oplus d)
\]

or

\[
F_8(a, b, c, d) = (a\oplus c\oplus1) \oplus (a\oplus b)(b\oplus c)(c\oplus d)
\]

All the \textit{results} are stored in the \textit{Final_result_list}.
Figure 22. Karnaugh maps that illustrate the Checkset function comparisons of different templates in EPOEM-1-DC-tree at \( \text{level} = 1 \)

Figure 23. Karnaugh maps that illustrate the Checkset function evolution in EPOEM-1-DC-tree at \( \text{level} = 2 \) and \( \text{level} = 3 \)

At \( \text{level} = 2 \) a POE template library search is performed and the templates \((a \oplus 1)(c \oplus d \oplus 1)\) and \((a \oplus b \oplus 1)(a \oplus c \oplus 1)\) are found to intersect with 4 minterms in the Checkset, and the template \((a \oplus 1)(c \oplus 1)\) is found to intersect with 3 minterms in the
Checkset, which is shown in Figure 24. Since both 4 and 3 > (2/3)2^2 then all templates are acceptable.

With templates (a⊕1)(c⊕d⊕1), (a⊕b⊕1)(a⊕c⊕1) and (a⊕1)(c⊕1) selected, 
\((ON\text{-}set – template)\) is EXORed with \((template – Checkset)\), the new \(ON\_set\) becomes 
\{0001\}, \{0100, 1011\} and \{0101, 1011, 1111\} respectively, which are all smaller than the 
\(ON\_set = \{0000, 0001, 0100, 1011, 1111\}\).

The new Checkset becomes \{0010, 0011, 0110, 0111, 1110, 0001\} when template 
\((a⊕1)(c⊕d⊕1)\) is selected.

The new Checkset becomes \{0010, 0011, 0110, 0111, 1110, 0100, 1011\} when template 
\((a⊕b⊕1)(a⊕c⊕1)\) is selected.

The new Checkset becomes \{0010, 0011, 0110, 0111, 1110, 0101, 1011, 1111\} when template 
\((a⊕1)(c⊕1)\) is selected.

- Apply the same routine as above with Checkset = \{0010, 0011, 0110, 0111, \1110, 0001\}, \{0010, 0011, 0110, 0111, 1110, 0100, 1011\} and \{0010, 0011, 0110, 0111, 1110, 0101, 1011, 1111\}, some others results are found as shown in 

Figure 25 as follows:

\[F_8(a, b, c, d) = (a⊕1)(c⊕d⊕1)⊕(a⊕1)(b⊕1)(d)\] or \[F_8(a, b, c, d) = (a⊕b⊕1)(a⊕c⊕1)⊕(a⊕b)(b⊕c)(b⊕d)\] or \[F_8(a, b, c, d) = (a⊕1)(c⊕1)⊕(a)(c)(d)⊕(a⊕1)(b)(d)\]

All the results are stored in the \textit{Final\_result\_list}. 

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Figure 24. Karnaugh maps that illustrate the Checkset function comparisons of different templates in EPOEM-1-DC-tree at level = 2

Figure 25. Karnaugh maps that illustrate the Checkset function evolution in EPOEM-1-DC-tree

- Same as level = 2, apply the same routine for level = 3, some others results are found is shown in Figure 26 as follows:

\[ F_8(a, b, c, d) = (a \oplus 1)(b \oplus 1)(c \oplus 1)(d) \oplus (a \oplus 1)(b)(d \oplus 1) \] or
\[ F_8(a, b, c, d) = (a)(c)(d) \oplus (a \oplus 1)(c \oplus 1)(d \oplus 1) \oplus (a \oplus 1)(b \oplus 1)(d) \] or
\[ F_8(a, b, c, d) = (a \oplus 1)(b \oplus 1)(d \oplus 1) \oplus (a)(c)(d) \oplus (a \oplus 1)(c \oplus 1)(b \oplus d) \]
All the results are stored in the Final_result_list.

Figure 26. Karnaugh maps that illustrate the Checkset function comparisons of different templates in EPOEM-1-DC-tree at level = 3

- Compare all the costs and select the EPOE expression with the minimum quantum cost.

The lowest cost is 21 which leads to the selection of the following EPOE expression:

\[ F_8(a, b, c, d) = (a \oplus c \oplus 1) \oplus (a \oplus b)(b \oplus c)(c \oplus d) \]
4.5 Experimental Results:

EPOEM-1-DC programs have been implemented in Python and tested extensively on
Unix and Windows workstations. The experimental results below have been received on a
2.9 GHz Intel Core i7 PC under Microsoft Windows 8.1.

To verify and compare EPOEM-1-DC and EPOEM-1-DC-tree algorithms, several
incompletely specified single-output benchmark functions were created in Table 7 for
synthesis testing. A comparison of the results from EPOEM-1-DC, EPOEM-1-DC-tree
algorithms is shown in Table 8. The best quantum cost is shown in bold. On the other
hand, I have also done statistical analysis based on randomization and testing my
algorithm on some random benchmark functions as shown in Figure 27.

<table>
<thead>
<tr>
<th>ON_set</th>
<th>DC_Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC41</td>
<td>{0, 1, 4}</td>
</tr>
<tr>
<td></td>
<td>{2,3,6,7}</td>
</tr>
<tr>
<td>DC42</td>
<td>{0, 1, 4, 11, 15}</td>
</tr>
<tr>
<td></td>
<td>{2, 3, 6, 7,14}</td>
</tr>
<tr>
<td>DC43</td>
<td>{0, 1}</td>
</tr>
<tr>
<td></td>
<td>{2, 3, 6, 7}</td>
</tr>
<tr>
<td>DC44</td>
<td>{0, 1, 4}</td>
</tr>
<tr>
<td></td>
<td>{2, 3, 6, 7, 13, 15}</td>
</tr>
<tr>
<td>DC45</td>
<td>{0, 1, 4, 5, 11, 12}</td>
</tr>
<tr>
<td></td>
<td>{2, 3, 6, 7, 8, 9}</td>
</tr>
<tr>
<td>DC46</td>
<td>{4, 6, 9, 10}</td>
</tr>
<tr>
<td></td>
<td>{5, 7, 11}</td>
</tr>
<tr>
<td>DC47</td>
<td>{0, 1, 4, 9, 15}</td>
</tr>
<tr>
<td></td>
<td>{2, 3, 6, 7}</td>
</tr>
<tr>
<td>DC48</td>
<td>{0, 1, 4, 5, 11, 12}</td>
</tr>
<tr>
<td></td>
<td>{2, 3, 6}</td>
</tr>
<tr>
<td>DC51</td>
<td>{0, 1, 2, 6, 12, 19, 31}</td>
</tr>
<tr>
<td></td>
<td>{2, 4, 7, 13, 15, 18, 20, 23, 25, 27}</td>
</tr>
<tr>
<td>DC52</td>
<td>{0, 1, 2, 6, 9, 12, 19,21, 26, 31}</td>
</tr>
<tr>
<td></td>
<td>{3, 4, 5, 7, 13, 15, 18, 20, 23, 25, 27}</td>
</tr>
<tr>
<td>DC61</td>
<td>{000---,010--0, 1001--, 1111--, --001-, 001111, 001101}</td>
</tr>
<tr>
<td></td>
<td>{01101-, 0010--, 0110--, 0111--}</td>
</tr>
</tbody>
</table>
As shown in Table 8, EPOEM-1-DC-tree algorithm always gives the best solution but takes much longer time to generate the result when the function has more than 5 variables compared to the EPOEM-1-DC algorithm and the exact minimum EPOE tool. Also compare to the exact minimum EPOE, EPOEM-1-DC produced solutions of equal or lower quantum cost for 7/8 benchmark functions and because the EPOEM-1-DC is built based on the EPOEM-1s method, so it gives the same result for all the completely specified benchmark functions, when compared to EPOEM-1s as shown in Table 9.
Table 9. Benchmark functions synthesized with EPOEM-1-DC vs. EPOEM-1S vs. EXORCISM-4

<table>
<thead>
<tr>
<th>Function</th>
<th>Quantum Cost</th>
<th>Function</th>
<th>Quantum Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EPOE-1-DC</td>
<td>EPOEM-1s</td>
<td>EXORC-4</td>
</tr>
<tr>
<td>lt41</td>
<td>26</td>
<td>26</td>
<td>41</td>
</tr>
<tr>
<td>lt42</td>
<td>49</td>
<td>49</td>
<td>50</td>
</tr>
<tr>
<td>lt43</td>
<td>33</td>
<td>33</td>
<td>41</td>
</tr>
<tr>
<td>lt44</td>
<td>29</td>
<td>29</td>
<td>58</td>
</tr>
<tr>
<td>lt45</td>
<td>49</td>
<td>49</td>
<td>64</td>
</tr>
<tr>
<td>4gt4_20</td>
<td>45</td>
<td>45</td>
<td>45</td>
</tr>
<tr>
<td>4gt5_21</td>
<td>16</td>
<td>16</td>
<td>16</td>
</tr>
<tr>
<td>4gt10_22</td>
<td>36</td>
<td>36</td>
<td>36</td>
</tr>
<tr>
<td>4gt11_23</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>4gt12_24</td>
<td>38</td>
<td>38</td>
<td>44</td>
</tr>
<tr>
<td>4gt13_25</td>
<td>13</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>4mod5_8</td>
<td>13</td>
<td>13</td>
<td>28</td>
</tr>
<tr>
<td>4st_232</td>
<td>27</td>
<td>27</td>
<td>38</td>
</tr>
<tr>
<td>8newill</td>
<td>680</td>
<td>680</td>
<td>1239</td>
</tr>
<tr>
<td>8newtag</td>
<td>483</td>
<td>483</td>
<td>683</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 27. Frequency distribution of quantum cost results from 50 random runs using EPOEM-1-DC to synthesize functions: a) dc42, b) dc51, c) dc52 and d) dc61
Chapter 5: SYNTHESIS OF EPOE CIRCUITS FOR MULTIPLE OUTPUT BOOLEAN FUNCTIONS

Not much research besides [93, 94, 95] was published about multi-output EXOR synthesis, the problem that is much more complex than the single output function minimization. To achieve the objective of how to synthesize the multiple output function for quantum and reversible circuits with EPOE type circuits, I am proposing two methods:

- The first method adapts the general concept of the Muller’s method from [78] to EPOE circuits and additionally combines it with the shared cube approach method from [11].
- The second method uses the general EXOR lattice concept from [96] but applies it to EPOE circuits.

5.1 EPOEM-MO-1:

EPOEM-MO-1 algorithm, the algorithm created to synthesize multiple output functions, consists of the following three phases:

- Phase 1: Transforms the multiple output Boolean function to a single output Boolean function.
- Phase 2: Uses EPOEM-1-DC to find the EPOE expression for a function which is converted from Phase 1 and generates the EPOE expressions for each of the outputs from that expression.
• Phase 3: Simplifies each EPOE expressions and from that generates the POEs sub-lists to find the shared POE terms and then transforms the sub-lists to gate-lists.

The time complexity for phase 1 is $O(1)$, for phase 2 is $O(N)$ with $N$ is the number of templates in the library because it uses EPOEM-1-DC algorithm and for phase 3 is $O(N)$ with $N$ is the number of POE terms in the EPOE outputs’ expressions because it process the whole list of POE terms to generate the sub-lists. So, the overall time complexity for EPOEM-MO-1 algorithm is $O(N)$ with $N$ is the number of templates in the library.

5.1.1 Phase 1:

A. Algorithm:

Using Muller’s method to transform the multiple output Boolean function to a single output Boolean function.

If we have a multiple output Boolean function $\{f_1(x_1, x_2, \ldots, x_m), f_2(x_1, x_2, \ldots, x_m), \ldots, f_n(x_1, x_2, \ldots, x_m)\}$, we transform it to a single output Boolean function $f(x_1, x_2, \ldots, x_m, f_1, f_2, \ldots, f_n)$ such that:

$$f(x_1, x_2, \ldots, x_m, 1, 0, 0, \ldots, 0) = f_1(x_1, x_2, \ldots, x_m)$$

$$f(x_1, x_2, \ldots, x_m, 0, 1, 0, \ldots, 0) = f_2(x_1, x_2, \ldots, x_m)$$

$$\ldots$$

$$f(x_1, x_2, \ldots, x_m, 0, 0, 0, \ldots, 1) = f_n(x_1, x_2, \ldots, x_m)$$

All the remaining outputs of $f = \neg$ (assigned don’t cares)
B. Examples:

Example 1:

As shown in Figure 28 below, a three output function \( \{f_1(a, b, c), f_2(a, b, c), f_3(a, b, c)\} \) is transformed to a single output function \( f(a, b, c, f_1, f_2, f_3) \) such that:

- When \( f_1 = 1 \) and \( f_2 = f_3 = 0 \): \( f(a, b, c, 1, 0, 0) = f_1(a, b, c) \) as shown in red color
- When \( f_2 = 1 \) and \( f_1 = f_3 = 0 \): \( f(a, b, c, 0, 1, 0) = f_2(a, b, c) \) as shown in blue color
- When \( f_3 = 1 \) and \( f_1 = f_2 = 0 \): \( f(a, b, c, 0, 0, 1) = f_3(a, b, c) \) as shown in green color
- When others:
  - \((f_1 = f_2 = 1 \text{ and } f_3 = 0) \text{ or } (f_1 = f_3 = 1 \text{ and } f_2 = 0) \text{ or } (f_2 = f_3 = 1 \text{ and } f_1 = 0)\)
  - \( f_1 = f_2 = f_3 = 1 \)
  - \( f_1 = f_2 = f_3 = 1 \)

\( f(a, b, c) = \neg \) (don’t care) as shown in purple color
Example 2:

As shown in Figure 29 below, a four output function \( \{ f_1(a, b, c, d), f_2(a, b, c, d), f_3(a, b, c, d), f_4(a, b, c, d) \} \) is transformed to a single output function \( f(a, b, c, d, f_1, f_2, f_3, f_4) \) such that:

- When \( f_1 = 1 \) and \( f_2 = f_3 = f_4 = 0 \): \( f(a, b, c, d, 1, 0, 0, 0) = f_1(a, b, c, d) \) as shown in red color.
- When \( f_2 = 1 \) and \( f_1 = f_3 = f_4 = 0 \): \( f(a, b, c, d, 0, 1, 0, 0) = f_2(a, b, c) \) as shown in green color.
- When \( f_3 = 1 \) and \( f_1 = f_2 = f_4 = 0 \): \( f(a, b, c, d, 0, 0, 1, 0) = f_3(a, b, c, d) \) as shown in blue color.
- When \( f_4 = 1 \) and \( f_1 = f_2 = f_3 = 0 \): \( f(a, b, c, d, 0, 0, 0, 1) = f_4(a, b, c, d) \) as shown in purple color
- When others:

\[
f(a, b, c, d) = - \quad \text{(don’t care)} \quad \text{as shown in brown color}
\]

![Truth Table](image)

**Figure 29.** Truth table illustrates the transformation from Example 2.

5.1.2 Phase 2:

A. Algorithm:

First use EPOEM-1-DC method to find the EPOE expression for a single output Boolean function that was obtained in Phase 1.

Second, expand all the EPOE expressions of each output in the original multiple output function from that EPOE expression.
After using EPOEM-1DC to synthesis the stage_1’s function, we got the EPOE expression like this:

\[ f(x_1, x_2, ..., x_n, y_1, y_2, ..., y_m) = c_0 \oplus c_i \cdot g_i \quad c_i = 0 \text{ or } 1, \quad (i \geq 0) \]

With \( g_i(x_1, x_2, ..., x_n, y_1, y_2, ..., y_m) = h_1(x_1, x_2, ..., x_n), h_2(x_1, x_2, ..., x_n) ... h_k(x_1, x_2, ..., x_n), \) where \( k \) is the arbitrary number.

With \( h(x_1, x_2, ..., x_n, y_1, y_2, ..., y_m) = \)

\[ c_0 \oplus (c_{n1}x_1 \oplus c_{n2}x_2 \oplus ... \oplus c_{mn}x_n) \oplus (c_{m1}y_1 \oplus c_{m2}y_2 \oplus ... \oplus c_{mm}y_m), \]

\[ c_i = 0 \text{ or } 1, \quad (0 \leq i \leq \max(m, n)) \]

Let \( P = (c_{n1}x_1 \oplus c_{n2}x_2 \oplus ... \oplus c_{nn}x_n) \)

Let \( Q = (c_{m1}y_1 \oplus c_{m2}y_2 \oplus ... \oplus c_{mm}y_m) \)

\[ h(x_1, x_2, ..., x_n, y_1, y_2, ..., y_m) = c_0 \oplus P(x_1, x_2, ..., x_n) \oplus Q(y_1, y_2, ..., y_m), \]

\[ c_i = 0 \text{ or } 1, \quad (0 \leq i \leq \max(m, n)) \]

- If \( Q = 0 \), then \( h(x_1, x_2, ..., x_n, y_1, y_2, ..., y_m) = c_0 \oplus P(x_1, x_2, ..., x_n) \)

\[ \Rightarrow h(x_1, x_2, ..., x_n) \in \{y_1, y_2, ..., y_m\} \]

- If \( Q = (y_l \oplus ... \oplus y_j) \), then \( h(x_1, x_2, ..., x_n, y_1, y_2, ..., y_m) = \)

\[ c_0 \oplus P(x_1, x_2, ..., x_n) \oplus (y_l \oplus ... \oplus y_j) \quad \text{(there exists at least one } c_m = 1) \]

\[ \Rightarrow \begin{cases} 
  c_0 \oplus P(x_1, x_2, ..., x_n) \oplus 1 \in \{y_i, ..., y_j\} \\
  c_0 \oplus P(x_1, x_2, ..., x_n) \in \text{Remainder of } y \text{ set } \{y_i, ..., y_j\}
\end{cases} \]

For example: \( h(x_1, x_2, ..., x_5, y_1, y_2, y_3) = c_0 \oplus x_1 \oplus x_2 \oplus (y_1 \oplus y_3) \)

\[ \Rightarrow \begin{cases} 
  (c_0 \oplus x_1 \oplus x_2) \oplus 1 \in \{y_1, y_3\} \\
  (c_0 \oplus x_1 \oplus x_2) \in y_2
\end{cases} \]

Then we will create \( g \) from the product of \( h_i \), but we need to note two cases:

- If \( P = 0 \), then \( h(x_1, x_2, ..., x_n, y_1, y_2, ..., y_m) = c_0 \oplus Q(y_1, y_2, ..., y_n) \)

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If we call this $h(x_1, x_2, ..., x_n, y_1, y_2, ..., y_m) = c_0 \oplus Q(y_1, y_2, ..., y_n) = T(y_1, ..., y_n)$

Then

$$\Rightarrow g(x_1, x_2, ..., x_n) = h_m ... h_n . T$$

- If $c_0 = 0 \Rightarrow (h_m ... h_n) \in \text{set of } y \text{ in } T$
- If $c_0 = 1 \Rightarrow (h_m ... h_n) \in \text{remainder set of } y \text{ in } T$

For example: $g(x_1, x_2, ..., x_5, y_1, y_2, y_3) = (x_1 \oplus x_2)(x_3 \oplus x_5 \oplus 1)(y_1 \oplus y_3)$

$$\Rightarrow (x_1 \oplus x_2)(x_3 \oplus x_5 \oplus 1) \in \{y_1, y_3\}$$

$$g(x_1, x_2, ..., x_5, y_1, y_2, y_3) = (x_1 \oplus x_2)(x_3 \oplus x_5 \oplus 1)(y_1 \oplus y_3 \oplus 1)$$

$$\Rightarrow (x_1 \oplus x_2)(x_3 \oplus x_5 \oplus 1) \in \{y_2\}$$

**B. Examples:**

- Let’s apply the Phase 2 algorithm to the example 1 on Phase 1.
  - Using EPOEM-1-DC to find the EPOE expression for $f$:
    $$f = (a \oplus b \oplus c \oplus 1) \oplus (a \oplus b \oplus f_1 \oplus f_2 \oplus 1)(a \oplus c \oplus f_1 \oplus f_2 \oplus 1)$$
  - Expand all the EPOE expressions of each output in the original multiple output function from that EPOE expression
    $$f = (a \oplus b \oplus c \oplus 1) \oplus (a \oplus b \oplus f_1 \oplus f_2 \oplus 1)(a \oplus c \oplus f_1 \oplus f_2 \oplus 1)$$

So,

$$f_1 = (a \oplus b \oplus c \oplus 1) \oplus (a \oplus b)(a \oplus c)$$

$$f_2 = (a \oplus b \oplus c \oplus 1) \oplus (a \oplus b)(a \oplus c \oplus 1)$$
Let’s apply the Phase 2 algorithm to the example 2 on Phase 1.

- Using EPOEM-1-DC to find the EPOE expression for \( f \):

\[
f = (a \oplus c \oplus f_1 \oplus 1) \oplus (a \oplus d \oplus 1)(f_1 \oplus f_3 \oplus 1) \oplus (a \oplus b \oplus 1)(c \oplus f_1 \oplus f_4 \oplus 1) \oplus (a \oplus c \oplus d \oplus 1)(c \oplus f_1 \oplus f_4 \oplus 1)(f_2 \oplus f_3 \oplus f_4 \oplus 1) \oplus (a \oplus b \oplus c \oplus 1)(b \oplus d \oplus 1)(f_1 \oplus f_2 \oplus f_3 \oplus 1) \oplus (a \oplus b \oplus c \oplus 1)(b \oplus d \oplus 1)(b \oplus f_3 \oplus 1)(f_1 \oplus f_2 \oplus f_3 \oplus 1) \oplus (a \oplus b \oplus c \oplus 1)(b \oplus d \oplus 1)(b \oplus f_3 \oplus 1)(f_1 \oplus f_2 \oplus f_3 \oplus 1) \oplus (a \oplus b \oplus c \oplus 1)(b \oplus d \oplus 1)(b \oplus f_3 \oplus 1)(f_1 \oplus f_2 \oplus f_3 \oplus 1) \oplus (a \oplus b \oplus c \oplus 1)(b \oplus d \oplus 1)(b \oplus f_3 \oplus 1)(f_1 \oplus f_2 \oplus f_3 \oplus 1) \oplus (a \oplus b \oplus c \oplus 1)(b \oplus d \oplus 1)(b \oplus f_3 \oplus 1)(f_1 \oplus f_2 \oplus f_3 \oplus 1)
\]

- Expand all the EPOE expressions of each output in the original multiple output function from that EPOE expression.

\[
\begin{align*}
(a \oplus c \oplus f_1 \oplus 1) & \rightarrow \begin{cases} 
(a \oplus c) \in f_1 \\
(a \oplus c \oplus 1) \in f_2, f_3, f_4
\end{cases} \\
(a \oplus d \oplus 1)(f_1 \oplus f_2 \oplus 1) & \rightarrow (a \oplus d \oplus 1) \in f_3, f_4 \\
(a \oplus b \oplus 1)(c \oplus f_1 \oplus f_4 \oplus 1) & \rightarrow \begin{cases} 
(a \oplus b \oplus 1)(c \oplus 1) \in f_2, f_3 \\
(a \oplus b \oplus 1)(c) \in f_1, f_4
\end{cases} \\
(a \oplus c \oplus d \oplus 1)(c \oplus f_1 \oplus f_4 \oplus 1)(f_2 \oplus f_3 \oplus f_4 \oplus 1) & \rightarrow (a \oplus c \oplus d \oplus 1)(c) \in f_1 \\
(a \oplus b \oplus 1)(c \oplus 1)(f_1 \oplus f_2 \oplus f_4 \oplus 1) & \rightarrow (a \oplus b \oplus 1)(c) \in f_3 \\
(a \oplus d \oplus 1)(b \oplus f_3 \oplus f_4 \oplus 1)(f_1 \oplus f_2 \oplus 1) & \rightarrow (a \oplus d \oplus 1)(b) \in f_3, f_4 \\
(a \oplus b \oplus c \oplus 1)(b \oplus f_3 \oplus f_4 \oplus 1)(f_1 \oplus f_2 \oplus f_3 \oplus 1) & \rightarrow (a \oplus b \oplus c \oplus 1)(b) \in f_4
\end{align*}
\]

So,

\[
f_1 = (a \oplus c) \oplus (a \oplus b \oplus 1)(c) \oplus (a \oplus c \oplus d \oplus 1)(c)
\]

\[
f_2 = (a \oplus c \oplus 1) \oplus (a \oplus b \oplus 1)(c \oplus 1)
\]
5.1.3 Phase 3:

A. Algorithm:

First, use the following Boolean algebra identities to simplify the EPOE expressions obtained from Phase 2 of the algorithm:

- \( A \oplus A = 0 \)
- \( A \oplus \bar{A} = 1 \)
- \( A \oplus AB = A\bar{B} \)
- \( A \oplus A\bar{B} = AB \)

Second, apply shared cube approach method [11] to find the shared POE terms and then generate the gate-lists.

B. Examples:

Using the Phase 2’s example 1 expressions, we have:

\[
\begin{align*}
    f_1 &= (a \oplus b \oplus c \oplus 1) \oplus (a \oplus b)(a \oplus c) \\
    f_2 &= (a \oplus b \oplus c \oplus 1) \oplus (a \oplus b)(a \oplus c \oplus 1) \\
    f_3 &= (a \oplus b \oplus c \oplus 1) \oplus (a \oplus b \oplus 1)(a \oplus c)
\end{align*}
\]

- These expressions are already in the simplest form, cannot simplified anymore.
- The initial POE terms list is as follow:
The POE terms \((a \oplus b \oplus c \oplus 1)\), \((a \oplus b)(a \oplus c \oplus 1)\) and \((a \oplus b \oplus 1)(a \oplus c)\) are considered as one POE term in the list because they are in the same support family of POE \((a \oplus b)(a \oplus c)\).

Both POE terms \((a \oplus b)(a \oplus c)\) and \((a \oplus b \oplus c \oplus 1)\) are shared by all three functions \(f_1\), \(f_2\), \(f_3\). So, they are moved to sub-list 1:

<table>
<thead>
<tr>
<th>POE terms:</th>
<th>(f_1) (f_2) (f_3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>((a \oplus b \oplus c \oplus 1))</td>
<td>1 1 1</td>
</tr>
<tr>
<td>((a \oplus b)(a \oplus c))</td>
<td>1 1 1</td>
</tr>
</tbody>
</table>

Sub-list 1

There is no POE terms left in the initial list, which completes the phase.

Let’s check out the two circuit realizations below, Figure 30 is realized based on the expressions obtain from Phase 2 with the cost of 32 and Figure 31 is realized using Phase 3 algorithm with the cost of 22.

**Figure 30.** Circuit realization of Example 1 produced by EPOEM-MO-1 algorithm without shared-POE-term phase
Figure 31. Circuit realization of Example 1 produced by EPOEM-MO-1 algorithm with shared-POE-term phase

\[
\begin{align*}
    f_1 &= (a \oplus b \oplus c \oplus 1) \oplus (a \oplus b)(a \oplus c) \\
    f_2 &= (a \oplus b \oplus c \oplus 1) \oplus (a \oplus b)(a \oplus c \oplus 1) \\
    f_3 &= (a \oplus b \oplus c \oplus 1) \oplus (a \oplus b \oplus 1)(a \oplus c)
\end{align*}
\]

The blue and purple boxes in Figures 30 and 31 show how to convert the POE terms with the same support family from one to another, this process is based on the following properties:

- \( A \oplus AB = A\overline{B} \)
- \( A \oplus B \oplus AB = \overline{A}\overline{B} \oplus 1 \)

The blue box shows that \((a \oplus b)(a \oplus c \oplus 1)\) can be created by EXOR’ing \((a \oplus b)(a \oplus c)\) with \((a \oplus b)\). The green box shows that \((a \oplus b \oplus 1)(a \oplus c)\) can be created by EXOR’ing \((a \oplus b \oplus 1)(a \oplus c)\) with \((a \oplus c)\).

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Using the Phase 2’s example 2 expressions, we have:

\[
\begin{align*}
    f_1 &= (a \oplus c) \oplus (a \oplus b \oplus 1)(c) \oplus (a \oplus c \oplus d \oplus 1)(c) \\
    f_2 &= (a \oplus c \oplus 1) \oplus (a \oplus b \oplus 1)(c \oplus 1) \\
    f_3 &= (a \oplus c \oplus 1) \oplus (a \oplus d \oplus 1) \oplus (a \oplus b \oplus 1)(c \oplus 1) \oplus (a \oplus b \oplus 1)(c \oplus 1) \oplus (a \oplus d \oplus 1)(b) \oplus (a \oplus 1)(d \oplus 1)(b) \\
    f_4 &= (a \oplus c \oplus 1) \oplus (a \oplus d \oplus 1) \oplus (a \oplus b \oplus 1)(c) \oplus (a \oplus d \oplus 1)(b) \oplus (a \oplus b \oplus c \oplus 1)(b \oplus d \oplus 1)(b)
\end{align*}
\]
Simplifying these expressions we got new expressions:

\[ f_1 = (a \oplus c) \oplus (a \oplus b \oplus 1) (c) \oplus (a \oplus c \oplus d \oplus 1) (c) \]

\[ f_2 = (a \oplus c \oplus 1) \oplus (a \oplus b \oplus 1) (c \oplus 1) \]

\[ f_3 = (a \oplus c \oplus 1) \oplus (a \oplus d \oplus 1) (b \oplus 1) \oplus (a \oplus 1) (d \oplus 1) (b) \]

\[ f_4 = (a \oplus c \oplus 1) \oplus (a \oplus b \oplus 1) (c) \oplus (a \oplus d \oplus 1) (b \oplus 1) \oplus (a \oplus b \oplus c \oplus 1) (b \oplus d \oplus 1) (b) \]

- The initial POE terms list is shown in Figure 32

<table>
<thead>
<tr>
<th>POE terms:</th>
<th>( f_1 )</th>
<th>( f_2 )</th>
<th>( f_3 )</th>
<th>( f_4 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>((a \oplus c))</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>((a \oplus b \oplus 1) (c \oplus 1))</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>((a \oplus d \oplus 1) (b \oplus 1))</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>((a \oplus c \oplus d \oplus 1) (c))</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>((a \oplus 1) (d \oplus 1) (b))</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>((a \oplus b \oplus c \oplus 1) (b \oplus d \oplus 1) (b))</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Figure 32. Initial POE term list

Among all the POE terms, \((a \oplus c \oplus d \oplus 1) (c)\), \((a \oplus 1) (d \oplus 1) (b)\) and \((a \oplus b \oplus c \oplus 1) (b \oplus d \oplus 1) (b)\) are ungrouped since the number of 1s in its output portion is 1 and so it is therefore separated from the POE-list. The resulting lists are shown in Figure 33 (a).

In the modified POE-list, \((a \oplus c)\) now has the highest number of 1s in its output part. It is thus moved to the sub-list1. Next, from the remaining POE terms \(((a \oplus b \oplus 1) (c \oplus 1)\) and \((a \oplus d \oplus 1) (b \oplus 1)\)) a term is selected whose output portion contains the highest number of 1s. So the term \((a \oplus b \oplus 1) (c \oplus 1)\) is moved to sub-list1. Next the remaining term \((a \oplus d \oplus 1) (b \oplus 1)\) is not allowed to move to sub-list1 since it is shared by output \(f_3\) which does not contain the term \((a \oplus b \oplus 1) (c \oplus 1)\). There are no other
terms which can be moved to sub-list1. Figure 33(b) shows the terms in sub-list1 and POE-list.

Now only one term \((a \oplus d \oplus 1)(b \oplus 1)\) remains in the POE-list; thus in the next iteration this term is moved to sub-list2 shown in Figure 33(c), which completes the Phase 3.

\[
\begin{array}{c|ccc}
\text{POE terms} & f_1 & f_2 & f_3 \\
(a \oplus c \oplus d \oplus 1)(c) & 1 & 0 & 0 \\
(a \oplus 1)(d \oplus 1)(b) & 0 & 0 & 1 \\
(a \oplus b \oplus c \oplus 1)(b \oplus d \oplus 1)(b) & 0 & 0 & 0 \\
\end{array}
\]

Ungrouped-list

\[
\begin{array}{c|ccc}
\text{POE terms} & f_1 & f_2 & f_3 \\
(a \oplus c) & 1 & 1 & 1 \\
(a \oplus b \oplus 1)(c \oplus 1) & 1 & 1 & 0 \\
(a \oplus d \oplus 1)(b \oplus 1) & 0 & 0 & 1 \\
\end{array}
\]

Current POE-list

\[
\begin{array}{c|ccc}
\text{POE terms} & f_1 & f_2 & f_3 \\
(a \oplus c \oplus d \oplus 1)(c) & 1 & 0 & 0 \\
(a \oplus 1)(d \oplus 1)(b) & 0 & 0 & 1 \\
(a \oplus b \oplus c \oplus 1)(b \oplus d \oplus 1)(b) & 0 & 0 & 0 \\
\end{array}
\]

Sub-list1

\[
\begin{array}{c|ccc}
\text{POE terms} & f_1 & f_2 & f_3 \\
(a \oplus c) & 1 & 1 & 1 \\
(a \oplus b \oplus 1)(c \oplus 1) & 1 & 1 & 0 \\
\end{array}
\]

Current POE-list

\[
\begin{array}{c|ccc}
\text{POE terms} & f_1 & f_2 & f_3 \\
(a \oplus d \oplus 1)(b \oplus 1) & 0 & 0 & 1 \\
\end{array}
\]

Sub-list2

\[
\begin{array}{c|ccc}
\text{POE terms} & f_1 & f_2 & f_3 \\
(a \oplus c \oplus d \oplus 1)(c) & 1 & 0 & 0 \\
(a \oplus 1)(d \oplus 1)(b) & 0 & 0 & 1 \\
(a \oplus b \oplus c \oplus 1)(b \oplus d \oplus 1)(b) & 0 & 0 & 0 \\
\end{array}
\]

(b) Generation of Sub-list1

\[
\begin{array}{c|ccc}
\text{POE terms} & f_1 & f_2 & f_3 \\
(a \oplus d \oplus 1)(b \oplus 1) & 0 & 0 & 1 \\
\end{array}
\]

(c) Generation of Sub-list2

**Figure 33.** POE-list and its sub-lists

The circuit realizations of Examples 2 is shown in Figure 34 with the cost of 83.

\[
f_1 = (a \oplus c) \oplus (a \oplus b \oplus 1)(c) \oplus (a \oplus c \oplus d \oplus 1)(c)
\]

**Figure 34.** Circuit realization of Example 2 produced by EPOEM-MO-1 algorithm with shared-POE-term phase
\[ f_2 = (a \oplus c \oplus 1) \oplus (a \oplus b \oplus 1) (c \oplus 1) \]
\[ f_3 = (a \oplus c \oplus 1) \oplus (a \oplus d \oplus 1) (b \oplus 1) \oplus (a \oplus 1) (d \oplus 1) (b) \]
\[ f_4 = (a \oplus c \oplus 1) \oplus (a \oplus b \oplus 1) (c) \oplus (a \oplus d \oplus 1) (b \oplus 1) \oplus (a \oplus b \oplus c \oplus 1) (b \oplus d \oplus 1) (b) \]

5.1.4 Experimental Results:

EPOEM-MO-1 program have been implemented in Python and tested extensively on Unix and Windows workstations. The experimental results presented below have been received on a 2.9 GHz Intel Core i7 PC under Microsoft Windows 8.1.

To verify and compare EPOEM-MO-1 algorithms, several multiple-output benchmark functions were used for testing the synthesis results. The proposed method is compared with several recent works, namely, [5], [83], [84], [85]. Comparisons have been made using 8 benchmarks, out of which EPOEM-MO-1 method provides best result for 6 of them as shown in Table 10. Some of the results of other methods are not shown in the table because they are not provided in their published papers. The results show that the proposed technique results in a very significant reduction in quantum cost. On the other hand, I have also done statistical analysis based on randomization and I tested my algorithm on some random benchmark functions as shown in Figure 35.

Table 10. Experimental results for quantum cost comparison

<table>
<thead>
<tr>
<th>Function</th>
<th>In</th>
<th>Out</th>
<th>Quantum Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>3_17_6</td>
<td>3</td>
<td>3</td>
<td>29</td>
</tr>
<tr>
<td>4mod7</td>
<td>4</td>
<td>3</td>
<td>100*</td>
</tr>
<tr>
<td>f2</td>
<td>4</td>
<td>4</td>
<td>113*</td>
</tr>
<tr>
<td>4_49_7</td>
<td>4</td>
<td>4</td>
<td>119*</td>
</tr>
<tr>
<td>aj-e1_81</td>
<td>4</td>
<td>4</td>
<td>71*</td>
</tr>
<tr>
<td>c17</td>
<td>5</td>
<td>2</td>
<td>91</td>
</tr>
<tr>
<td>cm82a</td>
<td>5</td>
<td>3</td>
<td>46*</td>
</tr>
<tr>
<td>rd53</td>
<td>5</td>
<td>3</td>
<td>129*</td>
</tr>
</tbody>
</table>
a) Function Perk01 with best quantum cost of 83

b) Function rd53 with best quantum cost of 129

c) Function cm82a with best quantum cost of 46

Figure 35. Frequency distribution of quantum cost results from 50 random runs using EPOEM-MO-1 to synthesize functions: a) Perk01, b) rd53, c) cm82a

As we can see, to synthesize a multi-output function with $n$ inputs and $m$ outputs, EPOEM-MO-1 transforms this function to a single-output function with $n+m$ inputs. But the current method used to synthesize an incompletely specified single output function is based on template matching method which is limited to 9 variables. In other words, EPOEM-MO-1 can only synthesize a multiple output function with $n$ inputs and $m$ outputs for $(n + m < 9)$. And this is the disadvantage of EPOEM-MO-1 method when compared to other methods.
5.2 EPOEM-MO-2:

5.2.1 Synthesis based on Exclusive-OR Lattices:

The nature of an EXOR logic gate gives the following useful property: given a set of three logic functions A, B, and C, such that $A \oplus B = C$, it is obvious that $B \oplus C = A$ and $A \oplus C = B$. Therefore, given any two functions, the third of this closed set of functions can be uniquely determined. The presented below algorithm exploits this property by performing a logical EXOR between all output functions to search for functions that are commonly repeated or easily implemented. Furthermore, the property scales to any number of functions, introducing a new concept of an EXOR lattice, as shown in Figure 36.

In the method presented here, garbage bits are considered to be non-restrictive, and are introduced freely to reduce the complexity of synthesis. Future quantum computers (such as those used for integer factorization) will be useful only for a large number of lines (qubits) [90].

![Figure 36. Flattened EXOR Tree (Special case of EXOR Lattice)](image)

The top row of nodes in Figure 36 represents outputs of 6 different functions. Each subsequent row represents the logic functions obtained by logically EXOR’ing the previous row’s functions with one another. Therefore, by selecting functions A, F11, and F21, we can implement B directly with a logical EXOR of F11 with A. Performing an EXOR of
F11 and F21 we obtain F12, which can be used to obtain output C, as well. In this case, this map is 2-dimensional (planar). However, when creating such a DAG structure of EXORs, the first and the third node may have some logical EXOR that can be used instead to obtain the third node, rather than having to implement the second to implement the third. This would result in a multi-dimensional DAG (which is a lattice in which the nodes are EXORs of functions being all subsets of the set \{A,B,C,D,E,F\}).

An example of the implementation is given in Figures 37, 38, 39 and 40. Figure 37 is the set of Karnaugh maps of desired output functions A, B, and C. Figure 38 shows the logical functions in their EXOR Lattice form.

By implementing functions F1 and A, B can be realized by \( F1 \oplus A \). Furthermore, \( F3 \oplus F1 \) gives a function \( F2 \), such that \( F2 \oplus B \) realizes C. Therefore, by implementing A, F1, and F3, functions A, B and C can be realized through a series of EXORs. Notice that F1 and F3 are both rather easily implemented, whereas implementation of B and C would have been more costly. Coverings are first found for A, F1, and F3 by using an EXOR synthesis tool such as EXORCISM-4. Such coverings are shown in Fig. 38.

As earlier, we denote by \( x' \) the negation of variable \( x \). The A is given by \( a \oplus a'bc \), implementation is straightforward, and given in Fig. 39a. Figs 39(b, c) implement F1 and F3, respectively. These can be trivially cascaded, as shown in Fig. 39(d). To implement the remainder of the lattice, the lowest row is implemented first, as in Fig. 40(a), where F2 is implemented from an EXOR of F1 and F3. As functions A, F1, and F2 now exist, the next rows to be implemented are B and C, which are implemented in Figs. 40(b) and 40(c). The complete cascade is shown as Fig. 41.
Figure 37. Karnaugh map that illustrate output function A, B and C

Figure 38. Karnaugh map that illustrate logical functions in their EXOR Lattice form and Coverings are first found for A', F1, and F3 by using EXORCISM-4

Figure 39. Circuit realization of: a) Function A, b) Function F1, c) Function F2 and d) Functions: A, F1 and F3 in cascade.
Figure 40. Circuit realization of: a) Function F2 from function F1 and function F3, b) Function B from function A and function F1, c) Function C from function B and function F2

Figure 41. The complete circuit realization of A, B and C

5.2.2 EPOEM-MO-2 Algorithm:

The EPOEM-MO-2 Algorithm which is a combination of EPOEM-1s (or EPOEM-1-DC) with EXOR-lattice concept for the synthesis of completely specified multiple output Boolean functions is shown below. An example of EPOEM-MO-2 synthesis is presented subsequently.

A. Algorithm:

EPOEM-MO-2 algorithm for m-input n-output Boolean function:

Stage 1: Create the EXOR lattice for n given output functions \((A, B, C, ..., A\oplus B, A\oplus C, ...)\)

Stage 2: Apply EPOEM-1s for each function in the EXOR lattice to find the EPOE expression and its quantum cost.

Stage 3: Select n nodes which have lowest cost to realize n given output functions
The time complexity for stage 1 is $O(C_2^m)$ to create the EXOR-lattice for $m$ output function, for stage 2 is $O(N)$ with $N$ is the number of templates in the library because it uses EPOEM-1-s algorithm and for stage 3 is $O(m \cdot N)$, with $m$ is the number of output functions which is small compare to $N$, the number of templates in the library, so overall it is $O(N)$. So, the time complexity for EPOEM-MO-2 algorithm is $O(N)$ with $N$ is the number of templates in the library

**B. Example: EPOE synthesis for EPOEM-MO-2 algorithm**

Below a complete EPOEM-MO-2 synthesis will be performed on a function as shown in Figure 42.

<table>
<thead>
<tr>
<th>abcd</th>
<th>A</th>
<th>B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0000</td>
<td>0100</td>
<td>00 00 01 10</td>
</tr>
<tr>
<td>0001</td>
<td>1111</td>
<td>00 11 11 11</td>
</tr>
<tr>
<td>0010</td>
<td>0110</td>
<td>01 11 11 11</td>
</tr>
<tr>
<td>0011</td>
<td>1101</td>
<td>11 11 11 11</td>
</tr>
<tr>
<td>0100</td>
<td>0000</td>
<td>10 1</td>
</tr>
<tr>
<td>0101</td>
<td>1110</td>
<td>1</td>
</tr>
<tr>
<td>0110</td>
<td>1010</td>
<td>1</td>
</tr>
<tr>
<td>0111</td>
<td>1001</td>
<td>1</td>
</tr>
<tr>
<td>1000</td>
<td>1100</td>
<td>1</td>
</tr>
<tr>
<td>1001</td>
<td>0101</td>
<td>1</td>
</tr>
<tr>
<td>1010</td>
<td>0001</td>
<td>1</td>
</tr>
<tr>
<td>1011</td>
<td>0111</td>
<td>1</td>
</tr>
<tr>
<td>1100</td>
<td>1000</td>
<td>1</td>
</tr>
<tr>
<td>1101</td>
<td>1011</td>
<td>1</td>
</tr>
<tr>
<td>1110</td>
<td>0010</td>
<td>1</td>
</tr>
<tr>
<td>1111</td>
<td>0011</td>
<td>1</td>
</tr>
</tbody>
</table>

**Figure 42.** Example function that used for EPOEM-MO-1 synthesis
**Stage 1:** Create the EXOR lattice for $n$ given output functions ($A, B, C, ..., A \oplus B, A \oplus C, ...$) as shown in Figure 43.

![EXOR lattice diagram](image)

**Figure 43.** EXOR-lattice of function given in Figure 42.

**Stage 2:** Apply EPOEM-1s for each of the function in the EXOR lattice to find the EPOE expression and its quantum cost as shown in Table 11.
Table 11. EPOE expression and quantum cost of each function in EXOR-lattice and the function \((A\oplus D)\)

<table>
<thead>
<tr>
<th>Node</th>
<th>Cost</th>
<th>EPOE expressions</th>
</tr>
</thead>
<tbody>
<tr>
<td>(A)</td>
<td>33</td>
<td>((a\oplus c)\oplus(c\oplus d)(a\oplus b\oplus c)\oplus(a\oplus d)(b\oplus d)(c\oplus d))</td>
</tr>
<tr>
<td>(B)</td>
<td>22</td>
<td>((b\oplus 1)\oplus(a\oplus d)(b\oplus c)(c\oplus d))</td>
</tr>
<tr>
<td>(C)</td>
<td>31</td>
<td>((c\oplus d)\oplus a(b\oplus 1)\oplus a(b\oplus c\oplus 1)(b\oplus d\oplus 1))</td>
</tr>
<tr>
<td>(D)</td>
<td>20</td>
<td>(d\oplus(a\oplus d)(b\oplus c)(c\oplus d))</td>
</tr>
<tr>
<td>(F11 = A\oplus B)</td>
<td>16</td>
<td>((a\oplus b\oplus c\oplus 1)\oplus(c\oplus d)(b\oplus 1))</td>
</tr>
<tr>
<td>(F21 = A\oplus C)</td>
<td>33</td>
<td>((c\oplus d\oplus 1)\oplus(a\oplus c\oplus 1)(d\oplus 1)\oplus(b\oplus 1)c(d\oplus 1))</td>
</tr>
<tr>
<td>(F12 = B\oplus C)</td>
<td>31</td>
<td>((b\oplus c\oplus 1)\oplus(a\oplus b\oplus c\oplus 1)d\oplus(b\oplus 1)c(d\oplus 1))</td>
</tr>
<tr>
<td>(F13 = C\oplus D)</td>
<td>21</td>
<td>(c\oplus(a\oplus b)d\oplus bcd)</td>
</tr>
<tr>
<td>(F22 = B\oplus D)</td>
<td>5</td>
<td>((b\oplus d\oplus 1))</td>
</tr>
<tr>
<td>(F31 = A\oplus B\oplus C\oplus D)</td>
<td>25</td>
<td>((a\oplus 1)\oplus a(d\oplus 1)\oplus bc(d\oplus 1))</td>
</tr>
<tr>
<td>(A\oplus D)</td>
<td>8</td>
<td>(a\oplus b(c\oplus d))</td>
</tr>
</tbody>
</table>

**Stage 3:** Select \(n\) functions which have the lowest costs to realize \(n\) given output functions

Table 12. Sorted functions list base on the quantum costs of the functions

<table>
<thead>
<tr>
<th>Node</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>(F22 = B\oplus D)</td>
<td>5</td>
</tr>
<tr>
<td>(A\oplus D)</td>
<td>8</td>
</tr>
<tr>
<td>(F11 = A\oplus B)</td>
<td>16</td>
</tr>
<tr>
<td>(D)</td>
<td>20</td>
</tr>
<tr>
<td>(F13 = C\oplus D)</td>
<td>21</td>
</tr>
<tr>
<td>(B)</td>
<td>22</td>
</tr>
<tr>
<td>(F31 = A\oplus B\oplus C\oplus D)</td>
<td>25</td>
</tr>
<tr>
<td>(C)</td>
<td>31</td>
</tr>
<tr>
<td>(F12 = B\oplus C)</td>
<td>31</td>
</tr>
<tr>
<td>(A)</td>
<td>33</td>
</tr>
<tr>
<td>(F21 = A\oplus C)</td>
<td>33</td>
</tr>
</tbody>
</table>

**Case 1:** If we do not use the function \((A\oplus D)\) for this stage:

- From the four single functions \((A, B, C, D)\) in Table 12, function \(D\) has the lowest cost so it is selected.
Based on Table 12, function $D$ exists so function $B$ can be realized by using function $F_{22} = (B \oplus D)$. The function $F_{22}$ has the cost lower than the function $B$, so function $F_{22}$ is selected.

Function $B$ now exists by using node $F_{22} = (B \oplus D)$, so function $F_{11} = (A \oplus B)$ is selected to realize function $A$ because it has a lower cost than function $A$.

Function $D$ exists, so function $F_{13} = (C \oplus D)$ is selected to realize function $C$ because it has a lower cost than each of the functions $C$, $F_{21} = (A \oplus C)$, $F_{12} = (B \oplus C)$ and $F_{31} = (A \oplus B \oplus C \oplus D)$.

So, the four functions which have the lowest quantum costs and are used to realize output functions $A$, $B$, $C$ and $D$ are: $D$, $F_{11}$, $F_{13}$ and $F_{22}$.

The corresponding circuit is given in Figure 44 with quantum cost of 65.

![Circuit Diagram](image)
**Case 2:** If we use the function \((A \oplus D)\) for this stage:

- From the four output functions \((A, B, C, D)\), function \(D\) has the lowest cost so it is selected.

- Based on Table 12, function \(D\) exists so function \(B\) can be realized by using function \(F_{22} = (B \oplus D)\), where the function \(F_{22}\) has a cost lower than function \(B\), so function \(F_{22}\) is selected.

- Function \(D\) exists, so function \(A\) can be realized by using function \((A \oplus D)\) and function \((A \oplus D)\) has lower cost than function \(A\), so function \((A \oplus D)\) is selected

- Function \(D\) exists, so function \(F_{13} = (C \oplus D)\) is selected to realize function \(C\) because it has the lower cost than functions \(C\), \(F_{21} = (A \oplus C)\), \(F_{12} = (B \oplus C)\) and \(F_{31} = (A \oplus B \oplus C \oplus D)\)

- So, the four functions which have the lowest quantum cost and which are used to realize outputs \(A, B, C\) and \(D\) are: \(D, (A \oplus D), F_{13}\) and \(F_{22}\).

\[
D = d \oplus (a \oplus d)(b \oplus c)(c \oplus d) \\
(A \oplus D) = a \oplus b(c \oplus d) \\
F_{13} = c \oplus (a \oplus b)d \oplus bcd \\
F_{22} = (b \oplus d \oplus 1)
\]

The corresponding circuit is given in Figure 45 with quantum cost of 57.

![Figure 45](image.png)

**Figure 45.** Circuit realization of function given in Figure 42 in the case of using function \((A \oplus D)\)
As we can see, using function \((A\oplus D)\) can save the cost by about 12.3%.

I have tested several benchmarks, comparing the quantum cost of the resulting synthesized circuits for n-input and m-output functions between three variants of the EPOEM-MO-2 algorithm, which use different methods to create subsets of the entire search-space of all logical functions within all EXOR-lattices, as follows:

1. Create all the logical functions of the EXOR tree as shown in Figure 36.

2. Create all the logical functions that EXORs of functions of combination of \(2^i\) (0 \(\leq\) i \(\leq\) \(\log_2 m\)) functions of the output set \(\{f_1, f_2, ..., f_m\}\).

3. Create all the logical functions that are EXORs of functions being all subsets of the output set \(\{f_1, f_2, ..., f_m\}\).

<table>
<thead>
<tr>
<th>Function</th>
<th>In</th>
<th>Out</th>
<th>Quantum Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
</tr>
<tr>
<td>3_17_6</td>
<td>3</td>
<td>3</td>
<td>25*</td>
</tr>
<tr>
<td>Perk01</td>
<td>4</td>
<td>4</td>
<td>63</td>
</tr>
<tr>
<td>Perk02</td>
<td>4</td>
<td>4</td>
<td>55</td>
</tr>
<tr>
<td>wim</td>
<td>4</td>
<td>7</td>
<td>151</td>
</tr>
<tr>
<td>hw5</td>
<td>5</td>
<td>5</td>
<td>354</td>
</tr>
<tr>
<td>sqr6</td>
<td>6</td>
<td>12</td>
<td>731</td>
</tr>
</tbody>
</table>

Table 13. Quantum cost comparison between the three methods of creating EXOR lattice

Based on comparisons as shown in Table 13, I have chosen the second variant to implement because it almost always gives the same cost as the third variant, and is better than the first variant.
5.2.3 Experimental Results:

EPOEM-MO-2 program have been implemented in Python and tested extensively on Unix and Windows workstations. The experimental results below were obtained on a 2.9 GHz Intel Core i7 PC under Microsoft Windows 8.1.

To verify and compare EPOEM-MO-2 algorithm, several multiple-output benchmark functions were taken from Revlib’s page [44] and Maslov’s page [45]. The proposed method is compared with several recent works, namely, [5], [82], [83], [84], [85]. Comparisons have been made using 32 benchmarks, out of which EPOEM-MO-2 method provides better result for 28 of them as shown in Table 14. Some of the results of other methods are not shown in the table because they are not provided in their published paper. The results show that the proposed technique results in a very significant reduction in quantum cost. On the other hand, I have also done statistical analysis based on randomization and I tested my algorithm on some random benchmark functions as shown in Figure 46.
Figure 46. Frequency distribution of quantum cost results from 50 random runs using EPOEM-MO-2 to synthesize functions: a) Perk01, b) rd53, c) cm82a and d) rd73.
Table 14. Experimental results for quantum cost comparison

<table>
<thead>
<tr>
<th>Function</th>
<th>In</th>
<th>Out</th>
<th>Quantum Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>EPOEM-MO-2</td>
</tr>
<tr>
<td>3_17_6</td>
<td>3</td>
<td>3</td>
<td>25*</td>
</tr>
<tr>
<td>ex1_82</td>
<td>3</td>
<td>3</td>
<td>15*</td>
</tr>
<tr>
<td>4mod7</td>
<td>4</td>
<td>3</td>
<td>80*</td>
</tr>
<tr>
<td>f2</td>
<td>4</td>
<td>4</td>
<td>77*</td>
</tr>
<tr>
<td>4_49_7</td>
<td>4</td>
<td>4</td>
<td>90*</td>
</tr>
<tr>
<td>aj-e1_81</td>
<td>4</td>
<td>4</td>
<td>50*</td>
</tr>
<tr>
<td>hwb4</td>
<td>4</td>
<td>4</td>
<td>62</td>
</tr>
<tr>
<td>wim</td>
<td>4</td>
<td>7</td>
<td>141*</td>
</tr>
<tr>
<td>dc1</td>
<td>4</td>
<td>7</td>
<td>185*</td>
</tr>
<tr>
<td>cm42a</td>
<td>4</td>
<td>10</td>
<td>152*</td>
</tr>
<tr>
<td>pm1</td>
<td>4</td>
<td>10</td>
<td>152*</td>
</tr>
<tr>
<td>c17</td>
<td>5</td>
<td>2</td>
<td>87</td>
</tr>
<tr>
<td>cm82a</td>
<td>5</td>
<td>3</td>
<td>46*</td>
</tr>
<tr>
<td>rd53</td>
<td>5</td>
<td>3</td>
<td>103*</td>
</tr>
<tr>
<td>hwb5</td>
<td>5</td>
<td>5</td>
<td>346</td>
</tr>
<tr>
<td>squar5</td>
<td>5</td>
<td>8</td>
<td>235*</td>
</tr>
<tr>
<td>c7552_119</td>
<td>5</td>
<td>16</td>
<td>319*</td>
</tr>
<tr>
<td>decod</td>
<td>5</td>
<td>16</td>
<td>545*</td>
</tr>
<tr>
<td>sqr6</td>
<td>6</td>
<td>12</td>
<td>711*</td>
</tr>
<tr>
<td>hwb6</td>
<td>6</td>
<td>6</td>
<td>994</td>
</tr>
<tr>
<td>con1</td>
<td>7</td>
<td>2</td>
<td>175</td>
</tr>
<tr>
<td>rd73</td>
<td>7</td>
<td>3</td>
<td>280*</td>
</tr>
<tr>
<td>sqn</td>
<td>7</td>
<td>3</td>
<td>401*</td>
</tr>
<tr>
<td>z4</td>
<td>7</td>
<td>4</td>
<td>118*</td>
</tr>
<tr>
<td>z4ml</td>
<td>7</td>
<td>4</td>
<td>118*</td>
</tr>
<tr>
<td>ham7</td>
<td>7</td>
<td>7</td>
<td>70</td>
</tr>
<tr>
<td>hwb7</td>
<td>7</td>
<td>7</td>
<td>2740</td>
</tr>
<tr>
<td>inc</td>
<td>7</td>
<td>9</td>
<td>1700*</td>
</tr>
<tr>
<td>5xp1</td>
<td>7</td>
<td>10</td>
<td>1144</td>
</tr>
<tr>
<td>rd84</td>
<td>8</td>
<td>4</td>
<td>1686*</td>
</tr>
<tr>
<td>sqr8</td>
<td>8</td>
<td>4</td>
<td>704</td>
</tr>
<tr>
<td>radd</td>
<td>8</td>
<td>5</td>
<td>247*</td>
</tr>
<tr>
<td>adr4</td>
<td>8</td>
<td>5</td>
<td>240*</td>
</tr>
<tr>
<td>dist</td>
<td>8</td>
<td>5</td>
<td>5075*</td>
</tr>
<tr>
<td>root</td>
<td>8</td>
<td>5</td>
<td>2601*</td>
</tr>
<tr>
<td>dc2</td>
<td>8</td>
<td>7</td>
<td>2031</td>
</tr>
<tr>
<td>misex1</td>
<td>8</td>
<td>7</td>
<td>550*</td>
</tr>
<tr>
<td>hwb8</td>
<td>8</td>
<td>8</td>
<td>3744</td>
</tr>
<tr>
<td>mlp4</td>
<td>8</td>
<td>8</td>
<td>2932*</td>
</tr>
<tr>
<td>urf2</td>
<td>8</td>
<td>8</td>
<td>10363</td>
</tr>
</tbody>
</table>

*Symbols represent those cases where we got better results with respect to other approaches.
5.3 Discussion about EPOEM-MO-1 and EPOEM-MO-2 methods:

As shown in Table 10 and 14, from the Experimental Results of EPOEM-MO-1 and EPOEM-MO-2 (Section 5.1.4 and 5.2.3), EPOEM-MO-2 does give a better solution than EPOEM-MO-1. However, for most of the benchmark functions, the results of both EPOEM-MO-1 and EPOEM-MO-2 are better than all other recent ESOP-based synthesis methods’ results. Another disadvantage of EPOEM-MO-1 compared to EPOEM-MO-2 is when one attempts to synthesize a multi-output function with $n$ inputs and $m$ outputs. EPOEM-MO-1 transforms this function to a single-output function with $n+m$ inputs. Unfortunately, the current method used to synthesize an incompletely specified single-output function is based on the template matching method which is limited to 9 variables. In other words, EPOEM-MO-1 can only synthesize a multiple output function with $n$ inputs and $m$ outputs for $(n + m < 9)$. In contrast, EPOEM-MO-2 does not have that total numbers of input and output limit, it only has the limit of the number of inputs (limited to 9 inputs when using EPOEM-1 and limited to 16 inputs when using EPOEM-2). The only advantage of EPOEM-MO-1 when compared to EPOEM-MO-2 is that EPOEM-MO-1 can synthesize an incompletely specified output function while EPOEM-MO-2 cannot except for the case that all of the output functions have the same “don’t care” set. Concluding, compared to EPOEM-MO-1, the algorithm EPOEM-MO-2 has a better potential for improvement and may lead to deep research as a future work.
Chapter 6: APPLICATIONS OF SYNTHESIS OF EPOE CIRCUITS, QUANTUM AUTOMATA AND REVERSIBLE HARDWARE CLASSIFIERS

Incomplete specifications of single-output Boolean functions have several important applications. First, when the “Muller Method” from Miller’s book [78] is used to synthesize a multi-output function with \( n \) inputs and \( m \) outputs, this function is transformed to a single-output function with \( n+m \) inputs and with a very high percent of don’t cares as already presented in Section 5.1. Next a single-output function is minimized and after minimization shared sub-functions are created based on the inverse Muller Transform [78]. This representation is useful when the DC-set is not represented explicitly, the case in our approach. We use only the ON and the OFF set, which does not increase the number of terms when transforming \( m \)-output to 1-output function as shown in Section 5.1. This is a principle “do not care about don’t cares” in which don’t cares are represented only implicitly in the algorithm.

Reversible binary automata are a special case of the general concept of quantum automata. The relation of reversible automata to quantum automata is similar to the relation of reversible combinational functions to permutative quantum combinational functions discussed already, so we will not repeat on this subject. Reversible automata are automata composed of combinational logic and flip-flops, in which combinational logic is a reversible circuit. Flip-flops can be integrated to reversible logic or built separately. This reversible circuit may have ancilla bits or not, which leads to two classes of reversible automata. When the reversible combination circuit is realized with quantum gates, superposition and entanglement are possible which leads to the concept of quantum automata. Quantum automaton is realized when inputs to the automaton are in Hilbert
Space or when the automaton includes some non-permutative gates such as Hadamard in addition to the permutative part discussed here. States of quantum automata can be in general not only permutative states but also superposed and entangled states. However in this dissertation we are interested only in automata that have states corresponding to basic quantum vectors of Hilbert state, in other words, with permutative states. Therefore, this category of quantum automata, from the point of logic synthesis, is very similar to quantum circuits as discussed earlier in this dissertation. The only differences are different types of specifications and a potentially high percent of don’t cares. We treat quantum permutative automata as a good source of practical examples, benchmarks, for our method, especially that very little has been already published on realization of such automata even with ESOP circuits.

Quantum automata of this type can be realized with any type of reversible logic structures [89], and here it is investigated for the first time, what would be the advantage of realizing them with EPOE. This requires an efficient method of calculating and minimizing multi-output excitation and output functions for incompletely specified automata with arbitrary state and output encoding, which is another reason for developing a don’t care based algorithm. Finally, many real-life machines lead to excitation and output functions with very many don’t cares because of the following properties: (a) number of states is other than $2^k$ states which causes functions for all other states encoded by don’t cares, (b) there are many don’t cares in original transition and output functions, (c) some very good encodings (such as one-hot codes from Table 15 below) with non-minimal codes exist that have highly non-minimal numbers of qubits.
Let us first illustrate how a quantum automaton is realized with an EPOE circuit. Given is an example system, a standard state transition and output table, as shown in Table 14.

**Table 15. Example quantum automation for synthesis with EPOEM-MO-2**

<table>
<thead>
<tr>
<th>Present state</th>
<th>Next state</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>S0 S1 S2 S3</td>
<td>1</td>
</tr>
<tr>
<td>S1</td>
<td>S0 S3 S1 S3</td>
<td>0</td>
</tr>
<tr>
<td>S2</td>
<td>S1 S3 S2 S0</td>
<td>1</td>
</tr>
<tr>
<td>S3</td>
<td>S1 S0 S0 S3</td>
<td>0</td>
</tr>
</tbody>
</table>

- Given the state encoding table as in Table 15

**Table 16. States encoding with 1-out-of-4 code**

<table>
<thead>
<tr>
<th>State</th>
<th>Encode</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>1000</td>
</tr>
<tr>
<td>S1</td>
<td>0100</td>
</tr>
<tr>
<td>S2</td>
<td>0010</td>
</tr>
<tr>
<td>S3</td>
<td>0001</td>
</tr>
</tbody>
</table>

- Replacing the internal states in Table 14 with codes defined in Table 15 gives the new Table 16

**Table 17. Example system from Table 14 with encoded states**

<table>
<thead>
<tr>
<th>Present state</th>
<th>Next state</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000</td>
<td>1000 0100 0010 0001</td>
<td>1</td>
</tr>
<tr>
<td>0100</td>
<td>1000 0001 0100 0001</td>
<td>0</td>
</tr>
<tr>
<td>0010</td>
<td>0100 0001 0010 1000</td>
<td>1</td>
</tr>
<tr>
<td>0001</td>
<td>0100 1000 1000 0001</td>
<td>0</td>
</tr>
</tbody>
</table>
Apply EPOEM-MO-2 algorithm to the function (6-inputs 5-outputs) in Table 17.

**Table 18.** Example system for synthesis with encoded states

<table>
<thead>
<tr>
<th>In</th>
<th>Out</th>
<th>Next State (ABCD)</th>
<th>Output (E)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present state (abcd)</td>
<td>Input (ef)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td>00</td>
<td>1000</td>
<td>1</td>
</tr>
<tr>
<td>1000</td>
<td>01</td>
<td>0100</td>
<td>1</td>
</tr>
<tr>
<td>1000</td>
<td>10</td>
<td>0010</td>
<td>1</td>
</tr>
<tr>
<td>1000</td>
<td>11</td>
<td>0001</td>
<td>1</td>
</tr>
<tr>
<td>0100</td>
<td>00</td>
<td>1000</td>
<td>0</td>
</tr>
<tr>
<td>0100</td>
<td>01</td>
<td>0001</td>
<td>0</td>
</tr>
<tr>
<td>0100</td>
<td>10</td>
<td>0100</td>
<td>0</td>
</tr>
<tr>
<td>0100</td>
<td>11</td>
<td>0001</td>
<td>0</td>
</tr>
<tr>
<td>0010</td>
<td>00</td>
<td>0100</td>
<td>1</td>
</tr>
<tr>
<td>0010</td>
<td>01</td>
<td>0001</td>
<td>1</td>
</tr>
<tr>
<td>0010</td>
<td>10</td>
<td>0010</td>
<td>1</td>
</tr>
<tr>
<td>0010</td>
<td>11</td>
<td>1000</td>
<td>1</td>
</tr>
<tr>
<td>0001</td>
<td>00</td>
<td>0100</td>
<td>0</td>
</tr>
<tr>
<td>0001</td>
<td>01</td>
<td>1000</td>
<td>0</td>
</tr>
<tr>
<td>0001</td>
<td>10</td>
<td>1000</td>
<td>0</td>
</tr>
<tr>
<td>0001</td>
<td>11</td>
<td>0001</td>
<td>0</td>
</tr>
</tbody>
</table>

EPOEM-MO-2 can be applied to this system because all of the output functions share the same “don’t care” set, so we do not need to worry about the case of EXORing between “1-minterm” with a “don’t care term” when we create the logical function in the EXOR-lattice. For example shown in Figure 47, we cannot determine the value in the “?” box is ‘1’ or ‘X’ (don’t care).

**Figure 47.** Karnaugh maps that illustrate the the case of EXORing between “1-minterm” with a “don’t care term” when EXORing function A and function B.
• Lists of the EPOE expressions and quantum costs of each function after applying the first two stages of EPOEM-MO-2 are shown in Table 18.

Table 19. List of EPOE expressions and their quantum costs of each node

<table>
<thead>
<tr>
<th>Node</th>
<th>Cost</th>
<th>EPOE expressions</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>49</td>
<td>$(d@e@f@e@1)(d@e@f@e@1)(d@e@f@e@1)(d@e@f@e@1)$</td>
</tr>
<tr>
<td>B</td>
<td>13</td>
<td>$(e@f@e@1)(a@e@f@1)$</td>
</tr>
<tr>
<td>C</td>
<td>25</td>
<td>$(b@c@e@1)(a@c@e@1)$</td>
</tr>
<tr>
<td>D</td>
<td>57</td>
<td>$(a@b@c@h@e@1)(a@b@c@h@e@1)(a@b@c@h@e@1)$</td>
</tr>
<tr>
<td>E</td>
<td>5</td>
<td>$(b@d@e@1)$</td>
</tr>
<tr>
<td>F12 (A@B)</td>
<td>77</td>
<td>$1@((a@b@c@e@1)(a@b@c@e@1))$</td>
</tr>
<tr>
<td>F13 (A@B@C)</td>
<td>60</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F14 (A@B@D)</td>
<td>42</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F15 (A@B@E)</td>
<td>50</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F23 (B@C)</td>
<td>43</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F24 (B@D)</td>
<td>73</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F25 (B@E)</td>
<td>30</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F34 (C@D)</td>
<td>60</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F35 (C@E)</td>
<td>30</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F45 (D@E)</td>
<td>52</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F1234 (A@B@C@D)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>F1235 (A@B@C@E)</td>
<td>53</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F1245 (A@B@D@E)</td>
<td>31</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F1345 (A@C@D@E)</td>
<td>18</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
<tr>
<td>F2345 (B@C@D@E)</td>
<td>49</td>
<td>$(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)(a@b@c@e@1)$</td>
</tr>
</tbody>
</table>
• Select 5 functions from Table 19 that have lowest cost and can generate $A', B', C', D'$ and $E'$.

Table 20. Sorted functions list by cost

<table>
<thead>
<tr>
<th>Node</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1345 $(A\oplus B\oplus C\oplus D)$</td>
<td>1</td>
</tr>
<tr>
<td>$E$</td>
<td>5</td>
</tr>
<tr>
<td>$B$</td>
<td>13</td>
</tr>
<tr>
<td>F1345 $(A\oplus C\oplus D\oplus E)$</td>
<td>18</td>
</tr>
<tr>
<td>$C$</td>
<td>25</td>
</tr>
<tr>
<td>F35 $(C\oplus E)$</td>
<td>30</td>
</tr>
<tr>
<td>F25 $(B\oplus E)$</td>
<td>30</td>
</tr>
<tr>
<td>F145 $(A\oplus B\oplus D\oplus E)$</td>
<td>31</td>
</tr>
<tr>
<td>F14 $(A\oplus D)$</td>
<td>42</td>
</tr>
<tr>
<td>F23 $(B\oplus C)$</td>
<td>43</td>
</tr>
<tr>
<td>F2345 $(B\oplus C\oplus D\oplus E)$</td>
<td>49</td>
</tr>
<tr>
<td>$A$</td>
<td>49</td>
</tr>
<tr>
<td>F15 $(A\oplus E)$</td>
<td>50</td>
</tr>
<tr>
<td>F45 $(D\oplus E)$</td>
<td>52</td>
</tr>
<tr>
<td>F135 $(A\oplus B\oplus C\oplus E)$</td>
<td>53</td>
</tr>
<tr>
<td>$D$</td>
<td>57</td>
</tr>
<tr>
<td>F13 $(A\oplus C)$</td>
<td>60</td>
</tr>
<tr>
<td>F34 $(C\oplus D)$</td>
<td>60</td>
</tr>
<tr>
<td>F12 $(A\oplus B)$</td>
<td>77</td>
</tr>
<tr>
<td>F24 $(B\oplus D)$</td>
<td>73</td>
</tr>
</tbody>
</table>

• From Table 19, functions $B$ and $E$ have the lowest cost, so functions $B$ and $E$ are selected.

• Function $C$ is selected because it cannot be realized from function F1234, F1345, function $B$ and function $E$.

• Two more functions have to be selected to generate $A$ and $D$.
  o To realize function $A$, function with $A$ needs to be realized, for e.g. F12, F13, F15, F1235 and function $A$. Function $A$ is selected with the lowest cost of 49. As
function $A$ is selected, function $D$ can be generated by selecting function $F_{1234}$
\[(A \oplus B \oplus C \oplus D)\] with the cost of 1.

- To realize function $D$, function with $D$ needs to be selected, for e.g. $F_{24}, F_{34}, F_{45}, F_{2345}$ and function $D$. Function $F_{2345}$ with the lowest cost of 49. As function $D$ can be generated from function $F_{2345}, B, C$ and $E$, function $A$ can be generated by selecting function $F_{1234}$ $(A \oplus B \oplus C \oplus D)$ with the cost of 1.

- The way of selecting function $A$ is chosen because it can save the cost of realizing function $D$ from function $F_{2345}$ (have to select $F_{2345}$ to realize $D$).

- So, the five functions which have the lowest cost to realize output functions $A, B, C, D$ and $E$ are: $A, B, C, E$ and $F_{1234}$.

\[
A = (d \oplus e \oplus f \oplus 1) \oplus (a \oplus b \oplus e \oplus 1)(d \oplus e \oplus f \oplus 1) \oplus (a \oplus b \oplus c \oplus 1)(e \oplus 1)(d \oplus f \oplus 1)
\]
\[
B = (b \oplus e \oplus 1)(a \oplus f \oplus 1)
\]
\[
C = (b \oplus d \oplus 1)(a \oplus c \oplus e \oplus 1)(f \oplus 1)
\]
\[
F_{1234} = 1
\]
\[
E = (b \oplus d \oplus 1)
\]

The corresponding circuit of combinational logic of the quantum automaton from Table 14 is given in Figure 48 with quantum cost of 94. The cost of feedback loop and potential flip-flops in it are not taken into account as we are not interested here in the realization methods for quantum automata [89].
Another application of our software is for synthesizing hardware classifiers as reversible circuits from EPOE gates from sets of examples. In [90] a method was discussed to use Exclusive-Sum-of-Products (ESOP) Minimizer to synthesize an ESOP circuit that serves as a hardware classifier for Supervised Machine Learning (ML). Similarly, here EPOE synthesis is used for supervised Machine Learning from a set of positive and negative examples, directly to an EPOE circuit that plays a role of a (reversible, quantum) hardware classifier. Minterms are vectors of values of attribute variables (binary in this case). Positive and negative examples are true and false minterms of a highly incomplete Boolean function representation, respectively. Positive case is one for which we learn a positive decision and negative example is one for which we learn a negative decision (i.e. the value of the (output) decision function). Learning here is a generalization that (quasi)-optimally converts don’t cares to cares to satisfy the Occam Razor Principle. In case of our circuits, the Maslov quantum cost is used to represent the Occam Razor when minimizing the cost of the quantum classifier circuit.
Chapter 7: CONCLUSION

This dissertation introduces a new concept of reversible circuits based on EXOR-sum of Products-of-EXOR-sums called EPOE. It must be noted that the EPOE idea is new to reversible logic synthesis. Moreover, the work presented in this dissertation is a pioneering attempt to create algorithms based on the EPOE concept. Several new methods, which are EPOEM-1s, EPOEM-1f, EPOEM-2, EPOEM-1-DC, EPOEM-1-DC-tree, EPOEM-MO-1, EPOEM-MO-2 and EPOE-EXACT for synthesis of reversible circuits with no ancilla bits and with small ancilla bits based on EPOE concept have been developed for each category of: completely specified functions, incompletely specified functions and multiple output functions.

Three new software tools named EPOEM-1s, EPOEM-1f and EPOEM-2 have been introduced in this dissertation, which synthesize arbitrary single-output functions for quantum and reversible circuits with EPOE type circuits. Compared with EXORCISM-4, the common ESOP synthesis tool that has been used for over 10 years, over many benchmark functions, both EPOEM-1s and EPOEM-1f consistently produced solutions of equal or lower quantum cost with improvements ranging up to typically 50%, and in some cases up to 85%. EPOEM-1f always gives a better solution than the EPOEM-1s algorithm but the circuit produced by it has an additional ancilla line for each common POE term. On the other hand, the EPOEM-2 algorithm (using Boolean factorization), cannot produce as good solutions as the EPOEM-1 algorithm, but compared to EXORCISM-4 it produced solutions of equal or lower quantum cost for 41/46 benchmark functions. The main advantages of the EPOEM-2 over EPOEM-1 is that it can synthesize up to 16 variable input
functions and the result is calculated faster. While the limit of EPOEM-1 is that it can synthesize only up to 9 variables.

Moreover, two other software tools, EPOEM-1-DC and EPOEM-1-DC-tree, have been also developed for synthesis of incompletely specified single output functions. The EPOEM-1-DC-tree algorithm always gives the better solution but takes much longer time to generate the result when the function has more than 6 variables compared to the EPOEM-1-DC algorithm.

The EPOEM-MO-1 and EPOEM-MO-2 tools are also developed for synthesis of multiple output functions. Compared with current ESOP-based approach methods like in [5], [82], [83], [84] and [85] as shown in Table 10 and Table 14, both EPOEM-MO-1 and EPOEM-MO-2 mostly produced better solutions for 6/8 and 28/32 benchmark functions respectively, with a very significant reductions in quantum costs. The experiments and analyses presented in this dissertation should lead to an increased interest of EPOE concept in the reversible logic synthesis research community, which now uses predominantly the ESOP-based circuits.

For future work, I plan on improving the EPOEM-2 algorithm so it will be able to optimize the results in order to always produce the solutions of equal or lower quantum cost when compared to EXORCISM-4. I also plan on a post processing algorithm aiming at further reduction of the synthesized circuit through sharing the common POE term in the EPOE expression. I also plan on improving the EPOEM-MO-2 algorithm so it can also synthesize arbitrary incompletely specification multiple output functions which will be used in quantum automata synthesis.
WORKS CITED


http://revlib.org/function_details.php?id=12

http://webhome.cs.uvic.ca/~dmaslov


Appendix A: Glossary

A

**Adiabatic CMOS**
Realization of reversible adiabatic circuits using CMOS technology, often in dual rail logic.

**Ancilla bits**
Additional bits added to a reversible circuit (qubits added to a quantum permutative circuit) to allow realization of irreversible function with reversible gates or to decrease the number of gates in the reversible circuit that realizes a reversible function.

**AND/EXOR circuits**
Circuits built entirely from gates NOT, AND, EXOR and constant 1. They can have two or more levels.

B

**Balanced function**
A Boolean function that has the same number of ones and zeros as its outputs (it means, the same number of true and false minterms in the K-Map).

**BDD**
Binary Decision Diagram. Data structure used in CAD based on Shannon expansions (multiplexers). It is a DAG (Directed Acyclic Graph) which combines all isomorphic nodes (subfunctions) and has control variables ordered.

**Bi-directional synthesis algorithm**
Search algorithm in which branching is executed from input to output and from output to input at the same time.

C

**Circuit Model of quantum computing**
This is a classical and historically first and most developed model of quantum computing. It is based on quantum gates used in this dissertation and other gates. Other models of quantum computing include Quantum Turing Machine, Quantum Automata, and Quantum Cellular Automata. More models have been recently introduced such as cluster quantum computing, adiabatic quantum computing, topological quantum computing, etc.

**Circuit width**
Width of a quantum (reversible) circuit is the number of qubits (in a “quantum register”) or a number of bits (in a reversible circuit). Counting the width we include all bits, ancilla
and garbage bits. Circuit width is some measure of circuit complexity. It is used separately from the quantum cost or the number of (quantum) gates by some authors.

D

**Davio Expansion.**

Davio Expansion is an expansion of Boolean functions that uses the so-called Davio gate $f = ab \oplus c$ and reduces one variable from the original Boolean expression. It is similar to Shannon Expansion, but while Shannon is used in BDDs, Davio expansions are used in Kronecker Functional Decision Diagrams. There are Positive Davio expansions that use positive polarity variable for expansion and Negative Davio Expansions that use negative polarity variable.

E

**ESOP**

Exclusive-Or Sum of Products circuits that are a fundament of AND/EXOR circuit synthesis.

**Exact synthesis algorithm**

Exact synthesis algorithm is an algorithm that guarantees obtaining the minimum correct solution (synthesizing a correct circuit, one that matches the initial specification). Minimum is in the sense of minimizing the cost function. Cost function can be number of gates, number of inputs to gates, total cost of library cells, quantum cost, total delay, etc.

F

**Fan-out**

Fan-out of a gate $G$ is a number of gates to which the output of the gate $G$ goes. In case of reversible circuits the fan-out of every output is one.

**FPRM**

Fixed Polarity Reed-Muller canonical forms. FPRM circuits are a type of AND/EXOR circuits which are canonical and can be also synthesized using spectral synthesis methods and algebraic methods. The FPRM forms, especially their special case PPRM (Positive Polarity Reed-Muller Forms) are used in reversible circuit synthesis.

G

**Garbage signal (bit, qubit)**

Garbage is an output that has no any logical use and it exists in the reversible circuit for the sake of making this circuit reversible (permutative). Garbages waste energy in nonquantum technologies. They waste computing resources in quantum technologies,
Gate cost
Gate cost is the same as the total number of reversible gates in the circuit. Called also “circuit length”. It is an approximate metric used in some synthesis algorithms. Now it is mostly replaced by quantum cost.

Go-through wires
Wires (bits, signals, qubits) that go through a reversible gate from input to output and are not modified.

Grover Algorithm
Grover Algorithm is a famous quantum algorithm invented by Lov Grover from Bell Labs for a standard quantum circuit computer model. This algorithm finds an item in the so-called non-ordered data base reducing time from $N$ to square-root-of-$N$. Many NP problems can be reduced to Grover, for instance SAT, graph coloring, Boolean minimization, etc. Grover algorithm specifies the problem to be solved by building a logical oracle for it, and the oracle is a reversible (quantum permutative) circuit, which leads to the area of synthesis of such circuits.

Group theory
Mathematical theory about groups, i.e. algebraic structures that satisfy axioms of one operation called group multiplication. Group Theory is used in synthesis of reversible and irreversible logic circuits and quantum circuits.

Group gate
Group gate is a logic gate that satisfies the mathematical axioms of a group. Modulo additions and GF additions are examples of group gates.

H

Hamming Distance
Hamming Distance of two binary vectors is the number of positions in which these vectors differ.

I

Incompletely specified functions.
Incompletely specified functions are Boolean functions with don’t cares. For some input combinations the output is arbitrary.

Information Loss.
Bennett and Landauer linked the concepts of information theory (entropy, measures of information) to the energy loss during computer’s calculations. They linked information
loss further to the logical design of gates for low power. An example of a circuit that loses information is a two-input AND gate, which produces value 0 on gate’s output for the three combinations of input values: 00, 01 and 10. Thus, the values of inputs cannot be determined from the value of the output of the AND gate. According to Bennett and Landauer, it is a necessary condition to use only reversible gates to build a circuit that will not lose energy during (internal) calculations (Energy is, however, lost for input and output operations).

**K**

**Kronecker Functional Decision Diagram (KFDD)**
Decision diagram that uses ordered expansion variables and Shannon, Positive Davio or Negative Davio gates (expansions) in each level to expand function F recursively. There are many special forms of KFDDs, such as those that use only Positive Davio expansions and have their variables ordered.

**M**

**Mixed Polarity Circuits**
Logic circuits such as ESOP or Generalized Reed Muller in which variables stand in both positive and negative polarities in all product terms.

**MMD**
MMD is the software for synthesis of reversible circuits developed by Miller, Maslov and Dueck. It has been permanently improved by several teams since 2003.

**P**

**Permutative Circuit, Permutative Quantum Circuit, Reversible circuit**
While all quantum circuits are described by unitary matrices, their subset, the permutative circuits (reversible circuits) are described by unitary matrices which correspond to permutations of their rows and columns. These types of matrices are the so-called permutative matrices. A permutative circuit permutes input vectors to output vectors. Such circuits can be described by some type of truth tables.

**Q**

**Quantum cellular automata**
Quantum Cellular Automata are circuits built in Quantum Dot or similar quantum technologies. Formally they are cellular automata but they realize Boolean logic with
majority gates and inverters. This is the most advanced quantum technology that allows to build traditional microprocessors.

**Quantum circuits**
Quantum circuits and gates are those that are described by arbitrary unitary matrices.

**Quantum costs**
Costs of quantum gates calculated by Soonchill Lee, Maslov and others for every Toffoli gate with \( n \) inputs. They are used to calculate costs of quantum permutative circuits. Approximately they grow quadratically with the number of inputs. A standard metric used in synthesis algorithms. There are several variants of costs related to some technologies or calculated in more or less approximate ways for various gate libraries. This dissertation uses the most well-known “Maslov’s costs”.

**Quantum Circuit Synthesis.**
Synthesis of quantum circuits (discrete in contrast to analog or continuous) that starts from a unitary matrix \( u \) specification \(( u \times u^\dagger = I )\) of a circuit and decomposes this initial specification to unitary matrices of realizable “quantum gates” such as Hadamard gates, Feynman or Toffoli gates. In this dissertation, we solve a subset of this problem by assuming that the unitary matrix is permutative. Thus, the corresponding circuit can only include permutative gates such as NOT, Feynman, and Toffoli.

**R**

**Reversible logic operations**
Reversible logic operations are certain logic operations that do not erase information . When a computational system erases a bit of information, it dissipates energy of \( \log 2 \times KT \) Joule where K is Boltzmann’s constant and T is the temperature. Reducing power is the main task of modern digital circuit design, making design with reversible circuits of interest as it reduces power that is dissipated by computing systems.

**Reversible logic synthesis**
Reversible logic synthesis is area of logic synthesis which is concerned with synthesis of reversible circuits.

**S**

**Shor Algorithm**
Quantum algorithm for factorization of integers used in cryptography. It gives exponential speedup.
Template Matching.
Template matching is an approach to local optimization of reversible circuits based on applying templates that are shifted through the reversible circuit to perform local transformations that reduce the quantum cost.

Toffoli gate.
Toffoli gate is the main gate in reversible design as it is universal. It realizes the functions $A = a, B = b, C = ab \oplus c$. Outputs $A$ and $B$ are thus go-through signals and $C$ realizes a Davio expansion.

Unitary matrix
A Unitary matrix is a matrix $U$ of complex numbers such that its matrix product with its hermitian matrix $U^\dagger$ is an identity. Hermitian matrix is a conjugate of a transposed matrix.

Wave cascades
Wave Cascades are reversible circuits which are exors of Maitra cascades realized with reversible gates. Maitra Cascades were invented by Maitra but they are not universal. Wave Cascades are universal and were invented by Mishchenko and Perkowski.