RUCA: RUnertime Configurable Approximate Circuits with 
Self-Correcting Capability

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ABSTRACT

Approximate computing is an emerging computing paradigm that offers improved power consumption by relaxing the requirement for full accuracy. Since the requirements for accuracy may vary according to specific real-world applications, one trend of approximate computing is to design quality-configurable circuits, which are able to switch at runtime among different accuracy modes with different power and delay. In this paper, we present a novel framework RUCA which aims to synthesize runtime configurable approximate circuits based on arbitrary input circuits. By decomposing the truth table, our approach aims to approximate and separate the input circuit into multiple configuration blocks which support different accuracy levels, including a corrector circuit to restore full accuracy. Power gating is used to activate different blocks, such that the approximate circuit is able to operate at different accuracy-power configurations. To improve the scalability of our algorithm, we also provide a design space exploration scheme with circuit partitioning. We evaluate our methodology on a comprehensive set of benchmarks. For 3-level designs, RUCA saves power consumption by 43.71% within 2% error and by 30.15% within 1% error on average.

CCS CONCEPTS

• Hardware → Circuit optimization; Circuits power issues; Re-configurable logic and FPGAs.

KEYWORDS

Approximate computing, Approximate design automation, Low Power, Dynamically configurable accuracy

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1 INTRODUCTION

As circuit customization is developed to meet the requirements of various applications, power consumption becomes a major factor limiting the scale of computational capacity. Approximate computing is one of the emerging low-power techniques, which aims to improve power consumption as well as circuit delay by relaxing the requirement for 100% accuracy. Approximate computing can be widely used in many application domains, such as machine learning, computer vision and signal processing, which have inherent resilience to small inaccuracies in the outputs [12]. Such resilience can originate from various sources including, noise in input data, inherent approximate calculations, or human tolerance to variations in the outputs, while different applications may have different resilience. Thus, one trend is to design approximate circuits which are able to dynamically switch among various accuracy levels (including full accuracy) at runtime, each of which is associated with different power consumption. By properly configuring accuracy levels at runtime, power consumption could be substantially saved.

The last few years have seen various techniques for approximate logic synthesis [3, 4, 7, 10]. Most of them focus on approximating circuits with "fixed" accuracy, while some other works start to explore the flexibility of runtime configuration [1, 2, 5, 6, 9, 14]. In this paper, we propose a novel RUntime Configurable Approximate (RUCA) methodology based on truth tables factorization, which generates approximate circuits with multiple accuracy levels, including full accuracy. The contributions of this paper are as follow.

• Using Boolean Matrix Factorization algorithm, RUCA approximates an arbitrary input circuit and separates it into multiple configuration blocks using truth tables decomposition. By activating different blocks at runtime using power gating, we can dynamically choose the expected accuracy-power configuration to optimize power and delay. A corrector circuit is introduced to restore 100% accuracy.

• To improve the scalability of our approach, a large input circuit is first partitioned into subcircuits, and a design space exploration scheme is used to choose the proper subcircuits to approximate in the runtime configurable manner.

• We evaluate RUCA framework on a number of commonly used arithmetic circuits from Benchmarks for Approximate Circuit Synthesis (BACS) [12]. We also compare our methodology against other accuracy-configurable frameworks, Approximate through Logic Isolation [6] and 8-bit QCM [9], showcasing that RUCA efficiently improves power and delay with the flexibility of operating under multiple modes.

The organization of this paper is as follow. In Section 2, we overview relevant previous work on Approximate Logic Synthesis (ALS). In Section 3, we discuss the problem of Boolean Matrix Factorization and its application in ALS. In Section 4, we introduce our novel RUCA methodology. We provide our experimental results in Section 5. Finally, we summarize our conclusion in Section 6.
2 PREVIOUS WORK

Various approaches have been proposed for Approximate Logic Synthesis (ALS) [3, 4, 7, 10]. Compared to ALS that generates "fixed" approximate circuits, quality-configurable approximate design is less explored. One category of runtime configuration is Voltage Over-Scaling (VOS), where the power and accuracy of operation can be dynamically adjusted by tuning the voltage. However, the application of VOS is limited since it may cause uncontrollable errors that affect the most significant bits. Also, VOS increases delays on all timing paths, which may affect the performance of the whole system and even lead to the failure of operation [11].

To design stable and predictable circuits, methodologies based on logic synthesis have been proposed. SASIMI [14] proposed the first methodology to generate quality-configurable design from an arbitrary input circuit by identifying similar signals and substituting one for the other to simplify the logic. However, when full accuracy is required, the approximate circuit may need an additional clock cycle to detect errors and re-compute the substituted signals. Thus, SASIMI turns a combinational circuit into a variable latency circuit, which may not be applicable to large systems.

To mitigate the possibly doubled delay, an approximation approach through logic isolation is proposed [6], which aims to isolate parts of circuit that significantly contribute to power consumption while having less effect on overall accuracy, where power gating is not applicable to large systems. Also, clock gating does not reduce leakage power, which is significant in today’s technology node. Besides methodologies that take arbitrary circuits as input, some runtime configurable designs with arithmetic circuits have been proposed [5, 9]. For example, QCM [9] designs configurable multipliers using genetic algorithms.

3 PRELIMINARIES

In this section, we describe the problem of Boolean Matrix Factorization (BMF) and its application in approximate logic synthesis.

3.1 Boolean Matrix Factorization

A Boolean matrix is a special matrix where all elements are limited to boolean values, i.e., ‘0’s or ‘1’s. Boolean Matrix Factorization aims to factorize an input Boolean matrix $M$ of size $p \times q$ into two Boolean matrices: matrix $A$ of size $p \times f$, and matrix $B$ of size $f \times q$, such that $M \approx AB$, where $f$ is called the factorization degree. In many applications, factorization degree $f$ is required to be smaller than $q$. The multiplications are carried out using the logical AND operation, while the additions can be performed by logical OR operation. Note that one can interpret the columns of $A$ as basis vectors, which are linearly combined using $B$. BMF has been proved to be NP-hard [8], which can also be formulated as an optimization problem to minimize errors resulted from factorization,

$$\min_{A,B} ||M - AB||_0$$  \hspace{1cm} (1)
4.1 RUCA with Corrector Circuit

According to the rule of matrix multiplication, after factorizing a matrix \( M \) into \( A \) and \( B \), we may separate them into individual columns and rows, as Equation 2,

\[
M = AB = \begin{pmatrix}
    a_1 & \cdots & a_k \\
    \vdots & \ddots & \vdots \\
    b_1 & \cdots & b_k
\end{pmatrix}
\begin{pmatrix}
    b_1 \\
    \vdots \\
    b_i
\end{pmatrix} = a_1b_1 + a_2b_2 + \cdots + a_kb_k
\]

(2)

where \( a_i \) is the \( i^{th} \) column in matrix \( A \) and \( b_j \) is the \( j^{th} \) row of matrix \( B \). As discussed in Section 3, due to the heuristic property of BMF algorithm, as we add terms from \( a_1b_1 \) to \( a_kb_k \), the hamming distance \( ||M - AB||_0 \) keeps decreasing in a greedy manner. To enable runtime configuration, our goal is to factorize the input matrix \( M \) and separate into multiple terms which may satisfy different error thresholds. For example, suppose that we want to factorize \( M \) such that there exists two configurable accuracy (e.g., error 2% and 1%). Starting from factorization degree \( f = 1 \) with only the first term \( a_1b_1 \), we gradually increment \( f \) and sum \( a_kb_k \) terms, until the approximation error becomes no larger than 2%. Assume the current factorization degree is \( f = k_1 \). In this case, we can stack vectors from \( a_1 \) to \( a_k \) as \( A_1 \), and stack vectors from \( b_1 \) to \( b_k \) as \( B_1 \), such that the error between \( M \) and \( A_1B_1 \) is no larger than 2%. We then keep incrementing \( f \) until 1% error threshold is met. Assuming now \( f = k_1 + k_2 \), vectors from \( a_{k+1} \) to \( a_k \) as \( A_2 \), and vectors from \( b_{k+1} \) to \( b_k \) as \( B_2 \), such that the error between \( M \) and \( A_1B_1 + A_2B_2 \) is no greater than 1%. In other words, factorized matrices \( A \) and \( B \) are separated as

\[
M = AB = A_1B_1 + A_2B_2 = \begin{pmatrix}
    a_1 & \cdots & a_k \\
    \vdots & \ddots & \vdots \\
    b_1 & \cdots & b_k
\end{pmatrix}
\begin{pmatrix}
    b_1 \\
    \vdots \\
    b_i
\end{pmatrix} + \begin{pmatrix}
    a_{k+1} & \cdots & a_k \\
    \vdots & \ddots & \vdots \\
    b_{k+1} & \cdots & b_k
\end{pmatrix}
\begin{pmatrix}
    b_1 \\
    \vdots \\
    b_i
\end{pmatrix}
\]

(3)

If more accuracy levels are needed, this procedure is repeated until we obtain matrices \( A_1 \) and \( B_1 \) for each accuracy level. We propose to synthesize each \( A_iB_i \) term into its own circuit blocks. To implement binary addition, bitwise OR (gates \( a \)) are used to connect each block of \( A_iB_i \) term. Therefore, starting from block of \( A_1B_1 \), as we activate more \( A_iB_i \) blocks, the error between original truth table \( M \) and summation of \( A_iB_i \) terms keeps decreasing, where different error thresholds can be achieved.

In order to support critical applications which require full accuracy, we propose to use a corrector circuit to restore the original functionality when needed. Here, field modulo-2 algebra (logic XOR) is used to correct flipped bits, where ‘1’ can be used to flip bits such that \( 1 \oplus 1 = 0 \) and \( 1 \oplus 0 = 1 \). After input truth table \( M \) is factorized and separated into summation of terms \( A_iB_i \), bitwise XOR is computed between \( M \) and \( \sum_i A_iB_i \) to obtain the corrector matrix \( C \). This matrix can be used to restore input truth table \( M \) by

\[
M = (\sum_i A_iB_i) \oplus C
\]

(4)

Figure 2a demonstrates a factorization algebra with three accuracy levels. Corrector matrix \( C \) is computed to restore the input matrix by XOR operation. Figure 2b demonstrates structure of a 3-level runtime configurable circuit. Firstly, an input circuit with \( n \) inputs and \( m \) outputs is simulated to obtain the \( 2^n \times m \) truth table \( M \). Then, \( M \) is factorized into two matrices \( A \) and \( B \), which are then separated into \( A_1B_1 \) and \( A_2B_2 \). All matrices are synthesized into corresponding parts of the circuit. Corrector matrix \( C \), which is used to synthesize the corrector circuit, is computed for restoring input truth table \( M \). As Boolean algebra indicates, \( A_1B_1 \)

![Figure 2](image)

- Figure 2: Example of a 3-level approximate circuits using RUCA. (a) BMF with multiple accuracy levels. (b) Runtime configurable circuit design, where power gating is used to activate different blocks.

and \( A_2B_2 \) are connected using bitwise OR (gates \( a \)), which is then connected to the corrector circuit using bitwise XOR (gates \( b \)). Thus, if all parts are activated, it will produce equivalent functionality as original circuit, where circuit operates in full accuracy mode:

\[
M = (A_1B_1 + A_2B_2) \oplus C
\]

(5)

In order to enable runtime configuration, we allocate these parts into different configuration blocks, and use power gating to control their activation. In this example, \( A_1 \) and \( B_1 \) compose the \textit{base} block, which is always activated by default. When only activating the \textit{base} block, the circuit operates in approximate mode with lowest accuracy, where the output matrix \( M' \) is

\[
M' = A_1B_1
\]

(6)

and \( A_2 \) and \( B_2 \) compose the \textit{level-2} block, which can be additionally activated for higher-accuracy mode. And the output matrix \( M'' \) is

\[
M'' = A_1B_1 + A_2B_2
\]

(7)

Following this framework, we are able to design runtime configurable circuits with arbitrary number of accuracy levels.

4.2 Partitioning and Design Space Exploration

The number of rows in a truth table grows exponentially with the number of primary inputs in the circuit, which makes BMF algorithm computationally expensive for circuits with large number of inputs. To scale our approach, we propose a \textit{divide-and-conquer} method using circuit partitioning and design space exploration technique. As illustrated in Figure 3a, to begin with, a given circuit is partitioned into a number of subcircuits with limited number of inputs and outputs, each of which is approximated using RUCA approach as Figure 2. A design space exploration technique is used to find proper subcircuits and factorization degrees, where the priority is to approximate the subcircuits that consume more power while having less impact on final accuracy. Figure 3b demonstrates a 2-level configurable circuit, where base blocks of the approximate...
Algorithm 1: Runtime Configurable Approximate Circuit with Design Space Exploration

```
Input : ICir: input circuit
e: list of error thresholds, sorted in ascending order
Output: RCir: list of groups in output RUCA circuit
1 SCir = Partition ICir into list of subcircuits
2 for each subcircuit si in SCir do
3     Factorize truth table for si
4     Set current factorization degree fi = mi, where mi is the
5     number of primary outputs of subcircuit si
6     n = 0 // Indexing RCir list
7     while e is not empty do
8         for each subcircuit si in SCir do
9             TCIri = RUCA(si, fi - 1)
10            lossi = Erri · [Pacc + Papp]
11         end
12         k = arg mini lossi
13         fi = fi - 1
14         if QoR ≥ e[0] then
15             Replace si with TCIri for each subcircuit si
16             Add all new blocks (except base blocks) into RCir[n]
17             n = n + 1
18             ε.pop(0)
19         end
20     end
21 Add all base blocks of subcircuits into RCir[n]
22 return RCir
```

subcircuits are grouped in an individual power domain and synthesized together as the base group of the top-level design. Corrector circuits of approximate subcircuits are also grouped together into full-accuracy group, which enables the top-level design to restore full accuracy. Moreover, if additional accuracy levels are expected, more intermediate groups can be created by re-allocating different blocks of approximate subcircuits, as illustrated in Figure 3c.

Algorithm 1 describes the overall procedure of approximating subcircuits and re-allocating blocks into groups. To begin with, the input circuit is partitioned into subcircuits (line 1) using hypergraph partitioning algorithm [13]. Then the truth table of each subcircuit is factorized as Equation 2 to prepare for RUCA design (line 3).

In design space exploration scheme (line 7-19), we approximate and replace subcircuits with RUCA design, whose configuration blocks are re-allocated into groups of top-level design. In other words, for each subcircuit si, we search proper factorization degrees f’s to separate factorized truth tables as Equation 3. Factorization degree fi for each subcircuit is initialized as the number of primary outputs (line 4) and decrement by 1 at each iteration (line 9,13), where RUCA(si, fi - 1) denotes a runtime configurable design based on subcircuit si with factorization degree fi - 1. For each candidate design, a loss is computed based on accuracy Erri, power in full-accuracy mode Pacc and in approximate mode Papp (line 10,12). Whenever an error threshold is reached, all new added blocks are placed into corresponding group (line 14-19).

4.3 Reducing Design Overhead

Design overhead is considered as an important criterion in accuracy-configurable designs, which is defined as additional chip area, power and delay running in full-accuracy mode compared to original input circuit. In RUCA, the design overhead mainly comes from two sources: (1) As Figure 2b shows, additional bitwise OR and XOR gates are used to connect blocks, which is inevitable in RUCA design. To mitigate such overhead in design space exploration, we should limit number of levels for each approximate subcircuit. In our practice, each subcircuit is approximated with no more than three levels, such that each of these contains at most one bitwise OR gate and one bitwise XOR gate. (2) Since each block is synthesized and optimized individually, we may lose the opportunity of logic optimization across different blocks, which leads to logic redundancy. Such logic redundancy becomes severe with a dense corrector matrix. As discussed in subsection 4.1, the corrector circuit is synthesized from corrector matrix to flip wrong bits in approximate truth table. Normally, the difference between approximate and original truth table is not too large, and the corrector matrix is sparse as shown in Figure 2a. In this case, the overhead caused by corrector circuit is small. However, if input circuit is partitioned and design space exploration is performed, for some subcircuits, the difference between approximate and original truth table may be large. In this situation, the corrector matrix is dense, which will be synthesized into large corrector circuit, sometimes even larger than the original subcircuit. In this case, rather than using a corrector circuit to achieve full accuracy, we
use the original subcircuit instead. In our design space exploration algorithm, once the corrector circuit is synthesized, we compare the power consumption between corrector circuit and original one. If a corrector circuit consumes less power, we follow the algorithm described in Section 4.2. However, if the corrector circuit consumes more power than the original subcircuit, we directly include original subcircuit for full-accuracy mode. In this case, instead of XOR gates, a multiplexer is used to choose between original subcircuit and the approximate versions.

5 EXPERIMENTAL RESULTS

In this section, we evaluate our proposed methodology on a number of arithmetic circuits which are commonly deployed in approximate computing from Benchmarks for Approximate Circuit Synthesis (BACS) [12]. Table 1 summarizes the characteristics of evaluated benchmarks. To begin with, we directly generate runtime configurable designs of 8-bit adder, where the trade-off between design overhead and choices of error thresholds is discussed. The remaining benchmarks are first partitioned into subcircuits, and then design space exploration is performed as Algorithm 1.

For hardware metrics, all designs are implemented in Verilog and synthesized with a 7nm predictive process design kit. Cadence Genus is used to synthesize each design and estimate chip area, circuit delay and power consumption under the maximum clock frequency of original circuit. For QoR metric, we report normalized mean absolute error (MAE) defined as

$$\text{MAE} = \frac{1}{N} \sum_{i=1}^{N} \frac{|R_i - R'_i|}{2^m},$$

where $N$ denotes the size of the test vectors while $R_i$ and $R'_i$ denote the accurate and approximate numerical results.

In the first set of experiment, we analyze the trade-off between design accuracy, power consumption and design overhead. RUCAs are generated for 8-bit adder with different error thresholds. Besides full accuracy, only one approximate level is considered for each design in this experiment. Since the original circuit has 9 primary outputs, after factorizing its truth table, first $f$ pairs of columns and rows are synthesized into base block as approximate mode, where $f$ ranges from 1 to 8. For each RUCA design, an associated corrector circuit is created to restore errors in full-accuracy mode. In Figure 4, we report the power consumption of the corrector circuit, and the RUCA design in both approximate and full-accuracy mode. In approximate mode, power consumption keeps reducing while error increases. However, in full-accuracy mode, the corrector circuit becomes more substantial and power-consuming, especially when factorization degree $f$ is small. As MAE exceeds 5%, where factorization degree $f < 4$, power consumption of full-accuracy mode increases substantially due to the corrector circuit. Therefore, to limit the overhead in full-accuracy mode, error thresholds in approximate mode need to be limited, e.g., below 5% MAE.

In the second set of experiments, for the remaining six benchmarks in BACS in Table 1, we generate three RUCA designs with 2 levels, 3 levels and 4 levels respectively. We use 0.1%, 1% and 2% as error thresholds. In order to highlight the benefits of our methodology, we report relative power as the ratio between power of RUCA design (under certain accuracy level) and power of the original circuit. Figure 5 illustrates relative power of RUCAs for each benchmark. Compared to original circuit, RUCA substantially saves power in approximate mode, and use slightly extra power to enable corrector circuit for full-accuracy mode. However, as the number of accuracy levels increases, RUCA approximates an input circuit into more configurable blocks, which potentially reduces opportunities to optimize logic synthesis and increases power consumption in full-accuracy mode.

In Table 2, we thoroughly evaluate all benchmarks and compare the performance against another runtime configurable framework named Approximation through Logic Isolation [6]. Under each accuracy level, we report total area, power and delay as ratio against original input circuit. We use 3-level runtime configurable designs and set error thresholds as 1% MAE and 2% MAE. Red numbers represent better performance between two methodologies. On average, we are able to reduce 30.15% power and 22.96% delay with 1% error threshold; and reduce 43.71% power and 52.08% delay with 2% error threshold. To run in full accuracy mode, RUCA consumes 7.81% additional power than the original circuit. However, it is expected that with approximate computing, the circuits will run approximately most of the time, and only in a few occasions, full accuracy will be needed and enabled. Compared to Logic Isolation, our RUCA framework has smaller total area in 4 designs out of 6 benchmarks, which on average saves 2.22% area compared to Logic Isolation. In terms of power consumption, our approach has 3 better results under 2% error level, and 5 better results under 1% error level and full-accuracy level respectively. In general, compared to Logic Isolation, RUCA is able to use smaller chip area and consumes less power to implement the same functionality of runtime configurable design, especially in higher-accuracy mode.

Finally, in Table 3, using 8-bit multiplier, we compare a 2-level QCM [9] against 3-level RUCA, where RUCA has more accuracy levels with even smaller total area, demonstrating that the design overhead of RUCA is relatively lower.

![Figure 4: 2-level approximate design of 8-bit adder: Power consumption with different error thresholds.](image)

Table 1: Characteristics of evaluated benchmarks.

| Benchmark | Name          | Function           | L/O | Area (μm²) | Power (μW) | Delay (ns) |
|-----------|---------------|--------------------|-----|------------|------------|------------|
| BACS      | adder8        | 8-bit adder        | 16/9| 47.38      | 24.70      | 0.81       |
|           | abs_diff      | absolute difference| 16/9| 67.41      | 22.68      | 0.90       |
|           | adder32       | 32-bit adder       | 64/33| 167.03     | 32.20      | 2.81       |
|           | butterfly     | butterfly structure | 32/34| 174.26     | 42.30      | 3.05       |
|           | mac           | multiply-add       | 12/8| 94.48      | 33.76      | 1.14       |
|           | mult8         | 8-bit multiplier   | 16/16| 364.61     | 82.21      | 1.97       |
|           | mult16        | 16-bit multiplier  | 32/32| 1084.52    | 245.06     | 3.74       |

![Table 1](image)
Figure 5: Relative power of RUCAs for each benchmark, with 2-4 levels.

Table 3: Comparison between RUCA and QCM [9]

| Name    | Total Area | Power | Delay | RUCA ISO | Power | Delay |
|---------|------------|-------|-------|----------|-------|-------|
| abs_diff| 138.38%    | 56.84% | 72.78%| 105.68%  | 109.85%| 72.34%|
| adder32 | 142.74%    | 46.17% | 70.13%| 109.86%  | 113.10%| 72.34%|
| butterfly| 147.73%    | 56.84% | 70.95%| 107.93%  | 107.38%| 72.34%|
| mac     | 133.43%    | 56.84% | 70.95%| 107.93%  | 107.38%| 72.34%|
| mult8   | 129.25%    | 56.84% | 70.95%| 107.93%  | 107.38%| 72.34%|
| mult16  | 117.78%    | 56.84% | 70.95%| 107.93%  | 107.38%| 72.34%|
| Average | 134.89%    | 56.84% | 70.95%| 107.93%  | 107.38%| 72.34%|

6 CONCLUSION

In this paper, we proposed a novel methodology RUCA to design runtime configurable approximate circuit with Boolean matrix factorization. Factorized matrices are separated to synthesize each configuration block, while a corrector circuit is created to restore full accuracy. Moreover, we integrated our methodology with design space exploration scheme to improve scalability. We evaluated RUCA on a set of benchmarks, and demonstrated that RUCA significantly reduce power and delay, while providing flexibility to balance the accuracy-power trade-off. Comparing against other approaches, on average RUCA additionally saves power consumption by 3.87% and circuit delay by 11.08% while reducing chip area by 2.22%, which highlights the state-of-the-art performance.

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