A Survey on Placement and Routing for Field-Coupled Nanocomputing

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Abstract—CMOS technology is reaching power, thermal, and physical limits at an alarming pace. As a response, post-silicon research investigates alternative technologies to perform computation. Field-Coupled Nanocomputing (FCN) presents low power dissipation, high frequencies, and room temperature operation. Nevertheless, FCN imposes several challenges in the development of efficient and scalable CAD tools. The placement and routing step is especially tricky in FCN compared to CMOS because of synchronization issues inherent to these technologies, such as path balancing and reconvergent paths. In this work, we survey the state-of-art of placement and routing algorithms for FCN. We describe the most recent FCN placement and routing algorithms, highlighting their limitations and, finally, presenting future work directions.

I INTRODUCTION

The Complementary Metal Oxide Semiconductor (CMOS) transistor came forth as the current standard for the fabrication of integrated circuits. For continuous performance improvements, the primary goals are to decrease the feature size and power consumption [1]. In 1965, Gordon E. Moore stated that the number of components in an integrated circuit would increase in a factor of 2 every two years [2]. Industry advances sustained this miniaturization pace until the early 2000s [3] and are still undergoing, although the size of the transistors is reaching near-atomic limitations. Research efforts are in progress to avoid issues such as power dissipation and static power consumption due to leakage current [4].

For further advancements in power and consumption efficiency, several research groups are working on Field-Coupled Computing (FCN) technologies [5]. FCN includes nanomagnetic logic (NML), an approach to perform computation with stray-field interactions between single-domain nanomagnets, at room temperature [6-8]. Moreover, FCN is considerably efficient in terms of power dissipation [9]. In addition to NML, an important FCN paradigm is the Quantum-dot Cellular Automata (QCA) [10]. QCA utilizes cells composed of four quantum-dots with two mobile electrons. Electron tunneling represents binary information with two antipodal arrangements, known as polarization of the cell. The mutual repulsion between the electrons allows for the propagation of logic signals between wire arrangements. Also, QCA allows for ultra-low power dissipation through adiabatic clocking [11, 12].

In FCN, the problem of Placement and Routing (P&R) is different from well-established CMOS, presenting several new challenges, such as path balancing [13-16]. FCN P&R is also NP-Complete [17], which emphasizes the investigation of alternative approaches for feasible solutions in terms of computational complexity, area overhead, and throughput. Similarly to other P&R problems [18], based on greedy approaches [19,20], a crucial requirement for FCN P&R is path balancing, which increases complexity. Furthermore, each technology has its intrinsic characteristics, e.g., the number of clocking phases and patterns to keep circuit synchronization (clocking schemes) the number of cells in each clock phase.

In this paper, we review the current state-of-the-art of FCN P&R. We discuss meta-heuristics algorithms [21], graph node duplication [22], graph partitioning [23], trade-offs between wire crossing minimization and area overhead [24], orthogonalization P&R techniques [25], locking constraint bypassing [26], and divide-and-conquer [27] approaches.

We organize this paper as follows: In section II, we review the basic concepts of the QCA and NML technologies; In section III, we introduce the basic concepts of P&R for FCN technologies. In section IV, we present traditional approaches for graph partitioning and refinement, together with the first approaches for P&R. In section V, we explore further proposals that take advantage of novel structures with feedback support for sequential circuits. Lastly, in section VI, we express our closing thoughts and conclude the paper.

II FIELD-COUPLED NANOTECHNOLOGY

In this section, we explain the basic concepts and of the QCA and NML technologies.

II.A QCA Basics

We refer to the QCA technology fundamental logic element as a cell. This element contains, generally, four quantum-dots. Two mobile electrons form two possible antipodal configurations (polarization) through Coulomb repulsion. Figure 1a represents the binary logic 1, as opposed to Figure 1b, which indicates logic state 0.

![Fig. 1 QCA Binary 1. (b) QCA Binary 0 (c) QCA Wire.](image-url)
It is possible to perform logic operations through signal propagation by pairing two or more cells, as shown in Figure 1c. This configuration represents a wire, where we highlight the input in gray and the output in black. A signal transmitted through a QCA wire degenerates when the number of consecutive cells exceeds five. Therefore, to create more complex designs, we need to use a clocking system, thus splitting the signal transmission into four phases: switch, hold, release, and relax [28]. Figure 2a shows the transitions of a single cell from a phase to another. Next, in Figure 2b, an example of the signal propagation demonstrates how the clocking system systematically transmits the input signal (black), to the output (gray), with no disruption.

Figure 3 presents the QCA majority gate (MG) [29], which acts as the technology basic logic building block. In Figure 3a, A, B, and C are the inputs of the structure, replicating the predominant signal to M and thereafter to the output O. It is possible to configure the majority gate to realize only AND or OR functions by fixing one of the inputs. Figure 3b shows an OR gate, and Figure 3 an AND gate. In addition, new advances in logic synthesis research are based on majority logic [30, 31]. As opposite to CMOS, an inverter in QCA presents a considerable area overhead. We show a QCA inverter in Figure 4.

Figure 5: (a) Binary 1. (b) Binary 0. (c) Antiferromagnetic coupling. (d) Ferromagnetic coupling.

When we increase the number of nanomagnets, NML wires suffer from precipitate switching induced by thermal noise [32], thus propagating incorrect logic values. The limit of cascading signal propagation is around five magnets to avoid this issue. In NML, several works [33, 34] use a 3-stage clocking system. The reset state puts neighboring nanomagnets in an unstable state with a magnetic field. Subsequently, the switch state slowly removes the magnetic field, and the input signal can influence the closest neighbor and propagate the signal. Finally, the hold phase holds the signals in a fixed magnetization to propagate to nanomagnets in the switch state (Figure 6).

NML utilizes the majority gate [35] for logic operations, Figure 7 shows the possible configurations for the logic element. Figure 7a presents the majority voter characteristic of the center nanomagnet concerning the three inputs. Figures 7b and 7c illustrate the usage of a majority gate to perform fundamental logic functions by fixing one of the inputs downwards (AND) or upwards (OR), respectively.

II.C Clocking Schemes

Clocking systems coordinate the synchronization of the propagated signals, having a variable number of technology-dependent phases. A zone partition [36] organizes several
logic elements under the same clocking phase. In contrast, logic elements cannot correctly propagate an input signal indefinitely, because thermal fluctuations lead to signal degeneration. In literature, a well-accepted number of consecutive elements is five and constitutes a constraint for partition creation. More cells in the same clocking zone are desirable, since more logic operations can occur in the same clocking phase.

Earlier clocking scheme models define partitions with sequential columns that repeat the clocking phase, ordering consistent signal propagation. Figure 8a depicts a 4-phase cutout and Figure 8b depicts a 3-phase cutout, both designed to work with combinational logic [37]. Figure 8b highlights the components of a basic cutout. The smallest element is a cell that holds a logic element, e.g., a nanomagnet or a quantum-dot. Each column is a clocking zone, and every element in it is in the same clocking phase. The whole composes the cutout, which, when replicated, creates an arbitrarily large clocking scheme, as demonstrated in Figure 8c.

III FUNDAMENTALS OF FIELD-COUPLED NANOTECHNOLOGIES

III.A Tiles

The clocking zones discussed in section III.C are unidimensional, i.e., the columns transitively change clocking phases from left to right. Subsequent proposals show models that have distinct clocking zones in two dimensions (rows and columns), as the Two-Dimensional Wave clocking scheme (2DDWave) [28, 38], shown in Figure 9a-b, where the signals flow from the left to right or from top to bottom. Figure 9c-d shows the Universal Scalable and Efficient (USE) clocking scheme [39], and the Robust Efficient and Scalable (RES) clocking scheme [40], the bidirectional signal flow is indicated by the arrows on the edge of the cutouts. These designs introduce a new term called tile, indicating a single position in the matrix representation of the proposed cutouts. Between the advantages of this approach, the partitioned columns provide possible area reduction, furthermore the bidirectional signal flow allows for implementation of sequential circuits with feedback paths.

A recent proposal [41] introduces further improvements to area overhead through a diamond-shaped cutout. In the Convenient Flexible and Efficient (CFE) clocking scheme, shown in Figure 9e, the cutout shares a QCA clocking zone with all other possible three, which provides flexible layout arrangements for QCA designs, as diagonally coupled cells, which result in area and delay reduction. For the NML technology, the Bidirectional Alternating Clocking Scheme (BANCS) [42], shown in Figure 9f, provides a tiled design with the bidirectional signal flow, for a 3-phase clocking system. A remarkable distinction of BANCS is the upwards signal flow that replicates the same tile twice, allowing for a tile transition, without an increase in delay. Figure 9g depicts another recent QCA approach [43] based on the USE clocking scheme. The arrangement allows for shorter feedback paths and solves the problem of metal wire crossing. As mentioned in sections III.A and III.B, signal disruption occurs in both QCA and NML, and, therefore, the target technology bounds tile size. Most approaches use a 5x5 tile for QCA and a tile of 3x3 for BANCS in NML.

III.B Reconvergent Paths

One of the initial challenges is to balance all internal paths to guarantee the correct circuit synchronization. Consider the graph $G$ from Figure 10a, the three paths from the node $I$ to the output $O$ are reconvergent. However, the signals from the paths $I-A$ and $I-C$ reach $O$ before the path $I-B-D$ due to the path delay mismatching. The paths could be balanced by inserting buffer nodes as shown in Figure 10b where the nodes $W_1$ and $W_2$ equalize the three paths.
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Fig. 9: (a) 4-Phase 2DDWave. (b) 3-Phase 2DDWave. (c) USE. (d) RES. (e) CFE. (f) BANCS. (g) USE-Based.

Fig. 10 Graph reconvergence. (a) Unbalanced paths. (b) Balanced paths.

III.C Area Overhead

We define the area overhead as the area occupied by the empty regions. We consider a minimum rectangular area to place the entire circuit graph.

Fig. 11: A Half Adder circuit. (a) Clocking Zone. (b) Overhead introduced in empty regions.

Figure 11 shows the realization of a half adder. Figure 11a depicts the timing constraints in clock zones, and Figure 11b illustrates the overhead (empty regions) derived from the process of cell placement, where there are four empty regions. At the graph level, we do not consider the cross-wiring.

III.D Throughput

In section III.B reconvergent paths achieved perfect synchronization of the output, but, unfortunately, as discussed in section III.C, the result increased the area overhead, the maximum column has a maximum height of 2, in Figure 10a, and 3, in Figure 10b. Reconvergent path balancing is a design choice, rather than a hard requirement, as the circuit in Figure 10a generates a valid result, but not every clock cycle, since the input signal reaches the output through the two shortest paths, I, A, O, and I, C, O, before path I, B, D, O. Thus, we need to consider a trade-off between area and delay. The metric indicating the rate at which a circuit generates a valid result is the throughput [44], which starts at 1 and declines as the circuit becomes unsynchronized.

IV Graph-level Placement and Routing

An initial proposal of how to handle the placement and routing (P&R) problem is presented in [36], the process is divided into zone partitioning and zone placement. In addition, the proposal defines four constraints: (1) the clocking constraint requires equal length reconvergent paths as previously discussed in section III.B; (2) the acyclic constraint requires that the graph has no cycles; (3) the logic constraint defined as the number of logic elements in a single clocking zone; (4) the wire capacity defined as the number of wires in a single clocking zone.

The zone partitioning phase starts with a topological sort algorithm and splits the graph in a topological view, assigning an identifier to each level. After that, the authors use the Fiduccia and Mattheyses algorithm (FM) [45] to optimize adjacent partitions minimizing the cutsize and variance. The cutsize is the total number of edges that spawn to external partitions, and the variance is the total number of edges that spawn to internal partitions. Figure 12 exemplifies the edge $B$ that belongs to the cutsize, and the edge $A$ that belongs to the variance.

Figure 13 shows the zone partitioning phase steps for [36]. Figure 13a, presents the graph of a half-adder, followed by the execution of the topological sort algorithm, which yields the levelized graph of Figure 13b. The next step inserts the buffer nodes to equalize the path delays, depicted in Figure 13c; Figure 13d, shows wire sharing, which minimizes the number of wire nodes. Not all P&R strategies support majority-inverter graphs (MIGs), but it is possible to convert them to And-Or-Inverter graphs (AOIGs). We depict the result in Figure 13e, which adds a novel layer of overhead wire nodes as a trade-off.

The approach [46] is similar to [36], where for zone partitioning, they use the algorithm presented in [47] to solve the minimum buffer insertion problem for a pipelined circuit. The solution deems acceptable if the column height variation is low; otherwise, the graph is perturbed. A perturbation inserts a constraint where a node must change its level to make the column heights more uniform, i.e., minimize the area overhead, as a trade-off in latency. Figure 14a shows an example graph, while Figure 14b demonstrates a topological rearrangement, where the global column height size reduces from 3 to 2, by moving node $A$ to the next level.

A third approach at the graph optimization is presented in [22], where the main difference is the usage of node duplication. For an initial solution, it uses the Barycenter heuristic.
with simulated annealing, shown in [36]. The output positions are perturbed to add new solutions at each iteration. Moreover, the algorithm aims to reduce the number of wire crossings by duplicating nodes. Therefore, there is a trade-off between wire crossings and area overhead. Figure 15a shows a sample graph with one wire crossing caused by a fan-out of node 1. In Figure 15b, the node is duplicated, and the wire crossing is solved. It is possible to merge the duplicated nodes to minimize the extra area overhead. A similar approach to wire crossing reduction through duplication is demonstrated in [24] for molecular QCA.

Fig. 16: P&R for the half adder example. (a) Runtime computed level weights. (b) Final layout.

Formigoni et al. [21] use the simulated annealing algorithm to scale further. The improvements are weighted accordingly to the proximity of the fan-ins. The scalability is improved but still unsatisfactory due to the sparse nature of the process in the placement phase. Scalability is feasible with the application of a divide-and-conquer strategy [27] to avoid the rapid growth in complexity. In this methodology, for each graph level, the initial weight of 1 is assigned...
for the distance in clocking zones of each internal partition. Subsequently, the algorithm divides the graph into three partitions. The first partition encompasses common nodes with the other partitions. The second partition has at least, one common node and edges, and the third is composed of disjoint nodes, which are more challenging and lead to a more significant area and wire lengths overhead. Several subgraph partitions are explored to find improved solutions. For this example, the algorithm places and routes each partition separately, as shown by Figure 17a. Next, the merge process overlaps both solutions to generate the final layout, as shown in Figure 17b. However, the largest evaluated circuit in [27] has 102 gates. A more efficient partition strategy is required to handle larger circuits inside a tiled clocking scheme.

Fig. 17: (a) Individual P&R is performed. (b) Merge of solutions onto intersecting nodes.

The work in [25] presents an approach based on the orthogonal graph drawing (OGD) problem [53]. OGD allows for the embedding of a graph \( G \) in a 2-dimensional space, which draws all the vertices in an orthogonal arrangement. The are several algorithms for application in the OGD problem, and the authors chose the approach presented in [54]. However, all nodes should have, at most, a degree of 3. Therefore, the majority gate, which has a degree equals 4 (3 inputs, 1 output), cannot be used, which is a drawback since this gate optimizes the circuit representation considerably [30, 55–57]. In this approach, the process of P&R is done with the enforcement of a particular direction (South and East). Figure 18 presents an example to determine the nodes’ positions, where the algorithm labels the incoming edges with the targeted direction, either south or east. Figure 18a shows the result of this preprocessing. The placement phase performs the assignment of a 2D coordinate for each node. Then, the algorithm uses the Manhattan distance to perform routing. The routing result is shown in Figure 18b. This approach minimizes wire crossings when compared to the previous approach. The placement and routing perform independently and place the inputs/outputs at the layout borders.

Targeted for the NML technology, an A* algorithm for the routing phase is proposed in [58], This work is also limited to a maximum node degree of 3. First, a three-step preprocessing phase is done: fan-in management, fan-out management, and graph balancing. The fan-in and fan-out management steps limit the in-degrees and out-degrees of the input graph to two edges by adding buffer nodes, as shown in Figure 19, followed by the graph balancing step. Next, the placement utilizes a breadth-first search to find a feasible solution for the routing phase, which utilizes the Euclidean Distance heuristic as a driver for the A* algorithm. Diagonal wire connections between tiles are allowed, and it keeps track of previous solutions to limit wire occupation in each tile. Furthermore, it avoids wire routing in tiles with logic elements. Since the placement and routing are decoupled, this strategy is highly dependent on the efficiency of the placement algorithm. Poor placement leads to a high count of wire crossings.

Fig. 19: (a) Node \( I \) with four fan-outs. (b) Insertion of wire nodes to reduce the fan-out count of \( I \).

Recently, [26] presents an alternative approach to ignore clocking constraints, a synchronization element, which can stall a signal for a given number of clock cycles, and split the forward and receive functions of a tile into two distinct clocking phases.

Fig. 20 Sequential circuit implemented with a synchronization element.

Figure 20 depicts a sequential circuit from [26], the synchronization element is highlighted with the dotted square, it acts as tile 1 when the signal is received, and as tile 3, when the signal is sent to tile 4. To the left of the element, is a number representing the cycles the signal is stalled for correct circuit synchronization, i.e., it ignores the signal from the tile 4 above, for one clock cycle. The design receives the signal controlled by tile 4. Subsequently, the signal is held for a cycle and transferred to the tile 4 to the right. In this
scenario, the element acts as a tile of 3. In their work, the authors present waveform results of the circuit simulation. The process utilizes the simulated annealing with a modified version of the A* algorithm in a custom version of the QCADesigner tool [59], which correctly propagates the signals with the proposed element. The work is concluded with a series of benchmarks for combinational and sequential circuits and holds feasible time complexity on over 1, 500 logic gates designs.

Table V presents all approaches, its characteristics of pre-processing stages, the P&R approaches, and the layout generation. We dedicate the first entry of the table to the column-based approaches [36, 46, 50], where a feasible solution requires a KLGB for synchronization and scalable designs. The clocking schemes are sequential with no tiling characteristics and generate scalable layouts in the cell placement phase. The second entry refers to the non-deterministic approach [52] for placement and routing of each level sequentially. This algorithm is aimed at the USE clocking scheme. It does not specify cell placement for QCA cells, the non-deterministic attribute, lack of direction enforcement and, a heuristic to handle fan-in or fan-out proximity makes the approach not scalable. The latter is enforced in the third approach [21] with the simulated annealing meta-heuristic to find more feasible solutions. Still, only this modification is not sufficient to generate scalable layouts, which are feasible in the fourth approach [27], where the problem is solved with a divide-and-conquer strategy, with solution overlaps to each partition to generate the final layout. Lastly, the OGD problem is explored to yield scalable designs [25] for a range of clocking schemes. Moreover, this approach offers layout generation for QCA approaches and theoretical sequential circuit handling setting future research [26] to introduce a synchronization element to handle sequential circuits with high complexity.

VI Conclusion

In this paper, we have reviewed the current state-of-the-art approaches to solve the P&R problem for circuits of FCN technologies. We exhibited the challenges and methodologies for the pre-processing of circuit graphs. Moreover, we show examples of the initially proposed solutions for combinational circuits, with its pre-processing phases of zone partitioning, zone placement and cell placement. Right after, we discuss subsequent proposals for the arrangement of layouts in tiled clocking schemes with feedback support, with a range of examples for possible arrangements before technology synthesis, and conclude our work with a table that summarizes the targeted problems each proposal aimed to solve.

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