Starfish: An Efficient P&R Co-Optimization Engine with A*-based Partial Rerouting

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Abstract—Placement and routing (P&R) are two important stages in the physical design flow. After circuit components are assigned locations by a placer, routing will take place to make the connections. Defined as two separate problems, placement and routing aim to optimize different objectives. For instance, placement usually focuses on optimizing the half-perimeter wire length (HPWL) and estimated congestion while routing will try to minimize the routed wire length and the number of overflows. The misalignment between the objectives will inevitably lead to a significant degradation in solution quality. Therefore, in this paper, we present Starfish, an efficient P&R co-optimization engine that bridges the gap between placement and routing. To incrementally optimize the routed wire length, Starfish conducts cell movements and reconnects broken nets by A*-based partial rerouting. Experimental results on the ICCAD 2020 contest benchmark suites [1] show that our co-optimizer outperforms all the contestants with better solution quality and much shorter runtime.

I. INTRODUCTION

To solve the complex physical design problem, conventional physical design flow is divided into several stages, such as floorplanning, placement, clock tree synthesis, routing, etc. Among these, placement and routing are the most critical and intricate parts, which will affect the circuit's power, performance, and area (PPA) significantly. However, the difficulty in optimizing placement towards some routing metrics while routing has not yet been done, can incur a significant degradation in solution quality. Besides, with the rapid growth of the number of transistors, physical design at nano scale becomes much more complicated and the adverse effect of separating the two processes is magnified.

To bridge the gap between placement and routing, academic global placers [2]–[5] developed in recent years not only focus on optimizing the half-perimeter wire length (HPWL), but will also invoke a global router to obtain a congestion map to alleviate congestion. In order to further optimize the global placement solution in terms of routability, several post-processing approaches were proposed. GRPlacer [6] explores a weighted optimal region for each cell and formulates a multicell placement problem as a bipartite graph matching problem. The work [7] approximates the routing solution by rectilinear minimum spanning tree (RMST) and minimizes the corresponding congestion-driven routing cost.

However, both [6] and [7] mainly focus on optimizing circuit placement without a routing solution, the performance gap between placement and routing still fails to be mitigated directly. Different from [6] and [7], IPR [8] explicitly maintains a global routing solution generated by FastRoute [9]. IPR will evaluate the score of every possible destination to determine the next step movement of each cell in order to relieve congestion and reduce wire length. However, as each round of evaluation requires rerouting all the nets associated

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with the moved cell, IPR is rather time-consuming and is hard to deploy in practice.

With the everlasting demand for circuits of better performance, it is crucial to leverage the power of routing with cell movement in physical design to co-optimize placement and routing in a more unified and effective way.

To this end, we present Starfish¹, a P&R co-optimization engine that minimizes the actual global routing wire length by cell movement and net rerouting. Meanwhile, all hard constraints under the routing with cell movement context are strictly followed (e.g., connectivity, min-routing-layer, overflow-free, etc). Our contributions can be summarized as follows.

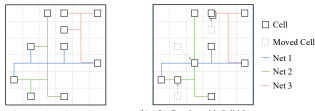
- We propose an efficient multi-threaded P&R co-optimization engine, which integrates several novel techniques to effectively minimize the total routed wire length based on an initial P&R solution.
- Our engine integrates a rectilinear Steiner minimum tree (RSMT)-guided maze routing technique for both wire length and runtime reduction.
- We propose a lookup table-based approach for accurate wire length estimation, which takes several hard constraints (e.g., min-routing-layer, preferred routing direction) into account.
 With accurate point-to-point wire length estimation, a cell movement gain estimation scheme, which utilizes the existing net routing topologies, is proposed to pick good candidate destinations for cells. We further accelerate the estimation scheme by a median box-based pruning technique.
- In alignment with the proposed gain estimation scheme, we design a multi-source single-target A*-based partial rerouting algorithm to quickly connect a moved cell back to the trunk of a previous routing topology.
- Experimental results on the ICCAD 2020 contest benchmarks suite [1] show that our proposed P&R co-optimization engine outperforms all the contestants. In particular, compared with the champion of the contest, Starfish can achieve 0.9% better scores² with 87% less runtime on average.

II. PRELIMINARIES

In the routing with cell movement problem [1], a bounded number of cells can be relocated to improve the original placement and routing solution such that the routed wire length can be further minimized without causing routing overflows. Figure 1 shows an

¹Starfish, or sea stars, are well recognized for their marvelous ability to regrow arms. Inspired by the similarity between arm regeneration and the process of reconnecting a moved cell back to the existing routing segments, we name the proposed engine Starfish.

²In the contest setting, this can be considered as a significant gap, given that the differences in score between the first place and the other two top-3 participants are only 0.8% and 1.0% respectively on average.



(a) Before Routing with Cell Movement (b) After Routing with Cell Movement

Fig. 1: Illustration for routing with cell movement. Both (a) and (b) have the same HPWL, but the routed wire length in (b) is shorter.

example of routing with cell movement based on an existing placed-and-routed circuit. After cell relocation and net rerouting (shown in Figure 1(b)), a better P&R solution is achieved with shorter routed wire length. It is worth noting that, since this problem is not aimed at generating a totally different placement solution, the total number of cells that can be moved is limited (e.g. 30% of the total number of cells). In the following discussion, we denote C as the set of cells and N as the set of nets.

A. Coordinate Plane and Grid Graph

Coordinate plane and grid graph are two basic concepts in this problem, which represent the placement region and the global routing region respectively.

1) 2D Coordinate Plane: Given the number of rows Row and the number of columns Col, the coordinate plane $P \subseteq \mathbb{Z}^2$ contains $|P| = Row \times Col$ coordinates and serves as the placement region. Each cell $c_i \in C$ locates at a specific 2D coordinates $p_i \in P$, and each 2D coordinates $p \in P$ can usually accommodate more than one cell as long as the constraints described in Section II-D are satisfied.

2) 3D Grid Graph: Similar to traditional 3D global routers [10]–[12], a 3D grid graph G(V,E) is constructed to represent the 3D routing region. In this problem, V denotes the set of all global routing cells (Gcells) in the 3D routing region. The size of $V\subseteq\mathbb{Z}^3$ is given by $|V|=Row\times Col\times L$, where L is the number of metal layers. Meanwhile, E is the set of edges showing the connectivity between Gcells. There are two types of edges between Gcells. One is the wire edge, which represents the intra-layer connection between two Gcells lying on the same layer and being adjacent in the preferred routing direction of that layer. The other one is the via edge, which represents the inter-layer connection between two adjacent Gcells locating at the same 2D coordinate.

B. Net Model

In the routing with cell movement context, each net possesses its own sets of routing segments to connect the pins, and the routed wire length of a net is computed as the total number of Gcells traversed by its routing segments. In addition, the routing segments of each net must satisfy a min-routing-layer (MRL) constraint, which specifies a minimum 2D routing layer. The horizontal and vertical routing segments of a net $n \in N$ must occur on or above its min-routing-layer mrl(n).

C. Overflow Gcell Definition

To define an overflow Gcell, we first introduce Gcell capacity. The capacity of a Gcell $v \in V$ is defined as the difference between its supply and demand, denoted as cap(v) = supply(v) - demand(v). The term supply(v) is a given value that measures the available resources for cell placement and net routing, and demand(v) is the summation of cell blockage demand, cell extra demand and routing

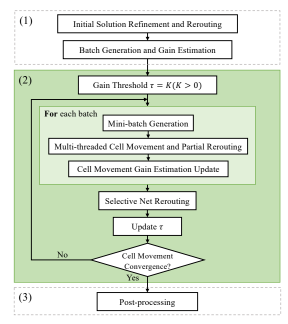


Fig. 2: Overall flow of Starfish. Our proposed co-optimization engine consists of three stages: (1) pre-processing, (2) multi-threaded cell movement, and (3) post-processing.

demand. The detailed formulation of supply(v) and demand(v) are given in [1], including how the cell extra demand is calculated. When the capacity of a Gcell v is smaller than zero, that is, cap(v) < 0, v is considered as an *overflow* Gcell.

D. Problem Formulation

Given a placed-and-routed circuit, the routing with cell movement problem is defined to minimize the total routed wire length by cell relocation and net rerouting. The final solution should satisfy the following constraints.

- Max-Cell-Movement: The total number of cells that can be moved is limited by a constant MaxCellMove.
- Min-Routing-Layer: Routing segments of each net must occur on or above its min-routing-layer.
- 3) Connectivity: No open net exists.
- 4) *Preferred Routing Direction*: The intra-layer routing segments must follow the preferred routing direction.
- 5) Overflow-Free: No overflow Gcell exists.

Satisfying the aforementioned constraints, the score of the final output solution is defined as:

$$Score = TWL_{input} - TWL_{output}, \tag{1}$$

where TWL_{input} and TWL_{output} denote the total wire length in the given input solution and the final output solution respectively.

III. PROPOSED ALGORITHMS

A. Overview

As Figure 2 shows, our proposed algorithm can be divided into three major parts, (1) pre-processing, (2) iterative multi-threaded cell movement, and (3) post-processing.

In the pre-processing stage, we will first read in a given overflow-free routing solution. As cycles and unnecessary wire segments may exist in this initial solution, a refinement step will first be conducted to generate a clean routing topology for each net.

After refining the initial solution, a congestion-driven rip-up and reroute (RRR) algorithm will be applied to greedily improve the routing solution, thus providing a better initial solution for the coming multi-threaded cell movement.

Before cell movements are performed, movable cells will first be partitioned into several batches, where cells in the same batch are independent from each other. Two cells are independent if they are not connected by any net. We then utilize a lookup table-based estimation scheme to calculate the cell movement gains and locate good candidate destinations for each movable cell.

In the iterative multi-threaded cell movement stage, cells will be moved and reconnected by an A*-based partial rerouting algorithm that aligns with the proposed estimation scheme. In order to conduct cell movements in parallel, cells in an independent batch will be further partitioned into several mini-batches in such a way that cells in the same mini-batch do not overlap in terms of placement and routing region.

After handling an independent batch of cells, movement gains will be updated for cells that have been successfully moved or have connections with some moved cells. Note that this gain update step can be delayed until after an independent batch of cell movements is finished and can be readily parallelized, since the relocation of one cell will not affect the cell movement gains of other cells that are independent with it. A net rerouting scheme will then be applied to further optimize nets that have been partially rerouted during the previous cell movement step.

One may wonder about the cell ordering, which can have a significant impact on the solution quality. Indeed, with the twolevel batching strategy, cells are not explicitly ordered in our engine. Instead, we introduce a gain threshold τ to maintain a cell ordering implicitly. A cell movement will be committed only when its wire length gain is at least τ . By starting with a relatively large threshold and gradually decreasing its value, cells with higher potential of wire length reduction can be prioritized.

In the post-processing stage, steps are taken to further reduce the routed wire length while ensuring that the output solution is legal. As the cell ordering for optimal P&R co-optimization is non-trivial, to achieve better results, we allow more than MaxCellMove cells to be moved in the cell movement stage, and design a scheme to carefully move cells that bring fewer gains back to their original locations. Finally, several rounds of wire length-driven rerouting will be performed to explore potential gains based on the final layout.

In Section III-B, we will discuss an RSMT-guided maze routing approach, which is adopted in all net rerouting stages except the partial rerouting after cell movement. In Section III-C, details about the proposed cell movement and partial rerouting scheme will be covered. After that, we introduce the post-processing techniques in Section III-D.

B. RSMT-guided Maze Routing

In the proposed flow, we utilize maze routing to improve the existing routing solution under a fixed cell placement. The routing function will be called many times throughout the entire co-optimization process. For instance in Figure 2, this RSMT-guided maze routing will be invoked in the initial rerouting of the pre-processing stage, the selective net rerouting of the multi-threaded cell movement stage, and the wire length-driven rerouting of the post-processing stage. Therefore, an efficient method with good quality is essential.

Existing global routers like MGR [11] and CUGR [12] utilize multi-level routing to speed up the routing process, where a set of route guides will be generated to help pruning the routing solution

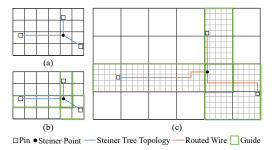


Fig. 3: Illustration for RSMT-guided maze routing. (a) An RSMT is generated according to the 2D layout by FLUTE [13]. (b) Route guides are generated according to the Steiner tree topology. (c) Finegrained maze routing is conducted in the pruned solution space.

space. With a similar idea in mind, we adopt an RSMT-guided maze routing approach, which is both faster and can achieve shorter wire length compared with a naive congestion-driven maze routing where routing is simply restricted in the net bounding box.

1) Routing Region Generation: The guides will be generated based on a coarsen-grained grid graph. In our implementation, each block of 5 × 5 Gcells forms a coarsened grid. As Figure 3(a) shows, an RSMT topology will first be generated by FLUTE [13] in an instant according the 2D coordinates of the pins. For an edge whose two end-points are not on the same row or column, the RSMT does not tell which L-shape to use, and we can either go horizontally or vertically first. Therefore, the entire rectangular region that covers the two points will be considered as part of the routing region to provide more flexibility.

In this way, a smaller routing region like Figure 3(b) will be generated. It is worth noting that for the coming fine-grained maze routing, the region will be expanded vertically to form a 3D subgraph, where the routing layer range will be initially determined by the minrouting-layer and the pin locations of the net. Based on that, we will expand the layer range both upwards and downwards to increase the routing flexibility. As shown in Figure 3(c), with the help of route guides, a fine-grained routing solution with short wire length can be efficiently retrieved in a much smaller solution space.

2) Cost Scheme: In the fine-grained maze routing, we assign a cost to each Gcell, taking into account congestion. The cost function f(v) for a Gcell v is described by,

$$f(v) = 1 + con(v) + op(v),$$
 (2a)

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 (2a)

$$con(v) = \frac{\alpha}{1 + exp(cap(v))},$$
 (2b)

$$op(v) = \inf \times \mathbb{1}(cap(v) \le 0), \tag{2c}$$

where $\mathbb{1} \in \{0,1\}$ is an indicator function. We can see that f(v)consists of three parts: the wire length cost (which is always one), the congestion cost, and the overflow penalty. The congestion cost con(v) is designed to (1) increase rapidly when the capacity is close to zero and (2) incur little cost when the routing resource is abundant. Here α is a constant corresponding to the weight of the congestion cost. Lastly, if $cap(v) \leq 0$, that is, overflow has occurred or adding just one more demand will cause overflow, a large penalty will be invoked by op(v).

3) Greedy Rip-up and Reroute: Based on the RSMT route guides and the cost scheme, a greedy rip-up and reroute (RRR) is implemented to improve an existing routing solution in terms of congestion and wire length. The greedy RRR process is described as follows. Nets will first be sorted by the HPWL in ascending order. To guarantee an overflow-free solution, nets will be rerouted one by one. The new routing solution of a net will be accepted if no overflow occurs and the corresponding wire length is shorter than the old one.

C. Cell Movement with A*-based Partial Rerouting

In this section, a multi-threaded cell movement scheme is proposed. In this process, we need to identify the cells to be moved and their potential destinations. To achieve this, we devised a lookup table-based approach to estimate quickly wire length gain after cell relocation utilizing the existing net routing segments, and an A*-based partial rerouting algorithm for fast routing tree reconstruction.

1) Lookup Table-based Wire Length Estimation: We first explain how routed wire length can be accurately measured by a lookup table-based approach under the min-routing-layer and preferred routing direction constraints. For two points $p_1 = (r_1, c_1, l_1)$ and $p_2 = (r_2, c_2, l_2)$, without any constraint, as shown in Figure 4(a), the routing distance between them can roughly be estimated as the summation of $|r_1 - r_2|$, $|c_1 - c_2|$, and $|l_1 - l_2|$.

However, when the two routing layer-related constraints are involved, the calculation becomes less straightforward. Figure 4(b) shows one shortest routing path to connect a two-pin net when mrl=2. Starting from A, the route needs to reach M2 first because of the min-routing-layer constraint. Vertical in-layer routing will then be conducted. Due to the existence of preferred routing directions, there must be an additional pair of up-and-down movements in order to conduct horizontal routing on M3. Calculation of such minimum routing distance may look complicated and can be affected by various factors.

Despite that, the routing distance can still be estimated efficiently with the help of a pre-calculated lookup table. We denote the minimum routing distance (MRD) needed to connect two points, p_1 and p_2 , with a minimum routing layer mrl by a function $mrd(p_1, p_2, mrl)$. In Figure 4(b), we can see that when calculating $mrd(p_1, p_2, mrl), |\Delta r| = |r_1 - r_2| \text{ and } |\Delta c| = |c_1 - c_2| \text{ always}$ contribute to the total routing distance. It is the capturing of via usage under different situations that makes the routing distance estimation complicated. An accurate estimation of via usage can be obtained with the following information: (1) whether the two points are on the same row, (2) whether the two points are on the same column, (3) the layer of p_1 , (4) the layer of p_2 , (5) the mrl value, and (6) the preferred routing direction for each layer in the current design. A viausage lookup table $vlut \in \mathbb{N}^{2 \times 2 \times L \times L \times L}$ can then be pre-calculated in $O(L^3)$ time by enumerating all the possibilities. Since L can be at most 16 in all the given cases, the space and preprocessing overhead is negligible.

With the above definitions, the formulation of mrd is as follows,

$$mrd(p_1, p_2, mrl) = |\Delta r| + |\Delta c| + vlut(zero(\Delta r), zero(\Delta c), l_1, l_2, mrl), \quad (3a)$$

$$zero(x) = \begin{cases} 1 & \text{, if } x = 0, \\ 0 & \text{, if } x \neq 0. \end{cases}$$
 (3b)

Back to the case in Figure 4(b), the mrd value can be quickly computed as |1-2|+|1-4|+vlut(0,0,1,2,2)=1+3+3.

2) Cell Movement Gain Estimation: With accurate point-to-point wire length estimation, we further discuss the cell movement gain estimation that utilizes the existing net routing topologies, which will be critical for selecting a set of good candidate destinations for the placement optimization purpose.

For a multi-pin net n, let C_n be the set of cells connected by n and G(n) be the set of visited Gcells in the current routing solution.

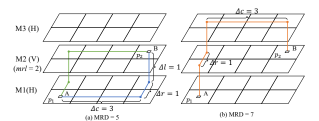


Fig. 4: Illustration for the minimum routing distance (MRD) calculation. (a) Without any constraints, MRD can be estimated as the summation of $|\Delta r| + |\Delta c| + |\Delta l|$. (b) With the preferred routing direction and mrl, $|\Delta r| + |\Delta c|$ can be one invariant in the complicated MRD calculation.

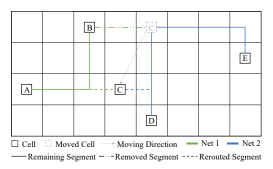


Fig. 5: Illustration for the remaining segments and the removed segments. Note that the remaining segments of Net 1 and Net 2 both form a single connected component.

Under the circumstance that one of its cells $i \in C_n$ is moved, we denote the *remaining segments* (RS) as rs(n,i), which is the smallest subset of G(n) such that all the cells in $C_n \setminus i$ are still connected without violating any routing constraints. Figure 5 gives an illustration for the remaining segments when cell C is moved. Further, we denote the removed routing segments due to the cell movement as $rm(n,i) = G(n) \setminus rs(n,i)$. In this way, the rest of the net rs(n,i) can still form a single connected component, and the routing tree can be easily reconstructed by connecting the moved cell to any one of the Gcells in rs(n,i). Note that both rs(n,i) and rm(n,i) can be quickly retrieved by a search on the routing tree, starting from the Gcell containing the pin of the moved cell i.

Next we (1) conduct the cell movement gain estimation and (2) select candidate destinations for each cell. Consider a single cell i, let N_i be the set of nets associated with cell i. As Algorithm 1 shows, for gain estimation, we first get a rectangular candidate region (denoted as candiRegion in line 1) where the wire length gains will be calculated for each location (r,c) in candiRegion and stored in a gain map denoted as gainMap. The gain map will be initialized to zero at the beginning (line 2) and updated from time to time. We will later discuss how this candidate region can be obtained.

As line 3 shows, we will iterate through all the nets in N_i and accumulate the cell movement gains for each location (r,c) in gainMap (line 25). When handling a net n, we first find the pin in n that belongs to cell i to get the layer information of the point to be connected (line 4-5). With the remaining segments rs(n,i) and removed segments rm(n,i) retrieved from the routing tree of n, the wire length reduction wl_{rm} due to the removal of cell i will simply be the size of rm(n,i) (line 6-8). In line 9-11, the boolean variable sameLoc indicates if all the Gcells in the remaining segments have the same 2D coordinate, which can make a significant difference in

Algorithm 1 Cell Movement Gain Estimation

```
Input: Cell i, Set of nets N_i associated with cell i.
Output: A map gainMap recording the estimated gains when cell i is
    moved to different locations.
 1: candiRegion \leftarrow getCandidateRegion(i);
 2: Initialize each entry of gainMap to 0;
 3: foreach n \in N_i do
        Let pin_n \in n be a pin of cell i;
 5:
        l \leftarrow getLayer(pin_n);
        rs(n, i) \leftarrow qetRemainingSegments(n, i);
 6:
 7:
        rm(n, i) \leftarrow qetRemovedSegments(n, i);
 8:
        wl_{rm} \leftarrow |rm(n,i)|;
                                                 ⊳ Get removed wire length.
 9:
        sameLoc \leftarrow true;
        if rs(n, i) contains Gcells with different 2D coordinates then
10:
11:
             sameLoc \leftarrow false;
                                           > For higher estimation accuracy.
12:
        foreach dest = (r, c) \in candiRegion do
13:
            Let p = (r, c, l);
14:
            cost_{min} \leftarrow \infty;
            foreach Gcell p' = (r', c', l') \in rs(n, i) do
15:
                if r = r' and c = c' and sameLoc = false then
16:
                     if l < mrl(n) and l' < mrl(n) then
17:
                         cost_{cur} \leftarrow max(l'-l, 0);
18:
                         cost_{min} \leftarrow min(cost_{min}, cost_{cur});
19:
20:
                     else
21:
                         cost_{min} \leftarrow min(cost_{min}, mrd(p, p', mrl(n));
22:
                else
23:
                     cost_{min} \leftarrow min(cost_{min}, mrd(p, p', mrl(n));
24.
            wl_{qain} \leftarrow wl_{rm} - cost_{min};
25:
            gainMap[r][c] \leftarrow gainMap[r][c] + wl_{gain};
```

Algorithm 2 Candidate Destination Selection

```
Input: Cell i, Gain estimation map gainMap for cell i.

Output: Candidate destinations with movement gains for cell i.

1: candiDest \leftarrow \{\}; \qquad \triangleright A collection of (gain, destination) pairs.

2: candiRegion \leftarrow getCandidateRegion(i);

3: foreach dest = (r, c) \in candiRegion do

4: if gainMap[r][c] > 0 then

5: candiDest.append(gain, dest);

6: Sort candiDest by gain in descending order;
```

the later estimation process.

26: return

In line 12-24, we calculate the wire length gain of net n when the cell is moved to different positions in candiRegion. Consider a possible destination (r,c), the corresponding point to be connected back to rs(n,i) will be p=(r,c,l) (line 13). We then iterate through all the Gcells $p' \in rs(n,i)$ to find the minimum wire length needed for the reconnection (line 15-23). In most cases, the minimum value can be easily updated with the mrd function, which is based on a lookup table (line 23). However, some special case handling is needed for higher estimation accuracy (line 16-19) as explained below.

An example is shown in Figure 6. In this example, we consider moving cell A to Gcell p and try to estimate the minimum routing distance for the reconnection. This is a case that the destination position overlaps with part of the remaining segments in 2D. In the presence of min-routing-layer M3, if we simply measure the mrd between p and each q_k in the remaining segments, $mrd(p, q_1, 3) = 2$ will be considered as the minimum wire length needed to connect pin A with the remaining parts. However, the actual additional wire length needed is 1 only, which corresponds to the usage of Gcell p. The over-estimation by $mrd(p, q_1, 3)$ is resulted from the ignorance

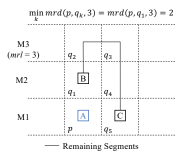


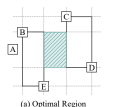
Fig. 6: Illustration for the special case handling for accuracy improvement under the presence of min-routing-layer.

of the fact that Gcell q_2 has already been included in the remaining segments when we are considering the (p,q_1) pair. The checkings and steps in line 16-19 can help to improve the estimation accuracy under similar situations, which is essential as the min-routing-layer can be as high as ten in some benchmarks.

After cell movement gain estimation and updates to gain map, we can conduct candidate destination selection as shown in Algorithm 2. For each position in the candidate region, if the estimated wire length gain is greater than zero, it will be added to the candidate destination collection *candiDest* along with its gain (line 3-6). Sorting will be conducted based on the gains such that positions with higher potential of reducing wire length will be tried first.

3) Candidates Pruning by Median Box: At the beginning of this cell movement gain estimation stage, we will locate the candidate region. For efficiency, it is not good to take the whole $R \times C$ layout as the candidate region. Consider current cell i, let N_i be the set of nets connecting to it, and C_i be the set of cells connected to i. An intuitive idea will be to consider the smallest bounding box that covers all the cells in C_i and cell i itself as the region, which will be referred to as the cell bounding box. However, with this approach, the bounding box can still be large when C_i spans a wide area, which dramatically slows down the estimation process.

Therefore, we introduce a median box-based approach to generate candidate region, which effectively prunes the total number of candidates without affecting the solution quality. In the proposed approach, an expanded optimal region will be taken as a candidate region, which is defined based on a concept called optimal region (OR). We define optimal region for cell i (OR_i) as the set of locations that minimize $\sum_{n \in N_i} hpwl(n)$ when cell i is being moved. Here hpwl(n) refers to the half-perimeter wire length of net n. As mentioned in [14], OR_i can be computed based on the median of the bounding box boundaries of the nets in N_i . For a net $n \in N_i$, we denote the lower-left and upper-right corner of its bounding box with cell i removed as $(r_1(n), c_1(n))$ and $(r_2(n), c_2(n))$ respectively. Let $Rs = [r_1(n_1), r_2(n_1), r_1(n_2), r_2(n_2), ..., r_1(n_{|N_i|}), r_2(n_{|N_i|})]$ be an array of all these row indices. Similarly, we have an array Csstoring the column indices. OR_i will then be the rectangular region with (r_1^{opt}, c_1^{opt}) as its lower-left corner and (r_2^{opt}, c_2^{opt}) as its upperright corner, where r_1^{opt}, r_2^{opt} are the medians of $\bar{R}s$ and c_1^{opt}, c_2^{opt} are the medians of Cs. Note that both Rs and Cs will have an even number of elements. It is possible that r_1^{opt} equals r_2^{opt} or c_1^{opt} equals c_2^{opt} . In that case, OR_i will be a single line or even a single point. Figure 7(a) shows the optimal region for a single cell A in a case that there are only two nets {A, B, E}, {A, C, D} containing A. With cell A excluded, the optimal region (green region) can be calculated using the bounding boxes of the two nets. However, when all the positions in OR_i are congested, moving the cell to a location nearby may still



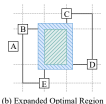


Fig. 7: Illustration of the expanded optimal region for cell A, which will be taken as the candidate region.

lead to a considerable amount of wire length reduction. As shown in Figure 7(b), by expanding the optimal region by a margin, an expanded optimal region is obtained and will serve as the candidate region. In Section IV, we will show the effectiveness of this pruning technique and explore a suitable width for the candidate margin.

4) A*-based Partial Rerouting: With a set of good cell movement candidate destinations, routing is needed to rebuild net connection and verify if the cell can be successfully moved to the new location, that is, no overflow is caused and the actual wire length gain through this relocation is large enough. In alignment with the proposed estimation scheme, and to quickly connect a cell back to the remaining segments of its associated nets, a multi-source single-target A*-based partial rerouting algorithm is proposed (Algorithm 3). Consider a net n, given its remaining segments rs, and a pin to be reconnected p =(r,c,l), we try to find a least-cost path from rs to pin p. In the algorithm, we assume that $p \notin rs$, or else the remaining segments can be directly used as the new routing solution. As two critical elements in an A* search, the routing cost and the heuristic cost of a Gcell v are modeled by f(v) from Equation (2) and mrd(v, p, mrl(n))from Equation (3a) respectively.

In the proposed A* search, we maintain a map cameFrom for routing path traceback, a map rScore for the minimum routing cost from any point to rs, and a map fScore for the heuristic score based on function f and mrd (line 1-4). We treat all the Gcells in rs as sources, updating the corresponding entries in rScore and fScore (line 5-8), and conduct a typical A* search (line 9-22). Once the pin p is found, we construct the routing solution following the cameFrom map (line 11-13). Routing failure will be reported if the pin cannot be reached due to the preferred routing direction or minrouting-layer constraints (line 23-24). Since the given placement has been optimized globally, cells will not be moved far away from its original location in most of the cases. Therefore, the proposed path searching algorithm can be highly efficient in this routing with cell movement context.

With the proposed A*-based partial rerouting algorithm, the overall flow of a cell movement is described in Algorithm 4. Before we move a cell i, the total wire length of the previous routing solution will be recorded first (line 1). We then rip up the cell from the current placement (line 2). To reclaim part of the resource used by the previous routing solution and prepare for the future partial rerouting, the remaining and removed segments will be retrieved for each net associated with cell i (line 3-6). After that, we will consider every position dest in the pre-calculated candidate destinations $candiDest_i$, starting from the one with the largest gain (line 8-18). After partial rerouting, the actual gain in wire length $gain_{wl}$ will be calculated as the total wire length change before and after the cell movement (line 12-14). A cell movement will be accepted when there is no overflow and $gain_{wl}$ is greater than or equal to the gain threshold (line 15-18). If the cell movement fails for all candidate

Algorithm 3 A*-based Partial Rerouting

```
Input: Net to be partially rerouted n, Remaining segments rs, To be
    connected pin p = (r, c, l).
Output: A new routing solution for net n.
                              ▶ A set of discovered nodes to be expanded.
 1: openSet \leftarrow \{\};
 2: cameFrom \leftarrow empty map;
                                                  ⊳ For routing path tracing.
 3: rScore \leftarrow \text{map} with all \infty; \triangleright Minimum routing cost from sources.
    fScore \leftarrow \text{map} with all \infty; \triangleright Heuristic score based on f and mrd.
 5: foreach Gcell p' \in rs do
        openSet.add(p');
                                        \triangleright Treat all Gcells in rs as sources.
6:
7:
        rScore(p') \leftarrow 0;
        fScore(p') \leftarrow mrd(p', p, mrl(n));
                                                       \triangleright mrd for estimation.
 8:
9: while openSet is not empty do
        Let u \in openSet be the node with the lowest fScore value;
10:
11:
        if u = p then

    ▶ The goal is reached.

12:
            Construct the routing solution with cameFrom;
13:
            return
14:
        openSet.remove(u);
15:
        foreach neighbor v of u do
            rScore_{new} \leftarrow rScore(u) + f(v); \quad \triangleright f(v): cost for a Gcell.
16:
17:
            if rScore_{new} < rScore(v) then
18:
                cameFrom(v) \leftarrow u;
                rScore(v) \leftarrow rScore_{new};  \triangleright Update the minimum cost.
19:
20:
                fScore(v) \leftarrow rScore(v) + mrd(v, p, mrl(n));
21:
                if v \notin openSet then
22:
                    openSet.add(v);
23: Report routing failure;
24: return
Algorithm 4 Single Cell Movement
Input: Cell i, Set of nets N_i associated with cell i, Sorted candidate
    destinations with movement gains candiDest_i, Gain threshold \tau.
Output: New placement for cell i and update routing solutions.
 1: wl_{old} \leftarrow \sum_{n \in N_i} wl(n);
                                                ▷ Original total wire length.
 2: Rip up cell i from current placement result;
 3: foreach net n \in N_i do
 4:
        rs(n, i) \leftarrow getRemainingSegments(n, i);
 5:
        rm(n, i) \leftarrow getRemovedSegments(n, i);
 6:
        Rip up the routing resource usage by rm(n, i);
 7: moveSuccess \leftarrow false;
 8: foreach (gain, dest) \in candiDest_i do
9:
        if gain < \tau then
10:
            Break out of the loop;
11:
        Move cell i to dest;
```

destinations, the cell will be put back to its original position with related routing solution restored (line 19-21). Note that in line 9-10, a pruning based on the estimated gain is conducted to speed up the process without affecting the solution quality. As the cell movement estimation scheme does not consider routing congestion, gain is an upper bound of the actual wire length gain gain_{wl}. Therefore, if $gain < \tau$, the cell movement will be rejected immediately. Since the

Perform partial rerouting for all $n \in N_i$, store the results in N'_i ;

Accept the cell movement and update routing solution;

 $\begin{array}{l} wl_{new} \leftarrow \sum_{n' \in N'_i} wl(n'); \\ gain_{wl} \leftarrow wl_{old} - wl_{new}; \end{array}$

 $moveSuccess \leftarrow true;$

Break;

19: **if** moveSuccess = false **then**

if $gain_{wl} \ge \tau$ and no overflow occurs then

Put cell i back to its previous location; Recover old routing solution for all $n \in N_i$;

12:

13:

14:

15:

16:

17:

18:

20:

21: 22: return

TABLE I: Experimental Results on the ICCAD 2020 Benchmark

Benchmarks		1st Place Team		2nd Place Team		3rd Place Team		Ours (Starfish)		
Case ID	TWL _{input}	Score	RT (s)	Score	RT (s)	Score	RT (s)	Score	RT (s)	R _{diff}
case3	32600	11425	34	11428	4	11557	111	11610	2	0.356
case4	4680681	2046811	2221	2048105	804	2037598	3441	2064790	260	0.441
case5	1763627	695219	903	685173	183	682963	1213	699626	111	0.397
case6	7188481	2721274	3171	2687926	2217	2656320	3511	2737028	684	0.381
case3B	29748	11237	31	11073	4	11289	206	11327	1	0.381
case4B	4886698	2182574	2299	2180172	786	2167411	3371	2200820	284	0.450
case5B	1721530	664347	886	654797	237	654183	1226	668351	103	0.388
case6B	7340802	2748097	3406	2722222	2801	2668052	3514	2785061	932	0.379
Avg. ratio	-	1.000	1.000	0.992	0.368	0.990	2.224	1.009	0.133	0.397

^{*} The score and runtime statistics of the top-3 winners are provided by the contest organizer with Intel Xeon E7-4820 CPU (2.00 GHz, 8 cores) and 128 GB memory. TWL_{input} denotes the total wire length in the given input solution. RT is short for runtime. $R_{diff} = Score/TWL_{input}$. The average ratio for score is obtained by taking the average of normalized scores against the 1st place, same for the runtime.

 $candiDest_i$ is sorted by gain, there is no need to consider the rest of the destinations if the current candidate already has an estimated gain less than τ .

For an independent batch of cells, the movement step can be parallelized by dividing the cells into several mini-batches in such a way that cells in the same batch do not overlap in terms of placement and routing region.

5) Selective Net Rerouting: In Figure 5, we can see that in the original routing solution of Net 2, a C-shaped detour was made to connect cell C. After the relocation of cell C, this unnecessary detour, still exists in the new routing solution as it was treated as parts of the remaining segments. To handle such cases, as shown in Figure 2, we will conduct one round of selective net rerouting, which only selects the nets associated with the successfully moved cells in the previous round of cell movement, and performs greedy RRR (end of Section III-B) for them. In this way, new routing topologies can be generated if the existing ones can be further improved.

D. Post-processing with Greedy Cell Put-back

After the multi-threaded cell movement process, several post-processing techniques are applied to further reduce the total routed wire length while ensuring a legal output solution. In the proposed flow, we allow more than MaxCellMove cells to be moved. When the total number of moved cells exceeds MaxCellMove, a greedy cell put-back process will be applied to carefully move cells that bring fewer gains back to their original locations without causing overflow. This is done as follows. We will start with a gain threshold (-1 in our implementation), and try to put each moved cell back to its initial position. Note that the gain threshold is negative because the wire length is expected to increase in this put-back process. However, if the wire length increases by too much, that is, the wire length gain is smaller than the gain threshold, or overflow occurs, we will not move a cell back to its original position to avoid degrading the solution quality for too much.

After iterating through all the cells once, the gain threshold will be reduced to allow more cells to move back in the next iteration. This process will stop once the total number of moved cells is no greater than MaxCellMove. After this cell put-back process, several rounds of wire length-driven rerouting, which is essentially the aforementioned greedy RRR with little congestion cost, will be performed to further reduce the total wire length.

IV. EXPERIMENTAL RESULTS

Our P&R co-optimization engine is implemented in the C++ language and all the experiments were conducted on a Linux machine

with 2.90 GHz Intel Xeon CPU and 756 GB memory. Consistent with the contest, eight threads are used by default. We empirically test the proposed flow on the ICCAD 2020 contest benchmark suites [1] and compare our results with the top-3 winners. Ablation studies are also conducted to show the effectiveness of our proposed techniques with respect to (1) solution quality and (2) runtime.

A. Comparison with the Top-3 Winners

The benchmark consists of ten cases, including two toy cases (case1, case2). In Table II, statistics of each cases are shown, including the number of cells, the number of nets, the maximum number of cells that can be moved, and the size of the layout.

TABLE II: Benchmark Statistics

Case ID	#Cells	#Nets	MCM	#Gcells $(Row \times Col \times L)$
case1	8	6	2	5× 5×3
case2	6	6	3	4×4×3
case3	2735	2644	820	27×33×7
case4	204206	179996	61261	277×277×12
case5	96682	92546	29004	104×103×16
case6	352269	332080	105680	237×236×16
case3B	2604	2563	781	29×29×7
case4B	207347	183137	62204	277×277×12
case5B	96689	92559	29006	104×103×16
case6B	352234	332045	105670	237×236×16

^{*} MCM denotes the MaxCellMove.

Quantitative results are presented in Table I. Column "Score", as formulated in Equation (1), measures the wire length improvement between the given input solution and the final output solution. Column " R_{diff} ", defined as $R_{diff} = \frac{Score}{TWL_{input}} = 1 - \frac{TWL_{output}}{TWL_{input}}$, denotes the total wire length reduction rate. From the table, we can observe that our proposed co-optimizer can effectively reduce the total routed wire length based on a given P&R solution. Compared with the ICCAD 2020 contest winners, our co-optimizer stands out with better scores and much shorter runtime in all the cases. Specifically, compared with the first place, we achieves 0.9% better scores with 87% less runtime on average. In the contest setting, this can be considered as a significant gap, given that the differences in score between the first place and the other two top-3 participants are only 0.8% and 1.0% respectively on average. Moreover, results from column " R_{diff} " shows that with the proposed routing with cell movement scheme, our co-optimizer can achieve 39.7% total wire length reduction on average.

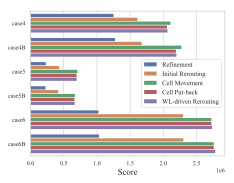


Fig. 8: Illustration for the wire length reduction after each stage in our flow. For case6 and case6B, since the cell movement quota is not used up in the end, the cell put-back does not affect the score.



Fig. 9: The total score here refers to the summation of scores from all the cases except for the two toy cases, same for the runtime. In general, both the total score and runtime increase with a larger initial gain threshold.

B. Effectiveness of Wire Length Reduction

To demonstrate the effectiveness of our proposed techniques for quality improvement, in Figure 8, we show the total wire length reduction after each stage of our flow, including the initial solution refinement, the initial rerouting, the multi-threaded cell movement, the greedy cell put-back, and the wire length-driven rerouting. Note that both the refinement and the initial rerouting can effectively reduce the total wire length. Cell movements are then performed to co-optimize placement and routing. After cell put-back, the score will drop since the previous cell movement stage overshot the maximum number of cells that can be moved, and this is a stage to correct it. However, the drop is very minimal because of the techniques applied in the put-back process. Lastly, the total wire length is further reduced by the wire length-driven rerouting.

In the overall flow of Starfish shown in Figure 2, a gain threshold τ is used to maintain an implicit cell ordering. We study how the total score (summation of scores from all benchmarks except for the two toy cases) will change with different initialization of τ . The result is shown in Figure 9. We can see that a larger τ will give better result, but a larger τ will also lead to a longer runtime to converge. In our implementation, we initialize τ as 15.

C. Effectiveness of Runtime Reduction

In Section III-C, a median box-based approach is proposed for efficient solution space pruning. In comparison with the intuitive idea of taking the cell bounding box, which covers a cell and all its connected cells, as the candidate region, we show the effectiveness of our pruning technique with different levels of expanding the optimal

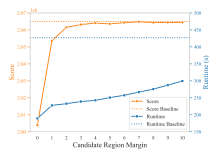


Fig. 10: The impact of the candidate region margin on the total wire length reduction (score) and runtime in case4. As a baseline, the cell bounding box will be used as the candidate region.

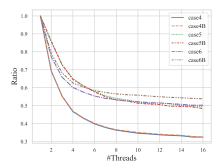


Fig. 11: Speed-up by multi-threading.

region (called the candidate region margin) in Figure 10, where case4 is used for demonstration. Here, the baseline uses the cell bounding box as the candidate region, which is supposed to be large enough to give very good result. However, a large candidate region will also lead to a long runtime. To reduce runtime, a median box with an expanded margin is used in our approach. Comparing with the baseline, our proposed approach can effectively reduce the total runtime while achieving a very similar quality. For example, with a margin close to 4, a result with decent quality can be obtained with an over 40% runtime reduction. Note that the curves are similar in other benchmarks. In our implementation, seven is chosen as the margin for better quality and runtime trade-off.

For parallelism, multi-threading is applied in greedy RRR, cell movement gain estimation, and cell movements. We show the effectiveness of these multi-threading strategies in Figure 11 by changing the number of threads and measure the corresponding runtime improvement. The runtime ratio is obtained by comparing with the performance of the proposed framework in a single-threaded execution.

V. CONCLUSIONS

In this paper, we propose Starfish, an efficient P&R co-optimization engine, to bridge the gap between placement and routing. We demonstrate that the proposed flow can effectively reduce the total routed wire length by routing with cell movement. Experimental results on the ICCAD 2020 benchmark suites show that, with an accurate cell movement gain estimation scheme and several efficient routing algorithms, our co-optimizer outperforms all the contestants with better solution quality and much shorter runtime.

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