# MrDP: Multiple-row Detailed Placement of Heterogeneous-sized Cells for Advanced Nodes 

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#### Abstract

As VLSI technology shrinks to fewer tracks per standard cell, e.g., from 10-track to 7.5-track libraries (and lesser for $7 \mathbf{n m}$ ), there has been a rapid increase in the usage of multiple-row cells like two- and three-row flip-flops, buffers, etc., for design closure. Additionally, the usage of multi-bit flip-flops or flop trays to save power creates large cells that further complicate critical design tasks, such as placement. Detailed placement happens to be a key optimization transform, which is repeatedly invoked during the design closure flow to improve design parameters, such as, wirelength, timing, and local wiring congestion. Advanced node designs, with hundreds of thousands of multiple-row cells, require a paradigm change for this critical design closure transform. The traditional approach of fixing multiple-row cells during detailed placement and only optimizing the locations of single-row standard cells can no longer obtain appreciable quality of results. It is imperative to have new techniques that can simultaneously optimize both multiple- and single-row high cell locations during detailed placement. In this paper, we propose a new density-aware detailed placer for heterogeneous-sized netlists. Our approach consists of a chain move scheme that generalizes the movement of heterogeneoussized cells, a nested dynamic programming based approach for ordered double-row placement and a network flow based formulation to solve ordered multiple-row placement for wirelength and density optimization. Experimental results demonstrate the effectiveness of these techniques in wirelength minimization and density smoothing compared with the most recent detailed placers for designs with heterogeneous-sized cells.


Index Terms—Physical design, Detailed placement, Multiple-row height cells, Chain move, Network flow

## I. InTRODUCTION

Using single-row height standard cells has been the dominant methodology for modern VLSI digital design. For a given technology node, the height and width of standard cells are carefully selected to optimize various characteristics, such as, timing, packing, and pin accessibility. The common nomenclature for cell libraries is " N "track, with " N " being the height of the circuit row and standard cells in terms of the number of covered routing tracks. The last few years have seen a steady decrease in "N" with each new technology node, e.g., from 10 to 7.5 (and possibly lesser for 7 nm ). In this scenario, it is getting increasingly difficult to design complex circuit components (flip-flops, muxes, etc.) as single-row height cells, while satisfying required performance and routing characteristics. As a result, advanced node designs are increasingly adopting the design and usage of multiple-row height cells for such complex circuit components.

Additionally, to satisfy stringent power requirements, flip-flop merging and usage of multi-bit flip-flops (MBFFs) or flop trays is becoming increasingly prevalent [1]-[3] in modern designs. MBFF

[^0]enables the sharing of clock buffers between flip-flops, which decreases both power and area. Statistics show that a 2-bit MBFF is able to achieve around $14 \%$ power reduction and $4 \%$ area reduction per bit, while a 4 -bit MBFF can achieve around $22 \%$ power reduction and $29 \%$ area saving per bit [3]. But MBFFs happen to be large, multiple-row height cells. This significantly increases the complexity for steps like legalization and detailed placement.

In addition, to meet die-size requirements for area, power, and cost reduction, design densities are approaching the limit. It is common for designs with up to $90 \%$ density, which makes detailed placement critical to resolve local wiring congestion. In an extremely dense design, it is very difficult to insert or move large cells during legalization and detailed placement without significant disruption to the local neighborhood. Furthermore, the number of interconnect pins per standard cell varies for a given cell library and often lacks correlation to the cell area. Without careful planning, local congestion can be caused by accumulation of cells with high pin count. Therefore, it is critical to make proper usage of the limited die area for optimizing both wirelength and congestion.

Placement is usually divided into three steps, global placement, legalization and detailed placement [4]. Global placement determines the rough locations of cells while minimizing objectives, such as, wirelength, routability and timing. But the solution from global placement often contains overlap and thus is not design rule friendly. Legalization removes overlaps and aligns cells to placement sites. Finally, detailed placement tries to further improve the solution by moving cells locally. Sometimes legalization is integrated into detailed placement instead of a separate step.

Global placement techniques are fairly mature in handling the mixed-sized placement problem [5]-[10]. But there has been little research in detailed placement for heterogeneous-sized netlists, especially where the number of multiple-row height cells ranges in the hundreds of thousands, as seen in advanced node designs. Wu et al. [11] propose a straightforward technique to handle doublerow height cells during detailed placement. In their method, they use cell grouping and cell inflation to convert all the single-row height cells in the design to double-row height cells. This results in a placement problem with only double-row height cells. Consequently, a conventional placement engine can be used to optimize the designs. However, this approach is unable to handle the power line alignment constraint from multiple-row height cells; e.g. cells with power rail on top and bottom have to be placed in rows with the same power line configuration. Another key drawback with this approach is its inability to handle larger cells that span three or more circuit rows. Chow et al. [12] propose the first legalization algorithm for multiple-row height standard cells with an objective of displacement minimization. They explore the insertion points in the layout and try to remove overlaps with minimum displacement. Wang et al. [13] adapt Abacus engine to handle multiple-row height cells. Hung et al. [14] improve the solution quality by linear programming (LP). Chen et al. [15] solve a linear complementary problem for displacement minimization in legalization. A summary on recent detailed placement challenges and approaches can be found in [16].


Fig. 1: Example of multiple-row height cells in a layout.

To address the challenges in placement for advanced technology nodes, we propose a detailed placer for heterogeneous-sized netlists that addresses the traditional detailed placement objectives of wirelength, cell density and pin density [4], [5], [11], [17]-[20]. The major contributions are summarized as follows.

1) A chain move scheme that generalizes the movement of heterogeneous-sized cells to optimize wirelength, cell and pin density by searching for the maximum prefix sum of the improvements.
2) A nested dynamic programming based technique solving ordered double-row placement for wirelength optimization.
3) A network flow based formulation to solve ordered multiplerow placement that is flexible to both displacement minimization and wirelength optimization.
4) Outperform the most recent detailed placer for multiple-row height cells by $3.7 \%$ in scaled wirelength, $20.2 \%$ in cell density and $13.4 \%$ in pin density.
The rest of the paper is organized as follows. Section II illustrates the special constraints and problem formulation for the placement. Section III provides a detailed explanation of our proposed techniques. Section IV verifies the effectiveness of our approach, followed by conclusion in Section V.

## II. Preliminaries and Overall Flow

In this section, we will explain the constraints in placement for designs with heterogeneous-sized standard cells and give the problem formulation.

## A. Power Line Alignment

Power line alignment is a special placement constraint from a multiple-row height cell. In modern VLSI layouts, the power lines that connect to standard cells are typically located at the bottom and top of placement rows. Meanwhile, standard cells have to align to placement rows for proper power line alignment. Fig. 1 illustrates an layout example of seven multiple-row height cells, where five cells take even number of rows (i.e. cells $a, c, d, f$ and $g$ ). Cells $a, d$ and $g$ have power rails (VDD) on top and bottom of the cells, and ground rails (GND) in the middle. They must be placed in alternative rows with proper VDD/GND alignment, since we cannot fix the alignment through cell flipping or rotation. Similarly, cells $c$ and $f$ have VDD in the middle and GND on the top and bottom. The bottom of such cells must be aligned to rows with GND at the bottom. However, for cells with odd number of rows, such as cell $b$ and $e$, there is no such constraint, since it has power rail on the top or bottom and ground rail on the other side. This configuration is the same as single-row height cells, so cell flipping and rotation can fix the alignment issue.

The constraint for power line alignment can be summarized as follows. An even-row height cell must align to placement rows with the same type of power line at the bottom as that in the cell, while any odd-row height cell, including single-row height cell, can align to any placement row with proper orientation.

## B. Problem Formulation

In modern VLSI placement, the optimization usually includes multiple objectives, such as wirelength and density. Wirelength is still regarded as the major objective, while density metrics cannot be neglected, because pure wirelength-driven placement often produces congested solution that results in difficulty for post-placement stages, such as routing. Therefore, in this work we adopt the scaled wirelength metric from ICCAD 2013 placement contest [21] considering both wirelength and cell density. Half-perimeter wirelength (HPWL) is used as the wirelength metric, which is defined as follows:

$$
\begin{equation*}
\mathrm{HPWL}=\sum_{n \in N} \max _{i \in n} x_{i}-\min _{i \in n} x_{i}+\max _{i \in n} y_{i}-\min _{i \in n} y_{i} \tag{1}
\end{equation*}
$$

where $N$ denotes the set of interconnections in the circuit.
Average bin utilization (ABU) evaluates the density of a placement solution [8]. The average density of the top $\gamma \%$ bins of highest utilization is denoted by $\mathrm{ABU}_{\gamma}$. The ABU penalty for density is computed from a weighted sum of overflow, which is defined in the following equations.

$$
\begin{align*}
\text { overflow }_{\gamma} & =\max \left(0, \frac{\mathrm{ABU}_{\gamma}}{d_{t}}-1\right)  \tag{2a}\\
\mathrm{ABU} & =\frac{\sum_{\gamma \in \Gamma} w_{\gamma} \cdot \text { overflow }_{\gamma}}{\sum_{\gamma \in \Gamma} w_{\gamma}}, \Gamma \in\{2,5,10,20\} \tag{2b}
\end{align*}
$$

where $d_{t}$ denotes the target utilization and $w_{2}, w_{5}, w_{10}, w_{20}$ are set to $10,4,2,1$, respectively. With the definition of ABU penalty, ICCAD 2013 placement contest defines a scaled wirelength cost to generalize both wirelength and density costs, as shown in Equation (3).

$$
\begin{equation*}
\mathrm{sHPWL}=\mathrm{HPWL} \cdot(1+\mathrm{ABU}) \tag{3}
\end{equation*}
$$

In the ICCAD 2013 placement contest, only cell area utilization is included in the computation of ABU . In advanced technology nodes, area utilization is not enough to model the congestion, because some large cells may contain very few pins, while some small cells may in the contrast involve a lot of interconnections. So we propose average pin utilization (APU) that captures the pin distribution of the layout. The pin density in each bin is the ratio of number of pins to the number of placement sites in the bin. Once the pin density map is obtained, the computation of APU penalty is the same as that of ABU , shown in following equations,

$$
\begin{align*}
\text { overflow }_{\gamma}^{p} & =\max \left(0, \frac{\mathrm{APU}_{\gamma}}{d_{t}^{p}}-1\right)  \tag{4a}\\
\mathrm{APU} & =\frac{\sum_{\gamma \in \Gamma} w_{\gamma} \cdot \text { overflow }_{\gamma}^{p}}{\sum_{\gamma \in \Gamma} w_{\gamma}}, \Gamma \in\{2,5,10,20\} \tag{4b}
\end{align*}
$$

where $d_{t}^{p}$ denotes target pin utilization and $\mathrm{APU}_{\gamma}$ denotes the average pin density of the top $\gamma \%$ bins of highest pin utilization.

With all the metrics defined, the multiple-row detailed placement (MrDP) problem is defined as follows.

Problem 1 (MrDP). Given an initial heterogeneous-sized standard cell placement plus a number of fixed macro blocks, either legal or not, we produce a legal placement solution with optimized wirelength and density, i.e. sHPWL and APU.

## C. Overall Flow

The overall flow of our placement engine is shown in Fig. 2. Given the placement solution from global placement, we first check whether the placement is legal. If it is not legal, legalization is performed to remove overlaps and align power line of multiplerow cells. In this step, we first perform ordered multiple-row placement to remove as much overlap as possible with minimum
displacement. Then chain move algorithm (see Section III-A) in overlap reduction mode is performed to further remove rest overlaps. These two techniques are usually powerful enough to remove all the overlaps as long as the design has reasonable utilization. If there are still remaining overlaps, we search for nearest available locations for remaining cells that still contain overlaps, while this is never triggered in the experiment. Then we perform wirelength optimization to improve both wirelength and density until less than $1 \%$ cells are moved or maximum iteration is reached. We allow at most 6 iterations in the experiment. The ordered multiple-row placement (see Section III-B and Section III-C) is performed to further optimize wirelength. Before the final placement is produced, we refine density by invoking chain move algorithm in density recovery mode because wirelength optimization often pack cells together at the cost of density degradation.


Fig. 2: Overall flow of placement.

## III. Detailed Placement for Multiple-Row Cells

In this section, we will explain our placement algorithms such as Chain Move and Ordered Double-Row Placement in details.

## A. Chain Move Algorithm

One of the typical detailed placement approaches is to improve wirelength in a cell-by-cell manner; i.e. pick a cell and move to better position or try to swap with another cell for better wirelength [4], [18], [19]. It is proved to be very effective in the detailed placement for single-row cells. However, the situation changes when it comes to multiple-row height cells. Since a multiple-row height cell occupies the space of contiguous rows, it is more likely to involve overlaps with multiple cells, which results in the failure of position search with previous approach. Fig. 3(a) gives an example of placement which is difficult to insert another multiple-row height cell $t$ into the dashed region without perturbing at least two cells. With slightly shifting cells $g$ and $j$, shown as Fig. 3(b), cell $t$ can be placed in the dashed region without overlap. Similar situation may also occur to very large single-row height cells which are difficult to be fit into dense regions without perturbation of multiple cells.

If it is able to allow the movement of multiple cells at a time, there will be more candidate positions for better placement quality. Inspired by density preserving refinement from [9] and gain map


Fig. 3: Example of (a) placement with multiple-row height cells (b) inserting another cell $t$ by slightly shifting cell $g$ and $j$.


Fig. 4: A chain move example of (a) 1st movement: place cell $t$ to $p_{1}$ from $p_{1}^{0}$ and push overlapped cell $g$ and $j$ to cell pool (b) 2nd movement: pop cell $g$ from cell pool and place to $p_{2}$ from $p_{2}^{0}$ (c) 3rd movement: pop cell $j$ from cell pool and place to $p_{3}$ from $p_{3}^{0}$ (d) corresponding chain move entry in scoreboard.
from [22], [23], we develop an algorithm to allow other cells to move together when optimizing a target cell.

Definition 1 (Chain Move). Each chain move contains a set of movements for one or several cells.

A chain move involving multiple cells is usually triggered by the attempts of inserting a cell into a position resulting in overlaps with existing cells in that region, so the overlapped cells need to find new positions to resolve overlaps. If a cell is placed to a position without any overlap, there is only a single movement in the chain move.

Definition 2 (Cell Pool). It is a queue structure used for temporary storage of cells within a chain move.

In the example of Fig. 3, cell $t$ overlaps with cells $g$ and $j$ when inserted to the dashed region, so cells $g$ and $j$ are added to the cell pool. In the following steps, cells in the cell pool are first popped out and placed until the cell pool goes empty, which indicates the end of a chain move.

Definition 3 (Scoreboard). It consists of an array of chain move entries with corresponding changes in wirelength cost for each chain move.

Since the positions of all cells are determined at the end of a chain move, we can compute accurate wirelength cost and record the differences with that at the beginning of the chain move. The scoreboard can help find a cumulatively good solution instead of that in a very greedy approach which usually requires improvements in each movement.

For the chain move example in Fig. 3, Fig. 4 gives the corresponding example of interaction between the cell pool and scoreboard. Here the horizontal cylinders on top of each Figs. 4(a) to 4(c) indicate the status of the cell pool before any movement, while the ones on the bottom indicate the status after the movements. At the beginning of the 1 st movement, the cell pool is empty. Cell $t$ is moved to position $p_{1}$ from $p_{1}^{0}$ but results in overlap with cells $g$ and $j$ during the 1st movement, so they are pushed into the cell

TABLE I: Notations used in Chain Move Algorithm

| Pool | The cell pool. |
| :---: | :--- |
| Board | The scoreboard. |
| $p_{i}^{0}$ | Initial position of Cell $c_{i}$. |
| $p_{i}$ | Candidate position of cell $c_{i}$. |
| $O_{i}$ | The set of cells overlapping with cell $c_{i}$ at $p_{i}$. |
| $\operatorname{cost}_{i}$ | The cost of cell $c_{i}$ at $p_{i}$. |
| $p_{b}, O_{b}$, cost $_{b}$ | Correspond to best $p_{i}, O_{i}$, cost $_{i}$, respectively. |

pool. In the 2 nd movement, cell $g$ is popped from the cell pool and moved to position $p_{2}$ from $p_{2}^{0}$ to resolve overlap. Similarly, the 3rd movement places cell $j$ to position $p_{3}$ from $p_{3}^{0}$. Fig. 4(d) shows the corresponding chain move entry in the scoreboard, which not only records each movement but also the change of wirelength cost before and after this chain move.

1) Overview of Chain Move Algorithm: The overview of the chain move algorithm is shown in Algorithm 1 and the notations are defined in TABLE I. In general each cell is only allowed to move once during one iteration. The function ReorderCells in line 1 of Algorithm 1 shuffles the cell sequence in $C$. Then cell set $C$ is copied to a first-in-first-out queue structure and the main loop of chain move algorithm begins.

Within the loop, we first try to fetch a cell from the cell pool. If the cell pool is empty, we then obtain the first cell $c_{i}$ in $C$. Then region $r_{i}$ for cell $c_{i}$ is computed for search of candidate positions, which is completed by function ComputeSearchRegion. The power line alignment constraints are considered during the selection of candidate positions.

For each candidate position $a_{j}$ in $A_{i}$, the cost is computed by function ComputeMoveCost and the position with the best cost is applied to the cell from lines 15 to 28 . When applying the best position, it is necessary to push all the overlapped cells in $O_{b}$ to the cell pool and update the movement records in the scoreboard. If the cell pool goes to empty after a movement, which means the end of the chain move, we can now compute the accurate wirelength change and update the scoreboard. At the end of each pass, function BacktraceToBestEntry scans the scoreboard to find the best cumulative wirelength.
2) Max Prefix Sum of Wirelength Improvement: Like that in the well-known KL and FM partitioning algorithm [22], [23], we have a scoreboard that records the wirelength changes in each chain move, which helps find the maximum prefix sum of wirelength improvement by BacktraceToBestEntry. So the chain move scheme allows temporary degradation of wirelength as long as it eventually achieves better solutions, which can help find the best cumulative wirelength.
3) Constraints to Chain Move: There exist corner cases where a cell may fail to find any legal position in its search region. The corner case is likely to be triggered when all cells in a dense region have already been moved in this pass, because each cell is only allowed to move once in each pass. If such corner cases are triggered, we discard current chain and recover all the movements in this chain. Another corner case lies in the involvement of too many cells in a chain, which may result in the difficulty in searching for legal positions for the last cell. Therefore, we set an upper bound to the length of a chain to avoid long chains. Any chain exceeding the upper bound will trigger the discarding process. The maximum length of chain is set to 10000 , but it is never triggered in the experiment.

Lemma 1. If the placement is legal at the beginning of a chain move, the legality is maintained at the end of the chain move.
Proof. If the chain is discarded, all movements are recovered, so there is no perturbation to the placement. Otherwise, the chain ends

```
Algorithm 1 Chain Move Algorithm
Require: A set of placed cells \(C\) in the layout.
Ensure: Move cells to minimize wirelength cost.
    ReorderCells( \(C\) );
    Re-structure \(C\) as a queue;
    while \(C\) is not empty or Pool is not empty do
        if Pool is not empty then
            \(c_{i} \leftarrow\) Pool.pop();
        else
            \(c_{i} \leftarrow C\).pop();
            if \(c_{i}\) has already been moved then
                    Continue;
                end if
        end if
        \(r_{i} \leftarrow\) ComputeSearchRegion \(\left(c_{i}\right)\);
        \(A_{i} \leftarrow\) collect candidate positions in \(r_{i}\);
        \(\operatorname{cost}_{b} \leftarrow \infty\);
        for each \(a_{j} \in A_{i}\) do
            \(\left(\operatorname{cost}_{i}, p_{i}, O_{i}\right) \leftarrow\) ComputeMoveCost \(\left(c_{i}, a_{j}\right)\);
            if \(\operatorname{cost}_{i}<\operatorname{cost}_{b}\) then
                    \(\operatorname{cost}_{b} \leftarrow \operatorname{cost}_{i} ; p_{b} \leftarrow p_{i} ; O_{b} \leftarrow O_{i} ;\)
            end if
        end for
        Move \(c_{i}\) to \(p_{b}\);
        Pool.push \(\left(O_{b}\right)\);
        Board.last.append ( \(c_{i}, p_{i}^{0} \rightarrow p_{b}\) );
        if Pool is empty then
            Compute \(\Delta \mathrm{WL}\) for Board.last;
        end if
    end while
    BacktraceToBestEntry (C, Board);
```

because the cell pool goes empty, which means the last movement does not cause any overlap. So the placement is still legal at the end of the chain move. The maintenance of legality is very meaningful to avoid wirelength degradation from extra legalization effort.
4) Visiting Order of Cells: The visiting order of cells during each pass matters to the solution quality. If we keep a fixed order for each iteration, the wirelength saturates quickly and fails to descent further. So a suitable visiting order is essential to the solution quality under different objectives. Here we discuss the details about the function ReorderCells for different optimization objectives. In overlap reduction mode, multiple-row height cells and large cells have higher priority, because it is easier for small cells to find overlap-free positions and thus a legal placement can be found more efficiently. When it comes to wirelength minimization from a legal placement, those cells far away from their optimal regions are granted with high priority, because higher gain can be achieved by moving cells with longer distances.
5) Search Region Computation: We discuss the function ComputeSearchRegion here on search region computation. First we compute the optimal region as most previous global move algorithms do [18], but it is often congested. We extend the optimal region by mirroring the original position of the cell to the center of the optimal region and form a new box. Any bin intersecting with the search region will be considered for collection of candidate positions to the set $A_{i}$. We check bins from the ones close to the optimal region to farther ones. We observe that after several updates in line 18 to 20 for each cell, the final solution quality converges. To save runtime we exit early from the loop after trying several positions for each cell in the experiment.
6) Move Cost Computation: Now we explain the function ComputeMoveCost. The objective of the placement includes wirelength and density. In addition, each movement may lead to overlapping cells that will be collected to the cell pool. So the cost consists of three parts: wirelength cost, density cost, and overlap cost, shown as follows,

$$
\begin{equation*}
\operatorname{cost}=\Delta \mathrm{WL} \cdot\left(1+\alpha \cdot c_{d}\right)+\beta \cdot c_{o v} \tag{5}
\end{equation*}
$$

where $\Delta \mathrm{WL}$ denotes the wirelength cost, $c_{d}$ denotes density cost and $c_{o v}$ denotes the overlap cost. The weights $\alpha$ and $\beta$ are set to 1.5 and 0.5 in the experiment.

Wirelength cost is in general defined as the HPWL change for the movement. However, if the cell is connected to some cells in the cell pool whose positions are not determined yet, such connections are ignored.

In the density cost, we consider both area density and pin density. In the placement that involves multiple-row height cells, the cells can be very large and result in the intersections with multiple bins. So the density increases in all bins are summed up for cost. Let $c_{a d}$ denote the cost of area density and $c_{p d}$ denote the cost of pin density. Let $B$ be the set of bins intersected with the cell $c_{i}$ at candidate position $p_{i}$ and $d_{a}(b)$ and $d_{p}(b)$ denote the original area and pin density for bin $b$.

$$
\begin{align*}
c_{a d} & =\sum_{b \in B} \sum_{\gamma \in \Gamma} w_{\gamma} \cdot f\left(d_{a}, \Delta d_{a}, \mathrm{ABU}_{\gamma}\right),  \tag{6a}\\
c_{p d} & =\sum_{b \in B} \sum_{\gamma \in \Gamma} w_{\gamma} \cdot f\left(d_{p}, \Delta d_{p}, \mathrm{APU}_{\gamma}\right),  \tag{6b}\\
c_{d} & =0.5 \times\left(\frac{c_{a d}}{d_{t}^{a}}+\frac{c_{p d}}{d_{t}^{p}}\right),  \tag{6c}\\
f(d, \Delta d, \bar{d}) & = \begin{cases}\frac{\Delta d}{d}, & \text { if } d+\Delta d \geq \bar{d}, \\
0, & \text { otherwise },\end{cases} \tag{6d}
\end{align*}
$$

where $\Delta d_{a}$ and $\Delta d_{p}$ denote the area and pin density increase in each bin, $d_{t}^{a}$ and $d_{t}^{p}$ denote the target area and pin density for the layout, respectively. Function $f$ computes the density cost and the cost only happens when the new density exceeds the average density of the top $\gamma \%$ bins. Although the weights for $c_{a d}$ and $c_{p d}$ can be adjusted for different targets, we set them equal in the experiment for simplicity.

The overlap cost $c_{o v}$ is defined as the total area of overlapped cells times the total number of pins divided by row height. As the overlapped cells need to be inserted to the cell pool which results in the inaccuracy of wirelength cost computation, fewer pins are preferred for less contribution to the wirelength cost.

There are some hard constraints for a candidate position that lead to invalidate this candidate. Each overlapped cell must be no larger than current cell; otherwise, it is even more difficult to find legal positions for those overlapped cells. The overlapped cells must not be moved yet in current pass, because each cell can only move once within each pass of iteration.
7) Various Optimization Modes: The Chain Move algorithm can be configured for various modes, such as overlap reduction, wirelength minimization and density recovery. For overlap reduction mode, the main difference lies in the function BacktraceToBestEntry which will not be called in overlap reduction mode, because we observe that applying all the chain moves removes most of the overlaps regardless of potential wirelength degradation. Empirically we often still get some wirelength improvements. In this mode, there is an additional part of displacement cost added to Equation (5). The purpose of the displacement cost is to reduce the perturbation to the global placement solution.

In wirelength minimization mode, we also perform local clustering of horizontally abutting cells in every odd iteration. For any pair of
single-row height cells $c_{i}$ and $c_{j}$ which horizontally abut to each other, if they share at least one net and either of them is located at the boundary of the bounding box of the shared net, we cluster them and merge their nets into the new cluster, as the bounding box of the shared net is likely to achieve further reduction by moving both cells together. The process starts from scanning cells from left to right in each placement row and an existing cluster is also allowed to merge with another cell to form a larger cluster. We avoid any cluster which involves more than 5 cells because large clusters are typically difficult to find available locations without large perturbation to other cells. The clustering scheme is performed in alternative iterations (e.g., every odd iteration) because we expect in every even iteration the flat chain moves to perturb the potential clustering solutions which avoids to fall into local optimum quickly. This is inspired by the coarsening and uncoarsening scheme in partitioning algorithms like hMetis [24]. After chain move iterations, we fix multiple-row height cells and perform conventional global move to single-row height cells for further wirelength improvements. This incremental step usually converges in 1 or 2 iterations.

In density recovery mode, we perform the Chain Move algorithm on cells in those densest bins (e.g., top 20\% dense bins) and increase the weight of density cost in Equation (5) (i.e., $\alpha=10, \beta=2$ ). The function ComputeSearchRegion returns a large region centered by the current position of the cell instead of computed from its optimal region which is usually congested. In the function BacktraceToBestEntry, we allow small amount of wirelength degradation (e.g., $0.5 \%$ in the experiment) for density improvement.

## B. Ordered Double-Row Placement

The ordered single-row placement has been well explored in detailed placement for wirelength minimization and legalization [17], [20], [25]-[28]. There are also many single-row algorithms designed for manufacturability compliance, such as multiple patterning lithography, FinFET process and E-beam lithography [29]-[38]. The problem can be formulated into a dual min-cost flow problem that can be solved in $\mathcal{O}\left(n^{2} \log m^{2}\right)$ time complexity for wirelength minimization [25], where $n$ is the number of cells in a row and $m$ is the number of nets involved. The runtime is reduced to $\mathcal{O}(m \log m)$ by the clumping algorithm from [26]. If each cell in a row has a maximum displacement $M$, the problem can be transferred to a shortest path problem and a dynamic programming (DP) based algorithm is able to solve the problem in $\mathcal{O}\left(M^{2} n\right)$ [20], [33]. It can be further improved to $\mathcal{O}(M n)$ by exploiting the monotonicity and pruning the solution space [37]. However, most of these algorithms only focus on single-row placement and are not able to deal with multiple-row height cells. Here we define an ordered double-row placement problem as follows.
Problem 2 (Ordered Double-Row Placement (ODR)). Given two rows of cells that are ordered from left to right in each row, horizontally move the cells to optimize HPWL without ruining the order of cells in each row.

Please note that the two sequences of cells may contain multiplerow height cells, shown as Fig. 5. Here are several definitions to the cells in the double-row placement problem.
Definition 4 (Double-Row Region $R_{d r}$ ). The rectangular region defined by the target two rows to be solved.
The target rows to be solved by double-row placement form a rectangular box. The region defined by the other rows will be referred to as a region outside the double-row region, denoted by $\bar{R}_{d r}$.

## Partition 1

Partition 2
Partition 3

(a)

(b)

Fig. 5: Example of (a) an ideal case in ordered double-row placement (b) a general case with large splitting cells and crossing cells such as cells $e$ and $j$.

Definition 5 (Splitting Cell). Any multiple-row height cell spans both rows in $R_{d r}$.

In Fig. 5, cells $e$ and $i$ cover both lower and upper row in $R_{d r}$, so they are considered as splitting cells.
Definition 6 (Crossing cell). Any multiple-row cell spans only one of the two rows in $R_{d r}$.

Cells like $g$ and $j$ in Fig. 5 either take the lower or upper row in $R_{d r}$, and also intersect with $\bar{R}_{d r}$. They are considered as crossing cells.

There are several cases to this problem. The ideal case is that the double-row placement problem only consists of single-row height cells and double-row height splitting cells, which means all the cells will lie in $R_{d r}$, shown as Fig. 5(a). Two splitting cells $e$ and $i$ separate the each row into three parts, i.e. partition 1,2 , and 3. But this is not often true due to the existence of crossing cells and large splitting cells. Fig. 5(b) gives a general case for the doublerow placement problem where some splitting cells and crossing cells span more than two rows. In this case where cells $e, g$, and $j$ spread out of the rows, their movements must keep the order within the two rows and not cause any overlap in the other rows. We will first explain the algorithm with the ideal case in Fig. 5(a) and extend it to handle the general cases. For simplicity, we further assume in the ideal case, there is no inter-row connection between cells in the lower and upper row within each partition. The general doublerow placement problem without ordering constraints is very difficult, since the general single-row placement problem is already known as $\mathcal{N} \mathcal{P}$-hard [39].

1) Nested Shortest Path Problem: We first formulate the ordered double-row placement problem into a nested shortest path problem with outer and inner level. Then we solve it with a nested dynamic programming algorithm. TABLE II gives the notations used in the ordered double-row placement problem. We define the maximum displacement $M$ such that each cell has $K=2 M+1$ displacement values. Let $z_{i j}$ denote the $j$ th position for splitting cell $z_{i}$. Let $r$ be the number of splitting cells in $R_{d r}, b$ be the number of cells in the lower row of a partition, and $t$ be the number of cells in the upper row of a partition.

The key observation to the ordered double-row placement problem is the independence of sub-problems within each partition providing the positions of splitting cells fixed. For instance, the sub-problem for cells in partition 1 of Fig. 5(a) becomes independent as long as the position of splitting cell $e$ is determined. Similarly, the sub-problem in partition 2 only relies on the positions of splitting cells $e$ and $i$.

TABLE II: Notations in Ordered Double-Row Placement

| $M$ | Maximum displacement for a cell. |
| :--- | :--- |
| $d_{i}$ | The displacement of cell $c_{i},-M \leq d_{i} \leq M$. |
| $z_{i}$ | A splitting cell in the splitting cell set $S C$. |
| $y_{i}$ | A crossing cell in the crossing cell set $C C$. |
| $v_{i}$ | A single-row height cell or crossing cell in the lower <br> row of a partition. |
| $u_{i}$ | A single-row height cell or crossing cell in the upper <br> row of a partition. |
| $P C_{i}$ | The set of cells in the partition between splitting cell <br> $z_{i-1}$ and $z_{i}$. |

Therefore, if we can determine the positions of the splitting cells, it is possible to solve the corresponding independent sub-problem. With such observation, we formulate a nested shortest path problem shown as Fig. 6, where we solve the positions of all the splitting cells with an outer-level shortest path problem whose edge weights are determined by a set of inner-level problems.

Fig. 6(a) gives the graph representation of the outer-level shortest path algorithm where each node denotes a candidate position of a splitting cell. We need to find the shortest path from $s$ to $t$. However, the weights of edges in Fig. 6(a) are not determined yet because the minimum placement cost for cells within each partition is still unknown. With the previous independence property, we can compute the weight of any edge $z_{i-1, k} \rightarrow z_{i j}$ by solving the innerlevel problem shown in Fig. 6(b). The inner-level problem consists of two shortest path problems for the lower and upper row in the partition. These two shortest path problems are independent due to the assumption in ideal case that there is no inter-row connection in a partition. Node $z_{i-1, k}$ and $z_{i j}$ serve as the starting and terminating node in the inner-level problem.
2) Nested Dynamic Programming: In general any algorithm that solves shortest path can be applied to the nested shortest path problem defined above. For efficiency, we adapt the dynamic programming algorithm in [37] to solve the nested shortest path problem in the ordered double-row placement, which results in a nested dynamic programming scheme. Algorithm 2 gives the skeleton of the nested dynamic programming algorithm. To highlight the nesting scheme, we omit the details that are the same as the ordered single-row placement and only keep the simplified key steps. The algorithm calls the function SolveOuterLevel to solve the outer-level shortest path problem. The kernel procedure of SolveOuterLevel lies in the three loops from lines 7 to 15. The cost of each candidate position is evaluated in lines 10 to 12 where function ComputeDPCost computes the cost for $z_{i-1}$ and $z_{i j}$ themselves and function SolveInnerLevel solves the inner-level problem for cost in the partition. Within a partition, SolveInnerLevel computes the cost of lower and upper row separately with the cost function ComputeDPCost and return the total cost. Since the dynamic programming for the inner-level problem is the same as single-row version in the ideal case, the details are omitted.

The wirelength cost computed in ComputeDPCost adopts the cost function defined in [18] for single-row placement. If a cell $c_{i}$ connects to another cell $c_{j}$ in the same row and $c_{j}$ is on the left of $c_{i}$, we assume the position of $c_{j}$ is on the left boundary of the row for wirelength cost computation; if $c_{j}$ is on the right of $c_{i}$ in the same row, the position of $c_{j}$ is assumed to be the right boundary of the row. For any $c_{j}$ in a different row to $c_{i}$, its actual position is used. This wirelength cost turns out to be equivalent to HPWL in single-row placement and the equivalence holds in the ideal case of double-row placement as well.

Lemma 2. Algorithm 2 gives optimal solution for the wirelength


Fig. 6: (a) Outer-level shortest path problem that solves the positions of splitting cell $z_{1}, z_{2}, \ldots, z_{r}$. The weights of edges in each partition need to be computed by solving the inner-level problems and (b) an inner-level problem computes the edge weight of $z_{i-1, k} \rightarrow z_{i j}$ by solving the shortest path problem of lower and upper row in the partition with given positions of the splitting cells $z_{i-1, k}$ and $z_{i j}$.

```
Algorithm 2 Ordered Double-Row Placement
Require: Two ordered sequences of cells.
Ensure: Shift cells to minimize wirelength.
    . . . // prepare data \(S C\)
    SolveOuterLevel \((S C)\);
    return
    function SolveOuterLevel \((S C)\)
            for each \(z_{i} \in S C, i \leftarrow 2\) to \(r\) do
            for each \(d_{i} \in[-M, M]\) do
                for each \(d_{i-1} \in[-M, M]\) do
                    \(\operatorname{cost}_{i}\left(d_{i}\right) \leftarrow\) ComputeDPCost \(\left(d_{i-1}, d_{i}\right)\)
                        + SolveInnerLevel \(\left(d_{i-1}, d_{i}, P C_{i}\right)\);
                            \(\triangleright\) process \(\operatorname{cost}_{i}\left(d_{i}\right)\) in DP
                    end for
            end for
        end for
            .. // apply solution
    end function
    function SolveInnerLevel \(\left(d_{i-1}, d_{i}, P C_{i}\right)\)
        \(\operatorname{cost}_{1} \leftarrow\) solve DP for lower row in \(P C_{i}\);
        \(\operatorname{cost}_{2} \leftarrow\) solve DP for upper row in \(P C_{i}\);
        return \(\operatorname{cost}_{1}+\operatorname{cost}_{2}\);
    end function
```


## cost to the ordered double-row placement under the ideal case.

The proof is omitted here due to page limit.
The runtime for Algorithm 2 turns out to be $\mathcal{O}\left(M^{2} n\right)$ where $n$ is the total number of cells in $R_{d r}$. Considering the $r+1$ partitions defined by $r$ splitting cells, within each partition $P C_{i}$, the lower row contains $b_{i}$ cells and the upper row contains $t_{i}$ cells. Assume ComputeDPCost takes constant time and $n \gg r$. The dynamic programming scheme takes $\mathcal{O}(M n)$ to solve single-row placement [37]. So solving partition $P C_{i}$ for one time takes $\mathcal{O}\left(M b_{i}\right)+\mathcal{O}\left(M t_{i}\right)$ in SolveInnerLevel. The runtime complexity for Algorithm 2 can be computed as follows,

$$
\begin{align*}
\text { complexity } & \approx \sum_{i=1}^{r+1} M \cdot\left(\mathcal{O}\left(M b_{i}\right)+\mathcal{O}\left(M t_{i}\right)\right)  \tag{7}\\
& =\mathcal{O}\left(M^{2}(n-r)\right) \approx \mathcal{O}\left(M^{2} n\right)
\end{align*}
$$

3) Extension To General Cases: The potential overlaps to $\bar{R}_{d r}$ must be considered due to the existence of large splitting cells and crossing cells in a general case. During the ordered double-row placement, any position of a cell overlapping with any placement site already taken by other cells in $\bar{R}_{d r}$ should be avoided; i.e. assign
a very large cost to such positions. We can add a large penalty to a position in ComputeDPCost without losing the optimality since such penalty only depends on the position of the cell itself.

However, under a general case, the wirelength cost computed by ComputeDPCost in the inner-level problem is no longer always equivalent to HPWL. because a cell in the lower row of a partition may have connection with another cell in the upper row. Such inaccuracy from the wirelength cost usually comes from short interrow connections, so the overhead is small. Besides wirelength, the nested dynamic programming scheme can also be adapted to support other objectives, such as displacement and local congestion.

Although ordered double-row placement can minimize wirelength, it may squeeze the whitespaces in dense regions and result in congestion. To mitigate such side effects, we fix the cells in congested regions and only move cells in low-density regions. In general the algorithm can also be applied to resolve overlaps for legalization, but the computation effort becomes an issue for layouts with large amount of overlaps due to its quadratic relation with maximum displacement. Therefore, we adopt it as an incremental optimization technique for legal designs.

## C. Ordered Multiple-Row Placement

Despite various algorithms designed for single-row placement mentioned in Section III-B, the dual network flow formulation [25] is flexible enough to handle multiple rows at the same time for total displacement minimization or wirelength minimization while it is not limited by any constraint from multiple-row height cells. The network flow can be solved by various algorithms for dual mincost flow with proper graph transformation. Although there are brief theoretical derivations for this formulation [25], [40], its pratical insight and details remain to be explored.

We extend the definition of ordered multiple-row placement from ordered double-row placement problem.
Problem 3 (Ordered Multiple-Row Placement (OMR)). Given arbitrary number of rows of cells that are ordered from left to right in each row, horizontally move the cells to optimize total displacement or HPWL without ruining the order of cells in each row.

The formulation of OMR is quite different from ODR. Firstly, supposing that OMR solves $R$ rows simultaneously, it returns the optimal solution of cells within the entire region of $R$ rows. If ODR is used to solve the same region, it needs to run $\left\lceil\frac{R}{2}\right\rceil$ times. In other words, ODR has to divide the region before solving any region with $R>2$. When the objective includes wirelength which involves connections of cells in different rows, such division loses optimality
even if ODR returns optimal solutions of every two rows. Secondly, current algorithm for ODR is realized by enumerating discrete displacement sites for each cell in a nested dynamic programming scheme. In spite of its flexibility in the objective, its runtime complexity is quadratically related to maximum displacement $M$, while in the network flow formulation of OMR, the maximum displacement $M$ does not have to appear explicitly in the runtime complexity. We do not need to trade-off $M$ for runtime at the cost of quality degradation. Thirdly, while ODR returns optimal solutions in ideal case, it loses optimality in general cases as mentioned in Section III-B3. The network flow algorithm can solve OMR optimally even for general cases. Although generally most multiplerow height cells are double-row height cells, OMR is expected to outperform ODR if OMR is affordable in terms of reasonable runtime.

1) Displacement Minimization: The problem to minimize total displacement can be written as following mathematical program,

$$
\begin{array}{rll}
\mathcal{P}_{m}: \min & \sum_{i \in N}\left|x_{i}-x_{i}^{0}\right|, & \\
\text { s.t. } & x_{i}-x_{j} \leq-w_{i}, & \forall(i, j) \in O \\
& l_{i} \leq x_{i} \leq u_{i}, & \forall i \in N \tag{8c}
\end{array}
$$

where $N$ denotes the set of cells, $O$ denotes the set of cell pairs in which the order should be maintained without overlap, $x_{i}$ denotes the horizontal position of cell $i, w_{i}$ denotes its width, and $x_{i}^{0}$ denotes its original position. The objective in Equation (8a) minimizes total displacement in $\mathcal{L} 1$ norm. The constraint ( 8 b ) ensures overlap free between horizontally abutting cell $i$ and $j$ with $w_{i}$ as the width of cell $i$. The constraint (8c) limits cell $i$ to be within a movable range. We can further remove the absolute operation in the objective by introducing additional variable $d_{i}^{l}$ and $d_{i}^{r}$ for each cell and add constraints,

$$
\begin{array}{ll}
d_{i}^{l}-x_{i} \leq 0, & \forall i \in N, \\
d_{i}^{l} \leq x_{i}^{0}, & \forall i \in N, \\
x_{i}-d_{i}^{r} \leq 0, & \forall i \in N, \\
d_{i}^{r} \geq x_{i}^{0}, & \forall i \in N, \tag{9d}
\end{array}
$$

where Equations (9a) and (9b) guarantee that $d_{i}^{l}$ is no larger than the smaller one of $x_{i}$ and $x_{i}^{0}$, and Equations. (9c) and (9d) guarantee that $d_{i}^{r}$ is no smaller than the larger one of $x_{i}$ and $x_{i}^{0}$. The objective in Equation (8a) is changed to

$$
\begin{equation*}
\min \sum_{i \in N} d_{i}^{r}-d_{i}^{l} \tag{10}
\end{equation*}
$$

The bound constraints in Equations (8c), (9b) and (9d) can be converted to differential constraints by introducing a single variable $\bar{x}$ and replace all $x_{i}$ with $x_{i}^{\prime}=x_{i}+\bar{x}$, all $d_{i}^{l}$ with $d_{i}^{\prime l}=d_{i}^{l}+\bar{x}$, and all $d_{i}^{r}$ with $d_{i}^{\prime r}=d_{i}^{r}+\bar{x}$. Then the problem $\mathcal{P}_{m}\left(x_{i}, d_{i}^{l}, d_{i}^{r}\right)$ is transformed to problem $\mathcal{P}_{m}^{\prime}\left(x_{i}^{\prime}, d_{i}^{\prime l}, d_{i}^{\prime r}, \bar{x}\right)$ with differential constraints only as follows,

$$
\begin{array}{rll}
\mathcal{P}_{m}^{\prime}: \min & \sum_{i \in N} d_{i}^{\prime r}-d_{i}^{\prime l}, & \forall i \in N, \\
\text { s.t. } & d_{i}^{\prime l}-x_{i}^{\prime} \leq 0, & \forall i \in N, \\
& d_{i}^{\prime l}-\bar{x} \leq x_{i}^{0}, & \forall i \in N, \\
& x_{i}^{\prime}-d_{i}^{\prime r} \leq 0, & \forall i \in N, \\
& \bar{x}-d_{i}^{\prime r} \leq-x_{i}^{0}, & \forall i \in N, \\
& x_{i}^{\prime}-x_{j}^{\prime} \leq-w_{i}, & \forall(i, j) \in O, \\
& l_{i} \leq x_{i}^{\prime}-\bar{x} \leq u_{i}, & \forall i \in N . \tag{11~g}
\end{array}
$$

Once problem $\mathcal{P}_{m}^{\prime}$ is solved, the solutions to $\mathcal{P}_{m}$ can be easily derived by deducing $\bar{x}$.
2) Generalized Formulation: We generalize all the variables $x_{i}^{\prime}, d_{i}^{\prime l}, d_{i}^{\prime r}, \bar{x}$ in Formula (11) to $\pi_{i}$, introduce $b_{i}$ as the coefficient of each variable in the objective, and introduce $c_{i j}$ as the right hand side for each differential constraint. Problem $\mathcal{P}_{m}^{\prime}$ in (11) can be transformed to problem $\mathcal{P}\left(\pi_{i}, \alpha_{i j}\right)$ with additional slack variable $\alpha_{i j}$ for each constraint,

$$
\begin{array}{rll}
\mathcal{P}: \min & \sum_{i \in N} b_{i} \pi_{i}+\sum_{(i, j) \in E} u_{i j} \alpha_{i j}, & \\
\text { s.t. } & \pi_{i}-\pi_{j}-\alpha_{i j} \leq c_{i j}, & \forall(i, j) \in E \\
& \alpha_{i j} \geq 0, & \forall(i, j) \in E \tag{12c}
\end{array}
$$

where $N$ represents the set of variable $\pi_{i}, E$ represents the set of differential constraints, and $u_{i j}$ is relatively large compared with $b_{i}$. For example, to construct Equation (12a) from the objective in Equation (11a), the coefficients for $d_{i}^{\prime r}$ are mapped to $b_{i}=1$, while the coefficients for $d_{i}^{\prime l}$ are mapped $b_{i}=-1$; to construct Equation (12b) from Equation (11f), we set $c_{i j}=-w_{i}$, and so forth.

While problem $\mathcal{P}$ matches problem $\mathcal{P}_{m}^{\prime}$ exactly without variable $\alpha_{i j}$, the reason of introducing variable $\alpha_{i j}$ lies in the fact that the input placement may not be legal in detailed placement which often results in infeasible models of problem $\mathcal{P}_{m}^{\prime}$, it is more meaningful to optimize the objective while minimizing the violations to the constraints. Note that the infeasible model not only comes from regions with utilization larger than $100 \%$, it may also come from the regions with utilization smaller than $100 \%$ due to the existence of dead spaces introduced by multiple-row height cells [12], [13]. Thus the objective here is to optimize total displacement or HPWL with minimum overlaps between cells. If problem $\mathcal{P}_{m}^{\prime}$ is feasible, then $\alpha_{i j}=0$ in the optimal solution of problem $\mathcal{P}$ due to large $u_{i j}$ and the optimal solutions to both problems are equivalent; otherwise, problem $\mathcal{P}$ is still feasible and return a minimum objective $\sum_{i \in N} b_{i} \pi_{i}+\sum_{(i, j) \in E} u_{i j} \alpha_{i j}$ with some non-zero $\alpha_{i j}$ indicating the violations to some differential constraints. If $u_{i j}$ is large enough, such violations can be minimized. For an extreme case, when $u_{i j}$ goes to infinity, problem $\mathcal{P}$ goes unbounded when problem $\mathcal{P}_{m}^{\prime}$ is infeasible. In the experiment, we give $u_{i j}$ a large enough value such as twice of the width of a placement row.

The dual problem of problem $\mathcal{P}$ is associated to the min-cost flow problem as follows [40],

$$
\begin{align*}
& \mathcal{D}: \min \sum_{(i, j) \in E} c_{i j} f_{i j},  \tag{13a}\\
& \text { s.t. }  \tag{13b}\\
& \sum_{j:(i, j) \in E} f_{i j}-\sum_{j:(j, i) \in E} f_{j i}=-b_{i}, \forall i \in N  \tag{13c}\\
& 0 \leq f_{i j} \leq u_{i j}, \forall(i, j) \in E
\end{align*}
$$

where $f_{i j}$ denotes the flow on arc $(i, j), c_{i j}$ denotes the cost of flow, $u_{i j}$ denotes the flow capacity on an arc, and $-b_{i}$ denotes the supply of vertex $i$. Fig. 7(a) shows an example of mapping from problem $\mathcal{P}$ to a network flow graph where the variable $\pi_{i}$ is associated with the mass balance constraint of vertex $i$ and its solution can be obtained from the vertex potential.

An example of ordered multiple-row placement and its corresponding network flow graph are shown in Figs. 7(b) and 7(c) with total displacement minimization. Each cell $i$ introduces three vertices where vertices $d_{i}^{l}$ and $d_{i}^{r}$ associate with variables $d_{i}^{\prime l}$ and $d_{i}^{\prime r}$ in problem $\mathcal{P}_{m}^{\prime}(11)$. Vertex $x_{i}$ associates with variable $x_{i}^{\prime}$. The additional vertex introduced by variable $\bar{x}$ is split into vertice $s$ and $t$ for typical representation of network flow graph. The dashed line between $s$ and $t$ means they can be either merged or kept separate for min-cost flow algorithm. Each differential constraint in Equation (12b) corresponds to an arc with cost $c_{i j}$ and capacity


Fig. 7: (a) Mapping problem $\mathcal{P}$ to vertices and arcs in a network flow graph where each vertex has a supply value and each arc has a cost value and a capacity value. Example of (b) three cells for ordered multiple-row placement problem $\mathcal{P}_{m}^{\prime}$ in Equation (11) and (c) corresponding network flow graph with non-zero vertex supply values and non-zero arc cost values labeled, while arc capacity values are not labeled.
$u_{i j}$. The non-zero supply values are labeled next to each vertex and the overall supply is zero. Non-zero costs are labeled along with arcs. The capacity $u_{i j}$ of each arc $(i, j)$ is not shown in the figure for brevity. It can be an arbitrary large enough number to avoid violations of constraints in problem $\mathcal{P}$ as aforementioned. By solving the network flow, we can extract the potential of each vertex which is associated with the solution of $\pi_{i}$ to problem $\mathcal{P}$.
3) Wirelength Minimization: As mentioned, the ordered multiplerow placement problem with network flow formulation is also capable of minimizing HPWL.

$$
\begin{array}{rll}
\mathcal{P}_{h}: \min & \sum_{i \in E} r_{i}-l_{i}, & \\
\text { s.t. } & l_{i}-x_{j} \leq o_{j}, & \forall i \in E, j \in E_{i}, \\
& x_{j}-r_{i} \leq-o_{j}, & \forall i \in E, j \in E_{i},  \tag{14c}\\
& (8 \mathrm{~b}) \sim(8 \mathrm{c}), &
\end{array}
$$

where $E$ denotes the set of interconnections, $E_{i}$ denotes the set of cells in net $i$. Variables $l_{i}$ and $r_{i}$ denote the left and right boundary of the bounding box of net $i$, repsectively. Variable $o_{j}$ indicates the pin offset of cell $j$ in net $i$. Similar transformation as above can be applied to construct an optimization problem with differential constraints only such that it can be transformed to the min-cost flow problem.

In general it is expensive to solve the ordered multiple-row placement for full layout, but we can divide the layout into row chunks where each chunk takes $R$ rows to trade performance for runtime. For multiple-row height cells at the boundary of each chunk, we treat them as fixed. Suppose there are $\hat{R}$ rows in the layout. Then we need to invoke the min-cost flow algorithm for $\left\lceil\frac{\hat{R}}{R}\right\rceil$ times. Problem $\mathcal{P}_{h}$ (14) generalizes and extends the ordered double-row placement problem in Section III-B. It is able to solve more than two rows simultaneously and its runtime complexity is correlated

TABLE III: ISPD 2005 Benchmark Suite [11]

| Design | Size | DH | Util | Target Util |
| :---: | :---: | :---: | :---: | :---: |
| adaptec1 | 211 K | $30.18 \%$ | $90.84 \%$ | $91 \%$ |
| adaptec2 | 255 K | $30.16 \%$ | $89.12 \%$ | $90 \%$ |
| adaptec3 | 452 K | $30.11 \%$ | $78.44 \%$ | $80 \%$ |
| adaptec4 | 496 K | $30.19 \%$ | $67.70 \%$ | $75 \%$ |
| bigblue1 | 278 K | $30.14 \%$ | $73.44 \%$ | $80 \%$ |
| bigblue2 | 558 K | $32.90 \%$ | $68.99 \%$ | $75 \%$ |
| bigblue3 | 1097 K | $30.31 \%$ | $91.10 \%$ | $91 \%$ |
| bigblue4 | 2177 K | $30.26 \%$ | $73.88 \%$ | $75 \%$ |

with number of cells and nets rather than maximum displacement $M$, which indicates potential tradeoffs under different configurations of $R$.

There are various min-cost flow algorithms like network simplex, cost scaling, capacity scaling, etc. [41], while not all of them support negative costs on arcs. To construct the network flow graph that is compatible to different algorithms, the negative costs can be removed by arc reversal [40] where we can flip the sign of arc cost by adjusting the supply values of its two vertices. With the flexibility of the network flow formulation, the technique can be applied to either legalization stage to remove as much overlap as possible, or post refinement stage to further improve wirelength. While the technique is not limited to constraints from multiple-row height cells, it might suffer from efficiency issues if simply applied to full layout. We demonstrate the performance, efficiency and various tradeoffs of the multiple-row placement in Section IV. In addition, both Equation (11) and Equation (14) describe linear programs, so we also compare the efficiency of network flow algorithms with linear programming algorithms. It needs to mention that since the row based placement techniques do not change the vertical positions of cells, they follow the power line alignment constraints as long as there is no violation in the input.

## IV. Experimental Results

Our algorithm was implemented in C++ and tested on an eightcore 3.40 GHz Linux server with 32 GB RAM. GUROBI [42] is used as the LP solver and LEMON [43] is used as the min-cost flow solver. Single thread is used in the experiment. We validate our algorithm on two sets of benchmarks. The first set of benchmarks are generated from ISPD 2005 placement benchmark suite by [11] with only single-row and double-row height cells. Double-row height cells are randomly generated from about $30 \%$ single-row height cells. The state-of-the-art wirelength-driven global placer POLAR [9] is used for global placement. We obtain the binary from [11] and all the results are collected from our machine. The second set of benchmarks are modified from ICCAD 2014 placement benchmark suite [44] in which we resize cells such as flip-flops to doublerow height and some large cells such as NAND4_X4 and INV_X32 to three-row and four-row height cells. We adopt the evaluation script from ICCAD 2013 placement contest to verify the legality, wirelength and density of our placement solution. The bin sizes are set to $9 \times 9$ row heights according to the evaluation script. The target pin density $d_{t}^{p}$ for APU evaluation is set to the average pin density of top $60 \%$ densest bins. Benchmarks and programs are released at link (http://www.cerc.utexas.edu/utda/download/MrDP/index.html).

TABLE III shows the statistics of ISPD 2005 benchmarks and TABLE IV shows the comparison between our algorithm, [45] and [11]. The sizes of the designs vary from 200 K to 2 M with utilizations from $67.70 \%$ to $91.10 \%$. The ratio of multiple-row height cells are shown as "DH". The wirelength for the input global placement solution is shown as "GP", which is not legalized yet. The results
of our algorithm is shown as "MrDP". Runtime is shown as "CPU" in seconds.

Since [11] only considers wirelength, we first compare wirelength in which MrDP achieves smaller HPWL in all benchmarks on an average of $1.2 \%$. We can also see from the table that MrDP can achieve even more significant improvement in sHPWL, $3.7 \%$ on average, which indicates better cell density in the placement solution. The ABU penalty from MrDP is $20.2 \%$ smaller than that from [11] and APU penalty shows $13.4 \%$ improvement. Although MrDP is slightly slower than [11], even the largest benchmark with 2 million cells can be finished within 10 minutes, which is still affordable in placement.

TABLE V gives experimental results on modified ICCAD 2014 benchmarks. To the best of our knowledge, no published detailed placers are reported to explicitly handle such benchmarks with various multiple-row height cells yet. The ratio of multiple-row height cells varies from $17.17 \%$ to $41.09 \%$ for different benchmarks, shown as "MH". The average percentage of three-row height cells and four-row height cells is around $0.1 \%$, which indicates most of the multiple-row height cells are double-row height cells. We keep the same target utilizations as the contest setting. The data under "Initial" denotes the evaluation of initial solutions that still contain overlaps. We can see that MrDP achieves $3.2 \%$ improvement in HPWL and $4.7 \%$ improvement in sHPWL. The cell and pin density penalty also decrease by $42.6 \%$ and $20.0 \%$ respectively from initial placement, which is significantly improved from [45]. We ascribe the improvement in density to the ordered multiple-row placement and density recovery mode of chain move, where the former achieves more wirelength reduction than ordered double-row placement and thus the latter has more margin to smooth density with affordable wirelength increase.

## A. HPWL and Runtime Breakdown

Fig. 8 shows the HPWL improvement and runtime breakdown of three benchmarks, b19, leon2 and netcard. The HPWL improvement in Fig. 8(a) is the cumulative normalized improvement after executing each step in the flow. "Chain Move WL" denotes the chain move in wirelength minimization mode and "Chain Move Density" denotes the density refinement step. It is shown generally chain move in wirelength minimization mode gives the most of wirelength improvement, which also takes most part of the overall runtime (around $60 \%$ in Fig. 8(b)), while OMR can further reduce the wirelength after the convergence of chain move with small runtime overhead (around $10 \%$ in Fig. 8(b)). The performance of OMR varies from benchmark to benchmark; e.g., in benchmark b19, it improves the wirelength by around $1.5 \%$, while in benchmark netcard, the improvement is only around $0.1 \%$. The density refinement step slightly degrades wirelength for density improvement.

## B. Visiting Order of Cells in Chain Move

Fig. 9 shows the comparison of various visiting order of cells in chain move mentioned in Section III-A4. We can see that it is not a good strategy to fix the visiting order of cells, while random shuffling or sorting by distances to optimal regions of cells gives beter wirelength. The results indicate that it is better to perturb the visiting order of cells in each iteration for convergence to better wirelength.

## C. Trade-offs in Ordered Double-row Placement

We also study the trade-off between performance and runtime for different maximum displacement $M$ in ODR in Fig. 10. With the


Fig. 8: HPWL and runtime breakdown of benchmarks b19, leon2 and netcard.


Fig. 9: Comparion between various ordering strategy in chain move on ICCAD 2014 benchmarks. "Fixed" denotes that no shuffling during each iteration of chain moves; "Random" denotes that the visiting order of cells is randomly shuffled during each iteration; "Dist2OptRegion" denotes that cells are ordered in descending order of their distances to their optimal regions during each iteration.


Fig. 10: HPWL and runtime tradeoffs for $M$ in ODR on benchmark leon2.

TABLE IV: Comparison of our algorithm with Wu et al. [11]

| Design | HPWL |  |  |  | sHPWL |  |  |  | ABU penalty |  |  | APU penalty |  |  | CPU |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | GP | [11] | [45] | MrDP | GP | [11] | [45] | MrDP | [11] | [45] | MrDP | [11] | [45] | MrDP | [11] | [45] | MrDP |
| adaptec 1 | 95.57 | 91.35 | 91.03 | 91.00 | 134.45 | 96.22 | 96.88 | 96.66 | 0.0533 | 0.0642 | 0.0622 | 0.8943 | 0.7668 | 0.7724 | 38.3 | 44.2 | 43.9 |
| adaptec2 | 105.75 | 105.66 | 104.07 | 104.14 | 121.10 | 107.40 | 105.68 | 104.94 | 0.0165 | 0.0154 | 0.0077 | 2.2661 | 2.0553 | 2.0383 | 42.5 | 48.6 | 49.7 |
| adaptec3 | 241.83 | 242.13 | 237.69 | 237.94 | 305.53 | 273.94 | 267.20 | 265.51 | 0.1314 | 0.1242 | 0.1159 | 2.6111 | 2.2966 | 2.3002 | 82.8 | 84.7 | 87.9 |
| adaptec4 | 206.81 | 208.92 | 204.94 | 205.12 | 279.16 | 253.97 | 240.62 | 238.33 | 0.2156 | 0.1741 | 0.1619 | 2.4462 | 2.0664 | 2.0571 | 83.6 | 88.6 | 92.7 |
| bigblue1 | 116.95 | 113.09 | 112.48 | 112.68 | 134.39 | 133.34 | 127.03 | 124.28 | 0.1791 | 0.1293 | 0.1029 | 0.5442 | 0.3683 | 0.3625 | 36.9 | 52.6 | 56.0 |
| bigblue2 | 159.59 | 160.86 | 158.11 | 158.15 | 230.82 | 197.11 | 190.54 | 189.58 | 0.2253 | 0.2051 | 0.1987 | 1.2189 | 1.0881 | 1.0916 | 78.3 | 101.1 | 101.0 |
| bigblue3 | 413.75 | 418.69 | 412.01 | 411.73 | 499.20 | 431.31 | 428.86 | 428.17 | 0.0301 | 0.0409 | 0.0399 | 1.9053 | 1.7502 | 1.7494 | 224.9 | 264.9 | 264.6 |
| bigblue4 | 881.32 | 882.51 | 876.84 | 877.40 | 1166.86 | 1099.14 | 1049.69 | 1040.15 | 0.2455 | 0.1971 | 0.1855 | 0.9599 | 0.7562 | 0.7521 | 322.3 | 438.1 | 478.0 |
| avg. | 277.69 | 277.90 | 274.65 | 274.77 | 358.94 | 324.05 | 313.31 | 310.95 | 0.1371 | 0.1188 | 0.1093 | 1.6057 | 1.3935 | 1.3904 | 113.7 | 140.4 | 146.7 |
| ratio | 1.000 | 1.001 | 0.989 | 0.989 | 1.000 | 0.903 | 0.873 | 0.866 | 1.000 | 0.867 | 0.798 | 1.000 | 0.868 | 0.866 | 1.000 | 1.235 | 1.291 |

TABLE V: Experimental results on modified ICCAD 2014 benchmarks

| Design | Size | $\begin{gathered} \mathrm{MH} \\ \% \end{gathered}$ | $\begin{gathered} \text { Util } \\ \% \end{gathered}$ | Target Util\% | HPWL |  |  | sHPWL |  |  | ABU |  |  | APU |  |  | CPU |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Initial | [45] | MrDP | Initial | [45] | MrDP | Initial | [45] | MrDP | Initial | [45] | MrDP | [45] | MrDP |
| vga_lcd | 165K | 21.99 | 54.98 | 70 | 4.19 | 4.02 | 4.02 | 4.39 | 4.20 | 4.15 | 0.0471 | 0.0444 | 0.0331 | 0.1310 | 0.1184 | 0.1090 | 27.3 | 26.7 |
| b19 | 219K | 27.93 | 52.56 | 76 | 3.32 | 3.17 | 3.14 | 3.47 | 3.27 | 3.20 | 0.0440 | 0.0295 | 0.0171 | 0.2750 | 0.2247 | 0.1889 | 31.9 | 34.3 |
| leon3mp | 650K | 35.61 | 51.78 | 70 | 15.19 | 14.34 | 14.31 | 15.76 | 14.52 | 14.36 | 0.0377 | 0.0121 | 0.0040 | 0.1623 | 0.1107 | 0.1170 | 261.4 | 248.9 |
| leon2 | 795K | 41.09 | 59.82 | 70 | 31.97 | 31.32 | 31.22 | 33.88 | 32.94 | 32.53 | 0.0595 | 0.0517 | 0.0421 | 0.1087 | 0.0779 | 0.0661 | 405.8 | 393.1 |
| dist | 133K | 26.34 | 65.23 | 75 | 5.06 | 4.81 | 4.82 | 5.06 | 4.81 | 4.82 | 0.0000 | 0.0000 | 0.0000 | 0.1704 | 0.1203 | 0.1199 | 17.0 | 17.8 |
| mult | 160K | 14.81 | 60.14 | 65 | 2.95 | 2.76 | 2.76 | 3.08 | 2.84 | 2.84 | 0.0427 | 0.0300 | 0.0271 | 0.1224 | 0.1547 | 0.1583 | 20.7 | 20.9 |
| netcard | 961K | 17.17 | 47.43 | 72 | 41.13 | 40.23 | 40.25 | 43.18 | 42.24 | 41.77 | 0.0498 | 0.0499 | 0.0379 | 0.1441 | 0.1364 | 0.1322 | 296.1 | 288.4 |
| avg. | - | - | - | - | 14.83 | 14.38 | 14.36 | 15.54 | 14.97 | 14.81 | 0.0401 | 0.0311 | 0.0230 | 0.1591 | 0.1347 | 0.1274 | 151.4 | 147.2 |
| ratio | - | - | - | - | 1.000 | 0.970 | 0.968 | 1.000 | 0.963 | 0.953 | 1.000 | 0.775 | 0.574 | 1.000 | 0.847 | 0.800 | 1.00 | 0.97 |

increase of $M$, wirelength drops while the runtime rises quadratically. The wirelength starts to saturate after $M$ goes larger than 8 . To trade-off runtime and performance, we set $M$ to 8 placement sites in the experiment.

## D. Trade-offs in Ordered Multiple-row Placement



Fig. 11: Comparison between ODR (maximum displacement $M=8$ and $M=16$ ) and OMR ( $R=18$ ) on ICCAD 2014 benchmarks. (a) HPWL improvement and (b) runtime.

Although ODR is able to improve wirelength efficiently, it is limited to solve two rows at a time. On the other hand, the network
flow formulation in Section III-C is able to solve multiple rows simultaneously. We show the comparison of wirelength and runtime between ODR and OMR in Fig. 11. Since the solution space of ODR is related to the maximum displacement $M$, we try various $M$ values in the experiment. The row chunk size $R$ for OMR is set to 18 . In the experiment, OMR can on average achieve 3.6 x HPWL improvement than ODR with $M=8$ and 3.4x HPWL improvement than that with $M=16$, while the average runtime for OMR is comparable to ODR with $M=16$.

Fig. 12 gives the trade-offs between wirelength and runtime for $R$. With the increase of $R$, the wirelength drops while the runtime almost increase linearly. Considering that wirelength optimization in OMR may pack cells together resulting in poor density cost, we choose $R=18$ with affordable runtime and reasonable wirelength improvement. With the HPWL improvement from OMR, there is more margin for the follow-up density recovery step in Section III-A7 to improve density while allowing slight wirelength degradation, which explains the improvements of ABU and APU from [45] in TABLE IV and TABLE V.

The comparison of runtime between various min-cost flow algorithms and linear programming is shown in Fig. 13. The efficiency of min-cost flow algorithms varies from problem to problem. Previous study shows that cost scaling algorithm in general is suitable to large graph with relatively low degree, while network simplex algorithm is suitable to small graph with high degree [41]. In our experiment, network simplex is the most efficient for OMR among all the algorithms including linear programming (on average 2.2 x slower). The vertices with large degree are probably from vertices to denote left and right boundaries of nets which involve in a lot of cells. The capacity scaling algorithm which generalizes the successive shortest path algorithm turns out to be the slowest (on average 209.0x slower than network simplex) due to large number of arcs and large capacity values on arcs. Actually empirical results from our experiments show almost linear correlation between the runtime of network simplex and the sizes of benchmarks. Therefore, we adopt network simplex algorithm to solve the min-cost flow problem.

It needs to mention that our objective aims at wirelength and density optimization under given maximum displacement constraints, while the problem in previous legalization works like [4] tries to


Fig. 12: Trend of HPWL and runtime with $R$ for OMR based on the results of benchmark leon2.
remove overlaps and minimize total displacement. The techniques proposed here often end up with better wirelength than [4], but larger total displacement, due to different objectives.


Fig. 13: Runtime comparison between various min-cost flow algorithms and linear programming to solve OMR with $R=18$ on various sizes of benchmarks from ICCAD 2014 benchmarks. NS: network simplex; LP: linear programming; COS: cost scaling; CAS: capacity scaling. Both axes are in log scale for easier analysis.

## V. Conclusion

In this paper, we have addressed the placement challenges in advanced technology nodes and proposed a detailed placer for heterogeneous-sized cells to help resolve these challenges. Three major techniques have been introduced to generalize the optimization of both single-row height cells and multiple-row height cells, including a chain move scheme to find maximum prefix sum of wirelength improvement, a nested dynamic programming algorithm for double-row placement, and a network flow based algorithm for multiple-row placement. Experimental results demonstrate our algorithm outperforms the most recent detailed placer for multiplerow height cells in both wirelength and density.

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