Design for Manufacturability in Advanced Lithography Technologies

Yixiao Ding
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Design for manufacturability in advanced lithography technologies

by

Yixiao Ding

A dissertation submitted to the graduate faculty
in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

Major: Computer Engineering

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Iowa State University
Ames, Iowa
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DEDICATION

To my parents and Zhou Fang
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ABSTRACT

As the technology nodes keep shrinking following Moore’s law, lithography becomes increasingly critical to the fabrication of integrated circuits. The 193nm ArF immersion lithography (193i) has been a common technique for manufacturing integrated circuits. However, the 193i with single exposure has finally reached its printability limit at the 28nm technology node. To keep the pace of Moore’s law, design for manufacturability (DFM) is demonstrated to be effective and cost-efficient. The concept of DFM is to modify the design of integrated circuits in order to make them more manufacturable. Tremendous efforts have been made for DFM in advanced lithography technologies. In general, the progress can be summarized in four directions. (1) Advanced lithography process by novel patterning techniques and next-generation lithography; (2) High performance lithography simulation approach in mask synthesis; (3) Physical design (PD) methodology with lithography manufacturability awareness; (4) Robust design flow integrating emerging PD challenges. Accordingly, we propose our research topics in those directions. (1) Throughput optimization for self-aligned double patterning (SADP) and e-beam lithography based manufacturing of 1D layout; (2) Design of efficient rasterization algorithm for mask patterns in inverse lithography technology (ILT); (3) SADP-aware detailed routing; (4) SADP-aware detailed routing with consideration of double via insertion and via manufacturability; (5) Pin accessibility driven detailed placement refinement.

In our first research work, we investigate throughput optimization of 1D layout manufacturing. SADP is a mature lithography technique to print 1D gridded layout for advanced technologies. However, in 16nm technology node, trim mask pattern in SADP lithography process may not be printable using 193i along within a single exposure. A viable solution is to complement SADP with e-beam lithography. To order to increase the throughput of 1D layout manufacturing, we consider the problem of e-beam shot minimization subject to bounded line-end extension constraints. Two different approaches of utilizing the trim mask and e-beam
to print a 1D layout are considered. The first approach is trimming by end cutting, in which trim mask and e-beam are used to chop up parallel lines at required locations by small fixed rectangles. The second approach is trimming by gap removal, in which trim mask and e-beam are used to rid of all unnecessary portions. We propose elegant integer linear program formulations for both approaches. Experimental results show that both integer linear program formulations can be solved efficiently and have a major speedup compared with previous related work. Furthermore, the pros and cons of the two approaches for manufacturing 1D layout are discussed.

In our second research work, we focus on a critical problem of lithography simulation in the design of ILT mask. To reduce the complexity of modern lithography simulation, a widely used approach is to first rasterize the ILT mask before it is inputted to the simulation tool. Accordingly, we propose a high performance rasterization algorithm. The algorithm is based on a pre-computed look-up table. Every pixel in the rasterized image is firstly identified its category: exception or non-exception. Then convolution for every pixel can be performed by a single or multiple look-up table queries depending on its category. In addition, the proposed algorithm has shift invariant property and can be applied for all-angle mask patterns in ILT. Experimental results demonstrate that our approach can speedup conventional rasterization process by almost 500x while maintaining small variations in critical dimension.

In our third research work, we concentrate on SADP-aware detailed routing. SADP is a promising manufacturing option for sub-22nm technology nodes due to its good overlay control. To ensure layout is manufacturable by SADP, it is necessary to consider it during layout configuration, e.g., detailed routing stage. However, SADP process is not intuitive in terms of mask design, and considering it during detailed routing stage is even more challenging. We investigate both of two popular types of SADP: spacer-is-dielectric and spacer-is-metal. Different from previous works, we apply the color pre-assignment idea and propose an elegant graph model which captures both routing and SADP manufacturing cost. They greatly simplify the problem to maintain SADP design rules during detailed routing. A negotiated congestion based rip-up and reroute scheme is applied to achieve good routability while maintaining SADP design rules. Our approach can be extended to consider other multiple patterning lithography
during detailed routing, e.g., self-aligned quadruple patterning targeted at sub-10nm technology nodes. Compared with state-of-the-art academic SADP-aware detailed routers, we offer routing solution with better quality of result.

In our fourth research work, we extend our SADP-aware detailed routing to consider other manufacturing issues. Both SADP and triple patterning lithography (TPL) are potential layout manufacturing techniques in 10nm technology node. While metal layers can be printed by SADP, via layer manufacturing requires TPL. Previous works on SADP-aware detailed routing do not automatically guarantee via layer are manufacturable by TPL. We extend our SADP-aware detailed routing to consider TPL manufacturability of via layer. Double via insertion is an effective method to improve yield and reliability in integrated circuits manufacturing. We also consider it in our SADP-aware detailed routing to further improve insertion rate. A problem of TPL-aware double via insertion in the post routing stage is proposed. It is solved by both integer linear programming and high-performance heuristic. Experimental results demonstrate that our SADP-aware detailed routing can ensure via layer are TPL manufacturable and improve double via insertion rate.

In our last research work, we target at the enhancement of pin access. The significant increased number of routing design rules in advanced technologies has made pin access an emerging difficulty in detailed routing. Resolving pin access in detailed routing may be too late due to the fix pin locations. Thus, we consider pin access in earlier design stage, i.e., detailed placement stage, when perturbation of cell placement is allowed. A cost function is proposed to model pin access for each pin-to-pin connection in detailed routing. A two-phase detailed placement refinement is performed to improve pin access, and refinement techniques are limited to cell flipping, same-row adjacent cell swap and cell shifting. The problem is solved by dynamic programming and linear programming. Experimental results demonstrate that the proposed detailed placement refinement improve pin access and reduce the number of unroutable nets in detailed routing significantly.
CHAPTER 1. INTRODUCTION

1.1 Background

The technology node has been scaling down year by year following Moore’s law. It shrinks from 180nm in late 1990s to 14nm designs today. To keep up with the Moore’s law, semiconductor industry has been trying to make the feature size of very large scale integrated circuit (VLSI) smaller. However, the conventional 193nm ArF immersion lithography (193i) with single exposure reaches its resolution limit at 28nm technology node. To overcome such bottleneck, a variety of innovations and tremendous efforts to optimize design and manufacturability are required. In such context, a set of techniques are developed to modify the design of integrate circuits (IC) in order to make them more manufacturable, i.e., to improve throughput, yield, and reliability. This is the birth of the concept of design for manufacturability (DFM). It is proven to be an effective and cost-efficient approach to solve those joint challenges and optimize the trade-off between design and manufacturability. In this dissertation, we will demonstrate our research works contributed to the DFM field.

1.2 Photolithography system

As illustrate in Figure 1.1, a conventional photolithography system consists of five major components: light source, optical system, mask, projection system, and silicon wafer. The high intensity light source is used to transferred geometric patterns from the mask to the light-sensitive chemical called photoresist on the silicon wafer. The minimum feature size that a photolithography system can print is computed approximately as follows.

\[ CD = k_1 \times \frac{\lambda}{NA} \]
where $CD$ is the minimum feature size (also known as critical dimension), $k_1$ is a process-related coefficient, $\lambda$ is the wavelength of light source, and $NA$ is the numerical aperture of the projection system as seen from the silicon wafer. Based on above equation, the ability to print a small feature onto the wafer clearly is limited by $k_1$, $NA$, and $\lambda$. $k_1$ typically is equal to 0.4 for production, and can be reduced to 0.25 with intensive resolution enhancement techniques (RET), such as optical proximity correction (OPC) Alfred Kwok-Kit Wong (2001) $NA$ can be increased to 1.35 by immersion lithography (IL), where water replaces usual air gap between projection system and silicon wafer Yayi Wei and David Back (2007). State-of-the-art photolithography systems use deep ultraviolet (DUV) light from excimer laser with wavelength of 193nm. Therefore, current photolithography systems are reaching their printability limit at 28nm technology node after continuous advance of Moore’s law.

![Schematic diagram of conventional photolithography system](image)

**Figure 1.1** Schematic diagram of conventional photolithography system

### 1.3 Advanced lithography technologies

As shown in Figure 1.2, simply relying on RET to print IC designs at the sub-28nm is far from enough. As a result, various advanced lithography technologies are developed to keep the continuation of Moore’s law. In this dissertation, we concentrate on two categories of advanced
lithography technologies. In the first category, 193i is still used but novel patterning techniques, e.g., multiple patterning, are applied in photolithography to enhance resolution limit. In the second category, a range of lithography techniques are developed to replace the conventional photolithography in integrated circuit (IC) manufacturing. We refer to them as next-generation lithography (NGL).

![Lithography technology node roadmap](image)

**Figure 1.2** Lithography technology node roadmap

Multiple patterning lithography (MPL) is considered the most viable solution to the emerging technology nodes. The premise is that the conventional lithography with a single exposure cannot provide sufficiently small feature size. Hence more exposure-etch steps are applied in the lithography process to achieve higher feature density. To realize such process, all the features in the original layout are divided into several groups. Each group may be processed conventionally by a mask through one exposure-etch step. By interleaving the features produced in all steps, the feature density in final layout can be increased. Thus, the feature size in the final layout which is previously limited by the conventional lithography with a single exposure can be further split. Depending on the number of exposure-etch steps, MPL has several forms including double patterning lithography (DPL), triple patterning lithography (TPL), and even quadruple patterning lithography (QPL). The earliest and simplest form of DPL is litho-etch-litho-etch (LELE). Figure 1.3 is an example of layout manufacturing by LELE Paul Zimmerman (2009).
In the chip manufacturing industry, LELE is extensively applied on the 22nm technology node designs. Meanwhile, TPL and QPL are been developed and tested for manufacturing 10nm technology node designs and sub-10nm technology node designs, respectively. A major concern of MPL is the mask alignment error between separate steps, which is also called overlay error. This is the main reason that the practical resolution limit of MPL is significant larger than the theoretical one. Consequently, self-align multiple patterning (SAMP) is developed to overcome MPL’s disadvantage. Among various forms of SAMP, self-aligned double patterning (SADP) is one of the potential candidate techniques for 10nm technology nodes. There are two major types of SADP, one is spacer-is-metal (SIM) and the other one is spacer-is-dielectric (SID). Figure 1.4 shows an example of layout manufacturing by SIM type SADP.

With increasing number of exposure-etch steps, the costs of MPL increase dramatically including additional mask synthesis cost and extra turnaround time, etc. This motivates a continued search for a NGL that can achieve required feature size with a single exposure. The candidates for NGL include electron-beam lithography (EBL), extreme ultraviolet lithography
(EUV), directed self-assembly (DSA), etc. EBL is one of the most important techniques in nanofabrication. It involves the exposure by a focused beam of electrons to directly draw custom shapes onto a wafer covered with an electron-sensitive film called a resist. EBL uses electrons instead of photons to expose a resist, which has a much smaller wavelength. Thus, it has much higher intrinsic resolution down to sub-10nm. In addition, electron beam can be focused onto wafer directly without a mask and controlled so that it only exposes intended area. As a maskless lithography, EBL can save the mask manufacturing cost. However, EBL suffers from low throughput capability and expensive cost of operation and implementation. Hence, its usage is limited to low-volume production. For example, EBL can be complemented to MPL in layout manufacturing at 16nm technology node.

1.4 Overview of this dissertation

In this dissertation, we will demonstrate our research works contributed to the DFM in advanced lithography technologies. Figure 1.5 presents each of our contributions in its corresponding stage of IC design flow. Note that not all stages of IC design flows are shown in the Figure. The rest of dissertation is organized as follows.

In Chapter 2, we investigate the throughput optimization of 1D layout manufacturing. We focus on the manufacturing approach of SADP with complementary EBL. To increase the
throughput of 1D layout manufacturing, we consider the problem of e-beam shot minimization subject to bounded line-end extension constraints. Two different approaches of utilizing the trim mask and e-beam to print a 1D layout are considered. One is trimming by end cutting and the other is trimming by gap removal. We propose elegant ILP formulations for both approaches.

In Chapter 3, we focus on the performance improvement of rasterization algorithm, which is widely used in lithography simulation during the design of inverse lithography technology (ILT) masks. We propose an efficient rasterization algorithm based on a pre-computed look-up table. Every pixel in the rasterized image is firstly identified its category: exception or non-exception. Then convolution for every pixel can be performed by a single or multiple look-up table queries depending on its category. In addition, the proposed algorithm has shift invariant property and can be applied for all-angle mask patterns in ILT.

In Chapter 4, we concentrate on the challenging problem of SAPD-aware detailed routing. We consider both SIM and SID types of SADP. We adopt the idea of color pre-assignment to...
resolve the difficulty of maintaining SADP design rules in detailed routing. We propose an elegant graph model which captures both routing and SADP manufacturing cost. A negotiated congestion based rip-up and reroute scheme is applied to achieve good routability while maintaining SADP design rules.

In Chapter 5, we extend both SIM and SID types SADP-aware detailed routing to consider other manufacturing issues. Specifically, via layer manufacturing by TPL is considered in SADP-aware detailed routing. We ensure that via layer patterns are TPL manufacturable while metal layer patterns are compliant to SADP. Furthermore, we consider double via insertion (DVI) in SADP-aware detailed routing to improve insertion rate. The problem of TPL-aware DVI in the post routing stage is formulated. Both optimal integer linear programming and high-performance heuristic approaches are proposed to solve the problem.

In Chapter 6, we look into pin access issue in detailed placement stage. A cost function is proposed to model pin access for each pin-to-pin connection in detailed routing. Based on the cost function, we propose a two-phase detailed placement refinement to improve pin access. In the first phase, cell flipping and same-row adjacent cell swap are applied to refine the placement. The problem is solved by dynamic programming. In the second phase, cell shifting is applied and the problem is solved by linear programming.

We will summarize and conclude this dissertation in Chapter 7.
CHAPTER 2. THROUGHPUT OPTIMIZATION FOR SADP AND E-BEAM BASED MANUFACTURING OF 1D LAYOUT

2.1 Introduction

The IC industry has been moving towards highly regular 1D gridded designs for advanced nodes Christopher Bencher et al. (2009); Clair Webb (2008); Michael C. Smayling et al. (2008); Michael C. Smayling (2013). The use of 1D patterns and a simplified set of gridded design rules simplify both design and fabrication compared to conventional 2D layout style. It has been shown to result in better yield, smaller area, and better uniformity Michael C. Smayling et al. (2008).

Self-aligned double patterning (SADP) is an excellent option for 1D gridded design manufacturing Hongbo Zhang et al. (2011). While lithoetch-litho-etch type double patterning requires high overlay accuracy in the exposure equipment, SADP can fabricate fine unidirectional line patterns without any overlay error easily. In the first step of SADP, uniform dense lines of the intended pitch are formed as illustrated in Figure 2.1(b). Then, the portions not on the design can be removed by a trim mask in the second step as shown in Figure 2.1(c). We will refer to this approach as trimming by gap removal.

On the other hand, Yuelin Du et al. (2012) proposed another possibility of trimming the layout for 1D gridded design at sub-20nm process node. Instead of totally removing the unwanted portions after fabricating the unidirectional line patterns, one may use small fixed size rectangular cuts (48nm by 32nm for 16nm process node) to chop up the parallel tracks into real and dummy wires as shown in Figure 2.1(d). We will refer to this approach as trimming by end cutting.
However, at sub-20nm process node, the trim mask may not be printable using 193nm immersion (193i) lithography alone. For the gap removal approach, some unwanted portions may become too small or too close to each other and violate the design rules of the trim mask. For the end cutting approach, the cuts may be too close to each other that forbidden patterns may be formed and cannot be printed by 193i.

As a solution, it is possible to apply the trim mask to rid of most of the unwanted portions / print most of the cuts and then apply e-beam lithography to remove the remaining unwanted portions / print the remaining cuts. This is an example of complementary or hybrid lithography Steven Steen et al. (2006); David K. Lam et al. (2011); Hideaki Komami et al. (2012). In this chapter, we assume variable-shaped beam (VSB) method H. C. Pfeiffer (1978) is used in e-beam lithography.

Yuelin Du et al. (2012) considered the end cutting approach for trimming and formulated a cut redistribution problem to maximize the number of cuts printed by 193i lithography while not
violating any rule of forbidden patterns. Hence, the number of e-beam cuts can be minimized and the manufacturing throughput will be increased. However, there are two shortcomings in their work. First, their problem formulation assumes that line end extension is allowed as long as the logic connections are not changed when performing cut redistribution. Thus, the length of the wire segments may be greatly increased. This is not desirable in practice since significant line end extension will affect the circuit performance. Second, the proposed ILP-based cut redistribution algorithm in Yuelin Du et al. (2012) was very time consuming. The CPU time of their optimal ILP for small layouts was up to 9 hours. For larger layouts, they proposed a faster iterative non-optimal version but still required hours of CPU time.

In this work, we investigate the printing of 1D layout with complementary SADP / e-beam lithography. We solve two problems of e-beam shot minimization, one for trimming by end cutting and another for trimming by gap removal, underline end extension constraint on individual wires to limit performance impact. For trimming by end cutting, we propose a fast optimal ILP based solution which is on average more than 1000 times faster than that in Yuelin Du et al. (2012). For trimming by gap removal, we give an optimal ILP based solution which is also very efficient in practice and can reduce the e-beam shot count by about 41.38% on average compared to trimming by end cutting based on layout benchmarks for M1 layer.

The rest of the chapter is organized as follows. Section 2 firstly provides an overview of SADP and e-beam process. Then, it gives formal problem definitions for both trimming by end cutting and trimming by gap remova. In Section 3, we give elegant ILP formulations for both of the problems. Section 4 presents our experimental results. Finally, Section 5 concludes this chapter.

2.2 Problem description

2.2.1 Overview of SADP and E-beam process

The traditional SADP has two major steps. The first step is dense line generation. Suppose the intended 1D layout pitch is \( p \). 1D tracks with pitch \( 2p \) will firstly be fabricated. Printing at two times of the intended pitch is relatively easy to handle with 193i technology. By etching
Figure 2.2 Three options to eliminate the violations of trim mask constraints. (a) A simple 1D target layout. (b) Violation in trimming by end cutting. (c) Merge two cuts. (d) Separate two cuts by line-end extension. (e) Print one cut by e-beam shot. (f) Violation in trimming by gap removal. (g) Merging two patterns. (h) Separate two patterns by line-end extension. (i) Print one pattern by e-beam shot.

all the film material on the horizontal surface of 1D tracks and the original 1D tracks, a spacer which is a film layer deposited on the sidewall of 1D tracks is formed. Since there are two spacers for each track, the line density is doubled and pitch is halved.

The second step is trim mask application. In order to achieve the intended circuit pattern and functionality, some portions of the metal lines need to be trimmed away with the help of a trim mask. In practice, the trim mask can be designed by two different approaches. One is to use fixed size rectangular cuts to chop up the parallel lines at required positions such that the unwanted portions are separated from real wires. As a result, the trim mask contains those small rectangular cuts. We call this approach trimming by end cutting. The other one is to directly remove unwanted portions of wires. As a result, the trim mask contains patterns covering those unwanted portions. We refer to those unwanted portions as gaps and call this approach trimming by gap removal.
In SADP, the trim mask is printed by 193i lithography. The patterns on the trim mask must satisfy minimum spacing and minimum width constraints. However, at sub-20nm process node, for both trimming approaches, it is very likely that some trimming patterns would violate the trim mask constraints. In that case, the violations must be eliminated by some combinations of line end extension and e-beam lithography.

For both trimming approaches, three options to eliminate the violations are illustrated by the printing of the simple 1D layout in Figure 2.1(a). For trimming by end cutting, let’s focus on cuts 1 and 2 in Figure 2.1(b). Suppose they are too close to each other such that the minimum spacing constraint is violated. To resolve the violation, one option is to merge the two cuts into a single one as shown in Figure 2.1(c). Note that the line ends need to be extended to align the cuts vertically. Another option, as shown in Figure 2.1(d), is to separate the two cuts from each other by extending the line ends. The third option is to use 193i to print cut 1 and e-beam to print cut 2 as shown in Figure 2.1(e). Now consider trimming by gap removal. As shown in Figure 2.1(f), the two patterns covering the gaps are too close to each other. Similar to above, we have three options to resolve it. The first option is to merge the two patterns as in Figure 2.1(g), as long as the abutting part satisfies the minimum width constraint. The second option, as shown in Figure 2.1(h), is to separate the two patterns from each other by extending the line ends. The third option is to print one of the patterns by e-beam as shown in Figure 2.1(i).

However, due to the throughput impact of e-beam shot count, we want to minimize the number of e-beam shots used. Meanwhile, significant amount of wire extension may affect circuit timing. In particular, some wires may be on the critical paths of the design for which wire extension is not even allowed. Consequently, we introduce a line end extension constraint for each wire which limits the allowed length of wire extension. We also want to minimize the total length of wire extension while satisfying line end constraints of all the wires.

2.2.2 Problem formulation

Given a 1D layout, we would like to use complementary lithography with SADP and e-beam to print it. For each wire, a maximum allowed extension length is given. The problem is to
minimize a weighted sum of the number of e-beam shots and the total line end extension length subject to layout constraints on trim mask and line end extension constraints on individual wires. Based on the two different approaches of trim mask design, we can formulate two different problems for complementary SADP / e-beam lithography of 1D layout.

2.2.2.1 Trimming by end cutting

To trim a 1D layout by end cutting, each wire is delineated by two small rectangular cuts on its two ends. The problem is basically to redistribute the cuts in order to eliminate all forbidden patterns while minimizing the required number of e-beam shots and total line end extension length. Yuelin Du et al. (2012) has considered a similar problem. Different from their work, we are adding line end extension constraints to the problem as a way to control the impact on performance.

2.2.2.2 Trimming by gap removal

Given a 1D layout, a gap is defined by the ends of the two wires on its left and right sides. For gap removal trimming approach, the problem is to determine the cut required for each gap to remove all or part of it so that the cut patterns are printable while the required number of e-beam shots and total line end extension length are minimized.

Compared with trimming by end cutting, trimming by gap removal intuitively has its advantages. In order to get rid of an unwanted portion, end cutting uses two small cuts to separate it from real wires. However, gap removal directly removes the unwanted portions with one cut. The number of cuts required to define the wires is relatively smaller. Thus the number of e-beam shots required is potentially smaller. We confirm this intuition in the experimental results section.

2.3 Proposed solution

We propose an elegant ILP formulation for each of the problems. Experimental results demonstrate that ILP solver can solve the ILPs in a very efficient manner.
2.3.1 ILP formulation for trimming by end cutting approach

Yuelin Du et al. (2012) performed lithography simulation on rectangular cuts for 16nm 1D layout design. Based on the simulation results, they obtained the horizontal safe distance for two rectangular cuts in the same track or nearby tracks. We adopt this criterion and use it as the minimum spacing constraint in our ILP formulation. Meanwhile, we set the minimum width as the width of a rectangular cut. Yuelin Du et al. (2012) proposed an ILP formulation for trimming by end cutting approach. However, our ILP formulation has three major advantages. Firstly, we can handle line end extension constraint for each wire. Secondly, fewer binary variables are introduced. Finally, instead of representing the x-coordinates of line ends as integer variables, we treat them as continuous variables. We show later in this section that integral optimal solutions will still be found. This modification helps speed up the ILP solution process dramatically.

Given a 1D layout with $n$ wires, we number all the wires from 1 to $n$ row by row from left to right. $x_{2i-1}$ and $x_{2i}$ are two continuous variables representing the x-coordinates of the left and right ends of wire $i$. By definition, two small rectangular cuts $c_{2i-1}$ and $c_{2i}$ are located on the left and right ends of each wire. $e_{2i-1}$ and $e_{2i}$ are two binary variables indicating whether $c_{2i-1}$ and $c_{2i}$ are printed by e-beam lithography. $e_{2i-1} = 1$ if $c_{2i-1}$ is printed by e-beam lithography; $e_{2i-1} = 0$ if $c_{2i-1}$ is printed by 193i.

Objective:

$$\text{Minimize} \quad \sum_{i=1}^{2n} e_i + \alpha \times \left( \sum_{i=1}^{n} x_{2i} - x_{2i-1} - \sum_{i=1}^{n} r_i - l_i \right)$$

where $\alpha$ is a parameter that indicates the relative cost of ebeam shot to wire extension, $l_i$ and $r_i$ are the x-coordinates of the left and right ends of wire $i$ in the given layout.

Constraints:
C1. Constraints for line-end extension

\[
\begin{align*}
    x_{2i} & \geq r_i &\quad & 1 \leq i \leq n \\
    x_{2i} - x_{2i-1} & \leq r_i - l_i + \delta_i &\quad & 1 \leq i \leq n \\
    x_{2i-1} & \leq l_i &\quad & 1 \leq i \leq n \\
    x_{2i-1} & \geq LL &\quad & 1 \leq i \leq n \\
    x_{2i} & \leq RR &\quad & 1 \leq i \leq n
\end{align*}
\]

where \(\delta_i\) is the allowed wire extension for each \(wire_i\), \(LL\) and \(RR\) are the x-coordinates of the left and right boundaries in the given layout.

C2. Constraints for gap between wires

For any \(gap_k\) between \(wire_i\) and \(wire_{i+1}\) in the given layout, \(r_i\) and \(l_i + 1\) are the x-coordinates of its left and right ends. We denote it as \(gap_k[r_i, l_{i+1}]\). Two small rectangular cuts \(c_{2i}\) and \(c_{2i+1}\) locate on the left and right ends of gap, respectively. \(m_{2i+1}^{2i}\) is a binary variable indicating whether \(c_{2i}\) and \(c_{2i+1}\) overlap or abut. \(m_{2i+1}^{2i} = 0\) if \(c_{2i}\) and \(c_{2i+1}\) do not overlap or abut. In this case, \(c_{2i}\) and \(c_{2i+1}\) should be separated horizontally by at least the minimum spacing. Otherwise, one of two cuts should be printed by e-beam. \(m_{2i+1}^{2i} = 1\) if \(c_{2i}\) and \(c_{2i+1}\) overlap or abut, which means the two cuts merge into a single cut. Hence, we have the following constraints.

\[
\begin{align*}
    x_{2i+1} - x_{2i} + B \times e_{2i+1} + B \times e_{2i} + B \times m_{2i+1}^{2i} & \geq min_s \\
    x_{2i+1} - x_{2i} - B \times (1 - m_{2i+1}^{2i}) & \leq 2 \times min_w \\
    x_{2i+1} - x_{2i} & \geq min_w
\end{align*}
\]

where \(B\) is a very big constant, \(min_s\) is the minimum cut spacing, and \(min_w\) is the minimum cut width.

C3. Constraint for non-overlapping gaps

Given \(gap_p[r_i, l_{i+1}]\) and \(gap_q[r_j, l_{j+1}]\), \(dist_{pq} = max(r_i, r_j) \times min(l_{i+1}, l_{j+1})\) is defined as the horizontal distance for them. We say \(gap_p[r_i, l_{i+1}]\) and \(gap_q[r_j, l_{j+1}]\) are non-overlapping in the horizontal direction if \(dist_{pq} \geq 0\). If \(0 \leq dist_{pq} < min_s\), a forbidden pattern occurs. There are three available options to resolve a forbidden pattern: (1) merging a pair of rectangular cuts by
aligning them vertically; (2) separating a pair of two rectangular cuts with at least the minimum spacing \( \text{min}_s \) by line end extension if necessary; (3) printing one of the rectangular cuts in a pair by e-beam. In this case, option (1) is not possible since two gaps are non-overlapping. However, the other two options are available. Without loss of generality, we assume \( l_{j+1} \leq r_i \).

We have

\[
x_{2i} - x_{2j+1} + B \times e_{2i} + B \times e_{2j+1} \geq \text{min}_s
\]

C4. Constraints for overlapping gaps

We say \( \text{gap}_p[r_i, l_{i+1}] \) and \( \text{gap}_q[r_j, l_{j+1}] \) are overlapping in the horizontal direction if \( \text{dist}_{pq} < 0 \). There are three cases when considering two overlapping gaps. For each case, the available options to resolve the forbidden pattern are different. As a result, the constraints in our ILP formulation are different. We discuss each case below. Note that we need to avoid forming a forbidden pattern between a cut at either end of \( \text{gap}_p \) and a cut at either end of \( \text{gap}_q \). So, we need to impose a few constraints between a cut at either end of \( \text{gap}_p \) and a cut at either end of \( \text{gap}_q \). We only show the constraints between \( x_{2i+1} \) and \( x_{2j} \) below. The constraints for the other three pairs of end points are similar.

C4.1 Suppose \( \text{gap}_p[r_i, l_{i+1}] \) and \( \text{gap}_q[r_j, l_{j+1}] \) are on adjacent tracks. All three options to resolve a forbidden pattern are available

\[
x_{2i+1} - x_{2j} + B \times (e_{2i+1} + e_{2j} + d_{2j}^{2i+1} + m_{2j}^{2i+1}) \geq \text{min}_s
\]

\[
x_{2i+1} - x_{2j} + B \times (1 - m_{2j}^{2i+1}) \geq \text{min}_w
\]

\[
x_{2i+1} - x_{2j} - B \times (1 - m_{2j}^{2i+1}) \leq \text{min}_w
\]

\[
x_{2j} - x_{2i+1} + B \times (e_{2i+1} + e_{2j} - d_{2j}^{2i+1} + m_{2j}^{2i+1}) \geq \text{min}_s
\]

where \( m_{2j}^{2i+1} \) is a binary variable indicating whether \( C_{2j} \) and \( C_{2i+1} \) are aligned vertically. \( m_{2j}^{2i+1} = 0 \) if \( C_{2i} \) and \( C_{2i+1} \) are not aligned vertically, which means only options (2) and (3) are available to resolve the forbidden pattern. \( m_{2j}^{2i+1} = 1 \) if \( C_{2i} \) and \( C_{2i+1} \) are aligned vertically, so the two cuts merge into one bigger cut. Meanwhile, \( d_{2j}^{2i+1} \) is a binary variable corresponding to two location possibilities of \( C_{2j} \) and \( C_{2i+1} \) if option(2) is applied. \( d_{2j}^{2i+1} = 1 \) if finally \( C_{2i+1} \) is on the left side of \( C_{2j} \) in horizontal direction. \( d_{2j}^{2i+1} = 0 \) if finally \( C_{2i+1} \) is on the right side of \( C_{2j} \) in horizontal direction.
C4.2 Suppose $\text{gap}_p[r_i, l_{i+1}]$ and $\text{gap}_q[r_j, l_{j+1}]$ are on nonadjacent tracks and for each track in between there does not always exist a gap such that all these gaps together with $\text{gap}_p$ and $\text{gap}_q$ are mutually overlapped. In this case, the option (1) is not possible. This is because the merging of two rectangular cuts will intersect with wire segment on some track in between.

\[
x_{2i+1} - x_{2j} + B \times (e_{2i+1} + e_{2j}) + B \times d_{2j}^{2i+1} \geq m_{\text{s}}
\]

\[
x_{2j} - x_{2i+1} + B \times (e_{2i+1} + e_{2j}) + B \times (1 - d_{2j}^{2i+1}) \geq m_{\text{s}}
\]

C4.3 Suppose $\text{gap}_p[r_i, l_{i+1}]$ and $\text{gap}_q[r_j, l_{j+1}]$ are on nonadjacent tracks and for each track in between there always exists a gap such that all these gaps together with $\text{gap}_p$ and $\text{gap}_q$ are mutually overlapped. In this case, the option (1) is possible only when there is a rectangular cut from each track in between also aligns with them vertically. Without loss of generality, we assume $\text{gap}_p$ and $\text{gap}_q$ are on non-adjacent tracks with only one track in between and there exists $\text{gap}_s[r_k, l_{k+1}]$ from this track such that $\text{gap}_p$, $\text{gap}_q$ and $\text{gap}_s$ are mutually overlapped.

\[
x_{2i+1} - x_{2j} + B \times (e_{2i+1} + e_{2j} + d_{2j}^{2i+1} + m_{2j}^{2i+1}) \geq m_{\text{s}}
\]

\[
x_{2i+1} - x_{2j} + B \times (1 - m_{2j}^{2i+1}) \geq m_{\text{w}}
\]

\[
x_{2i+1} - x_{2j} - B \times (1 - m_{2j}^{2i+1}) \geq m_{\text{w}}
\]

\[
x_{2k+1} - x_{2j} + B \times (1 - m_{2j}^{2i+1}) \geq m_{\text{w}}
\]

\[
x_{2k+1} - x_{2j} - B \times (1 - m_{2j}^{2i+1}) \geq m_{\text{w}}
\]

\[
x_{2j} - x_{2i+1} + B \times (e_{2i+1} + e_{2j} + d_{2j}^{2i+1} + m_{2j}^{2i+1}) \geq m_{\text{s}}
\]

**2.3.2 ILP formulation for trimming by gap removal approach**

Objective:

\[
\text{Minimize } \sum_{i=1}^{m} e_i + \alpha \times \left( \sum_{i=1}^{m} x_{2i-1} - x_{2i} - \sum_{k=1}^{n} r_k - l_k \right)
\]

where $m$ and $n$ are the total number of gaps and wires in the given layout respectively, $e_i$ is a binary variable indicates whether the $\text{gap}_i$ is printed by e-beam lithography, $\alpha$ is a parameter indicates relative cost of e-beam shot to wire extension, $x_{2i1}$ and $x_{2i}$ are x-coordinates for left and right ends of $\text{gap}_i$, $l_k$ and $r_k$ are x-coordinates of left and right ends of $\text{wire}_k$ in the given layout.
Constraints:

C1. Constraints for line end extension

\[ x_{2k} \leq l_k \quad 1 \leq k \leq m \]
\[ x_{2k+1} - x_{2k} \leq r_k - l_k + \delta_k \quad 1 \leq k \leq m \]
\[ x_{2k+1} \geq r_k \quad 1 \leq k \leq m \]
\[ x_{2k+1} \leq RR \quad 1 \leq k \leq m \]
\[ x_{2k} \geq LL \quad 1 \leq k \leq m \]

C2. Constraint for gap ends

Given a gap, we have

\[ x_{2i} - x_{2i+1} + B \times e_i \geq min_w \]

where \( min_w \) is minimum width.

C3. Constraint for non-overlapping gaps or overlapping gaps with overlapping length less than minimum width

Given two gaps, suppose \( gap_i \) is between \( wire_p \) and \( wire_{p+1} \), \( gap_j \) is between \( wire_q \) and \( wire_{q+1} \). Then we have a similar definition of \( dist_{ij} \) for \( gap_i[r_p, l_{p+1}] \) and \( gap_j[r_q, l_{q+1}] \) as in 3.1.C3 If \( 0 < dist_{ij} < min_s \) or \( min_w < dist_{ij} \leq 0 \), \( gap_i[r_p, l_{p+1}] \) and \( gap_j[r_q, l_{q+1}] \) form a forbidden pattern. There are three available options to resolve a forbidden pattern: (1) merging two patterns with at least minimum width of abutting part; (2) separating two patterns with at least minimum spacing by line end extension if necessary; (3) printing one of two patterns by e-beam. In this case, the option (1) is not possible since either two gaps are non-overlapping or merging two gaps violates minimum width constraint. However, the other two options are available. Without loss of generality, we assume \( l_{q+1} < r_p \). We have

\[ x_{2i+1} - x_{2j} + B \times e_i + B \times e_j \geq min_s \]

C4. Constraints for overlapping gaps with overlapping length equal or larger than minimum width
C4.1 Suppose $gap_i[r_p, l_{p+1}]$ and $gap_j[r_q, l_{q+1}]$ are on adjacent tracks. In this case, all three options are available to resolve a forbidden pattern. Hence, we have following constraints.

\[
\begin{align*}
x_{2j} - x_{2i} &+ B \times e_i + B \times e_j + B \times (1 - m_i^j) \geq \min_w \\
x_{2i} - x_{2j} &+ B \times (e_i + e_j + m_i^j) + B \times d_{ji}^j \geq \min_s \\
x_{2i} - x_{2j} &+ B \times e_i + B \times e_j + B \times (1 - m_i^j) \geq \min_w \\
x_{2j} - x_{2i} &+ B \times (e_i + e_j + m_i^j) + B \times (1 - d_{ji}^j) \geq \min_s
\end{align*}
\]

where $m_i^j$ is a binary variable indicating whether $gap_i$ and $gap_j$ merge into one pattern. $m_{ji} = 0$ if $gap_i$ and $gap_j$ do not merge, which means only options (2) and (3) are available to resolve the forbidden pattern. $m_{ji} = 1$ if $gap_i$ and $gap_j$ merge into one pattern and the abutting part should satisfy minimum-width constraint. Meanwhile, $d_{ji}$ is a binary variable corresponding to two location possibilities of $gap_i$ and $gap_j$ if option (2) is applied. $d_{ji} = 0$ if finally $gap_i$ is on the right side of $gap_j$ in the horizontal direction. $d_{ji} = 1$ if finally $gap_i$ is on the left side of $gap_j$ in horizontal direction.

C4.2 Suppose $gap_i[r_p, l_{p+1}]$ and $gap_j[r_q, l_{q+1}]$ are on nonadjacent tracks and for each track in between there does not always exist a gap such that all these gaps together with $gap_i$ and $gap_j$ are mutually overlapped. In this case, option (1) is not possible. This is because there is a wire segment on some track in between which separates $gap_i[r_p, l_{p+1}]$ and $gap_j[r_q, l_{q+1}]$ apart. Hence, we have following constraints.

\[
\begin{align*}
x_{2i1}x_{2j} + B \times e_i + B \times e_j + B \times d_{ji}^j \geq \min_s \\
x_{2j1}x_{2i} + B \times e_i + B \times e_j + B \times (1 - d_{ji}^j) \geq \min_s
\end{align*}
\]

Note that the wires of a 1D gridded design are supposed to end at discrete locations. Although we are using continuous variables to represent the x-coordinates of the line ends, both of our ILP formulations are optimal. We will prove it below.
Lemma 2.3.1. There always exists integral optimal solutions for our ILP formulations.

Proof. For our ILP formulations, all the parameters in the constraints are integers. If we fix the binary variables in our ILPs, all the constraints are of the form:

\[ A \leq x \leq B \]
\[ C \leq x - x' \leq D \]

where \( A, B, C, \) and \( D \) are some integer constants. So the vertices of the polytopes formed by these constraints must be integral. This implies that there exist integral optimal solutions for our ILP formulations.

\[ \square \]

A Simplex method based solver will always return the integral optimal solution as Simplex method moves from one vertex of the feasible set to an adjacent vertex during the search for the optimal solution. If some other methods are used to solve the ILPs, the optimal solution returned may not be integral. In that case, the optimal integral solution can be found by running one step of Simplex method to move to a vertex.

2.4 Experimental results

We run all experiments on a machine with an Intel Core i5 2.66GHz CPU (which has two cores) and 4GB of memory. We use Gurobi 5.6.0 linux64 to solve our ILP formulations. Note that Gurobi uses primal and dual simplex algorithms to solve LPs. It always returns integral solutions for all benchmarks. We generated a set of benchmarks based on the benchmarks provided by Yuelin Du et al. (2012). As we consider line end extension constraints in our problem formulations, we randomly generate allowed wire extension value for each wire in the benchmarks. The benchmarks are based on 16 nm 1D standard cell design. In 1D standard cell design, standard cells of the same height are placed along the cell tracks in the layout. The cell tracks are isolated from one another by the power/ground rails. As a result, each benchmark corresponds to one cell track. In the 1D cell library used, wire tracks on Poly and Metal 1 are perpendicular to the cell tracks. The height of each standard cell is 14 grids, which means there
Table 2.1 Comparison with Yuelin Du et al. (2012)’s ILP formulation

<table>
<thead>
<tr>
<th>#tracks</th>
<th>Yuelin Du et al. (2012)’s ILP</th>
<th>Our ILP (by end cutting)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#e-beam</td>
<td>CPU(s)</td>
</tr>
<tr>
<td>50</td>
<td>14</td>
<td>64.76</td>
</tr>
<tr>
<td>100</td>
<td>24</td>
<td>185.34</td>
</tr>
<tr>
<td>150</td>
<td>36</td>
<td>301.29</td>
</tr>
<tr>
<td>200</td>
<td>48</td>
<td>589.13</td>
</tr>
<tr>
<td>250</td>
<td>59</td>
<td>20141.16</td>
</tr>
<tr>
<td>300</td>
<td>69</td>
<td>22097.32</td>
</tr>
<tr>
<td>Nor.</td>
<td>1.00</td>
<td>1113.56</td>
</tr>
</tbody>
</table>

are 14 locations along the Poly / Metal 1 wire direction to place the cuts. The wire tracks on Metal 2 are parallel to the cell tracks. In Section 4.1, we first use 6 small benchmarks for Metal 1 (with 50 to 300 wire tracks) to compare the ILP formulation of Yuelin Du et al. (2012) with ours. In Section 4.2, our ILP formulations for the two trimming approaches are compared. In addition to the small benchmarks, 8 larger benchmarks (4 for Metal 1 with 1000 to 8000 wire tracks and 4 for Metal 2 with width of 1000 to 8000 tracks) are used. Section 4.3 discusses the pros and cons of the two trimming approaches for manufacturing of 1D layout.

2.4.1 Comparison with Yuelin Du et al. (2012)’s ILP formulation

In this subsection, we try to compare the performance of Yuelin Du et al. (2012)’s ILP formulation with our ILP formulation for end cutting trimming approach. Because the ILP formulation in Yuelin Du et al. (2012) does not consider line end extension constraints, we modify their ILP formulation and add line end extension constraints to it. Moreover, the ILP formulation in Yuelin Du et al. (2012) does not consider the overlapping of e-beam shots. If two e-beam shots completely overlap, their ILP will still count them as two shots even though a single shot is enough to print them. In other words, their ILP may overestimate the required shot count. For the sake of comparison, we disable the consideration of overlapping e-beam shots in our ILP formulation here. (We enable this feature of our ILP in all other experiments.) In Table 2.1, we can see that our ILP formulation dramatically reduces the runtime by more than 1000× while obtaining optimal solutions. We believe using continuous instead of discrete
Table 2.2 Comparison of two trimming approaches on small-scale benchmarks

<table>
<thead>
<tr>
<th>M1 layer</th>
<th>End cutting approach</th>
<th>Gap removal approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>#tracks</td>
<td>#e-beam Wire ext. CPU(s)</td>
<td>#e-beam Wire ext. CPU(s)</td>
</tr>
<tr>
<td>50</td>
<td>14 53 0.09</td>
<td>8 40 0.02</td>
</tr>
<tr>
<td>100</td>
<td>24 106 2.37</td>
<td>14 64 0.04</td>
</tr>
<tr>
<td>150</td>
<td>36 236 4.08</td>
<td>22 91 0.06</td>
</tr>
<tr>
<td>200</td>
<td>48 244 0.04</td>
<td>30 133 0.34</td>
</tr>
<tr>
<td>250</td>
<td>59 324 4.02</td>
<td>38 166 0.22</td>
</tr>
<tr>
<td>300</td>
<td>69 403 4.88</td>
<td>46 211 0.93</td>
</tr>
<tr>
<td>Nor.</td>
<td>1.63 1.88 26.34</td>
<td>1.00 1.00 1.00</td>
</tr>
</tbody>
</table>

variables for the line end coordinates is one of the major reasons that our ILP is much faster than Yuelin Du et al. (2012)s. We cannot report the comparison based on bigger benchmarks here as the ILP in Yuelin Du et al. (2012) is too slow to handle them.

2.4.2 Comparison of ILPs for two trimming approaches

In this subsection, we compare the ILP formulations for the two trimming approaches of manufacturing 1D layout. We first test them on the same small benchmarks used in Section 4.1. From Table 2.2, we can see that the ILPs for both approaches can be solved efficiently. The gap removal approach is even faster. In addition, the required number of e-beam shots and total length of wire extension are both less for gap removal approach.

Then we test the two ILPs on the larger benchmarks for both M1 and M2 layers. The results are reported in Table 2.3. For M1 layer, the gap removal approach still get a much faster runtime, fewer e-beam shots and less wire extension compared with end cutting approach. For the benchmarks for M2 layer, it is very interesting to see that end cutting approach generates much better solution than gap removal approach. It can print the M2 layouts without using any e-beam shot and the wire extension is also less than that of gap removal approach.

As pointed out by Yuelin Du et al. (2012), wires on the M2 layer are used to connect different standard cells. Thus both wires and gaps in M2 layer are much longer than those in M1 layer. Figure 2.3(a) shows a part of M2 layout pattern. So when the end cutting approach
is applied to M2 layer, the rectangular cuts are relatively few and are sparsely distributed. In
other words, forbidden patterns in a given layout may be few and can usually be resolved easily
by line end extension as shown in Figure 2.3(b).

Table 2.3  Comparison of two trimming approaches
on large-scale benchmarks

<table>
<thead>
<tr>
<th></th>
<th>M1 layer</th>
<th></th>
<th></th>
<th>M2 layer</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#tracks</td>
<td>End cutting approach</td>
<td>Gap removal approach</td>
<td>#tracks</td>
<td>End cutting approach</td>
<td>Gap removal approach</td>
</tr>
<tr>
<td></td>
<td>#tracks</td>
<td>#e-beam</td>
<td>Wire ext.</td>
<td>CPU(s)</td>
<td>#e-beam</td>
<td>Wire ext.</td>
</tr>
<tr>
<td>1000</td>
<td></td>
<td>266</td>
<td>1560</td>
<td>1144.65</td>
<td>148</td>
<td>624</td>
</tr>
<tr>
<td>2000</td>
<td></td>
<td>515</td>
<td>3123</td>
<td>623.99</td>
<td>286</td>
<td>1248</td>
</tr>
<tr>
<td>4000</td>
<td></td>
<td>1026</td>
<td>6447</td>
<td>1866.07</td>
<td>564</td>
<td>2701</td>
</tr>
<tr>
<td>8000</td>
<td></td>
<td>2157</td>
<td>12924</td>
<td>12975.00</td>
<td>1166</td>
<td>5373</td>
</tr>
<tr>
<td>Nor.</td>
<td></td>
<td>1.82</td>
<td>2.45</td>
<td>306.29</td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>

However, for gap removal approach, longer gaps mean longer trim patterns. It is much
easier for forbidden patterns to occur and it may take excessive line end extension to separate
the conflicting patterns as shown in Figure 2.3(c). If the wire extension required is beyond
the allowed value, one e-beam shots is needed to resolve the forbidden patterns as shown in
Figure 2.3(d).

Based on the characteristics of M1 and M2 layer, the two approaches shows their pros and
cons for manufacturing of 1D layout. For M1 layer, the line end distribution is dense and gap
range is small compared with M2 layer, gap removal approach potentially can fabricate the
layout with fewer e-beam shots and less wire extension. The ILP for gap removal approach
can also be solved very efficiently. However, because the trim mask of gap removal approach
is general shape instead of small fixed rectangles for end cutting approach, the cost of making
the trim mask is probably higher Hongbo Zhang et al. (2011). Overall, the gap removal should
still be the better approach for M1 layer. For M2 layer, the line end distribution is sparse and
gap range is big, end cutting approach potentially can fabricate the layout with zero e-beam shot. Thus, the e-beam lithography process is totally eliminated for M2 fabrication, which tremendously saves the fabrication cost. The ILP for end cutting approach can also be solved very efficiently. Hence end cutting is the better approach for M2 layer.

### 2.5 Conclusion

In this chapter, in order to increase the throughput of printing a 1D layout, we consider the problem of e-beam shot count and line end extension minimization subject to bounded line end extension constraints. Two different approaches of utilizing the trim mask and e-beam to print a layout are considered. The first approach which is called trimming by end cutting is under the assumption that the trim mask and e-beam are used to cut unnecessary portions from real wires. The second approach which trimming by gap removal is under the assumption that the trim mask and e-beam are used to rid of all unnecessary portions. We proposed elegant ILP formulations for both approaches. Experimental results show that both ILP formulations can be solved very efficiently. Meanwhile, the optimal solutions obtained by our ILP formulations demonstrate that gap removal approach is suitable for manufacturing of M1 layer and end cutting approach is suitable for manufacturing of M2 layer. For future work,
we want to combine these two approaches and consider them simultaneously for manufacturing of 1D layout. Due to the larger solution space, we expect that we can obtain better solution than either one of the two approaches.
CHAPTER 3.  AN EFFICIENT SHIFT INVARIANT RASTERIZATION ALGORITHM FOR ALL-ANGLE MASK PATTERNS IN ILT

3.1 Introduction

Rasterization of polygons, also known as scan conversion, is a fundamental technique of geometric data processing widely used in the electronic design automation (EDA) industry in particular, and many other industries in general. A set of polygons in EDA (for example, the shapes defining the physical design of an integrated circuit is usually represented in GDSII or OASIS format as arrays of vertices, and the rasterization process seeks to represent them by grayscale pixels on a grid.

One important application of polygon rasterization is in the simulation of projection lithography Alfred K. K. Wong (2005). The image at the wafer level is the foundation of any lithography process modeling at the core of optical proximity correction (OPC). The manufacturing of IC chips using optical lithography involves projecting COG (Chrome on Glass) circuit masks onto coated silicon wafer. The optics that performs the projection inevitably distorts the shapes on reticle, as the imaging process cuts off all the high-frequency content limited by the numerical aperture (NA) of the lens system. Other factors, including chemical effects, cause additional distortions in the final wafer shapes. In order to improve the fidelity of the figures at the wafer level compared to the original intent of circuit designer, we have to apply OPC to the figures at the mask level.

In the past, mask shapes with OPC consisted mostly of Manhattan polygons, i.e., polygons made up of horizontal and vertical edges (no arbitrary angles). As chip makers push below 20nm node, masks using an aggressive form of OPC called inverse lithography technology (ILT) are becoming more popular. Figure 3.1 is an example of what an ILT mask could look like.
Figure 3.1 An example of an ILT mask

Note that the shapes contain many curved features, and almost none of the edges are aligned to a multiple of 45 degrees. In principle, the lithography simulation can take any polygon figures as input directly. But when the figures are getting more numerous and more complex, as in the case of ILT masks, taking rasterized mask as input becomes more efficient than the direct method Yong Liu et al. (2005).

In order to preserve the fidelity of the original mask polygons, the size of fill pixels in the rasterized representation should be very small (say 1nm × 1nm). In other words, the ideal rasterization procedure should be undertaken on a grid of very small fill pixels. On the other hand, lithography simulation takes the rasterized image as input to generate wafer image. In order to keep the input data volume and runtime reasonable for lithography simulation, we would like to use larger (i.e., fewer) pixels to present the rasterized image. In practice, a suitable pixel size for lithography simulation is on the order of 10nm, and the size of image could be around 1024 × 1024 pixels.

The challenge of using large pixels in rasterization is that the result should preserve shift-invariance, which means that changes in the position of input polygons relative to the pixel
sampling grid should cause very minimal variations in the corresponding output data. This property is critical in chip manufacturing. For example, in the core of a memory chip, an arrayed pattern of bitcells repeats itself millions or even billions of times, and the wafer image for each repeated cell must be as consistent as possible. If the mask representation shows any significant asymmetry or distortion, the resulting distortions on the wafer will likely be amplified due to the mask error enhancement factor (MEEF) effect at advanced nodes. A common approach for preserving shift-invariance is to preprocess the input mask patterns with an anti-aliasing filter before rasterization in large pixel level. Anti-aliasing removes the frequencies in the input polygons that are too high to be accurately captured at the sampling rate of rasterization, so that they do not appear in the samples improperly at a lower frequency (a phenomenon called aliasing). The software challenge is how to perform filtering and rasterization on a large amount of all-angle polygon data very quickly, while preserving accuracy of lithography simulation.

Traditional EDA rasterization tools deal with large volume of data of mostly Manhattan geometry, and very small percentage of 45-degree-angled polygons. There are established techniques to handle rectangular figures efficiently and accurately, and they have been extended to handle figures with 45/135 degree edges, and even figures with a limited set of predefined angles (e.g., 22.5 degrees). Michael L. Rieger et al. (2009) is the state-of-the-art of Manhattan rasterization by look-up tables. For non-Manhattan patterns, John F. Hughes et al. (2013) explains an area-coverage technique and a significant refinement by cone-filter anti-aliasing, which are not based on look-up tables. Unfortunately, there is no published technique that handles truly all-angle figures with a known performance on par with the best rectangle-processing algorithms. To the best of our knowledge, there is also no mature technology to handle all-angle polygon rasterization in industry.

In this chapter, we propose to solve the problem of all-angle polygon rasterization with a lookup table-based approach. In this approach the convolution for a majority of the large pixels can be done in a single lookup table query. The experimental results demonstrate that our proposed algorithm can speed up rasterization by several orders of magnitude over conventional methods. Meanwhile, the time for pre-computing the lookup table and the memory for storing it can be kept within reasonable limits.
The remainder of the chapter is organized as follows. In Section 2, we present a description of the problem and overview of our proposed algorithm. In Section 3, we describe our proposed algorithm in detail. In Section 4, we show our experimental results. Finally, Section 5 is the conclusion of this chapter.

3.2 Problem description

3.2.1 Overview of traditional rasterization approach

Rasterization is the task of taking an image described in a vector graphics format (shapes) and converting it into a raster image (pixels) for output. Given mask patterns which have been applied OPC, we want to represent them on a pixel grid. In order to preserve the fidelity of the original patterns during the rasterization process, we ideally should use a grid of very small fill pixels. We denote such small fill pixels as small pixels. Figure 3.2(a) shows an all-angle mask pattern (triangle) and a small pixel grid. Then, a scan conversion algorithm Marc Levoy (2008) is applied upon the mask patterns to obtain a bitmap on the small pixel grid. It is shown in Figure 3.2(b). Even though we can take this bitmap directly as the input to lithography simulation, it is enormous and undesirable. In order to preserve shift invariance, the bitmap should go through a convolution process under a properly-designed anti-aliasing filter. Since the convolution process is undertaken on the small pixel level, the output image is represented in grayscale on a grid of small pixel. As shown in the Figure 3.2(c), the grayscale value for each small pixel is represented by its color lightness. To reduce the computation load of lithography simulation, we would like to increase the size of pixel for the output image while keeping certain degree of resolution. We denote pixels with increased size for the output image as large pixels. The grayscale value of large pixel is computed by averaging out the grayscale values of all small pixels contained inside. Figure 3.2(d) shows the grayscale values of large pixels. This grayscale image is a shift-invariance preserving representation of the original mask in Figure 3.2(a) and is the input to lithography simulation tools.

There is a problem associated with the traditional rasterization approach. In order to preserve the fidelity of input mask patterns, the convolution process is undertaken on the
small pixel level. Besides, the filter used in the convolution process can be large for industrial applications. Even though the traditional rasterization approach is ideal, it is expensive in term of runtime and memory usage. In this chapter, we solve this problem by applying the idea of lookup table. By taking advantage of a pre-computed lookup table, the whole filtering and rasterization process can be undertaken on the large pixel level without loss of accuracy. Meanwhile, the patterns within one large pixel can be handled with just one lookup table query. This dramatically speeds up the rasterization process.

### 3.2.2 Problem formulation

Given a set of all-angle polygon patterns represented by arrays of vertices and the size of large pixels according to the requirement of the lithography simulation, the problem is to convert the polygon patterns into a grayscale image at the large pixel level. The result should preserve shift-invariance, which means translation of input data causes very small difference in output data. The objective is to process large amount of these kinds of data very quickly but still accurately.
3.3 Algorithm

3.3.1 Algorithm overview

The algorithm overview is shown in Figure 3.3. The program takes a GDSII file as input. Firstly, a small pixel grid is constructed for input polygon patterns on a specific layer. Meanwhile, assume the size of large pixels is a multiple of the size of small pixels. Then, clipping configurations of input polygon patterns to each large pixel are captured. Based on clipping configuration, each large pixel is identified which categories it belongs to: non-exception or exception. Non-exception refers to the large pixel which is only cut through by at most one polygon edge and the rest of large pixels are exception. The pre-computed and stored grayscale results in the lookup table can be taken advantage for convolution process. If it is a non-exception large pixel, only one lookup table query is required for convolution process. If it is an exception large pixel, multiple lookup table queries are required. A heuristic method is applied here in order to speed up this process. After completion of convolution for all large
pixels, the program outputs a grayscale image.

### 3.3.2 Definitions of small and large pixel

In order to preserve fidelity of mask patterns, the fill pixels in rasterization process should be very small. We define such a small fill pixel as a small pixel. In practice, $1\text{nm} \times 1\text{nm}$ small pixels are small enough to capturing fine fragments of mask patterns. However, if we directly take the grayscale image which is represented by small pixels to the lithography simulation, the input data volume is prohibitive. Thus, we would like to use increased size of pixels to represent the grayscale image. We define the pixel with increased size as a large pixel. In practice, $10\text{nm} \times 10\text{nm}$ large pixel is a appropriate choice such that we can keep a reasonable data volume while having enough resolution for grayscale image. The Figure 3.4 shows the small pixel with size of $1\text{nm} \times 1\text{nm}$ and the large pixel with size of $10\text{nm} \times 10\text{nm}$.

### 3.3.3 Key observation

With appropriately chosen size of large pixel, we have a key observation for a given polygon under the large pixel grid: a majority of large pixels are only cut through by zero or one polygon edge. We define those large pixels as non-exception large pixels. For the rest of large pixels, we define them as exception large pixels. Thus, by acquiring clipping configuration of input polygon patterns to each large pixel, we can identify whether it belongs to non-exception large pixel or exception large pixel. As shown in Figure 3.5, the top-right large pixel is an exception.
large pixel which containing a polygon corner, and the large pixel below it is a non-exception large pixel which is only cut through by a polygon edge. In general case, unless the given set of polygons have many extremely thin or tiny parts, the number of exception large pixels is $O(n)$ where $n$ is the total number of vertices for given set of polygons.

### 3.3.4 LUT approach for non-exception large pixels

For each large pixel with certain clipping configuration, we apply the traditional rasterization approach. Figure 3.6 illustrates the whole process. Given a large pixel with clipping configuration shown in Figure 3.6(a), its bitmap will be firstly computed based on small pixel grid which is shown in Figure 3.6(b). Then, the bitmap will go through convolution process under a pre-design filter. The result is shown in Fig. 6(c). After that, grayscale value of each small pixel projects back to the corresponding large pixel. Finally, grayscale results are generated based on large pixels which is shown in Figure 3.6(d). Note that the convolution process is conducted on the small pixel level and the size of filter can be very large for industrial applications. Besides, some large pixels with same clipping configuration will probably appear multiply times, thus the computation of grayscale result for each time are repeated. As a result, even though this procedure is ideal, it is relatively expensive in term of runtime and memory usage.
However, if we pre-compute and store the grayscale results in the look-up table for all different clipping configurations of non-exception large pixels, time spent on computing grayscale results is saved. The total runtime will decrease dramatically since non-exception large pixels account for a majority of large pixels. Fortunately, the number of all different clipping configurations for non-exception large pixel is limited with given sizes of large and small pixel. Suppose the size of large pixel is \( n \times n \) small pixel. If the non-exception large pixel is only cut through by one polygon edge, two out of four boundary edges of square pixel will intersect with the polygon edge. For each boundary edge, there are \( n \) different locations for a intersection point. Provided that either side of polygon edge could be within the polygon interior, the total number of clipping configurations for non-exception large pixel is \( 12n^2 \). If considering the symmetric property of all the clipping configuration, the total number can be further reduced to \( 6n^2 \). For industrial applications, we usually have small pixel with size of \( 1nm \times 1nm \) and large pixel with size of \( 10nm \times 10nm \). Consequently, the number of entries used to store grayscale results for non-exception large pixels in the lookup table is 600.

### 3.3.5 Technique to handle exception large pixels

For each non-exception large pixel, we can easily obtain its grayscale results from lookup table. Next, we propose our technique to deal with exception large pixels. As shown in Figure 3.7, exception large pixels could have various clipping configurations, such as containing a polygon corner or cut through by two polygon edges. Even though exception large pixels
only account for a small percentage, we are reluctant to directly apply traditional rasterization approach due to the long runtime. Meanwhile, we want to take full advantage of the lookup table. The idea of our technique is trying to use corresponding non-exception large pixel in the lookup table together with small pixels to reconfigure exception large pixel. In this case, we also pre-compute and store the grayscale results in the lookup table for each single small pixel within the large pixel. This will only increase the number of entries of lookup table by $n^2$. Figure 3.7 illustrates this idea. Given an exception large pixel, we firstly compute its bitmap $B_{exp}$ which is shown in Fig. 7(a). Then, we try to find a non-exception large pixel in the lookup table whose bitmap has highest similarity with that of the exception large pixel. We denote the bitmap of the corresponding non-exception large pixel as $B_{non-exp}$. It is shown in Figure 3.7(b). Given $B_{exp}$ and $B_{non-exp}$, we compute the difference between two bitmaps which is denoted as $B_{diff}$. It is shown in Figure 3.7. In order to obtain accurate grayscale results for the exception large pixel, we need to add/subtract grayscale results of $B_{diff}$ to/from grayscale results of $B_{non-exp}$. The grayscale results of $B_{non-exp}$ can be easily acquired by one lookup table query. The grayscale results of $B_{diff}$ also can be acquired by adding/subtracting grayscale results of its non-zero entries. Each non-zero entry in $B_{diff}$ corresponds to one lookup table query of single small pixel. Consequently, we can compute grayscale results of exception large pixel by multiple lookup table queries.

Figure 3.7 Exception large pixel convolution. (a) An exception large pixel and its bitmap $B_{exp}$. (b) The corresponding non-exception large pixel and its bitmap $B_{non-exp}$. (c) Two bitmaps difference $B_{diff}$. 
The number of non-zero entries in $B_{\text{diff}}$ determines the number of lookup table queries in order to accurately compute grayscale results of the exception large pixel. Meanwhile, the number of non-zero entries in $B_{\text{diff}}$ is greatly affected by the choice of corresponding non-exception large pixel. Figure 3.8 illustrates the importance of good choice of corresponding non-exception large pixel. Given an exception large pixel in Figure 3.8, if we choose the corresponding non-exception large pixel in Figure 3.8 (b), the $B_{\text{diff}}$ in Figure 3.8 has relatively more number of non-zero entries than that in Figure 3.7(c). Each one of non-zero entries in $B_{\text{diff}}$ requires one lookup table query and an operation of adding/subtracting grayscale results to/from grayscale results of corresponding non-exception large pixel. We can see an inappropriate choice of non-exception large pixel will cause unnecessary lookup table queries and computational time. Therefore, the current problem is how to find corresponding non-exception large pixel for given exception large pixel which results in as few non-zero entries in $B_{\text{diff}}$ as possible. We propose a smart heuristic for this problem.

For each clipping configuration of non-exception large pixel stored in the lookup table, we quadrisect its bitmap and record number of non-zero entries for each quadrant. We denote the four records as $N_1$, $N_2$, $N_3$, and $N_4$. Thus, four records are associated with each entry in the lookup table. Given an exception large pixel, we also quadrisect its bitmap and calculate $N'_1$, $N'_2$, $N'_3$, and $N'_4$ for each quadrant. We define the diversity degree between the given exception
large pixel and non-exception large pixel stored in the lookup table as \( \sqrt{\frac{\sum_{i=1}^{4} (N_i - N'_i)^2}{4}} \). The corresponding non-exception large pixel can be obtained by finding an entry in the lookup table whose has minimum diversity degree. Figure 3.9 gives an example. Consider an exception large pixel in Figure 3.9(a), the non-exception large pixel in Figure 3.9(b) which has diversity degree of \( \sqrt{\frac{101}{4}} \) is a better choice than the nonexception large pixel in Figure 3.9(c) which has diversity degree of \( \sqrt{\frac{2137}{4}} \).

![Image](image_url)

Figure 3.9 Fast heuristic to find corresponding non-exception large pixel. (a) The same exception large pixel and its bitmap \( B_{exp} \) with Figure 3.7(a). (b) A corresponding non-exception large pixel with diversity degree \( \sqrt{\frac{101}{4}} \). (c) A corresponding non-exception large pixel with diversity degree \( \sqrt{\frac{2137}{4}} \).

### 3.3.6 Cost of lookup table

As we have mentioned above, the number of entries for non-exception large pixel in lookup table is \( 6n^2 \) with additional \( n^2 \) number of entry for single small pixels. We also pre-compute and store grayscale results of a large pixel in the lookup table for the case which is entirely within polygon interior. In sum, the total number of lookup table entries is \( 7n^2 + 1 \). The size
of lookup table can be kept within a reasonable manner and the time spent on building lookup
table is due before start of program. Once the program starts, only one lookup table query is
needed for each non-exception large pixel and each large pixel which is entirely within polygon
interior. For exception large pixel, one lookup table query of corresponding non-exception large
pixel and several lookup table queries of single small pixel are needed. In practice, the number
of lookup table queries of single small pixel is small due to the proposed heuristic.

3.3.7 Technique to obtain clipping configuration

In order to correctly identify each large pixel as non-exception large pixel or exception
large pixel, we should firstly obtain clipping configuration of each large pixel with given set of
polygons. This is actually the problem of polygon clipping where large pixel is the clipping
window and given set of polygons are the clipping polygons. We adopt Weiler-Atherton clip-
ping algorithm John F. Hughes et al. (2013); Kevin Weiler and Peter Atherton (1977) in our
implementation to solve this problem. The Weiler-Atherton algorithm is capable of clipping a
concave polygon with interior holes to the boundaries of another concave polygon, also with
interior holes. The polygon to be clipped is called the subject polygon and the clipping region
is called the clip polygon. The algorithm has four major steps: (1) Determine the intersections
of the subject and clip polygons; (2) Process non-intersecting polygon borders; (3) Create two
intersection vertex lists; (4) Perform the actual clipping.

3.4 Experimental results

We implement our algorithm in the C/C++ programming language. We run all experiments
on a machine with an Intel Core i5 2.66GHz CPU and 4GB of memory. All ten benchmarks
are provided by Synopsys, Inc. in the format of GDSII. Except for the first benchmark, the
dimensions of all other nine benchmarks are approximately 10m × 10m. The size of small
pixel is defined as 1nm × 1nm and the size of large pixel is defined as 10nm × 10nm. The
size of 2D filter that we are using during the convolution process is 500nm × 500nm. In
Section 4.1, the performance of our proposed algorithm is demonstrated. In Section 4.2, our
proposed algorithm is compared with the other two rasterization approaches. One is small pixel
approach, the other is area coverage approach. In Section 4.3, the property of shift invariance of our proposed approach is evaluated.

### Table 3.1 Performance of our proposed algorithm

<table>
<thead>
<tr>
<th>Benchmarks</th>
<th>Non-exp. Pct. (%)</th>
<th>Clipping CPU (s)</th>
<th>Convolution CPU (s)</th>
<th>Total CPU (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDSII#1</td>
<td>99.55</td>
<td>0.12</td>
<td>2.26</td>
<td>2.38</td>
</tr>
<tr>
<td>GDSII#2</td>
<td>98.74</td>
<td>26.31</td>
<td>171.81</td>
<td>198.12</td>
</tr>
<tr>
<td>GDSII#3</td>
<td>95.09</td>
<td>25.63</td>
<td>189.22</td>
<td>214.85</td>
</tr>
<tr>
<td>GDSII#4</td>
<td>97.49</td>
<td>25.75</td>
<td>213.26</td>
<td>239.01</td>
</tr>
<tr>
<td>GDSII#5</td>
<td>97.50</td>
<td>27.89</td>
<td>232.05</td>
<td>259.94</td>
</tr>
<tr>
<td>GDSII#6</td>
<td>97.54</td>
<td>31.97</td>
<td>239.40</td>
<td>271.37</td>
</tr>
<tr>
<td>GDSII#7</td>
<td>97.61</td>
<td>44.24</td>
<td>270.46</td>
<td>314.70</td>
</tr>
<tr>
<td>GDSII#8</td>
<td>97.39</td>
<td>46.41</td>
<td>278.22</td>
<td>324.63</td>
</tr>
<tr>
<td>GDSII#9</td>
<td>97.49</td>
<td>25.44</td>
<td>210.90</td>
<td>236.34</td>
</tr>
<tr>
<td>GDSII#10</td>
<td>99.55</td>
<td>28.24</td>
<td>222.01</td>
<td>250.25</td>
</tr>
<tr>
<td>Ave.</td>
<td>97.35</td>
<td>28.20</td>
<td>202.96</td>
<td>231.16</td>
</tr>
</tbody>
</table>

### 3.4.1 Performance of our proposed algorithm

Before the start of the program, we firstly build up the lookup table. The time spent on building lookup table is 607.1s which is reasonable. Table 3.1 shows the performance of our proposed algorithm. Column 2 shows percentages of non-exception large pixel among all large pixels in the output image. For all the benchmarks, the percentages are more than 95% and on average 97.35% which confirms the key observation in our algorithm. The runtime of our proposed algorithm consists of two parts: one is capturing clipping configuration of input polygon patterns to each large pixel and the other is convolution process for all large pixels in the output grayscale image. Column 3 shows the runtime of the first part and column 4 shows the runtime of the second part. Column 5 shows the total runtime of our proposed algorithm. We can see that the convolution process takes most of algorithm runtime. Traditional 2D convolution operation requires 4 levels of nested loops to go through every pixel of the image and every element of the filter matrix. It is usually slow unless one uses small filter. Bigger filters can be applied with much faster runtime, if one uses the Fast Fourier Transform (FFT). Thus, the ideal approach is firstly to use FFT to handle large pixels which are not cut by polygon boundary. Then, using LUT to take care of large pixels which are cut by polygon boundary.
and refine in spatial domain the image generated by FFT. However, we do not implement FFT
since it is not the focus of this chapter.

For each exception large pixel in the output grayscale image, the convolution process re-
quires multiple lookup table queries. Table 3.2 demonstrate experimental results of handling
exception large pixels. Column 1 shows the number of exception large pixels in output image
for each benchmark. Due to the proposed heuristics, the number of lookup table queries for
each exception large pixel stays within a reasonable number, which is on average 10.67 as shown
in Column 2. Thus, handling all the exception large pixels does not take too long, which is on
average 14.07s.

<table>
<thead>
<tr>
<th>Benchmarks</th>
<th>#ELP</th>
<th>Ave. LUT queries</th>
<th>CPU (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GDSII#1</td>
<td>48</td>
<td>5.77</td>
<td>0.22</td>
</tr>
<tr>
<td>GDSII#2</td>
<td>3400</td>
<td>5.39</td>
<td>6.99</td>
</tr>
<tr>
<td>GDSII#3</td>
<td>7396</td>
<td>5.30</td>
<td>15.02</td>
</tr>
<tr>
<td>GDSII#4</td>
<td>3796</td>
<td>16.62</td>
<td>18.40</td>
</tr>
<tr>
<td>GDSII#5</td>
<td>3793</td>
<td>15.77</td>
<td>19.23</td>
</tr>
<tr>
<td>GDSII#6</td>
<td>3789</td>
<td>13.44</td>
<td>16.90</td>
</tr>
<tr>
<td>GDSII#7</td>
<td>3798</td>
<td>11.59</td>
<td>14.20</td>
</tr>
<tr>
<td>GDSII#8</td>
<td>4154</td>
<td>10.47</td>
<td>13.81</td>
</tr>
<tr>
<td>GDSII#9</td>
<td>3799</td>
<td>17.02</td>
<td>18.49</td>
</tr>
<tr>
<td>GDSII#10</td>
<td>7395</td>
<td>5.29</td>
<td>17.47</td>
</tr>
<tr>
<td>Ave.</td>
<td>4136.8</td>
<td>10.67</td>
<td>14.07</td>
</tr>
</tbody>
</table>

3.4.2 Compared with other rasterization approaches

In this subsection, we compare our approach with the other two rasterization approaches,
which do not apply the idea of lookup table. One is small pixel approach, the other is area cov-
erage approach. For the small pixel approach, both the scan conversion and convolution process
are undertaken in the small pixel level. The grayscale result of each large pixel in the output
image is obtained by averaging out all the small pixels contained inside. For this approach,
the runtime is expected to be extremely high. Thus, we modified each GDSII benchmark in
Table 3.1 and generated smaller scale testcase to perform experiments for this part. For the
area coverage approach, the grayscale value for each large pixel is directly determined by the
percentage of area covered by the input polygons. Thus, the runtime is expected to be very fast. As shown in Table 3.3, compared with small pixel approach, our algorithm on average has almost $500 \times$ speedup. Besides, our proposed algorithm does not do any approximation for the whole process. Thus, the grayscale value of each large pixel in the output image is exactly the same as that computed by the traditional rasterization approach. The area coverage approach has even faster runtime. However, since no anti-aliasing filter is applied for area coverage approach. The shift invariance property can be damaged. We will show this in the next subsection.

<table>
<thead>
<tr>
<th>Testcases</th>
<th>Traditional</th>
<th>Area-cover</th>
<th>Ours</th>
</tr>
</thead>
<tbody>
<tr>
<td>testcase#1</td>
<td>240.19</td>
<td>0.11</td>
<td>0.22</td>
</tr>
<tr>
<td>testcase#2</td>
<td>614.29</td>
<td>0.35</td>
<td>0.60</td>
</tr>
<tr>
<td>testcase#3</td>
<td>244.04</td>
<td>0.30</td>
<td>0.52</td>
</tr>
<tr>
<td>testcase#4</td>
<td>239.75</td>
<td>0.32</td>
<td>0.51</td>
</tr>
<tr>
<td>testcase#5</td>
<td>307.76</td>
<td>0.34</td>
<td>0.55</td>
</tr>
<tr>
<td>testcase#6</td>
<td>307.44</td>
<td>0.43</td>
<td>0.65</td>
</tr>
<tr>
<td>testcase#7</td>
<td>321.06</td>
<td>0.62</td>
<td>0.90</td>
</tr>
<tr>
<td>testcase#8</td>
<td>283.58</td>
<td>0.73</td>
<td>1.14</td>
</tr>
<tr>
<td>testcase#9</td>
<td>255.40</td>
<td>0.30</td>
<td>0.53</td>
</tr>
<tr>
<td>testcase#10</td>
<td>238.30</td>
<td>0.26</td>
<td>0.51</td>
</tr>
<tr>
<td>Ave.</td>
<td>4136.8</td>
<td>0.37</td>
<td>0.51</td>
</tr>
<tr>
<td>Nor.</td>
<td>497.84</td>
<td>0.73</td>
<td>1.00</td>
</tr>
</tbody>
</table>

3.4.3 Evaluation of shift-invariance property

As we have already mentioned before, shift-invariance is a critical factor which should be considered during the rasterization process. We evaluate the quality of shift-invariance by analyzing variation of critical dimension (CD) error due to rotation of input polygons. In order to demonstrate our proposed algorithm has a good quality of shift-invariance, we also compare with both small pixel and area coverage approaches. For the small pixel approach, the convolution process is undertaken in the small pixel level and the output grayscale image is also based on small pixels. The CD error variation is expected to be very small when the
input polygons are rotated. Thus, this approach provides the baseline CD error variation for us to evaluate the other two approaches. However, its runtime and memory usage is prohibited in practice. For the area coverage approach, the grayscale value for each large pixel is directly calculated by the percentage of area covered by the input polygons. No antialising filter is applied. Thus, the CD error variation is probably very large. All the eight benchmarks are provided by Synopsys, Inc. and each consists of an array of aligned rectangles rotated by a different degree. The width of each rectangle is 79\textit{nm} and height is 167\textit{nm}. “Ave. wcde”/“Ave. hcd” is the average CD error in width/height over all the input rectangles. “SD” is the standard deviation of “Ave. wcde” or “Ave. hcd” over all eight benchmarks. As shown in Table 3.4, compared with small pixel approach, our approach has a little bit more CD error variation when rectangles are rotated. Meanwhile, the area coverage approach has much more variation on CD error when the rotations occur. This demonstrates that our proposed algorithm has good quality of shift-invariance.

### Table 3.4 CD error variations caused by rotation

<table>
<thead>
<tr>
<th>Unit (nm)</th>
<th>Small-pixel approach</th>
<th>Area-cover approach</th>
<th>Ours</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Ave. wcde</td>
<td>Ave. hcd</td>
<td>Ave. wcde</td>
</tr>
<tr>
<td>Benchmark#1 0</td>
<td>0.191</td>
<td>0.6068</td>
<td>6.6339</td>
</tr>
<tr>
<td>Benchmark#2 1</td>
<td>0.4606</td>
<td>0.4456</td>
<td>6.6399</td>
</tr>
<tr>
<td>Benchmark#3 3</td>
<td>1.3556</td>
<td>2.5336</td>
<td>7.5850</td>
</tr>
<tr>
<td>Benchmark#4 10</td>
<td>2.1633</td>
<td>2.7311</td>
<td>7.5064</td>
</tr>
<tr>
<td>Benchmark#5 30</td>
<td>2.7658</td>
<td>0.4926</td>
<td>8.5512</td>
</tr>
<tr>
<td>Benchmark#6 45</td>
<td>5.0739</td>
<td>2.0091</td>
<td>11.6156</td>
</tr>
<tr>
<td>Benchmark#7 89</td>
<td>0.9059</td>
<td>0.6035</td>
<td>7.3052</td>
</tr>
<tr>
<td>Benchmark#8 90</td>
<td>0.2106</td>
<td>0.5676</td>
<td>6.6389</td>
</tr>
<tr>
<td>SD</td>
<td>2.2645</td>
<td>1.5576</td>
<td>7.9004</td>
</tr>
<tr>
<td>Nor. SD</td>
<td>1.00</td>
<td>1.00</td>
<td>3.53</td>
</tr>
</tbody>
</table>

### 3.5 Conclusion

In this chapter, we propose an efficient rasterization algorithm for all-angle polygons. The algorithm is based on a pre-computed lookup table. By taking advantage of lookup table, the whole rasterization process can be undertaken on the large pixel level without loss of any accuracy. Meanwhile, for a majority of large pixels, the patterns within them can be handled with only one lookup table query. Experimental results show that our proposed algorithm
can speed up by almost 500× compared with accurate small pixel approach. Meanwhile, our proposed algorithm demonstrates a good quality of shift-invariance property. In the future work, we want to explore the application of FFT in the convolution process and further speed up the whole rasterization process.
CHAPTER 4. SELF-ALIGNED DOUBLE PATTERNING
LITHOGRAPHY AWARE DETAILED ROUTING WITH COLOR
PRE-ASSIGNMENT

4.1 Introduction

As the technology nodes scale down to 22nm and beyond, double patterning lithography (DPL) has been considered as a practical solution for layout manufacturing. There are two major types of DPL: litho-etch-litho-etch (LELE) and self-aligned double patterning (SADP). In LELE lithography, layout patterns are firstly decomposed into two halves and each half of patterns is assigned into a mask. Then, a process of exposure and etch is applied on each mask for layout manufacturing. In the decomposition step, adjacent patterns with space less than manufacturing limit are assigned into different masks. Thus, design rule violations are avoided and smaller chip features are obtained. However, LELE requires accurate alignment on the second mask exposure. Otherwise, the overlay error will cause yield loss.

Compared with LELE, SADP has less stringent overlay requirements. Thus, it is a promising technique to further push beyond the alignment constrained resolution limit of LELE. Two popular types of process are developed for SADP Yongchan Ban et al. (2011a). One is spacer-is-metal (SIM) in which the spacers directly define metal patterns. The other one is spacer-is-dielectric (SID) in which spacers ultimately define trenches. Both types of SADP utilize two masks: a core mask to make mandrel patterns and a cut/trim mask to get final layout patterns. Figure 4.1 shows an example of target layout manufactured by two different SADP processes. In SIM type SADP as shown in Figure 4.1(b), the spacer is firstly deposited around the pre-featured mandrel patterns. Since the spacer itself becomes the metal pattern, the cut mask is used to cut off unwanted portions of patterns formed by spacer. Thus, the
regions covered by spacer but not covered by cut mask patterns produce the final layout. In addition, since the width of spacer is constant, it is difficult to vary the line-width of metal patterns by SIM type SADP Yongchan Ban et al. (2011a). In SID type SADP as shown in Figure 4.1(c), after the similar spacer deposition, the mandrels are removed and sub-metals are deposited at both original mandrels locations and space between spacers. Then, the trim mask is used to include target layout patterns. Since the spacer is just dielectric, the regions not covered by spacer but covered by trim mask form the final patterns. In this chapter, we assume the SIM type SADP applies cut mask, and SID type SADP uses trim mask for layout manufacturing. Note that our work can be potentially extended to handle some other SADP variants, e.g., trim-based SIM type SADP and cut-based SID type SADP.

The LELE layout decomposition problem can be modeled as a two-coloring problem with stitch minimization Kun Yuan et al. (2009a); Yue Xu and Chris Chu (2009). Two patterns are assigned with different colors if they have a conflict. A pattern may be split into two
Figure 4.2  SADP undecomposable layout configuration. (a) Design rule violation occurs on cut mask in SIM process. (b) Design rule violation occurs on core mask in SID process.

parts to resolve a conflict but results in a stitch. Then layout patterns with the same color are assigned into the same mask. Similar to LELE, SADP also requires a decomposition of the layout into core mask and cut/trim mask. However, SADP layout decomposition is more challenging since the resulting mandrel mask and cut/trim mask look significantly different from the target layout. A layout configuration without considering SADP layout decomposition will probably make the layout not manufacturable by SADP. As shown in Figure 4.2(a), after layout decomposition, the two adjacent cut mask patterns are too close and cause design rule violation. Thus, the target layout is not manufacturable by SIM type SADP. Similarly, a design rule violation occurs on the core mask after layout decomposition in Figure 4.2(b). Thus, the target layout cannot be manufactured by SID type SADP. In order to avoid these SADP unmanufacturable patterns, it is necessary to consider SADP layout decomposition in the earlier design stage, especially in detailed routing. This will greatly improve the decomposability of layout patterns during manufacturing time.

Seong-I Lei et al. (2014) proposed an LELE-aware detailed routing algorithm which applied a color pre-assignment idea. Each track in the routing grid is firstly assigned with a fixed color, then maze routing is performed on the grid. In this way, the mask assignment is known at the moment once a net is routed. Hence, the presence of stitches is foreknown during detailed
routing and can be easily minimized. Besides, the way that the colors are pre-assigned enables the detailed router to generate only decomposable layout. We extend the idea of color pre-assignment to our SADP-aware detailed routing. Yongchan Ban et al. (2011b); Hongbo Zhang et al. (2011); Zigang Xiao et al. (2012) presented the SADP layout decomposition of arbitrary 2D patterns in post routing stage. However, the design flexibility is restricted in this stage and some layout patterns may be naturally undecomposable. Previous works on SADP-aware detailed routing only focus on SID type SADP Jhih-Rong Gao and David Z. Pan (2012); Chikaaki Kodama et al. (2013); Yuelin Du et al. (2013b); Iou-Jen Liu et al. (2014); Xiaoqing Xu et al. (2015a). To the best of our knowledge, there is no previous work considering SIM type SADP during detailed routing stage. Jhih-Rong Gao and David Z. Pan (2012) solved routing and layout decomposition problems simultaneously based on the correct-by-construction approach. However, the final routability and layout decomposability heavily depend on the net ordering. Chikaaki Kodama et al. (2013) performed routing on a grid structure where grid nodes are alternately colored by two colors or uncolored for SADP. However, their approach is unrealistic because it requires that every pin of each net must fall on the same colored grid nodes, otherwise it cannot route the net. Yuelin Du et al. (2013b) proposed an expanded routing graph model. Each point in the routing grid is split into four vertices in the routing graph, and further split into eight vertices to consider prohibited line-ends. The high complexity of routing graph will slow down the runtime and increase memory load of detailed router. In addition, how to handle via in the graph model is not mentioned. Iou-Jen Liu et al. (2014) maintained a overlay constraint graph during routing which is expensive. Meanwhile, the side overlay error cannot be avoided in the experimental results. Xiaoqing Xu et al. (2015a) mainly focused on SADP-aware pin access for standard cell instead of SADP-aware detailed routing. Color pre-assignment is the key idea and major innovation for our SADP-aware detailed routing. Some primitive forms of color pre-assignment idea are proposed and applied in Gerard Luk-Pat et al. (2013); Xiaoqing Xu et al. (2014, 2015b); Yuelin Du et al. (2013b). Gerard Luk-Pat et al. (2013) proposed a feature assignment method for SID type SADP layout decomposition of line-space array. They treated lines as main mandrel features alternately while remaining lines as sub-metals. Xiaoqing Xu et al. (2014, 2015b) applied the similar idea on their SADP-aware
pin access for purely unidirectional patterns. Yuelin Du et al. (2013b) assigned routing tracks as main mandrel tracks and sub-metal tracks alternatively before detailed routing.

The contributions of this chapter are summarized in the followings.

- This is the first work to systematically consider SIM type SADP lithography during detailed routing stage.

- We extend the idea of color pre-assignment to both SIM and SID types SADP-aware detailed routing. The idea greatly simplifies the problem to maintain SADP design rules in detailed routing.

- The novel graph models are proposed for both SIM and SID type SADP-aware detailed routing. They effectively capture both routing and SADP manufacturing cost.

- We offer the strong routing results in terms of wirelength, routability, and runtime. Furthermore, in the final routing solution, no side overlay error is guaranteed for SADP layout manufacturing.

The rest of the chapter is organized as follows. Section 2 provides some preliminary information, especially the SADP design rules considered in the chapter. Section 3 presents our problem formulation. Section 4 explains our proposed solution to the problem in details. Section 5 demonstrates our experimental results. Finally, Section 6 concludes the chapter.

4.2 Preliminaries

As mentioned in the previous section, it is hard to print metal lines with mixed-width by SIM type SADP lithography. However, it is possible to manufacture patterns with mixed width by SID type SADP lithography. Since the focus of the SID type SADP-aware detailed routing in this chapter is how to apply our key idea of color pre-assignment, we will not further consider mixed-width wires. Thus, we assume that all the metal patterns in the layout are regular with same fixed width. To successfully manufacture the layout by SADP lithography, SADP design rules should be maintained. In this section, we will discuss the SADP design rules considered in this chapter and the incurred routing constraints in detailed routing.
4.2.1 Core and cut/trim mask design rules

As mentioned before, core mask is used to make mandrel patterns in both types of SADP. A secondary mask, a cut mask in SIM process and a trim mask in SID process, is used to form the target layout patterns. Due to the optical resolution limits, several design rules should be enforced in the design of core and cut/trim masks. In this chapter, we consider minimum spacing and minimum width rules as shown in Figure 4.3. The minimum spacing rule requires any two adjacent patterns on the mask should be separated with distance at least minimum spacing value. We define $S_c$ and $S_s$ as the minimum spacing values for core and secondary masks. The minimum width rule specifies the minimum width for every pattern on the mask. $W_c$ and $W_s$ denote minimum width values for core and secondary masks.

![Figure 4.3 Minimum spacing and minimum width rules.](image)

4.2.2 Overlay error

The major advantage of SADP over LELE is the better overlay control. However, misalignment of secondary mask sometimes could still cause overlay error, which results in pattern distortions. Iou-Jen Liu et al. (2014) defines a side overlay error as an overlay error occurs at a section of the side boundary of a layout pattern and tip overlay error as an overlay error occur at the line end of a layout pattern. Iou-Jen Liu et al. (2014) also points out tip overlays are considered as non-critical overlays which can be ignored while side overlays should be minimized to reduce yield loss. Figure 4.4(b)(c) show two methods of SID type SADP layout decomposition for target layout in Figure 4.4(a). For the method in Figure 4.4(b), the pattern B will be generated with a side overlay error at upper boundary and a tip overlay error at the right line end. However, if side boundaries of pattern B are all surrounded by spacers as shown in Figure 4.4(c), no side overlay error will occur in SADP layout manufacturing. Hence, an additional mandrel pattern is placed at the upper side of pattern B to provide spacer protection.
We refer to the additional mandrel pattern as an assist mandrel. To obtain zero side overlay error in SID type SADP process, we require that all the patterns formed from sub-metals have spacer protection in layout decomposition. Figure 4.4(d) shows the SIM type SADP layout decomposition for the same target layout. The pattern A will be generated with a side overlay error at its right side boundary. Therefore, we require the cut mask patterns not to overlap with side boundaries of spacers which used to form target layout patterns. In this way, zero side overlay error can be achieved for SIM type SADP layout manufacturing.

4.2.3 Non-preferred turns

Gerard Luk-Pat et al. (2013) observes the corner rounding of the spacer deposition around mandrel line ends in the simulations of the mandrel contours. Yuelin Du et al. (2013a) further observers that spacers get rounded at convex corners of mandrels while staying sharp at concave mandrel corners. Figure 4.5(a) shows the rounding issue of spacers. As a result, additional constraints need to be considered for layout manufacturing. In SIM type SADP, if an L shape layout pattern is formed from the rounded spacer at a convex mandrel corner, yield loss will increase. Therefore, whenever L shape layout patterns are formed, we prefer using spacers
deposited around concave corners of mandrels. In the case shown in Figure 4.5(b), pattern B is preferred over pattern A by SIM type SADP. In SID type SADP, when an L-shape layout pattern is defined by sub-metal, large residue will occur at its concave corner due to the spacer rounding at the convex corner of the assist mandrel. As a result, the pattern is manufactured with distortion by SID type SADP. In order to obtain the clean layout patterns, we prefer to use mandrel patterns to directly define L-shape layout patterns in SID type SADP lithography. Figure 4.5(c) shows the layout decomposition for two L-shape layout patterns manufactured by SID type SADP. As shown in Figure 4.5(d), pattern A is preferred over pattern B by SID type SADP. Yuelin Du et al. (2013b) also identified this manufacturing challenge and called it sm-jogs minimization. In this chapter, we refer to L-shape layout patterns manufactured by rounded spacer in SIM process or sub-metal in SID process as non-preferred turns. The number of non-preferred turns should be minimized in detailed routing.

![Figure 4.5 Non-preferred turns caused by the spacer rounding issue. (a) Rounded spacers deposited at convex corners of a mandrel. (b) A non-preferred turn in SIM type SADP. (c) Large residue occurs at the concave corner of the sub-metal. (d) A non-preferred turn in SID type SADP.](image-url)
4.2.4 Prohibited line-ends

The prohibited line-ends refer to a particular line-ends configuration in the layout pattern which is prohibited during detailed routing due to the manufacturing challenge. Yuelin Du et al. (2013b) identified the “anti-parallel line-ends”, in which two layout patterns are on adjacent tracks and form a pair of line ends in opposite direction. Figure 4.6(a) shows a layout pattern containing an anti-parallel line-ends. In the SID type SADP layout decomposition shown in Figure 4.6(b), the minimum width rule is violated when two trim mask patterns are merged. Thus, the anti-parallel line-ends should be prohibited in SID type SADP-aware detailed routing. The anti-parallel line-ends in Figure 4.6(a) should also be prohibited in SIM type SADP-aware detailed routing. This is due to the violation of minimum spacing rule on cut mask patterns, which is shown in Figure 4.6(c). Therefore, the anti-parallel line-ends should either have enough horizontal overlapping length $len_o$ or enough horizontal separation distance $dist_s$. $len_o = W$ and $dist_s = S$ for SID type, while $len_o = S$ and $dist_s = W$ for SIM type.

![Figure 4.6 Prohibited anti-parallel line-ends. (a) A layout contains anti-parallel line-ends. (b) Minimum width rule violation occurs by SID type. (c) Minimum spacing rule violation occurs by SIM type.](image)

Besides, the line-ends configuration in Figure 4.2(b) should be prohibited in SID type SADP-aware detailed routing due to the minimum spacing rule violation on core mask. We refer to this line-ends configuration as anti line-ends. Furthermore, the line-ends configuration in Figure 4.4(d) should be prohibited in SIM type SADP-aware detailed routing due to the intolerable side overlay error during manufacturing.
4.3 Problem formulation

We assume that there is a preferred routing direction for each layer and the other direction perpendicular to the preferred routing direction is defined as non-preferred routing direction of the layer. We do not completely disable but strongly discourage routing in the non-preferred routing direction. We refer to the above problem as the restricted detailed routing problem. In addition, we assume all the multi-pin nets from netlist have been decomposed into 2-pin nets and each pin has several candidate locations. With such assumption and design rules mentioned in Section 2, we formulate the SADP lithography aware detailed routing problem.

Given a netlist, a multi-layer routing grid, a set of blockages, and design rules, restricted detailed routing with simultaneous pin location determination for all the nets is performed. The final routing patterns should be compliant to design rules of either SIM or SID type SADP lithography in layout manufacturing. The objective is to achieve 100% routability and to ensure zero side overlay error in SADP layout decomposition. Besides, design rule violations, total wirelength, the number of vias, and non-preferred turns should be minimized.

4.4 Proposed solution

4.4.1 Overall flow

The overall flow of our SADP-aware detailed routing is shown in Figure 4.7. Assuming a netlist, a routing grid, a set of blockages, and design rules are given. The routing of each net should be along the grid lines. We firstly perform color pre-assignment on the routing grid, then we build a routing graph based on our proposed graph model. After that, we perform independent routing iterations. During this phase, we route all the nets almost independently in each iteration to minimize the negative impact of net ordering. Several heuristics are applied here in order to obtain better solution in fewer number of iterations. This phase will terminate if the congestion of the current iteration is no better than the previous one. Next, we treat the output of independent routing iterations as the initial routing solution for the negotiated congestion based rip-up and reroute (RNR) phase. The RND iterations will continue until there is no congestion in the routing solution or it reaches the pre-set maximum number of iterations.
Figure 4.7 SADP-aware detailed routing flow.

iterations. The last phase is design rule violation removal based RNR iterations. All the prohibited line-ends in the layout are firstly identified. Then line end extension or cut/trim mask pattern merge is performed to resolve violations. If violations still exist, RNR is called to legalize the routing solution. We also has a pre-set maximum number of RNR iterations for this phase. The iterations will stop once there is no violation or it reaches the maximum iteration count. Finally, SADP-friendly routing solution is generated, and congestions and design rules violations are reported if existed.

4.4.2 Color pre-assignment

Different from LELE, SADP layout decomposition cannot be simplified into a 2-coloring problem. Meanwhile, additional design rules should be maintained and side overlay errors need
to be avoided during layout decomposition. Those make the consideration of SADP lithography in detailed routing an even more complicated problem. In this situation, we adopt the idea of color pre-assignment to simplify the problem. Before detailed routing, the routing grid is assigned colors to determine where mandrel patterns and cut/trim mask patterns can be formed. With such restriction, the layout decomposition is known at the moment when a net is routed. In this way, SADP design rule violations and side overlay errors can be easily avoided during detailed routing. In this subsection, we will explain how we pre-assign colors over the routing grid. Since the color pre-assignment is performed on each layer individually, it can be applied to a multi-layer routing grid with different pitch sizes for each layer. Note that the way we do color pre-assignment and the resulting routing restrictions for SIM and SID types SADP-aware detailed routing are different, which will be described as follows.

4.4.2.1 SIM type

On each layer, we define a panel as the area between two adjacent horizontal (vertical) grid lines. We pre-assign colors to the panels alternately in both horizontal and vertical directions. Figure 4.8(a) shows the colored routing grid prepared for SIM type SADP-aware detailed routing. The colored panels specify where the mandrel patterns may be formed. Meanwhile, mandrel pattern is required to be aligned in the middle of colored panel which is shown in Figure 4.8(b). Suppose the pitch size of routing tracks $p$ is given. To align the metal patterns along the routing tracks, we assume $w_m + w_{sp} = p$ where $w_m$ is the width of mandrel, and $w_{sp}$ is the width of spacer. Meanwhile, $w_m \geq W_c$ is required to maintain the minimum width rule. If we require that the pitch size of colored panels, which is $2p$, is larger than or equal to $S_c + w_m$, the minimum spacing rule of core mask is also maintained. Since similar lithography processes are implemented for both core and cut mask pattern fabrication, we assume $S_c \approx S_s$ and $W_c \approx W_s$. To have better side overlay control, we require $w_c = p$ where $w_c$ is the width of cut mask. The cut mask patterns are aligned along the routing tracks and Figure 4.8(b) shows four possible locations of cut mask patterns A, B, C, and D. For the pair of patterns A and pattern B, their pitch size is $2p$, thus the design rules are maintained. Under the condition of no prohibited anti-parallel line-ends in the layout pattern, the pair of B and C are separated
with enough spacing, while the pair of C and D can merge. With color pre-assignment and above assumption, the SADP layout decomposition becomes straightforward and SADP design rule are easy to maintain.

### 4.4.2.2 SID type

Different from SIM type, we pre-assign color to routing tracks alternately in both horizontal and vertical directions. Figure 4.8(c) shows the routing grid with color pre-assignment which prepares for SID type SADP-aware detailed routing. The mandrel patterns are required to be formed only along red tracks and should be aligned in the center, which is shown in Figure 4.8(d). Thus, the routing layout patterns along red tracks are made directly from mandrels,
while patterns along black tracks are made from sub-metals. With similar geometric assumption for SIM type, the design rules of core mask and trim mask can be maintained. Fig. 8(d) shows four possible locations of trim mask patterns A, B, C, and D. Under the condition of no prohibited anti-parallel line-ends and anti line-ends in the layout, any pair of trim mask patterns can be either separated with enough spacing or merged.

### 4.4.2.3 Routing restrictions

The color pre-assignment restricts where mandrel patterns can be formed for both SIM and SID types SADP layout decomposition. Under such restrictions, some routing patterns are not manufacturable due to the design rule violations, thus should be forbidden during detailed routing. Figure 4.9(a) shows three L-shape routing patterns A, B, and C, Figure 4.9(b) shows their corresponding SIM type SADP layout decomposition. A is a non-preferred turn due to the spacer rounding issue at a convex mandrel corner. B is formed from spacer deposited at a concave mandrel corner, thus can be manufactured without any degradation. We refer to it as a preferred turn. The layout decomposition for C cannot avoid design rule violations. As shown in Figure 4.9(b), both core and cut mask violate the minimum spacing rule. Hence, we refer to the L-shape pattern C as a forbidden turn, and should be strictly avoided during detailed routing. Figure 4.9(c)(d) show the same L-shape routing patterns and their corresponding SID type SADP layout decomposition. A is directly defined by mandrel which is free from spacing rounding issue. We refer to it as a preferred turn. B is a non-preferred turn since it is formed from sub-metal. The mandrel and trim mask patterns cannot even be designed for C under the restrictions of color pre-assignment. There, the pattern C is referred as a forbidden turn during detailed routing.

From the examples above, it is observed that how a routing pattern turns at the grid point determines its manufacturability. We have a forbidden turn which cannot be manufactured, and a preferred turn and a non-preferred turn which can be manufactured without degradation and with degradation, respectively. In the next subsection, we will introduce the graph model used in detailed routing which captures manufacturability of routing patterns exactly.
4.4.3 Graph model

In this section, we introduce our graph model which captures both routing cost and manufacturability of routing pattern in detailed routing. In addition, the graph model complexity is linear with the size of routing grid in which the constant factor can be kept small in practice. The graph models for SIM and SID type SADP-aware detailed routing are slightly different which will be described separately as follows.
4.4.3.1 SIM type

Suppose we are given a multi-layer routing grid with color pre-assignment and a preferred routing direction for each layer. We construct our routing graph $G$ by viewing each grid segment or via as a vertex. An edge exists between two vertices if they are directly connected in the routing grid. A cost is associated with each edge to indicate the cost of traveling from the vertex in one end to the vertex in the other end. The construction of $G$ is described below by considering graph models for pin, via, and grid segment separately. Figure 4.10 shows the
graph models together with five types of edges marked with different colors, including via, unit wirelength, preferred turn, non-preferred turn, and forbidden turn. Figure 4.10(a) shows the via model for a via accessible by eight grid segments from its upper routing layer and lower routing layer. In the via model, an edge exists between the vertex representing the via and the vertex representing an accessible grid segment. In addition, if a via layer exist above (below) the via, there will be an edge connecting the vertex representing the via and the vertex representing an accessible via from its upper (lower) via layer. The cost of the via edge is user-defined. In the routing grid with SIM type color pre-assignment, four types of grid point can be identified by the relative position of the uncolored grid square. Figure 4.10(b) shows the grid segment models for the four grid segments incident to each type of grid point. In each grid segment model, four edge types can be assigned with different costs to capture relative routing and pattern manufacturability expenses. Note that the cost of the forbidden turn edges should be very high to avoid a routing pattern containing a forbidden turn.

4.4.3.2 SID type

The only difference between the graph models for SIM type and SID type are the grid segment models. In the colored routing grid prepared for SID type SADP-aware detailed routing, four types of grid points are identified by the colors of two intersected tracks. For a better illustration, we use a pair to represent each type of grid points, where its first member denotes the color of the horizontal track and the second member denotes the color of the vertical track. Figure 4.10(c) shows the grid segment models which are characterized by four types of grid points, namely \( \langle \text{red}, \text{red} \rangle, \langle \text{red}, \text{black} \rangle, \langle \text{black}, \text{red} \rangle, \text{and} \langle \text{black}, \text{black} \rangle \). The grid segment model characterized by \( \langle \text{red}, \text{red} \rangle \) contains edges with the preferred turn type while the grid segment model characterized by \( \langle \text{black}, \text{black} \rangle \) contains non-preferred turn type edges. For the grid segment models characterized by the other two types, it contains edges with the forbidden turn type. Similar to the grid segment models for SIM type, different types of edges can be assigned with different costs to capture both routing and manufacturing expenses.

By applying the proposed graph model, Dijkstra’s algorithm can be used to find a path for each net. Given a pin, the vertices in \( G \) representing the grid segments and vias which are
accessible to it are treated as source/sink nodes. However, the path computed by Dijkstra’s algorithm may not be a valid route in the routing grid. Figure 4.11 shows three cases of invalid routes. As shown in Figure 4.11(a), to avoid the path segment A which contains a forbidden turn edge, Dijkstra’s algorithm will choose a path with the path segment B instead. The reason is that the cost of a unit wirelength edge together with a non-preferred turn edge is less than that of a forbidden turn edge. However, the corresponding route in the routing grid is not valid since it contains a forbidden turn. Similar issue occurs in Figure 4.11(b). Thus, we resolve those issues by modifying Dijkstra’s algorithm which is shown in Algorithm 1. Whenever we perform relaxation procedure on an edge \((u, v)\) to update the minimum cost for vertex \(u\), we check whether vertex presenting \(u\)’s predecessor is connected to vertex \(v\) in \(G\). If so, the relaxation is abandoned. In addition, the path computed by the modified Dijkstra’s algorithm might contains a loop as shown in Figure 4.11(c). Thus, once a loop structure is found in a routing path, we increase the cost to use the routing resources along the loop. Then, we rip-up and reroute the net by the modified Dijkstra’s algorithm until no loop is found in the path. In this way, every path in the routing solution is ensured to be a valid route in the routing grid.

Figure 4.11 Invalid routes. (a)(b) Forbidden turns in routes. (c) A loop structure in the route.
Algorithm 1 Modified Dijkstra’s algorithm

Input: net with source s and sink t
Output: path for net

initialize(G, s) and priority queue PQ

while dist(t)==∞ do
    vertex u = PQ.dequeue()
    for each v such that (u, v) ∈ G.E do
        if (pre(u), v) /∈ G.E then
            relax(u, v)
        end if
    end for
end while

To speedup the modified Dijkstra’s algorithm, a routing space-based heuristic is applied in our implementation. Given a net, a 3D routing space $L \times W \times H$ is determined before routing, where L and W are the length and width of the bounding box of its pins, and H is the number of routing layers. Then, the xy-dimension of the routing space is gradually enlarged during routing iterations. Specifically, $L = 1.2^n$ and $W = 1.2^n$, where $n$ is the number of iterations in phase 1 or the number of RNR times of the net in phase 2 and 3. The modified Dijkstra’s algorithm can only search path within the routing space. If the path computed by the modified Dijkstra’s algorithm has a cost bigger than the pre-set value, the routing space will be further enlarged and the modified Dijkstra’s algorithm will search the path for the net again. The iterations will continue until a path is obtained with a cost within the pre-set value.

4.4.4 Overall routing scheme

Negotiated congestion based routing scheme has been shown to be very effective on many routing problems, including FPGA routing L. McMurchie and C. Ebeling (1995) and IC global routing Jarrod A. Roy and Igor L. Markov (2007); Muhammet Mustafa Ozdal and Martin D. F. Wong (2007); Minsik Cho et al. (2007) Recently, Qiang Ma et al. (2010) further demonstrates its success on the escape routing problem. In this chapter, we apply the negotiated congestion based routing scheme for SADP-aware detailed routing. A congestion occurs when the paths of more than one routed nets go through the same grid point in the routing grid. We refer to it as the grid point congestion. The negotiated congestion based routing scheme targets to
resolve all grid point congestions to obtain a congestion free routing solution. Every time a net is routed, if its path causes any grid point congestions with the previously routed nets, we increase the cost to use the routing resources corresponding to the grid point congestion. Thus, the net with more alternative routes tends to detour from the congested routing resources in the RNR. In this way, the grid point congestion can be potentially resolved. One major advantage of negotiated congestion based routing scheme is that the route of each net is never committed as final routing solution until the entire flow terminates. Nets causing congestions or design rule violations will be ripped-up and rerouted. All the nets will negotiate with each other for using the routing resources to find their own routes. This is the reason our routing scheme does not depend on a particular net ordering. To realize such scheme, we incorporate the other two cost components into our graph model.

\[ \text{Cost}_e = BC_e + UC_e + HC^i_e \]

\[ UC_e = \alpha \times \text{Usage}(p) \]

\[ HC^i_e = HC^{i-1}_e + \beta \times \text{Overflow}(p) \]

Cost\(_e\) is the total cost of an edge \(e\) in \(G\). \(BC_e\) denotes the base cost of \(e\), which is determined by the edge type. \(p\) is a grid point in the routing grid shared by two grid segments/vias corresponding to the two vertices of \(e\). \(UC_e\) is the usage cost indicating occupation of routing resources. It is updated after a net is routed or ripped-up and equal to the weighted current usage at \(p\). \(HC^i_e\) is the history cost after iteration \(i\) indicating historical congestion information. It is updated once a grid point congestion is detected at \(p\) and can be computed by accumulating \(HC^{i-1}_e\) with weighted overflow at \(p\).

As shown in Algorithm 2, our SADP-aware detailed routing has three major phases. The first phase is independent routing iterations. In this phase, the routing of each net does not consider the already routed nets, i.e., no additional penalty will be charged to use the routing resources occupied by routed nets when finding a path for a net. We refer to such routing as independent routing. In each iteration, we route all the nets from the netlist by independent routing. The reason for independent routing is to minimize the negative effect of net ordering.
Algorithm 2 SADP-aware detailed routing

Input: netlist, a routing graph, and SADP design rules
Output: SADP friendly detailed routing solution

**Phase 1: independent routing iterations**
block routing resources occupied by all the pins from netlist
while fewer grid point congestions do
  for each net_i in netlist do
    unblock routing resources occupied by pins of net_i
    the modified Dijkstra’s algorithm finds path_i for net_i
    block routing resources occupied by pins of net_i
    update UC for path_i (α is extremely small)
  end for
  update HC for all grid point congestions
  remove all UC in the $G$
end while

**Phase 2: negotiated congestion based RNR iterations**
update UC for all the paths in netlist
build a queue $Q$ containing all grid point congestions
while !isEmpty(Q) && #iter. $\leq$ max. #iter. do
  a grid point congestion $c = Q$.dequeue()
  chose rip-up net net_j which causes the $c$
  update UC after removing path_j of net_j
  the modified Dijkstra’s algorithm finds path_j' for net_j
  update UC for path_j'
  if reroute of net_j causes a grid point congestion $c'$ then
    update HC for the $c'$
    $Q$.enqueue($c'$)
  end if
end while

**Phase 3: design rule violation based RNR iterations**
build a priority queue $PQ$ containing all prohibited line-ends violations
block vias within prohibited line-ends regions
while !is_empty($PQ$) && #iter. $\leq$ max. #iter. do
  violation = $PQ$.dequeue()
  if violation is prohibited anti-parallel line-ends && line-end extension is allowed then
    do line-end extension
  else
    rip-up and reroute
    if reroute causes a grid point congestion $c$ then
      $PQ$.enqueue($c$)
    end if
  end if
end while
in sequential routing. A couple of heuristics are applied here to obtain a better routing solution in fewer number of iterations, which are explained as follows.

- In a valid detailed routing solution, the path of every net should not go through pins of any other nets. Thus, before the start of independent routing iterations, we block the routing resources occupied by all pins of netlist. Every time we route a net, we firstly unblock routing resources occupied by the pins of the net, then modified Dijkstra’s algorithm is applied to find a path. After that, we re-block routing resources occupied by the pins of the net and prepare for the routing of the next net. In this way, potential routing congestions will be avoided.

- As shown in Algorithm 1, every net is routed by performing the modified Dijkstra’s algorithm from source to sink nodes. It is possible that multiple optimal solutions exist for a net. Thus, choosing one optimal solution which causes fewest number of grid point congestions with previously already routed nets will probably reduce total number of grid point congestions in the end of iteration. Therefore, every time after we route a net, we will update usage cost for the path of the net. The value of $\alpha$ used to calculate usage cost is set extremely small such that multiple optimal solutions can be differentiated. By applying this heuristic, the routing of each net is not totally independent from the previously routed nets. However, the value of $\alpha$ is so small, the usage cost update will never make the original non-optimal solutions optimal.

After all the nets from the netlist are routed in one iteration, we update the history cost for all grid point congestions so that the congested routing resources are more expensive to use in the next iteration. This phase will terminate if the grid point congestion count of current iteration is more than that of the last iteration.

The next phase is negotiated congestion based RNR iterations. The target of this phase is to eliminate all the grid point congestions by RNR. Initially, a queue $Q$ is built and it includes all the identified grid point congestions. At each iteration, one grid point congestion is popped up from $Q$, then a rip-up net causing this grid point congestion is chosen. After that, a reroute aiming to avoid grid point congestion in the new path is performed for the rip-up net. As
a result, the grid point congestion will probably be resolved over iterations, and a detailed routing solution without any congestion could be obtained. In practice, we find that the choice of rip-up net is critical to the effectiveness of RNR. Thus, we develop a heuristic to find a better rip-up net. As shown in Figure 4.12, the paths of three routed nets $m$, $l$, and $n$ all go through the grid point A, thus a grid point congestion is detected and targeted to be resolved. Suppose the costs of paths for net $l$, $m$, and $n$ are $c_l$, $c_m$, and $c_n$, respectively. We firstly do a trial reroute to obtain the costs of new paths for nets $m$, $l$, and $n$, which are $c'_m$, $c'_l$, and $c'_n$. We define $\Delta_{\text{reroute}} = c'_i - c_i$, where $i = \{m, l, n\}$. Then, we choose the net with smallest $\Delta_{\text{reroute}}$ as the rip-up net. The heuristic greatly helps us to obtain a congestion free routing solution with fewer number of RNR iterations. Given the rip-up net, the modified Dijkstra’s algorithm is performed to compute the new path for it and usage cost is updated due to the RNR. In the case of the new path obtained in the reroute could not avoid grid point congestion, we will update history cost for the grid point congestion, and push it to $Q$ for later fix. This phase will continue until $PQ$ is empty or current iteration count reaches the pre-set maximum iteration count. A congestion is reported if it exists.

The last phase is design rule violation based RNR iterations. The target of this phase is to resolve all prohibited line-ends while ensuring a congestion free routing solution. Given a metal pattern, we define a prohibited line-ends region for its line ends which is shown in Figure 4.13(a). Other metal patterns within this region are checked if they form a prohibited line-ends with it. Thus, time complexity of identifying all the prohibited line-ends in the layout pattern is $O(n)$, where $n$ is number of metal lines in the layout. Then, a priority queue
Figure 4.13  (a) Prohibited line-end region. (b) Prohibited anti-parallel line-ends cause cut mask design rule violation by SIM type SADP lithography. (c) Line end extension is performed. (d) No design rule violation by SIM type SADP lithography.

$PQ$ used to keep violations is built. The violation can either be a prohibited line-ends or a grid point congestion. Initially, the $PQ$ contains all the identified prohibited line-ends in the layout. At each iteration, a violation is popped up from $PQ$ and whether it is a prohibited anti-parallel line-ends is checked. Figure 4.13(b) shows an example of prohibited anti-parallel line-ends in SIM type SADP layout manufacturing. Yixiao Ding et al. (2014) states that the line-end extension is an option to resolve the manufacturing challenging of the prohibited anti-parallel line-ends, as illustrate in Figure 4.13(b)(c). Thus, if line-end extension is allowed, it is performed to resolve the violation. Otherwise, we will rip-up and reroute the net causing the violation. To avoid creating a new prohibited line-ends in the reroute, some routing resources around line ends are blocked. Specifically, all the vias within the prohibited line-ends region are blocked. This approach is a little restrictive. However, most of prohibited line-ends can be resolved by line-end extension, and not so many RNR iterations are called in this phase. In practice, all design rule violations can be resolved without degrading routing solution much. However, the reroute net could still cause a grid point congestion. If it is the case, the grid
point congestion is pushed to $PQ$. To maintain a congestion free routing solution, the violation with the type of grid point congestion has higher priority in $PQ$ than that of prohibited line-ends. This phase will continue until $PQ$ is empty or current iteration count reaches the pre-set maximum iteration count. Finally, detailed routing solution compliant to SADP design rules is generated. Congestions or design rule violations will be reported if they exist.

4.5 Experimental results

Our SADP-aware detailed routing is implemented by C++ programming language and with an option to choose either SIM or SID type SADP lithography. We run all the experiments on a machine with a 2.4 GHz Intel Core i5 CPU and 8 GB memory. We compare with three previous works Seong-I Lei et al. (2014), Iou-Jen Liu et al. (2014), and Xiaoqing Xu et al. (2015a). Seong-I Lei et al. (2014) is LELE-aware detailed routing also applying the idea of color pre-assignment. Iou-Jen Liu et al. (2014) is the SID type SADP-aware detailed routing using cut process instead of trim process. Xiaoqing Xu et al. (2015a) is the latest work on SID type SADP-aware detailed routing. The benchmark suite used in each comparison is provided by the authors of each chapter. The statistics of each benchmark, including the number of nets and size of routing grid are listed in Table 4.1, Table 4.2, and Table 4.3 respectively. In our experiments, we set the $p = 48\text{nm}$, $w_m = w_{sp} = 24\text{nm}$, $S_c = 72\text{nm}$, and $S_s = 64\text{nm}$. Note that the parameters, including edge cost in the $G$ and $\alpha$ and $\beta$ values, are always kept the same values in the experiments for each benchmark suite. Table 5.4 lists all the parameter values used in each set of experiments. and the results are listed in Table 4.5, Table 4.6, and Table 4.7. Furthermore, we perform another three sets of experiments. Firstly, we show the effectiveness of our proposed RNR heuristic, and experimental results are in Table 4.8. Secondly, we investigate the solution quality and convergence of SADP-aware detailed routing under different parameter settings, which is shown in Figure 4.14. Finally, we analyze the advantages of our color pre-assignment approach, and experimental results are in Table 4.9.
Table 4.1 Statistics of benchmarks from Seong-I Lei et al. (2014)

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>C1</th>
<th>C2</th>
<th>C3</th>
<th>C4</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Nets</td>
<td>1500</td>
<td>10000</td>
<td>1927</td>
<td>2400</td>
<td>869</td>
<td>1036</td>
<td>1763</td>
<td>3017</td>
</tr>
<tr>
<td>Grid size</td>
<td>100 × 100</td>
<td>300 × 300</td>
<td>400 × 400</td>
<td>400 × 400</td>
<td>500 × 500</td>
<td>600 × 600</td>
<td>800 × 800</td>
<td>1000 × 1000</td>
</tr>
</tbody>
</table>

Table 4.2 Statistics of benchmarks from Iou-Jen Liu et al. (2014)

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Test1</th>
<th>Test2</th>
<th>Test3</th>
<th>Test4</th>
<th>Test5</th>
<th>Test6</th>
<th>Test7</th>
<th>Test8</th>
<th>Test9</th>
<th>Test10</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Nets</td>
<td>1000</td>
<td>1800</td>
<td>4000</td>
<td>8000</td>
<td>12000</td>
<td>1000</td>
<td>1800</td>
<td>4000</td>
<td>8000</td>
<td>12000</td>
</tr>
<tr>
<td>Grid size</td>
<td>240 × 240</td>
<td>340 × 340</td>
<td>400 × 400</td>
<td>500 × 600</td>
<td>600 × 900</td>
<td>240 × 240</td>
<td>340 × 340</td>
<td>400 × 400</td>
<td>600 × 600</td>
<td>900 × 900</td>
</tr>
</tbody>
</table>

4.5.1 Compare with Seong-I Lei et al. (2014)

The motivation to compare our algorithm with Seong-I Lei et al. (2014) is that both of the works adopt the idea of color pre-assignment for detailed routing. In Seong-I Lei et al. (2014), each routing track is assigned with one of the two colors and adjacent tracks in horizontal (or vertical) direction are assigned with different colors. The idea greatly reduces coloring conflicts in LELE layout decomposition. However, there are several intrinsic differences between LELE and SADP. Firstly, LELE allows using stitches to resolve conflicts in layout decomposition where SADP does not. Secondly, LELE has a major disadvantage that it has worse overlay control due to the easy misalignment of two masks. Finally, SADP targets at 10nm technology node while LELE targets at 16/14nm technology node. Thus, more design rules need to be considered in SADP-aware detailed routing. For example, we need to consider the non-preferred turn minimization which will restrict solution space of detailed routing. The prohibited line-ends is not allowed in the routing solution which will further restrict detailed routing. Each benchmark has four routing layers. In benchmarks C1-C4, each pin only covers one grid point while each pin might cover several grid points (usually 2-5 grid points) in benchmarks T1-T4. Table 4.5 shows the performance between Seong-I Lei et al. (2014) and our algorithm, where “#S” reports the number of stitches, and “#NPT” gives the number of non-preferred jogs. Compared with Seong-I Lei et al. (2014), our approach for both SIM and SID type SADP lithography can generate detailed routing solution with almost same quality in terms of total wirelength and via count. The non-preferred turn count can be minimized by our algorithm to a very small number. Seong-I Lei et al. (2014) uses a 3GHz Linux machine with 64 GB
Table 4.3 Statistics of benchmarks from Xiaoqing Xu et al. (2015a)

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>ecc</th>
<th>efc</th>
<th>ctl</th>
<th>alu</th>
<th>div</th>
<th>top</th>
</tr>
</thead>
<tbody>
<tr>
<td>#Nets</td>
<td>1671</td>
<td>2219</td>
<td>2706</td>
<td>3108</td>
<td>5813</td>
<td>22201</td>
</tr>
<tr>
<td>Grid size</td>
<td>436 × 446</td>
<td>406 × 421</td>
<td>406 × 503</td>
<td>406 × 408</td>
<td>636 × 646</td>
<td>1176 × 1179</td>
</tr>
</tbody>
</table>

Table 4.4 Parameter values in the experiments

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Via</th>
<th>unit WL</th>
<th>Preferred turn</th>
<th>Non-preferred turn</th>
<th>Forbidden turn</th>
<th>α</th>
<th>β</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section V.A</td>
<td>4</td>
<td>1</td>
<td>16</td>
<td>20</td>
<td>INT_MAX/8</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Section V.B</td>
<td>12</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>INT_MAX/8</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Sections V.C, V.D, and V.E</td>
<td>4</td>
<td>1</td>
<td>INT_MAX/8</td>
<td>INT_MAX/8</td>
<td>INT_MAX/8</td>
<td>4</td>
<td>8</td>
</tr>
</tbody>
</table>

memory. Given the different machine speeds, our algorithm is estimated more than 3X faster.

4.5.2 Compare with Iou-Jen Liu et al. (2014)

Iou-Jen Liu et al. (2014) is the overlay-aware detailed routing for SID type SADP lithography using cut process. Iou-Jen Liu et al. (2014) claims the cut process has higher design flexibility over trim process. However, it inevitably introduces side overlay error whenever a cut pattern overlaps with a section of a feature side boundary. In contrast, SIM type SADP does not introduce any side overlay since all features are formed by spacers. Moreover, we ensure all the features’ side boundaries are protected by spacer in our SID type SADP layout decomposition. Table 4.6 compares the performance of our algorithm and Iou-Jen Liu et al. (2014), where “VPN” denotes via count per net, and “OLL” reports the total side overlay length. In benchmarks Test1-Test5, the locations of the source and sink pins of each two-pin net are fixed while the source and sink pins of every two-pin net have multiple candidate locations in Test6 - Test10. There are three routing layers from M1 to M3 in each benchmark, and each layer does not have a preferred routing direction. Iou-Jen Liu et al. (2014) performs the detailed routing in all routing layers, but most of the wires are routed on M1. This is the reason why they have such small “VPN” in the detailed routing solution as shown in Table VI. For a fair comparison, we remove the penalty for routing in non-preferred routing direction and disable the non-preferred turn minimization in our SADP-aware detailed routing. Compared with Iou-Jen Liu et al. (2014), our detailed routing for SIM and SID type SADP lithography both reduce total wirelength by 21%. Iou-Jen Liu et al. (2014) tries to complete detailed rout-
Table 4.5  Compare with Seong-I Lei et al. (2014)

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Seong-I Lei et al. (2014)</th>
<th>SIM type SADP-aware detailed routing</th>
<th>SID type SADP-aware detailed routing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WL #Vias #S %Rout. CPU(s)</td>
<td>WL #Vias #NPT %Rout. CPU(s)</td>
<td>WL #Vias #NPT %Rout. CPU(s)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1</td>
<td>9054 3900 0 100 11</td>
<td>9196 4568 1 100 2</td>
<td>9202 4544 2 100 1</td>
</tr>
<tr>
<td>C2</td>
<td>60325 23036 0 100 60</td>
<td>61039 24906 2 100 10</td>
<td>61019 24728 4 100 10</td>
</tr>
<tr>
<td>C3</td>
<td>64347 4084 0 100 42</td>
<td>64415 4108 0 100 22</td>
<td>64417 4106 0 100 24</td>
</tr>
<tr>
<td>C4</td>
<td>64331 5124 0 100 42</td>
<td>64401 5142 0 100 17</td>
<td>64415 5154 0 100 22</td>
</tr>
<tr>
<td>T1</td>
<td>99146 2992 0 100 122</td>
<td>98984 2002 0 100 79</td>
<td>98989 2000 0 100 70</td>
</tr>
<tr>
<td>T2</td>
<td>128429 2480 0 100 819</td>
<td>128250 2352 0 100 113</td>
<td>128251 2362 0 100 107</td>
</tr>
<tr>
<td>T3</td>
<td>215035 4060 0 100 539</td>
<td>214697 3936 0 100 174</td>
<td>214688 3940 0 100 178</td>
</tr>
<tr>
<td>T4</td>
<td>194716 6306 0 100 159</td>
<td>193940 6144 0 100 105</td>
<td>193948 6140 0 100 112</td>
</tr>
<tr>
<td>Average</td>
<td>104422.9 6385.3 0 100.0 224.3</td>
<td>104365.3 6644.8 0.4 100.0 65.3</td>
<td>104366.1 6621.8 0.8 100.0 65.5</td>
</tr>
<tr>
<td>Normalized</td>
<td>1.00</td>
<td>1.00 1.00 1.00 1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>
ing using a single layer, thus “VPN” is very small in the experimental results. The “VPN” in our routing solution is slightly larger than that in Iou-Jen Liu et al. (2014). However, the value is actually small enough, and on average 0.08 in SIM type and 0.12 in SID type. Furthermore, our algorithm achieves 100% routability while Iou-Jen Liu et al. (2014) cannot route all the nets successfully for all the benchmarks. It shall be noted that the total wirelength and “VPN” for Iou-Jen Liu et al. (2014) will increase if 100% routability could be achieved. Finally, although Iou-Jen Liu et al. (2014) tries to minimize the amount of side overlay error, they cannot completely eliminate it. On average 2.2% of total wirelength (462.8 over 20731.7) is generated with side overlay error. On the other hand, our approach produces no side overlay error at all. This greatly improves the yield and reduces circuit performance variability. Since it is a joint work with TSMC, Iou-Jen Liu et al. (2014) is not able to release the binary. Thus, we have to compare the runtime of two algorithms on different machines. Iou-Jen Liu et al. (2014) uses a 2.93 GHz Linux work station with 48GB memory. Given the different machine speeds, our algorithm is estimated more than 2X faster. Iou-Jen Liu et al. (2014) maintains a constraint graph during detailed routing to minimize overlay error and resolve design rule violation. One of the major reasons that we can have such speedup is that we totally avoid it due to the color pre-assignment approach.

4.5.3 Compare with Xiaoqing Xu et al. (2015a)

Xiaoqing Xu et al. (2015a) is the most recently published SID type SADP-aware detailed routing. Table 4.7 are the experimental results of the comparison. All the benchmarks have three layers, where M1 is not allowed for routing. Xiaoqing Xu et al. (2015a) performed the unidirectional routing, and routing direction for M2 and M3 are horizontal and vertical, respectively. In addition, Xiaoqing Xu et al. (2015a) considers the via rule in which no two vias can be inserted within certain spacing. To have a fair comparison, we also disallow routing on M1 and routing not in routing direction on M2 and M3. Since our SADP-aware detailed routing only considers different-net via rule which requires no two vias from different nets can be inserted within certain spacing. Thus, we ask the author of Xiaoqing Xu et al. (2015a) to disable the via rule and generate experimental results. Meanwhile, we disable the different-
Table 4.6  Compare with Iou-Jen Liu et al. (2014)

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Iou-Jen Liu et al. (2014)</th>
<th>SIM type SADP-aware detailed routing</th>
<th>SID type SADP-aware detailed routing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WL</td>
<td>VPN</td>
<td>OLL</td>
</tr>
<tr>
<td>Test1</td>
<td>4610</td>
<td>0.03</td>
<td>104</td>
</tr>
<tr>
<td>Test2</td>
<td>7318</td>
<td>0.02</td>
<td>134</td>
</tr>
<tr>
<td>Test3</td>
<td>12115</td>
<td>0.02</td>
<td>268</td>
</tr>
<tr>
<td>Test4</td>
<td>26745</td>
<td>0.02</td>
<td>503</td>
</tr>
<tr>
<td>Test5</td>
<td>40204</td>
<td>0.01</td>
<td>424</td>
</tr>
<tr>
<td>Test6</td>
<td>5198</td>
<td>0.06</td>
<td>209</td>
</tr>
<tr>
<td>Test7</td>
<td>9108</td>
<td>0.04</td>
<td>260</td>
</tr>
<tr>
<td>Test8</td>
<td>17397</td>
<td>0.03</td>
<td>642</td>
</tr>
<tr>
<td>Test9</td>
<td>33589</td>
<td>0.03</td>
<td>1040</td>
</tr>
<tr>
<td>Test10</td>
<td>51051</td>
<td>0.02</td>
<td>1044</td>
</tr>
<tr>
<td>Average</td>
<td>20731.7</td>
<td>0.03</td>
<td>462.8</td>
</tr>
<tr>
<td>Normalized</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>
net via rule to generate experimental results. Furthermore, we ensure the way to measure wirelength and via count are same with Xiaoqing Xu et al. (2015a). Both Xiaoqing Xu et al. (2015a) and our algorithm can generate routing solution with no side overlay error in SADP layout decomposition. Thus, we do not show OLL in Table VII. Compared with Xiaoqing Xu et al. (2015a), both of our SIM type and SID type SADP-aware detailed routing reduce total wirelength by 23%. Both of our SIM and SID type SADP-aware detailed routing reduce via count by 10% comparing with Xiaoqing Xu et al. (2015a). Furthermore, we can achieve 100% routability for all the benchmarks while Xiaoqing Xu et al. (2015a) fails to route all the nets in each benchmark. These unroutable nets will further enlarge the difference of total wirelength and via count between our algorithm and Xiaoqing Xu et al. (2015a). Xiaoqing Xu et al. (2015a) uses a Linux machine with 3.4GHz Intel(R) Core and 32GB memory to generate experimental results. Given the different machine speeds, our algorithm is estimated more than 4X faster.

4.5.4 Demonstrate effectiveness of RNR heuristic

In this subsection, we will demonstrate the effectiveness of our proposed heuristic for choosing the rip-up net during RNR iterations. We choose our SIM type SADP-aware detailed routing on benchmarks from Xiaoqing Xu et al. (2015a) as the baseline. To compare with it, we disable the heuristic and always randomly choose the rip-up net during RNR iterations. Table 4.8 shows the comparison results, where “#C” reports the number of grid point congestions, and “#DRV” gives the number of design rule violations in the layout. As shown in the Table 4.8, compared with the baseline, the routability is reduced by more than 1% without proposed heuristic. Congestions can not be resolved for all the benchmarks, and design rule violations may occur in the layout. Meanwhile, the total wirelength and via count also increase. This is because a bad choice of rip-up net is more likely to have more detour in the reroute. Thus, quality of routing solution is degraded. However, our proposed heuristic has almost 20% runtime overhead.
Table 4.7  Compare with Xiaoqing Xu et al. (2015a)

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>WL</th>
<th>#Vias</th>
<th>%Rout.</th>
<th>CPU(s)</th>
<th>WL</th>
<th>#Vias</th>
<th>%Rout.</th>
<th>CPU(s)</th>
<th>WL</th>
<th>#Vias</th>
<th>%Rout.</th>
<th>CPU(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecc</td>
<td>45975</td>
<td>6441</td>
<td>96.41</td>
<td>21.6</td>
<td>35090</td>
<td>5490</td>
<td>100</td>
<td>9.1</td>
<td>35044</td>
<td>5492</td>
<td>100</td>
<td>9.9</td>
</tr>
<tr>
<td>efc</td>
<td>57458</td>
<td>8516</td>
<td>94.05</td>
<td>36.7</td>
<td>46477</td>
<td>7973</td>
<td>100</td>
<td>13.8</td>
<td>46463</td>
<td>7972</td>
<td>100</td>
<td>13.9</td>
</tr>
<tr>
<td>ctl</td>
<td>71869</td>
<td>10616</td>
<td>95.27</td>
<td>36.5</td>
<td>57739</td>
<td>9445</td>
<td>100</td>
<td>15.4</td>
<td>57690</td>
<td>9445</td>
<td>100</td>
<td>18.1</td>
</tr>
<tr>
<td>alu</td>
<td>74568</td>
<td>11525</td>
<td>94.18</td>
<td>48.3</td>
<td>57236</td>
<td>10402</td>
<td>100</td>
<td>14.9</td>
<td>57265</td>
<td>10404</td>
<td>100</td>
<td>15.4</td>
</tr>
<tr>
<td>div</td>
<td>155602</td>
<td>22967</td>
<td>94.51</td>
<td>99.5</td>
<td>121983</td>
<td>20787</td>
<td>100</td>
<td>40.1</td>
<td>122087</td>
<td>20789</td>
<td>100</td>
<td>39.3</td>
</tr>
<tr>
<td>top</td>
<td>506072</td>
<td>82132</td>
<td>94.54</td>
<td>664.5</td>
<td>379539</td>
<td>73999</td>
<td>100</td>
<td>121.2</td>
<td>380008</td>
<td>73992</td>
<td>100</td>
<td>114.9</td>
</tr>
<tr>
<td>Average</td>
<td>151924.0</td>
<td>23699.5</td>
<td>94.8</td>
<td>151.2</td>
<td>116344.0</td>
<td>21349.3</td>
<td>100.0</td>
<td>35.8</td>
<td>116426.2</td>
<td>21349.0</td>
<td>100.0</td>
<td>35.3</td>
</tr>
<tr>
<td>Normalized</td>
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<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>0.77</td>
<td>0.90</td>
<td>1.06</td>
<td>0.24</td>
<td>0.77</td>
<td>0.90</td>
<td>1.06</td>
<td>0.23</td>
</tr>
</tbody>
</table>
Table 4.8 Demonstrate effectiveness of proposed RNR heuristic

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>WL</th>
<th>#Vias</th>
<th>%Rout.</th>
<th>CPU(s)</th>
<th>WL</th>
<th>#Vias</th>
<th>%Rout.</th>
<th>#C</th>
<th>#DRV</th>
<th>CPU(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecc</td>
<td>35090</td>
<td>5490</td>
<td>100</td>
<td>9.1</td>
<td>35094</td>
<td>5528</td>
<td>99.28</td>
<td>11</td>
<td>0</td>
<td>9.8</td>
</tr>
<tr>
<td>efc</td>
<td>46477</td>
<td>7973</td>
<td>100</td>
<td>13.8</td>
<td>46625</td>
<td>8042</td>
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<td>1</td>
<td>10.9</td>
</tr>
<tr>
<td>ctl</td>
<td>57739</td>
<td>9445</td>
<td>100</td>
<td>15.4</td>
<td>57870</td>
<td>9554</td>
<td>99.22</td>
<td>13</td>
<td>0</td>
<td>14.8</td>
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<td>alu</td>
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<td>100</td>
<td>14.9</td>
<td>57441</td>
<td>10604</td>
<td>98.94</td>
<td>33</td>
<td>0</td>
<td>11.6</td>
</tr>
<tr>
<td>div</td>
<td>121983</td>
<td>20787</td>
<td>100</td>
<td>40.1</td>
<td>122468</td>
<td>21136</td>
<td>98.66</td>
<td>46</td>
<td>0</td>
<td>32.4</td>
</tr>
<tr>
<td>top</td>
<td>379539</td>
<td>73999</td>
<td>100</td>
<td>121.2</td>
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<td>75434</td>
<td>98.59</td>
<td>193</td>
<td>7</td>
<td>94.7</td>
</tr>
<tr>
<td>Average</td>
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<td>21349.3</td>
<td>100.0</td>
<td>35.8</td>
<td>116827.7</td>
<td>21716.3</td>
<td>0.99</td>
<td>55.3</td>
<td>1.3</td>
<td>29.0</td>
</tr>
<tr>
<td>Normalized</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
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<td>0.99</td>
<td>1.3</td>
<td>0.81</td>
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</table>

Figure 4.14 The solution quality and convergence of our SADP-aware detailed routing with different parameter settings.

4.5.5 Demonstrate the solution quality and convergence of our routing scheme

In this subsection, we will demonstrate the solution quality and convergence of our SADP-aware detailed routing under different parameter settings. Several user-defined parameters are used in our SADP-aware detailed routers, which are shown in Table 5.4. Based on our observation on all the experiments above, the unit wirelength cost value has little effect on the routing solution. Thus, we keep its value as one in all the experiments. Meanwhile, increasing (decreasing) via cost will reduce (raise) via count within a certain range in the routing solution. To investigate the impact of $\alpha$ and $\beta$, we choose benchmark “div” in Table 4.7 and run our SADP-aware detailed routing with different values. Note that different from the experiments in Section V.C, we enable our different-net via rule. We use a pair $(\alpha, \beta)$ to denote the values of $\alpha$ and $\beta$ in a run. Fig. 14 are four plots showing solution quality and convergence of our SIM type SADP-aware detailed routing, include total wirelength, via count, total number of RNR iterations, and CPU time. Each point in the plots is a run with different $\alpha$ and $\beta$ values.
Since all the runs can achieve 100% routability, we do not show the routability plot here. Generally speaking, if the $\alpha$ and $\beta$ are set smaller values, our SADP-aware detailed routing can achieve little better solution quality in terms of wirelength and via count. However, more RNR iterations are needed in order to achieve 100% routability, and total runtime increases accordingly. Note that the impact of $\alpha$ and $\beta$ on solution quality is actually small. The run with maximum wirelength is only about 0.5% more than the run with minimum wirelength. At the same time, the run with maximum via count is only about 1.8% more than the run with minimum via count. Consequently, the solution quality of our SADP-aware detailed routing has little dependence on the setting of $\alpha$ and $\beta$ values.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Pure DR w/o color pre-assignment</th>
<th>SADP-aware DR w/ color pre-assignment</th>
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<td>20454.5</td>
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<tr>
<td>Normalized</td>
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<td>1.00</td>
</tr>
</tbody>
</table>

4.5.6 Demonstrate effectiveness of color pre-assignment approach

Color pre-assignment is the key idea and innovation of our SADP-aware detailed routing. To demonstrate its effectiveness, we choose the pure detailed routing without color pre-assignment as a baseline. In the baseline, we only run our routing scheme with phase 1 and 2, and report wirelength, via count, routability, and runtime. We compare our SADP-aware detailed routing with the baseline on benchmark suite from Xiaoqing Xu et al. (2015a). The experimental results are in Table 4.9. Compared with the baseline, SADP-aware detailed routing has 2% wirelength increase, 1% via count increase, and 28% runtime increase. Consequently, color pre-assignment approach helps us to achieve SADP decomposable routing solution without much overhead.
In this chapter, we propose a detailed routing algorithm for both SIM and SID type SADP lithography. We apply the color pre-assignment approach which greatly simplifies the SADP layout decomposition of routing pattern. The proposed graph model helps avoiding the design rule violation in detailed routing. Compared with other state-of-the-art SADP-aware detailed routing algorithms, we generate stronger experimental results in terms of total wirelength, routability, and runtime. Moreover, no side overlay error is ensured in our detailed routing solution for SADP layout manufacturing. This gives us an evidence that color pre-assignment is a highly effective approach to consider SADP lithography during detailed routing. For the future works, we have several directions. Firstly, this work assumes the SIM type SADP using cut process while SID type SADP using trim process. However, our work can be potentially extended to trim-based SIM type SADP and cut-based SID type SADP. Generally, the mask patterns in cut process are absolutely complement of mask patterns in trim process. Thus, several modifications should be made. For example, the definition of each prohibited line-ends configuration, and the way to identify the type of the edge in the graph model. Secondly, our SADP-aware detailed routing can be potentially speedup by parallelization, especially the independent routing iterations. Thirdly, our SADP-aware detailed routing can be potentially extended to non-uniform track structure. However, some modifications should be made. For example, the via model should be changed to handle the misalignment of routing tracks from different layers. Furthermore, we can consider mixed-width wires in our SID type SADP detailed routing, which will make our work more realistic to industrial designs. Finally, we want to further extend our color pre-assignment approach to detailed routing for self-aligned quadruple patterning (SAQP) lithography targeted at sub-10nm design.
5.1 Introduction

Due to the various delays and setbacks, the next-generation lithography (NGL), e.g., extreme ultraviolet (EUV) and electron beam lithography (EBL), is not ready for volume production. Multiple patterning lithography (MPL) has emerged as a key solution for layout manufacturing in advanced technology nodes. The two main choices for 10nm technology node are triple patterning lithography (TPL) and self-aligned double patterning (SADP). TPL is involved with three exposure-etch steps, and a mask is used for patterning in each step. This process flow is known as litho-etch-litho-etch-litho-etch (LELELE). Layout decomposition assigns layout patterns into three masks to resolve conflicts, and patterns assigned to the same masks are processed at once. It is a crucial design step which determines whether layout is manufacturable by TPL. The TPL layout decomposition can be transformed into a 3-coloring problem which is NP-complete. Christopher Cork et al. (2008); Bei Yu et al. (2011); Shao-Yun Fang et al. (2012); Kuang Jian and Evangeline F. Y. Young (2013) are major works on TPL layout decomposition. The Figure 5.1(b) shows an example of TPL layout decomposition for target layout in Figure 5.1(a). The layout patterns are assigned with three colors (orange, green, and blue), and patterns with the same color are in the same mask. Different from TPL, only two masks are used in SADP to produce the final layout patterns: a core mask and a cut/trim mask. In SADP, the mandrel patterns are firstly formed by a core mask. Then, spacers are deposited around mandrels. By utilizing the cut/trim mask, we can obtain the target layout patterns. Two popular types of processes are developed for SADP Yongchan Ban et al. (2011a). One is
Spacer-Is-Metal (SIM) in which the spacers directly define layout patterns. The other one is Spacer-Is-Dielectric (SID) in which spacers ultimately define trenches between layout patterns. SADP layout decomposition generates both core and cut/trim masks to form the target layout while maintaining mask design rules, e.g., minimum spacing and minimum width constraints. Hongbo Zhang et al. (2011); Yongchan Ban et al. (2011b); Zigang Xiao et al. (2012); Shao-Yun Fang et al. (2015) are selected works on SADP layout decomposition. Based on how the second mask is utilized, we have either cut or trim approach in SADP process. In the cut approach, patterns defined on the cut mask are not included in the final layout patterns. In the trim approach, region not covered by the trim mask patterns are not included in the final layout patterns. In this paper, we focus on the SIM type SADP with cut approach and SID type SADP with trim approach. Note that our approach can be easily adapted to other SADP variants, e.g., SIM type SADP with trim approach. Figure 5.1(b)(c) show SIM type and SID type SADP layout decomposition for the target layout in Figure 5.1(a), respectively.

Compared with TPL, SADP has a couple of advantages. Firstly, SADP uses one fewer mask, which results in less manufacturing cost. Secondly, LELELE based TPL has misalignment error among the three exposure-etch steps. In contrast, SADP has a self-alignment property and less stringent overlay accuracy. It is popularly in production use for unidirectional dense patterns with good pitch control Yongchan Ban et al. (2011b). However, to print two adjacent via patterns in 10nm technology node, we note that TPL is required. It is because the minimum width and minimum spacing constraints of the cut/trim mask in SADP prohibit printing two tiny features so close to each other. Thus, to manufacture layout in 10nm technology node, we assume to use SADP to print metal layer patterns and TPL to print via layer patterns in this paper.

The same-color via pitch is defined as the minimum center-to-center distance of a pair of via patterns from the same via layer that can be assigned to the same mask in TPL layout decomposition. By applying SADP on metal layers and TPL on via layers in layout manufacturing, the same-color via pitch is slightly larger than two times of routing track pitch size Lars Liebmann et al. (2014). As shown in Figure 5.2(a), suppose a via from a routed net is inserted in the center of the grid. The same-color via is a via location where a via can be inserted, and
assigned with the same color with existing via in TPL layout decomposition. On the contrary, a different color should be assigned to the via if it is inserted at the different-color via. We observe that SADP-aware detailed routing, which targets to ensure SADP decomposable metal layers, does not automatically guarantee via layers are TPL decomposable. Figure 5.2(b) shows an example of SADP-aware detailed routing solution which contains a TPL violation on the via layer between metal 2 and metal 3. Therefore, in 10nm technology node, it is necessary for SADP-aware detailed routing to consider the TPL decomposability of via layers.

With the shrinking size of technology nodes, the yield and reliability of integrated circuits (ICs) are more sensitive to process variation. Due to various reasons, e.g., cut misalignment,
eletronmigration, and thermal stress, vias may fail partially or completely Kuang-Yao Lee and Ting-Chi Wang (2006). A partial failed via will increase contact resistance and the parasitic capacitance which may induce timing problem. A complete failed via will leave an open net, and affect circuit functionality. It is identified as one of the major factors to cause chip failure and yield lossPuneet Gupta and Evanthia Papadopoulou (2010). Double via insertion (DVI), which inserts a redundant via adjacent to a single via, is an effective means to increase yield and improve reliability. We call the single via that cannot have a redundant via without violating design rules a dead via. DVI in post-routing stage is limited by the inherent dead vias in the layout after detailed routing. To effectively reduce the dead via count, considering DVI during detailed routing stage is shown very helpful by previous works. In Figure 5.3(a), a redundant via is inserted for via b while via a is a dead via in post-routing DVI. On the contrary, if the detailed routing considers DVI as shown in Figure 5.3(b), all three vias can be protected by redundant vias. However, with the restriction of SADP design rules on metal layers and TPL design rules on via layers, considering DVI in detailed routing becomes an even more challenging problem. In this work, we investigate the SADP-aware detailed routing problem that simultaneously considers both DIV and via layer manufacturability in 10nm technology node.

Selected works on SADP-aware detailed routing are Jhih-Rong Gao and David Z. Pan (2012); Yuelin Du et al. (2013b); Iou-Jen Liu et al. (2014); Xiaoqing Xu et al. (2014); Yixiao Ding et al. (2015); Xiaoqing Xu et al. (2015a); Yixiao Ding et al. (2016b). However, all these previous works ignore via layer manufacturability in 10nm technology node. Xiaoqing Xu et al. (2015a) considers a via spacing rule, in which several via positions around an inserted via are forbidden. However, the via spacing rule does not ensure via layer patterns are compliant to design rules of a specific lithography technology. DVI in post-routing stage is studied by Kuang-Yao Lee and Ting-Chi Wang (2006); Kuang-Yao Lee et al. (2008, 2009b); Cheok-Kei Lei et al. (2009); Kuang-Yao Lee et al. (2009a); Shing-Tung Lin et al. (2011). However, in this stage only a slight layout modification is allowed, this methodology will restrict the DVI feasibility of some vias. Thus, considering DIV in detailed routing is proposed in Gang Xu et al. (2005); Huang-Yu Chen et al. (2006); Kun Yuan et al. (2009b); Chih-Ta Lin et al. (2010).
Gang Xu et al. (2005) formulates the problem as a multi-constrained shortest path problem solved by a Lagrangian relaxation technique. The approach has high time complexity, which limits the feasible problem size to be within hundreds of nets. In addition, the hard constraint which controls the dead via count in each net greatly reduces the routability. Chih-Ta Lin et al. (2010); Huang-Yu Chen et al. (2006) considers DVI within a gridless routing model while grid based detailed routing is applied in our paper. Kun Yuan et al. (2009b) considers DVI both in double patterning lithography (DPL)-aware detailed routing and in post-routing stages. The DPL-aware detailed routing targets at 32/22nm technology nodes. Moreover, the exact function to compute each cost introduced to consider DVI in detailed routing is not given. Finally, the modification on coloring solution of existing layout is disabled during post-routing DVI. It greatly restricts flexibility of DVI, and potentially increases dead via count.

In this paper, we study both SIM and SID type SADP-aware detailed routing considering DVI and via layer manufacturability by TPL. Our major contributions are summarized as follows:

- This is the first work to consider DVI in both SIM and SID types SADP-aware detailed routing.
- This is the first work to consider via layer manufacturability by TPL in detailed routing. Each via layer in our routing solution is ensured to be TPL decomposable.
- This is the first work to consider TPL design rules when performing DVI in post-routing stage. With the inserted redundant vias in post-routing DVI, each via layer is still TPL decomposable.
- The experimental results demonstrate the effectiveness and efficiency of our algorithm. Furthermore, the overheads of considering both DVI and via layer manufacturability in detailed routing is kept minimal.

The rest of the paper is organized as follows. Section 2 presents our problem formulation and some preliminaries. The overall flow and details of our proposed solution are presented in Section 3. Section 4 shows the experimental results, and finally Section 5 concludes the paper.
5.2 Preliminaries

5.2.1 Problem formulation

We assume that there is a preferred routing direction on each routing layer and the other
direction perpendicular to the preferred routing direction is defined as the non-preferred
routing direction. We strongly discourage instead of completely disable routing in the non-preferred
routing direction. We refer to this routing behavior as the restricted detailed routing. The
following is the formal problem definition.

*Given a placed netlist, a multi-layer routing grid, and a set of design rules, we perform
restricted detailed routing to generate a legal routing solution. The objective is to minimize
the total wirelength and via count while achieving 100% routability. Meanwhile, the dead via
count should be minimized in post-routing DVI. The constraints are that metal layer patterns
are compliant to SADP design rules, and via layers are TPL decomposable.*

5.2.2 Color pre-assignment approach

SADP-aware detailed routing is a challenging problem due to the non-intuitive SADP layout
decomposition. As shown in Fig. 1(c)(d), the two mask patterns used to form the final layout
have only minor similarities with the target layout patterns. Meanwhile, additional design
rules, e.g., overlap error minimization Iou-Jen Liu et al. (2014), should be considered. The
idea of color pre-assignment is applied in Yixiao Ding et al. (2015) to simplify the problem of maintaining SIM type SADP design rules in detailed routing. This approach is extended to handle SID type SADP-aware detailed routing Yixiao Ding et al. (2016b). In this paper, we adopt this approach for our SADP-aware detailed routing. Before the detailed routing, the multi-layer routing grid is assigned with colors. On each metal layer, a panel is defined as the area between two adjacent horizontal (vertical) grid lines. In the SIM type SADP, we pre-assign colors (grey and white) to the panels alternately in both horizontal and vertical directions as shown in Figure 4.8(a). In the SID type SADP, routing tracks are assigned with colors (black and grey) alternately in both horizontal and vertical directions as shown in Figure 4.8(b). The colored routing grid determines where mandrel and cut/trim mask patterns may form. In this way, the SADP layout decomposition is known at the moment when a net is routed. Hence, the occurrence of a design rule violation is foreknown in detailed routing and can be easily minimized. However, color pre-assignment also imposes additional constraints on detailed routing. Yixiao Ding et al. (2016b) defines a preferred turn, a non-preferred turn, and a forbidden turn according to the cost of layout manufacturing by SADP. Each type of turn can be identified based on the location of the turning point and the turning direction. As shown in both Figure 4.8(a)(b), turn a is a preferred turn, turns b and c are forbidden turns, and turn d is a non-preferred turn. A forbidden turn is an L-shape metal layer pattern not allowed in detailed routing due to the design rule violation in SADP layout manufacturing. Thus, the forbidden turn should be strictly avoided in order to guarantee SADP decomposable metal layers.

5.2.3 Double via insertion feasibility

Double via insertion is to add a redundant via beside a single via on the same via layer without a design rule violation. Given a single via, we assume a redundant via can be inserted at one of the four locations beside it. Figure 5.5(a) shows a partial layout of SIM type SADP-aware detailed routing containing a single via v which connects layout patterns from metal 2 and metal 3. Four locations a, b, c, and d on the same via layer of via v are candidate locations to insert a redundant via. We define these four candidate locations as DVI candidates (DVICs)
of via $v$. To connect to the inserted redundant via, the two metal patterns connected by $v$ need to extend to a DVIC location as shown in Figure 5.5(b). This short connection together with the original metal pattern may form an L-shape pattern. This L-shape pattern needs to be examined under the constraints of our SADP-aware detailed routing. In Figure 5.5(b), the L-shape pattern on metal 3 is a forbidden turn. Thus, the DVIC $d$ is not feasible for double via insertion. For the same reason, DVIC $c$ is also not feasible due to the occurrence of a forbidden turn on metal 2. Furthermore, DVIC $b$ is not feasible since the space is occupied by a metal layer pattern from another routed net. In this case, only DVIC $a$ is feasible.

From above example, the DVI feasibility of a single via is affected by our SADP-aware detailed routing constraints. Without considering the case that the DVIC is occupied by the layout pattern from a different routed net, the DVI feasibility of a single via is determined by two factors. One is the type of grid point where the single via locates in the colored grid, and the other is how the two metal patterns connected by the single via are oriented. Hence, given a single via from a routed net, it is easy to identify all its feasible and infeasible DVICs. Figure 5.6(a)(b) shows two examples of DVI feasibility of a single via in SIM type SADP-aware detailed routing. Note that the single via in Figure 5.6(b) is a stacked via which connects
two layout patterns from metal 2 and metal 4. The two single vias are located at the same type of grid point in the colored grid Yixiao Ding et al. (2016b). However, the orientation of two metal patterns connected by the single via in Figure 5.6(a) is different from that in Figure 5.6(b). Thus, the DVI feasibility of two single vias is not the same. Figure 5.6(c)(d) shows two examples of DVI feasibility of a single via in SID type SADP-aware detailed routing. Different from the previous examples, the orientations of two metal patterns connected by the single via in Figure 5.6(c)(d) are the same. However, the types of grid points where the two single vias locates in the colored grid are different Yixiao Ding et al. (2016b). As a result, the feasibility of the two single vias is different.

5.2.4 Forbidden via pattern

The via layer TPL layout decomposition can be transformed to a 3-coloring problem on the decomposition graph Bei Yu et al. (2011). The graph is constructed by viewing each via pattern as a vertex. An edge exists between two vertices if the two via patterns are within same-color via pitch. However, maintaining a decomposition graph in detailed routing is expensive in terms of runtime and memory usage. Moreover, 3-coloring problem is NP-complete, and ensuring the decomposition graph is always 3-colorable in routing is difficult. Alternatively, we propose to examine each subregion of size $3 \times 3$ on each layer of routing grid and extract the via pattern within it. Then, determining if the via pattern is 3-colorable can be done in $O(1)$
time. If the via patterns in any $3 \times 3$ subregions in the routing grid are 3-colorable, then the decomposition graph is highly likely to be 3-colorable. Figure 5.7 shows several examples of the via pattern within a $3 \times 3$ subregion and its corresponding colored decomposition graph. We define a forbidden via pattern as a via pattern within a $3 \times 3$ subregion which is not 3-colorable. For simplicity, we refer to it as the FVP. An FVP can be identified by the via count and how vias are distributed within $3 \times 3$ subregion as follows:

1. Via patterns with 6 or more vias are all FVPs.

2. For via patterns with via count equal to 5, unless 4 of 5 the vias are on four corners of the $3 \times 3$ subregion, they are FVPs. Figure 5.7(a) shows an non-FVP with 5 vias and Figure 5.7(b) shows an FVP with 5 vias.

3. For via patterns with via count equal to 4, unless 2 of 4 the vias are on diagonally opposite corners of the $3 \times 3$ subregion, they are FVPs. Figure 5.7(c) shows an non-FVP with 4 vias and Figure 5.7(d) shows an FVP with 4 vias.

4. Via patterns with 3 or fewer vias are not FVPs.
5.3 Proposed solution

5.3.1 Overall flow

The overall flow is shown in Figure 5.8. The inputs are a placed netlist, a multi-layer routing grid, and a set of design rules. The routing graph modeling, independent routing iterations, and negotiated congestion based rip-up and reroute (R&R) are explained with details in Yixiao Ding et al. (2016b). To consider DVI and via layer manufacturability by TPL in detailed routing, we develop a cost assignment scheme. The scheme assigns costs to the routing graph after routing of each net. The major advantage of this approach is the overheads of those additional considerations in detailed routing can be minimized. Thus, the SADP-aware detailed routing can keep high performance as before. Then, we propose a via layer TPL violation removal based R&R to eliminate all FVPs on the via layers. After that, a decomposition graph is constructed based on via layer patterns, and a fast 3-colorability check is performed. If not 3-colorable, the
R&R is called to fix any remaining coloring conflicts. If 3-colorable, DVI considering via layer TPL decomposability is performed in post-routing stage. The output is SADP-aware detailed routing solution with DVI, in which via layers are guaranteed to be TPL decomposable.

![Overall flow diagram](image)

**Figure 5.8** Overall flow.

### 5.3.2 Single net routing considering DVI and via layer TPL

Similar to the graph model in Yixiao Ding et al. (2016b), we view each grid segment and via as a vertex. An edge exists between two vertices if they are directly connected in the routing grid. A cost is associated with each edge to indicate the expense of routing from vertex in one end to the vertex on the other end. To consider DVI and via layer manufacturability by TPL during routing stage, the potential dead via and via pattern with TPL violation should be penalized in single net routing. Thus, we develop a cost assignment scheme which introduces various costs to the routing graph \( G \). Figure 5.9 gives an example to helps explaining how the
cost assignment scheme works. Algorithm 1 is the pseudocode describing how costs are added to the $G$ after routing of each net.

During sequential routing, the routing of a new net may affect the DVI feasibility of the vias in already routed nets. Meanwhile, the already routed nets may also affect the DVI feasibility of the vias in the net to be routed. We observe that the bi-directional effect is not symmetric, which will be analyzed as follows. Suppose $via_u$ of a routed $net_i$ connects metal lines on metal 2 and metal 3, and it has three feasible DVICs as shown in Figure 5.9(a). $net_j$ is the new net to be routed. We firstly look into how routing of a new net affects the routed nets in terms of DVI feasibility. Given a single via in a routed net, block-DVIC via locations are defined as the its feasible DVICs. As shown in Figure 5.9(b), the block-DVIC via locations of $via_u$ are marked by orange empty-fill squares. As long as $net_j$ is routed across/through the block-DVIC via locations, the feasible DVIC count of $via_u$ is reduced. The chance that $via_u$ will have a redundant via in the post-routing DVI becomes lower. To penalize routing
net\textsubscript{j} across/through block-DVIC via locations, a penalty cost is added to the \( G \) after routing of net\textsubscript{i}. The penalty cost can be computed by \( \frac{\# \text{ of feasible DVICs of via}_u}{\# \text{ of feasible DVICs of via}_v} \), which we refer to it as block-DVIC cost (BDC). In this way, routing resources used for DVI by the via with smaller feasible DVIC count are assigned with higher costs, and vias from routed nets can be prevented from becoming dead vias.

Now, we look into how routed nets affect the net to be routed in terms of DVI feasibility. There are two scenarios which are shown in Figure 5.9(c)(d). We define the via locations along the metal patterns in the routed net as along-metal via locations, which are marked by blue empty-fill squares in Figure 5.9(c). If the net\textsubscript{j} is routed with a via\textsubscript{v} at any along-metal via location, the feasible DVIC of via\textsubscript{v} may be reduced since the space is occupied by the metal pattern. To penalize routing net\textsubscript{j} using vias at along-metal locations, a penalty cost is added to the \( G \) after routing of net\textsubscript{i}. The penalty cost is referred as along-metal cost (AMC), which is a constant. In the other scenario, if net\textsubscript{j} is routed with a via\textsubscript{v} such that the via\textsubscript{v}’s DVIC shares the same via location with a feasible DVIC of via\textsubscript{u}. We say these two DVICs are in conflict. In addition, the fewer number of feasible DVICs of via\textsubscript{u}, the more chance that via\textsubscript{u} or via\textsubscript{v} becomes a dead via due to the conflicting DVIC. We define the via location like via\textsubscript{v} as a conflict-DVIC via location which is marked by green empty-fill square in Figure 5.9(d). To prevent vias becoming dead vias due to conflicting DVIC in post-routing DVI, a penalty cost is added to the \( G \) after routing of net\textsubscript{i}. The penalty cost is computed by \( \frac{\beta}{\# \text{ of feasible DVICs of via}_u} \), which we refer to it as conflict-DVIC cost (CDC). In summary, the cost assignment introduce three new kinds of costs to consider DVI in detailed routing, namely BDC, AMC, and CDC. In this way, the DVI feasibility of vias in both routed nets and the new net to be routed can be protected.

To avoid TPL violation on via layer, the cost assignment scheme also introduces another penalty cost. Given a via in a routed net, a penalty cost is assigned to each of its different-color via locations, which is shown in Figure 5.2(a). For each different-color via location, we find all existing vias that are within same-color via pitch with it, and refer to them as coloring conflicts. The penalty cost can be computed by \( \gamma \times (\# \text{ of coloring conflicts}) \), which we refer to it as TPL cost (TPLC).
Algorithm 3 Cost assignment scheme.

for each via \( u \) of routed net \( i \) do
  for each via \( k \) at feasible DVIC location of via \( u \) do
    find vertex \( k \) in \( G \) represents via \( k \);
    for each vertex \( m \) adjacent to vertex \( k \) in \( G \) do
      for each edge \( e \) incident to vertex \( m \) do
        cost \( (e) = \alpha \left(\frac{\# \text{ of feasible DVICs of via } u}{\# \text{ of feasible DVICs of via } u}\right)\);
      end
    end
  end
  for each via \( k \) at conflict-DVI via location of via \( u \) do
    find vertex \( k \) in \( G \) represents via \( k \);
    for each edge \( e \) incident to vertex \( k \) do
      cost \( (e) = \beta \left(\frac{\# \text{ of feasible DVICs of via } u}{\# \text{ of feasible DVICs of via } u}\right)\);
    end
  end
  for each via \( k \) at different-color via location of via \( u \) do
    find vertex \( k \) in \( G \) represents via \( k \);
    for each edge \( e \) incident to vertex \( k \) do
      cost \( (e) = \gamma \times \# \text{ of coloring conflicts of via } k \)
    end
  end
  for each via \( k \) at along-metal via location of net \( i \) do
    find vertex \( k \) in \( G \) represents via \( k \);
    for each edge \( e \) incident to vertex \( k \) do
      cost \( (e) = \text{AMC} \)
    end
  end
end
5.3.3 Via layer TPL violation removal based rip-up and reroute

To ensure via layers are TPL decomposable is a hard constraint for our SADP-aware detailed routing. The cost assignment scheme only discourages the occurrence of a TPL violation on via layers by adding TPLC to $G$. Thus, we introduce a new phase to our SADP-aware detailed routing flow: via layer TPL violation removal based R&R. Its pseudocode is presented in Algorithm 2. Similar to the negotiated congestion based R&R in Yixiao Ding et al. (2016b), a base cost (BC), a usage cost (UC), and a history cost (HC) are applied to $G$. As mentioned before, maintaining a 3-colorable decomposition graph during R&R is expensive and difficult. Alternatively, we target to remove TPL violation on via layers by eliminating all FVPs through R&R iterations. The major advantage of this approach is detecting all the FVPs on via layers is $O(n)$, where $n$ is the size of routing grid. In addition, updating the detected FVPs after a R&R iteration is $O(m)$, where $m$ is the total number of vias in the rip-up and reroute net.

**Algorithm 4** Via Layer TPL violation removal based R&R.

```
initialize a priority queue (PQ) and push all FVPs;
block via locations that will potentially generate FVP;
while !PQ.empty() do
    violation = PQ.pop();
    choose rip-up net $N$ to resolve violation;
    update UC, BDC, AMC, CDC, and TPLC after removing $N$;
    update blocked via locations after removing $N$;
    the modified Dijkstra's algorithm reroutes $N$;
    update UC, BDC, AMC, CDC, and TPLC after rerouting $N$;
    update blocked via locations after rerouting $N$;
    if reroute creates congestion then
        update HC for congested routing resource;
        PQ.push(congestion);
    else if reroute creates FVP then
        update HC for vias in that FVP;
        PQ.push(FVP);
end
```

Several techniques are applied in order to obtain a faster convergence of R&R iterations in this phase. Firstly, we use a priority queue to keep both congestion violations and FVPs in line 1 of Algorithm 2. The associated priority of a congestion violation is higher than that of an FVP.
Hence, R&R is always targeted to resolve congestion violations first if they exist. Secondly, in the beginning of R&R iterations, some via locations are blocked in line 2 of Algorithm 2 to prevent reroute from creating FVPs. The blocked via locations are updated in lines 7 and 10 after a R&R iteration. Figure 5.10 shows several examples of how via locations are blocked. Given a $3 \times 3$ subregion, for each unused via location, if an FVP is created after inserting a via at that location, then it should be blocked. Even with blocked via locations, the reroute could still create an FVP if multiple vias are inserted within a $3 \times 3$ subregion. In this case, the HC of all the edges incident to each via in the newly created FVP are increased as shown in line 15. Hence, the vias in FVPs grow more expensive to use and FVPs can be potentially eliminated through R&R iterations.

![Figure 5.10](image)

**Figure 5.10** Examples of how vias are blocked in via layer TPL violation removal based R&R.

### 5.3.4 3-colorability check of decomposition graph

The target of via layer TPL violation removal based R&R is eliminate all the FVPs on via layers. However, even if all FVPs are successfully eliminated, there is a small chance that the decomposition graph is still not 3-colorable. Thus, after via layer TPL violation removal based R&R, a decomposition graph is constructed for via layers. Then, we perform a fast 3-colorability check of decomposition graph. A greedy based Welsh-Powell algorithm D. J. A. Welsh and M. B. Powell (1967) is applied for the check. If it is 3-colorable, our SADP-aware detailed routing exits. If not, R&R is called to fix the coloring conflict. We note that this
case did not happen in our experiments in Section 4. This demonstrates that our FVP-based heuristic is good enough to remove all TPL violations on via layers in practice.

5.3.5 TPL-aware double via insertion

Our SADP-aware detailed routing is optimized for DVI, and via layers are TPL decomposable. In post-routing stage, DVI is performed and a large number of redundant vias will be inserted on via layers. The inserted redundant vias together with original vias in the routing solution will potentially cause TPL violations. Figure 5.11 shows an example of post-routing DVI for two adjacent single vias $v_1$ and $v_2$ on a via layer. Each single via has three feasible DVICs. In Figure 5.11(b), two redundant vias are inserted at $a_1$ and $a_2$ for the two single vias. The four-via pattern is not 3-colorable in TPL layout decomposition, and a TPL violation occurs. Thus, it is necessary to consider TPL decomposability of via layers even in the post-routing DVI. Figure 5.11(c) is another method of DVI with TPL awareness. Each of the single vias is inserted with a redundant via, and the four-via pattern is 3-colorable. We refer to post-routing DVI with consideration of via layer TPL decomposability as the TPL-aware DVI problem. The formal problem statement is as follows.

Given a SADP-aware detailed routing solution with TPL decomposable via layers, and a set of design rules, we perform double via insertion without modifying routing solution. The objective is to maximize the total number of inserted redundant vias. The constraint are that via layers are still TPL decomposable and metal layers are still SADP decomposable after double via insertion.

![Figure 5.11 Post-routing DVI.](image)

Figure 5.11 Post-routing DVI. (a) Two adjacent single vias. (b) A TPL violation occurs after DVI. (c) TPL-aware DVI.
The post-routing DVI problem can be reduced into the maximum independent set problem, which is NP-complete Kuang-Yao Lee and Ting-Chi Wang (2006). To further consider via layer TPL decomposability and metal layer SADP decomposability in DVI makes the TPL-aware DVI a more challenging problem. To accurately evaluate the effectiveness of our DVI consideration in SADP-aware detailed routing, an integer linear program (ILP) is formulated for the TPL-aware DVI problem. By solving the ILP optimally, we can fairly compare the dead via count in our SADP-aware detailed routing with and without DVI consideration. The ILP formulation is presented as follows.

For each feasible $DVIC_j$ of $via_i$, a binary variable $D_{ij}$ indicates whether a redundant via is inserted at $DVIC_j$ for $via_i$. $D_{ij} = 1$ if a redundant via is inserted. For each $via_i$, three binary variables $oV_i$, $gV_i$, and $bV_i$ indicate its TPL color (orange, green, or blue) in 3-coloring. $oV_i = 1$, $gV_i = 0$, and $bV_i = 0$ if $via_i$’s TPL color is orange. $oV_i = 0$, $gV_i = 1$, and $bV_i = 0$ if $via_i$’s TPL color is green. $oV_i = 0$, $gV_i = 0$, and $bV_i = 1$ if $via_i$’s TPL color is blue. Another binary variable $uV_i$ is introduced in case it is uncolorable. $uV_i = 1$ if $via_i$ is uncolorable in 3-coloring.

For each feasible $DVIC_j$ of $via_i$, a redundant via is introduced if $D_{ij} = 1$. Similarly, three binary variables $oD_{ij}$, $gD_{ij}$, and $bD_{ij}$ are introduced to indicate the redundant via’s TPL color in 3-coloring. $B$ is an extremely big constant. The mathematic formulation is shown as follows.

Objective:

$$\text{maximize} \quad \sum_{i=1}^{n} \sum_{j=1}^{m} D_{ij} - B \times \sum_{i=1}^{n} uV_i$$

where $m$ is the number of feasible DVICs of $via_i$, and $n$ is total number of single vias in the routing solution.

Constraints:

C1: For each $via_i$, $\sum_{j=1}^{m} D_{ij} \leq 1$

C2: If $DVIC_{ij}$ and $DVIC_{i'j'}$ are in conflict, $D_{ij} + D_{i'j'} \leq 1$

C3: For each $via_i$, $oV_i + gV_i + bV_i + uV_i = 1$
C4: For each $DVIC_j$ of $via_i$,

$$
oD_i + gD_i + bD_i - B \times (D_{ij} - 1) \geq 1
$$

$$
oD_i + gD_i + bD_i + B \times (D_{ij} - 1) \leq 1
$$

C5: If $via_i$ and $via_{i'}$ are within same-color via pitch,

$$
oV_i + oV_{i'} \leq 1
$$

$$
gV_i + gV_{i'} \leq 1
$$

$$
bV_i + bV_{i'} \leq 1
$$

C6: If $via_i$ and $DVIC_{j'}$ of $via_{i'}$ are within same-color via pitch,

$$
oV_i + oD_{i'j'} + B \times (D_{i'j'} - 1) \leq 1
$$

$$
gV_i + gD_{i'j'} + B \times (D_{i'j'} - 1) \leq 1
$$

$$
bV_i + bD_{i'j'} + B \times (D_{i'j'} - 1) \leq 1
$$

C7: If $DVIC_j$ of $via_i$ and $DVIC_{j'}$ of $via_{i'}$ are within same-color via pitch,

$$
oD_{ij} + oD_{i'j'} + B \times (D_{ij} + D_{i'j'} - 2) \leq 1
$$

$$
gD_{ij} + gD_{i'j'} + B \times (D_{ij} + D_{i'j'} - 2) \leq 1
$$

$$
bD_{ij} + bD_{i'j'} + B \times (D_{ij} + D_{i'j'} - 2) \leq 1
$$

C8: For each $DVIC_j$ of each $via_i$,

$$D_{ij}, oD_i, gD_i, bD_i \in \{0, 1\}$$

$$oV_i, gV_i, bV_i, uV_i \in \{0, 1\}$$

As mentioned above, the major purpose of ILP formulation is to fairly evaluate the DVI consideration in our SADP-aware detailed routing. Solving the ILP may be time consuming when the problem size is big. This solution to the post-routing TPL-aware DVI problem is not realistic in practice. Alternatively, we propose a fast heuristic for TPL-aware DVI problem, which is shown in Algorithm 3. Note that the time complexity of the algorithm is $O(n\log n)$ where $n$ is number of feasible DVICs.
Algorithm 5 Fast heuristic for TPL-aware DVI

```
initialize a priority queue (PQ);
for each feasible DVIC \( j \) of via \( i \) do
    setDP(DVIC\(_j\));
    PQ.push(DVIC\(_j\));
end
while !PQ.empty() do
    DVIC = PQ.top();
    if !DVIC.isValid() then
        PQ.pop();
    else
        if DVIC.DP!=computeDP(DVIC) then
            setDP(DVIC);
            PQ.pop();
            PQ.push(DVIC);
        else
            insert a redundant via at DVIC;
            PQ.pop();
        end
    end
end
```

Two critical issues need to be tackled in the design of TPL-aware DVI heuristic. The first issue is how to choose a feasible DVIC to insert a redundant via, i.e., DVI ordering. For each feasible DVIC \( j \) of each single via \( i \), a DVI penalty (DP) is defined to determine the priority to insert a redundant via at it in the DVI process. The bigger DP of a feasible DVIC, the lower priority to insert a redundant via at the DVIC.

\[
DP_{DVIC_j} = \delta \times \# \text{ of feasible DVICs of via}_i + \lambda \times \# \text{ of conflicting DVICs with DVIC}_j + \mu \times \# \text{ of killed DVICs by DVIC}_j
\]

As shown in above equation, the DP computation consists of three parts. \( \delta, \lambda, \) and \( \mu \) are three parameters to control the weight of three parts. The first part is the number of feasible DVICs of via \( i \). It is more likely for single vias with fewer feasible DVICs to become dead vias. Hence, we would like to insert redundant vias with higher priority for those single vias. The second
part is the number of conflicting DVICs with $DVIC_j$. To insert a redundant via at a DVIC with more conflicting DVICs will leave less chance of DVI for other single vias. Thus, we charge a bigger penalty on a feasible DVIC with more conflicting DVICs. The last part is how many feasible DVICs will be killed if a redundant via is inserted at $DVIC_j$. We say a feasible DVIC is killed if the redundant via at it form an FVP with existing vias. As shown in lines 2-5 of Algorithm 3, we compute DP for each feasible $DVIC_j$ of each $via_i$, and push it into PQ. The top element in PQ is the feasible DVIC with smallest DP. Note that the DP of each feasible $DVIC_j$ in the PQ is constantly updated in the DVI process, which is shown in lines 11-14 of Algorithm 3.

![Diagram](image)

**Figure 5.12** TPL-aware DVI. (a) Four single via, and via $v$ has three feasible DVICs. (b) An FVP occurs when a redundant via is inserted at $a$. (b) An FVP occurs when a redundant via is inserted at $c$. (c) No FVP occurs when a redundant via is inserted at $d$.

The second issue is how to ensure via layer TPL decomposability during DVI. We again apply the idea of FVP to maintain the constraint. Specifically, we do not allow inserting a redundant via at a feasible DVIC if it creates an FVP. Figure 5.12 shows an example of DVI for $v$ among four single vias. The single via $v$ has three feasible DVCs, namely $a$, $c$, and $d$. If a redundant via is inserted at $a$, an FVP is created as shown in Figure 5.12(b). Similarly, an FVP is created if a redundant via is inserted at $c$ in Figure 5.12(c). The only valid choice is DVI at $d$ which does not create any FVPs. Thus, every time before we insert a redundant via at a feasible DVIC, a validity check is perform as shown in line 8 of Algorithm 3. This check can be easily done in $O(1)$. Specifically, for each feasible $DVIC_j$ of single $via_i$, three conditions are checked. It is valid if and only if three conditions are all false. The three conditions are list as follows.
• a redundant via is already inserted at one of $DVIC_j$’s conflicting DVICs.

• a redundant via is already inserted at a feasible DVIC of $via_i$, which is not $DVIC_j$.

• an FVP is created if a redundant via is inserted at $DVIC_j$.

5.4 Experimental results

We implemented our proposed algorithm in C++ programming language. We run all the experiments on a machine with a 2.4 GHz Intel Core i5 CPU and 8 GB memory. Gurobi 6.5 is called to solve the ILPs. Benchmarks from Xiaoqing Xu et al. (2015a) are used to generate experimental results. Each circuit contains three routing layers metal 1, metal 2, and metal 3. Metal 1 is not allowed for routing, and the preferred routing direction for metal 2 and metal 3 are horizontal and vertical, respectively. Other benchmarks statistics, including the number of nets and grid sizes, are listed in Xiaoqing Xu et al. (2015a). In the first subsection, we demonstrate the consideration of DVI and via layer TPL decomposability in both SIM and SID types SADP-aware detailed routing. In the second subsection, we compare the performance of ILP and heuristic solutions to TPL-aware DVI problem. Note that all parameters are kept the same for all the experiments in this section. The values of all the parameters are listed in Table 5.4.

Table 5.1 Parameter values in the experiments

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5.4.1 SADP-aware detailed routing considering DVI and via layer TPL

In this subsection, we demonstrate our consideration of DVI and via layer TPL decomposability in both SIM and SID types SADP-aware detailed routing. For each type of SADP process, we run four sets of experiments, including SADP-aware detailed routing, SADP-aware detailed routing considering DVI, SADP-aware detailed routing considering via layer TPL
Table 5.2  SIM type SADP-aware detailed routing

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<th>Consider via layer TPL</th>
<th>Consider DVI &amp; via layer TPL</th>
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decomposability, and SADP-aware detailed routing consider both DVI and via layer TPL decomposability. For a fair and accurate comparison, the post-routing TPL-aware DVI problem is solved by the ILP approach. The Table 5.2 and Table 5.3 shows the experimental results of considering DVI and via layer TPL decomposability in SIM and SID types SADP-aware detailed routing, respectively. “CPU” is the detailed routing runtime, “#DV” denotes dead via count and “#UV” denotes the number of uncolorable vias in via layer TPL layout decomposition. Both “#DV” and “#UV” are reported from post-routing TPL-aware DVI ILP solution. Note that the routability for all benchmarks in four sets of experiments is 100%, thus we do not list it due to the limited table width.

As shown in the first two sets of experiments in Table 5.2, without considering via TPL manufacturability, there are numerous uncolorable vias in TPL-aware DVI ILP solution. It indicates that TPL violations exist on via layers in SADP-aware detailed routing solution. Compared with the baseline, SADP-aware detailed routing considering DVI can reduce dead via count by 32%. With the consideration of via layer TPL decomposability in SADP-aware detailed routing, no uncolorable via is reported. Thus, via layers are TPL decomposable after post-routing DVI. Note that the consideration of via layer TPL decomposability indirectly helps to reduce dead via count since vias are more spread out. Hence, more space is left for DVI in post-routing stage. Finally, the SADP-aware detailed routing considering both DVI and via layer TPL decomposability can simultaneously reduce dead via count by 62% and ensure the via layers are TPL decomposable. The overheads are only 3% increase on wirelength and via count, respectively. With more routing constraints, runtime increases by 48% due to more R&R iterations.

As shown in Table 5.3, the consideration of DVI in SADP-aware detailed routing can reduce dead via count by 33%. Furthermore, with the consideration of via layer TPL decomposability, via layers are ensured to be TPL decomposable after post-routing DVI. Finally, the SID type SADP-aware detailed routing considering both DVI and via layer TPL decomposability can simultaneously reduce dead via count by 60% and ensure the via layers are TPL decomposable. The overheads of wirelength and via count are 3% increase, respectively. In addition, total detailed routing runtime is increased by 50%.
Table 5.4 TPL-aware DVI for SIM type SAD-P-aware detailed routing

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Table 5.5 TPL-aware DVI for SID type SAD-P-aware detailed routing

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5.4.2 TPL-aware DVI

In this subsection, we compare the performance of our proposed ILP and heuristic solutions to TPL-aware DVI problem. We generate routing solutions by both SIM and SID types SADP-aware detailed routing with consideration of DVI and via layer TPL decomposability. Based on each routing solution, the post-routing TPL-aware DVI is solved by both ILP and heuristic approaches. For heuristic approach, we do 3-coloring of via layer patterns after DVI by Welsh-Powell algorithm D. J. A. Welsh and M. B. Powell (1967). Table 5.4 and Table 5.5 show experimental results of TPL-aware DVI for SIM and SID type SADP-aware detailed routing, respectively. In Table 5.4, compared with ILP approach, our proposed heuristic has more than $600 \times$ speedup. Meanwhile, no uncolorable via is reported. It further demonstrates that via
layer TPL decomposability can be ensured in DVI by prohibiting FVPs. Finally, our heuristic only has about 8% more dead vias than that of ILP approach. In Table 5.5, compared with ILP approach, our proposed heuristic has almost 500× speedup, no uncolorable via, and about 10% more dead vias.

5.5 Conclusion

In this paper, we consider DVI and via layer manufacturability by TPL in both SIM and SID types SADP-aware detailed routing. A cost assignment scheme is integrated into our SADP-aware detailed routing framework to consider DVI and via layer TPL decomposability. In addition, a via layer TPL violation based rip-up and reroute is applied to ensure via layers are TPL decomposable. In the post-routing stage, we tackle the TPL-aware DVI problem, and propose both ILP and high-performance heuristic solutions. The experimental results demonstrate that the consideration of DVI and via layer TPL manufacturability is effective and efficient with minimal overheads.
CHAPTER 6. PIN ACCESSIBILITY-DRIVEN DETAILED PLACEMENT REFINEMENT

6.1 Introduction

With increasing number of design rules in advanced technology nodes, detailed routing (DR) is becoming more and more difficult. Pin access is one of the most critical problems Xiang Qiu and Malgorzata Marek-Sadowska (2012); Meng-Kai Hsu et al. (2014). To alleviate pin access difficulty, the choice of tapping point is important during DR. Figure 6.1 shows the pin access issue for a standard cell containing three pins $a$, $b$, and $c$. Each pin has several tapping points for via insertion to connect to a metal 2 wire segment. Suppose pins $a$, $b$, and $c$ belong to nets $A$, $B$, and $C$ respectively, and DR is performed in the order of $A - B - C$. In Fig. 1(b), after routing nets $A$ and $B$, all tapping points of pin $c$ are blocked by other routes. There is no way to connect pin $c$ to a metal 2 wire segment, which leads to a pin access failure. With a wise choice of tapping points as shown in Fig. 1(c), all three pins can be accessed in DR.

However, choosing tapping points wisely during DR is not always sufficient due to the fixed cell placement. In the area with high pin density, pin access maybe still impossible even with a careful choice of tapping points. As shown in Figure 6.2(a), the standard cell $SC_a$ is placed abutting to the left boundary of standard cell $SC_b$. Thus, pins are very close to each other, especially for pins $D$ and $E$, which potentially increase pin access difficulty. Figure 6.2(b) shows DR around the two standard cells. Both of pin $E$’s tapping points are blocked by metal 2 wire segments, which used to access pin $D$ and pin $E$. As a result, pin access for pin $E$ is not possible.

To further improve pin accessibility, we propose a refinement stage after the detailed placement (DP) stage, in which small perturbation of a given DP is allowed. shows the three possible
Figure 6.1 Detailed routing around pins in a standard cell. (a) A standard cell with three pins. (b) Pin C cannot be accessed because all its tapping points are blocked. (c) A wise choice of tapping points makes all pins accessible.

options of refining the placement to improve pin access. In Figure 6.3(a), cell $SC_b$ shifts to the right to make some space between $SC_a$ and $SC_b$. Then, a via can be inserted at the top tapping point of pin $D$, and there is enough space to form a metal 2 wire segment from the tapping point. By utilizing both metal 2 and metal 3 wire segments, pin access for pin $D$ is not the bottleneck in DR anymore. In Figure 6.3(b), cell $SC_b$ is flipped, and all pins can be easily accessed during DR. Finally, in Figure 6.3(c), two cells are swapped, and pins are better distributed with more space in between than in Figure 6.2(a). Thus, pin access becomes easier and DR can be completed with less efforts. From the examples above, we observe pin access can be effectively improved by cell shifting, cell flipping, and adjacent cell swap. Thus, we propose a detailed placement refinement stage which directly targets at pin accessibility enhancement using these three approaches.
Figure 6.2  Enhance pin accessibility in DR. (a) Pin access becomes harder within area with high pin density. (b) Pin E cannot be accessed even with a careful choice of tapping points.

Figure 6.3  Three approaches to enhance pin accessibility in DP (a) Cell shifting. (b) Cell flipping. (c) Adjacent cell swap.

Pin access is considered in DR stage Xiaoqing Xu et al. (2014, 2015b,a, 2016); Tim Nieberg (2011); Muhammet Ozdal (2009). Xiaoqing Xu et al. (2014, 2015b,a, 2016) proposed standard cell-level pin access planning under SADP lithography constraints. Tim Nieberg (2011) addressed offgrid or gridless pin access while Muhammet Ozdal (2009) tackled escape routing
for a dense pin cluster. Pin access is also considered in the global routing (GR) stage in the form of local routing congestion estimation Charles J. Alpert et al. (2013); Zhongdong Qi et al. (2014); Yaoguang Wei et al. (2012). However, they only took into account pin information, e.g., pin count, pin shape, and pin’s Steiner tree length, which fails to capture the real pin access scenario during DR. Furthermore, in both GR and DR stages, cell placement cannot be changed and all pin locations are fixed. Even with the proposed techniques in above works, pin access may still be impossible which leads to failed connection. To overcome such limitation, detailed routing is considered during placement. The recent placement contest Vladimir Yutsis et al. (2014) demonstrates that physical data, like pin geometries, is important, and needs to be considered in placement to improve routability in DR. Furthermore, routing congestion is considered during DP Yanheng Zhang and Chris Chu (2009); Wen-Hao Liu et al. (2013); Taraneh Taghavi et al. (2010). The models to estimate congestion in Yanheng Zhang and Chris Chu (2009); Wen-Hao Liu et al. (2013) are very rough, especially for local routing congestion, and pin access problem is not directly touched. Taraneh Taghavi et al. (2010) included pin information in the cost function to guide detailed placement. However, the pin information are not enough to model pin access in DR accurately.

Our major contributions are summarized as follows:

• It is the first work to directly consider pin access issue in detailed placement stage.

• We propose an accurate model to capture the pin access scenario during detailed routing. A cost function is used to guide the detailed placement refinement.

• The placement refinement operations are limited to cell flipping, adjacent cell swap, and cell shifting. Meanwhile, the proposed solution is dynamic programing and linear programing based. Thus, our DP refinement ensures a fast runtime without a big perturbation of the given legalized placement.

• The experimental results demonstrate that the total cell displacement of our DP refinement is kept in control. By applying the DP refinement, unroutable nets can be significantly reduced in DR without much overheads of total wirelength, via count, and runtime.
The rest of the chapter is organized as follows. Section 2 presents some preliminaries. Section 3 is the problem formulation. The overall flow and details of our proposed solution are presented in Section 4. Section 5 shows our experimental results, and finally Section 6 concludes the chapter.

6.2 Preliminaries

6.2.1 Assumptions

In the following, we present our DP refinement approach under a few assumptions. Note that our approach is general and is not limited to these assumptions. It can be easily extended to handle different assumptions.

![Figure 6.4](image-url) The minimum center-to-center spacing rule in via design rules.

In typical designs, the majority of pins occur on metal 1 layer, where the available routing resources are extremely limited. Meanwhile, 1D gridded design has become the mainstream in advanced technology nodes Yixiao Ding et al. (2014). Each metal layer has a routing direction, either horizontal or vertical. Without loss of generality, we assume metal 1 layer is not allowed for routing, metal 2 has horizontal routing direction, metal 3 has vertical routing direction, and so on. We also assume each pin in the cell is either a rectangle strip or a rectilinear shape spanning one or more metal 2 tracks. A tapping point (TP) is defined as the overlap of a metal
2 track and the pin shape, where a via can be inserted to connect the pin to a metal 2 wire segment.

In 1D gridded design, changing the routing direction means switching to another metal layer and via insertion among the layers. Thus, maintaining via design rules in DR is critical to both routing solution quality and layout manufacturing. For example, the minimum center-to-center via spacing is one of the major via design rules Jason Cong et al. (2000). In this chapter, the minimum center-to-center via spacing is assumed to be more than one routing pitch, and it is enforced for every via layer. As shown in Figure 6.4, an via is inserted on the via layer between metal 1 and metal 2. Thus, the four via locations on the same via layer represented by purple empty squares are forbidden. Note that the assumed via design rules can be easily extended to other complex via design rules, e.g., multiple patterning constraints on via layer pattern Yixiao Ding et al. (2016a).

### 6.2.2 Pin access region

![Diagram](image)

**Figure 6.5** A PAR is defined for each pin-to-pin connection of each pin. Connection AB is a same-row connection while connection CD is a different-row connection.
Pin access is to select a tapping point as the via insertion location to connect the pin to a wire segment on metal 2. The wire segment is preferred to extend in the connection direction in order to move closer to the other pin of this connection. We define a pin access region (PAR) for each pin-to-pin connection of each pin. It is a bounding box, whose height is same as the pin shape and width is same as the horizontal distance between the two connected pins. $PAR_{AB}$ denotes the PAR of connection $AB$ of pin $A$, and $w_{PAR_{AB}}$ is the width of the $PAR_{AB}$. Figure 6.5 shows totally four PARs of two pin-to-pin connections. The connection $AB$ connects two pins from cells in a same standard cell row, we call it same-row pin-to-pin connection. On the other hand, connection $CD$ is a different-row pin-to-pin connection since the two pins are from cells in the different standard cell rows.

6.2.3 Pin access penalty

If the PAR of a connection of a pin is obstructed by an object (e.g., blockage or metal 2 wire segment), the pin access to the pin in this connection is affected negatively. We use a penalty function to quantify the impact on the pin access, which is shown in Figure 6.6. In penalty function $f_{w}(dist)$, input $dist$ is the horizontal distance between the pin and the object, and parameter $w$ is the width of the PAR. For a same-row connection, e.g., connection $AB$ in Figure 6.5, it is desirable to have a single metal 2 wire segment to connect the two pins in DR. Figure 6.6(a) shows the penalty function for this case. It always outputs the maximum penalty, namely 1, to penalize any object within the PAR, i.e., when $dist$ value is smaller than $w$. When $dist$ is larger than $w$, i.e., the PAR does not intersect with the object, the output value of penalty function is zero. For a different-row connection, e.g., connection $CD$ in Figure 6.5, router has the flexibility to choose a turning point within PAR to switch to metal 3 in DR. Figure 6.6(b) shows the corresponding penalty function where $min_w$ is the minimum width value for a metal 2 wire segment. When $dist$ is less than $min_w$, the space to form a metal 2 wire segment for pin access is occupied by the object. Thus, the penalty function outputs the maximum penalty 1. The penalty decreases with increasing $dist$ since the DR will then has more flexibility in pin access. The mathematical expression is in the form of $\frac{\alpha}{dist} + \beta$, where parameters $\alpha$ and $\beta$ are set so that $f_{w}(min_w) = 1$ and $f_{w}(w) = 0$. When $dist$ is bigger than
Figure 6.6 Penalty function $f_w(dist)$ for (a) same-row connection. (b) different-row connection.

$w$, the PAR is not occupied by the object, so the output penalty is zero.

Given a connection of a pin, the pin access penalty (PAP) is a cost imposed on the connection to reflect the impact of an object on the pin access in the connection. The computation of PAP depends on the type of object and how the PAR of the connection intersects with the object. As shown in Figure 6.7, there are totally four scenarios. Let’s firstly consider the simplest scenario which is shown in Fig. 7(a). The $PAR_{AA'}$ of a connection $AA'$ of pin $A$ is intersected with a metal 2 blockage $B$. We say that connection $AA'$ is in conflict with blockage $B$. $dist_{AB}$ denotes the horizontal distance between pin $A$ and blockage $B$. A conflict tapping point (CTP) is a TP on a metal 2 track which is obstructed by the blockage $B$. $\#CTP_{AA',B}$ denotes the number of CTPs of pin $A$ when connection $AA'$ is in conflict with blockage $B$. In Fig. 7(a), $\#CTP_{AA',B} = 2$, and they are highlighted with red color. In the first scenario, the pin access to pin $A$ becomes harder since the routing resources used for pin access are occupied by blockage $B$. $PAP_{AA'}^B$ is the PAP cost imposed on connection $AA'$ to model the increase in the hardness of the pin access.

$$PAP_{AA'}^B = \frac{\#CTP_{AA',B}}{\#TP_A} \times f_{wPAR_{AA'}}(dist_{AB})$$

$PAP_{AA'}^B = 0$ if pin access to pin $A$ in the connection $AA'$ is completely free from the impact of blockage $B$. $PAP_{AA'}^B = 1$ if the pin access is impossible through all pin $A$’s TPs. The $PAP_{AA'}^B$ consists of two components. One is the probability of the occupied routing resource will actually
affect pin access, which is $\frac{\#\text{CTP}_{AA'BB'}}{\#\text{TP}_{AA'}}$. The other is the penalty function to determine the negative impact on pin access, which is $f_{w,\text{PAR}_{AA'}}(\text{dist}_{AB})$. The penalty function used in the computation of $PAP_{AA'}^{BB'}$ depends on whether connection $AA'$ is a same-row connection or a different-row connection as described earlier.

![Figure 6.7 PAP in four scenarios. (a) 1st scenario. (b) 2nd scenario. (c) 3rd scenario. (d) 4th scenario.](image)

In other scenarios, the PAP cost is imposed on the connection $AA'$ when its PAR intersects with the PAR of another connection. As shown in Figure 6.7(b)(c)(d), there are three kinds of intersection which lead to the other three scenarios. Suppose the $\text{PAR}_{AA'}$ of connection $AA'$ of pin $A$ is intersected with the PAR of connection $BB'$ of pin $B$. We say that connection $AA'$ is in conflict with the connection $BB'$. The second scenario is when the connection directions of pin $A$ and pin $B$ are right and pin $A$ is on the left side of pin $B$, or connection direction of pin $A$ and pin $B$ are left and pin $A$ is on the right side of pin $B$. The third scenario is when the connection directions of pin $A$ and pin $B$ are different. The fourth scenario is when the connection directions of pin $A$ and pin $B$ are right and pin $A$ is on the right side of pin $B$, or connection directions of pin $A$ and pin $B$ are left and pin $A$ is on the left side of pin $B$. $PAP_{AA'}^{BB'}$ is the PAP cost imposed on connection $AA'$ due to conflicting connection $BB'$. 
\( PAP_{AA'}^{BB'} \) for the three scenarios are shown as follows.

\[
PAP_{AA'}^{BB'} = \frac{\#CTP_{AA',BB'} \times f_{w_{PARA',AA'}}(dist_{AB})}{TP_A \times TP_B}
\]

\[
PAP_{AA'}^{BB'} = \frac{\#CTP_{AA',BB'} \times f_{w_{PARA',AA'}}\left(\frac{w_{PARA',AA'}}{w_{PARA',AA'} + w_{PARB,BB'}}\right) \times dist_{AB}}{TP_A \times TP_B}
\]

\[
PAP_{AA'}^{BB'} = \frac{\#CTP_{AA',BB'} \times f_{w_{PARB,BB'}}(dist_{AB})}{TP_A \times TP_B}
\]

Similar to \( PAP_{AA'}^B \), \( PAP_{AA'}^{BB'} \) is a product of a probability term and a penalty function. The penalty function used in the computation also depends on the type of connection \( AA' \).

The PAP function computes the PAP cost imposed on a connection due to a conflicting blockage or connection. For each connection \( AA' \), we can compute its total PAP cost \( PAP_{AA'} \) imposed by all conflicting blockages and connections as follows.

\[
PAP_{AA'} = \sum_{\text{block} \in CB} PAP_{AA'}^{\text{block}} + \sum_{\text{conn} \in CC} PAP_{AA'}^{\text{conn}}
\]

where \( CB \) is the set of conflicting blockages with \( AA' \) and \( CC \) is the set of conflicting connections with \( AA' \). Furthermore, we define \( CPAP_c \) for each cell \( c \) as the total PAP cost imposed on all the connections of all the pins in \( c \).

\[
CPAP_c = \sum_{A \in \text{Pin}_c} \sum_{AA' \in \text{Conn}_A} PAP_{AA'}
\]

where \( \text{Conn}_A \) denotes all the connections of pin \( A \) and \( \text{Pin}_c \) denotes all the pins in \( c \). \( CPAP_c \) reflects the pin accessibility for all the connections of all the pins in the cell \( c \). It can be used to evaluate if the cell placement is good in terms of pin access. We are trying to refine the cell placement to improve pin access for all the connections. Thus, we define total cell pin access penalty (TCPAP) as the total PAP cost computed for all the connections in the placement.

\[
TCPAP = \sum_{c \in \text{All Cells}} CPAP_c
\]

### 6.3 Problem formulation

The TCPAP can be used to evaluate the pin accessibility of a detailed placement. Our proposed DP refinement is targeted to improve pin access by minimizing the TCPAP. Below is our formal problem statement.
Given an legalized placement solution, we try to refine the placement solution to enhance pin accessibility and improve routability during detailed routing stage. The refinement techniques are limited to cell flipping, cell shifting, and adjacent cell swap. The objective is to minimize TCPAP while DP perturbation during refinement is kept minimal. Furthermore, the quality of detailed routing solution in terms of total wirelength and via count for refined placement solution should be small. The constraint is the placement solution should still be legal after refinement.

6.4 Proposed solution

![Diagram of Proposed Solution]

6.4.1 Framework

Figure 6.7 shows the framework of our pin accessibility-driven detailed placement refinement. The input is a legalized detailed placement solution, we target to improve pin access in DR by refining the placement. To keep the detailed placement perturbation minimal, we limit our refinement techniques to cell flipping, same-row adjacent cell swap, and cell shifting. Our DP refinement has two phases. In the first phase, we refine the placement by cell flipping and same-row adjacent cell swap. It is solved by dynamic programming row by row. In the second
phase, we further refine placement by cell shifting. It is solved by linear programming. The output is the refined and legalized placement. It is ready for routing, and expected to have better pin access in DR.

6.4.2 Refinement phase 1

In this phase, we try to refine an initial placement by cell flipping and adjacent cell swap to minimize TCPAP. We make an assumption in the computation of $PAP_{AA'}$ for a connection $AA'$ of pin $A$ from cell $c$ as follows.

$$PAP_{AA'} \approx \sum_{\text{block} \in CB} PAP_{\text{block}}^{AA'} + \sum_{\text{conn} \in CC'} PAP_{\text{conn}}^{AA'}$$

where $CB$ is the set of the conflicting blockages with $AA'$, and $CC'$ is the set of conflicting connections with $AA'$ and they contain a pin in cell $c$ or a pin in a cell adjacent to $c$. Based on the above assumption, we can solve the problem by dynamic programming row by row. For each row, the dynamic programming helps to find the optimal cell placement to minimize $\sum_{c \in C_{\text{row}}} CPAP_c$ where $C_{\text{row}}$ denotes all cells in the row. Given $TCPAP = \sum_{\text{row} \in \text{All\_Rows}} \sum_{c \in C_{\text{row}}} CPAP_c$, TCPAP can be minimized. Given a placement row with $n$ placed cells, we denote the cells as $c_1$ to $c_n$ according to their order in the original row placement. We use $c'_i$ to denote the flipped version of $c_i$. We use dynamic programming to compute the optimal refined prefix placement of length $p$ for $p = 1, 2, ..., n$ where refinement by cell flipping and adjacent cell swap is allowed. Let $sol^q_p$ ($sol^{q'}_p$) denote the optimal refined prefix placement of length $p$ where the cell in the $p$-th position is $c_q$ ($c'_q$). Since we allow cell flipping and adjacent cell swap, the cell in the $p$-th position of a refined placement is either $c_p$, $c'_p$, $c_{p-1}$, $c_{(p-1)'}, c_{p+1}$, or $c_{(p+1)'}$. Let $TPAP^q_p$ ($TPAP^{q'}_p$) denote the total CPAP for $sol^q_p$ ($sol^{q'}_p$). Let $\Delta TPAP_{c_i}$ denote the change of CPAP value after adding $c_i$ at the end of $sol^q_p$ to construct $sol^{q+1}_p$. Observe that the computation of TPAP for a prefix placement of length $k + 1$ requires $TPAP^k_k$, $TPAP^k_p$, $TPAP^{k-1}_k$, $TPAP^{(k-1)'}_k$, $TPAP^{k+1}_k$, and $TPAP^{(k+1)'}_k$. Thus, six kinds of solution need to be kept during dynamic programming, including $sol^k_k$, $sol^{k'}_k$, $sol^{k-1}_k$, $sol^{(k-1)'}_k$, $sol^{k+1}_k$, and $sol^{(k+1)'}_k$. The followings are the base cases and recursive formula of our dynamic program.
Base cases:
\[
\{ \text{TPAP}^1_i, \text{TPAP}^{1'}_i, \text{TPAP}^2_i, \text{TPAP}^{2'}_i \}
\]
where each case is obtained by computing TPAP value for the cell sequence of the initial solution sol^1_i, sol^{1'}_i, sol^2_i, and sol^{2'}_i.

Recursive formula:
\[
\begin{align*}
\text{TPAP}^k_i &= \min\{\text{TPAP}^{k-1}_{i-1} + \Delta \text{TPAP}^v, \text{TPAP}^{(k-1)'}_{i-1} + \Delta \text{TPAP}^v, \text{TPAP}_k^{k-2} + \Delta \text{TPAP}^v, \text{TPAP}_k^{k-2} + \Delta \text{TPAP}^v\} \\
\text{TPAP}^k_i &= \min\{\text{TPAP}^{k-1}_{i-1} + \Delta \text{TPAP}^v, \text{TPAP}^{(k-1)'}_{i-1} + \Delta \text{TPAP}^v, \text{TPAP}_k^{k-2} + \Delta \text{TPAP}^v, \text{TPAP}_k^{k-2} + \Delta \text{TPAP}^v\} \\
\text{TPAP}^{k-1}_i &= \min\{\text{TPAP}^{k-1}_{i-1} + \Delta \text{TPAP}^{v'}, \text{TPAP}^{(k-1)'}_{i-1} + \Delta \text{TPAP}^{v'}, \text{TPAP}_k^{k-2} + \Delta \text{TPAP}^{v'}, \text{TPAP}_k^{k-2} + \Delta \text{TPAP}^{v'}\} \\
\text{TPAP}_k^{(k-1)'} &= \min\{\text{TPAP}_k^{k-1} + \Delta \text{TPAP}_{(k-1)''}, \text{TPAP}_k^{(k-1)'} + \Delta \text{TPAP}_{(k-1)''}, \text{TPAP}_k^{(k-2)} + \Delta \text{TPAP}_{(k-1)''}, \text{TPAP}_k^{(k-2)} + \Delta \text{TPAP}_{(k-1)''}\} \\
\text{TPAP}^{k+1}_i &= \min\{\text{TPAP}^{k-1}_{i-1} + \Delta \text{TPAP}^{v''}, \text{TPAP}^{(k-1)'}_{i-1} + \Delta \text{TPAP}^{v''}, \text{TPAP}_k^{k-2} + \Delta \text{TPAP}^{v''}, \text{TPAP}_k^{k-2} + \Delta \text{TPAP}^{v''}\} \\
\text{TPAP}^{k+1}_i &= \min\{\text{TPAP}_k^{k-1} + \Delta \text{TPAP}_{(k+1)''}, \text{TPAP}_k^{(k-1)'} + \Delta \text{TPAP}_{(k+1)''}, \text{TPAP}_k^{(k-2)} + \Delta \text{TPAP}_{(k+1)''}, \text{TPAP}_k^{(k-2)} + \Delta \text{TPAP}_{(k+1)''}\}
\end{align*}
\]
Finally, the minimum \( \sum_{c \in \text{row}} \text{CPAP}_c \) can be obtained by identifying \( \min \{ \text{TPAP}^n_i, \text{TPAP}^{n'}_i, \text{TPAP}^{n-1}_i, \text{TPAP}^{(n-1)'}_i \} \). Meanwhile, the refined cell placement for the given row of cells can be obtained from corresponding solution kept in dynamic programming.

6.4.3 Refinement phase 2

In this phase, we try to further refine the placement by cell shifting. As mentioned before, cell shifting helps to re-distribute the space between the cells, which will potentially improve pin access in DR. We continue to use the proposed PAP function to guide the refinement to further improve pin access. However, we need to keep the cell displacement in control to avoid big perturbation of the given legalized placement. We solve this problem by formulating a linear program (LP). Given the refined placement after phase 1, we label all the cells in the \( i \)-th row from left to right as \( \text{cell}_{ij} \). For \( \text{cell}_{ij} \), let \( L_{ij} \) denote the x coordinate of its bottom left corner, and \( W_{ij} \) denote its width. Furthermore, we label the \( m \)-th pin in \( \text{cell}_{ij} \) as \( p_{ijm} \), and \( n \)-th connection of \( \text{pin}_{ijm} \) as \( c_{ijmn} \). In addition, let \( LL \) and \( RR \) be the x coordinates of the left and right boundaries of the placement region, respectively. We use a continuous variable \( \delta_{ij} \) to represent the shift amount for \( \text{cell}_{ij} \). To avoid a big amount of shift, we set \( \Delta S \) as the threshold to control the maximum shift distance for every cell. For each connection \( c_{ijmn} \) during cell shifting, the width \( w_{ijmn} \) of its PAR changes. Suppose \( b_k \) and \( c_{ijmn} \) are
some blockage and connection which are in conflict with \( c_{ijmn} \). Let \( \text{dist}^k_{ijm} \) denote the distance between the \( p_{ijm} \) and \( b_k \). Let \( \text{dist}^{ijmtr}_{ijm} \) denote the distance between \( p_{ijm} \) and \( p_{ijmtr} \). Both \( \text{dist}^k_{ijm} \) and \( \text{dist}^{ijmtr}_{ijm} \) also change. Other parameters in the PAP function remains unchanged. Thus, we can re-write the PAP function as a function of \( w \) and \( \text{dist} \) as follows.

\[
PAP^b_{cijm}(\text{dist}^k_{ijm} + \delta_s, w_{ijmn} + \delta_s)
\]

\[
PAP^{c_{ijmtr}}_{c_{ijm}}(\text{dist}^{ijmtr}_{ijm} + \delta_s, w_{ijmn} + \delta_s)
\]

Function \( PAP^b_{cijm} \) computes the penalty cost imposed by a conflicting blockage, and function \( PAP^{c_{ijmtr}}_{c_{ijm}} \) computes the penalty cost imposed by a conflicting connection. \( \delta_s \) denotes the changes of \( \text{dist} \) and \( w \) when \( c_{ij} \) shifts. \( \delta_s = \delta_{ij} \) in function \( PAP^b_{cijm} \), and \( \delta_s = \delta_{ij} - \delta_{ijmtr} \) in function \( PAP^{c_{ijmtr}}_{c_{ijm}} \). However, the PAP function is non-linear when \( c_{ijm} \) is a different-row connection. To formulate the problem as a LP, we use linear approximation to approximate the new penalty cost computed by the PAP function after cell shifting. The linear functions of \( \delta_s \) used to approximate the PAP function for connection \( c_{ijmn} \) during cell shifting is shown as follows.

\[
LF^b_{c_{ijmn}}(\delta_s) = \alpha \times \delta_s + \beta
\]

where \( \alpha = \frac{\partial PAP^b_{c_{ijm}}}{\partial \delta_s} \bigg|_{\delta_s=0} \) and \( \beta = PAP^b_{c_{ijm}} \big|_{\delta_s=0} \)

\[
LF^{c_{ijmtr}}_{c_{ijm}}(\delta_s) = \alpha t \times \delta_s + \beta t
\]

where \( \alpha t = \frac{\partial PAP^{c_{ijmtr}}_{c_{ijm}}}{\partial \delta_s} \bigg|_{\delta_s=0} \) and \( \beta t = PAP^{c_{ijmtr}}_{c_{ijm}} \big|_{\delta_s=0} \). The \( \delta_s \) is controlled by \( \Delta S \) which is usually small in practice (several routing pitches). The approximation is usually accurate enough to be used to compute PAP during cell shifting. Thus, we can approximate TCPAP by a linear function

\[
\sum_{c_{ijmn} \in C} (\sum_{b_k \in B_{ijmn}} LF^b_{c_{ijmn}} + \sum_{c_{ijmtr} \in C_{ijmtr}} LF^{c_{ijmtr}}_{c_{ijmn}})
\]

where \( B_{ijmn} \) is a set of blockages in conflict with \( c_{ijmn} \), \( C_{ijmtr} \) is a set of connections in conflict with \( c_{ijmn} \), and \( C \) denotes all the connections of all the pins in all the cells in the placement. Below is LP formulation for refinement phase 2.

**Objective:**

\[
\text{Min} \sum_{c_{ijmn} \in C} (\sum_{b_k \in B_{ijmn}} LF^b_{c_{ijmn}} + \sum_{c_{ijmtr} \in C_{ijmtr}} LF^{c_{ijmtr}}_{c_{ijmn}})
\]
Constraints:

C1: For the leftmost cell \( c_{i1} \) in row \( i \),

\[
L_i0 + \delta_{i1} \geq LL
\]

C2: For the rightmost cell \( c_{iN} \) in row \( i \),

\[
L_iN + \delta_{iN} + W_iN \leq RR, \text{ where } N \text{ the number of cells in row } i
\]

C3: For two adjacent cells \( c_{ij} \) and \( c_{i(j+1)} \) in row \( i \),

\[
L_{ij} + \delta_{ij} + W_{ij} \leq L_{i(j+1)} + \delta_{i(j+1)}
\]

C4: For each \( c_{ij} \),

\[
\delta_{ij} \leq \Delta S \text{ and } \delta_{ij} \geq -\Delta S
\]

C1 (C2) ensures that the leftmost (rightmost) cell in each row is not shifted out of left (right) boundary. The C3 ensures that no two adjacent cell from same row are overlapped after cell shifting. Finally, C4 makes sure each cell cannot shift more than the pre-set threshold.

6.5 Experimental results

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<td>3308</td>
<td>3261</td>
<td>5847</td>
<td>18618</td>
</tr>
<tr>
<td>ave. #TPs</td>
<td>3.02</td>
<td>3.21</td>
<td>3.39</td>
<td>3.28</td>
<td>3.27</td>
<td>3.03</td>
</tr>
</tbody>
</table>

We implemented our pin accessibility-driven detailed placement refinement by C++ programming language. All experiments are performed on a machine with 2.4 GHz Intel Core i5 and 8GB memory. Gurobi 6.0.5 is called to solve the LP in refinement phase 2. As mentioned before, this is the first work to directly consider pin access in DP stage. We derive our benchmarks based on the netlist and placement information that the authors of Xiaoqing Xu et al. (2015a) used to construct their detailed routing benchmarks. Every net with \( n \) pins is decomposed into \( n - 1 \) pin-to-pin connections. In a few standard cells, we found that some
Table 6.2  Comparison between the given placement and the placements after refinement

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Given placement TCPAP</th>
<th>After refinement phase 1 TCPAP</th>
<th>Ave. Disp.</th>
<th>#FCs (pct %)</th>
<th>CPU(s)</th>
<th>After refinement phase 1&amp;2 TCPAP</th>
<th>Ave. Disp.</th>
<th>CPU(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ecc</td>
<td>2469.41</td>
<td>2108.51</td>
<td>5.65</td>
<td>500 (38.40)</td>
<td>4.25</td>
<td>2070.43</td>
<td>7.40</td>
<td>5.01</td>
</tr>
<tr>
<td>efc</td>
<td>3926.39</td>
<td>3472.32</td>
<td>5.20</td>
<td>438 (36.59)</td>
<td>5.66</td>
<td>3419.43</td>
<td>7.04</td>
<td>6.56</td>
</tr>
<tr>
<td>ctl</td>
<td>3327.58</td>
<td>2912.31</td>
<td>5.33</td>
<td>557 (32.48)</td>
<td>6.04</td>
<td>2874.78</td>
<td>7.18</td>
<td>7.00</td>
</tr>
<tr>
<td>alu</td>
<td>3409.91</td>
<td>2848.64</td>
<td>3.59</td>
<td>549 (30.47)</td>
<td>5.55</td>
<td>2849.36</td>
<td>5.14</td>
<td>5.80</td>
</tr>
<tr>
<td>div</td>
<td>7044.60</td>
<td>6659.68</td>
<td>5.40</td>
<td>1059 (32.48)</td>
<td>11.13</td>
<td>6119.21</td>
<td>6.99</td>
<td>12.48</td>
</tr>
<tr>
<td>top</td>
<td>18909.70</td>
<td>153236.80</td>
<td>5.08</td>
<td>3892 (30.95)</td>
<td>39.68</td>
<td>14823.90</td>
<td>6.61</td>
<td>41.96</td>
</tr>
<tr>
<td>Ave.</td>
<td>6514.60</td>
<td>5539.71</td>
<td>5.04</td>
<td>1165.83 (33.56)</td>
<td>12.05</td>
<td>5359.52</td>
<td>6.73</td>
<td>13.14</td>
</tr>
<tr>
<td>Nor.</td>
<td>1.00</td>
<td>0.85</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>0.82</td>
<td>1.33</td>
<td>1.09</td>
</tr>
</tbody>
</table>
Table 6.3  Comparison of the detailed routing results for the given and the refined placements.

<table>
<thead>
<tr>
<th>Benchmark</th>
<th>Given placement</th>
<th>Placement after refinement phase 1</th>
<th>Placement after refinement phase 1&amp;2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>WL</td>
<td>#Vias</td>
<td>#UNs</td>
</tr>
<tr>
<td>ecc</td>
<td>104016</td>
<td>10710</td>
<td>158</td>
</tr>
<tr>
<td>efc</td>
<td>85030</td>
<td>11446</td>
<td>162</td>
</tr>
<tr>
<td>ctl</td>
<td>111746</td>
<td>12936</td>
<td>139</td>
</tr>
<tr>
<td>alu</td>
<td>92117</td>
<td>12807</td>
<td>177</td>
</tr>
<tr>
<td>div</td>
<td>180061</td>
<td>23865</td>
<td>258</td>
</tr>
<tr>
<td>top</td>
<td>808978</td>
<td>73058</td>
<td>899</td>
</tr>
<tr>
<td>Ave.</td>
<td>230324.67</td>
<td>24137.00</td>
<td>298.83</td>
</tr>
<tr>
<td>Nor.</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
</tbody>
</table>
pins from metal 1 have only a single TP, and the distance between these TPs is less than the required assumed minimum center-to-center via spacing. Thus, pin access is impossible for these pins due to the constraint of via design rules. Thus, we elongate these pins to increase their TP counts. The Table 6.1 shows the statistics for each benchmark, including cell count, the number of pin-to-pin connections, and average TP count of all the pins.

Table 6.2 shows the results of our pin accessibility-driven detailed placement refinement. TCPAP is computed for the given legalized placement, placement after refinement phase 1, and placement after refinement phase 1&2 respectively. Compared with the given placement, the refinement phase 1 can reduce TCPAP by 15% on average over all the benchmarks. In refinement phase 2, we set $\Delta S$ to $3 \times p$ in the LP formulation. It can further reduce the TCPAP by another 3%. One of the objectives for our DP refinement is to keep the change of the given placement small. To measure the difference between refined placement and given placement, we also report the average cell displacement and the flipped cell count, which are represented as “Ave. Disp.” and “#FCs” in Table 6.2. The average cell displacement is defined as $\frac{\sum_{c_i \in C} |x_i - x'_i|}{|C| \times p}$, where $C$ denotes all the cells in the given placement, $x'_i$ denotes $c_i$’s x coordinate in the given placement, $x_i$ is $c_i$’s x coordinate after refinement, and $p$ is the pitch size of metal 1 vertical tracks. In phase 1, the cell displacement is due to adjacent cell swap, and on average cells are displaced from their original location by 5.04 metal 1 pitch size. Meanwhile, on average 33.56% of all the cells are flipped after refinement phase 1. After refinement phase 1&2, on average, cells are displaced from the original placement by 6.73 metal 1 pitch size.

As shown in Table 6.2, our DP refinement is very fast and takes only 13.14 seconds on average over all the benchmarks.

Next we will demonstrate that our pin accessibility-driven DP refinement really improves pin access and reduces unroutable nets in DR. Table 6.3 compares the detailed routing solution for the given placement, the placement after refinement phase 1, and the placement after refinement phase 1&2. The state-or-the-art SID-type SADP-aware detailed router from Yixiao Ding et al. (2016b) is applied to route each placement. There are totally four layers, where metal 1 layer is not allowed for routing, metal 2 and metal 4 has horizontal routing direction, metal 3 has vertical routing direction. We report in Table 6.3 total wirelength, via count,
the number of unroutable nets (#UNs), and runtime. Compared with the routing for the
given placement, the number of unroutable nets can be reduced by 20% on average in DR
for placement with refinement phase 1. Meanwhile, the wirelength, via count, and runtime
are increased by 7%, 2%, and 6%, respectively. Note that part of the increase is due to the
increase in number of routable nets in DR for placement with refinement phase 1. With our
DP refinement phase 1&2, the number of unroutable nets can be reduced by 33% on average in
DR. The wirelength, via count, and runtime are increased by 12%, 5%, and 15%, respectively.

In conclusion, the TCPAP used to evaluate the pin accessibility in DP stage is accurate. Our
dynamic programming and linear programming based refinement techniques can effectively
improve pin access and reduce the number of unroutable nets in DR.

6.6 Conclusion

In this chapter, we propose a detailed placement refinement stage after detailed placement.
It directly targets to improve pin accessibility during detailed routing stage. One of the future
works is to extend our pin accessibility-driven detailed placement refinement to handle standard
cells with different row heights for wider industrial applications.
CHAPTER 7. CONCLUSIONS AND FUTURE WORKS

In this dissertation, we have proposed a set of algorithms/methodologies to resolve issues in modern design for manufacturing problems with advanced lithography. Our major contributions include:

In Chapter 2, we investigate the throughput optimization of 1D layout manufacturing by SADP and complementary EBL. To order to increase the throughput of 1D layout manufacturing, we consider the problem of e-beam shot minimization subject to bounded line-end extension constraints. Two approaches of utilizing trim mask in SADP process are explored: trimming by end cutting and trimming by gap removal. An elegant ILP formulation is proposed for each approach. Experimental results demonstrate that our ILP formulations have more than \(1000\times\) speedup compared with previous works. Furthermore, pros and cons of two approaches for 1D layout manufacturing are discussed.

In Chapter 3, we tackle a critical problem in lithography simulation in the design of mask for inverse lithography technology. We propose an efficient rasterization algorithm which converts an all-angle polygon to a grayscale image. The algorithm is based on a pre-computed look-up table, and convolution of each pixel in the output image can be done by a single or multiple look-up table queries. Furthermore, the algorithm has a shift-invariant property. The experimental results demonstrate that our algorithm has more \(500\times\) speedup over conventional rasterization approach on industrial benchmarks. Meanwhile, the small variation on critical dimension errors during rotation of input polygon proves the shift-invariant property of our proposed algorithm.

In Chapter 4, we systematically study the self-aligned double patterning (SADP) lithography aware detailed routing problem. We apply the idea of color pre-assignment and propose an elegant graph model to capture both routing and SADP manufacturing costs. Our approach greatly simplifies the problem to consider SADP in detailed routing stage. A negotiated conges-
tion based rip-up and reroute scheme is applied to improve routability while maintaining SADP design rules. Our work can be easily extend to consider self-aligned quadruple patterning in detailed routing which targets at sub-10nm technology nodes. In the experiments, we compare with the other three state-of-art academic SADP-aware detailed routers. We offer routing with the best quality of result and fastest runtime.

In Chapter 5, we further investigate both SIM and SID types SADP-aware detailed routing to consider other manufacturing issues in advanced technologies. Specifically, we consider via layer manufacturability in 10nm technology node which is ignored in previous works. We ensure via layer pattern is compliant to triple patterning lithography (TPL) design rules. Meanwhile, we consider double via insertion in SADP-aware detailed routing to further improve insertion rate. Finally, we formulate a problem of TPL-aware double via insertion in post-routing stage. Both integer linear programming and heuristic approaches are proposed to solve the problem. The via layer pattern is ensured to be TPL manufacturable after double via insertion. The experimental results demonstrate that our SADP-aware detailed routing can ensure via layer pattern are TPL manufacturable and improve double via insertion rate with minimal overheads. The proposed heuristic approach to solve the TPL-aware DVI can achieve near optimal solution with significant runtime speedup.

In Chapter 6, we target at pin access in detailed routing which is an emerging problem in advance technologies. We propose a detailed placement refinement stage to improve pin access in later detailed routing stage. To respect detailed placement solution, we limit our refinement techniques to cell flipping, adjacent cell swap, and cell shifting. A cost function is presented to model the pin access scenarios in detailed routing. Based on the cost function, we refine detailed placement to improve pin access in two phases. In the first phase, cell flipping and cell swap are allowed. We solve the problem by dynamic programming for each row of cells optimally. In the second phase, only cell shifting is allowed and the problem is formulated as linear program. In the experiments, detailed routing is performed on detailed placement with our refinement. Compared with the case without refinement, pin access is improve and unroutable nets is reduced by more than 33%.
With our investigation in the field of design for manufacturability (DFM), we can see the design optimization is critical for chip manufacturing in advanced lithography technologies. With more emerging challenges along the road of Moore’s law, we can expect more research progress in DFM. Based on our current research, we still have a lot of directions to make more contributions to DFM. Here we list a couple of directions in our future works.

- In the research work of SADP-aware detailed routing, we plan to extend our works to have broader industrial applications. Firstly, we consider spacer-is-metal (SIM) type SADP with cut process and spacer-is-dielectric (SID) type SADP with trim process. Potentially, our SADP-aware detailed routing can also handle SIM type with trim process and SID type with cut process. Secondly, we assume all the metal patterns have the same width in detailed routing. The SID type SADP is capable to manufacture mixed-width metal wires, which is popular among industrial designs in advanced technologies. Finally, we want to investigate how the idea of color pre-assignment can be applied to non-uniform track structure.

- In the research of detailed placement refinement, several options are available to further improve our work. Firstly, we want to extend our refinement to handle multi-row height standard cells, which is gaining popularity in the industrial designs. Secondly, pin access model could be further enhanced to capture pin access scenarios in detailed routing more accurately. Finally, more design rules, e.g., via rules, can be considered to further improve pin access in our detailed placement refinement.
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