Abstract

As transistor sizes shrink over time in the advanced nanometer technologies, lithography effects have become a dominant contributor of integrated circuit (IC) yield degradation. Random manufacturing variations, such as photolithographic defect or spot defect, may cause fatal functional failures, while systematic process variations, such as dose fluctuation and defocus, can result in wafer pattern distortions and in turn ruin circuit performance. This dissertation is focused on yield optimization at the circuit design stage or so-called design for manufacturability (DFM) with respect to analog ICs, which has not yet been sufficiently addressed by traditional DFM solutions. On top of a graph-based analog layout retargeting framework, in this dissertation the photolithographic defects and lithography process variations are alleviated by geometrical layout manipulation operations including wire widening, wire shifting, process variation band (PV-band) shifting, and optical proximity correction (OPC). The ultimate objective of this research is to develop efficient algorithms and methodologies in order to achieve lithography-robust analog IC layout design without circuit performance degradation.
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Chapter 1  Introduction

With the development of Computer-Aided Design (CAD) tools, integrated circuit (IC) design considering manufacturing issues has been becoming more widely adopted in modern nanometer CMOS technologies. Especially for analog IC designs, for which circuit performance is highly sensitive to the physical structures and operating environment, appropriate design for manufacturing (DFM) strategies can effectively improve circuit manufacturability and reliability for chip yield enhancement. However, not all of those issues, such as distinct lithography effects, are thoughtfully considered in the area of analog DFM from the literature, because the analog layouts normally constructed with larger geometric dimensions are much sparser compared to the digital counterpart. As a result, if the digital lithography-aware DFM methods are directly applied to analog circuits, the solutions are usually too aggressive and over-constrained. In such a case, the algorithm runtime may unnecessarily increase and analog circuit performance may even degrade, which actually lowers the overall chip yield.

Lithography is an indispensable IC manufacturing process which transfers patterns on the mask layout onto the wafer. In modern CMOS technologies, 193nm lithography is still the mainstream even in sub-45nm IC fabrication. When the technology node is below 100nm, the circuit performance becomes very vulnerable to defects and process variations (PV) during the lithography process. The main reasons are: 1) the geometric dimensions in an IC layout are comparable with the defect sizes; 2) layout patterns suffer from serious distortions that may affect parasitic resistance and capacitance; and 3) a
small amount of pattern distortion may introduce a considerable mismatch to the circuit device pairs that are supposed to be matched.

There is no doubt that analog layouts still inevitably shrink along with the advanced technologies. It is not hard to see that the lithography-related manufacturability issues above may occur to the modern analog layouts that are fabricated in the nanometer technologies. Therefore, analog DFM solutions have to seriously address these problems by using specific algorithms (i.e., distinct from digital ones), which can not only preferably utilize the available space in the sparse analog layouts, but also achieve better analog circuit performance preservation.

The main purpose of this dissertation is to fill the gap that the lithography-aware DFM solutions for analog IC designs are currently missing. In particular, some algorithms have been developed for analog IC yield improvement during physical design with respect to lithography effects including photolithographic defects, pattern distortions and PV-related mismatch. Naturally, physical design refers to building block placement and interconnection routing where versatile layout pattern operations can take place to maximize the chip yield. However, the complete physical design flow itself is a time-consuming trial-and-error process. Combining it with the yield optimization algorithms may further lower its efficiency.

Considering that an analog block is actually a fixed structure comprised of intellectual property (IP), an IP retargeting platform, which is able to migrate an existing layout into a new one with a different fabrication process or a new set of performance
specifications, seems to be a suitable option for adopting the DFM algorithms. The layout retargeting scheme uses a layout template, which can: 1) preserve any intelligence from the original layout, such as device matching, symmetry and circuit topology; 2) easily adopt various layout pattern operations with expected optimization targets; and 3) quickly create a target layout without any design rule violations. On top of the layout retargeting platform, the newly developed DFM algorithms can be efficiently combined without compromising the circuit performance but enhancing the chip yield.

Additionally, the layout retargeting scheme accepts a set of device sizes as input in order to properly resize the target layout according to the target fabrication technology. Therefore, if a DFM-related circuit sizing algorithm is integrated in the platform and the retargeting operation is performed in an iterative manner, a versatile DFM-aware analog layout synthesis methodology can be constructed and the chip yield enhancement would be significant because a set of optimized device sizes can fundamentally enhance the circuit robustness.

In this dissertation, an analog layout retargeting platform is arranged to embed the proposed lithography-aware DFM strategies. The dissertation is organized as follows. Chapter 2 describes the current development and challenges related to analog DFM. Chapters 3 and 4 present the spot-defect-aware analog layout retargeting and the PV-aware analog layout retargeting methodologies, respectively. Chapter 5 illustrates a deterministic circuit sizing inclusive analog layout retargeting methodology, which is
also focused on lithography effects induced by pattern distortions and PV issues. Chapter 6 concludes this dissertation and Chapter 7 discusses the future work.
Chapter 2  Development and Challenges in Analog DFM

In advanced nanometer technology era, analog IC design is still a time-consuming and error-prone process, mainly due to the sensitive analog circuit performance that can be readily affected by various physical effects during chip fabrication. As a result, analog IC designs and the related DFM process highly depend upon the analog CAD tools. In the past, some experienced analog IC designers tended to believe that the analog CAD tools can never be well-developed as its digital counterpart, because certain manual work with human intuitions and aesthetics are always required in order to achieve high-quality performance for the analog circuits. Nevertheless, an increasing number of analog CAD solutions for DFM, which are mainly focused on circuit performance preservation in order to improve the chip yield, have been proposed in the recent years. In this chapter, the recent DFM optimization targets in analog design automation are firstly reviewed in Section 2.1. Afterwards, three key lithography effects are introduced in Section 2.2, where their negative impacts on modern analog IC designs and the corresponding solutions to digital DFM are discussed.

2.1 Recent DFM Optimization Targets in Analog Design Automation

2.1.1 Layout Dependent Effect

Analog circuit performance degradations caused by layout dependent effects (LDEs) have been widely observed in the literature [1][2][3][4]. LDEs refer to a series of physical effects on transistors, such as well proximity effect (WPE) and length of
diffusion (LOD), which can result in deviations on both threshold voltage and electron mobility. On the one hand, LDEs may significantly affect circuit performance even in the old technology nodes. By using the operational amplifiers in [1][2] as an example, the voltage gain improvements after LDE-aware optimizations are from 40.20dB to 46.25dB in 90nm CMOS technology [1] and from 49.79dB to 50.40dB in 65nm [2] CMOS technology, respectively. According to [2], more LDE sources are identified as critical issues in the technologies advancing to 40nm and beyond. On the other hand, LDEs should be carefully handled not only in physical design, but also in circuit sizing algorithms in order to mitigate LDEs with optimal device dimensions and finger numbers. Consequently, LDE-aware analog DFM schemes are extensively adopted in transistor modeling [3], analog circuit sizing [4] and analog physical design [1].

2.1.2 Regularity

To improve the layout regularity, devices with similar aspect ratios are placed close by in the floorplan. As a result, the layout after placement presents better routability and manufacturability, less sensitivity to process variations and even smaller overall chip areas [5]. For symmetry and matching current paths in an analog circuit, better arrangement of positions and orientations of related devices can also enhance the circuit performance [6]. In addition, if two transistors with the same type and aspect ratios are placed adjacently, their active regions or well regions might be merged as a single pattern. In that case, the related LDEs can also be alleviated to benefit the circuit

2.1.3 Aging

Beside chip manufacturability, circuit reliability problems caused by aging effects are also a major contributor to analog circuit yield degradation. When a circuit works over time, the electrical characteristics of transistors and interconnect wires may change due to a series of physical effects caused by the charge carriers, such as hot-carrier injection (HCI), negative bias temperature instability (NBTI) and electromigration (EM). With respect to HCI and NBTI, an aging model is usually applied to estimate the variations on threshold voltages of transistors, and to identify variation-sensitive circuit components [7][8]. Those sensitive devices are then resized by using circuit sizing algorithms so that the circuit lifetime can be effectively extended. EM is closely related to interconnect wires with high current density, where the interconnect material may move to cause fatal functional failures. It is very likely that starting from a certain degree of EM, the circuit performance is going to degrade due to its impact on interconnect resistance. Therefore, an EM-aware analog DFM process is usually combined with interconnect routing algorithms [9], which can alleviate the EM effect by determining preferred interconnect wire widths.
2.1.4 Summary

In this sub-section, several DFM optimization targets for analog design automation, which are closely related to IC chip manufacturability and circuit reliability, have been reviewed. All of those DFM targets and the corresponding optimization algorithms are well studied because their negative impacts on analog circuit performance are obvious and significant even in the old CMOS technologies. However, none of the existing research is able to clearly present any lithography-related performance degradation of analog ICs, which is increasingly important in the advanced nanometer technologies. Therefore, several lithography effects and the way how they may degrade analog circuit performance are explained in the next sub-section in detail.

2.2 Lithography Effects and State-of-the-Art Solutions

2.2.1 Spot Defects

The concept of spot defects was firstly introduced as a yield concern of IC in the late 1960s at IBM Research Centre. From the 1970s, more attention has been paid, and studies on spot defects in depth [10] have never stopped. Figure 1 illustrates the model of spot defects, where a defect may be caused by undesired random particle deposition during the lithography process. As Figure 1 shows, the critical areas enclosed by the dash lines are geometrically defined as the set of all the possible positions of a spot’s center, where such a spot may result in an unavoidable functional failure. A spot of extra-
material may bridge unconnected wires as a short-circuit failure, while a spot of missing-material may obstruct a wire as an open-circuit failure.

![Image of critical areas caused by short- and open-type spot defects]

**Figure 1. The Critical Areas Caused by Short- and Open-Type Spot Defects**

Based on the developed spot defect models, researchers have tried to come up with defect tolerance algorithms and related CAD tools. These algorithms can be categorized into routing [11][12][13][14][15][16][17] or post-routing [18][19] optimizations, and yield-aware layout compaction [20][21][22][23].

Early routing approaches can be found in [11][12], which aimed to minimize the critical areas by ordering the interconnects. The drawback of these methods is that the defect size distribution is not considered and thus an incomplete defect model with only single defect size has to be applied. Subsequently, various yield enhancement routing schemes, such as detailed routing [13], global routing [14], or their combination [15], appeared. However, the detailed routing normally has less flexibility that might limit its
capability in yield improvement, while the global routing cannot precisely calculate the critical areas and thus is hard to obtain the optimal solution.

Afterwards track routing, an intermediate step between the detailed routing and global routing, was proposed in [16]. It overcomes the previous problems and aims to reduce probability of failure (POF) with a relative low time complexity. Nevertheless, this routing approach is only focused on interconnects, while the yield loss introduced by transistors is ignored. Another technique by using intra-cell routing can be found in [17], where a grid-based router explores yield-improved patterns inside a standard-cell. Although the intra-cell wiring faults due to spot defects are reduced, only the short-type failures are considered in that work, similar to the previous ones [11][12][13]. On the other side, compared to the routing methods above, the post-routing defect optimizations are not that popular, since any unthoughtful post-processing operation for a layout [18] in a mask data representation (e.g., GDSII or CIF) may cause unexpected overall critical area increment [19].

The yield-aware layout compaction approaches attempt to include yield rules in the layout synthesis. Allen et al. [20] introduced local design rules for layout manipulation, which is effective for critical area minimization. But this method is not general to be easily integrated into a regular defect tolerance tool. Chiluvuri and Koren [21] proposed a more general compaction scheme to reduce circuit sensitivity of spot defects. The wires not on the critical path are shifted to evenly arrange the wire spacing. In addition, this method can also take open-type failures into account by allowing wire width
modification. Although an overall yield improvement can be achieved by this work, several iterations are always required in order to better spread the wires, which might limit the potency of the algorithm.

Bamji and Malavasi [22] adopted spot defect optimization in a graph-based compaction. The total wire length is minimized together with the yield maximization by using a longest-path algorithm followed by an enhanced network flow algorithm. While the graph is a useful method for layout compaction, the network flow algorithm complicates the graph structure and the graph in that work can only solve short-type yield problems. Bourai and Shi [23] demonstrated a linear programming (LP) based compaction flow to tackle the yield concerns. A series of geometric constraints are induced in a second phase of the LP model and the critical area is minimized during the layout compaction. However, the efficiency of the algorithm is limited by the LP method itself. By using the extra yield constraints, the chip area increment tends to become uncontrollable.

Unfortunately, all of the reviewed works above are related to digital IC and very few works are dedicated to improving yield in analog layouts. Some circuit performance modeling methods have been reported in [24][25] to deal with yield problems. As the spot defects are handled in an early design stage, the layout effects cannot be involved. Chien et al. [26] proposed lithography-aware placement for analog layout design. But only a double-patterning-aware approach was actually discussed in that work. Khademsameni and Syrzycki [27] proposed a method of generating multiple layout
topologies in order to find the best yield structure. In such a scenario, each layout with different topology has to be verified cautiously. Obviously this is a time-consuming process, and it is generally difficult to ensure the yield of the selected layout topology is optimal.

Valuable efforts have been made recently on automated analog layout retargeting and layout generation, where appropriate yield optimizations might be readily adopted. Weng et al. [28] applied a slicing-tree representation in a template-based method to achieve placement with multiple topologies for analog layouts. Chin et al. [29] further extended this work by applying a scheme with the feature of template-based routing preservation. Although these proposed prototyping approaches provide an opportunity to explore layouts with different topologies, they tend to suffer from large deviation of layouts, which imposes difficulty in ensuring optimal performance. Martins et al. [30] introduced evolutionary algorithm into layout retargeting, which is a combination of template-based and optimization-based approaches. Due to a large number of shapes in the layout during evolution, the computational efficiency of this method is restricted. Not limited to the traditional electronic design automation (EDA) schemes in analog layout retargeting, some advanced design or automation techniques, such as sizing by gm/id [31] and geometric programming [32], have been also deployed.

Zhang and Liu [33] proposed a symbolic-template-based analog layout retargeting method for analog IP reuse. This method can facilitate advanced analog layout design or reuse with the aid of a layout retargeting process. Unfortunately, none of the works above
attempt to address any yield problems in the analog layout retargeting process. As a matter of fact, considering the era of advanced technologies, efficient and powerful analog layout retargeting for IP reuse can become beneficial and acceptable by the analog designers only if the yield of the chip is seriously considered.

Bearing such a motivation in mind, on the one hand, we realize that spot defects are super critical per se for analog layouts. This has been discussed by a recently published work about defect diagnosis [34], which shows the spot defects still frequently affect the circuit function or performance in the state-of-the-art technologies. Once such a defect occurs, it would be an intractable task to locate it in the product test. On the other hand, we recognize that some models originally derived from digital IC perspective are still available to be utilized for analog layouts. One example can be found in [35], which presents yield improvement in analog layout by using defect distribution function originally derived from [36], critical area analysis and yield loss function originally derived from [37]. A more popular model for the yield loss function is the one with faults probability analysis (e.g., POF in [38]), where the total chip area is considered. Consequently, one aspect of this dissertation is to investigate the possibility of using yield-aware algorithms or models (originally derived for digital IC) in the context of analog layout retargeting, with respect to spot defect alleviation. The detailed spot-defect-aware analog layout retargeting methodology will be explained in Chapter 3.
2.2.2 Pattern Distortions

Figure 2 shows a current mirror block, which is extracted from an industry-level complete analog and mixed-signal circuit layout in 45nm CMOS technology. By performing lithography image simulation on the ideal layout, a patch of the printing image on the wafer is presented in Figure 2(b) for a closer look, where serious pattern distortions, such as end-of-line shrinking and isolated-island shrinking, can be recognized.

Pattern distortions are usually handled by a series of resolution enhancement techniques (RETs) such as optical proximity correction (OPC), phase shift mask (PSM) and multiple patterning (MP). Among the RETs, OPC is one of the key enablers thanks to its ability of generating high wafer image fidelity and its visible layout pattern operations,
which can be easily combined with the existing physical design approaches. As Figure 3(a) shows, a layout without OPC would suffer from serious wafer image distortions such as end-of-line shrinking, corner rounding and isolated-island shrinking. In the worst case, any fatal lithography hotspots in the layout (with one example shown in Figure 3(a)), which will result in short-circuit or open-circuit problems in the wafer image, can be recognized. After OPC is applied, as can be seen from Figure 3(b), some additional patterns, called OPC patterns, are introduced into the layout so that the corrected wafer image presents a lot less difference compared to the ideal patterns in the original layout.

![Figure 3. OPC example. (a) Before OPC. (b) After OPC.](image)

Most of the OPC algorithms [39][40][41] focus on minimizing the difference between the ideal layout patterns and the wafer image, which is defined as edge placement error (EPE), by creating dedicated OPC patterns. More interestingly, some OPC approaches considering performance enhancement of standard-cells [42] and chip
yield [43] have been also developed, which indicates that OPC can contribute to circuit performance preservation and yield improvement.

Rule-based OPC (RB-OPC) [39][44] and model-based OPC (MB-OPC) [41][45][46] are two main branches of OPC techniques. The rule-based scheme attempts to match and replace certain layout patterns with pre-generated optical-proximity-corrected (OPCed) patterns in a library. This look-up-table-like method is always efficient. But due to finite possibilities in the library, it suffers from accuracy limitations especially for congested pattern situations. As a solution to this deficiency, Li et al. [44] integrated a RB-OPC with genetic algorithm (GA), which explores possible sizes and positions of each OPCed pattern, besides their parallel study on MB-OPC. Even though the image quality was comparable with that of the MB-OPC and parallel computation was introduced to minimize runtime, on account of the nature of GA, this method still suffers from low computation efficiency and thus loses the advantage of the RB-OPC. As the counterpart, the MB-OPC typically splits a layout pattern or a pattern edge into segments, and then tunes the position of each segment with a lithography model iteratively. It normally ends up with much higher image fidelity at the cost of long runtime and high mask complexity.

Although some efforts have been made to accelerate the MB-OPC, for instance, approximate lithography model for fast image simulation [41][47] and hierarchical OPC for fast convergence [48], the runtime efficiency is still limited because of the iterative behavior of the MB-OPC. Chen et al. [49] applied an edge bias function instead of
iteration for edge movement. However, this method is only aimed at a “trial OPC” step to guide the following physical design, and another detailed OPC has to be performed afterwards. Banerjee et al. [50] proposed a LP-based OPC scheme to minimize the mask complexity. This work was focused on mask cost reduction since an OPCed layout with more complex geometric features would result in higher mask complexity and in turn increase the lithography manufacturing cost because of a large volume of mask data. However, this proposed method may not be suitable for a relatively large circuit due to the high time complexity of LP.

Hamouda et al. [51] applied an initial bias model to reduce the number of iterations in their MB-OPC algorithm, which itself is a hybrid OPC method. With the help of the RB-OPC-like initial bias, the overall runtime reduction is up to 45%. However, the MB-OPC operation is still applied globally, which may slow down this hybrid method if being used for a relatively large circuit. Verma et al. [52] introduced a pattern-based RB-OPC method in a hybrid OPC process. The patterns with high occurrence frequency are replaced with pre-defined patterns, and the MB-OPC operation is used only outside the replacement region. Although the runtime can be greatly reduced by restricting the application region of the MB-OPC operation and the average EPE is even smaller than that of the standalone MB-OPC approach, such a pattern-based scheme tends to be only suitable for the layouts with a large number of repeating patterns, such as in the memory design.
The reviewed works above are actually all concentrated on digital circuits, where a layout with better image fidelity directly offers higher timing precision. Unfortunately, none of the existing OPC research has shed light on the lithography-related performance degradation of analog integrated circuits. In terms of OPC on analog layouts, the rule-based approach may still be applicable and competitive although the MB-OPC scheme tends to be more popular in the current digital domain. Compared to the standard cells in the digital circuits, analog building-block layouts are usually much larger and sparser. Thus, a MB-OPC process may easily run a large number of iterations in order to cover the entire analog layout.

In contrast, a RB-OPC scheme can achieve a dramatic efficiency improvement if the analog layout can be properly adjusted by effectively utilizing any existing redundant space in the layout to compensate any accuracy limitations inherent to the RB-OPC method. For the situations demanding extremely high correction accuracy, a MB-OPC scheme still tends to be superior. If MB-OPC operations can be restricted locally in a layout, a better trade-off among image fidelity, runtime, and mask complexity can be achieved.

In this dissertation, an analog layout retargeting methodology embedding an OPC process is discussed in Chapter 4. A RB-OPC scheme is firstly explained in Section 4.4 in detail. To completely remove potential fatal error hotspots, this method may require extra space allocation for compensating the accuracy limitation of the standalone RB-OPC process. As a result, the overall chip area may increase even though the algorithm
efficiency is superior. Alternatively, Section 4.5 presents a hybrid OPC scheme where a high accuracy MB-OPC operation is performed locally after a global RB-OPC process. Thanks to the applied MB-OPC process, no chip area increment will occur for this method and a decent tradeoff can be achieved between algorithmic runtime and wafer image quality.

2.2.3 Process Variations

Under different lithography process variation conditions due to light dosage and focus deviation, the possible range of the wafer image is defined as process-variation-band (PV-band). Figure 4 illustrates the PV simulation results on polysilicon layer of the current mirror block in Figure 2. In the 45nm or below CMOS technology, the width of the PV-band (i.e., the difference between the outer contour and the inner contour) may be over 8nm with 100nm gate length when a dose range of ±2% and a defocus range of ±25nm are applied. In the worst case, such distortions may result in about 8.5% current mismatch which would be a disaster if the current mirror is used as bias current or load in a sensitive analog circuit.
Figure 4. PV-Band on Polysilicon

In the recent literature, an increasing amount of interest has moved to the OPC techniques with PV considerations. The first PV-aware OPC with a variational lithography model was proposed by Yu et al. [40]. On top of the MB-OPC approach, the dose error and defocus were considered in the lithography model. By using this method, the image printability and the circuit electrical characterization become more robust in different process windows, whereas the runtime would be 2 to 3 times longer than the conventional MB-OPC approaches. To further shrink the size of PV-band, Gao et al. [53] proposed a pixel-based inverse lithography technique (ILT), which created an OPC mask from the desired image in order to minimize EPE and PV-band simultaneously. However, its efficiency is still limited by the resolution of the applied pixels.

Su et al. [54] accelerated the convergence of the MB-OPC by dynamically splitting pattern edges and guiding edge movements with several restrictions. Nevertheless, the mask complexity may be very high due to the finely fragmented edge segments. By applying an adaptive edge segmentation method, Kuang et al. [46] claimed a pattern with
more regular fragments (i.e., less number of edge segments or segments with larger length) would have smaller PV-band area. Although the mask complexity can be controlled with this scheme, it may restrict the solution space and in turn weaken the image fidelity of the MB-OPC approach.

As discussed above, the conventional PV-aware OPC schemes attempt to shrink the PV-band area, which would inevitably introduce higher mask complexity or very long algorithmic runtime. Considering the PV-induced mismatch on transistors and the RB-OPC process we applied, the PV considerations can be easily combined with the RB-OPC operations without sophisticated lithography models and time-consuming iterations. Therefore, in this dissertation, a dedicated PV-band operation in the context of analog layout retargeting is integrated into the OPC algorithms, which will be explained in Section 4.3 in detail. Its purpose is to preserve the analog circuit performance by using specific rules, in order to alleviate the PV-introduced mismatch effects. By combining with different OPC schemes, the complete optimization methods for pattern distortions and PV-induced mismatch effects are thereafter called PV-aware rule-based OPC (PVRB-OPC) in Section 4.4 and PV-aware hybrid OPC (PVH-OPC) in Section 4.5, respectively.

2.2.4 Summary

It has been observed in this section that the lithography effects, such as spot defects, pattern distortions and process variations, can readily cause analog circuit performance
deviation or even fatal functional failures. Although there are existing digital solutions for alleviating lithography effects, they may unnecessarily cause algorithmic runtime increment and performance degradation with respect to analog circuits. Dedicated lithography-aware analog DFM solutions in the context of analog layout retargeting will be explained in detail in the following chapters. Chapter 3 presents the spot defect optimizations by using a series of layout pattern operations. Chapter 4 is focused on pattern distortion and PV optimizations by using two different OPC schemes and a special handling on PV-band. Chapter 5 further introduces a deterministic circuit sizing algorithm in the layout retargeting platform to construct a versatile DFM-aware analog layout synthesis methodology.
Chapter 3  Spot-Defect-Aware Analog Layout Retargeting

In this chapter, the analog DFM methodology for lithography-induced spot defect optimization [55][56][57][58] is presented. Since all of our proposed DFM strategies are implemented on top of the analog layout retargeting platform, the retargeting process for DFM is firstly explained in Section 3.1. Throughout this dissertation, the layout pattern operations, as well as some strategies used for OPC accuracy enhancement and circuit sizing process, are achieved on the constraint graph. Afterwards, the spot defects are modeled in Section 3.2 by using a defect size distribution function, geometrical critical area analysis, and POF. Section 3.3 describes the proposed complete optimization flow. The optimization techniques, including wire widening and wire shifting, are explained in Sections 3.4. Section 3.5 reports the experimental results on the spot-defect-aware analog layout retargeting methodology and Section 3.6 summarizes this chapter.

3.1 Analog Layout Retargeting

3.1.1 Analog Layout Retargeting Flow

Generally layout retargeting is to achieve a layout representation with high operability in order to speed up the IP reuse process. Graph, which for example is used by the layout compaction approach in [22], is such a powerful means that can hold the original layout knowledge and meanwhile may accommodate new geometric requirements or considerations. These new constraints in analog layout retargeting not only include the regular design rules in the target technology, but also contain the strict
demands from sensitive devices. A conventional graph-based analog layout retargeting flow is presented in Figure 5 [33]. By analyzing the original layout with its design rules, an initial symbolic template is composed in the template extractor. Afterwards the layout generator converts the template into a constraint graph while imposing new device sizes, target design rules and user-defined constraints. The migrated layout is then generated by solving the constraint graph with a longest path algorithm.

![Figure 5. Conventional Analog Layout Retargeting Flow](image)

3.1.2 Constraint Graphs

In order to handle various circuit constraints and simplify layout pattern operations, a constraint template is usually employed in analog layout retargeting. A template can be a group of symbolic equations defining all relative positions among layout patterns, or equivalently a constraint graph (including horizontal and vertical sub-graphs)
representing the topologic structure of the whole layout. Figure 6 shows a layout with several tiles and its corresponding horizontal constraint sub-graph template. A tile in the layout might be a rectangular pattern on any layer, e.g., one segment of an interconnection wire. A node and an arc stand for one edge of a tile and a constraint between two nodes, respectively. Take the horizontal direction as an example, a tile (e.g., Tile A in Figure 6) is represented by two nodes (e.g., \(N_L^A\) and \(N_R^A\)) with an arc (e.g., \(R_A\)) starting from the left node and pointing to the right node. Throughout this dissertation, this type of the arcs above is called solid arcs and the corresponding tiles are called solid tiles. The arc weight indicates the minimum length to which the tile may be squeezed. And the initial weight values are derived from the target design rules. An arc (called space arc throughout this paper) may also exist between two tiles (e.g., \(R_{AD}\) between Tiles A and D) and its weight expresses the minimum spacing between the two tiles.

The arcs related to the short-type (space arcs) or the open-type (solid arcs) critical areas are called critical arcs. Similarly, the tile that contains a solid critical arc is named as critical tile, while two tiles that are connected by a space critical arc are referred to as critical tile pair. A simple horizontal constraint graph example can be found in Figure 6, where the symmetry constraint between Tiles B and C is induced by arcs \(R_{BC}^S\) and \(R_{CB}^S\) with both weights as zero. Such a symbolic layout representation is also able to handle advanced design rules in the modern technologies, such as table-based spacing, end-of-lines, context-dependent or multi-pattern rules, by properly splitting the tiles in the original layout and utilizing different type of arcs (e.g., minimum/maximum width,
overlap/extension length, or specialized distance arcs) among the nodes in the constraint graph. In principle there should be no conflicting constraints allowed in the constraint graph. Although a set of updated constraints may cause chip area increment of the layout, no constraint violation should appear. If any conflicts occur due to user-specified constraints, the longest-path algorithm would exit and present a warning message, which should be perused and fixed by the user.

![Figure 6. Horizontal Constraint Graph Representation for Analog Layout Retargeting](image)

3.1.3 Examples

Throughout this dissertation, one two-stage Miller-compensated operational amplifier (opamp) and another single-end folded cascode opamp are utilized as example test circuits to evaluate the developed algorithms. The rationale of such a choice includes the following considerations: 1) opamps are the most widely used building blocks in any analog processing IC designs; 2) an opamp always includes some sensitive analog building blocks (e.g., differential pair and current mirror) that require stringent analog
constraints. Therefore, an opamp is a good example to demonstrate the effectiveness of an analog circuit optimization algorithm with respect to analog circuit performance; and
3) the layouts of the selected opamps are so general that most analog layout structures, such as multi-finger transistors, passive devices, common-centroid structure and symmetry device placement, can be found. If the proposed algorithms present positive optimization results on the selected opamps, similar results should be expected from the other analog circuits which can even be larger than an opamp. Consequently, these two opamps are used as benchmark circuits throughout this dissertation to evaluate the proposed methodologies. It is expected that the same conclusions hold if the proposed methodologies are applied to any other analog circuits.

An opamp aims to achieve voltage amplification with a differential input and, mostly, a single-ended output. In Figure 7 and Figure 10, the schematics of the two example test circuits in CMOS 0.25um technology are depicted. And their layouts in CMOS 0.25um technology are shown in Figure 8 and Figure 11, respectively. By performing a CMOS 0.25um-to-CMOS 0.18um analog layout retargeting process on the two circuits, the corresponding target layouts are illustrated in Figure 9 and Figure 12, respectively. Compared to the original layouts, the retargeted layouts show the same circuit topologies but with different device sizes. It is noticeable that in any of those layouts, one can readily identify certain redundant space, which can facilitate a number of layout pattern operations and therefore positively contribute to analog circuit yield improvement.
Figure 7. Schematic of the Two-Stage Opamp in 0.25um technology

Figure 8. Original Layout of the Two-Stage Opamp in 0.25um technology
Figure 9. Targeted Layout of the Two-Stage Opamp in 0.18um technology

Figure 10. Schematic of the Cascode Opamp in 0.25um technology
Figure 11. Original Layout of the Cascode Opamp in 0.25um technology

Figure 12. Targeted Layout of the Cascode Opamp in 0.18um technology
3.1.4 Summary

In this section, the analog layout retargeting platform and the applied constraint graph during the retargeting process have been explained in detail. The graph template not only preserves the circuit knowledge from the original layout, but also achieves various layout pattern operations by tuning the arc weights. In the subsequent sections of this chapter, different pattern operations will be illustrated with respect to the spot-defect-aware optimizations, which effectively use the existing redundant space in the layout to achieve chip yield improvement.

3.2 Lithography-Aware Yield Model for Spot Defects

To build an accurate and effective lithography-aware defect model with respect to analog layouts, we apply the yield loss function considering POF. With an assumption of uniform defect distribution across the whole chip, we deploy the defect size distribution function $D(x)$ as follows [59]:

$$D(x) = \frac{X_0^2}{x^3}, \text{ if } x \geq X_0,$$

(1)

where $x$ is the defect size and $X_0$ is the minimum value of $x$ that is derived from the resolvability of the lithography system. By utilizing the geometrical approach in [60], one can get a representation of the critical areas (as Figure 1 shows) as follows [59][61]:

$$A(x)_{\text{short}} = (x - S_{ij})L_{ij} + 0.5(x - S_{ij})\sqrt{x^2 - S_{ij}^2},$$
\[ A(x)_{\text{open}} = (x - W_i)L_i + 0.5(x - W_i)\sqrt{x^2 - W_i^2}, \]  
(2)

where the open-type critical area caused by wire \( i \) is related to its length \( L_i \) and width \( W_i \), and the short-type critical area due to wire \( i \) and wire \( j \) depends on their spacing \( S_{ij} \) and overlap length \( L_{ij} \). These geometrical dimensions are marked in Figure 1. Based on the defect size distribution and the critical area expressions, the POF is given by [61]:

\[ POF = \frac{A_{\text{critical}}}{A_{\text{chip}}} = \frac{1}{A_{\text{chip}}} \int_{X_{\text{chip}}}^{X_{\text{critical}}} D(x)A(x)dx, \]
(3)

where \( A_{\text{chip}} \) stands for the total chip area. Then it can be further deduced as follows [16][38][61]:

\[ POF_{\text{short}} = \frac{X_i^2L_j}{2A_{\text{chip}}} \left( \frac{1}{S_{ij}} - \frac{1}{2S_{ij} + W_{\text{min}}} \right), \]

\[ POF_{\text{open}} = \frac{X_i^2L_i}{2A_{\text{chip}}} \left( \frac{1}{W_i} - \frac{1}{2W_i + S_{\text{min}}} \right), \]
(4)

where \( W_{\text{min}} \) and \( S_{\text{min}} \) are the minimum width and spacing of a certain layer. Since the short-type failure and the open-type failure equally contribute to the yield loss, the objective of our proposed algorithm is formulated as:

\[ \text{minimize : } \alpha \cdot POF_{\text{short}} + (1 - \alpha) \cdot POF_{\text{open}}, \]
(5)

where \( \alpha \) is a user-defined weight factor. In practice, \( \alpha \) can be determined by conducting several experiments, which aim to effectively reduce both short- and open-type POF values.
3.3 Spot-Defect-Aware Analog Layout Retargeting Flow

On top of the flow deployed in [33], our proposed graph-based spot-defect-aware analog layout retargeting scheme is depicted in Figure 13. The template extractor firstly composes the symbolic template according to the original design rules. Afterwards, the layout generator assembles the constraint graph with target design rules and new device sizes. The litho-aware optimization is then performed by manipulating the constraint graph and the target layout is generated from the updated constraint graph. The litho-aware yield optimization aims to minimize POF as (5) by making the best utilization of silicon area within the total given chip dimension. We call this process as redundant space allocation. Moreover, we also propose an extra space allocation approach for further significant yield boosting, which allows for an acceptable chip area compromise. The algorithm will be started after the generation of the constraint graph and the analysis result will be used to update the graph.

Figure 13. Spot-Defect-Aware Analog Layout Retargeting Flow
Figure 14 presents the detailed flow of the litho-aware optimization block appearing in Figure 13. Once the constraint graph is built, an efficient longest-path algorithm (e.g., Bellman-Ford algorithm that is deployed in our work) is executed. It works for horizontal and vertical directions separately since a two-dimensional solving is an NP-hard problem. A pulling-left/down longest-path search will determine the minimum position of each node, while the corresponding maximum position is obtained by performing a pulling-right/top longest-path search. According to the possible node positions, the redundant space in the layout can be recognized. Then the yield flaws in the layout are analyzed and identified by critical area extraction and POF calculation.

For each node pair in the constraint graph that may induce critical areas, a portion of the redundant space, functioning as the free space that would not lead to increase of the entire chip area, will be simultaneously allocated by wire widening and wire shifting operations. As a result of this procedure, the constraint graph is updated. The final
component positions will then be determined by solving the constraint graph, which is to run the longest-path algorithm one more time and fine-tune the component positions with a post-processing scheme. This post-processing scheme, which we have developed on the basis of a wire-length-minimization concept from [62], aims to minimize the total interconnect length in the target layout. Rather than working individually, the following two redundant space allocation schemes are appropriately combined: the wire widening scheme distributes redundant space globally on each direction, while the wire shifting scheme locally fine-tunes sensitive wires.

3.4 Optimization Techniques

During the lithography-aware analog layout retargeting flow, as Figure 14 shows, we propose a redundant space allocation scheme including wire widening and wire shifting. The wire widening scheme is concentrated on one dimensional space budget by enlarging the wire width and wire spacing, first horizontally and then vertically. However, the redundant space may not be fully utilized across the whole chip. To further improve the redundant space utilization, we propose wire shifting optimization to minimize wire overlap length. Normally, two adjacent tiles in the layout may introduce a short-type critical area with the same dimension as their overlap length. If we could shift one of them to the proper direction, the overlap $L_{ij}$ would decrease and also the POF for the short-type faults according to (4). For wire shifting, we propose three main schemes:
intra-device shifting, inter-device shifting by clustering, and inter-device shifting by sensitivity analysis.

### 3.4.1 Wire Widening

Wire widening aims to minimize the critical areas by directly increasing the width $W_i$ of a wire or the spacing $S_{ij}$ between two wires. Thus, from (4), we can observe that the POF is reduced accordingly. To some extent, our wire widening scheme is similar to the traditional even wire distribution approach reported in [21], because the term “widening” not only refers to enlarging solid wire width, but also indicates to promote larger wire spacing. Compared to [21], our algorithm simultaneously allocates the redundant space to all critical tiles without demanding iterations. Moreover, the wire widening scheme can be safely applied to both inter-device and intra-device locations. This is a unique feature since the geometric and parasitic requirements represented in the constraint graph for analog layouts should ensure the intactness of the sensitive analog transistors. Therefore, such a characteristic makes the wire widening be a more general approach for yield improvement in analog layouts.

To achieve the wire widening, firstly the critical area analysis extracts all the critical tiles that may cause open-type faults and all the critical tile pairs that may induce short-type faults. Then the critical tiles and tile pairs are identified in the constraint graph and their corresponding arcs would be marked as critical arcs. A critical arc can be frozen due to: 1) symmetry or matching constraints; 2) fixed device size values; or 3) the fact
that it belongs to the critical path of the layout (i.e., the longest path in the graph that determines the whole layout dimension). In such a case, we keep its arc weight intact to ensure all the constraints are satisfied within the same total chip area. Otherwise, the critical arc is optimizable and a certain amount of redundant space can be added into its arc weight. Figure 15 depicts the optimizable arcs in the constraint graph. The source node “S” and the sink node “T”, which define the boundary of the chip, are fixed, and the distance between them is the critical path in the constraint graph. A path $P_i$ may contain multiple solid arcs or space arcs that occupy the same path, while an optimizable arc $C_i$ can be either a solid arc or a space arc, which represents a critical tile or a critical tile pair, respectively.

![Figure 15. Constraint Graph with Optimizable Arcs](image)

Let us take path $P_1-C_1-P_2$ in Figure 15 as an example. $C_1$ is an optimizable arc from nodes $N_1$ to $N_2$. $P_1$ and $P_2$ stand for the longest path from the source node to $N_1$ and from $N_2$ to the sink node, respectively. Once the forward longest-path algorithm is performed
from the source node to the sink node, the minimum positions of \( N_1 \) and \( N_2 \) are determined as \( N_{1\text{min}} \) and \( N_{2\text{min}} \). Similarly \( N_{1\text{max}} \) and \( N_{2\text{max}} \) are found by the backward longest-path algorithm. Thus, the minimum lengths of \( P_1 \) and \( P_2 \) can be derived as:

\[
L_{P_1\text{min}} = N_{1\text{min}}, \\
L_{P_2\text{min}} = L_{\text{critical}} - N_{2\text{max}},
\]

where \( L_{\text{critical}} \) is the critical path of the layout, as Figure 15 shows. In turn, the maximum weight of \( C_1 \), which includes all the redundant space \( S_{\text{max}} \), is then obtained as follows:

\[
W_{C_1\text{max}} = L_{\text{critical}} - L_{P_2\text{min}} - L_{P_1\text{min}} = N_{2\text{max}} - N_{1\text{min}} \\
= S_{\text{max}} + W_{C_1\text{original}}.
\]

Theoretically, the more we enlarge the length of \( C_1 \), the smaller POF the layout ends up with. However, this POF is only a local analysis around a certain critical tile or a critical tile pair. Unthoughtfully increasing an arc’s weight may introduce unexpected critical areas among its neighbors. Such an example can be found in Figure 15, when Tile A is widened horizontally in order to minimize the open-type critical area, the short-type problems might occur between Tiles A and B, or between Tiles A and C. Therefore, an upper threshold weight \( W_{th} \) is set according to the minimum defect size \( X_0 \) (e.g., \( W_{th}=1.5* X_0 \)), and the updated weight of \( C_1 \) is:

\[
W_{C_1\text{updated}} = \begin{cases} 
N_{2\text{max}} - N_{1\text{min}}, & \text{if } N_{2\text{max}} - N_{1\text{min}} \leq W_{th} \\
W_{th}, & \text{otherwise}
\end{cases}.
\]

In most cases, there is more than one optimizable arc on the same path, like one example of path \( P_3-C_2-C_3-C_4-P_4 \) as Figure 15 shows. If one of the arcs, \( C_2 \) for instance,
takes all the redundant space in this path, then $C_3$ and $C_4$ have to keep the original weights, which may result in a worse global POF. As the pseudo-code describes in Algorithm 1, an allocation scheme is applied for this situation. On the one hand, each space optimizable arc concerning short-type faults will get one portion of the total redundant space in direct proportion to its original arc length $L_{C_i}$, as can be seen from Line 5, where $\alpha$ is used to balance the optimization for short- and open-type faults. On the other hand, for each solid optimizable arc with respect to open-type faults, redundant space will be allocated based on the length $L_i$ of the related tile in the orthogonal direction of the solid arc, as shown in Line 7.

Algorithm 1: Redundant space allocation for wire widening  

1. **Foreach** optimizable arc $C_i$  
2. Calculate the maximum redundant space $S_{\text{max}}$  
3. Calculate the weighted longest path that contains this arc  
   
   \[
   W_{\text{Plongest}} = \alpha \cdot \sum S_{ij} + (1 - \alpha) \cdot \sum L_i
   \]
4. If $C_i$ is caused by short critical area  
   
   \[
   W_{Ci} = W_{Ci} + (\alpha \cdot L_{Ci} \cdot S_{\text{max}}) / W_{\text{Plongest}}
   \]
5. Else  
   
   \[
   W_{Ci} = W_{Ci} + (1 - \alpha) \cdot L_i \cdot S_{\text{max}} / W_{\text{Plongest}}
   \]
6. End if  
7. If $W_{Ci}$ is larger than $W_{th}$  
   
   \[
   W_{Ci} = W_{th}
   \]
8. End if 
9. End for

Figure 16 depicts the geometric dimensions by using Algorithm 1 for vertical wire widening, where $L_{C_i}$ is the length in the vertical direction while $L_i$ is the one in the horizontal direction. The motivation for utilizing the orthogonal length in the context of
open-type faults can be better illustrated from Figure 16, where Tile $i$ is much longer than Tile $j$ in the horizontal direction, but they have the same width in the vertical direction. During the wire widening optimization in the vertical direction, apparently the overall open-type critical areas are better off to be minimized by allocating more redundant space to Tile $i$ instead of Tile $j$. Therefore, according to our wire widening scheme, a higher weight of $L_i$ is provided to Tile $i$ and in turn a much better overall improvement can be achieved with respect to the open-type faults.

![Figure 16. Orthogonal Length in Wire Widening for Open-Type Faults](image)

Note that the orthogonal length approach is only performed on the open-type faults because in the constraint graph a solid arc definitely stands for a single solid tile, while a space arc may not connect two adjacent solid tiles. Consequently, there is always one $L_i$ that can represent the priority for a solid arc, but that may not be the case for a space arc with respect to the short-type faults. To some extent, an unfair allocation scheme can be somehow compensated by adjusting the factor $\alpha$ in order to maximize the overall POF for both short- and open-type faults.
The terminology $W_{Plongest}$ in Line 3 of Algorithm 1, which has the maximum value among all the paths that contain the optimizable arcs, is defined as the weighted longest path in the constraint graph through the current arc $C_i$. It utilizes the same weight factor $\alpha$ and is derived from a depth-first-search (DFS) algorithm, which is performed from the current optimizable arc to the source node and the sink node, respectively. Although $W_{Plongest}$ is no longer the real path length in the graph when the orthogonal length $L_i$ is applied, this term ensures that the total allocated space stays within the range of the maximum redundant space. The limitation set by Lines 9-10 regulates the arc weight values according to (8).

Generally wire widening can effectively reduce POF by proper redundant space allocation in a layout. However, in some cases, extremely limited or even no redundant space is available in the constraint graph especially for the high-POF critical arcs (e.g., a long tile or a tile pair with large overlap), which make the overall POF a lot more than others. One solution to this type of highly congested situations would be to sort the critical arcs by their local POF values and provide different widening weights according to the order. Therefore, we propose one extra wire widening scheme as follows. The weight for such arcs can be further enlarged as:

$$W_{Ci} = W_{Ci} + (W_{th} - W_{Ci}) \cdot \beta \; , \; \text{if} \; W_{th} > W_{Ci} ,$$

(9)

in order to minimize the local POF values. Although it does not necessarily always consume all the available redundant space, an aggressive chip area increase may take place. For this reason, factor $\beta$ is used to control the worst-case increment within a
reasonable range (such as 1% of the total layout area), while the benefit for POF reduction might be remarkable.

3.4.2 Intra-Device Wire Shifting

The structure of a transistor in analog layouts has much more flexibility compared to its counterpart in digital circuits. Normally digital circuits utilize standard cells, each of which can be treated as a fixed black box. However, with respect to analog circuits, especially in analog layout retargeting where all components and interconnects would be flattened, besides the width, length, finger number, or multiplier of a transistor that should be fixed as demanded, all the other geometric dimensions can be modified if following the technology design rules. Figure 17(a) presents a single-finger transistor with only short-type critical area between the Metal-1 layer source and drain connections (the tiles in blue color), while the poly tile (the tile in red color) is only used to visualize the transistor representation. After layout retargeting, the metal wires shrink greatly to become comparable to the minimum defect size. The poly tile may not be changed considerably since its width is only determined by the new transistor sizes. As can be seen from Figure 17(b), the critical area for short is reduced whereas the critical areas for open emerge. By utilizing the wire widening approach described in Algorithm 1, the total critical area inside a single-finger transistor may be minimized.
Figure 17. Critical Areas on a Single-finger Transistor. (a) Before Retargeting. (b) After Retargeting.

Figure 18. Intra-Device Wire Shifting for a Multi-finger Transistor. (a) Before Shifting. (b) After Shifting.

In contrast, the critical area analysis in a multi-finger transistor becomes a two-dimensional problem. Figure 18 shows a multi-finger transistor with only Metal-1 layer tiles. Here we assume that Tiles A, C and E are source connections and Tiles B and D are drain connections. The critical areas may exist between Tile A/C and Tile B (the same critical area as that in Figure 17(a)), between Tile B and Tile E, and also between Tile A/C and Tile D. Because length $L_i$ (in the horizontal dimension) of Tile A or Tile B is normally much larger than width $W_i$ (in the vertical dimension) and spacing $S_{ij}$ (similar to the geometric parameters in Figure 17(b)), the critical areas between Tile A/C and Tile B
can usually be minimized during wire widening in the vertical direction if redundant space is available (the overlap between Tile A/C and Tile B remains unchanged), while the critical areas between Tiles A/C and D or between Tiles B and E have a greater chance to become a primary POF contributor. Therefore, we propose an intra-device shifting scheme in order to reduce this type of critical areas. The scheme is similar to the extra wire widening scheme described in (9):

\[ W_{Ci} = W_{Ci} + (W_{th} - W_{Ci}) \cdot \gamma, \text{ if } W_{th} > W_{Ci}, \]

where we apply a different factor \( \gamma \) to prevent aggressive shifting that may deteriorate the local POF, and to control a potential chip area increment as that in (9). When we perform the proposed intra-device wire shifting above by enlarging the arc weight between Tiles A/C and D or between Tiles B and E, as Figure 18(b) shows, Tile A would be pushed away from Tile D aligned with Tile C due to the matching constraints inside the device. Obviously the resultant critical areas are significantly reduced in Figure 18(b) compared to Figure 18(a).

### 3.4.3 Inter-Device Wire Shifting by Clustering

The inter-device wire shifting intends to handle interconnections among devices. In Figure 19(a), the overlap between Tiles A and B is reduced if we shift Tile B rightward. However, the overlap between Tiles B and C or D may increase at the same time, which might lead to an even worse POF result. In the worst case, this operation may also introduce a new critical area between Tiles B and E.
To resolve this problem, we use a clustering algorithm to group the adjacent critical tile pairs as a whole unit. As can be seen from Figure 19(a), a critical tile pair will be included in a cluster if one of the tiles is shared with another critical tile pair. For example in Figure 19, we start to build a cluster from the critical pair Tiles A and B. After searching the sources of the critical area around Tile B, Tiles C and D are added into the cluster, and then Tile E following the same principle. One cluster will be treated as a single optimizable arc in the constraint graph and the wire widening strategy described in Algorithm 1 is applied to the graph taking clusters into consideration. Each cluster will then be allocated one portion of the redundant space, which could be shared by the critical tile pairs inside the cluster afterwards.

As Figure 19(a) depicts, additional arcs $C_1$-$C_5$ are added in each critical tile pair within a cluster (only when there is no symmetry or matching constraint between two tiles). Each arc starts from a node in a tile and points to the same-side node of another tile. Therefore, a sub-graph is generated for each cluster, as Figure 19(b) shows. We assign two weight variables $D_{ij}$ and $L_{ij}$ to each arc as distance and overlap length,
respectively. The pseudo code in Algorithm 2 lists the space allocation scheme in the sub-graph, where the terminology $S_{\text{Plongest}}$ is defined as the longest path in the sub-graph that contains the current arc $C_i$. The calculated sub-longest path $S_{\text{Plongest}}$ in Line 4 can ensure that the overall allocated space inside the cluster will not exceed the given maximum redundant space $S_{\text{max}}$ for the cluster. The algorithm in Line 5 shows that each $D_{ij}$ increases in proportion to the related $L_{ij}$, which indicates that higher priority is applied to more critical tile pairs with longer overlap. The weight $D_{ij}$ is updated either in Line 7 or Line 9, which can save the unused redundant space for being utilized by other optimization schemes afterwards. Once $D_{ij}$ is enlarged, $L_{ij}$ will be reduced accordingly since the sum of $D_{ij}$ and $L_{ij}$ equals the length of Tile $i$. In this way, the incremented overlap within a cluster can be eliminated.

**Algorithm 2:** Redundant space allocation within a cluster

1. Obtain the allocated redundant space $S_{\text{max}}$ for the cluster
2. Initialize the sub graph with the weights $D_{ij}$ and $L_{ij}$
3. **Foreach** arc $C_i$ in the sub-graph
4. Calculate the sub-longest path that contains this arc
   $S_{\text{Plongest}} = \sum L_{ij}$
5. $D_{\text{new}} = S_{\text{max}} \cdot L_{ij} / S_{\text{Plongest}}$
6. **If** $D_{\text{new}}$ is smaller than $L_{ij}$
7. $D_{ij} = D_{ij} + D_{\text{new}}$
8. **Else**
9. $D_{ij} = D_{ij} + L_{ij}$
10. **End if**
11. **End for**
Note that these clusters would only combine the interconnection tiles in the layout. Otherwise, some huge clusters, especially on the critical path of the layout, may form up. In such a scenario, too many critical tile pairs closely stick together and as a result, the huge cluster has little redundant space to be allocated, where in turn the wire shifting within the cluster might show disappointing performance.

### 3.4.4 Inter-Device Wire Shifting by Sensitivity Analysis

One tile in a critical tile pair is sometimes much shorter than the other, as Figure 20 indicates. The overlap between Tiles A and B keeps the same if Tile A is shifted by a small amount. However, if we could shift Tile A by a relatively large amount of distance against Tile B but within the range of its extreme location (i.e., maximum location here) as Figure 20 shows, the local POF would be greatly reduced. Throughout this dissertation, we call such tiles as sensitive tiles. Sensitivity is defined as the reduction of local POF value when a tile is pushed to its maximum or minimum location. In our proposed methodology, this sensitivity-analysis-based-operation is actually always performed as the last optimization stage.

![Figure 20. Sensitivity Analysis for Inter-Device Wire Shifting](image)
During the sensitivity analysis, every candidate tile (i.e., the shorter tile in an interconnection critical tile pair that involves no other constraint) is assumed to be pushed towards four directions, one at a time, if there is no obstacle ahead. Then the local POF is recalculated to get its sensitivity value. Finally, the more sensitive candidates (i.e., their sensitivity values are larger than a pre-defined threshold value) will be pushed away by directly increasing the related arc weights. Figure 20 also includes the graph representation of Tiles A and B on the right side. Arcs $C_i$-$C_m$ stand for the spacing constraints between Tile A and any other related solid tiles. If Tile A is going to be pushed rightward, all the arc weights of $C_i$ ($1 \leq i \leq m$) pointing to Node $N_{L_A}$ will be enlarged by:

$$W_{C_i} = W_{C_i} + (N_{A_{max}}^L - N_{A_{current}}^L) \cdot \sigma,$$

where $\sigma$ is used to control the scope of shifting. If $\sigma$ is 1, the tile will be pushed to one of its physical limit.

### 3.5 Experimental Results

To evaluate the effectiveness of the spot defect optimization algorithm, the proposed spot-defect-aware analog layout retargeting methodology was implemented in C++. The optimization was performed on the two-stage Miller-compensated operational amplifier (opamp) and single-end folded cascode opamp depicted in Section 3.1.3. The layout retargeting for both circuits were conducted from CMOS 0.25um to CMOS 0.18um and 90nm technologies.
Table 1 reports the total number of tiles, short- and open-type critical arcs and optimizable arcs on Metal-1 layer in the original two-stage opamp and cascode opamp layouts. It is noticeable that the number of the open-type critical arcs is larger than the total number of the tiles in the cascode opamp layout. The reason is that the tiles will be represented by a horizontal graph and a vertical graph separately. Therefore, the maximum number of solid arcs for a layout with N tiles should be 2*N.

<table>
<thead>
<tr>
<th>Metal-1 Layer</th>
<th>Two-Stage Opamp</th>
<th>Cascode Opamp</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Number of Tiles</td>
<td>98</td>
<td>106</td>
</tr>
<tr>
<td>Short-Type Critical Arcs</td>
<td>64</td>
<td>70</td>
</tr>
<tr>
<td>Short-Type Optimizable Arcs</td>
<td>33</td>
<td>54</td>
</tr>
<tr>
<td>Open-Type Critical Arcs</td>
<td>87</td>
<td>109</td>
</tr>
<tr>
<td>Open-Type Optimizable Arcs</td>
<td>70</td>
<td>100</td>
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</tbody>
</table>

We assume $\alpha=0.8$ for the optimization weight of the short-type faults (thus, the optimization weight of the open-type faults is 0.2), $\beta=0.4$ for the extra space allocation for the open-type faults, $\gamma=0.4$ for the intra-device wire shifting for the short-type faults, and $\sigma=0.1$ for the sensitivity-analysis-based optimization in order to avoid an aggressive shift.

For the comparison purpose, we also implemented the yield-aware LP based compaction approach in [23] and the step-wise (SW) wire distribution approach in [21], both of which were integrated into our layout reuse tool. For the LP-based approach, the layout is compacted by solving a LP model, which is largely different from our proposed
graph-based (GR) compaction. Thus in Table 2, the results of LP optimization (i.e., Approach-2) are only used to be compared with the LP compaction without optimization (i.e. Approach-1). For the SW approach, we integrated it after the graph-based compaction. So its results (i.e., Approach-4) would be comparable with the GR compaction without optimization (i.e. Approach-3). And the rest of the upper half in

<table>
<thead>
<tr>
<th>Approach</th>
<th>Critical Area (μm²)</th>
<th>POF (× 10⁻⁷)</th>
<th>Chip Area Increment</th>
<th>Run Time (second)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Short-type</td>
<td>Open-type</td>
<td>Total</td>
<td>Short-type</td>
</tr>
<tr>
<td><strong>Two-Stage Opamp Layout Retargeting</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>1 LP Without Optimization</td>
<td>24.89</td>
<td>157.18</td>
<td>182.07</td>
<td>0.208052</td>
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<td>154.74</td>
<td>176.31</td>
<td>0.176612</td>
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<tr>
<td>Improvement</td>
<td>13.34%</td>
<td>1.55%</td>
<td>3.16%</td>
<td>15.11%</td>
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<tr>
<td>3 GR Without Optimization</td>
<td>32.74</td>
<td>150.20</td>
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<td>0.290537</td>
</tr>
<tr>
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<td>165.04</td>
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<td>8.69%</td>
<td>9.79%</td>
<td>16.14%</td>
</tr>
<tr>
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<td>26.58</td>
<td>117.22</td>
<td>143.80</td>
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<tr>
<td>Improvement</td>
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<td>21.96%</td>
<td>21.40%</td>
<td>18.13%</td>
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<tr>
<td>WW+WS</td>
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<td>117.61</td>
<td>140.50</td>
<td>0.222295</td>
</tr>
<tr>
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<td>23.20%</td>
<td>23.49%</td>
</tr>
<tr>
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<td>33.34%</td>
<td>23.35%</td>
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<td><strong>Folded Cascode Opamp Layout Retargeting</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1 LP Without Optimization</td>
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<td>140.81</td>
<td>0.3618</td>
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</tr>
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<td>108.32</td>
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<td>9.84%</td>
<td>11.01%</td>
<td>12.42%</td>
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<td>91.00</td>
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<td>91.29</td>
<td>114.06</td>
<td>0.364625</td>
</tr>
<tr>
<td>Improvement</td>
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<td>15.72%</td>
<td>19.26%</td>
<td>14.94%</td>
</tr>
<tr>
<td>WW+WS+ES</td>
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<td>80.27</td>
<td>102.88</td>
<td>0.363854</td>
</tr>
<tr>
<td>Improvement</td>
<td>31.40%</td>
<td>25.89%</td>
<td>27.18%</td>
<td>15.12%</td>
</tr>
</tbody>
</table>

*LP: Linear programming-based compaction approach [23]  
GR: Our proposed graph-based lithography-aware approach  
SW: Step-wise-based wire distribution approach [21]  
WW: Wire widening optimization  
WS: Wire shifting optimization  
ES: Extra space allocation
Table 3. Lithography-Aware Optimization Results in 90nm Technology

<table>
<thead>
<tr>
<th>Approach</th>
<th>Critical Area (μm²)</th>
<th>POF (* 10⁻⁴)</th>
<th>Chip Area Increment</th>
<th>Run Time (second)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Short-type</td>
<td>Open-type</td>
<td>Total</td>
<td>Short-type</td>
</tr>
<tr>
<td>Two-Stage Opamp Layout</td>
<td>Inc</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retargeting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 LP Without Optimization</td>
<td>9.83</td>
<td>34.40</td>
<td>44.23</td>
<td>0.44622</td>
</tr>
<tr>
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<td>36.56</td>
<td>45.21</td>
<td>0.37576</td>
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<tr>
<td>Improvement</td>
<td>12.06%</td>
<td>-6.30%</td>
<td>-2.22%</td>
<td>15.79%</td>
</tr>
<tr>
<td>3 GR Without Optimization</td>
<td>11.40</td>
<td>34.17</td>
<td>45.57</td>
<td>0.61178</td>
</tr>
<tr>
<td>4 SW Optimization</td>
<td>10.83</td>
<td>26.64</td>
<td>37.48</td>
<td>0.5812</td>
</tr>
<tr>
<td>Improvement</td>
<td>4.99%</td>
<td>22.03%</td>
<td>17.76%</td>
<td>5.00%</td>
</tr>
<tr>
<td>5 GR Optimization</td>
<td>10.86</td>
<td>28.61</td>
<td>39.47</td>
<td>0.58522</td>
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<tr>
<td>WW</td>
<td>8.63</td>
<td>28.78</td>
<td>37.41</td>
<td>0.50024</td>
</tr>
<tr>
<td>Improvement</td>
<td>4.77%</td>
<td>16.27%</td>
<td>13.39%</td>
<td>4.34%</td>
</tr>
<tr>
<td>WW+WS</td>
<td>8.60</td>
<td>25.28</td>
<td>33.88</td>
<td>0.49348</td>
</tr>
<tr>
<td>Improvement</td>
<td>24.33%</td>
<td>15.76%</td>
<td>17.91%</td>
<td>18.23%</td>
</tr>
<tr>
<td>WW+WS+ES</td>
<td>8.60</td>
<td>25.28</td>
<td>33.88</td>
<td>0.49348</td>
</tr>
<tr>
<td>Improvement</td>
<td>24.58%</td>
<td>26.03%</td>
<td>25.67%</td>
<td>19.34%</td>
</tr>
<tr>
<td>Folded Cascade Opamp</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Layout Retargeting</td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
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<td>9.53</td>
<td>27.33</td>
<td>36.86</td>
<td>0.83419</td>
</tr>
<tr>
<td>2 LP Optimization</td>
<td>8.76</td>
<td>27.33</td>
<td>36.09</td>
<td>0.74809</td>
</tr>
<tr>
<td>Improvement</td>
<td>8.07%</td>
<td>0.01%</td>
<td>2.09%</td>
<td>10.32%</td>
</tr>
<tr>
<td>3 GR Without Optimization</td>
<td>10.57</td>
<td>27.55</td>
<td>38.12</td>
<td>1.00784</td>
</tr>
<tr>
<td>4 SW Optimization</td>
<td>10.18</td>
<td>24.14</td>
<td>34.33</td>
<td>0.94262</td>
</tr>
<tr>
<td>Improvement</td>
<td>3.66%</td>
<td>12.37%</td>
<td>9.96%</td>
<td>6.47%</td>
</tr>
<tr>
<td>5 GR Optimization</td>
<td>9.62</td>
<td>22.03</td>
<td>31.65</td>
<td>0.92752</td>
</tr>
<tr>
<td>WW</td>
<td>8.35</td>
<td>22.22</td>
<td>30.57</td>
<td>0.8751</td>
</tr>
<tr>
<td>Improvement</td>
<td>9.01%</td>
<td>20.06%</td>
<td>17.00%</td>
<td>7.97%</td>
</tr>
<tr>
<td>WW+WS</td>
<td>8.37</td>
<td>19.56</td>
<td>27.93</td>
<td>0.87475</td>
</tr>
<tr>
<td>Improvement</td>
<td>20.82%</td>
<td>29.03%</td>
<td>26.75%</td>
<td>13.21%</td>
</tr>
</tbody>
</table>

Table 2 (i.e., Approach-5) presents the GR optimization results, which are also compared with reference to the GR compaction without optimization (i.e., Approach-3). Table 2 and Table 3 report the lithography-aware optimization results in CMOS 0.18um and 90nm technologies, respectively.

As can be observed from Table 2, in terms of the two-stage opamp, the LP optimization can decrease the critical area and POF for the short-type faults by 13.34% and 15.11%, respectively. However, the critical area and POF for the open-type faults
have only been improved by small amounts (1.55% and 1.04%, respectively), which indicate a neglect of the open-type defects in the yield optimization. According to our analysis, LP compaction scheme [23] is only focused on the short-type faults, where the critical area minimization for the short-type faults is utilized as part of the LP objectives. After layout compaction, the spacing among wires will be enlarged to some extent, while the wire width remains the same or may even be squeezed due to the effort of maximally resolving the short-type problems. In this way, the total critical area and the overall POF may not be effectively improved.

The same phenomena can be observed in the cascode opamp experiments. The POF for the short-type faults is improved by 23.15%, whereas that for the open-type faults is only enhanced by 2.33%. Another issue caused by the LP compaction is a non-ignorable chip area increment (1.63% and 6.12% for the two-stage opamp and cascode opamp, respectively), which is much larger than that by using the GR compaction. This is most likely a direct result of simply inducing the critical area minimization into the objective but without thorough redundant space analysis and management. Obviously in most of the cases, getting a more compact chip area is somewhat in conflict to obtaining a smaller critical area.

With respect to the SW optimization, the method performs as a post-processing step after the graph-based layout compaction. According to [21], we set the iteration limit as 5 and the algorithm works on the short-type and open-type optimizations simultaneously. From Table 2, for the two-stage opamp, the SW approach can shrink the critical areas by
14.81% and 8.69%, while a total improvement of critical areas is 9.79%, which is quite acceptable. The POF values are reduced by 16.14% and 5.90% for the short- and open-type faults, respectively. The results demonstrate that the SW optimization has stronger optimization capability for handling the short-type faults than the open-type faults. As a post-processing algorithm, the SW approach moves wires (not on the critical path) based on the redundant space information (generated by the longest-path algorithm on the constraint graph), in order to achieve an even wire distribution. Although it is similar to our redundant space allocation scheme, the SW compaction cannot control the weight of the allocation and is thus hard to get a better tradeoff between the short-type and open-type fault optimizations. Because the algorithm works only on interconnections, the critical area inside transistors cannot be reduced. This partially causes diminished total improvements for the SW method compared to our proposed GR optimizations. Such an observation can also be witnessed by the results for the cascode opamp, where the POF improvements are 12.42% and 9.30% for the short-type and open-type faults, respectively.

In Table 2, we present three alternatives for the GR optimizations: wire widening (WW), wire widening and wire shifting (WW+WS), and wire widening and wire shifting plus applying extra space allocation (WW+WS+ES). The pure wire widening method reports 18.13% POF reduction for the short-type faults and 19.16% POF reduction for the open-type faults. And it is similar for the improvement of the critical areas, 18.83% reduction for the short-type faults and 21.96% decrease for the open-type faults. Such a
remarkable contribution to alleviating the open-type fault problem is attributed to our smart WW strategy, where the redundant space can be allocated to all the critical solid tiles in proportion to their orthogonal dimension (as explained in Algorithm 1), instead of simply being proportional to the arc length.

In this case, the longer tiles that introduce more open-type critical areas in the layout can be effectively enlarged with higher priorities. Such a consideration for long tiles can also be handled by the ES strategy whose effectiveness will be shown later from the experimental perspective. For the cascode opamp retargeting by using WW, the POF for the open-type faults is decreased by 9.15%, which is comparable to that in SW optimization (i.e., 9.30%), while the POF for the short-type faults still shows a promising improvement of 12.68%.

Based on the pure WW method, we further apply WS to make better utilization of the redundant space. WS handles intra-device space allocation, inter-device WS and sensitivity analysis, and it is mainly focused on the short-type fault problems. Therefore, from Table 2 the POF for the short-type faults is significantly boosted from 18.13% to 23.49% in the two-stage opamp and from 12.68% to 14.94% in the cascode opamp. The critical areas for the short-type faults are also greatly decreased by 30.09% and 30.92%, compared to those (i.e., 18.83% for the two-stage opamp and 24.85% for the cascade opamp, respectively) by the pure WW approach. Meanwhile, the results for the open-type faults are slightly affected, because the WW and WS are performed simultaneously when the constraint graph is solved.
As can be seen from the “Chip Area Increment” column in Table 2, by employing WS, the layout area of the two-stage opamp remains the same, while that of the cascode opamp increases by 0.53%. The reason can be found in the intra-device WS, where the algorithm is similar to the extra space allocation. Thus, the chip area increment may occur, but it can be well controlled by the factor $\gamma$ in (10). Theoretically, both intra-device WS and extra space allocation can independently induce chip area increment. However, in reality, once the chip area is increased, the newly generated redundant space can be fully utilized by these two strategies at the same time. In such a scenario, as can be found from our experimental results, chip area penalty only takes place due to either intra-device WS or extra space allocation, while the critical areas and POF can be significant improved afterwards.

The extra space allocation scheme seems to present the best tradeoff among the open-type faults, the short-type faults, and the total chip area. It promotes the POF improvement for the open-type faults from 19.35% to 23.43% in the two-stage opamp and from 9.26% to 12.59% in the cascode opamp, and the already-strong results for the short-type faults are only slightly changed. As mentioned before, the ES approach does not induce further chip area increment in the cascode layout, while the area compromise in the two-stage opamp is 0.54% that is quite ignorable in practice.

For the visual comparison purpose, Figure 21 and Figure 22 snapshot the Metal-1 layer short-type critical areas (marked in red) among the Metal-1 layer tiles (marked in blue) in the two-stage opamp layout before and after applying our proposed lithography-
aware optimizations in CMOS 0.18\textmu m technology. Comparing the upper bubbles in Figure 21 and Figure 22, one can observe that the intra-device short-type critical areas (i.e., the two symmetric critical regions on both sides of the zoom-in figures) are effectively reduced, which is the result of the intra-device WS approach. Meanwhile, the critical areas in the middle remain unchanged because the related arcs in the constraint graph are on the critical path of the layout. The lower bubbles in Figure 21 and Figure 22 demonstrate an instance of inter-device WS with sensitivity analysis, where the tiles are shifted by a relative long distance in the vertical direction, due to the large amount of critical areas that are induced by the congested tiles.

Figure 21. Short-Type Critical Areas in the Two-Stage Opamp Layout before Lithography-Aware Optimization in 0.18\textmu m technology
In terms of the computational time of the algorithms as reported in the last columns in Table 2 and Table 3, the LP compaction with optimization consumes the least time, due to relatively small problem size of the two example analog layouts and its simple implementation in our platform. Once a larger layout is applied and more considerations are adopted in the algorithm, this LP-based method is expected to experience longer run time due to the nature of LP’s relatively high time complexity. The SW compaction reports the longest run time due to its iteration nature. The proposed GR compaction presents the best performance on run time when the graph scheme is used without optimizations, while the yield-related algorithms increase the run time up to 0.44 and 0.71 seconds in the two-stage opamp and the cascode opamp, respectively, both of which are practically acceptable.

The computational time of our proposed GR method is directly related to the size of the constraint graph. Depending on the detailed implementation of the constraint-graph
search algorithm, the time complexity of our method is a function of the number of nodes/arcs in the constraint graph, which is determined by the number of primary components in the layout. Therefore, the optimizations would consume similar run time in both CMOS 0.18um and 90nm technologies with respect to the same layout structure, as exhibited in Table 2 and Table 3. In addition, the run time increment in a larger layout with more components can be roughly predicted.

Compared to the lithography-aware optimizations in CMOS 0.18um technology, the optimizations in CMOS 90nm technology exhibit similar performance as reported in Table 3. It is observed that both standalone WW and SW approaches cannot achieve satisfactory short-type POF improvement in both layouts, only 4.34% and 5.00% in the two-stage opamp and 7.97% and 6.47% in the cascode opamp. Instead of technology-dependent causes, we realize that this phenomenon is mainly due to limited redundant space of the layouts in the horizontal and vertical directions. The algorithms, which work on one direction first and then the other, such as standalone WW, SW, or even LP, cannot easily improve both short-type and open-type POF at the same time. Therefore, we perceive that only the LP compaction method can attain good performance on short-type POF but at the significant cost of open-type POF degradation and chip area increment. However, the short-type POF can be greatly improved once the WS scheme, which can efficiently utilize the space in both directions, is applied. As shown in Table 3, it is noticed that our proposed graph-based lithography-aware optimization can achieve the
best POF improvements. And it is conceived that this capability can be further extended to even advanced technologies.

Table 4. Post-Layout Simulation Results

<table>
<thead>
<tr>
<th>Performance</th>
<th>Spec.</th>
<th>0.25um</th>
<th>0.18um</th>
<th>90nm</th>
</tr>
</thead>
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<tr>
<td></td>
<td></td>
<td>ori.</td>
<td>opt.</td>
<td>ori.</td>
</tr>
<tr>
<td><strong>Two-Stage Opamp Layout</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gain (dB)</td>
<td>60</td>
<td>57.70</td>
<td>62.64</td>
<td>62.64</td>
</tr>
<tr>
<td>Bandwidth (MHz)</td>
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<td>135.0</td>
<td>122.7</td>
<td>122.7</td>
</tr>
<tr>
<td>Phase Margin (deg)</td>
<td>60</td>
<td>50.0</td>
<td>88.3</td>
<td>88.3</td>
</tr>
<tr>
<td>Gain Margin (dB)</td>
<td>10</td>
<td>9.60</td>
<td>27.69</td>
<td>27.70</td>
</tr>
<tr>
<td>Chip Area (um²)</td>
<td>---</td>
<td>3650.4</td>
<td>3047.4</td>
<td>3071.9</td>
</tr>
</tbody>
</table>

| **Folded Cascode Opamp Layout** |       |        |        |      |      |
| Gain (dB)         | 60    | 60.90  | 60.82  | 60.82| 62.19| 62.49|
| Bandwidth (MHz)   | 30    | 51.7   | 67.7   | 67.6 | 35.8 | 35.8 |
| Phase Margin (deg)| 60    | 63     | 73.0   | 73.1 | 61.3 | 61.2 |
| Gain Margin (dB)  | 10    | 12.5   | 42.15  | 42.38| 45.67| 45.66|
| Chip Area (um²)   | ---   | 4826.7 | 2147.8 | 2158.8| 593.2| 596.5|

The performance for the original layout in CMOS 0.25um technology and the retargeted layouts with and without spot defect optimization in the CMOS 0.18um and 90nm technologies were evaluated by running post-layout Spectre simulation, where the parasitics in the layout, which were extracted by commercial Cadence Diva® tool for CMOS 0.18um technology and Mentor-Graphics Calibre® tool for CMOS 90nm technology, were considered. The simulation results are reported in Table 4, where “ori.” and “opt.” stand for retargeted layout with and without spot defect optimization, respectively. As can be observed from Table 4, the proposed lithography-aware optimization algorithm has no negative impact on the circuit electrical performance.
3.6 Summary

For DFM with respect to photolithographic defects, a lithography-aware analog layout retargeting flow has been presented. The spot defect model is built based on a classical defect size distribution function, geometrical critical area analysis, and POF. The objective of our algorithm is to minimize POF by intelligent redundant space allocation scheme during layout compaction. The optimizations handle the whole analog layout area by global wire widening, intra-device wire shifting, and inter-device wire shifting, which are achieved by updating the constraint-graph representation of the layout. Moreover, an extra space allocation approach is applied to further reduce POF by an inconsiderably small chip area increment. From our experimental results, the critical area and POF values of the testing operational amplifiers are significantly improved in the analog layout retargeting process.

Since spot defects may result in fatal functional failures in an analog circuit, by using the proposed spot-defect-aware optimizations described in this chapter, the analog circuit performance can be preserved so that the fatal errors are a lot less likely to occur. However, other lithography effects, such as pattern distortions and process variations, may not really cause fatal functional problems. Instead, certain circuit performance degradation may occur, which would decrease the overall chip yield. In the following chapters, optimizations with respect to PV-aware pattern distortions will be discussed. Chapter 4 applies OPC schemes and special PV-band operations to alleviate pattern distortions and preserve analog circuit performance in an efficient manner. Chapter 5
further introduces a deterministic circuit sizing algorithm to boost lithography-aware chip yield.
Chapter 4  PV-Aware OPC-Inclusive Analog Layout Retargeting

In this chapter, the analog DFM methodology study will focus on PV-aware pattern distortion optimizations. To achieve a decent trade-off among wafer image quality, layout mask complexity, and algorithmic runtime, two different OPC strategies, standalone RB-OPC Error! Reference source not found. and hybrid OPC [65] (i.e., global RB-PC plus local MB-OPC), are proposed and developed. Based on the unique features of analog layouts, the accuracy limitation of RB-OPC is compensated by local wire widening and wire shifting operations during layout retargeting, which are similar to those described in Section 3.4 but with different operating targets. Combining with the applied OPC schemes, an innovative PV-band shifting process is deployed to preserve analog circuit performance against process variations.

Section 4.1 explains the criteria of evaluating the wafer image quality. Section 4.2 presents layout pattern operations on the constraint graph in order to compensate the accuracy limitation of the RB-OPC process. Section 4.3 describes the PV-band shifting scheme as a circuit performance enhancement technique. The complete PVRB-OPC and the PVH-OPC methodologies are elaborated in Sections 4.4 and 4.5, respectively. Section 4.6 summarizes this chapter.
4.1 Wafer Image Quality

4.1.1 Edge Placement Error

EPE refers to the difference between the ideal layout patterns and the wafer image in reality. For OPC, a smaller absolute value of EPE indicates a higher fidelity of the corrected image. To measure its value, the edges of each pattern in the original layout are non-uniformly fragmented. As Figure 23 shows, an EPE value is derived from each gauge segment by checking the distance between the control point and its corresponding point on the image contour. The overall EPE is calculated by summing up the absolute EPE values of all the gauge segments.

4.1.2 Mask Complexity

For the same layout example, a RB-OPC result and a MB-OPC result are shown in Figure 24(a) and Figure 24(b), respectively. Apparently, the model-based method
generates a much more complicated mask that leads to higher mask manufacturing cost and higher probability of mask errors during fabrication [66][67], even though its corresponding wafer image has higher fidelity. Since an edge segment with smaller geometric length has larger impact on image distortion and thus contributes more to the total mask complexity, in this work we calculate the mask complexity by counting the weighted edge segments in the OPCed mask as:

\[
\text{Mask Complexity} = \sum_i E_i \cdot W_i,
\]

where \(E_i\) refers to the length of an edge segment with weight \(W_i\). In 45nm CMOS technology, we used 1 as the weight for any edge segment longer than the minimum width in the conventional design rules and 5 as the maximum weight for an edge segment whose length is less than or equal to 5nm.

Figure 24. OPCed Mask Layout. (a) RB-OPC Result. (b) MB-OPC Result.
4.1.3 Modeling of PV-Band Quality

To quantify the PV-band quality, we utilize two metric parameters, $S_1$ and $S_2$ [68], in this work. A smaller value of $S_1$ represents better PV-band symmetry, while a smaller number of $S_2$ indicates smaller PV-band coverage area. $S_1$ and $S_2$ are calculated as:

$$S_1 = (X^2 - Y^2)/(X^2 + Y^2)$$

and

$$S_2 = \sqrt{X^2 + Y^2 + W^2},$$

where $X$, $Y$ and $W$ represent the outer band extension, the inner band shrinking, and the PV-band width, respectively. The related geometric features are illustrated in Figure 25.

![Figure 25. Geometric Features of X, Y and W in PV-Band Quality Modeling](image)

4.1.4 Summary

EPE, mask complexity and PV-band quality are all critical criteria to evaluate the quality of a layout. Since there is no existing model that can calculate a single metric
number based on those criteria with distinct weights, all of them will be applied throughout this dissertation to present different trade-off strategies. In any schemes, the circuit performance will be checked to maintain the analog circuit performance preservation.

4.2 Optimizations by Wire Widening and Wire Shifting

Wire widening and wire shifting operations are used locally by contraposing potential fatal lithography hotspots, which are derived from the lithography image simulation. Ideally a hotspot would directly indicate a pair of tiles that may be bridged to form a short circuit or one tile that may be broken to an open circuit. However, due to irregularity of the wafer image, a hotspot, which is usually a complex polygon, may cover a bunch of related or even unrelated tiles. For instance, Figure 26 depicts a short-circuit hotspot, where a single reverse F-shape hotspot polygon exists among Tiles A-E. In such a situation, a regular detection method cannot quickly discern between which pair of tiles a short-circuit problem would likely take place. If we arbitrarily add an arc to each pair of edges that are covered by the hotspot, the complexity of the graph would unnecessarily increase and even unexpected chip area increment might emerge. Such large hotspots, which can be frequently identified in congested layout scenario, may easily mess up the constraint template during analog layout retargeting.
To effectively use the lithography hotspot information, as Algorithm 3 describes, we have developed a scan-line algorithm to fragment large hotspots. First a vertical and then a horizontal scanning process are conducted to partition any large hotspots. In the vertical scanning operation in Algorithm 3, Lines 2-4 initialize two scanning bars \( SCAN_1 \) and \( SCAN_2 \) with the lowest two horizontal edges of a hotspot polygon. Then \( SCAN_2 \) keeps moving up one edge by another until it finds the highest horizontal edge whose distance from \( SCAN_1 \) is still smaller than the technology-dependent threshold value \( T_L \). Once \( SCAN_2 \) finds such an edge, a new hotspot is created as a rectangular pattern in Line 12. The outer loop in Lines 5-16 terminates when \( SCAN_2 \) is out of the hotspot polygon or the algorithm has scanned all the horizontal edges. As Line 17 indicates, the same process in Lines 2-16 is performed again for the horizontal direction by changing all the occurrences of Y-coordinate to X-coordinate and swapping all the terms between horizontal and vertical in the pseudocode description.

Although two while-loops are nested for scanning one hotspot, the time complexity for dealing with each hotspot is merely \( O(n) \), where \( n \) is the number of edge segments on
the hotspot polygon since each edge is only scanned once. The number of large hotspots depends on layout structure. Typically it is less than 20% of all the fatal lithography hotspots in an analog circuit according to our experiments. Figure 27 demonstrates fragmentation results for the huge short-circuit hotspot in Figure 26, where three separate horizontal hotspots and another three unconnected vertical hotspots are generated by Algorithm 3. Note that three generated hotspots are the rectangles with tiny size due to the minor bumps around the vertices of the polygon. The tiles and related constraints identified by those tiny hotspots can actually be covered by the other bigger hotspots. So in practice ignoring these tiny hotspots would not necessarily impose a strong impact on the final result.

![Figure 27. Hotspot Fragmentation](image)

Figure 27. Hotspot Fragmentation
Algorithm 3: Large lithography hotspot fragmentation

1. **Foreach** large hotspot polygon whose length or width is larger than a technology-dependent threshold value $T_L$
2. Sort all horizontal edges according to the Y-coordinates
3. $SCAN_1 = \text{Y-coordinate of the lowest horizontal edge}$
4. $SCAN_2 = \text{Y-coordinate of the edge immediately higher than } SCAN_1$
5. **While** ($SCAN_2 \neq \text{NULL}$) // vertical scanning
6. **If** ($SCAN_2 - SCAN_1 < T_L$)
7. **While** ($SCAN_2 - SCAN_1 < T_L \&\& SCAN_2 \neq \text{NULL}$)
8. $temp = SCAN_2$
9. $SCAN_2 = \text{Y-coordinate of the edge immediately higher than } SCAN_2$
10. **End while**
11. $SCAN_2 = temp$
12. Create a new rectangular hotspot between $SCAN_1$ and $SCAN_2$
13. **End if**
14. $SCAN_1 = SCAN_2$
15. $SCAN_2 = \text{Y-coordinate of the edge immediately higher than } SCAN_1$
16. **End while**
17. Repeat Lines 2-16 for the horizontal scanning operation
18. **End for**

According to the processed fatal lithograph hotspots, wire widening and wire shifting operations can be effectively applied in the constraint graph. A typical wire widening operation is to increase the weight of a solid arc when the related tile is covered by an open-circuit hotspot. Similarly, a typical wire shifting operation is applied to a space arc for compensating a short-circuit hotspot. In the same manner as described in Section 3.4, we devise to allocate the redundant space according to the area of hotspot. After enlargement, the related arc weight $W_{Ri}$ for a hotspot is changed to:
where \( A_{\text{current}} \) and \( A_{\text{total}} \) are the areas of the current hotspot and all the hotspots, respectively. \( S_{\text{max OPC}} \) refers to the redundant space in the layout. \( W_{\text{th OPC}} \) is a user-defined technology-dependent threshold value. If a considerable fatal hotspot covers a pattern that is located on the critical path, we can further apply extra space enlargement for wire widening and wire shifting operations by using equation (9) in Section 3.4.1. With an acceptable chip area compromise, the extra space enlargement is fairly helpful for both eliminating the hotspots and reducing the mask complexity. This extra space allocation scheme is only applied for the PVRB-OPC approach, in order to avoid any outstanding fatal error hotspots after the RB-OPC process. With respect to the PVH-OPC scheme, the extra space allocation is not necessary since it is replaced by the local MB-OPC process.

The wire widening and wire shifting operations are not aimed to completely eliminate fatal hotspots in the layout, but to compensate the accuracy limitation of the consequent RB-OPC by effectively allocating the redundant space in the analog layout. As a matter of fact, this is highly effective for analog circuits since analog layouts are normally much sparser than their digital counterparts in order to meet special analog constraints for gaining satisfactory performance. Certain redundant space always exists in the analog layouts anyway. By using the wire widening and wire shifting operations, the redundant space can be properly used to adjust the layouts in advance to alleviate hotspot regions for easier RB-OPC processing in the following stage. With these efforts, the
hotspot-prone regions can be minimized during the consequent analog layout retargeting. This is also a helpful scheme for the PVH-OPC method.

4.3 PV-Band Shifting

With respect to analog layouts, the circuit performance can be affected by parasitic values to some extent. On the other side, the device sizes are so dominantly critical that any variation on the width or length of a transistor, especially matching devices (e.g., current mirrors or differential pairs), can readily degrade the circuit performance. To address this issue, we have proposed an optimization scheme, named as PV-band shifting, to prevent analog circuits from performance degradation induced by process variation on transistor gates.

As Figure 28(a) shows, the inner band and the outer band can result in different effective gate length values. In the worst case, one of the matching device falls into the minimum gate length corresponding to the inner band and the other remains the maximum gate length according to the outer band. This may even happen to adjacent devices in the layout due to 1) dose variation contributed by source light or proximity environment of the matching pair [69]; 2) defocus due to the imperfect planarization of fabrication masks [43]; and 3) material defects such as spot defect [70] and bubble defect [71]. In our algorithm, we not only focus on gate length ($L$) variation, but also consider potential gate width ($W$) variation when $L$ is small (e.g., $L<150\text{nm}$ in our implementation) or $W$ is relatively small (e.g., $W<500\text{nm}$ in our implementation). The image shrinking of
such a “slim” or “short” gate may result in $W$ shortening. As Figure 28(a) shows, we enlarge the extension distance between the poly region and the active region for small $L$ or $W$ devices based on our defined OPC rules to guarantee an expected gate width from wafer image. The extension amount is derived from a rule table built up according to the line-end shrinking features on the poly region.

![Figure 28. PV-Band Shifting. (a) Original PV-Band. (b) After PV-Band Shifting with Zoom-in Detailed PV-Band.](image)

Conventional PV-aware OPC, which is composed of a variational lithography model considering dosage error and defocus, attempts to minimize variational edge placement errors during MB-OPC iterations [40]. In contrast, we aim to shift the PV-band so that the original pattern edge (i.e., the marked “original edge” inside the zoom-in block) is equidistant from the outer band and the inner band, as Figure 28(b) shows. With the PV-band information extracted from the image simulation run after the initial
retargeting, we fragment the poly regions and insert aid features for each segment according to its corresponding PV-band size. This is also a rule-based approach that the aid feature sizes can be quickly derived from a look-up-table.

The previous work on PV-aware OPC is normally aimed at shrinking the size of the PV-band and making effort to move the image contour to approach the ideal layout boundary. This would inevitably bring about expensive computation cost and high mask complexity. Instead our proposed PV-band shifting scheme is devoted to shifting the PV inner and outer bands besides the ideal gate edges, which can equivalently contribute to the preservation of circuit performance but with much less computation effort and mask complexity. Therefore, in this work the PV-band shifting scheme is deployed as an efficient solution to alleviate process variation in analog circuits, which can be easily integrated into the framework of our proposed analog layout retargeting with a RB-OPC process.

4.4 PV-Aware Rule-Based OPC (PVRB-OPC)

4.4.1 PVRB-OPC Flow

Our proposed analog layout retargeting framework with PVRB-OPC is presented in Figure 29. After the initial retargeting, we apply an efficient trial RB-OPC process on the migrated layout. The OPCed layout from this trial stage represents a final layout but without any local optimization, which can help identify actual potential hotspots in the layout. We then perform an image simulation with process variation on the OPCed
migrated layout. From the simulation results, we extract fatal lithography hotspots that may cause short-circuit and open-circuit problems among interconnects, and PV-bands on transistor gates. Our algorithm effectively fragments the fatal hotspots for easy identification of the related tiles.

After that, the wire widening and wire shifting operations are conducted by updating the constraint graph. Once the updated constraint graph is solved as the second retargeting stage, the 2nd migrated layout is manipulated by our proposed RB-OPC algorithm, which serves as a post-processing stage of the layout retargeting process to create OPCed layout with patterns appearing on the final mask. With respect to analog
layouts, symmetry and matching constraints are thoroughly handled by the layout template to create identical device orientation, current flow and proximity environments for symmetric or matching structures. This is not only an indispensable requirement of analog layouts, but also would guarantee the same OPC operations can be performed on those structures to reduce mismatch effects.

Even though both the constraint graph in the layout retargeting and the RB-OPC algorithm play with rules, they will not be combined together since the former fully respects the conventional design rules, whereas the latter one rarely complies with the same design rules. The extra post-processing OPC stage actually simplifies the tile operations and makes the optimization highly controllable. During the OPC processing, the PV-band shifting is performed by using the PV analysis results obtained at the earlier stage. Its main purpose is to preserve the circuit performance in different process windows. Eventually, an OPCed layout is created as the output. Benefiting each other, the analog layout retargeting approach and the RB-OPC are properly united to make the proposed methodology effective but without iterations in this framework.
4.4.2 **RB-OPC Algorithm**

For a rule-based approach, the first thing to study is the rules. The more possibilities a rule library can cover, the higher accuracy a RB-OPC approach can achieve. Even though a rule library generation is a one-time effort, excessive elaboration on the various rules in the library would reduce the algorithm efficiency. Based on [67] and [72], in this work we have included six types of rules: line-in-parallel rule, island rule, end-of-line rule, corner rule, isolated-line rule, and dense-line rule, which are depicted in Figure 30. Figure 31 presents a specific example of the end-of-line rule, where the rectangle in blue is the original pattern, the rectangles in grey represent some nearby patterns, and the polygons in red illustrate the OPCed patterns. Within a certain range, the width $w$ of the original tile marked in blue and the related distances $sx$, $sy1$ and $sy2$ were firstly used to create a group of test cases. We then applied high-accuracy MB-OPC on all test cases to generate a rule library with various values of the other parameters in Figure 31 (i.e., $a$, $b$, $c1$, $c2$, $d1$-$d4$, $e1$-$e4$, $mw$ and $ml$) that represent the sizes and relative positions of the OPCed patterns. When performing the RB-OPC algorithm, similar end-of-line patterns are recognized by their corresponding $w$, $sx$, $sy1$ and $sy2$ values and then the original rectangle tile is “replaced” by the end-of-line patterns (i.e., the five polygons in red in Figure 31) with pre-defined geometric dimensions stored in the library.
During the RB-OPC, rule conflicts might emerge if the five types of rules are applied in an arbitrary order. Figure 32, where the original patterns are drawn in blue and the OPCed patterns are marked in red, presents a case study of rule conflicts when a line-in-parallel rule takes effect on Tile A before using an end-of-line rule on Tile B. On Tile A, a notch is firstly generated by the line-in-parallel rule according to the overlap length $d1$ between Tile A and Tile B. Consequently, the actual space between them increases.
from the hotspot-prone distance to the safe distance so that the original hotspot can be removed as Figure 32(a) shows. However, after Tile B has been processed by the end-of-line rule, the overlap length may grow from \( d_1 \) to \( d_2 \) as Figure 32(b) shows. Under such a situation, potential new hotspots may occur since the minimum distance between Tile A and Tile B falls back to the hotspot-prone distance. In order to avoid such rule conflicts, some pattern recognition criteria plus a proper checking sequence should be established when applying the five pattern rules.

Figure 32. A Rule Conflict: (a) Apply Line-in-Parallel Rule, (b) Apply End-of-Line Rule.

Algorithm 4 describes the flow of our proposed RB-OPC algorithm. When a tile is “replaced”, we actually keep the original tile intact. Instead, the OPCed patterns are inserted onto a new mask layer and any overlap among the OPCed patterns are handled on that new layer only. In Algorithm 4, the first loop in Lines 1-7 adopts island rule and end-of-line rule globally, where \( T_s \) restricts the size of an island pattern. Then for each of the non-island tile, its surrounding situation is analyzed in the second loop in Lines 8-16, where line-in-parallel rule, dense-line rule and isolated-line rule take effect on tiles with
and without nearby patterns, respectively. Since the end-of-line patterns have been processed in the first loop, in Line 9 the line-in-parallel rule checks the overlap length based on the OPCed end-of-line patterns in order to avoid the rule conflicts as exposed in Figure 32. Finally in the last loop of Lines 18-20, the corner rule is applied.

<table>
<thead>
<tr>
<th>Algorithm 4: RB-OPC Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Foreach pattern in the original layout</td>
</tr>
<tr>
<td>2. If both width and length are smaller than threshold $T_s$</td>
</tr>
<tr>
<td>3. Apply the island rule</td>
</tr>
<tr>
<td>4. Else</td>
</tr>
<tr>
<td>5. Apply the end-of-line rule if no connecting patterns are found near the line ends</td>
</tr>
<tr>
<td>6. End if</td>
</tr>
<tr>
<td>7. End for</td>
</tr>
<tr>
<td>8. Foreach non-island pattern edge in the original layout</td>
</tr>
<tr>
<td>9. If only one pattern in parallel is found</td>
</tr>
<tr>
<td>10. Apply the line-in-parallel rule considering the corrected end-of-line patterns</td>
</tr>
<tr>
<td>11. Else if more than one pattern in parallel is found</td>
</tr>
<tr>
<td>12. Apply the dense-line rule considering the corrected end-of-line patterns</td>
</tr>
<tr>
<td>13. Else</td>
</tr>
<tr>
<td>14. Apply the isolated-line rule</td>
</tr>
<tr>
<td>15. End if</td>
</tr>
<tr>
<td>16. End for</td>
</tr>
<tr>
<td>17. Fix all connection problems if any exist</td>
</tr>
<tr>
<td>18. Foreach corner pattern in the original layout</td>
</tr>
<tr>
<td>19. Apply the corner rule if a corner is recognized</td>
</tr>
<tr>
<td>20. End for</td>
</tr>
</tbody>
</table>

In Algorithm 4, Line 17 attempts to fix all the connection problems on the OPCed mask layer before applying the corner rule. Figure 33 illustrates a corner example before
and after fixing the connection problem, where the original patterns are drawn in blue and the OPCed patterns are marked in red in the figure. Assume patterns A and B in Figure 33 have been processed by the end-of-line rule or the line-in-parallel rule, due to the OPCed pattern shrinking with reference to the original patterns, a missing box and an extra box can be found around the corner, which may lead to unexpected hotspots. By removing the extra box and filling the missing box as indicated in Line 17, the corner rule can be safely adopted as the last step of our proposed RB-OPC algorithm.

![Figure 33. Connection Fixing](image)

### 4.4.3 Experimental Results

The proposed PVRB-OPC methodology was implemented in C++ and the optimization was performed on the same two-stage Miller-compensated opamp (with different layout structure) and the single-end folded cascode opamp as Chapter 3 shows. The original layouts in 0.18um CMOS technology were migrated to 45nm CMOS technology. The image simulation with process variation was conducted by Mentor-Graphics Calibre® nmOPC [73] with a dose range of ±2%, a defocus range of ±25nm and
a positive photoresist model [74]. According to our experiments, using either positive or negative photoresist model would not affect the performance of our algorithm. The pattern library for the RB-OPC was established on top of simulations and experiments with nmOPC as well. In 45nm CMOS technology, we assume $T_L=120\text{nm}$ in Algorithm 3 as the threshold value for large lithography hotspots, $T_S=120\text{nm}$ in Algorithm 4 as the threshold value for detecting island patterns, $W_{th,OPC}=100\text{nm}$ as the threshold of enlargement for wire widening and wire shifting operations, and $\alpha=0.25$ for extra space enlargement by default.

We compare the results of our proposed methodology with alternative OPC methods, which are listed in List II. All of the three OPC approaches were integrated into our layout reuse and retargeting platform for a fair comparison. Table 5 presents the results that were evaluated by EPE, mask complexity, number of fatal errors, chip area, and runtime.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GARB-OPC</td>
<td>rule-based OPC approach with GA in [44]</td>
</tr>
<tr>
<td>MB-OPC</td>
<td>model-based OPC algorithm by nmOPC</td>
</tr>
<tr>
<td>WW/WS, $\alpha=0$</td>
<td>merely using wire widening and wire shift with zero extra space enlargement</td>
</tr>
<tr>
<td>PVRB-OPC, $\alpha=0$</td>
<td>our proposed rule-based OPC with zero extra space enlargement</td>
</tr>
<tr>
<td>WW/WS, $\alpha=0.25$</td>
<td>merely using wire widening and wire shift with certain extra space enlargement</td>
</tr>
<tr>
<td>Complete PVRB-OPC</td>
<td>our proposed rule-based OPC with PV-band shifting operations</td>
</tr>
</tbody>
</table>
Table 5. Experimental Results of Alternative OPC Approaches

<table>
<thead>
<tr>
<th>Approach</th>
<th>EPE (*10⁻³)</th>
<th>Mask Complexity</th>
<th>#Fatal Errors</th>
<th>Chip Area (um x um)</th>
<th>Chip Area Increment</th>
<th>Runtime (Second)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Two-Stage Opamp Layout Retargeting</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Migrated Layout without OPC</td>
<td>16.44</td>
<td>568</td>
<td>28</td>
<td>23.97 x 13.58</td>
<td>--</td>
<td>4.66</td>
</tr>
<tr>
<td>2 GARB-OPC</td>
<td>4.10</td>
<td>2534</td>
<td>14</td>
<td>23.97 x 13.58</td>
<td>0</td>
<td>7.29 x 100</td>
</tr>
<tr>
<td>3 MB-OPC</td>
<td>1.64</td>
<td>6932</td>
<td>0</td>
<td>23.97 x 13.58</td>
<td>0</td>
<td>63.49</td>
</tr>
<tr>
<td>4 PVRB-OPC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WW/WS, α=0</td>
<td>16.73</td>
<td>568</td>
<td>19</td>
<td>23.97 x 13.58</td>
<td>0</td>
<td>10.19</td>
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<tr>
<td>PVRB-OPC, α=0</td>
<td>3.11</td>
<td>3324</td>
<td>10</td>
<td>23.97 x 13.58</td>
<td>0</td>
<td>22.22</td>
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<tr>
<td>WW/WS, α=0.25</td>
<td>16.52</td>
<td>568</td>
<td>18</td>
<td>24.22 x 13.62</td>
<td>1.34%</td>
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<tr>
<td>Complete PVRB-OPC</td>
<td>3.02</td>
<td>3270</td>
<td>0</td>
<td>24.22 x 13.62</td>
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<tr>
<td>1 Migrated Layout without OPC</td>
<td>17.42</td>
<td>268</td>
<td>54</td>
<td>25.72 x 6.07</td>
<td>--</td>
<td>2.95</td>
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<tr>
<td>2 GARB-OPC</td>
<td>3.55</td>
<td>1596</td>
<td>22</td>
<td>25.72 x 6.07</td>
<td>0</td>
<td>4.46 x 100</td>
</tr>
<tr>
<td>3 MB-OPC</td>
<td>0.85</td>
<td>5488</td>
<td>0</td>
<td>25.72 x 6.07</td>
<td>0</td>
<td>49.93</td>
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<tr>
<td>4 PVRB-OPC</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WW/WS, α=0</td>
<td>17.28</td>
<td>268</td>
<td>17</td>
<td>25.72 x 6.07</td>
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<td>8.41</td>
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<tr>
<td>PVRB-OPC, α=0</td>
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<td>7</td>
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<td>0</td>
<td>18.56</td>
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<tr>
<td>WW/WS, α=0.25</td>
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<td>268</td>
<td>15</td>
<td>25.67 x 6.19</td>
<td>1.78%</td>
<td>8.45</td>
</tr>
<tr>
<td>Complete PVRB-OPC</td>
<td>1.65</td>
<td>2098</td>
<td>0</td>
<td>25.67 x 6.19</td>
<td>1.78%</td>
<td>18.64</td>
</tr>
</tbody>
</table>

As Table 5 shows, for the two-stage opamp, our proposed PVRB-OPC scheme can reduce the EPE from 16.44 to 3.02, which is about 5 times of improvement. With the MB-OPC approach, this improvement can be as large as 10 times (i.e., 1.84 times better than PVRB-OPC), which indicates a much higher accuracy that a model-based method can achieve. Meanwhile, the unavoidable trade-offs of the MB-OPC include 2.12 times higher mask complexity and 2.85 times longer runtime, compared to our proposed PVRB-OPC scheme.

The experimental data of the standalone WW/WS method reveals several features of the wire widening and wire shifting operations: 1) WW/WS contributes little to EPE improvement. Even though slight differences can be found from the EPE values of the migrated layout and the WW/WS approach, they were mainly caused by the minor wire...
operations during layout retargeting; 2) WW/WS will not increase the mask complexity since they only affect the relative position among tiles but not the tile shapes; 3) WW/WS cannot completely removed all fatal errors. However, these operations greatly reduce the number of fatal error hotspots and potentially help the RB-OPC to eliminate hotspots. This can be confirmed by the fact that the complete PVRB-OPC ends up with zero fatal hotspot, which GARB-OPC cannot achieve; and 4) WW/WS may result in chip area increment, which is the main trade-off by using extra space enlargement during the wire widening and wire shifting operations. The increment level can be controlled within 1.34%, which is very moderate per se. If no extra space is allowed by using \( \alpha = 0 \), the PVRB-OPC still presents an acceptable result that both EPE and mask complexity slightly increase from 3.02 to 3.11 and from 3270 to 3324, respectively. In that case, no chip area increment is reported and several fatal error hotspots can be found. Those remaining hotspots are usually on the critical path in the layouts where more complicated rules with higher accuracy and larger mask complexity may be required.

For the GARB-OPC approach, it achieves comparable EPE and mask complexity compared to our proposed PVRB-OPC scheme. However, its total runtime is extremely long even compared with MB-OPC. In [44], the original layout was actually recommended to be decomposed into pieces, which were then handled by a parallel computation scheme with up to 16 processes to accelerate the runtime of GARB-OPC. To simplify the implementation in this work, we only used one CPU but decomposed the layout into a 10 x 10 array. Then GA was performed on each of the layout segments. The
average runtime of GARB-OPC on each layout segment was about 7.29 seconds. This is mainly due to the relatively long runtime of a GA algorithm. Similar results can be found for the folded cascode opamp.

Now we report a quick experimental result about the current mirror example discussed in Section 2.2.2. Originally the current mismatch is 8.56%, which can be improved to 2.35% and 3.31% by using PVRB-OPC and MB-OPC, respectively. This result exhibits that the PVRB-OPC method benefits from its effective PV-band handling scheme compared to its counterpart.

Table 6 shows the post-layout simulation results on the processed layouts with different OPC methods. We performed Spectre simulations on layout-extracted netlists by using the vendor-provided 45nm CMOS technology process design kit (PDK). The layout extraction was done by Cadence® PVS, which would calculate equivalent gate width and length for transistors with non-rectangle gate images. In Table 6, the row with the title of “Without OPC” stands for the traditional retargeting method [33] without the OPC processing, while the row with the title of “PVRB-OPC” represents the proposed Complete PVRB-OPC method that appears in Table 5. Minor manual modifications were done on the results of GARB-OPC to remove some remaining fatal error hotspots. The rows with the title of “pwc mismatch” after each OPC method report the post-layout simulation results in the manually created pseudo worst-case mismatch scenario, where the matching devices fall into different gate lengths according to the derived PV-bands. Here “pwc” refers to “pseudo worst-case”.
Table 6. Post-Layout Simulation Results

<table>
<thead>
<tr>
<th>Approach</th>
<th>Gain (dB)</th>
<th>BW (MHz)</th>
<th>PM (Deg.)</th>
<th>GM (dB)</th>
<th>S1</th>
<th>S2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Two-Stage Opamp Layout</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specification</td>
<td>50</td>
<td>350</td>
<td>60</td>
<td>10</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Without OPC</td>
<td>48.67</td>
<td>425</td>
<td>84.9</td>
<td>20.8</td>
<td>0.89</td>
<td>23.93</td>
</tr>
<tr>
<td>pwc mismatch</td>
<td>32.34</td>
<td>216</td>
<td>87.3</td>
<td>23.9</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>GARB-OPC</td>
<td>51.65</td>
<td>400</td>
<td>83.0</td>
<td>21.1</td>
<td>0.27</td>
<td>18.74</td>
</tr>
<tr>
<td>pwc mismatch</td>
<td>49.60</td>
<td>380</td>
<td>81.9</td>
<td>20.8</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MB-OPC</td>
<td>51.82</td>
<td>400</td>
<td>83.0</td>
<td>21.0</td>
<td>0.19</td>
<td>18.15</td>
</tr>
<tr>
<td>pwc mismatch</td>
<td>49.93</td>
<td>380</td>
<td>82.2</td>
<td>30.8</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PVRB-OPC</td>
<td>51.86</td>
<td>402</td>
<td>83.1</td>
<td>21.1</td>
<td>0.10</td>
<td>18.06</td>
</tr>
<tr>
<td>pwc mismatch</td>
<td>50.21</td>
<td>383</td>
<td>82.4</td>
<td>21.0</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td><strong>Folded Cascode Opamp Layout</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specification</td>
<td>50</td>
<td>30</td>
<td>60</td>
<td>10</td>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Without OPC</td>
<td>53.54</td>
<td>40.2</td>
<td>69.9</td>
<td>29.3</td>
<td>0.88</td>
<td>25.23</td>
</tr>
<tr>
<td>pwc mismatch</td>
<td>48.38</td>
<td>11.3</td>
<td>71.1</td>
<td>26.7</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>GARB-OPC</td>
<td>53.96</td>
<td>30.4</td>
<td>72.5</td>
<td>28.8</td>
<td>0.41</td>
<td>19.20</td>
</tr>
<tr>
<td>pwc mismatch</td>
<td>49.80</td>
<td>37.5</td>
<td>72.5</td>
<td>28.9</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>MB-OPC</td>
<td>54.37</td>
<td>37.2</td>
<td>69.6</td>
<td>26.1</td>
<td>0.36</td>
<td>19.16</td>
</tr>
<tr>
<td>pwc mismatch</td>
<td>49.85</td>
<td>34.8</td>
<td>70.4</td>
<td>26.1</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>PVRB-OPC</td>
<td>54.59</td>
<td>36.6</td>
<td>69.8</td>
<td>26.5</td>
<td>0.33</td>
<td>19.05</td>
</tr>
<tr>
<td>pwc mismatch</td>
<td>50.25</td>
<td>34.0</td>
<td>69.8</td>
<td>26.1</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

As Table 6 shows, if using the traditional layout retargeting method without the OPC processing, the gain of the two-stage opamp, which is about 48.67db, cannot satisfy the specification due to the parasitic and device size distortions. In contrast, both the RB-OPC and the MB-OPC could alleviate such distortions and make the performance closely above the specifications. On the one hand, the performance improvements indicate the analog layout patterns have significant impact on opamp basic performance. This impact is even more remarkable when mismatch is introduced due to process variation. On the other hand, certain performance difference (e.g., gain) between PVRB-OPC and MB-OPC exhibits that PVRB-OPC is still able to improve the circuit performance although MB-OPC, which is supposed to closely maintain the image fidelity, already approaches to the pre-layout simulation performance (i.e., the performance limit under the current
settings of device sizes in the two opamps, which is 52.02dB and 54.93dB for the gains of the two-stage opamp and folded cascode opamp respectively for instance). Under the pseudo worst-case mismatch conditions in Table 6, PVRB-OPC presented the best preservation so that the specifications could be still satisfied, whereas GARB-OPC and MB-OPC ended up with the post-layout gain values lower than the requirement.

Although all of the three OPC methods work on the same migrated layout, the better performance of PVRB-OPC can be attributed to its pattern operations by 1) wire widening and wire shifting, which can not only compensate the accuracy limitation of the RB-OPC, but also diminish the coupling capacitance among the congested interconnects to some extent; and 2) PV-band shifting, which achieves better PV-band quality. To quantify the benefit of PV-band shifting, two more metric parameters, $S_1$ and $S_2$, are introduced in Table 6. According to [68], a smaller value of $S_1$ represents better PV-band symmetry and a smaller number of $S_2$ indicates smaller PV-band coverage area. As Table 6 shows, PVRB-OPC achieves the smallest $S_1$ and $S_2$ values, which are attributed to our proposed PV-band shifting scheme. They also help unveil the reason why the circuit performance with PVRB-OPC is better than those with the other OPC algorithms under mismatch conditions. For the folded cascode opamp, the migrated layout without OPC could satisfy the specifications. However, it exposed the same degradation when mismatch was introduced due to process variation and similar results could be observed for the other OPC methods. Therefore, we can conclude that our proposed PVRB-OPC is more effective and efficient than both MB-OPC and GARB-OPC in terms of analog
circuitry performance.

In Table 7, we further use Monte Carlo simulations on PV-bands of all the devices to explore the statistical means, standard deviations and the worst-case circuit performance. Here we focus on the gain values of the opamps and compare the circuit performance between PVRB-OPC and MB-OPC by running 1400 Monte Carlo samples according to [75]. In each simulation sample, every device size deviates by a random value, which is within the range of its corresponding PV-band and is subject to Gaussian distribution. As Table 7 shows, thanks to a better PV-band handling scheme, PVRB-OPC can achieve better statistical performance (in particular, 1.36-2.01dB better for the statistical worst-case scenario), which indicates more robust layouts in terms of mismatch can be created by using our proposed PVRB-OPC. Although its statistical worst-case performance is lower than the specification, the 3-sigma yield target is still satisfactorily met [75].

<table>
<thead>
<tr>
<th>Approach</th>
<th>Gain (dB), 1400 Monte Carlo Samples</th>
<th>Mean</th>
<th>Standard Deviation</th>
<th>Statistical Worst-Case</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Two-Stage Opamp Layout</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB-OPC</td>
<td>51.28</td>
<td>0.30</td>
<td></td>
<td>46.93</td>
</tr>
<tr>
<td>PVRB-OPC</td>
<td>51.39</td>
<td>0.22</td>
<td></td>
<td>48.94</td>
</tr>
<tr>
<td></td>
<td>Folded Cascode Opamp Layout</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MB-OPC</td>
<td>53.48</td>
<td>0.86</td>
<td></td>
<td>48.42</td>
</tr>
<tr>
<td>PVRB-OPC</td>
<td>53.65</td>
<td>0.64</td>
<td></td>
<td>49.78</td>
</tr>
</tbody>
</table>

Figure 34 presents a final layout of the two-stage Miller-compensated Opamp. The left zoom-in area shows detailed PV-bands on a transistor gate where our proposed
PVRB-OPC method with the PV-shifting scheme creates a better PV-band in terms of symmetry on the top compared to that from MB-OPC at the bottom. The right zoom-in box illustrates the printing image and the OPCed patterns of a selected area where MB-OPC achieves higher image fidelity but with much more complex mask layout at the bottom compared to that from PVRB-OPC on the top.

Figure 34. Final Two-Stage Miller-Compensated Opamp Layout with Zoom-in Detailed PV-Bands, OPCed Patterns and Printing Images

4.4.4 Summary

An analog layout retargeting flow embedding a PV-aware rule-based OPC methodology has been presented in this section. Due to the applied local wire widening and wire shifting operations during layout retargeting, the accuracy limitation of the rule-based OPC is significantly compensated. The PVRB-OPC achieves the highest efficiency with the lowest mask complexity and an acceptable EPE compared with the other alternatives. Moreover, the circuit performance under the pseudo worst-case mismatch conditions is maintained and a good statistical performance is achieved.
Nevertheless, the standalone PVRB-OPC scheme may slightly increase the overall chip area due to the extra space allocation during the layout pattern operations. To avoid such a disadvantage and further compensate the accuracy limitation of the RB-OPC, local MB-OPC is a good approach to achieve a sound trade-off between the wafer image quality and the algorithmic runtime. The detailed PVH-OPC methodology will be explained in Section 4.5.

4.5 PV-Aware Hybrid OPC (PVH-OPC)

4.5.1 PVH-OPC Flow

By combining with the analog layout retargeting framework, our proposed PVH-OPC approach is presented in Figure 35. After a migrated layout is generated by the analog layout retargeting operation, we perform a PV-aware image simulation on the layout to extract fatal error lithography hotspots that may cause short-circuit and open-circuit problems among interconnects, and PV-bands on circuit devices. By analyzing the fatal error hotspots in the first iteration, we apply wire widening and wire shifting operations to properly arrange the interconnect wire distribution. This pre-processing operation can effectively compensate the accuracy limitation of the RB-OPC operation, and effectively reduce the mask complexity. After the second time of layout retargeting operation, the hybrid OPC scheme, combining global RB-OPC and local MB-OPC, is used as a post-processing step. During the rule-based corrections, rule-based PV-band shifting is conducted according to the PV-band information in order to alleviate mismatch
effects on circuit devices. Before the final layout is created, a mask simplification operation polishes the layout to further reduce the mask complexity.

Figure 35. Proposed Analog Layout Retargeting Flow with PVH-OPC

### 4.5.2 Hybrid OPC Algorithm

In the hybrid OPC algorithm, the global RB-OPC is firstly applied as explained in Section 4.4.2. Due to the accuracy limitation, even with the help of the wire widening and wire shifting operations, the RB-OPC process may not be able to eliminate all fatal error hotspots on the wafer image, especially those among congested layout patterns. The remaining hotspots can not only result in functional failure in the circuit performance, but also contribute to a significant portion of EPE. In such a case, the iterative style MB-OPC approach can be the best candidate thanks to its high correction accuracy.

A global MB-OPC process may significantly increase the runtime and mask...
complexity, which would deviate from the objectives of our desired agile analog layout retargeting. If we can properly define certain regions around the remaining fatal error hotspots and apply the MB-OPC locally, the best trade-off would be achieved as follows: 1) the EPE can be greatly improved by removing the critical EPE contributors; 2) the runtime would only reasonably increase due to the small area of the local regions considering a good initial layout already on hand, which has been generated by the RB-OPC process; and 3) the mask complexity would only slightly increase due to the limited patterns in the small local regions involved.

Figure 36 presents an example of our proposed hybrid OPC process, where the original patterns are highlighted in bold line polygons in Figure 36(a). In Figure 36(a), a dramatic short-circuit hotspot can be found among the layout patterns since no OPC operation has been performed yet. By applying the global RB-OPC process, as Figure 36(b) shows, the wafer image quality can be greatly improved. However, due to its accuracy limitation, one outstanding hotspot remains. In order to properly identify the region around the outstanding hotspot for the further local MB-OPC operation, as Figure 36(c) illustrates, we firstly define an MB-OPCed region (i.e., the dotted line box in blue), where the hotspot is centered. The size of the MB-OPCed region can be tuned by users to achieve a decent trade-off among MB-OPC effort, EPE, and mask complexity.
We then extend specific edges of the MB-OPCed region if the following two conditions are simultaneously satisfied: 1) this edge crosses an existing layout pattern, and 2) this edge is too close to any edge of the above existing layout pattern. For instance, in Figure 36(c), the left and bottom edges are extended so that the MB-OPCed region can completely cover those edges of the layout patterns. The extended MB-OPCed region (i.e., the solid line box in blue in Figure 36(c)) specifies where the OPCed patterns created by the MB-OPC operation are applied to replace those previously generated by the RB-OPC operation. This extension can help ensure smooth boundary concatenation among different OPCed patterns.
Based on the optical model of the image simulation, we further define a MB-OPC region (as shown by the exterior black solid line box in Figure 36(c)) where the high-accuracy MB-OPC operation is performed. Such a region is formed by extending the previously derived MB-OPCed region up to half the amount of the optical diameter [52], which indicates the area of kernel convolutions when calculating the light intensity. That is to say, the relatively larger MB-OPC region defines the scope for running the accurate MB-OPC operation, whereas the smaller MB-OPCed region specifies the pattern replacement field for final result rendering.

Moreover, Verma et al. [52] proved that the MB-OPC runtime scales roughly in proportion to the area where it is applied. According to our experimental results, the MB-OPC regions only occupy less than 12% of the total chip area, which can thus contribute to a significant reduction of the MB-OPC runtime. Figure 36(d) presents the final example layout after the completion of the proposed hybrid OPC process. It can be observed that the remaining hotspot has been eliminated, and the MB-OPCed patterns inside the MB-OPCed region are smoothly combined with those RB-OPCed patterns located outside the MB-OPCed region. Algorithm 5 presents the complete hybrid OPC process, where the RB-OPC process in Line 1 has been explained in Algorithm 4 in detail.
Algorithm 5: Hybrid OPC Algorithm

1. Apply the global RB-OPC process
2. Perform image simulation to identify outstanding hotspots
3. **Foreach** the outstanding hotspots
4. Define a MB-OPCed region centered by the hotspot
5. Extend qualified edges of the MB-OPCed region
6. Define a MB-OPC region based on the MB-OPCed region
7. **End for**
8. Perform high-accuracy MB-OPC operations inside all of the defined MB-OPC regions
9. Inside the MB-OPCed regions, replace the RB-OPCed patterns with the generated MB-OPCed patterns

4.5.3 Mask Simplification

By using the local MB-OPC operation in our hybrid OPC methodology, the EPE can be effectively reduced. However, the mask complexity, which is closely correlated to the number of edge segments on the mask, is inevitably increased. Wu et al. [76] reported that within a sufficiently small area, multiple OPC pattern styles would lead to the same wafer image. To help explain such a situation, Figure 37 illustrates a mask layout after the OPC process, where Tiles 1-3 in Figure 37(a) are OPCed patterns within a notch. If the notch length is less than a process-dependent value and Tiles 1-3 are reshaped to a single tile (i.e., the dotted line box in Figure 37(a)) with the same total area, the wafer image will remain the same. Obviously, the mask complexity of Tiles 1-3 is much higher than that of the reshaped single tile with the equivalent total area. This study in [76] has motivated us to develop an appropriate pattern reshaping operation on the OPCed mask, by which we should be able to safely reduce the mask complexity but without introducing any extra short-circuit or open-circuit failures on the wafer image.
As discussed in Section 4.4.2, different edges on the same layout pattern might be processed with distinct OPC rules depending on their various surroundings. Thus, the OPCed patterns are very likely to exhibit much higher irregularity, as Figure 37(b) shows. To effectively control this, in our OPC methodology we propose a mask simplification scheme as listed in Algorithm 6 to reduce the mask complexity for the vertex-based OPCed layout.

In Algorithm 6, for each polygon pattern on the OPCed mask, we first attempt to recognize notch patterns by processing the existing vertices clockwise in Lines 2-19. Since we apply Caltech Intermediate Form (CIF) as the input layout format, where the OPCed patterns are described by polygons and the vertices of each polygon are already stored in the clockwise order, no extra effort is required to sort these vertices. Commencing from vertex i as one start-vertex, Lines 4-12 analyze the vertices up to vertex j to locate a notch pattern that completes at one end-vertex. We define a valid notch pattern should satisfy the following criteria: 1) its notch length is smaller than one threshold value $T_{\text{length}}$; 2) its notch depth is smaller than another threshold value $T_{\text{depth}}$; 3)
from *start-vertex* to *end-vertex*, the *direction* is monotonous; and 4) depending on the orientation of the notch pattern, the coordinates of both *start-vertex* and *end-vertex* along the notch depth are either larger or smaller than those of any other vertices inside the notch pattern. The *direction* is defined as the distribution trend of the vertices from *start-vertex* to *end-vertex*. For instance, the *direction* is recognized as rightward monotonous if each vertex has equal or larger X-coordinate compared to its previous vertices.

<table>
<thead>
<tr>
<th>Algorithm 6: Mask Simplification Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. For each polygon patterns on the OPCed layer</td>
</tr>
<tr>
<td>2. For (<em>i</em> = 0; <em>i</em> &lt; vertexNumber; <em>i</em>++) // clockwise</td>
</tr>
<tr>
<td>3. Initialize <em>direction</em>, <em>j</em> = <em>i</em> + 1; <em>start-vertex</em> = <em>i</em>; <em>notchLength</em> = 0; <em>notchDepth</em> = 0; <em>notchFound</em> = 0;</td>
</tr>
<tr>
<td>4. While <em>j</em> &lt;= vertexNumber</td>
</tr>
<tr>
<td>5. Based on the vertices between <em>i</em> and <em>j</em>, update <em>notchLength</em>, <em>notchDepth</em> and <em>direction</em>;</td>
</tr>
<tr>
<td>6. If a “notch pattern” is found between vertices <em>i</em> and <em>j</em></td>
</tr>
<tr>
<td>7. <em>notchFound</em> = 1; <em>end-vertex</em> = <em>j</em>;</td>
</tr>
<tr>
<td>8. Else if (<em>notchLength</em> &gt; <em>T_length</em>) or (<em>notchDepth</em> &gt; <em>T_depth</em>) or (non-monotonous <em>direction</em>)</td>
</tr>
<tr>
<td>9. break;</td>
</tr>
<tr>
<td>10. End if</td>
</tr>
<tr>
<td>11. <em>j</em> = <em>j</em> + 1;</td>
</tr>
<tr>
<td>12. End while</td>
</tr>
<tr>
<td>13. If <em>notchFound</em> == 1</td>
</tr>
<tr>
<td>14. Reposition the vertices inside the “notch pattern” between <em>start-vertex</em> and <em>end-vertex</em>;</td>
</tr>
<tr>
<td>15. <em>i</em> = <em>end-vertex</em> - 1;</td>
</tr>
<tr>
<td>16. Else</td>
</tr>
<tr>
<td>17. <em>i</em> = <em>j</em> - 1;</td>
</tr>
<tr>
<td>18. End if</td>
</tr>
<tr>
<td>19. End for</td>
</tr>
<tr>
<td>20. End for</td>
</tr>
</tbody>
</table>

Figure 37(b) illustrates a valid *notch pattern* located within the blue dotted line box,
whose vertices along with the others are clockwise marked from $vI$ to $vII$. In Figure 37(b), the *start-vertex* (i.e., vertex $vI$) is on the left of the *end-vertex* (i.e., vertex $v8$) due to the inherent clockwise processing, and obviously their *direction* is rightward monotonous. The fourth criterion above is also satisfied since the Y-coordinates of the *start-vertex* and *end-vertex* along the notch depth (i.e., Y-axis) are the largest within the *notch pattern*. In Algorithm 6, Line 6 attempts to identify a *notch pattern* between vertices $i$ and $j$ by using the four criteria above. Once a qualified *notch pattern* is detected, the *end-vertex* is updated in Line 7 and the process continues to explore a potential larger *notch pattern*.

One example can be found in Figure 37(b), where the notch detection starts by setting vertices $i$ and $j$ as vertices $vI$ and $v2$, respectively. When vertex $j$ reaches vertex $v4$, a valid *notch pattern* is found between vertices $vI$ and $v4$. Subsequently, vertex $j$ continues to explore and a larger *notch pattern* is then recognized between vertices $vI$ and $v8$. By further moving vertex $j$ to vertices $v9$ or $vII$, in this specific example, the *notchLength* between vertices $vI$ and $v9$ is larger than $T_{length}$ and the *direction* becomes non-monotonous starting at vertex $vII$. Therefore, the largest *notch pattern* identified between vertices $vI$ and $v8$ will be reshaped in Line 14 in Algorithm 6, which ensures the overall pattern area inside the notch remains constant (i.e., the area between the red dashed line and the original notch bottom line of the blue dotted line box in Figure 37(b) is the same as the overall area of the original OPCed patterns inside the *notch pattern*). The red dashed line in Figure 37(b) marks the bottom line of the reshaped notch, which
can obviously reduce the overall mask complexity to a significant extent in this example. Since each vertex on the OPCed mask is usually scanned no more than two times due to the relatively small value of $T_{\text{length}}$, the time complexity of Algorithm 6 is merely $O(n)$, where $n$ is the number of vertices in the layout that is linear to the mask complexity per se.

### 4.5.4 Experimental Results

We implemented our PVRB-OPC methodology in C++ and the optimization was performed on the same two-stage Miller-compensated opamp and the single-end folded cascode opamp as Section 4.4.3 shows.

The original layouts in 0.18um CMOS technology were retargeted to 45nm CMOS technology. The image simulation with process variation was performed by Mentor-Graphics Calibre® nmOPC [73], a mainstream commercial OPC tool suite. In 45nm CMOS technology, we assume $W_{\text{th, OPC}}=100$nm as the enlargement threshold amount for the wire widening and wire shifting operations, $T_{\text{length}}=60$nm and $T_{\text{depth}}=65$nm in Algorithm 6 as the threshold values for the notch length and notch depth, respectively.

The same experimental results of the GARB-OPC, the MB-OPC, and the PVRB-OPC, as Section 4.4.3 describes, are used for comparison purpose. In Table 8, for our proposed OPC methodology, the results by only using wire widening and wire shifting (called WW/WS, for short) but without OPC are demonstrated separately similar to Section 4.4.3. The PVRB-OPC and PVH-OPC schemes performed the PV-band shifting
and the OPC process on top of wire widening and wire shifting operations, while PVRB-OPC only applied global RB-OPC and PVH-OPC utilized the proposed hybrid OPC method. All of these approaches were performed on the migrated layouts in 45nm CMOS technology and the results were evaluated by EPE, mask complexity, number of fatal errors, runtime, and chip area.

As can be seen from Table 8, for the two-stage opamp, there is no chip area increment in any OPC approaches. This is slightly different from the PVRB-OPC results in Section 4.4.3, because no extra space is allowed (i.e., $\alpha=0$) during the WW/WS operations in this methodology for all the approaches.

<table>
<thead>
<tr>
<th>Approach</th>
<th>EPE ($\times 10^{-3}$)</th>
<th>Mask Comp.</th>
<th>#Fatal Errors</th>
<th>Runtime (Second)</th>
<th>Chip Area (um $\times$ um)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Two-Stage Opamp Layout Retargeting</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Layout without OPC</td>
<td>16.44</td>
<td>568</td>
<td>28</td>
<td>4.66</td>
<td>23.97 x 13.58</td>
</tr>
<tr>
<td>GARB-OPC</td>
<td>4.10</td>
<td>2534</td>
<td>14</td>
<td>7.29 x 100</td>
<td>23.97 x 13.58</td>
</tr>
<tr>
<td>MB-OPC</td>
<td>1.64</td>
<td>6932</td>
<td>0</td>
<td>63.49</td>
<td>23.97 x 13.58</td>
</tr>
<tr>
<td>WW/WS</td>
<td>16.73</td>
<td>568</td>
<td>19</td>
<td>10.19</td>
<td>23.97 x 13.58</td>
</tr>
<tr>
<td>Proposed OPC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PVRB-OPC</td>
<td>3.11</td>
<td>3324</td>
<td>10</td>
<td>22.22</td>
<td>23.97 x 13.58</td>
</tr>
<tr>
<td>PVH-OPC</td>
<td>1.89</td>
<td>4072</td>
<td>0</td>
<td>44.91</td>
<td>23.97 x 13.58</td>
</tr>
</tbody>
</table>

| Folded Cascode Opamp Layout Retargeting |                         |            |               |                  |                           |
| Layout without OPC               | 17.42                   | 268        | 54            | 2.95             | 25.72 x 6.07              |
| GARB-OPC                         | 3.55                    | 1596       | 22            | 4.46 x 100       | 25.72 x 6.07              |
| MB-OPC                           | 0.85                    | 5488       | 0             | 49.93            | 25.72 x 6.07              |
| WW/WS                           | 17.28                   | 268        | 17            | 8.41             | 25.72 x 6.07              |
| Proposed OPC                     |                         |            |               |                  |                           |
| PVRB-OPC                         | 1.67                    | 2046       | 7             | 18.56            | 25.72 x 6.07              |
| PVH-OPC                          | 1.02                    | 3048       | 0             | 35.19            | 25.72 x 6.07              |

The PVRB-OPC scheme can reduce the EPE from 16.44 to 3.11, which is nearly a five-fold improvement. Although PVRB-OPC is able to largely decrease the number of
fatal error hotspots, there are still some remaining that need to be completely removed by a dedicated post-processing operation. With the MB-OPC approach, this EPE improvement can be as large as 10 times (i.e., 2 times better than PVRB-OPC), which indicates a much higher resolution can be offered by this model-based method. Meanwhile, the unavoidable trade-offs of MB-OPC include 2 times higher mask complexity and 3 times longer runtime, compared to the PVRB-OPC scheme.

By using our proposed hybrid OPC method instead, compared to PVRB-OPC, our proposed PVH-OPC can not only further improve the EPE by about 2 times that is closely comparable with that of the pure MB-OPC operation, but also can successfully remove all the remaining fatal error hotspots. Moreover, with the help of the mask simplification scheme discussed in Section 4.5.3, the mask complexity of PVH-OPC reduces from 4398 (i.e., the value in brackets) to 4072, which is about 7.4% improvement. Similar experimental results can be observed from the folded cascode opamp example in Table 8. For instance, our proposed mask simplification scheme can contribute to 10.2% mask complexity reduction for the cascode opamp.

Table 9 presents the post-layout simulation results on the final layouts. The column “PV-Band Quality” in Table 9 shows $S_1$ and $S_2$ values, which refer to PV-band symmetry and PV-band coverage area, respectively [68]. Column “Circuit Performance” shows the corresponding post-layout simulation results on nominal designs, while column “Monte Carlo Samples” demonstrates statistical simulation results on voltage gain of the two opamps when PV-induced mismatch occurs on all the circuit devices.
Table 9. Post-Layout Simulation Results

<table>
<thead>
<tr>
<th>Approach</th>
<th>PV-Band Quality</th>
<th>Circuit Performance</th>
<th>Gain (dB), 1400 Monte Carlo Samples</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$S_1$</td>
<td>$S_2$</td>
<td>Gain (dB)</td>
</tr>
<tr>
<td>Two-Stage Opamp Layout Retargeting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specification</td>
<td>--</td>
<td>--</td>
<td>50</td>
</tr>
<tr>
<td>1 Layout without OPC</td>
<td>0.89</td>
<td>23.9</td>
<td>48.67</td>
</tr>
<tr>
<td>2 GARB-OPC</td>
<td>0.27</td>
<td>18.7</td>
<td>51.65</td>
</tr>
<tr>
<td>3 MB-OPC</td>
<td>0.19</td>
<td>18.2</td>
<td>51.82</td>
</tr>
<tr>
<td>4 PVH-OPC</td>
<td>0.11</td>
<td>18.0</td>
<td>51.91</td>
</tr>
<tr>
<td>Folded Cascode Opamp Layout Retargeting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specification</td>
<td>--</td>
<td>--</td>
<td>50</td>
</tr>
<tr>
<td>1 Layout without OPC</td>
<td>0.88</td>
<td>25.2</td>
<td>53.54</td>
</tr>
<tr>
<td>2 GARB-OPC</td>
<td>0.41</td>
<td>19.2</td>
<td>53.96</td>
</tr>
<tr>
<td>3 MB-OPC</td>
<td>0.36</td>
<td>19.2</td>
<td>54.37</td>
</tr>
<tr>
<td>4 PVH-OPC</td>
<td>0.25</td>
<td>19.0</td>
<td>54.41</td>
</tr>
</tbody>
</table>

As Table 9 shows, for the two-stage opamp, both the MB-OPC and RB-OPC methods achieve acceptable nominal performance because any OPC method should be able to alleviate pattern distortions on the wafer image. However, regarding the statistical simulation results, our proposed PVH-OPC shows the best performance preservation (i.e., over 2dB enhancement compared to GARB-OPC or MB-OPC approaches) under the worst-case condition. The standard deviation of PVH-OPC is also decreased from 0.61-0.63 to 0.49, which indicates the layout processed by PVH-OPC is more robust under different process variation conditions. Such improvements are mainly contributed by the PV-band shifting scheme, which explicitly improves the PV-band quality (i.e., compared to MB-OPC, the $S_1$ and $S_2$ values are improved from 0.19 to 0.11 and from 18.2 to 18.0 for PVH-OPC, respectively). Similar results are obtained for the cascode opamp example.

4.5.5 Summary
Compared to the PVRB-OPC methodology, the PVH-OPC achieves smaller EPE with larger mask complexity and longer algorithmic runtime. Although no significant difference can be found between the circuit performances for the two methods, better EPE is usually preferred if the increment of the mask complexity and the runtime is acceptable. And the chip area increment is avoided because no aggressive layout pattern operations are required during the PVH-OPC process. Additionally, the hybrid PVH-OPC process presents a versatile scheme where the users are able to flexibly adjust the weights between RB-OPC and MB-OPC by tuning the working regions of the local MB-OPC process, in order to fit the tool into different applications.

4.6 Summary

For DFM with respect to PV-aware pattern distortions, PV-aware OPC-inclusive analog layout retargeting methodologies have been presented. The main objective is to develop an efficient and effective OPC algorithm especially for analog layouts. By local wire widening and wire shifting operations during layout retargeting, the accuracy limitation of the RB-OPC can be significantly compensated. Our proposed PV-band shifting scheme can dedicatedly fix the images of circuit devices in order to alleviate PV-band-induced mismatch effects. The PVRB-OPC scheme achieves the highest efficiency with the lowest mask complexity and acceptable EPE compared with the other methods. Alternatively, the PVH-OPC methodology can further improve the wafer image quality by applying local MB-OPC post-processing operation after the global RB-OPC process.
Meanwhile, the chip area increment due to the extra space allocation is eliminated, and the mask complexity increment due to MB-OPC is alleviated by a mask simplification scheme. The circuit performance under the pseudo worst-case mismatch conditions is maintained and good statistical performance is achieved due to our proposed smart PV-band handling scheme. Our experimental results show that the proposed methodologies outperform the other alternatives including a state-of-the-art commercial tool.

The analog layout retargeting platform creates a target layout by using a set of input circuit sizes, which may not be suitable for yield considerations. Therefore, combining a circuit sizing algorithm with the retargeting process can provide stronger capability of DFM handling, and the circuit performance might be fundamentally improved. The next chapter is going to present a circuit sizing inclusive analog layout retargeting methodology for lithography-aware DFM, which functions as a complete analog layout synthesis strategy.
Chapter 5  PV-Aware Circuit Sizing Inclusive Analog Layout Retargeting

Since a set of device sizes can actually dominantly determine the circuit performance, a PV-aware circuit sizing inclusive analog layout retargeting methodology is introduced in this chapter. Evolutionary algorithm (EA) is a popular circuit sizing scheme in the literature [77], which attempts to find the global optimal circuit sizes by inheriting elite genes from previous generations. Due to its mutation and crossover strategies, EA presents a superior ability of escaping from local optimal points in the highly non-linear solution space. However, the EA-based sizing method is very time-consuming because it usually requires a large size of population and generation. Especially when post-layout effects, such as PV-aware pattern distortions, are considered at the estimation of fitness, layout synthesis has to be performed on each individual within a population. This would greatly reduce its efficiency if an EA-based sizing method is utilized. Compared to the non-deterministic EA-based sizing approach, Antreich et al. [78] proposed a deterministic circuit sizing algorithm, which can solve the sizing problem much faster. With appropriate linearized approximations, this algorithm explores the solution space along a specific direction based on circuit performance gradients, and reaches a unique set of circuit sizes. As long as a reasonably suitable initial sizing solution is provided, the deterministic sizing scheme would offer high efficiency and applicability when layout synthesis is required for post-layout effect considerations during the sizing process.
Analog layout synthesis acts as a bridge between pre-layout circuit design stage and post-layout effects. By using an effective layout synthesis scheme, the circuit sizing algorithms can thoughtfully handle the post-layout effects and in turn benefit the chip yield. Habal and Graeb [79] proposed a layout-driven deterministic circuit sizing platform. Multiple layouts with different topologies, each of which is synthesized from scratch, are generated during the sizing process. Therefore, a number of pathological layouts are inevitably created and the dedicated placement and routing algorithms may somehow slow down the layout synthesis flow. Eissa et al. [80] proposed an electrical-aware analog synthesis method by using a layout retargeting engine, which is highly efficient for layout manipulation with post-layout effects. However, only stress effects are discussed and no circuit sizing approach is included in that work. Chen et al. [31] combined a $g_m/I_d$-based circuit sizing approach with a layout generation engine. However, the real post-layout effects are not derived from the synthesized layout. Elshawy and Dessouky [81] proposed a layout synthesis methodology with circuit sizing, where the physical structure of each transistor is tuned with different folding topologies and locations according to layout dependent effects. Although an initial circuit sizing is performed, this process is not involved in the main optimization loop and therefore cannot contribute to the yield improvement. Other versatile layout-aware sizing-inclusive analog layout synthesis works can be found in [82]. Nevertheless, their utilized sizing engines are still based on EA, which may limit the overall operational efficiency.
Since both circuit sizing and layout synthesis might be slow processes, the combination of the deterministic circuit sizing algorithm and the layout retargeting platform could be a good candidate for lithography-aware optimizations. In this chapter, a deterministic circuit sizing algorithm is integrated into the analog layout retargeting platform Error! Reference source not found.. To address the same lithography effects as explained in Chapter 4, the hybrid OPC scheme with PV-band shifting is still applied during the retargeting process. The background of the sizing algorithm is explained in Section 5.1. Section 5.2 presents our proposed PV-aware sizing inclusive analog layout retargeting flow. Section 5.3 illustrates the details of the dedicated PV-aware circuit sizing algorithm and the experimental results are shown in Section 5.4. Section 5.5 summarizes this chapter.

5.1 Deterministic Circuit Sizing

5.1.1 Traditional Deterministic Circuit Sizing Flow

According to [78], the traditional deterministic circuit sizing algorithm can be described as follows, where $n$ represents the index of iteration and $i$ refers to the $i^{th}$ performance of a circuit.

1. Start with an initial set of device sizes $s_n$, such as a set of transistor widths and lengths, which are design parameters.

2. Linearize circuit performances $f_i$ with respect to design parameters $s_n$:

$$f_i(s) = f_i(s_n) + \nabla_s f_i \cdot (s - s_n),$$  \hspace{1cm} (16)
where $V_{f_i}$ represents the performance gradient.

3. Determine the worst-case process corner $P_{wc}$ and calculate parameter distance $d_i(s_n)$, which is defined as the minimum deviation of $s_n$ that is needed to shift $f_{i,P_{wc}}(s_n)$ to the constant specification $f_{i,spec}$. According to the linear approximations in Step 2, $d_i(s_n)$ can be derived as:

$$d_i(s_n) = (f_{i,P_{wc}}(s_n) - f_{i,spec})/\nabla_s f_i.$$  \hfill (17)

With reference to a given $s_n$, a general expression of parameter distance $d_i(s)$ can be linearized as:

$$d_i(s) = d_i(s_n) + g_{s,i} \cdot (s - s_n),$$  \hfill (18)

where $g_{s,i}$ represents the gradient of parameter distance with respect to $s$.

4. To make the sizing robust in the worst-case process corner, the parameter distance $d_i(s_{n+1})$ should be maximized, while the size change $\Delta s = s_{n+1} - s_n$ should not exceed the linear approximation. For simplicity, $x$ will be used instead of $\Delta s$ thereafter in this paper. Maximizing $d_i(s_{n+1})$ within certain linear range is equivalent to minimizing the following cost function:

$$\min \sum_i \exp^2(-\alpha \cdot d_i(x)) + \lambda \cdot x^2, \quad \lambda \geq 0$$  \hfill (19)

where factor $\alpha$ is a positive constant for scaling purposes and variable $\lambda$ controls the weight of $x$.

5. Find $s_{n+1}$ by solving (19) with a generalized boundary curve (GBC) algorithm, which can determine $\lambda$ and $x$ in a mathematical way.
6. Check terminating conditions. If such conditions are not satisfied, loop back to Step 2 for the next iteration.

For our proposed PV-aware circuit sizing algorithm, the mismatch effects induced by PV-band will be applied to determine the process corners in Step 3, which will be discussed in Section 5.3.1 in detail.

5.1.2 GBC Algorithm

As Section 5.1.1 describes, in Step 5 the updated size $s_{n+1}$ is calculated by using a GBC algorithm originally developed in [86]. To solve the minimization problem in (19), as Figure 38 depicts, a typical boundary curve is plotted based on (19) by sweeping $\lambda$. The $X$ axis and $Y$ axis are transformed between 0 and 1 to represent the normalized size change amount and the normalized objective improvement, respectively. The objective in our proposed sizing algorithm is to maximize the PV-aware worst-case parameter distance. When $\lambda$ is infinite, according to (19), the size change has to be 0 in order to minimize the cost function, and thus there is no improvement for the objective performance. When $\lambda$ is 0, the size change can be as large as possible. In such a situation, the objective may be greatly improved, although a large error might be experienced due to the linear approximation already laid down in Section 5.1.1. As claimed in [86], an optimal point is located somewhere in the shadow region of Figure 38, where the circuit sizes could be reasonably updated while effectively improving the objective with a
significant error reduction. More details on searching for the optimal point will be discussed in Section 5.3.2.

The key contributions of this chapter with respect to the existing deterministic circuit sizing algorithm include: 1) estimating the worst-case corner according to the PV simulation results in order to alleviate mismatch effects; 2) solving the GBC problem by using our proposed efficient exploration algorithm; and 3) applying new algorithm termination conditions that allow for further iterations to escape from local minimum.

5.2 PV-Aware Sizing-Inclusive Analog Layout Retargeting Flow

Figure 39 illustrates our proposed PV-aware sizing-inclusive analog layout retargeting platform with hybrid OPC. First of all, by conducting a layout retargeting operation on the legacy layout, an initial migrated layout is prepared for the upcoming PV-aware optimization. During the PV-aware sizing process, a PV simulation is firstly performed to derive PV-band information especially on transistor gates. The PV-band
information represents the lithography-aware post-layout effects on the layout generated by the latest layout retargeting process. Therefore, only one time of iteration within the deterministic sizing algorithm is executed afterwards by using the extracted PV-band information for estimating the worst-case corner. The output of the sizing algorithm is a new set of device sizes, which is fed into the layout retargeting engine to compose a new layout for the next iteration. If the sizing termination conditions are satisfied, the newly synthesized layout is further processed by the hybrid OPC operation, which combines global RB-OPC with local MB-OPC functions and then applies a PV-band shifting process for mismatch handling as a post-processing step to generate the target layout thereafter. Otherwise, the sizing algorithm continues by running a new PV simulation on the synthesized layout for further evaluation.

Figure 39. Flow of Proposed PV-Aware Sizing-Inclusive Analog Layout Retargeting with Hybrid OPC
Because the circuit sizing algorithm is deterministic, only one layout is synthesized at each time of the PV-aware sizing iteration. Therefore, compared to the EA-based sizing algorithms, our proposed method can significantly improve the operational efficiency when such post-layout effects are considered. Moreover, in the conventional analog layout retargeting flow, the new device sizes are always assumed to be already available as a set of fine-tuned ones, which can guarantee the good correspondence between the migrated layout and satisfactory circuit performance. By adding this sizing algorithm into the layout synthesis flow, such a restriction is actually relaxed. As long as the pre-layout circuit performance is close to the required specification, the layout created by the first retargeting stage in Figure 39 would be treated as a good initial sizing point for the PV-aware sizing algorithm. In addition, the sizing process can be accelerated in comparison to the EA-based methods since the number of iterations might be significantly reduced.

5.3 PV-Aware Circuit Sizing Algorithm

On top of the deterministic sizing algorithm as Section 5.1.1 describes, we introduce the PV considerations to estimate the worst-case process corner $P_{wc}$ in (17), and propose a modified GBC exploration algorithm to enhance the minimization problem solving in (19). Since the PV-band information presents the possible wafer image range for all of the process conditions, our proposed circuit sizing algorithm is expected to find
a set of robust circuit sizes against PV-induced mismatch effects for the best circuit performance preservation.

5.3.1 PV Considerations

To estimate $P_{wc}$ in (17), a linearized approximation is made on circuit performance with respect to PV conditions. By running a series of circuit SPICE simulations, performance gradient $\nabla f_i$ is calculated for each device feature $j$. And the worst-case corner for this feature is:

$$P_{j,wc} = \begin{cases} 
    \text{outerBand}, & \text{if } \nabla f_i < 0 \\
    \text{innerBand}, & \text{otherwise}
\end{cases}$$

A negative gradient value represents performance degradation when the feature size is increased. Therefore, as (20) shows, the worst-case corner of this feature is the largest possible feature size, which is the outer PV-band. The same rationale can be applied to the positive gradient case. By calculating the worst-case process corner for each sensitive design parameter in the design parameter set $s_n$, the worst-case circuit performance $f_{i,P_{wc}}(s_n)$ is determined and in turn the parameter distance $d_i(s_n)$ can be computed according to (17).

During the analog layout retargeting process, a group of user-defined constraints (e.g., device symmetry or matching) is applied to the layout generation. These constraints are not only necessary as the analog layout requirements for meeting the due electrical specifications, but also offer valuable knowledge to guide the optimization algorithms. In
our proposed PV-aware sizing algorithm, the device matching constraints are checked twice on analog circuit building blocks, such as current mirror, differential pair, or common-centroid structures, to ensure: 1) when estimating the worst-case corners, the matching devices must fall into the opposite extreme feature sizes according to the PV-band; and 2) after one time of iteration in the sizing algorithm, the updated size $s_{n+1}$ must satisfy all of those constraints. The former operation guarantees the worst negative effects are introduced into the circuit performance, and the latter one helps preserve the essential analog circuit constraints. Once a conflict occurs within a device pair, the one with smaller performance gradient will be modified to comply with the rule above.

5.3.2 Modified GBC Exploration Algorithm

As Section 5.1.2 describes, the optimal solution point on the boundary curve is located in the shadow region of Figure 38. According to [87], this solution point can be found by firstly plotting the curve, and then identifying the point with the smallest curvature-radius. However, a large number of mathematical calculations and approximations, i.e., deriving a group of $\lambda$ values for curve plotting after solving a non-linear optimization problem [87], are required on the GBC extraction, which might lower the algorithmic efficiency.

In our proposed PV-aware deterministic sizing approach, a modified GBC exploration algorithm is developed and applied as described below. For the cost function
(19) which is comprised of \( \text{exp\_term} \) (i.e., \( \sum \exp^2(-\alpha \cdot d_i(x)) \)) and \( x\_term \) (i.e., \( \lambda \cdot x^2 \)), we can understand the minimization problem as:

\[
(18) \text{ is dominated by } \begin{cases} \text{exp\_term, when } \lambda = 0 \\
\text{x\_term, when } \lambda = \inf \end{cases} ,
\]

(21)

because if \( \lambda \) is 0, then the \( x\_term \) is 0 and the cost function completely depends on the \( \text{exp\_term} \). Similarly, if \( \lambda \) is infinitely large, \( x \) has to be as close as 0 to minimize (19), and therefore a small fluctuation on the \( x\_term \) can greatly affect the whole cost function. These two dominating conditions can be equivalently identified on the boundary curve as Figure 38 shows. By using (21), the problem of solving the GBC can be converted to finding an optimal \( \lambda \) value (\( \lambda_{opt} \)) so that neither the \( \text{exp\_term} \) nor the \( x\_term \) dominates the cost function in (19). Correspondingly, \( \lambda_{opt} \) should be located inside the shadow region in Figure 38, while it uniquely determines an \( x_{opt} \) value, which can minimize (19).

To efficiently solve (21), we firstly estimate an optimal value of \( x \) as \( x_{est} \), and assume that the \( \text{exp\_term} \) is equal to the \( x\_term \) at \( x_{est} \), which indicates that the \( x\_term \) dominates the cost function in (19) for all \( x < x_{est} \) (because when \( x \) is closer to 0, \( \lambda \) is closer to \( \lambda = \inf \) on the GBC) and the \( \text{exp\_term} \) dominates when \( x > x_{est} \). Then we calculate \( \lambda_{opt} \) by using the assumption above:

\[
\sum \exp^2(-\alpha \cdot d_i(x_{est})) = \lambda \cdot x_{est}^2 .
\]

(22)

Afterwards, the precise optimal value \( x_{opt} \) is computed by solving (19) with the fixed value \( \lambda_{opt} \). If \( x_{opt} \) is larger than \( x_{est} \), according to our assumption above, the \( \text{exp\_term} \) dominates the cost function in the interval \([x_{est}, x_{opt}]\), which results in the deviation
between \( x_{est} \) and \( x_{opt} \). Therefore, we should move \( \lambda \) towards \( \lambda = \inf \), where the \( x_{term} \) dominates (19), for compensation. Similarly, \( \lambda \) should be reduced towards \( \lambda = 0 \) when \( x_{opt} \) is smaller than \( x_{est} \). Since the assumption in (22) may introduce certain errors due to the natural difference between the exponential function (i.e., the \( exp_{term} \)) and the quadratic function (i.e., the \( x_{term} \)), we further calculate the distance \( dist_{opt} \) between the optimal point \( x_{opt} \) on the GBC and the origin point as a golden rule. As proved by [87], the GBC is always convex, which indicates that the feasible solution points on the GBC surely have smaller distance to the origin. Thus by using the distance \( dist_{opt} \), \( \lambda \) is always tuned towards the correct direction to minimize any possible errors due to assumption (22). This algorithm terminates when the difference between \( x_{est} \) and \( x_{opt} \) is small enough.

Figure 40 illustrates an exemplary process of tuning \( \lambda \) based on the relative positions of \( x_{est} \) and \( x_{opt} \), where the cross point of the \( exp_{term} \) and \( x_{term} \) curves represents the estimated value \( x_{est} \), and the corresponding \( \lambda_{opt} \) and \( x_{opt} \) are calculated according to (22) and (19), respectively. In Figure 40(a), \( \lambda_1 \) and \( x_{opt1} \) are firstly calculated according to the initial estimation \( x_{est1} \). Since \( x_{opt1} \) is larger than \( x_{est1} \), \( \lambda_1 \) should be enlarged approaching the shadow region as Figure 40(d) presents. In the second iteration, as Figure 40(b) shows, \( \lambda_2 \) should be reduced since \( x_{opt2} \) is smaller than \( x_{est2} \). The large exploration distance between \( \lambda_1 \) and \( \lambda_2 \) of Figure 40(d) indicates a relative large tuning range is manageable among the algorithmic iterations. By using a dichotomous tuning strategy, in this example the convergence occurs in the third iteration where \( \lambda_3 \) is just located inside the shadow region as Figure 40(d) shows. It can be observed from Figure
40(c) that $x_{opt3}$ and $x_{est3}$ are close enough to each other so that no further iteration is required.

Figure 40. Tune $\lambda$ based on the relative position of $x_{opt}$ and $x_{est}$. (a) When $x_{opt} > x_{est}$, (b) When $x_{opt} < x_{est}$, (c) When $x_{opt} \approx x_{est}$, $\lambda_3$ is optimal. (d) Corresponding $\lambda$ values on the boundary curve.
Our proposed modified GBC exploration algorithm is shown in Algorithm 7, where $x$ represents a set of size changes and $j$ specifies the index of iterations. In Line 2, $x_{j_{\text{est}}}$ is firstly estimated as a small portion of the maximum allowable size change $x_{\text{max}}$ (i.e., $m$ is a relatively large constant). Then in Lines 3-5, we calculate $\lambda_j$, $x_j$ and $\text{dist}_j$, which represent the candidate values for $\lambda_{\text{opt}}$, $x_{\text{opt}}$ and $\text{dist}_{\text{opt}}$, respectively. The mathematical function solving in Line 4 is performed by using SageMath [88]. During the main loop in Lines 7-21, instead of directly changing $\lambda$, we dichotomously tune the value of $x_{\text{est}}$ based
on the relative position between $x_{opt}$ and $x_{est}$, because the values of $\lambda$ are not evenly distributed on the boundary curve. Once a smaller distance is found between the new point on the GBC and the origin, the corresponding values are recorded in Line 18 as the candidate solution. When the estimated size change $x_{j,est}$ is very close to the precise size change $x_j$ within the user-defined threshold $x_{th}$, the algorithm terminates. According to our experiments, the sizing loop in our proposed modified GBC exploration flow usually converge within a dozen iterations, which is favorably acceptable in terms of runtime in practice.

### 5.3.3 Terminating Conditions

The terminating conditions in the PV-aware sizing algorithm include:

$$f_{P_{nc}}(x_{n+1}) > f_{spec}, \quad (23)$$

or

$$|f_{P_{nc}}(x_{n+1}) - f_{P_{nc}}(x_n)| \leq \beta, \quad \beta > 0, \quad (24)$$

or

$$f_{P_{nc}}(x_{n+1}) < f_{P_{nc}}(x_n) \& f_{P_{nc}}(x_{n+2}) < f_{P_{nc}}(x_n) \& ... \& f_{P_{nc}}(x_{n+r}) < f_{P_{nc}}(x_n). \quad (25)$$

Condition (23) represents that the new sizes are good enough for any worst-case performance because we assume the performance should be larger than the specification, while condition (24) denotes that the worst-case performance can hardly be further improved, which is controlled by a user-specified vector $\beta$. Each element in $\beta$ is
corresponding to one specific circuit performance, such as voltage gain or bandwidth of an opamp. Conditions (23) and (24) are expected in most applications since a relatively good initial sizing point is normally available at the first time of the analog layout retargeting. In this situation, the sizing scheme actually serves as a fine-tuning step to alleviate the mismatch effects for further yield improvement.

Moreover, we propose condition (25) as an additional user-configurable terminating condition. If the worst-case performance has just decreased compared to the previous iteration, the sizing algorithm is not necessary to be terminated right away. Instead, a further user-defined number of iterations (i.e., γ more iterations in (25)) are still allowed. This feature provides a chance for our proposed sizing algorithm to jump out of a local minimum since the analog circuit sizing is naturally a highly non-linear problem. It would be very helpful if the user: 1) suspects the initial sizing point is not reliable; 2) attempts to quickly explore the sensitivities of different initial sizing points; or 3) assumes that some design parameters are very sensitive to the mismatch effects induced by PV-band.

5.4 Experimental Results

The proposed PV-aware sizing inclusive analog layout retargeting methodology with hybrid OPC scheme was implemented in C++. The optimization was performed on the same two-stage Miller-compensated opamp and the single-end folded cascode opamp as explained in the previous chapters. The original layouts in 0.18um CMOS technology
were retargeted to 45nm CMOS technology. The image simulation with process variation was conducted by Mentor-Graphics Calibre® nmOPC [73] with a dose range of ±2% and a defocus range of ±25nm. The pattern library for the RB-OPC was established on top of simulations and experiments with nmOPC as well. In 45nm CMOS technology, we assume $\alpha=0.01$ as the scaling factor in (19), $x_{th}=0.5$ in Algorithm 7 as the threshold value for the difference between $x_{est}$ and $x_{opt}$, $\beta=0.2$ as the threshold value in the terminating condition (24), and $\gamma=3$ as the further number of iterations allowed in the terminating condition (25).

In Table 10, we compare our proposed methodology with several alternative approaches where the layout retargeting is performed. In Table 10, Approach-1 represents the conventional retargeting method without applying any PV-aware optimization algorithms. In Approach-2, the standalone sizing algorithm works as proposed in [79] without adopting OPC process. To show the effectiveness of our proposed PV-aware hybrid OPC scheme (i.e., called PVH-OPC for Approach-4 in Table 10), we implemented a RB-OPC method with GA [44] (i.e., named GA-OPC for Approach-3 in Table 10) and integrated it into our analog layout retargeting platform for fair comparison. The results of the complete PV-aware sizing-inclusive analog layout retargeting with hybrid OPC are listed in the rows of Approach-5 within Table 10.
Table 10. Experimental Results of Alternative OPC Approaches

<table>
<thead>
<tr>
<th>Approach</th>
<th>Wafer Image Quality</th>
<th>Circuit Performance</th>
<th>Monte Carlo Samples</th>
<th>Runtime (min.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EPE (μm²)</td>
<td>Mask Complexity</td>
<td>SI</td>
<td>S2</td>
</tr>
<tr>
<td>Two-Stage Opamp Layout Retargeting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specification</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Without Optimizations</td>
<td>16.44</td>
<td>568</td>
<td>0.89</td>
<td>23.93</td>
</tr>
<tr>
<td>2 Sizing without OPC</td>
<td>17.18</td>
<td>570</td>
<td>0.94</td>
<td>21.54</td>
</tr>
<tr>
<td>3 GA-OPC without Sizing</td>
<td>4.10</td>
<td>2534</td>
<td>0.27</td>
<td>18.74</td>
</tr>
<tr>
<td>4 PVH-OPC without Sizing</td>
<td>2.14</td>
<td>4542</td>
<td>0.11</td>
<td>17.96</td>
</tr>
<tr>
<td>5 PVH-OPC with Sizing</td>
<td>2.21</td>
<td>4272</td>
<td>0.12</td>
<td>17.73</td>
</tr>
<tr>
<td>Folded Cascode Opamp Layout Retargeting</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specification</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 Without Optimizations</td>
<td>17.42</td>
<td>268</td>
<td>0.88</td>
<td>25.23</td>
</tr>
<tr>
<td>2 Sizing without OPC</td>
<td>16.57</td>
<td>268</td>
<td>0.90</td>
<td>24.35</td>
</tr>
<tr>
<td>3 GA-OPC without Sizing</td>
<td>3.55</td>
<td>1596</td>
<td>0.41</td>
<td>19.20</td>
</tr>
<tr>
<td>4 PVH-OPC without Sizing</td>
<td>1.32</td>
<td>3386</td>
<td>0.25</td>
<td>18.96</td>
</tr>
<tr>
<td>5 PVH-OPC with Sizing</td>
<td>1.11</td>
<td>3396</td>
<td>0.25</td>
<td>18.87</td>
</tr>
</tbody>
</table>

The column “Wafer Image Quality” presents layout-related measurements where smaller EPE means better image fidelity, less mask complexity indicates lower mask fabrication cost, and smaller $S_I$ and $S_2$ values refer to better PV-band symmetry and smaller PV-band coverage area [68], respectively. The column “Circuit Performance” shows the corresponding post-layout simulation results on nominal designs, and the column “Monte Carlo Samples” demonstrates statistical simulation results on voltage gain of the two opamps when PV-induced mismatch occurs to all the circuit devices.

As can be seen from Table 10, for the two-stage opamp, any OPC process (i.e., Approaches 3-5) can effectively reduce EPE values, from about 17 to below 4, compared to non-OPC approaches (i.e., Approaches 1-2). Meanwhile, the mask complexity inevitably increases due to the dedicated corrected patterns. Generally speaking, a smaller EPE is preferred since pattern distortions may affect analog circuit performance. This
effect can be verified by the fact that the OPC approaches end up with higher gain values in both circuit nominal simulations and statistical simulations, when compared to the non-OPC approaches. If considering the whole experimental results of Table 10 in this regard, the only exception can be found in Approach-2 (i.e., sizing without OPC) of the cascode opamp where the gain (i.e., 54.36dB) is larger than that of GA-OPC. However, in that circuit run the bandwidth (i.e., 27.0MHz) cannot satisfy the specification of 30MHz, which is also caused by pattern distortions. Moreover, the OPC approaches greatly improve PV-band quality with much smaller $S_1$ and $S_2$ values, which also alleviate performance variations. Consequently, we can conclude that the OPC process is essential for performance preservation of analog circuits.

For the two-stage opamp, our proposed PVH-OPC (i.e., Approach-4) can achieve about 2 times better EPE improvement with acceptable mask complexity than the rule-based GA-OPC approach (i.e., Approach-3). This improvement is mainly attributed to applying the local MB-OPC operation, which can effectively fix remaining lithography hotspot errors among congested layout patterns. In addition, due to the PV-band shifting operation used in PVH-OPC, the PV-band symmetry is greatly improved (i.e., $S_1$ reduces from 0.27 to 0.11). In such a situation, the direct benefit can be found from the statistical results where the worst-case gain of the PVH-OPC is more than 2dB better than that of GA-OPC (i.e., 47.94dB versus 45.75dB). Moreover, compared to the low efficiency of the GA-OPC approach, the runtime of the PVH-OPC is much favorable (i.e., 0.5 minutes
versus 12.15 minutes). This helps justify its applicability in our proposed complete sizing-inclusive methodology.

With respect to the sizing algorithm, Approach-2 (i.e., sizing without OPC) in Table 10 can somehow improve the nominal performance and statistical performance compared to the method without any optimizations (i.e., Approach-1). However, due to pattern distortions, it cannot offer satisfactory performance achieved by the methods enclosing OPC operations. Therefore, the benefit of sizing cannot be completely observed from Approach-2 (i.e., sizing without OPC). With the help of our proposed PVH-OPC scheme, in Approach-5 (i.e., PVH-OPC with Sizing), the advantages of the sizing algorithm can be fully exhibited. In the statistical simulation results, the PVH-OPC method with sizing capability can extraordinarily reduce the performance standard deviation to as low as 0.24dB and make the worst-case gain of 50.35dB for the two-stage opamp (at least 2.41dB higher than any other alternative methods), which is the only one satisfying the specification of 50dB. Although the sizing algorithm itself takes about 11.48 minutes, by combining with the efficient PVH-OPC method, the overall runtime of 12.04 minutes is still practically acceptable. Similar observations can be derived from Table 10 about the cascode opamp experimental results.

5.5 Summary

In this chapter, a PV-aware sizing-inclusive analog layout retargeting flow with hybrid OPC methodology for yield improvement has been presented. By using the
efficient analog layout retargeting process as a layout synthesis approach, the lithography-aware PV-induced effects are considered during a deterministic circuit sizing process with a modified GBC algorithm. Thanks to the initial set of circuit sizes used for the retargeting process, a good initial point is available to facilitate the convergence of the deterministic sizing process. Afterwards, the same hybrid OPC scheme as Chapter 4 describes, which combines global RB-OPC and local MB-OPC, is applied to alleviate pattern distortions with a sound trade-off among EPE, mask complexity and algorithmic runtime. Our experimental results show that the proposed methodology can achieve highly effective analog layout retargeting with the best wafer image quality and circuit performance preservation by consuming acceptable runtime in practice.
Chapter 6 Conclusions

For the DFM strategies with respect to photolithographic defects, pattern distortions and process variations, in this dissertation the impacts of those lithograph effects on analog circuits, where spot defects can cause fatal functional failures and PV-aware pattern distortions can result in parasitic deviations and device mismatch, have firstly been introduced. By combining with an analog layout retargeting platform, spot defect optimizations, PV-aware OPC schemes and circuit-sizing-inclusive PV optimizations have then been presented. The main contribution of this dissertation is the developed algorithms and methodologies which achieve lithography-robust analog IC layout design without circuit performance degradation.

The analog layout retargeting platform can efficiently create a target layout based on an existing analog IP block. During the retargeting process, various layout pattern operations with DFM considerations can be easily adopted onto the constraint graphs by tuning the related arc weights. By modifying the circuit device sizes, the layout retargeting platform is able to work iteratively so that a layout with actual physical information can be generated at each iteration for accurate circuit simulation and precise yield evaluation. Thanks to the analog layout retargeting platform, all of the optimization methodologies achieve high efficiency with significant yield improvement.

The spot defect optimizations apply global wire widening and local wire shifting according to the geometric critical area analysis. Those layout pattern operations use the existing redundant space in the layout and update the constraint graphs without
introducing design rule violation in the circuit. By shrinking the critical areas among interconnect wires and circuit devices for both short-type and open-type failures, the POF value can be effectively reduced. Additionally, extra space allocation is optionally allowed to further reduce POF with a trade-off of negligibly small chip area increment. The experimental results show that more than 10% of POF improvement can be achieved by using the proposed spot defect optimizations.

The PVRB-OPC flow applies a RB-OPC process on the migrated layout as a post-processing approach. The accuracy limitation of the RB-OPC is compensated by similar layout pattern operations as those used for the spot defect optimizations. The PV-band-induced device mismatch is alleviated by a PV-band shifting scheme, which is dedicated to shift the PV-band of sensitive device pairs. Although extra space may be required to eliminate all lithography hotspots, the proposed PVRB-OPC approach presents experimental results with high efficiency, low mask complexity and acceptable EPE values. Alternatively, by applying local MB-OPC after the global RB-OPC process, the PVH-OPC flow can further improve the wafer image quality. During the PVH-OPC process, any chip area increment due to the extra space allocation is avoided, and the mask complexity increment due to the local MB-OPC is alleviated by a mask simplification scheme. The experimental results show that, with double algorithmic runtime and 30% increment of mask complexity, the EPE can be reduced by more than 30% without any chip area increase. Moreover, the overall algorithmic runtime, which is below one minute for the test circuits, is still acceptable in practice.
In terms of the PV-aware sizing-inclusive analog layout retargeting method, a deterministic circuit sizing approach with a modified GBC algorithm is applied to further boost the lithography-aware chip yield. The circuit sizing algorithm is dedicated to PV-aware optimizations and the main target is to create a robust circuit against PV-induced mismatch. The experimental results present superior circuit performance improvement especially in statistical performance deviation reduction, which indicates the circuit robustness improvement thanks to resizing. Combining with the circuit sizing algorithm, the layout retargeting platform works as a complete analog layout synthesis strategy. Therefore, it can not only be used for lithography-aware DFM considerations, but also be able to deal with a broad range of optimization targets.

In this dissertation, the results of the investigations about the lithography-aware yield improvement in the advanced nanometer technologies are helpful for developing innovative CAD tools for analog IC DFM. Such tools can effectively assist analog designers to achieve analog circuit designs with higher robustness, and in turn to better meet the time-to-market and quality-of-result requirements.
Chapter 7  Future Work

Although the analog layout retargeting platform is able to preserve the circuit topology by a constraint template to ensure acceptable circuit performance, its flexibility can be further improved because changing the circuit topology is sometimes useful and even necessary in different technology nodes or applications. In that case, building block placement and interconnect routing algorithms can be combined with the constraint graphs in order to make the circuit structure highly flexible and configurable. Those algorithms may work locally on the constraint graphs so that the sensitive devices and interconnect wires can be modified based on the circuit performance, and the whole layout retargeting platform can still efficiently create a target layout by consuming acceptable algorithmic runtime.

The proposed OPC strategies are very general schemes for analog circuits. If dedicated OPC rules are developed for advanced technologies to compensate potential accuracy limitations, these OPC strategies can be easily extended for advanced technologies even with the next generation of lithography, such as extreme ultra-violet lithography (EUVL). In EUVL, the wavelength of the source light dramatically decreases down to 13.5nm compared to the current lithography with 193nm wavelength. Nevertheless, similar OPC schemes are still essential to print smaller wafer feature sizes and to handle the newly emerging physical effects in EUVL (e.g., shadowing effect).

Considering the combined circuit sizing algorithm and the layout template representation, the DFM-aware layout retargeting process can also be applied to the next
generation of devices, such as FinFET. Although the device structures and the related design rules of FinFET are much different from the traditional CMOS technology, if the template can compose a device as a single graph node, this methodology would be able to migrate CMOS circuits to FinFET circuits with completely different design requirements. Such a versatile analog layout synthesis scheme is an inevitable trend for FinFET circuit designs, since by using FinFET structures, standalone schematic design without physical information is not sufficient to precisely simulate the circuit performance. Better development in analog CAD tools would rely on those layout synthesis approaches that can thoughtfully consider yield-related DFM issues.
Acknowledgments

This research was supported in part by the Natural Sciences and Engineering Research Council of Canada (NSERC), Canada Foundation for Innovation (CFI), Research and Development Corporation (RDC) of Newfoundland and Labrador (through its Industrial Research and Innovation Fund and ArcticTECH R&D Award), and Memorial University of Newfoundland.
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