# Planning Massive Interconnects in 3-D Chips

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Abstract—3-D chips rely on massive interconnect structures. i.e., large groups of through-silicon vias coalesced with large multibit buses. We observe that wirelength optimization, a classical technique for floorplanning, is not effective while planning massive interconnects. This is due to the interconnects' strong impact on multiple design criteria like wirelength, routability, and temperature. To facilitate early design progress of massivelyinterconnected 3-D chips, we propose a novel 3-D-floorplanning methodology which accounts for different types of interconnects in a unified manner. One key idea is to align cores/blocks simultaneously within and across dies, thus increasing the likelihood of successfully implementing complex and massive interconnects. While planning such interconnects, we also target fast, yet accurate, thermal management, routability, and fixedoutline floorplanning. Experimental results on Gigascale Systems Research Center and IBM-HB+ circuits demonstrate our tool's capabilities for both planning massive 3-D interconnects and for multiobjective 3-D floorplanning in general.

*Index Terms*—3-D integration, block alignment, bus planning, floorplanning, massive interconnects, thermal management.

# I. INTRODUCTION

T HE 3-D stacking and die bonding, to obtain 3-D chips, is a promising and critical approach for meeting current and future design criteria, such as performance, functionality, delay, and power consumption. Through-silicon via (TSV), i.e., metal structures that pass vertically through whole dies, are short, low-power interconnects; they are key enablers for high-performance 3-D chips, also known as 3-D integrated circuit (3-D IC).

Massive interconnect structures for 3-D chips have been proposed to increase communication capabilities for large-scale 3-D logic integration [1]–[3] and 3-D memory integration [4], [5]. More generally, we consider any multibit bus that runs within a single die or passes between

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Fig. 1. Two macroblocks on adjacent dies, derived from [11]. Their massive vertical buses require the macros to be aligned so that routing paths are short and can be optimized for delay and power consumption.

multiple dies—in the latter case with additional deployment of large groups of TSVs—a massive interconnect structure in this paper.

In this context, the well-known bus-planning approach, i.e., grouping a large set of signals into adjacent wires, can be applied to 3-D-chip design as well. The concept of block alignment has been successfully applied in 2-D layout representations for bus planning [6], [7], but it has been largely neglected in 3-D representations. Some studies related to 3-D design [8]–[10] deploy fixed alignment, i.e., blocks are aligned so that their relative positions exhibit specific distances. However, planning for vertical buses is only touched in [9]. To the best of our knowledge, none of the studies heretofore consider alignment ranges where blocks are aligned so that their relative positions comply with upper and/or lower distance boundaries. Thus, flexible block alignment has not been deployed yet.

A key observation in this paper is that flexible block alignment—along with "classical" fixed alignment—enables efficient and effective planning of massive 3-D interconnects (Figs. 1 and 2). The resulting improvements, which we describe in this paper, stem from the simple fact that we can shorten and optimize wiring paths if the blocks to be interconnected are appropriately aligned and placed near each other in early design stages.

In this paper, we propose a new methodology for planning massive interconnect structures earlier in the design stages for 3-D chips. We summarize our contributions as follows.

A 3-D floorplanning methodology that emphasizes planning massive interconnect structures using block alignment is at the heart of this paper. We have made this methodology available as an open-source 3-D floorplanning tool [12]. Besides planning massive interconnects, the tool encompasses the following design objectives: a) optimized clustering of regular signal TSVs into massive interconnects; b) floorplanning within fixed outlines;

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Fig. 2. Massive interconnect structures and associated block alignment in a 3-D IC. (A) Vertical buses connect blocks placed onto adjacent dies. (B) TSV stacks, comprising aligned bundles of TSVs, pass through two or more dies. Both (A) and (B) rely on interdie alignment. Regular 2-D buses with (C) fixed or (D) flexible pins connect blocks within dies.

c) fast thermal management; d) layout packing; and e) wirelength and routability optimization.

- 2) We provide a new layout representation by extending the corner block list (CBL) [13] with a novel blockalignment concept. This concept allows us to simultaneously encode fixed alignments and alignment ranges, and to align blocks across dies (interdie alignment) and within dies (intradie alignment).
- We introduce algorithms for efficient 3-D layout generation, i.e., block placement and alignment as well as inherent layout packing.
- 4) We link the planning of massive interconnects with thermal management. Specifically, the thermal impact of TSVs is considered by our fast thermal-analysis approach which extends power blurring [14]. In addition, clustering regular signal TSVs into massive interconnects is thermally-aware, that is, it notably reduces maximum temperatures.

This paper is organized as follows. First, we review a range of practical types of massive interconnects in 3-D chips in Section II. We then provide the specifics for blockalignment encoding in Section III, and formulate our problem in Section IV. Next, we present our floorplanning methodology and its implementation in Section V. Experimental results are discussed in Section VI. Finally, we conclude our findings in Section VII.

# II. MASSIVE INTERCONNECT STRUCTURES IN 3-D CHIPS AND RELATED BLOCK ALIGNMENT

The vertical components of massive interconnect structures in 3-D chips have a strong impact on design quality. Therefore, such structures need to be considered early in the design process, to avoid redesign iterations at later stages.

The following aspects are particularly critical for TSV-based 3-D ICs. First, TSVs introduce stress in the surrounding silicon which affects nearby transistors [15]. However, as TSV islands (i.e., grouped bundles of TSVs) need not include active gates, they mitigate this negative effect. Second, TSVs occupy a large design area. However, TSV islands can reduce area overhead since TSVs can be packed densely within islands, possibly reducing keep-out zones without increasing stressinduced impact on active gates [16]. Third, compared to spread-out single TSVs, TSV islands can more effectively reduce maximum temperatures by improving vertical heat conduction [17], [18].

Despite some drawbacks, such as the possibility of increased delays and signal-integrity issues due to coupling between TSVs [19], the benefits noted above confirm the superiority of TSV islands over single TSVs. This has also been borne out by [2], [20], and [21]. However, none of these studies proposed effective techniques for planning TSV islands in conjunction with classical highly-parallel buses. And to this day, no such generalized planning approach for massive interconnect structures in 3-D chips has emerged.

## A. Interconnect Types and Alignment Classification

We consider the (TSV-based) block-level design style. For 3-D integration following this style, blocks/modules are typically handled as encapsulated entities and assigned to separate dies rather than split up among different dies. Block-level design is reputed to be reliable and efficient, especially for the first practical 3-D-IC applications [2], [3], [20], [21].

Block alignment in 3-D chips can be classified into: 1) interdie alignment, i.e., blocks placed among several dies are to be aligned and 2) intradie alignment, i.e., blocks are to be aligned within one die. The alignment specifics arise from different scenarios for 3-D integration and interconnects which are discussed next and illustrated in Fig. 2.

Vertical buses [Fig. 2(A)] connect blocks spread among multiple dies; in practice such interconnects are common in 3-D chips. For example, consider the two macroblocks in Fig. 1. The tightly interconnected modules embed two vertical buses, which are implemented by large groups of TSVs.<sup>1</sup> Accounting for vertical buses during floorplanning requires capabilities for interdie alignment for block intersection. That is, in order to include a large number of vertical interconnects, the related blocks must exhibit some minimal intersecting region when considering their projection onto a 2-D plane.

It is important to note that blocks initially designed for 2-D chips may need to be adapted for such embedded vertical buses. For example, hard design blocks with fixed layouts cannot include massive vertical interconnects. Such blocks will need to be either redesigned or encapsulated into macro blocks with sufficient design area for integrating the interconnects.

A special case of vertical buses are aligned TSV stacks [Fig. 2(B)], where bundled TSVs are placed such that they pass straight through multiple dies. TSV stacks are, for example, applied for regular 3-D network on chips, or to limit power-supply noise and to simultaneously improve thermal distribution [22]–[24]. Placement of aligned TSV stacks requires interdie alignment with fixed, zero offsets. In other words, TSV stacks placed among separate dies must be arranged such that their outlines completely overlap in both x- and y-dimension.

Fixed or flexible 2-D buses [Fig. 2(C) and (D)] are used to connect blocks within dies. Such buses are traditionally deployed to optimize datapath interconnects. Note that

<sup>&</sup>lt;sup>1</sup>Note that our approach is not restrictive in this context, and can be applied for different 3-D manufacturing technologies.



Fig. 3. Alignment topologies and related pairwise block relationships. The chain (a) relates blocks in a sequential manner; the fixed reference topology (b) defines one block as global reference (here  $b_2$ ); and the complete graph (c) puts all blocks into a pairwise relationship with each other.

such structures rely on intradie alignment of related blocks. Depending on whether blocks contain fixed pins (C) or flexible pins (D), planning 2-D buses requires support for fixed alignment or alignment ranges, i.e., alignment with fixed or flexible offsets.

## B. Multibend and Compound Interconnects

A flexible block arrangement, to enable multibend interconnects, is a crucial measure for massive interconnects comprising many blocks [7]. Furthermore, the interconnect structures introduced above are not necessarily disconnected.

Although our alignment approach (Section III) can encode any arbitrary block arrangement, we restrict it in the following to practical arrangements for massive interconnect structures. Arranging blocks in a pairwise fashion is at the core of our alignment approach. Specifically, we differentiate three topologies: 1) chains; 2) fixed references; and 3) complete graphs (Fig. 3).

Chains and complete graphs are deployed for vertical buses. Chain-based alignment is more flexible; it enables lateral offsets of vertical-bus segments [Fig. 2(A)]. Complete graphs, in contrast, enforce TSV-stack-like interconnects.

Both chain and fixed reference topologies are applicable to TSV stacks. In addition, they produce comparable interconnect structures, assuming that the TSV stack blocks are described by fixed, zero offsets.

We implement flexible buses by selecting a fixed reference or by using a chain topology. Any straight-line and/or cross-like interconnect structure can be deployed using a fixed reference [Fig. 2(D')], and any multibend interconnect structure can be created using chain topologies [Fig. 2(D)]. Thus, this latter topology is more flexible when planning massive buses.

Fixed buses exhibit similar structures like flexible buses, but account for fixed block pins using fixed offsets.

Compound interconnects, i.e., multiple interconnect structures linked together, can be defined explicitly or created implicitly. Take for example, an explicit definition of a vertical bus linked to a flexible 2-D bus in Fig. 2(A) and (D'): in this case, block alignment is needed for both interconnects ( $b_{1..3}$  are aligned for the vertical bus and  $b_{3..6}$  for the 2-D bus) such that one block (here  $b_3$ ) is covered in both alignments of the 2-D bus and the vertical bus. We can also implicitly create compound interconnects by flexible alignment encoding—which is at the heart of our methodology—such that blocks are not restricted to particular dies. For example, think of one block in the 2-D bus of Fig. 2(C) being placed in another but the lowest die. This results in a compound structure



Fig. 4. Massive interconnect structures in a 3-D IC with corresponding block-alignment encoding.

of a 2-D bus linked with a vertical bus. The notion of this feature is similar to allowing multibend structures; massive interconnects linking a large set of blocks may be easier to implement when they are flexible and can employ the full design space of the 3-D chip.

#### **III. BLOCK-ALIGNMENT ENCODING**

Each massive interconnect structure is described by a set of block-alignment tuples  $\{a_1, \ldots, a_m\}$  and each tuple  $a_k$  is defined as

$$a_k = (AH, \text{wires}, b_i, b_j, (x, AT_x), (y, AT_y))$$

where AH denotes the alignment handling; wires encodes the interconnect's signal count; and  $b_i$  and  $b_j$  denote the respective blocks of the massive interconnect. Further,  $(x, AT_x)$  and  $(y, AT_y)$  denote the partial alignment requests with respect to  $b_i$ 's and  $b_j$ 's x- and y-coordinate. This encoding allows us to independently and simultaneously align blocks in both x- and y-direction. Thus, the different types of massive interconnect structures discussed in Section II can be implemented. Further encoding details are explained below.

## A. Types of Block Alignment

The alignment handling AH can be either strict or flexible; the former requires that requests for the x- and y-direction are kept, while the latter allows x- and y-direction request to be swapped. As explained below in Section III-B, flexible handling is beneficial for planning of flexible buses.

The options for block alignment are fixed offsets (AT = 0), minimal overlaps (AT = 1), maximum distances (AT = 2), and don't care (AT = -1). The meaning and application of these types is explained next; examples are illustrated in Fig. 4.

Given a fixed offset,  $b_j$  is to be placed x/y units to the right/top  $(x/y \ge 0)$  or to the left/bottom (x/y < 0) of  $b_i$ , respectively. Placement offsets are defined with respect to the blocks' lower left corners. Fixed-offset alignment is required for restricted interconnects, e.g., when connecting blocks with fixed pins [Fig. 4(B) and (C)].

Considering a positive minimal overlap, the projected intersection of blocks  $b_i$  and  $b_j$  must be at least x units wide and/or y units high. The idea is to enable shortest-path interconnects within the blocks' projected intersection, e.g., as shown for a vertical bus in Fig. 4(A). Note that this type of alignment—when defined in one dimension—is traditionally considered for 2-D bus planning (see [25]). For convenience, it is also deployed for 2-D buses in our methodology.

Defining a maximum distance requires that the center points of blocks  $b_i$  and  $b_j$  are at most x/y units apart. This way, massive interconnects can easily be limited in their length and/or width [Fig. 4(C) and (D)].

#### B. Flexible Alignment Encoding

Note that the tuples introduced above can easily be used for both intradie or interdie alignment. In other words, our encoding does not restrict blocks to particular dies and does not require partitioning. As discussed, this enables flexible implementation of compound interconnects. Such compound structures, in turn, naturally facilitate the optimization of massive interconnects along with other design criteria during floorplanning (Section V).

For flexible 2-D buses, we prefer flexible alignment handling. This enables partial alignments in the *x*- and *y*-direction—typically minimal overlap and maximum distance—to be swapped dynamically during floorplanning optimization. This enables each block pair to form either a vertical or horizontal bus segment, and the overall bus structure is predominantly multibend in nature—thus increasing the probability of generating successful interconnects. For example, the tuple  $a_7$  in Fig. 4 is handled dynamically so that blocks  $b_5$  and  $b_6$  have a minimal overlap in the *y*-dimension and a maximum distance in the *x*-dimension, contrary to the illustrated initial encoding.

In addition, we support module preplacement. Suppose block  $b_j$  needs to be placed at fixed coordinates: this request can be encoded as  $(b_{LL}, b_j, (x, 0), (y, 0))$ , where x and y denote the preplacement coordinates and  $b_{LL}$  is a dummy block representing the 3-D ICs lower left corner.

# **IV. PROBLEM FORMULATION**

We assume the following input for planning massive interconnects during floorplanning of 3-D chips.

- 1) Dies denoted as set  $\mathcal{D}$ . Each die  $d \in \mathcal{D}$  has a fixed and common outline (h, w) so that every block assigned to d can fit without incurring overlap.
- Rectangular blocks denoted as set B. Each block b ∈ B has dimensions (h<sub>b</sub>, w<sub>b</sub>) and fixed or flexible pins, denoted as set P<sup>b</sup>. Furthermore, each block is assigned a power density b<sub>pd</sub>.
- 3) Netlist denoted as set  $\mathcal{N}$ . A net  $n \in \mathcal{N}$  describes a connection between two or more pins.
- 4) Massive interconnect structures denoted as set  $\mathcal{M}I$ . Each interconnect structure  $mi \in \mathcal{M}I$  contains a set  $\{a_1, \ldots, a_m\}$  of block-alignment tuples.<sup>2</sup>

The objective of our methodology is similar to classical 3-D floorplanning: we seek to obtain a floorplan that optimizes design criteria (e.g., thermal management) while, at the same time, complies with constraints (e.g., fixed outlines).



Fig. 5. Corblivar's core parts, embedded in an SA-based floorplanning tool. Orchestration of block placement and alignment interacts with the SA heuristic for layout optimization, monitors the overall layout process, and delegates to block placement and block alignment in a synchronized manner.

In a holistic approach, we incorporate the task of planning massive interconnects into our floorplanner's modular concept.

## V. 3-D FLOORPLANNING METHODOLOGY AND TOOL

For planning massive interconnects in 3-D chips, we first propose the corner block list for varied alignment requests (Corblivar), an extension of the classical CBL [13].<sup>3</sup> Corblivar represents a 3-D IC containing *n* dies with an ordered sequence {CBL<sub>1</sub>,..., CBL<sub>n</sub>} of CBL tuples and the interconnects' set MI. The key concepts of Corblivar's layout generation are discussed in Section V-A.

Like for any layout representation, we then embed Corblivar in a floorplanning methodology and tool; core parts and main features are outlined in Fig. 5. Our tool is a simulated annealing (SA)-based 3-D floorplanner, implemented in C++ and made publicly available in [12]. Applying SA-based floorplanning during initial experiments, we observed the limitations of existing techniques with respect to solution-space exploration for block alignment as well as for "classical" 3-D floorplanning. Thus, some effective upgrades were needed; notable features of our tool are: 1) an SA framework that includes two global optimization stages and specific cost models (Sections V-B and V-C); 2) clustering of regular interconnects into massive interconnects (Section V-D); 3) an adaptive SA optimization schedule (Section V-G); and 4) fast yet sufficiently accurate thermal analysis (Section V-H).

## A. Orchestrated Layout Generation

We extend the CBL technique [13] to simultaneously handle interdie and intradie alignments, consider fixed offsets as well as alignment ranges and efficiently pack the layout. We implement this in an orchestrated fashion, such that a global process: 1) generates the layout on each die; 2) keeps track of all block-alignment requests; and 3) delegates to separate processes for actual block placement and alignment. In the following, we describe key elements of these processes.

<sup>&</sup>lt;sup>2</sup>Our formulation thus relies on specific alignment and/or offset ranges. We acknowledge that massive interconnects might be derived from a more abstract value, e.g., the specified number of wires for a bus. However, such considerations are highly technology-dependent, e.g., from minimum wire pitch and wire widths, and thus we prefer that the designer in charge manually defines appropriate alignment and/or offset ranges for massive interconnects.

<sup>&</sup>lt;sup>3</sup>We leverage the CBL mainly for its efficiency (layout generation has a O(n) complexity) and expandability toward a 3-D representation. For further details, e.g., the concept of T-junctions, please refer to [13].

Algorithm 1 Orchestration of Block Placement and Alignment. The alignment stack AS memorizes alignment requests in progress, progress pointers  $p_i = b_j$  denote the currently processed block  $b_j$  for each die  $d_i$ , and a die pointer  $p = d_i$  is used to keep track of the currently processed die

1:  $p \leftarrow d_1$ ▷ start without loss of generality on bottom die 2:  $p_i \leftarrow b_1$ 3: loop 4:  $b_i \leftarrow p_i \leftarrow p$ if die  $d \leftarrow p$  is stalled then 5:  $PLACE(b_i)$ 6: 7: mark  $b_i$  in any  $a \in mi \in \mathcal{M}I$  as placed 8: mark d as not stalled 9  $p_i \leftarrow p_{i+1}$ 10: else  $\triangleright$  d is not stalled 11: if some  $a_k$  are defined for  $b_i$  then  $\triangleright$  consider  $a_k$  w/ placed blocks first 12: for all  $a_k$  do if  $a_k$  in AS then 13:  $\operatorname{ALIGN}(a_k)$ 14: 15: remove  $a_k$  from AS 16: mark  $b_i, b_j$  in any  $a \in mi \in \mathcal{M}I$  as placed 17: mark  $d_j = die(b_j)$  as not stalled else 18: 19: add  $a_k$  to AS20: 21: mark d as stalled  $p \leftarrow die(b_i)$ 22: end if 23: end for  $\triangleright$  all  $a_k$  considered 24: 25: if d is not stalled then  $p_i \leftarrow p_{i+1}$ end if 26: 27: else  $\triangleright$  no  $a_k$  defined for  $b_i$ 28: 29:  $PLACE(b_i)$  $p_i \leftarrow p_{i+1}$ 30: end if 31: end if  $\triangleright b_i$  processed 32: if  $p_i = end$  then 33: if some  $p_j \neq end$  then 34:  $p \leftarrow p_j$ 35: else 36: return done 37. end if 38. end if 39: end loop

1) Orchestration of Block Placement and Alignment: The core concept behind CBL's sequential layout generation is maintained. As extension, a global orchestration process monitors the layout generation on each die d and any block alignment in progress. Details of this process are given in Algorithm 1; the main steps are also explained next.

Whenever a block  $b_i$  on d has to be aligned, we first check whether the layout prerequisite for this particular alignment is fulfilled. This means, we check whether the blocks preceding  $b_j$  are already placed on die d'—the die containing block  $b_j$ , which is being aligned with  $b_i$ . Only then, i.e., when  $b_j$  is the "next block to be placed" on die d', can we safely align  $b_i$  and  $b_j$ . Details of Algorithm 1 are discussed next.

Initially, we check whether the associated die d is currently marked as stalled (line 5), i.e., layout generation is halted due to another alignment request in progress—this occurs for intersecting requests, i.e., related blocks are arranged in the CBL sequences so that their placement is interfering. To resolve this, we need to unlock die d—we PLACE the current block  $b_i$ , mark related changes, and proceed with the next block (lines 6 and 9). Otherwise (for nonstalled dies), we check if some alignment requests  $a_k$  are applying to  $b_i$  (line 11). If no  $a_k$  are found, we directly PLACE  $b_i$  and proceed with the next block (lines 28–29). If some request(s)  $a_k$  are defined, we need to handle them appropriately (lines 12–23), as described next.



Fig. 6. Placement steps, to be performed for exemplary vertical insertion of block  $b_4$  while covering two T-junctions.

For any given  $a_k$ , we search the stack AS for it (line 13) and continue accordingly.

- a) If  $a_k$  is found, it was previously handled while processing  $b_j$ , that is the block to be aligned with  $b_i$ . Thus, it is assured that preceding blocks on both related dies are placed at this point. We can now safely ALIGN both  $b_i$  and  $b_j$ , mark them as placed, and drop the request  $a_k$  (lines 14–17). Note that only in cases where all requests for  $b_i$  are handled, we proceed on the current die *d* (line 25). Otherwise, we continue layout generation without loss of generality (w.l.o.g.) on  $b_j$ 's die *d'* (line 21).
- b) If  $a_k$  is not found in AS,  $b_j$  was not processed yet. We then memorize  $a_k$  as in progress, halt layout generation on d, and continue on d' (lines 19–21).

Finally, if layout generation is done on d, we proceed on yet unfinished dies until the whole 3-D layout is generated (lines 32-38).

Note that deadlock situations, i.e., layout generation on different dies waiting for each other to align particular blocks, cannot occur due to the process of resolving paused dies. With this technique, we simply place die d's current block  $b_i$  whenever we switch to a paused die d. However, this also implies that alignment of  $b_i$  must be deferred and implicitly resolved when its associated block  $b_i$  is processed.

2) Block Placement: To maintain a valid layout during placement, it is necessary to consider previously placed blocks. We implement a technique that allows us to efficiently keep track of relevant blocks and to perform implicit layout compaction (the latter is explained below). Besides this, our technique follows the principles of CBL's placement approach.

Placement is based on two stacks  $H_i/V_i$  for each die  $d_i$ . These stacks contain  $d_i$ 's blocks currently covering the vertical right/horizontal upper front; these blocks define the boundary fronts for placement. Then during layout generation, we only need to check the respective boundary front to determine the coordinates for each block to be placed (Fig. 6).

For any block smaller than the "CBL room" it is supposed to cover, the next adjacent block will be packed into this room (Fig. 7). We refer to this technique as virtual CBL adaptation since it results in practice in different CBL encodings for the same compact layout. Hence, it supports efficient solutionspace exploration toward compact layouts that produce—on average—shorter routing paths.

b'4	CBL Encoding:	Equivalent Encoding Example:
b <sub>4</sub> b <sub>1</sub> b <sub>2</sub> b <sub>3</sub>	$ \begin{array}{l} S = \{b_1, b_2, b_3, b_4\} \\ L = \{1, 1, 1, 0\} \\ T = \{0, 0, 0, 2\} \end{array} $	$S = \{b_1, b_4, b_2, b_3\}$ $L = \{1, 0, 1, 1\}$ $T = \{0, 0, 1, 0\}$

Fig. 7. Virtual CBL adaptation. Rooms and their assigned blocks are similarly colored. Block  $b_4$  is "packed into the room" of  $b_1$ , providing a more compact layout. Without virtual CBL adaptation,  $b_4$  would be placed as  $b'_4$ .

3) Block Alignment: Recall that our methodology supports different types of massive interconnects. We observe that all corresponding block-alignment requests depend on the blocks' planar offsets, i.e., the relative distances considering their projections onto a plane. This implies that we can rely on block shifting to handle alignment and thus massive interconnects.

Our layout-generation process is tailored for block shifting: it is synchronized across the whole chip, i.e., blocks to be aligned "wait for each other's die to be ready," namely until preceding blocks are placed. However, depending on whether blocks to be aligned have been previously placed, shifting may not be applicable for all configurations. In particular, we omit "intrusive" block shifting, that is shifting when both blocks to be aligned have already been placed in order to resolve stalled dies. Based on experimental observations, such intrusive shifting requires adjacent (or likely even other nearby) blocks to be shifted in order to maintain a valid layout. This is impractical in the presence of different massive interconnects-shifting can undermine alignment for remaining interconnects, or even invalidate previously optimized interconnect structures. It is important to stress that such situations with both blocks previously placed only arise for particular CBL configurations, mainly due to an inappropriate placement order. This means that adapting the configurations, e.g., via dedicated layout operations (Section V-F), will resolve such issues.

If one block has been previously placed, we derive the required shifting range  $rs_x(b_i, b_j)$  or  $rs_y(b_i, b_j)$ , i.e., the remaining offset of  $b_i$  and  $b_j$  to be compensated in order to fulfill the related block alignment (Fig. 8). In cases where  $rs(b_i, b_j) < 0$ , we would need to shift  $b_i$  left/down which is trivially prohibited for a valid (i.e., overlap-free) layout. Alternatively, we could shift previously placed  $b_j$  right/up; however, this is not practical in the presence of many blocks to be aligned, as mentioned above. Finally, if and only if  $rs(b_i, b_j) \ge 0$ , can we safely perform a forward shift of  $b_i$  in the x/y-direction—thus satisfying the block alignment criteria.

For scenarios where both blocks are not placed yet, we can trivially shift blocks so that the related massive interconnects are properly facilitated.

#### B. Optimization Metrics and Cost Models

Applied optimization metrics along with their cost models/functions are discussed next. Note that cost functions are formulated for SA's classical cost-minimization approach, i.e., lower cost is equivalent to more optimized layouts.

1) Outline: This metric unifies evaluation of the layout's bounding boxes (i.e., packing density) as well as fixed-outline fitting. This is achieved by extending Chen and Chang's



Fig. 8. Required shifting ranges. During alignment of block  $b_7$  with previously placed  $b_4$ , shifting  $b_7$  to the right was applicable so that  $rs(b_7, b_4)$  was resolved. In contrast, shifting previously placed  $b_5$  and the "inverse shift" of  $b_8$  to the left are not applicable.

aspect-ratio-based model [25]. Our model is defined as

$$c_{\text{outline}} = c_{\text{PD}} + c_{\text{AR}}$$
$$c_{\text{PD}} = \frac{1}{2}\alpha \left(1 + \frac{n_{\text{feasible}}}{n}\right) \times \max_{d_i} \left(\frac{A(b \in d_i)}{A(d_i)}\right)$$
$$c_{\text{AR}} = \frac{1}{2}\alpha \left(1 - \frac{n_{\text{feasible}}}{n}\right) \times \max_{d_i} \left(\Delta_{\text{AR}}(d_i)^2\right)$$

where  $c_{\text{PD}}$  and  $c_{\text{AR}}$  denote the respective cost terms for packing density and aspect-ratio violation,  $A(b \in d_i)$  and  $A(d_i)$  determine the blocks' and die's area, and  $\alpha \leq 1$ denotes the cost weight. The aspect-ratio violation considers  $\Delta_{\text{AR}}(d_i) = \text{AR}(b \in d_i) - \text{AR}(d_i)$  where AR encodes the aspect ratio for blocks or their assigned die, respectively.

The above model accounts for the SA process; calculations refer to previous *n* layout operations where  $n_{\text{feasible}} \leq n$  operations resulted in a valid layout (i.e., blocks on all dies are fitting into the fixed outline). For best fitting solutions, we determine cost with fixed  $n_{\text{feasible}} = n$ , i.e., we locally ignore cost history for meaningful comparison of best solutions.

2) Wirelength and TSV Count: We assume that the lowermost die  $d_1$  is connected to the package board; nets connecting to terminal pins are thus routed through the whole stack down to  $d_1$ . For each net n, we determine the half-perimeter wirelength (HPWL) on each die  $d_i$  separately, denoted as HPWL $(n, d_i)$ . To do so, we construct the bounding box by encircling the net's relevant pins: connected pins of blocks placed on die  $d_i$  and the connected terminal pins in case of  $d_i = d_1$ .

In order to model wires connecting blocks with TSVs, additional pins have to be considered. Depending on whether TSVs have been placed (for massive interconnects or clustered TSV islands, Section V-D) or not yet (i.e., for early estimations and for guidance during clustering TSV islands), these pins differ: for placed and connected TSVs, the TSVs' pins in  $d_i$  are to be considered; for yet unplaced TSVs, the pins of blocks to be connected in the next upper die  $d_j$  are to be considered. For the latter, assuming that TSVs can be placed into the resulting bounding boxes, this model provides the most accurate HPWL-based estimate prior to actual TSV placement [2]. Cost terms are defined as

$$c_{\text{WL}} = \sum_{n} \left( l_{\text{TSV}} \times \text{TSVs}(n) + \sum_{d_i \in n} \text{HPWL}(n, d_i) \right)$$
$$c_{\text{TSVs}} = \sum_{n} \text{TSVs}(n)$$

where  $TSV_S(n)$  denotes the required TSV count for net *n*. Note that, we also account for "TSV wirelength"  $l_{TSV}$  in  $c_{WL}$ .

3) *Routability:* Cost is derived from the average and maximum of an evenly distributed routing utilization RU as

$$c_{R} = \operatorname{avg}_{\forall n; \forall d}(\operatorname{RU}(n, d_{i})) \times \max_{\forall n; \forall d}(\operatorname{RU}(n, d_{i}))$$
$$\operatorname{RU}(n, d_{i}) = \omega_{n} \times ww_{n} \times \frac{x + y}{x \times y}; \ x, y \in \operatorname{bb}(n, d_{i})$$

where  $bb(n, d_i)$  refers to the outline of *n*'s bounding box on  $d_i$ ,  $\omega_n$  to *n*'s weight and  $ww_n$  to *n*'s wire width. This model is an efficient and effective approach for estimating routability; it proved surprisingly accurate for practical benchmarks (i.e., the International Symposium on Physical Design 2008 global-routing contest suite) and superior to other well-known estimations (e.g., Westra's net model) [26].

Assuming  $ww_n = 1$ , we model an "idealized" technologyindependent utilization without consideration of minimum pitches. Then,  $RU(d_i) = 1$  means that one metal layer of  $d_i$  is fully occupied.

This model is pessimistic/upper-bound for regions comprising vertical/TSV buses: net bounding boxes are considered to span across buses, thus nets are assumed to be routed over whole TSV-bus regions. However, assignments of nets to TSVs can be optimized later (e.g., during actual routing), most likely limiting routing utilization.

4) Thermal Management: The cost  $c_T = \max_{\forall d} (T(d_{tc}))$  represents the estimated maximum temperature of the thermally-critical die  $d_{tc}$ .

Details on thermal-analysis-related material and chip properties are given in Section VI-A3; details of our fast thermalanalysis approach are explained in Section V-H.

5) Block Alignment: We denote the weighted spatial alignment mismatches between desired alignment and actual layout as cost term

$$c_{\text{AMM}} = \sum_{a_k} (|\mathrm{rs}_x(b_i, b_j)| + |\mathrm{rs}_y(b_i, b_j)|) \times \text{wires.}$$

Recall that  $rs(b_i, b_j)$  was introduced in Section V-A3 and Fig. 8, and wires denotes the signal count of alignment  $a_k$ .

## C. Optimization Stages

We consider two different stages for SA optimization; these stages support efficient solution-space exploration and layout optimization for 3-D floorplanning with block alignment.

1) Stage I, "Fixed-Outline Fitting": The cost function is defined as

$$c_{\rm I} = c_{\rm outline}$$
.

There is no block alignment applied in this stage. The reason for initially focusing SA's search solely on the fixed-outline is simply that nonfitting layouts are a "knock-out," regardless of any block alignment and layout optimization that might be achieved. The transition to stage II is made when the SA search triggers the first fixed-outline-fitting layout.

2) Stage II, "Alignment and Layout Optimization": We compose the cost function as

$$c_{\mathrm{II}} = c_{\mathrm{I}} + (1 - \alpha) \times c'_{\mathrm{II}}$$
$$c'_{\mathrm{II}} = \beta \frac{c_{\mathrm{WL}}}{c_{\mathrm{WLin}}} + \gamma \frac{c_{\mathrm{TSVs}}}{c_{\mathrm{TSVsin}}} + \delta \frac{c_{R}}{c_{Rin}} + \epsilon \frac{c_{T}}{c_{Tin}} + \zeta \frac{c_{\mathrm{AMM}}}{c_{\mathrm{AMMin}}}$$

with cost weights  $\beta + \gamma + \delta + \epsilon + \zeta \leq 1$ .

Note that we memorize inial cost terms like  $c_{WL_{in}}$  during transition to stage II, i.e., we derive them from the first valid solution. Furthermore, we consider  $c_I = c_{outline}$  as an essential term in this stage as well; based on our experiments, the multiobjective SA search still depends notably on outline fitting/optimization.

#### D. Clustering of Regular Interconnects

Regular signal TSVs, not explicitly set up as massive interconnect structures, are clustered into TSV islands during stage II. Next, we motivate and outline our thermal- and wirelength-driven clustering technique.

As mentioned in Section V-B4 (and elaborated later on in Section V-H), there exists a thermally-critical die  $d_{tc}$ , exhibiting highest temperatures of the 3-D-IC stack. We consider only  $d_{tc}$ 's thermal distribution during clustering, which has two benefits. First, the heat dissipation for hotspots on  $d_{tc}$  is increased, notably reducing overall maximum temperatures. Second, we mitigate adverse thermal coupling between dies which potentially introduces new hotspots in other dies when dissipating heat away from  $d_{tc}$ . The latter benefit is achieved by clustering TSVs into nearly aligned stacks of TSV islands which can serve as effective heatpipes. Previous studies have shown the benefits for thermal management of both stacking single TSVs [24] and TSV islands [17], [18].

For thermal- and wirelength-driven clustering, we leverage Knechtel *et al.*'s net-cluster concept [2] and Lindeberg's algorithm for gray-level blob detection [27]. We deploy the latter to determine hotspot regions; by considering these larger regions instead of simply relying on points of local temperature maxima, our algorithm mitigates thermal hotspots more effectively.

Initially, the bounding boxes  $bb(n, d_i)$  for each net *n* are constructed separately on each related die  $d_i$ , as described in Section V-B2. For all dies  $d_i$ , the respective set of  $bb(n, d_i)$  is then sorted by the boxes' covered area in descending order.

Next, the thermal distribution of  $d_{t_c}$  is determined (Section V-H). Based on the resulting 2-D thermal map, graylevel blob detection is applied as described in [27, Sec. 9.1]. As indicated, hotspot regions are described by blobs—local temperature maxima along with their surrounding region (Fig. 12). The determined hotspot regions hs are sorted in descending order according to their score

$$s(hs) = (T_{max}(hs) - T_{min}(hs)) \times T_{max}(hs)^2 \times bins(hs)$$

where bins(hs) denotes the (discretized) area covered by hs. Note that high-scored regions exhibit large thermal gradients, very high (due to second-power term) maximum temperatures and large covered areas. These regions have a strong impact on the thermal distribution and are thus considered first.

Based on net bounding boxes and hotspot regions, both sorted by their respective relevance, net clusters are determined stepwise on each die  $d_i$ . The idea is to gradually merge bounding boxes into net clusters with consideration of hotspot regions. More precisely, merging bounding box bb $(n_j, d_i)$  into net cluster  $c_k$  means redefining the cluster region as the intersection of  $c_k$  and bb $(n_j, d_i)$ . Merging executes as long as: 1) the intersection is trivially nonempty and 2)  $c_k$  still covers a hotspot region after the merging operation. In other words, whenever a merging step would relocate  $c_k$  away from a hotspot region, the respective box is ignored for cluster  $c_k$ . This step is repeated until all nets are merged into clusters.

Finally, TSV islands are placed into the clusters' center. These islands then yield massive interconnects which are optimized for both thermal and wirelength management.

# E. TSV Placement

For massive vertical buses or clustered signal TSVs, the resulting TSV islands are sized and centred such that they fit into the bus site or cluster center. That is, islands are shaped according to their designated location and TSV dimensions and pitches. In case islands overlap, a greedy shifting is performed to legalize TSV placement.

For regular (nonclustered) TSVs, they are placed in the center of die-wise bounding boxes, as determined in Section V-B2. In case TSVs overlap, greedy shifting is applied as well.

Note that, we seek to embed TSV islands into blocks—to limit local wiring between blocks and massive interconnects—which may induce additional cost. For example, hard blocks with fixed layouts cannot include TSVs. Such blocks will need to be either redesigned or encapsulated into macro blocks comprising TSVs and the actual block. In general, embedding TSVs requires sufficient unoccupied design area, i.e., deadspace. In our experiments (Section VI), deadspace utilization by TSVs was not excessive (well below 40%) for any setup; embedding TSVs into blocks is thus considered practical, without inducing notable additional cost.

#### F. Layout Operations

We deploy the following operations to support the SA heuristic in its effective exploration of Corblivar's solution space.

- 1) Swapping blocks within or across dies or CBL sequences.
- 2) Swapping or moving whole CBL tuples within or across CBL sequences.
- 3) Switching a block's insertion direction.
- 4) Changing a block's T-junctions.
- 5) Rotating hard blocks.
- 6) Guided shaping of soft blocks, as proposed in [25].

Operations and blocks/CBL tuples are randomly selected in optimization stage I. In stage II, blocks related to failed alignment requests are preferably selected. These blocks are then swapped with adjacent blocks or moved across dies, depending on the particular alignment, so that  $|rs(b_i, b_j)|$  is reduced. This way, the alignment is more likely to be successfully performed in the next iteration of layout generation.

## G. Adaptive Optimization Schedule

As mentioned earlier, we need an adaptive optimization (SA cooling) schedule to improve the efficiency of solutionspace exploration. Our schedule is capable of: 1) effectively guiding the SA search within the optimization stages and 2) escaping local minima. The schedule is composed of three different stages, explained below. Note that in the following,



Fig. 9. Adaptive optimization schedule. "Brief reheating" (e.g., A and C) enables to escape local minima while "reheating and freezing" (B) increases chances for triggering new best solutions with notably decreased cost.

*i* labels the current step of  $i_{\text{max}}$  total temperature steps. An illustrative schedule example is given in Fig. 9.

1) "Adaptive Cooling" Stage: We deploy this cooling stage during optimization stage I. The cooling follows:

$$T_{\mathrm{SA}}(i+1) = \left(cf_1 + \frac{i-1}{i_{\mathrm{max}} - 1} \times (cf_2 - cf_1)\right) \times T_{\mathrm{SA}}(i)$$

with cooling factors  $cf_1 < cf_2 < 1$ .

The cooling rate slows down; our intention here is to achieve initially fast cooling for the global scope, followed by slower cooling in a more confined, "local" solution space.

2) "Reheating and Freezing" Stage: This type of cooling is invoked for optimization stage II, i.e., after a fitting layout has been found in the  $i_{\text{fitting}}$  step. The function is defined as

$$T_{\rm SA}(i+1) = \left(1 - \frac{i - i_{\rm fitting}}{i_{\rm max} - i_{\rm fitting}}\right) \times cf_3 \times T_{\rm SA}(i).$$

The cooling rate increases steadily, i.e., the temperature is reduced exponentially. However, setting factor  $cf_3 > 1$  results in initial reheating. This way, the SA search increases chances of high-cost solutions being deployed in this "critical solutionspace region" which covers the first fitting layout. According to our experiments, this allows to notably decrease cost during the subsequent search, i.e., facilitates high-quality solutions.

3) "Brief Reheating" Stage: This stage enables a robust cooling schedule. The function is defined as

$$T_{\rm SA}(i+1) = cf_4 \times T_{\rm SA}(i)$$

with cooling factor  $cf_4 > 1$ .

Brief reheating helps the SA search escape local minima. It is applied stepwise, in alternation with individual temperature steps during stages I and II. Additionally, it is only applied when we observe  $\sigma(c_{\rm II}) \sim 0$  during previous *k* steps, that is when the search reached a local "cost plateau." This technique is inspired by Chen and Chang's study [25]; their approach, however, proposes reheating solely at one particular temperature step, which we believe is not as effective as our cost-controlled reheating.

#### H. Fast Thermal Analysis

For fast, yet accurate, steady-state temperature analysis, we extend Park *et al.*'s work on power blurring [14]. Instead of using computationally intensive finite differences or finite element analysis (FEA), power blurring is based on simple matrix



Fig. 10. Power-blurring-based thermal analysis (illustrated for die 1). Given are a set of power-density maps and thermal-impulse responses. The latter describe how heat spreads from power sources placed in different dies; they model the overall heat conduction within a 3-D IC. Each power-density map is to be convoluted with the related thermal-impulse response. The superposition of these convolution results provides the temperature map for a particular die.

convolution of thermal-impulse responses and power-density distributions. More precisely, to determine the thermal profile  $T(d_i)$  on die  $d_i$ , multiple convolution results are superposed to model the effect of vertical heat transfer in the 3-D IC (Fig. 10). The superposition is determined as

$$T(d_i) = \sum_{d_j} \operatorname{pdm}(d_j, x, y) * \operatorname{tm}(d_j, d_i, x, y)$$

Here,  $pdm(d_j, x, y)$  denotes the gridded 2-D power-density map for die  $d_j$ 's layout, with  $0 \le x \le x_{max}$ ,  $0 \le y \le y_{max}$ , where  $x_{max} = y_{max}$  represents the upper bins of the uniformly gridded die outlines. Furthermore,  $tm(d_j, d_i, x, y)$  describes the discretized thermal mask—or thermal-impulse response—that models the impact of  $d_j$ 's power dissipation on  $d_i$ 's thermal profile.

During initial experiments, we found that  $d_1$  (i.e., the die furthest away from the heatsink) generally experiences the highest temperatures; we refer to  $d_1$  thus as the thermallycritical die. This is due to the fact that the bonding material, e.g., Benzocyclobutene (BCB) adhesive polymer, has a significantly lower thermal conductance compared to the silicon in the chips—bonding layers are a thermal barrier in the 3-D IC. It is important to note that this finding is based on heat conduction only toward the heatsink, not through bumps and thus ignoring the secondary heat path toward the package and printed circuit board.<sup>4</sup> For scenarios with the secondary heat path considered, the thermally-critical die is more likely found in the middle of the 3-D IC. W.l.o.g., we restrict i = 1 in the following.

1) Parameterization of Thermal Masks: For modeling the mask functions, we refrain from time-consuming FEA

runs [14]. Instead, we model the masks using discretized 2-D Gauss functions

$$\operatorname{tm}(d_j, d_1, x, y) = g(d_j, x, y)$$
$$= w(d_j) \exp\left(-\frac{1}{s(d_j)}x^2\right) \exp\left(-\frac{1}{s(d_j)}y^2\right)$$

where  $w(d_j)$  is an amplitude-scaling factor and  $s(d_j)$  a lateralspreading factor specifically parameterized for each die  $d_j$ .

According to initial experiments, it is needless to spread the discretized Gauss functions across the entire gridded powerdensity map. Instead, sweeping a relatively small 2-D "mask window" ( $x_m \times y_m = n \times n$ , with  $n \ll x_{\max}, y_{\max}$ ) stepwise across the map is practical [29]. This notably reduces computational efforts for the convolution calculations. However, for this method we need to parameterize the masks: their center points cp have to be aligned with the Gauss functions' peaks and their boundary points need to feature a minimum value  $g_{\min} > 0$ . To do this, we adapt the Gauss functions—mainly  $w(d_i)$  and  $s(d_i)$ —such that

$$g(d_j, x, y) = g(d_j, x_m, y_m)$$
  
= w(d\_j) exp $\left(-\frac{m}{cp^2}x_m^2\right)$  exp $\left(-\frac{m}{cp^2}y_m^2\right)$ 

where

$$m = \frac{1}{2} \ln \left( \frac{w(d_j)}{g_{\min}} \right); \quad w(d_j) = \frac{w}{j^{w_s}} = \frac{w(d_1)}{j^{w_s}}$$

The masks' center points are  $cp = \lfloor n/2 \rfloor$ . During convolution, the Gauss-function parameters  $x_m$ ,  $y_m$  sweep through the mask windows  $-cp \le x_m$ ,  $y_m \le cp$ . Furthermore, max(j) represents the uppermost die and  $w_s$  is a scaling factor.

In the course of the parameterization of  $g_{\min}$ , w,  $w_s$ , and  $pd_{PZ}$ , and  $pd_{TSV}$  (the latter two will be introduced later), we determine an optimized parameter set for each different 3-D-IC setup-different with respect to die count and dimensions. Therefore, we initially determine a reference thermal distribution. This is done by applying a 3-D extension of HotSpot [28], a state-of-the-art academic thermal analyzer, on an exemplary 3-D-IC layout. (Details on material properties for HotSpot simulations are given in Section VI-A.) For this reference thermal distribution, we then determine a best fit for the above parameters using a local search. Initial experiments revealed that the parameters have no consistent correlations. Thus, the local search treats each parameter independently, and derives candidate parameter values using normal distributions which are initially confined by a broad range. Whenever the local search finds a better parameter set, i.e., when the deviation of the power-blurring thermal distribution from the HotSpot distribution is reduced, the associated parameter values are considered as the new best set. Then, each parameter's normal distribution is adapted such that: a) the mean is set to the respective new best value and b) the standard deviation is reduced by a userdefined factor. This loop is repeated several times, controlled by user parameters for accuracy and/or runtime.

2) Separated 1-D Convolutions: The power-blurring approach can be sped up even further by separated 1-D convolutions. Therefore, note that the 2-D Gauss function can be separated easily, i.e., it can be substituted by a 1-D function's

<sup>&</sup>lt;sup>4</sup>This is due to the lack of modeling secondary heat paths within the—for reference thermal simulations applied—3-D extension of HotSpot [28].

product  $g_x \times g_y$ . For separable functions defining a matrix, applying a 2-D convolution is equivalent to applying two successive and orthogonal 1-D convolutions [27, p. 43]. With the latter approach, however, we can reduce the number of operations needed from  $n^2$  to 2n [27, p. 43]. For experiments with n = 9, we observed an overall speedup of  $\sim 4 \times$  for such separated 1-D convolutions.

3) Error Compensation—Padding Zones: We propose error compensation for thermal estimation near die boundaries, as declared necessary by Park *et al.* [14]. To this end, we introduce power-density padding zones. That is, we extend the power-density maps with a "ring" of  $\lfloor n/2 \rfloor$  additional bins whose values are derived from blocks abutting the die boundaries, and weighted with a scaling factor  $pd_{PZ}$ . Note that this only affects the power-density maps, not the floorplan.

This approach is beneficial in two ways. First, the error compensation can be tuned flexibly via  $pd_{PZ}$  and is thus adaptable to different 3-D-IC setups. Second, the convolution calculations themselves are freed from checking if bins are within well-defined matrix boundaries. These checks are computationally trivial, but required for innermost loops,<sup>5</sup> and thus their omission reduces runtime notably; we observed an overall speedup of  $\sim 3.5 \times$  in our experiments.

4) Consideration of TSV Islands: In order to extend power blurring to account for TSV islands, we investigated three different approaches: a) post-processing the thermal distribution; b) applying different thermal masks for design regions with and without TSV islands; and c) adaptation of power-density maps for design regions with TSV islands.

Options a) and b) were ruled out after exploratory experimentation. A related key finding was that TSV islands have both a local impact on temperature gradients/values, and a global impact on the overall temperature ranges. While postprocessing [option a)] can easily account for the islands' global impact, the local impact has proven difficult to capture since it varies depending on island location and number, and on neighboring islands. Deploying different thermal masks [option b)] produced a more accurate estimation of the thermal distributions. However, this approach would considerably increase runtime: it requires "real" 2-D convolution since different masks would introduce discontinuities in the result when the stepwise 1-D convolutions are deployed.

Our approach [option c)] is predicated on scaling down the power density  $pdm(d_j, x, y)$  for TSV regions. In other words, it simply models the improved vertical heat conduction in TSV regions with reduced power densities, subsequently resulting in (both globally and locally) lower temperatures. The scaling is defined as

$$pdm(d_j, x, y) \times = \left(1 + \frac{pd_{TSV} - 1}{100} \times d_{TSV}(d_j, x, y)\right)$$

where  $0 \le pd_{TSV} \le 1$  is the scaling factor, and  $0 \le d_{TSV}(d_j, x, y) \le 100$  is the TSV density on  $d_j$  at bin x, y. Note that  $pd_{TSV}$  is parameterized simultaneously with the other

TABLE I Chip and Material Properties

Part (Material)	Height	Heat Capacity	Thermal Resistivity		
	$ \mu m $	$\left[\frac{J}{K \times m^3} \times 10^6\right]$	$\left[ \frac{K \times m}{W} \right]$		
Die (Si)	100	1.631	0.00851		
Active Layer (Si)	2	—	—		
BEOL Layer (Mainly Cu)	12	1.208	0.444		
Bonding Layer (BCB)	20	2.299	5.0		
TSV (Cu)	98	3.546	0.00253		
TSV (Cu)	Diameter: $5\mu m$ , Pitch: $10\mu m$				
Heat Spreader (Cu)	Dime	Dimensions: $3 \times 3mm$ , Thickness: $100\mu m$			
Heat Sink (Cu)	Dimensions: $6 \times 6mm$ , Thickness: $690\mu m$				

thermal-mask parameters (Section V-H1); the scaling factor  $pd_{TSV}$  allows us to model the local impact of TSV islands, while *w* and *w<sub>s</sub>* now capture additionally the global impact of TSV islands.

## VI. EXPERIMENTAL RESULTS

We conducted several experiments to validate Corblivar's capabilities; configurations and results are discussed next.

#### A. Configuration

1) Planning of Massive Interconnects: We consider two width- and length-restricted buses, each covering five blocks, along with two vertical buses, each connecting two blocks. We assume that each interconnect bundles 512 signals. Furthermore, we deploy a Wide-IO interface as outlined in [30], i.e., a vertical bus sized  $600 \times 160 \ \mu m$  and connecting two dies through 960 TSVs. Note that Wide-IO interfaces are designed for memory integration; we apply it here mainly for its relevance to 3-D integration.

As such a scenario has not been considered in previous studies, we cannot meaningfully compare it to other approaches.<sup>6</sup> However, we can evaluate whether these massive interconnects can be successfully considered within our methodology. To do so, we investigate two setups: a) dedicated block alignment and b) classical optimization. For the former setup a), we consider our proposed block alignment and for setup b), we deliberately ignore these measures. We consider the HPWL contribution of massive interconnects—weighted by the interconnects' signal count—for both setups, as an equitable comparison. Besides considering wirelength, we optimize for routing utilization, maximum temperatures, and also apply clustering of signal TSVs for both setups.

2) Regular and Large-Scale 3-D Floorplanning: To evaluate Corblivar's efficiency with respect to key 3-D floorplanning objectives, mainly for comparison with other relevant studies [31], [32], we look into layout packing, wirelength

<sup>&</sup>lt;sup>5</sup>The 2-D convolution of  $pdm(d_j, x, y) * g(d_j, x_m, y_m)$  generally requires a fourfold nested loop [29], where the innermost loop is executed  $x \times y \times x_m \times y_m$  times. In our case of separated 1-D convolutions, the innermost loops are executed  $(x \times x_m) + (y \times y_m)$  times. Within these loops, the convolution is stepwise performed, and the checks for well-defined samples, i.e., if data are within matrix bounds, are required for every step.

<sup>&</sup>lt;sup>6</sup>Previous studies on block alignment for 3-D ICs considered different scenarios. Nain and Chrzanowska-Jeske [8] proposed to split up and align (sub-)modules among adjacent dies with fixed, zero offsets. However, as they did not produce derived benchmarks containing split-up blocks, we cannot compare our approach with theirs. Law *et al.* [9] considered a more flexible problem with vertical bus planning: sets of blocks are defined separately for each die, and at least one block from each set is to be vertically aligned with our approach; we require all specified blocks to be aligned. Li *et al.* [10] refer to block-alignment capabilities but refrain from providing details and related experimental results. Finally, all studies consider only vertical alignment with fixed offsets.

TABLE II Results for Planning of Massive Interconnects—Upper Part Represents Dedicated Block Alignment, Lower Part Represents Classical Optimization

Metric	2 Dies				3 Dies				
	n100	n200	n300	Avg	n100	n200	n300	Avg	
Wirelength $(\mu m \times 10^6)$	8.08	8.76	9.92	8.92	8.77	9.40	11.06	9.74	
Die Outlines $(\mu m^2 \times 10^6)$	3.08	3.04	4.72	3.61	2.28	2.32	3.37	2.66	
Total Deadspace (%)	26.29	26.88	27.11	26.76	33.77	36.20	31.89	33.95	
Total TSVs (Count)	1992	2994	3156	2714	4954	6292	6578	5941	
TSV Islands (Count)	32	42	49	41	62	74	82	73	
Avg TSVs per Island (Count)	62	57	64	61	79	85	80	81	
TSV-Deadspace Utilization (%)	12.31	18.04	12.40	14.25	21.42	24.97	20.42	22.27	
Estimated Max Temp $(K)$	301.24	301.28	303.76	302.09	305.52	304.55	310.03	306.70	
Max Temp [28] $(K)$	301.70	299.66	301.25	300.87	304.65	303.70	306.82	305.06	
Max Routing Utilization	8.38	10.71	10.98	10.02	8.93	9.27	8.21	8.80	
Runtime (s)	162	392	384	313	151	714	857	574	
Wirelength $(\mu m \times 10^6)$	9.88	11.17	14.68	11.91	11.91	10.56	14.73	12.40	
Die Outlines $(\mu m^2 \times 10^6)$	2.98	2.90	5.05	3.64	2.03	2.05	3.40	2.49	
Total Deadspace (%)	24.01	23.34	31.89	26.41	25.55	27.78	32.49	28.61	
Total TSVs (Count)	1992	2448	3167	2536	4954	6265	5621	5613	
TSV Islands (Count)	29	41	46	39	56	71	85	71	
Avg TSVs per Island (Count)	68	59	68	65	88	88	66	81	
TSV-Deadspace Utilization (%)	13.90	18.11	9.84	13.95	31.83	35.67	16.98	28.16	
Estimated Max Temp $(K)$	300.69	300.91	302.36	301.32	305.63	303.51	307.84	305.66	
Max Temp [28] $(K)$	301.50	300.96	302.56	301.67	307.32	305.67	312.29	308.43	
Max Routing Utilization	13.91	18.27	13.41	15.20	17.09	19.79	14.08	16.99	
Runtime (s)	167	359	896	474	164	606	939	570	

and thermal optimization in this setup. Note that we neglect massive interconnects and block alignment as well as clustering of signal TSVs here, since the other studies omitted such measures.

In addition, we demonstrate Corblivar's scalability by utilizing the IBM-HB+ benchmark suite [33]. As far as we are aware, this is the first time that these large-scale circuits have been considered for 3-D floorplanning.

3) 3-D-IC Configuration and Benchmarks: We assume face-to-back stacking of two or three dies; further technological properties are given in Table I. Terminal pins are available on the lowermost die  $d_1$  which is assumed to be connected to the package board. Practical (i.e., stackable) fixed outlines up to  $5 \times 5$  mm are considered. We apply Gigascale Systems Research Center (GSRC) [34] and IBM-HB+ [33] circuits. To use die outlines in a more meaningful manner, we enlarged GSRC benchmarks by a factor of 5, and IBM-HB+ benchmarks by a factor of 2. In this context and for practical thermal management, power-density values of GSRC benchmarks are scaled down by a factor of 10, resulting in average power consumption of 2-3 W. Note that layouts were packed where possible, enabling reduced die outlines. Deadspace utilization by TSVs was not excessive in any setup; we thus refrain from minimizing TSV counts.

4) General Setup: We conduct all experiments on an Intel Core 2 system; reported runtimes are thus comparable. Corblivar and [32] are SA-based tools; best results are chosen from 5 to 25 runs. Applied Corblivar parameters are retrievable from [12]. Default settings [28] and material properties as detailed in Table I are deployed for HotSpot.

# B. Results

1) Planning of Massive Interconnects: We observe that all massive interconnects can be successfully planned for both setups (dedicated block alignment and classical optimization, contrasted in Table II). However, the average success

rate for planning all interconnects as well as respective TSV counts are higher for dedicated block alignment. Furthermore, final wirelength as well as maximum routing utilization are notably smaller for dedicated block alignment than for classical optimization. Recall that the estimated maximum routing utilization is pessimistic since nets are assumed to span across whole TSV-island sites (Section V-B3). Still, estimated utilizations larger than, e.g., 15, as experienced for classical optimization, are prohibitive: this translates to designs with some regions exceeding routing resources of 15 metal layers.

In short, our proposed block alignment is effective and greatly supports managing routability and wirelength during planning of massive interconnects.

Comparing die outlines and deadspace for both setups, we expect, and observe, a slight increase for dedicated block alignment—such measures limit the flexibility for layout packing and thus the increase in deadspace. Nevertheless, fixed die outlines were delivered in all cases. i.e., the proposed SA optimization stages are effective. An example of successfully planned interconnects and their corresponding block alignment is illustrated in Fig. 11.

2) Fast Thermal Analysis and Clustering of Signal TSVs: An initial observation is that our power-blurring approach shows some local deviations compared to HotSpot-verification runs. As indicated in [14], convolution-based thermal analysis particularly induces estimation errors at die boundaries; we reduced these errors after initial experiments (not illustrated) by introducing the power-density padding zones (Section V-H3).

When TSV islands are considered, related errors increased again, as is clearly visible in Fig. 12. This is due mainly to inhomogeneous material properties (Cu TSVs and Si dies) and associated variations in heat conduction, especially near die boundaries. However, our approach is practical for the evaluation and localization of maximum-temperature regions—which we consider sufficient for thermal-aware layout optimization.



Fig. 11. Massive interconnect structures with corresponding block alignment, benchmark n100. The wide vertical bus contains the Wide-IO interface, the other two are regular embedded buses. For clarity, TSV landing pads in the upper die are only illustrated for vertical buses, not for signal-TSV clusters.



Fig. 12. Thermal maps in Kelvin of critical die  $d_1$  for benchmark *n*300; three dies in total, here without dedicated vertical buses. TSV islands are marked as white-framed, brown rectangles in (a) and (b). Hotspot regions (Section V-D) are marked as white-framed rectangles in (a). The temperature scale of our power-blurring analysis (a) largely matches the scale obtained by HotSpot (b); yet, local deviations are visible, especially for regions with TSV islands.

Refer to Tables II and III for comparison of estimated and by HotSpot verified maximum temperatures. In most cases, the error is below 1%, but generally increasing with the die count and for scenarios with few relatively large TSV islands (Table III). This is expected, since the thermal impact of: a) more dies stacked and b) few but large TSV islands (which are not aligned, in contrast to clustered signal-TSV islands) is more complex and thus more difficult to model. Our thermal analysis is also very efficient due to fast computation—it can be conducted in  $\sim$ 20 ms—and is thus invoked in every optimization iteration. Compare this with HotSpot where one run can take on the order of tens of seconds up to a few minutes.

TABLE III Results for Planning Massive Interconnects But Without Clustering of Signal TSVs

Metric	2 Dies								
	n100	n200	n300	Avg					
Wirelength	8.13	7.16	11.02	8.77					
$(\mu m  imes 10^6)$									
Die Outlines $(\mu m^2 \times 10^6)$	3.19	3.03	4.69	3.64					
Total Deadspace (%)	28.85	26.78	26.71	27.45					
Total TSVs (Count)	2952	3389	3620	3320					
TSV Islands (Count)	4	4	4	4					
Avg TSVs per Island	624	624	624	624					
Deadspace Util (%)	16.06	14.95	12.40	14.47					
Est Max Temp $(K)$	305.82	307.01	308.61	307.15					
Max Temp [28] $(K)$	301.66	303.84	309.18	304.89					
Max Routing Util	7.74	9.60	7.97	8.44					
Runtime (s)	81	228	337	215					
	3 Dies								
Metric		3 I	Dies						
Metric	n100	3 I n200	Dies <i>n300</i>	Avg					
$\begin{tabular}{c} Wirelength \\ (\mu m \times 10^6) \end{tabular}$	n100 7.99	3 I <i>n200</i> 8.43	Dies <u>n300</u> 9.42	Avg 8.61					
Metric           Wirelength $(\mu m \times 10^6)$ Die Outlines $(\mu m^2 \times 10^6)$	n100 7.99 2.36	3 I <i>n200</i> 8.43 2.09	Dies <u> <i>n300</i></u> 9.42 3.62	Avg 8.61 2.69					
Metric           Wirelength $(\mu m \times 10^6)$ Die Outlines $(\mu m^2 \times 10^6)$ Total Deadspace (%)	n100 7.99 2.36 35.88	3 I <u>n200</u> 8.43 2.09 28.97	Dies <u>n300</u> 9.42 3.62 36.76	Avg 8.61 2.69 33.87					
Metric           Wirelength $(\mu m \times 10^6)$ Die Outlines $(\mu m^2 \times 10^6)$ Total Deadspace (%)           Total TSVs (Count)	<i>n100</i> 7.99 2.36 35.88 5915	3 I <u>n200</u> 8.43 2.09 28.97 7232	Dies <u>n300</u> 9.42 3.62 36.76 6593	Avg 8.61 2.69 33.87 6580					
Metric           Wirelength $(\mu m \times 10^6)$ Die Outlines $(\mu m^2 \times 10^6)$ Total Deadspace (%)           Total TSVs (Count)           TSV Islands (Count)	n100 7.99 2.36 35.88 5915 9	3 I n200 8.43 2.09 28.97 7232 10	Dies <u>n300</u> 9.42 3.62 36.76 6593 8	Avg 8.61 2.69 33.87 6580 9					
Metric           Wirelength $(\mu m \times 10^6)$ Die Outlines $(\mu m^2 \times 10^6)$ Total Deadspace (%)           Total TSVs (Count)           TSV Islands (Count)           Avg TSVs per Island	<i>n100</i> 7.99 2.36 35.88 5915 9 562	3 I n200 8.43 2.09 28.97 7232 10 557	n300           9.42           3.62           36.76           6593           8           568	Avg 8.61 2.69 33.87 6580 9 562					
Metric           Wirelength $(\mu m \times 10^6)$ Die Outlines $(\mu m^2 \times 10^6)$ Total Deadspace (%)           Total TSVs (Count)           TSV Islands (Count)           Avg TSVs per Island           Deadspace Util (%)	<i>n100</i> 7.99 2.36 35.88 5915 9 562 19.53	3 1 n200 8.43 2.09 28.97 7232 10 557 34.64	n300           9,42           3.62           36.76           6593           8           568           14.09	Avg 8.61 2.69 33.87 6580 9 562 22.75					
Metric         Wirelength $(\mu m \times 10^6)$ Die Outlines $(\mu m^2 \times 10^6)$ Total Deadspace (%)         Total TSVs (Count)         TSV Islands (Count)         Avg TSVs per Island         Deadspace Util (%)         Est Max Temp (K)	<i>n100</i> 7.99 2.36 35.88 5915 9 562 19.53 311.91	3 1 n200 8.43 2.09 28.97 7232 10 557 34.64 332.03	n300           9.42           3.62           36.76           6593           8           568           14.09           321.31	Avg 8.61 2.69 33.87 6580 9 562 22.75 321.75					
Metric         Wirelength $(\mu m \times 10^6)$ Die Outlines $(\mu m^2 \times 10^6)$ Total Deadspace (%)         Total TSVs (Count)         TSV Islands (Count)         Avg TSVs per Island         Deadspace Util (%)         Est Max Temp (K)         Max Temp [28] (K)	<i>n100</i> 7.99 2.36 35.88 5915 9 562 19.53 311.91 310.83	3 1 n200 8.43 2.09 28.97 7232 10 557 34.64 332.03 310.52	n300           9.42           3.62           36.76           6593           8           568           14.09           321.31           319.12	Avg 8.61 2.69 33.87 6580 9 562 22.75 321.75 313.49					
Metric         Wirelength $(\mu m \times 10^6)$ Die Outlines $(\mu m^2 \times 10^6)$ Total Deadspace (%)         Total TSVs (Count)         TSV Islands (Count)         Avg TSVs per Island         Deadspace Util (%)         Est Max Temp (K)         Max Routing Util	n100 7.99 2.36 35.88 5915 9 562 19.53 311.91 310.83 9.79	3 1 n200 8.43 2.09 28.97 7232 10 557 34.64 332.03 310.52 11.78	n300           9.42           3.62           36.76           6593           8           568           14.09           321.31           319.12           7.29	Avg 8.61 2.69 33.87 6580 9 562 22.75 321.75 313.49 9.62					

HotSpot is thus not applicable during optimization iterations but only for final verification.

For clustering of signal TSVs (i.e., comparing results with clustering in Table II to results without clustering in Table III) we provide the following findings. First, wirelength is slightly increased for applied clustering. This can be expected [2]: some nets may necessitate minor detours to connect to TSV islands. Second, die outlines and deadspace ratios are comparable, i.e., clustering signal TSVs has little impact on chip area. Third, without clustering applied, routing utilization decreases for two-die setups but increases for three-die setups. This finding suggest that clustering is beneficial when stacking more dies; the floorplanner can then more effectively optimize routing utilization by (implicitly) rearranging few TSV islands rather than many single TSVs. Fourth, maximum temperatures are reduced when clustering is applied, especially for three-die ICs. This indicates that our technique is helpful for "breaking the thermal barrier" posed by the bonding layers between stacked dies. Recall that the latter is achieved by stacking TSV islands during clustering.

3) Regular 3-D Floorplanning, Comparative Results: Next, we discuss comparative results for floorplanning with (equal) consideration of thermal and wirelength optimization (Table IV). Note that massive interconnects and dedicated block alignment as well as thermal- and wirelength-driven TSV clustering are not considered in this setup, since the other studies in comparison do not feature these functions. Also, benchmarks have not been enlarged in these experiments to ensure that the comparison is impartial.

We observe that Corblivar is superior to both a forcedirected tool [31] and an SA-based tool [32]. In particular,

COMPARATIVE RESULTS ON GSRC BENCHMARKS (NOT ENLARGED FOR UNBIASED COMPARISON)														
	Corblivar, 2 Dies			Corblivar, 2 Dies			Corblivar, 3 Dies				Corblivar, 3 Dies			
Metric	n100	n200	n300	Avg	ami33	xerox	Avg	n100	n200	n300	Avg	ami33	xerox	Avg
Wirelength $(\mu m \times 10^5)$	3.31	6.04	8.35	5.90	1.29	12.46	6.88	3.56	6.36	8.35	6.09	1.34	12.26	6.8
Die Outlines $(\mu m^2 \times 10^5)$	1.06	1.04	1.67	1.26	7.74	132.44	70.09	0.93	0.75	1.13	0.94	5.60	96.45	51.03
Total Deadspace (%)	15.59	15.75	18.19	16.51	25.31	26.95	26.13	35.44	21.49	19.25	25.39	31.22	33.13	32.18
Max Temp [28] $(K)$	314.09	313.39	312.19	313.22	314.30	354.04	334.17	330.47	355.74	360.78	349.00	355.19	418.39	386.79
Runtime (s)	87	206	294	196	18	9	14	121	278	524	308	24	11	18
		[31],	2 Dies			[32], 2 Di	es		[31],	3 Dies			[32], 3 Die	es
Metric	n100	n200	n300	Avg	ami33	xerox	Avg	n100	n200	n300	Avg	ami33	xerox	Avg
Wirelength $(\mu m \times 10^5)$	3.65	6.18	9.53	6.45	1.81	17.14	9.48	4.59	7.17	10.61	7.46	2.22	21.86	12.04
Die Outlines $(\mu m^2 \times 10^5)$	1.19	1.21	2.15	1.52	9.65	125.17	67.41	0.97	0.82	1.48	1.09	7.54	88.93	48.24
Total Deadspace (%)	25.02	27.87	36.69	29.86	40.09	22.70	31.40	38.89	28.64	38.65	35.39	48.87	27.47	38.17
Max Temp [28] $(K)$	313.31	313.74	314.63	313.89	336.36	366.48	351.42	348.55	360.60	361.35	356.83	384.39	482.16	433.28
Runtime (s)	439	446	526	470	193	47	120	266	497	574	446	193	48	121

TABLE IV

TABLE V **RESULTS ON IBM-HB+ BENCHMARKS** 

		2 Dies		3 Dies			
Metric	ibm01	ibm03	ibm07	ibm01	ibm03	ibm07	
Wirelength	15.51	39.14	74.00	13.53	36.95	68.64	
$(\mu m \times 10^6)$							
Die Outlines	11.16	23.71	29.92	7.12	17.16	19.38	
$(\mu m^2 \times 10^6)$							
Total Deadspace (%)	24.27	18.18	20.96	23.77	24.69	18.64	
Runtime (s)	2219	4708	4937	2540	3792	5043	

we achieve notably reduced wirelength, smaller outlines along with lower deadspace ratios, and slightly decreased maximum temperatures when comparing to [31]. This indicates the general effectiveness of our methodology. Compared to [32], however, we note that Corblivar's layouts are slightly larger. Nonetheless, we achieve notably reduced wirelength and lower maximum temperatures. Note that, in the interests of objectivity, we even neglect TSVs/TSV islands and related reductions in maximum temperatures caused by increased heat conduction. Thus, our methodology effectively addresses the trade-off between packing density and maximum temperature. Fixed outlines were obeyed in these experiments as well.

4) Large-Scale 3-D Floorplanning: The IBM-HB+ suite does not include power information; we thus configured Corblivar only for wirelength optimization, layout packing and the (successful) consideration of fixed-outline constraints.

Results on arbitrarily selected circuits are provided in Table V. We observe that total wirelength (including TSVs' wirelength) for three-die chips is smaller than for two-die chips, which clearly indicates the benefit of 3-D integration for these large-scale benchmarks. In contrast, for small-scale GSRC benchmarks considered in previous setups, this was rarely the case. Our finding-only reasonably large circuits will generally benefit from 3-D integration-is in accordance with other studies (see [20]).

# VII. CONCLUSION

In this paper, we have extended 3-D floorplanning toward effective planning of massive interconnects-an important, yet inadequately addressed, scenario for (future) 3-D ICs.

To tackle deficits in previous studies, we promote block alignment. In the first place, we discussed how 3-D (interdie) and 2-D (intradie) alignment can be simultaneously applied

for planning diverse interconnects like vertical buses. We then introduced Corblivar, a 3-D layout representation with a novel alignment concept. In this regard, we developed effective techniques for layout generation, block alignment and layout evaluation, as well. We note that it is vital to synchronize alignment across the whole 3-D IC. In particular, when aligning buses vertically, our algorithms need to consider each related die's layout in progress.

We have embedded Corblivar into an open-source, SA-based floorplanning tool. We have also developed necessary extensions including an adaptive SA schedule, clustering regular signal TSVs into vertical buses and convolution-based fast thermal analysis. For the latter, we proposed dedicated techniques (e.g., for efficient parameterization of thermal masks) which notably improve runtime and applicability.

Experimental results on GSRC and large-scale IBM-HB+ benchmarks demonstrate Corblivar's applicability for planning massive interconnects, as well as its competitive performance for "classical" 3-D floorplanning, while considering fixed outlines, layout packing and thermal and wirelength optimization. A key observation is that classical floorplanning [35]-seeking to minimize the by signal count weighted wirelength-is also applicable for planning massive interconnects, but provides inferior results. Our methodology, in contrast, facilitates routability, reduction of wirelength as well as thermal management for massively-interconnected 3-D chips.

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