Deep Learning Analysis for Split-Manufactured Layouts With Routing Perturbation

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Abstract-Split manufacturing of integrated circuits means to delegate the front-end-of-line (FEOL) and back-end-of-line (BEOL) parts to different foundries, in order to prevent overproduction, intellectual property (IP) piracy, or targeted insertion of hardware Trojans (i.e., threats arising from adversaries in the FEOL foundry). This article challenges the security promise of split manufacturing by formulating various layout-level placement and routing hints as vector-based and image-based features that enable a sophisticated deep neural network (DNN), which can infer the missing BEOL connections with high accuracy. Compared with the network-flow attack (Wang et al., 2018), we achieve on average 1.21 x and 1.12 x of their correct connection rate (CCR; the higher, the better) when splitting after M1 and M3, respectively, with less than 1% of their runtime (across the same set of ISCAS-85 and ITC-99 benchmarks). Compared with Zeng et al. (2019), ours reduces the candidate list (the smaller, the better) by 47% with only 1% loss of accuracy, and we further achieve an average CCR of $2.2 \times$ of that of Zeng et al. (2019). Aside from these superior results, we propose a randomized, routing-blockage-centric defense strategy to escalate the resilience against our and other attacks. Our defense strategy, which can be integrated into any commercial design flow, leads on average to 22.78 pp (percentage points) degradation in CCR when compared with unprotected layouts, while inducing only 3.3% and 3.2% overheads on power and timing, respectively, within the same die outlines (i.e., zero area cost). The source code of our heterogeneous feature extraction is available at https://github.com/cuhk-eda/split-extract, and the source code of our DNN is available at https://github.com/cuhk-eda/split-attack.

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I. INTRODUCTION

H ARDWARE becomes as vulnerable as software with the widespread globalization of design, synthesis, fabrication, and distribution of integrated circuits (ICs). Fabless design houses rely on offshore foundries for cost-effective access to advanced technology nodes, which enables various attack avenues on the intellectual property (IP) for those outsourced foundries [4]. For example, malicious suppliers with complete knowledge of the exposed GDSII layouts can steal the designs and the underlying IP [5]. Attackers may also counterfeit defective ICs [6] or modify designs maliciously [7].

The IARPA agency advocated *split manufacturing* to safeguard chip designs from potentially malicious foundries [8]. An untrusted, high-end foundry fabricates the front-end-ofline (FEOL) (i.e., the device layer and a few lower metal layers), whereas a trusted facility, which is low-end and possibly even in-house, integrates the back-end-of-line (BEOL) (i.e., the higher metal layers) on top of the FEOL, all without noticeable impact on circuit performance [8], [9]. The untrusted foundries cannot get control of the full design while the fabless design houses can still benefit from access to the latest technology node.

However, splitting physical-design layouts as-is into FEOL and BEOL parts may fall short in terms of security. Traditional, security-oblivious design tools tend to place interconnected components close to each other in the FEOL layers and further wire them up through the BEOL layers using short paths [10], [11]. While delivering effective designs in terms of power, performance, and area (PPA), such an approach leads to some information leakage for the scenario of split manufacturing, where the structural information gathered from the FEOL layers can be utilized to infer the missing BEOL connections. This concept is known as *proximity attack* [12] and selected prior art for attacks and defense strategies is reviewed in Section II-A.

We believe (and demonstrate) that deep learning (DL) is a good match for attacking split manufacturing. Among other applications, DL has been used to increase the effectiveness and efficiency in gaming [13], object recognition [14], routability prediction [15], and

0278-0070 © 2020 IEEE. Personal use is permitted, but republication/redistribution requires IEEE permission. See https://www.ieee.org/publications/rights/index.html for more information. design-for-manufacturability [16]. However, we caution that DL would have to handle a large variety of data for attacking split manufacturing. More specifically, vector-based data are ranging, e.g., from signed gate displacements to unsigned wirelengths and from integral pin counts to floating-point pin capacitances. Additionally, layout images can be used to encode routing segments and their directions as well as congestions. Such image-based data naturally constitute rich information that can be useful for an advanced attack. A limitation of current neural network architectures is that they can only handle either vector-based or image-based features, but not both types together. Accordingly, one challenge for our work is to combine vector-based and image-based features in a unified framework. Another limitation is that traditional two-class classifiers would only predict each possible BEOL connection's probability but not represent the physical-design reality that each sink pin is assigned to exactly one driver/source. Accordingly, when selecting the source with the largest predicted connection probability, traditional classifiers can be easily misled by outlying negative samples' predictions.

In this article, we leverage DL to learn the characteristics of IC layouts thoroughly, exemplarily synthesized using the NanGate 45-nm Open Cell Library [17]. To the best of our knowledge, this is the first DL-based attack on split manufacturing that provides better results than the state-of-theart, nonlearning-based attacks [2]. Our methods also resolve the imbalance problem encountered by another learning-based attack [3], which has to use the same number of negative and positive samples. The primary contributions of our work are summarized as follows.

- We leverage DL for attacking split manufacturing. Using TensorFlow 2.1, we design and train a sophisticated DNN architecture, which can predict the missing BEOL connections for an unknown FEOL layout with high accuracy.
- Our neural network makes use of vector-based and image-based layout features simultaneously. The feature structure is compatible with a wide range of designs while saving memory consumption and runtime.
- 3) The proposed *softmax regression loss* allows our attack to directly and effectively select the most probable BEOL connection among the relevant candidates without suffering from an imbalance between positive and negative samples (as traditional classifiers would do).
- 4) We further propose a randomized, routing-blockagecentric defense strategy which can be easily integrated into commercial design flows. The notion of this defense strategy is to prevent attackers from learning it, which we demonstrate, and we also demonstrate that it is effective against nonlearning-based attacks.

The remainder of this article is organized as follows. Section II reviews the selected prior art, outlines the threat model, and provides the problem formulation. Section III describes our features for the DL attack. In Section IV, we illustrate the architecture and configuration of the proposed DNN, followed by the obfuscation strategy described in Section V. The effectiveness of both attack and defense is verified in Section VI. Section VII concludes this article.

II. PRELIMINARIES

A. Prior Art and Limitations

Rajendran et al. [12] demonstrated the first naïve proximity attack, where they leveraged the fact that interconnected modules are typically placed closed to each other and nonformation of combinational loops. The attack performed reasonably well for hierarchical designs with a few nets between the modules but showed limited success for flat designs and large layouts. Wang et al. [2] proposed an enhanced proximity attack based on a network-flow model. While constructing a flow graph, they set the weighted sum of the proximity on preferred and nonpreferred routing directions as the edge cost and adopt the driver capacitance as the edge capacity. However, the network-flow formulation is relaxed to the naïve proximity attack once cell libraries have loose capacitance constraints. The attack also performs iterative edge removal when combinational loops occurred during recovery of the BEOL connections; this iterative work mode causes significant runtime. Zeng et al. [3] analyzed the security of split manufacturing on industrial designs with random-forest classifiers. However, their classifiers do not predict the BEOL connections directly, but generate only a list of candidates (LoCs), which is often of considerable size. For instance, when attacking layouts split after metal layer 4 (M4 for short), their most successful classifier provides, on average, several hundreds or even thousands of candidates for each broken connection; it can become practically impossible to retrieve all correct connections among those candidates. Additional details for prior work can be found in [4].

According to the various attack methods, several defense algorithms were proposed to escalate the security of split designs. Most defenses are focused on creating more candidates in the neighborhood of broken connections to complicate the proximity attack. Sengupta et al. [18] colored cells by connection or by type and placed cells with the same color into the same fence, seeking to decorrelate placement and connectivity. Magaña et al. [19] first added artificial routing blockages to the designated split layer after global routing and then performed global routing again, to make the routing tools elevate more wires over the split layer. However, their scheme can control the length/size of blockages only at the lower-left corner of each routing-grid bin, limiting the solution space for routing perturbation. Wang et al. [2] developed a security-driven placement-perturbation algorithm by obfuscating the cell placement based on the layer assignment after global routing. However, their placement perturbation caused large wirelength overheads.

B. Threat Model

Consistent with prior art [2], [3], we assume that the attacker has access to the full design information of the FEOL layers. Hence, the attacker can identify the gates and pins, the related FEOL routing, and the resulting but incomplete netlist. The attacker also knows the maximum load capacitances (from the



Fig. 1. Terms for learning on split manufacturing layouts. Examples of VPPs are shown by dashed arrows pointing from sink fragments to source fragments.

cell library) and can estimate an upper bound for the delay. Furthermore, consistent with most prior works, we assume that the attack occurs while chips are being fabricated. We acknowledge [20], where an oracle was leveraged to assist the attack on split manufacturing, but here, we adopt the classical, stronger threat model where the chip is not available yet. Hence, oracle access is not available for the attacker. Finally, the attacker has a database of layouts generated similarly to the one under attack.

An attacker's objective in the untrusted FEOL foundry is to decipher the missing BEOL interconnects solely from the available FEOL information. The corresponding goal is to reconstruct the design and ultimately pirate the chip IP, overproduce the chip, or insert targeted hardware Trojans.

C. Terminology and Problem Formulation

The *split layer* refers to the top-most FEOL layer, while *virtual pins* are vias manufactured to connect the FEOL with the BEOL [3]. During split manufacturing, *fragments* are connected parts of FEOL wires, holding at least one virtual pin in the split layer. There are two different types of fragments, as shown in Fig. 1.

- 1) *Source Fragment:* A driver/source along with fragments which are routed up until and within the split layer.
- 2) Sink Fragment: A fragment routed within the split layer and down toward sink pin(s). For multifanout nets, the sink pins may be routed together in the FEOL as one sink fragment or separately as several sink fragments.

Given are a set of m sink fragments, each of which has c_1, c_2, \ldots, c_m sink pins, and a set of source fragments; all are easy to extract from the FEOL layout. VPPs are mappings between virtual pins in sink fragments and virtual pins in source fragments. A VPP that is truly connected in the BEOL is called a *positive* VPP, whereas one that is not connected is called a *negative* VPP. The connection prediction problem is to select a VPP for each sink fragment maximizing the CCR which is the rate of sink pins that are successfully restored [2]

$$CCR = \frac{\sum_{i=1}^{m} c_i x_i}{\sum_{i=1}^{m} c_i}$$
(1)

where $x_i = 1$ (0) when a positive (negative) VPP is selected for the *i*th sink fragment. Note that sink pins that do not belong to any sink fragment are excluded from consideration by definition, as this part of the design is already fully exposed in the FEOL. Accordingly, CCR serves well as a measure for attack effectiveness, but not so much for IP protection.

III. FEATURE EXTRACTION

The BEOL part is only available at training time, where the true connectivity is extracted to label VPPs as positive or negative ones. The FEOL part is available for both training and testing/attacking phases. Hence, all features have to be extracted from the FEOL part. We propose two feature categories for our DL attack, namely, vector-based and image-based features. The source code of our feature extraction is available at https://github.com/cuhk-eda/split-extract. We explain how to integrate these heterogeneous features into a unified DNN architecture in Section IV.

A. Vector-Based Features

1) Distances for VPPs: These features are inspired by the working essence of design tools, where gates to be connected are typically placed closer to each other and related wires are typically routed along the shortest available path [10], [11]. Still, by the virtues of: 1) being able to learn on various layouts and 2) the joint working of these and all other features proposed in this work, any deviation patterns from this essence can be captured as well. This is because all features have been devised to represent a physical layout in reasonable detail while remaining agnostic to particular design characteristics.

Following routing principles, the distances for VPPs arising along the preferred and nonpreferred routing directions are considered separately. To mitigate scaling issues across different layouts used for the same model, instead of measuring distances by the database unit, distances are normalized by the pitch of the metal tracks in the split layer. All distances are also duplicated and normalized separately by encoding in the ratios of the chip width or height, respectively. Therefore, designs based on different technology nodes and exhibiting different floorplan shapes and dimensions are made compatible with joint training as well as testing/attack.

2) Number of Sink Pins and Load Capacitance: These features track the number and total load of sink pins for each VPP. As we are handling split or incomplete layouts, the load capacitances can only be defined by two bounds, namely, by the following.

- 1) *Upper Bound:* The maximum capacitance of the driver, as derived from the cell library (which is available to the attacker) and
- 2) *Lower Bound:* The capacitance of the sink pins connected within the sink fragment, plus wire capacitances of the two related source and sink fragments.

3) FEOL Layer Wirelengths and Vias: These features capture the wirelength contribution in each FEOL metal layer individually. Contributions are tracked separately for the two fragments of a VPP. Within each layer, all wire paths of a fragment are summed up. The number of vias in each FEOL cut layer is also considered.

4) Driver Delay: For each VPP, we track the driver delay based on the underlying timing paths. Note that timing paths obtained from split layouts can only provide lower bounds for delays, as the paths may be incomplete. Thus, this feature tends to become more meaningful for higher split layers when more of the paths are already completed in the FEOL.





Fig. 3. Layout image representation.

B. Image-Based Features

For each virtual pin, we represent the routing in the vicinity as gray-scale layout images. To be able to capture routing detours, we consider three different scales with the same image shape but different precisions, as shown in Fig. 2.

There are two properties of the routed wires which will be encoded in the layout images of a virtual pin: the nets they belong to and the layers they are routed within. Let m be the number of metal layers in the FEOL. The total number of bits in a pixel to represent the layout information is 2m, and we call these bits layer bits. The 2m layer bits are needed because wires of the same fragment as the virtual pin and wires from all other fragments are to be represented by different layer bits; the first *m* most significant bits represent the routed wires of the virtual pin's fragment while the remaining *m* least significant bits represent the wires of other fragments. Since wires closer to the BEOL carry more information about the missing connection, those in higher metal layers are encoded in more significant bits while those in lower metal layers are encoded in less significant bits. Vias connecting two layers are represented in both layer bits. More specifically, "1" is assigned to the bth bit with b = m, ..., 2m - 1 in a pixel if the virtual pin's fragment is routed in metal layer b - m + 1in that region. Similarly, a 1 is assigned to the bth bit with $b = 0, \ldots, m-1$ in a pixel if there is some wire or via arising from other fragments in metal layer b + 1 of that region.

Fig. 3 shows an example with parts of the image data for a layout split after M3, i.e., wires in three different FEOL layers. Routed wires in the six consecutive regions bounded by the dashed lines are encoded into 2×3 pixels. Note that here we only show the values of the sixth, fifth, and fourth layer bits at the corner of each region, which together represent an exemplary virtual pin's fragment.

This image-based feature extraction for large designs with, e.g., more than a million fragments, will be time-consuming. Considering a fragment f, note that constructing a layout image of fragments other than f means to check which of all these other fragments hold wires in the nearby regions. Also note that the information carried by a layout image of fragment f and the image of fragments other than f is equivalent to the information carried by the layout image of f and the layout image of *all* fragments. Hence, to manage the computational efforts, we let the m least significant bits represent the wires of *all* fragments instead of *other* fragments, i.e., a 1 is assigned to the bth layer bit when the b + mth bit is 1 where b = 0, ..., m - 1. Thus, to construct the image-based features efficiently, we construct a large layout image for all nets covering the whole die area at the beginning. Thereafter, when generating a layout image centering any particular net, we only need to crop that large layout image to save most of the computational efforts incurred otherwise. Besides, for feature extraction using t threads, t large layout images can be constructed simultaneously and in parallel and then merged together.

IV. DEEP LEARNING FRAMEWORK

In this section, we first describe our strategy of VPP sample selection for data cleaning. We then elaborate on the DNN architecture and discuss our proposed SoftMax regression loss and its advantages. The source code of our DNN is available at https://github.com/cuhk-eda/split-attack.

A. Sample Selection

Due to an underlying tendency toward imbalanced datasets and long inference runtime, it is not practical to consider all possible VPPs, mainly because the correct connections are very few among all possible ones, which leads to a biased or inaccurate ML model. For N nets, even in the simplest scenario where: 1) each FEOL wiring fragment holds only one virtual pin in the split layer and 2) each net is split into exactly one source and one sink fragment, the sampling size is already N^2 , whereas only (1/N) samples are true positives.

Thus, based on three criteria discussed next, we select the *n* most relevant candidate VPPs for each sink fragment, irrespective of the number of sink pins in the fragment.

The first is the direction criterion. We apply a looser criterion than [2] to avoid neglecting some positive VPPs, based on our observation that wires with nonpreferred routing direction are relatively common in congested designs. For a VPP (p, q), where p is a virtual pin located at (x_p, y_p) and q is a virtual pin located at (x_q, y_q) , if there is a wire segment between p and (x'_p, y'_p) , and q satisfies

$$\begin{cases} (x_q - x_p)(x'_p - x_p) \le 0, \ y'_p = y_p \\ (y_q - y_p)(y'_p - y_p) \le 0, \ x'_p = x_p \end{cases}$$
(2)

we then say the virtual pin p does not rule out virtual pin q, meaning that the two related fragments might be connected in the BEOL. Our direction criterion is that a VPP is not considered as a candidate if and only if the above condition is not met individually for both of the virtual pins. In other words, a VPP is only disregarded if we find that neither the source



Fig. 4. Examples for the direction criterion. Except VPP (B, C), all other VPPs are considered as candidates.

TABLE IDirection Criterion for VPPs in Fig. 4

Virtual Pin p Virtual Pin q	$\begin{vmatrix} A \\ C \end{vmatrix}$	$A \\ D$	$B \\ C$	B D
p does not rule out qq does not rule out p		\ \	X X	\ \
Direction Criterion	1	1	X	1

fragment might be connected to the sink fragment nor vice versa. As indicated, this is a rather loose criterion, and particularly helpful to avoid neglecting some positive VPPs where parts of the related fragments are routed along nonpreferred directions. Note that in case multiple virtual pins are present within a fragment, the condition is to be evaluated separately for each virtual pin. Also note that the final outcome of the direction criterion is independent of the order between virtual pins p and q; the criterion is symmetric.

For illustration of this criterion, the exemplary VPPs in Fig. 4 are evaluated in Table I. For example, the wire of the source fragment connecting to the virtual pin C is pointing from right to left, while the virtual pin A of the sink fragment resides further to the right of C, so the condition in 2 is not met and we cannot say that the source fragment might be connected to the sink fragment. For the counterpart evaluation, required to decide on the criterion, note that the wire of the sink fragmenting connecting to A is pointing upward, while the virtual pin C is on the same height as A (i.e., C is just not below A), and the condition is met. Therefore, the direction criterion is fulfilled, and VPP (A, C) is still considered as a candidate.

The second criterion is relevance. If the sink and source fragments have multiple virtual pins, only the VPP(s) with the shortest distance apart in the routing direction orthogonal to the preferred direction of the split layer is (are) considered as candidate(s). This is because metal stacks exhibit an alternating order for routing preferences and net wirelengths are restricted to meet timing closure. For example, consider the preferred routing direction in the split layer is horizontal, then the preferred direction for the next layer above the split layer—which is the first layer of the BEOL—is vertical. We assume that the first layer of the BEOL plays a significant role for the remaining wiring and, thus, the shortest distances in its preferred direction are leveraged in this criterion.

The third criterion is the distance itself. If the number of VPPs remaining after considering the relevance criterion is still greater than n, the VPPs with shorter distance in the preferred direction of the first BEOL layer have a higher priority to be selected. Furthermore, if multiple VPPs are tied, the distance in the nonpreferred routing direction is considered as a tiebreaker for the selection.



Fig. 5. Neural network architecture.

B. Model Architecture

For a batch of n VPPs selected for a sink fragment, the input data for the neural network include the vector-based features of n selected VPPs, the image-based features of n source fragments in the related VPPs, and the image-based features of the sink fragment itself. The output data are scores for every VPPs in the batch. To handle vector- and image-based features in the same network, the proposed neural network illustrated in Fig. 5 first extracts underlying features from heterogeneous input by processing vector-based features (shown in the upper left) and image-based features (shown in the upper middle) individually, and then processing them together (shown in the lower left) after concatenating the output of the vector and image part together.

For the image part of the network, note that the image-based features of the sink fragment are the same in the batch, so we only process them once, to save runtime, and its output is distributed to the output of every source images. Besides, all the image-based features go through the same shared network because the same set of information is needed to be extracted. Thus, each image-based feature is first processed individually through a shared convolutional neural network to reduce runtime. Processing image-based features from source fragments and sink fragments through the same network can also make better use of all layout images. The shared network contains twelve convolution layers (red colored, labeled as conv) and two fully connected layers (blue colored, labeled as fc). The output from the sink image is then concatenated with every output from the source images and the combination passes through one more 128-way fully connected layer. For the vector part of the network, vector-based features are first transformed by a 128-way fully connected layer. Then, there are four residual networks (ResNets) blocks (purple

Part	Layer	Parameter	Output
Vector part	fc1 fc2	$\begin{vmatrix} 27 \times 128 \\ [128 \times 128] \times 12 \end{vmatrix}$	$egin{array}{c} n imes 128\ n imes 128 \end{array}$
Image part	conv1 conv2 conv3 conv4 fc3 fc4 fc5	$ \begin{bmatrix} [3 \times 3, 16] \times 3 \\ [3 \times 3, 32] \times 3 \\ [3 \times 3, 64] \times 3 \\ [3 \times 3, 128] \times 3 \\ 128 \times 256 \\ 256 \times 128 \\ 256 \times 128 \\ 256 \times 128 \\ \end{bmatrix} $	$\begin{array}{c} (n+1) \times 99 \times 99 \times 16 \\ (n+1) \times 33 \times 33 \times 32 \\ (n+1) \times 11 \times 11 \times 64 \\ (n+1) \times 4 \times 4 \times 128 \\ (n+1) \times 256 \\ (n+1) \times 128 \\ n \times 128 \end{array}$
Merged part	fc5 fc2 fc6 fc7	$ \begin{vmatrix} 256 \times 128 \\ [128 \times 128] \times 9 \\ 128 \times 32 \\ 32 \times 1 \end{vmatrix} $	$n \times 128$ $n \times 128$ $n \times 32$ $n \times 1$

TABLE II NEURAL NETWORK CONFIGURATION

colored, labeled as res) which can resolve the gradient vanishing problem while training very DNNs [21]. The output of a ResNet block is the sum of its input and the output of three fully connected layers as shown in the middle subfigure of Fig. 5. After that, the output from the image part is concatenated with the output from the vector-based features. There is one 128-way fully connected layer to downsize the combination. The network ends with three ResNet blocks and two more fully connected layers. The filter and parameter configuration of the neural network is listed in Table II. Both fully connected layers and convolutional layers are followed by a leaky rectified linear unit (LReLU) with $y = \max(0.01x, x)$ as activation, where x is the input and y is the output [22].

C. SoftMax Regression Loss

Given a query of a batch of *n* VPPs with at most one positive VPP, the network predicts the connection probability s_1, s_2, \ldots, s_n for each VPP. The task for connection prediction is to determine the index of the correct VPP to be connected

$$\arg\max s_i \tag{3}$$

as there can only be one source in a net.

While prior work handles similar problems as multiclass classification or two-class classification (see [3]), we note that conventional multiclass classification approaches are in lack of two important properties for our work. In fact, exponential effort would be required to conduct data augmentation if we were to use conventional multiclass classification methods. First, the classification result for prior approaches depends on the order of classes, whereas for this work, the connection prediction should be independent of the order. Second, and more importantly, none of the prior methods can handle a variable number of classes, which is natural for the VPP connection prediction in our work, as this prediction is subject to a variable number of candidates.

Simply modeling the VPP connection problem as a twoclass classification problem is not appropriate either. The main difference between our problem and classical regression problems is that we only care about the relative predicted probability between the only one positive VPP and the remaining negative ones, instead of their absolute values. Consequently, only the VPP with the largest predicted probability matters in the result. Moreover, an outlying negative VPP prediction would easily mislead the matching. Assuming a traditional two-class classification formulation, where the input of the neural network contains n VPPs with the same sink fragment, the loss of the two-class classification is

$$l_r = -\frac{1}{n} \left(\log \frac{e^{s_t^+}}{e^{s_t^-} + e^{s_t^+}} + \sum_{j \neq t} \log \frac{e^{s_j^-}}{e^{s_j^-} + e^{s_j^+}} \right)$$
(4)

whose partial derivative with respect to (w.r.t.) each score of either class is

$$\frac{\partial l_r}{\partial s_j^+} = -\frac{\partial l_r}{\partial s_j^-} = \begin{cases} -\frac{e^{s_j^-}}{n\left(e^{s_j^-} + e^{s_j^+}\right)} & \text{if } j = t, \\ \frac{e^{s_j^+}}{n\left(e^{s_j^-} + e^{s_j^+}\right)} & \text{otherwise} \end{cases}$$
(5)

where s_j^+ and s_j^- are the scores of connection and nonconnection for the *j*th source fragment with $1 \le j \le n$ and *t* is the index of the true connection. The partial derivative w.r.t. the *i*th weight of either neuron in the last fully connected layer is

$$\frac{\partial l_r}{\partial w_i^+} = -\frac{\partial l_r}{\partial w_i^-} = \frac{1}{n} \left(\sum_{j=1}^n \frac{e^{s_j^+} x_{i,j}}{e^{s_j^-} + e^{s_j^+}} - x_{i,t} \right)$$
(6)

where $x_{i,j}$ is the *i*th input value of the last fully connected layer for the *j*th source fragment. Therefore, the score of each source fragment acts independently on the gradient. The coefficient of the positive part of the gradient, which is due to the negative samples, is limited to 1 so that the VPP with even the largest connection probability will not dominate the gradient. As a result, misprediction of one VPP, which would significantly influence our desired output as in 3, barely affects the average loss. Additionally, the numbers of positive and negative VPPs are imbalanced as most of the VPPs are negative samples. The negative part of the gradient, which is due to the only positive sample, is divided by the number of VPPs in the batch. Therefore, such a two-class classification model has a serious imbalance problem as it can easily gain a high accuracy by simply classifying all VPPs as negative, which is meaningless.

To resolve these problems, we consider only one score s_j for the *j*th source fragment with $1 \le j \le n$. We propose the following *SoftMax regression loss*:

$$l_c = -\log \frac{e^{s_t}}{\sum_{j=1}^n e^{s_j}} \tag{7}$$

whose partial derivative w.r.t. each score of connection is

$$\frac{\partial l_c}{\partial s_j} = \begin{cases} \frac{e^{s_j}}{\sum_{j=1}^n e^{s_j}} - 1 \text{ if } j = t, \\ \frac{e^{s_j}}{\sum_{j=1}^n e^{s_j}} & \text{otherwise.} \end{cases}$$
(8)

The partial derivative of our proposed loss w.r.t. the *i*th weight of the only neuron in the last fully connected layer is

$$\frac{\partial l_c}{\partial w_i} = \frac{\sum_{j=1}^{n} e^{s_j} x_{i,j}}{\sum_{j=1}^{n} e^{s_j}} - x_{i,t}$$
(9)

in which the shortcomings of conventional two-class and multiclass classification models are resolved as follows. First, the source fragment with higher score contributes more significantly in the gradient with an exponential factor. Let j_{max} be the index of the largest s_j . As the positive part of the loss is dominated by $x_{i,j_{max}}$, we have $\frac{\partial l_c}{\partial w_i} \approx x_{i,j_{max}} - x_{i,t}$. Second, the summation of the coefficients in the positive part equals to that of the negative part, so there is no imbalance issue. Third, given any permutation of source fragments, the most probable source fragment is consistently selected. Fourth, the network can handle any number of source fragments as input.

With these four advantages considered, the proposed SoftMax regression loss better reflects our way of computing the output as in 3, which is also supported by the empirical results.

V. DEFENSE AGAINST DEEP LEARNING ATTACK

Routing perturbations represent an effective means for security-aware physical design to protect split-manufactured layouts from proximity attacks [19]. In contrast, placement perturbations can incur large overheads and the perturbations are eventually offset by routing, rendering designs vulnerable, especially when split after higher layers [23], [24].

In this work, we seek to defend split-manufactured layouts by randomly inserting routing blockages within the FEOL metal layers. Since commercial tools from leading vendors employ deterministic physical-design algorithms, a DNN which is trained on a sufficiently large database of physical layouts can help capturing the essence of the behavior of those tools. Therefore, to ensure that advanced DL-based attacks (or any other attack) cannot easily circumvent the security promises offered by our defense, we shall introduce sufficient randomness during the layout generation. Given the same inputs and constraints, multiple design runs should provide sufficiently different solutions, to prevent attackers from learning the defense strategy. Still, all solutions have to remain fully compliant with design and manufacturing rules, which is achieved by employing commercial-grade tools.

It is understood that randomized routing-level perturbations will have an impact on the PPA of the design and, hence, the degree of randomness should also remain controllable. Therefore, during the first step of our defense strategy, the designer has to provide the percentage of g-cells which shall be blocked at various layers. For example, assuming a split layer of M6, the designer should insert blockages throughout any layer(s) of choice below M6. Next, we identify the die and core boundary of the design and the size of a gcell. The total number of g-cells is derived accordingly for all the layers where the designer seeks to insert blockages. Then, an iterative process is conducted as follows: a random layout location (x, y, z), snapped to the nearest g-cell location, is chosen, and a routing blockage of the same size as the g-cell is introduced into the design. This process is repeated until the blockage requirements specified by the designer are fulfilled. Note that we keep track of the number of blockages already added across the metal layers, also accounting for the preferred routing directions of those layers. We do so



Fig. 6. Example of routing blockages inserted in ITC-99 benchmark b22_C. (Left) Routing blockages in green are randomly inserted for *M*3, in yellow for *M*4, and in red for *M*5, respectively. Note that colors for the background and for pins at the core boundary are value-inverted for better visibility. (Right) Rerouted layout after blockage insertion.

to guide the iterative process such that no bias is introduced (by random chance) toward a particular metal layer and/or a specific routing direction.

Once all routing blockages have been introduced into the design, the global router is invoked again, rerouting the blocked parts of all affected nets. Note that we freeze the placement, to support a fair PPA comparison and a fair security evaluation. Next, we perform a design rule check (DRC) for the rerouted solution and, once the design is devoid of any DRC violations, the routing blockages are removed again and the design exchange format (DEF) is generated and streamed out for attack analysis. In case DRC violations are reported, which is expressed by an overflow of routing resources introduced by some particular blockages, we select among those violating blockages and iteratively remove some of them until a DRC-clean layout can be obtained. Exemplary layout snapshots for randomly inserted routing blockages and the rerouted, DRC-clean layout for the ITC-99 benchmark b22_C are shown in Fig. 6.

VI. EXPERIMENTAL INVESTIGATION

We conduct six sets of experiments as follows. In the first set, we evaluate the effectiveness of our proposed DL attack and compare it with the state-of-the-art network-flow attack [2] and the machine-learning attack [3]. In the second set, we compare the performance of our attack against the networkflow attack for a particular congested design. In the third set, we illustrate the impact of randomized insertion of routing blockages on the aforementioned attacks [2], [3]. In the fourth set, we evaluate the impact of blockages on timing-critical and congested designs. In the fifth and sixth sets of experiments, we analyze the layout cost as induced by routing blockages on regular ITC-99 benchmarks with timing-critical and congested versions, respectively.

We implement our feature extraction with C++ and train the model with Python and TensorFlow [25]. Without loss of generality, we select 31 VPPs for each sink fragment as the input of our DL attack based on the proposed criteria in Section IV-A. The learning rate is set as 0.001 and decayed to 60% for every ten epochs. We execute all DL experiments on a 64-b Linux machine with Intel Xeon 2.2-GHz CPUs and an NVIDIA Titan V GPU. We set the maximum runtime as 100 000 s (more than 24 h) for all attacks and report CCR

			Split La	yer: Metal	1		Split Layer: Metal 3					
Design	# Sink	# Source	# Source CCR		R (%) Runtime (s)		# Sink	# Source	CCR (%)		Runtime (s)	
	Pins	Pins	[2]	Ours	[2]	Ours	Pins	Pins	[2]	Ours	[2]	Ours
b07_C	520	235	8.43	10.19	326.13	8.55	115	51	55.65	84.35	0.67	3.62
b11 <u></u> C	738	296	9.05	10.03	1719.46	11.06	213	57	66.67	66.67	0.94	4.20
b13 <u></u> C	430	215	10.42	17.91	130.82	7.53	88	52	42.05	70.45	0.44	3.55
b14 <u></u> C	6338	2864	N/A	8.57	> 100000	77.62	2117	583	30.33	30.42	2576.42	16.08
b15 <u></u> C	10176	3847	N/A	5.79	> 100000	130.30	4910	1235	26.42	24.24	38292.53	33.50
b17 <u></u> C	32385	12479	N/A	4.08	> 100000	599.47	16190	4590	N/A	19.03	> 100000	157.61
b18 <u></u> C	84292	33703	N/A	4.59	> 100000	2861.27	32719	9359	N/A	23.74	> 100000	453.66
c1355	403	226	9.90	12.41	151.22	7.65	77	32	89.61	97.40	0.50	3.53
c1908	432	213	8.49	11.11	260.50	7.45	54	27	94.44	87.04	0.47	3.34
c2670	803	428	6.32	9.46	2251.82	11.70	206	120	54.85	58.74	1.48	4.64
c3540	1354	512	6.41	8.49	39187.25	17.55	452	124	54.87	51.11	7.39	5.42
c432	231	121	11.26	8.23	15.62	5.29	43	21	76.74	86.05	0.37	3.35
c5315	1919	847	7.50	9.33	94281.90	23.59	590	248	52.20	62.03	26.11	6.81
c6288	4124	2160	N/A	14.52	> 100000	49.64	551	78	63.16	61.52	7.13	4.22
c7552	2008	1108	12.10	11.11	48656.51	22.82	296	175	50.34	72.30	7.64	3.72
c880	460	234	11.09	13.91	568.99	6.31	77	37	71.43	76.62	0.74	2.34
Average* Ratio			9.18% 1.00×	11.11% 1.21 ×	13889.37 s 1.000×	10.67 s 0.001 ×			59.20% 1.00	66.35% 1.12×	2923.06 s 1.000×	7.02 s 0.002 ×

 TABLE III

 Comparison With [2] on Selected ISCAS-85 and ITC-99 Benchmarks

* For fairness, designs on which [2] times out are excluded for the calculation of average values.

(1) as the primary metric. Recall that CCR serves well as a measure for attack effectiveness, but not so much for IP protection. Besides, all the network-flow attacks are executed on a high-performance computing (HPC) facility where each computational node has two 14-core Intel Broadwell processors (Xeon E5-2680), running at 2.4 GHz. Furthermore, each node has 128-GB RAM in total and 4-GB RAM are guaranteed (by the Slurm HPC scheduler) for each attack.

A. Evaluation and Comparison With State-of-the-Art Attacks

1) Setup: In the first set of experiments, we derive a total of nine training and five validation designs (all combinational ones) from the ISCAS-85 [26], MCNC [27], and ITC-99 benchmark suite [28]. Concerning testing layouts, we use the same benchmarks as mentioned in [2] to ensure a fair comparison. We guarantee that the training, validation, and testing layouts are derived from different designs.

We use the academic NanGate 45 nm Open Cell Library [17] with ten metal layers. *Synopsys Design Compiler M*-2016.12-SP2 is used for synthesis; *Cadence Innovus 17.1* is used for placement and routing. All training, validation, and testing layouts are devoid of any DRC violations. Once a layout is generated, we export the DEF file and split the layout after M1 or M3, respectively, providing two sets to evaluate the attacks for different split layers. We also use this setup for all other sets of experiments, unless specified otherwise.

2) *Results:* We list the CCR for our proposed attack and the state-of-the-art attack [2] in Table III, where the results vary across the different designs. In general, the fewer nets are split, the fewer candidates are to consider for each fragment, and the higher the CCR tends to be. Besides, we note that design rules, timing constraints, and core utilization may also affect CCR, but for ours, interpreting the working of the DL attack in more detail would not be straightforward, as is the case with most DL models. We evaluate the success of the network-flow

attack ourselves using the binary released in [29]. We note that the runtime of [29] exceeds the limit on several large designs (due to repetitive trials for removal of combinational loops). Our DL attack outperforms the state-of-the-art attack by $1.21 \times$ and $1.12 \times$ CCR when splitting after *M*1 and *M*3, respectively. Our inference time (including feature extraction) is significantly shorter, namely, only $0.001 \times$.

We further verify the effectiveness of our proposed softmax regression loss and image-based features. For these experiments, the baseline is using only the vector-based features with the loss (4) for simple two-class classification. With the softmax regression loss in (7), the average CCR is $1.07 \times$ that of the baseline. When additionally employing the image-based features, the average CCR further improves to $1.09 \times$. We note that using the softmax regression loss also marginally improves the runtime. Thanks to the efficient layout encoding and network structure, the runtime for further using the image-based features remains comparable to that of only using the vector-based features.

We also compare our method with another machine-learning attack [3]. Originally, the attack [3] provides only LoCs for every fragment, no matter whether it is a source or sink fragment. We modify the code provided by Zeng et al. [3] to only report the LoCs for sink fragments since an attacker can readily distinguish sink fragments from source fragments; this is relevant as an attacker needs to select a source for each sink fragment. We consider the three metrics proposed in [3]: 1) |LoC| designates the average size of the identified LoCs for each testing benchmark; 2) classification accuracy measures the number of times that the actual match of a fragment is included in its LoC; and 3) success rate of proximity attack, which is identical to CCR. We introduce a fourth metric, called precision, which is the fraction of actual matching among LoC, calculated as accuracy over |LoC|. Table IV provides the results for [3] and for our proposed attack. For ours, note that we select every VPP into the LoC whose score is higher than

TABLE IV Comparison With [3] on Selected ISCAS-85 and ITC-99 Benchmarks Split After Metal 3

Dasian	Accura	ncy (%)	La	C	Precisi	on (%)	CCR	L (%)
Design	[3]	Ours	[3]	Ours	[3]	Ours	[3]	Ours
b07_C	94.12	96.08	15.96	12.27	5.90	7.83	35.29	52.94
b11_C	82.46	85.96	23.60	20.60	3.49	4.17	21.05	64.91
b13_C	100.00	98.08	18.44	14.42	5.42	6.80	28.85	44.23
b14_C	85.93	76.67	103.11	47.39	0.83	1.62	15.61	43.74
b15_C	83.56	78.06	178.85	86.15	0.47	0.91	8.18	33.52
b17_C	61.39	58.98	273.02	127.05	0.22	0.46	4.81	22.33
b18_C	54.91	50.25	209.84	74.45	0.26	0.67	4.01	23.29
c1355	100.00	100.00	11.88	10.22	8.42	9.79	40.63	78.13
c1908	100.00	100.00	12.15	10.30	8.23	9.71	29.63	81.48
c2670	95.83	97.50	31.16	29.95	3.08	3.26	31.67	53.33
c3540	91.13	89.52	42.18	29.39	2.16	3.05	11.29	64.52
c432	95.24	95.24	7.10	11.10	13.42	8.58	52.38	85.71
c5315	95.56	96.77	65.77	47.25	1.45	2.05	21.37	52.42
c6288	82.05	82.05	29.77	8.72	2.76	9.41	35.90	78.21
c7552	98.86	99.43	41.51	28.34	2.38	3.51	32.57	53.14
c880	100.00	100.00	14.22	10.49	7.03	9.54	32.43	62.16
Average	88.82%	87.79%	67.41	35.51	4.10%	5.08%	25.35%	55.88%
Ratio	$1.00 \times$	$0.99 \times$	$1.00 \times$	$0.53 \times$	$1.00 \times$	$1.24 \times$	$1.00 \times$	2.20 imes

a reference value s_0 ; $s_0 = -8$ across all benchmarks. While achieving very similar accuracy, our |LoC| is on average just $0.53 \times$, meaning that we can correctly infer the actual match using much smaller LoCs. On average, we achieve $1.24 \times$ the precision and even $2.20 \times$ the CCR compared to [3].

Besides, we have also synthesized the designs considered in this section using an advanced technology node. We have conducted the *first-ever* attack on split manufacturing in the context of the 7-nm node, using the ASAP7 library [30]. Here, we like to caution that it is not meaningful to directly compare the final CCR results across two nodes; the related technologies are quite different in many ways, including the cell types, numbers of metal layers, resistance and capacitance for each layer, design rules, etc., resulting in considerably different physical layouts. For example, the layouts obtained using the ASAP7 library exhibit, on average, around $5 \times$ the number of source pins and $4\times$ the number of sink pins, when compared to the layouts obtained using the NanGate 45-nm Open Cell Library [17]. Accordingly, we observe that CCR efficacy tends to be more limited. Still, for larger designs, such as the ITC-99 benchmark b18_C, our results obtained for the advanced node [30] even outperform those obtained for the mature node [17], which indicates that our DL framework is capable of handling large-scale, advanced, and more complex layouts. More results on attacking split-manufactured layouts of advanced nodes will be presented in future work.

B. Evaluation on Congested Design

1) Setup: In the second set of experiments, we execute our DL attack on the low-density parity check (LDPC) benchmark from [31], which is an inherently wire-dominated design and thus suitable for exploring the impact of congestion on our attack. We synthesize with a timing constraint of 5 ns (200 MHz) and place and route with the utilization of 15%.

While performing initial experiments, we noticed that the LDPC benchmark was unroutable, with around 17k DRC violations and many congestion hotspots forming only after the detailed placement stage. Upon investigation, we could attribute this to large counts of AOI22 cells, which are characterized by high pin densities, thereby not only inducing

congestion but even hindering routing in the vicinity of many instances. Thus, we next employed a setup change as follows: AOI22 cells are disabled during synthesis, but no such restriction is imposed on *Cadence Innovus* during place and route. Doing so restored routability, resulted in DRC-clean layouts, all while allowing for some AOI22 instances to be introduced by layout optimization. Importantly, for this set of experiments, the design remained congested, as confirmed per the congestion maps examined after placement.

We further perform iterative synthesis runs to generate ten different netlists, which are functionally equivalent but exhibit different gate-level implementations. We perform placement and routing for all eleven layouts, and arrange the layouts into ten for training and cross-validation, and one for testing.

2) Results: We execute the network-flow attack [2] on the LDPC benchmark considering M8 as the split layer; this particular layer had to be considered since the attack [2] already ran into time-out for the split layer of M6. The CCR obtained for the network-flow attack is 28.92%. Recall that, to handle heavily congested layouts, our image-based features are specifically devised to capture routing detours. Accordingly, our attack achieves a CCR of 39.63%, which is a notable improvement over the network-flow attack.

C. Routing Perturbation as Defense

1) Setup: In the third set of experiments, we derive six combinational designs from the ITC-99 benchmark suite [28]. The essence for layout generation and the DL setup is described in Section VI-A1. Furthermore, the procedures for routing perturbation (Section V) are implemented as custom TCL scripts working with Cadence Innovus 17.1. We consider splitting after M6 and, hence, insert routing blockages in M3, M4, and M5, respectively. In case a different split layer is chosen by the designer, blockages can be added accordingly. Since we divide the number of blockages across three metal layers, out of which M3 and M5 are horizontal metal layers, and M4 is a vertical layer, more blockages are assigned to M4, while the remaining blockages are distributed uniformly across the horizontal layers. For the first batch of experiments, labeled as Fewer Blks, we block 12%, 22%, and 12% of the g-cells in M3, M4, and M5, respectively, while in the second batch (More Blks) we block 17%, 25%, and 17% g-cells for the same layers. In general, we add blockages such that timing overheads do not exceed 5% much, and all layouts are clocked at iso-performance of 5 ns. For each design in these two batches, we generate 100 layouts with routing blockages inserted randomly following our proposed defense strategy. As indicated, we ensure that the final layouts remain routable after our perturbation procedures and are devoid of any DRC violations. We release our protected layouts in [32].

We perform a comparative analysis on the randomized insertion of routing blockages leveraging the proposed DL attack and the network-flow attack [2]. For our DL attack, we consider two different training approaches as follows. In the first approach, we pick 40 of the 100 layouts to train the DL model, cross-validate the model using ten other layouts, and attack

	No Blk		Fe	wer Blk	s	More Blks			
Benchmark	[2]	Ours	# Blks	[2]	Ours	# Blks	[2]	Ours	
b14_C	51.06	80.85	605	55.58	53.61	800	40.10	37.26	
b15_C	56.16	60.96	916	31.88	34.50	1216	25.59	29.84	
b17_C	24.24	26.07	2377	20.11	25.12	2687	20.90	25.40	
b20_C	61.19	72.03	1271	36.12	35.67	1685	29.78	32.00	
b21_C	56.40	69.55	1269	41.94	44.53	1682	32.98	34.15	
b22_C	47.64	55.36	1874	32.92	34.73	2486	27.36	31.62	
Average	49.45	60.80	-	36.42	38.03	-	29.45	31.71	

TABLE V Comparison With [2] on Selected ITC-99 Benchmarks Split After M6

The CCR results for our DL attack are obtained using the robust approach.

the remaining 50 unseen layouts; all layouts arising from one design. For each benchmark under attack, a corresponding model is trained individually and that particular model is used only for attacking its respective benchmark. We refer to this as the *robust approach*; it represents the most rigorous approach for evaluating the strength of the defense, which can only be conducted by the security-enforcing designers itself, not by an actual attacker. In our second approach, we leverage a *leave-one-out* scheme as follows. Given six designs in total, we use five designs (with ten layouts each) to train a model that is then used to attack the one remaining, unseen design. Accordingly, a model is created for each design under attack, with 50 layouts available for learning. Note that an attacker can take such an approach.

2) *Results:* For both the network-flow attack [2] and our DL attack, we present the CCR results for layouts split after M6 in Table V. In the presence of the defense, our attack outperforms the network-flow attack in all cases. Next, we describe the findings in more detail.

First, we discuss the results for the *robust* learning approach. Again, we are considering this approach to thoroughly evaluate the strength of our routing-perturbation defense scheme. The corresponding CCR results are illustrated in Table V and Fig. 7. The average CCR results for the layouts with less blocked gcells ("Fewer Blks," gray bars) are 53.61%, 34.5%, 25.12%, 35.67%, 44.53%, and 34.73%, respectively. This corresponds to an average reduction of CCR by 22.78 percentage points (i.e., the arithmetic difference of percentage values, pp for short) across all benchmarks when compared to the original, unprotected designs. Once we block even more g-cells ("More Blks," blue bars), the CCR accuracy drops further: average CCR values are 37.26%, 29.84%, 25.4%, 32%, 34.15%, and 31.62%, respectively. This corresponds to an average reduction of CCR by 29.09 pp across all benchmarks, indicating the strength of the proposed defense even for this robust evaluation mode.

Next, we consider the regular *leave-one-out* learning approach where we assume that the design to be attacked is not available for training. The results for both batches of g-cell blockages are illustrated in Fig. 7(b). The average CCR results for Fewer Blks (gray bars) are 52.24%, 30.58%, 17.91%, 33.45%, 41.55%, and 34.67%, respectively. This corresponds to a CCR reduction of 25.74 *pp* on average across all benchmarks. Increasing the number of blockages has a notice-able impact; the average CCR results for More Blks (blue bars) are 36.13%, 23.92%, 17.68%, 27.81%, 33.52%, and



Fig. 7. CCR results for our DL attack when splitting after *M*6, considering selected ITC-99 benchmarks, which are protected with randomly inserted routing blockages. For each benchmark and for each configuration/scenario, we have independently conducted 50 runs; all the results are summarized in boxplots. The upper and lower boundaries of each box span from the 5th to the 95th percentile for the respective data set, while the whiskers represent the minimal and maximal values, the bars inside the boxes represent the median, and the gray dots reflect outliers; all concerning the 50 runs for the respective original, unprotected layouts.



Fig. 8. CCR results for the network-flow attack [2] when splitting after *M6*, considering selected ITC-99 benchmarks, which are protected with randomly inserted routing blockages. Each scenario for each benchmark considered covers 50 runs. The interpretation of the boxplot is the same as Fig. 7.

24.55%, respectively, which corresponds to a CCR reduction of 33.53 *pp* across all benchmarks on average.

Overall, we note that the CCR can be reduced significantly by our randomized routing-perturbation defense. We also note that there is no significant difference for CCR results between the *robust* and the *leave-one-out* learning approach, which confirms the generality and efficacy of the models learned across different designs. For larger designs like b17_C, however, which are more difficult to attack in general (give the many fragments to be considered), we note that more blockages are more challenging to attack under the leave-one-out approach in particular. This demonstrates the effectiveness of our defense for large designs under the realistic attack/learning model.

We also perform similar experiments for the network-flow attack [2]. The corresponding CCR results are illustrated in Fig. 8. For the Fewer Blks batch (gray bars), the average

	Be	enchmark			Fewer Blks		More Blks			
Name	Total Nets	Placement Util. (%)	Total Vias Before Lifting	$\begin{vmatrix} \Delta_{+} V67^{\dagger} \\ After Lifting \end{vmatrix}$	Δ_+ V78 [†] After Lifting	Total Vias After Lifting	Δ_+ V67 [†] After Lifting	Δ_+ V78 † After Lifting	Total Vias After Lifting	
b14_C	3009	70	17810	235	50	19478	370	129	20302	
b15_C	4306	60	31347	623	313	36481	869	438	38376	
b17 <u></u> C	15477	70	113187	2166	1087	137754	2489	1210	142073	
b20 <u></u> C	7425	70	41455	799	359	47373	1107	556	49658	
b21_C	7407	70	41377	684	254	45855	998	447	47907	
b22_C	11439	65	62883	1145	497	71614	1603	783	75027	

TABLE VI INCREASE IN VIA COUNTS FOR OUR PROPOSED DEFENSE ON SELECTED ITC-99 BENCHMARKS

[†] This denotes the increase in the number of vias when compared to original, unprotected layouts, as averaged over 100 protected layouts.

CCR values are 55.58%, 31.88%, 20.11%, 36.12%, 41.94%, and 32.92%, respectively. Comparing these with the CCR values observed for original, unprotected layouts, we observe reductions by 13.02 pp on average across all benchmarks. Note that there is no significant reduction for benchmark b14_C; this is because the CCR result for the unprotected layout came out lower than expected, to begin with, i.e., when considering expectations arising from our DL attack (Fig. 7). For the More Blks batch (blue bars), as expected, the CCR numbers are further reduced: average CCR results are 40.1%, 25.59%, 20.91%, 29.78%, 32.98%, and 27.36%, respectively. Compared to the original layouts, this setup of blocking more g-cells provides better protection by enforcing lower CCR by 20.00 pp on average across all benchmarks. When comparing the network-flow attack with our proposed DL attack, our method outperforms in all cases, as also shown in Table V.

D. Routing Perturbation as Defense on Congested and Timing-Critical Designs

1) Setup: In the fourth set of experiments, we evaluate the impact of randomized insertion of routing blockages on the security of timing-critical and congested designs, respectively. To mimic timing-critical designs, we synthesize the selected ITC-99 benchmarks for a 4-ns constraint (250-MHz frequency); we note that constraining at even faster timing (e.g., for 3 ns) violated some paths during synthesis. Concerning the congested design, we leverage the LDPC design following the same setup explained in Section VI-B1. We consider splitting after M6 for timing-critical ITC-99 benchmarks and insert routing blockages in M3, M4, and M5. In contrast, we consider splitting after M8 for LDPC and accordingly insert blockages in M4, M5, M6, and M7. We block 12%, 22%, and 12% of the g-cells in M3, M4, and M5, respectively, for timing-critical ITC-99 benchmarks, whereas we block 5%, 6%, 6%, and 5% g-cells for M4, M5, M6, and M7, respectively, for the congested LDPC benchmark. These numbers of blockages are without loss of generality but chosen carefully after multiple runs to ensure DRC-clean.

2) *Results:* The baseline CCR for unprotected layouts is 71.64%, 65.21%, 63.16%, and 56.35% for b14_C, b15_C, b20_C, and b22_C, respectively. Upon inserting the randomized routing blockages, we observe an average reduction of 30.37, 35.6, 25.69, and 26.63 *pp*, respectively, when compared to these CCR baselines. The CCR for the unprotected

LDPC benchmark is 28.92%, and invoking our defense strategy reduces the CCR to 25.42%. Although the drop in CCR is only at 3.50 *pp*, our defense helps to increase the absolute number of wrongly inferred connections significantly, and thereby increases the scale of IP protection. For example, splitting the original LDPC benchmark after M8 results in 2743 cut nets, while for our defense technique, we note 3629 cut nets, i.e., an increase of 32.3%.

E. Layout Costs Induced by Routing-Perturbation Defense

1) Setup: As demonstrated, the proposed defense is effective in hindering both the network-flow attack [2] and the our DL attack. In this fifth set of experiments, we investigate the timing and power costs incurred by this defense. Recall that we do not incur any overheads for die area. The analysis is carried out for the slow process corner, using a supply voltage of 0.95 V. To ensure fairness for this layout evaluation (and the above security evaluation), we did "freeze" the placement of all the designs and introduced randomized routing blockages only to affect the routing of the layouts. Also, we add blockages such that the timing overheads do not exceed 5% much and such that no DRC violations occur. All layouts are clocked at iso-performance of 5 ns.

2) Results: The timing and power overheads for the selected ITC-99 benchmarks are shown in Fig. 9. For the Fewer Blks batch, the power overheads are on average 2.24%, 4.21%, 4.29%, 3.27%, 2.43%, and 3.35%, respectively, for b14_C, b15_C, b17_C, b20_C, b21_C, and b22_C over original, unprotected layouts. The average timing overheads for the same batch and same set of benchmarks are 2.71%, 3.97%, 2.16%, 3.61%, 2.7%, and 3.76%, respectively. Upon increasing the number of blockages (More Blks), we observe a steady increase in power: the average overheads are now 3.32%, 6.78%, 9.91%, 7.46%, 3.95%, and 6.15%, respectively. This increase is, as expected, particularly pronounced for larger designs like b17_C. The timing overheads, however, increase only marginally, to on average 3.67%, 4.32%, 2.21%, 3.97%, 3.42%, and 4.26%.

Since the insertion of routing blockages forces the router to lift the nets above the split layer and/or detour nets through regions where there are no blockages, an increase in the total count of vias (due to lifting of nets) and wirelength (due to detouring of nets) is expected. We confirm this by contrasting these metrics for the unprotected layouts without blockages versus our protected layouts with blockages.

 TABLE VII

 Increase in Metal Wirelength for Our Proposed Defense on Selected ITC-99 Benchmarks

	Benchmark		Few	er Blks		More Blks				
Name	Total Wirelength Before Lifting (μm)	$\left \begin{array}{c} \Delta_{+} \mathrm{M6}^{\ddagger} \\ \mathrm{After \ Lifting} \end{array} \right $	$\Delta_+ M7^{\ddagger}$ After Lifting	$\Delta_+ M8^{\ddagger}$ After Lifting	Total Wirelength After Lifting	$\Delta_+ M6^{\ddagger}$ After Lifting	$\Delta_+ M7^{\ddagger}$ After Lifting	$\Delta_+ M8^{\ddagger}$ After Lifting	Total Wirelength After Lifting	
b14_C	30540	2309	1537	362	33885	2710	1777	824	35273	
b15 <u></u> C	62470	3780	2676	2031	70193	5256	3415	2930	75012	
b17_C	261088	14937	7100	4142	304556	15878	7387	4333	307821	
b20_C	79397	5384	5225	2852	94243	7600	6139	4500	101268	
b21_C	76678	5336	4418	1810	85760	6734	5340	2769	90437	
b22_C	130983	9717	7640	4342	145396	13134	8841	6737	155888	

[‡] This denotes the increase in the respective metal layer wirelength when compared to original, unprotected layouts, as averaged over 100 protected layouts.

Fig. 9. Timing and power overheads for selected ITC-99 benchmarks for zero die-area overhead. Each scenario for each benchmark considered covers 50 runs. The interpretation of the boxplots is the same as Fig. 7.

In Table VI, we note an increase in vias for selected ITC-99 benchmarks. For the Fewer Blks batch, the increase in total vias are on average 9.37%, 16.38%, 21.7%, 14.28%, 10.82%, and 13.88%, respectively, for b14_C, b15_C, b17_C, b20_C, b21_C, and b22_C over original, unprotected layouts. Upon increasing the number of blockages (More Blks), the total increase in total vias for the same set of benchmarks are 14%, 22.42%, 25.52%, 19.79%, 15.78%, and 19.83%, respectively. These numbers attest to the fact that more nets have been lifted above the split layer for both configurations of the proposed routing-perturbation scheme.

Furthermore, the increases in wirelength are shown in Table VII. With Fewer Blks, the average increase in total wirelength for the same set of benchmarks are 10.95%, 12.36%, 16.65%, 18.69%, 11.84%, and 11%, respectively. As the number of blockages are increased with More Blks, the average increase rises to 15.5%, 20.07%, 17.9%, 27.55%, 17.94%, and 19.01%, respectively, which shows that larger parts of the nets reside in the higher layers.

F. Layout Costs Induced by Routing-Perturbation Defense on Congested and Timing-Critical Designs

1) Setup: In the sixth set of experiments, we evaluate layout costs for the ITC-99 benchmarks (where timing closure is performed at 4 ns to mimic timing-critical designs) and for the congested LDPC benchmark. For the ITC-99 benchmarks, all designs are generated considering an initial utilization of 70%. For the LDPC benchmark, setup details are the same as in Section VI-B1. For both benchmarks, blockages are iteratively added such that timing overheads do not exceed 5% much and such that no DRC violations occur.

2) Results: First, we discuss the timing and power overheads for ITC-99 benchmarks considering the aggressive timing closure. The power overheads are on average 2.82%, 5.39%, 8.25%, 2.59%, 2.48%, and 3.42%, respectively, for b14_C, b15_C, b17_C, b20_C, b21_C, and b22_C over original, unprotected layouts. The average timing overheads for the same batch and same set of benchmarks are 1.96%, 3.72%, 0.46%, 2.31%, 2.32%, and 2.77%, respectively. Second, we discuss the overheads incurred for the congested LDPC benchmark. We observe an instance increase of 2.07%, which translates to an increase in standard-cell area of 4.5%; note that this additional standard-cell area does not impact the die area. This increase in instance count and the increase in wirelength (4.49%) leads to a power overhead of 7.1%, albeit at a minimal timing overhead of 0.72%.

Thus, we conclude that our proposed routing-perturbation technique is feasible even for timing-critical and congested designs, and that the rerouting required after insertion of routing blockages is naturally imposing power overheads, by virtue of using additional buffer(s) and/or upsizing of standard cells, under the traditional objective of maintaining timing.

VII. CONCLUSION

In this work, we presented an effective and efficient attack on split manufacturing using DL. First, we proposed suitable vector-based and image-based features, as well as a neural network architecture that simultaneously processes these heterogeneous features. We further proposed a SoftMax regression loss that directly reflects on the accuracy for the VPP matching problem of split manufacturing and eliminates imbalance issues found in the prior art. Compared with the state-of-the-art network-flow attack [2], the CCR is improved by 21% and 12% when splitting after metal layers M1 and M3, respectively. Moreover, our attack's runtime is significantly better, namely, less than 1% when compared to [2]. We extended our comparison to [3], considering the size and accuracy for their notion of lists of candidates; for ours, the average size is significantly reduced, namely, by 47%, while the accuracy is sacrificed only marginally, namely, by 1%.

Furthermore, our CCR is on average $2.2 \times$ that of [3]. For the first time, we also studied the prospects of attacking layouts split for an advanced node, where we found that our proposed attack performed relatively well for larger designs. Taking this motivating finding further will be the scope for future work. Finally, we proposed a randomized strategy for routing-blockage insertion, which degrades the effectiveness (expressed by CCR) for the network-flow attack and our deeplearning attack, with an acceptable impact on power and timing and zero overhead for die area.

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