Geometric Design Rule Check of VLSI Layouts in Mesh Connected Processors

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Design Rule Checking is a compute-intensive VLSI CAD tool. In this paper we propose a parallel algorithm to perform Design Rule Check (DRC) of Layout geometries in a VLSI layout. The algorithm assumes the parallel architecture to be a two-dimensional mesh of processors. The algorithm is based on a linear quadtree representation of the layout. Through a complexity analysis it is shown that it is possible to achieve a linear speedup in DRC with respect to the number of processors.

Key Words: Layout Verification; VLSI CAD tools; Parallel Algorithms; Analysis tools; Design Automation

INTRODUCTION

In a typical CAD environment for LSI/VLSI design, the entire design process involves the use of various CAD tools, such as circuit simulator, logic simulator, timing simulator, layout editor, design rule checker, circuit extractor, floor planner, routers etc. One of the tools which is computer intensive is the Design Rule Checker (DRC). In order to speed up DRC, various hardware and software solutions have been proposed [1, 2, 3, 4].

In [5] a linear time design rule checker was proposed which is based on a quadtree representation of mask layouts. A quadtree corresponding to a layout can be obtained by successively dividing the layout into four layout blocks corresponding to the quadrants North-west (NW), North-east (NE), South-west (SW) and South-east (SE) until a square block is obtained that is totally covered by a layout geometry (LG) or a part of it. Corresponding to each quadrant obtained during the subdivisioning process, we associated a node in the quadtree. The four quadrants constitute the four sons of the root node which represents the entire region covered by the layout. Note that the subdivision process is not continued beyond a certain threshold size that is set by technological constraints (lambda). A node in the quadtree is either a terminal node or a non-terminal node. A terminal node is Black if it denotes a region that is completely covered either by an LG or a part of an LG. A terminal node is white if it represents a region that is not covered by an LG or a part of an LG. A non-terminal node is a Gray node.

In spite of the many advantages associated with a painted quadtree representation of a layout (comprising several hundred thousand transistors), the main disadvantage would be that of storage. This is because for every node in the quadtree, we must store pointers to its parent and four siblings. Instead, if the quadtree was implemented as an array, we would not need to store pointers to siblings and parent since their location is implicit in the array index of any given node. Further, in VLSI design, all regions are rectangular and evenly distributed over (most of) the chips bounding box. As a result, for highly dense layouts, it is presumable that the quadtree representing such a layout would grow close to its full size. Consequently, we find no storage efficiency in storing the tree in a pointer based structure as opposed to an array based structure.
In fact we would find in typical layouts that a pointer based structure would actually consume more memory space due to the pointer storage overhead corresponding to each of the four sons and parent. Thus an array based representation gives us a five fold saving in storage space per node. In addition an array based storage will permit many algorithmic refinements by facilitating direct hashing to nodes in the quadtree. Henceforth, we shall refer to an array based quadtree as a linear quadtree. Linear quadtrees are also suitable for archival storage of VLSI layouts, since only those array elements corresponding to black nodes (representing painted regions) need be stored. Thus, in the worst case $4^n$ nodes are to be stored for a tree of depth $n$. Since the total layout area covered by such a tree is $2^n \times 2^m$, the storage requirement for a linear quadtree is proportional to the area. A linear quadtree as a data structuring technique to represent mask layouts, and algorithms for neighbor finding and following the boundaries of regions (represented by a linear quadtree) is reported in [6]. For the sake of completeness, we reproduce the salient features of such a representation in the following section.

Since the underlying algorithm in [5] to follow the boundaries of regions in the layout is inherently sequential and is based on a pointer based quadtree representation of mask layout which is not storage efficient, in this paper we propose parallel algorithms for DRC based on linear quadtree representation of mask layouts.

The rest of the paper is organised as follows. In the following section we briefly describe the linear quadtree encoding of a layout and explain how the various design rule checks are carried out by following the boundaries of LGs. We then present algorithms to perform DRC in parallel. We develop a scheme to partition the layout into various sub-layouts such that each sub-layout can be assigned a separate processor in the mesh and processed independently. The technical issues of combining the partial results of DRC at each processors (allotted a sub-layout) are described in detail. Lastly, we present a complexity analysis of the algorithm, and concluding comments.

**LINEAR QUADTREE BASED DESIGN RULE CHECKER**

To describe linear quadtree encoding of a layout, we define the following terms. A node in a quadtree is a number called $K$-value as shown below.

$$K_{\text{value}} = k_n k_{n-1} \ldots k_i$$

Each digit $k_i$ denotes the path to be taken at level $i$. ($0 = \text{terminal} \ 1 = \text{NE}, \ 2 = \text{NW}, \ 3 = \text{SE}, \ 4 = \text{SW}$) to reach the node from root which is assigned a level 0. The root carries a $K$-value 00 . . . 0. This $K$-value gives the unique path from root to any node in the tree and can also be obtained for a given path. $K$-value has the following properties.

1. if $k_i <> 0$ then $k_j <> 0$ for all $j <= i$
2. if $k_i = 0$ then $k_j = 0$ for all $j >= i$
3. number of non-zero entries in $K$-value = level of the node
4. root node has all digits in $K$-value = 0
5. the most significant non-zero entry in $K$-value specifies the son type of the node. A number 1 meaning the node is NW son of its father, 2 for NE, 3 for SW and 4 for SE.
6. a $K$-value yields to a unique decimal number given by

$$\text{Dec} \_ \text{value} = 4^{n-1} k_n + 4^{n-2} k_{n-1} + \ldots + 4 k_2 + k_1$$

7. this Dec\_value may be used to index the linear array representation with dimension $[0 \ldots (4^n - 1)/4^3]$ for a quadtree of depth $n$. Each element of this array contains 2 bits (call $c_0, c_1$) of information. These represent the color type of the node as follows.

<table>
<thead>
<tr>
<th>Color Type</th>
<th>$c_0$</th>
<th>$c_1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Gray</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>not_used</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Black</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

An white or black node is a terminal node and has no children. However, with regard to the array representation of quadtrees, the nodes allocated for their children are labeled “not_used”. A gray node is a non-terminal node and has children which are either black, white or gray. For the rest of the paper, we adopt the definitions and algorithms given for neighbor finding and boundary following of regions as given in [6]. A node in a linear quadtree has the following representation.

```
node = packed record
    color: color_type (2 bits $c_0$ and $c_1$)
end;
```

The array corresponding to a layer in the layout (comprising many connected regions which are sim-
ilar in size and uniformly distributed) of size \(2^n \times 2^n\), will have the entries for all nodes in the tree. A \(n\)-level fully grown tree will have \((4^n + 1)/3\) nodes, requiring the following representation.

\[
\text{layer_in_layout} = \text{array}[0..((4^n + 1)/3) - 1]
\]

(Total space required by the array for a \(2^n \times 2^n\) layout (of a single layer) is \((2/3) \times (4^n + 1) - 1\) bits or approximately \((4^n/3)\) bytes).

The various design checks that are carried out on LGs in a layout are given in Appendix A. These checks can be easily carried out by following the boundaries of LGs in different layers of the layout, and they can be classified as orthogonal checks and diagonal checks to meet the rectangular and square constraints.

Width check for polygons (LGs) in a particular layer is performed as follows. For every LG, the boundary following algorithm (BFA) traces its boundary and computes the length of each of its sides. Width violation occurs if the length of any side in an LG is not within the minimum width specifications. Checking for gaps between LGs in a layer is carried out by traversing through white leaf nodes in two orthogonal directions away from the corners of an LG (encountered during the traversal of its boundary). The orthogonal distance traversed before a black node is encountered is verified for spacing requirements.

Width checks of mask openings are carried out whenever the edges in LGs of the mask change directions (see Figure 1). This check is achieved in a manner similar to spacing checks. We traverse through the black nodes moving in the two orthogonal directions inwards into the LG, and accumulate the width of the mask opening until we encounter a white node. An error is flagged if the width is less than the minimum width. This check, however, cannot verify the extent of the mask openings between two corners of an LG(s). (See Figure 2). In order to do this, we need to perform a width check along the

![FIGURE 1 Width Checks of Mask Openings.](image)

![FIGURE 2 Width of Mask Opening between two Corners.](image)
diagonal of the rectangular region defined by the two corners in question i.e. satisfy a rectangular constraint.

Thus any diagonal check can be achieved by travelling an orthogonal distance $d_1$ along a particular direction followed by a distance $d_2$ in a direction that is normal to previous direction in a clockwise fashion to meet the rectangular constraint. This is followed by a traversal of orthogonal distances $d_2$ along a particular direction followed by a distance $d_1$ in a direction that is normal to the previous direction in an anti-clockwise fashion to meet the rectangular constraint. At this instance, a diagonal width error is flagged if the rectangular constraint is violated. Similarly, diagonal spacing checks must be carried out at the corner of the polygon(s) (See Figure 3).

Since extension and overlap checks are primarily carried out for transistors, we obtain the quadtrees corresponding to the two layers viz. polysilicon and diffusion (for notational convenience we refer to the first tree as that of poly and the second as that of diffusion). In order to perform overlap check, we traverse through the leaf (terminal) nodes in poly until we encounter a black node. We then index into the corresponding node in diffusion and check whether it is black. If not the process of traversal of poly and comparison with diffusion continues until a black node is found in both poly and diffusion (this indicates the beginning of an overlapped region). As illustrated in Figure 4 this node is the upper left corner of the overlapped region. The BFA is invoked and we traverse black nodes of poly (along the east direction) ensuring that the corresponding nodes in diffusion are also black. The end of an edge corresponding to an overlap region is said to be found when we encounter a white node either in poly or in diffusion. The length of this edge is checked for minimum overlap requirements. If the white node encountered was that of poly, then the BFA continues to find the other overlapped edges in the clockwise direction. If not, then the BFA continues on poly and the edge being traversed now corresponds to that of extension. This edge is verified for the corresponding extension width requirements. Following this the overlap check is resumed at the last node from where extension check was initiated.

Similarly context-sensitive checks can be carried out by performing appropriate width and spacing checks on LGs belonging to two or more layers.

FIGURE 3   Diagonal Spacing Check.
DRC IN A MESH CONNECTED PROCESSOR ARCHITECTURE

The overall layout is partitioned into sub-layouts, each of which is given to a processor in the mesh. All the processors form appropriate quadtrees of their sub-layouts and perform DRC on them in parallel. For those LGs that are totally enclosed within a processor boundary, DRC can be easily performed in parallel without any communication between the processors. Whereas for an LG which spans two or more processor boundaries, DRC can be performed only by a sequential traversal of its boundary. Hence there is no advantage in processing such LGs using multiple processors. In fact use of multiple processors for such LGs involves communication and synchronization overheads. The method we adopt to perform DRC of LGs in parallel is similar to that of parallel boundary following of regions in an image [7]. Hence we split such LGs into multiple geometries each of which is fully enclosed within different processor boundaries. After we have split every LG as mentioned above, DRC can be performed on the various clipped LGs in parallel. This DRC does not check the design rules fully for the clipped-LGs. Hence we have to perform certain extra checks for all the clipped LGs that fall into one of the following two categories: (1) An LG is divided at the processor boundary into clipped-LGs which are allotted to two or more processors, and none of the processors have the actual dimensions of the edges of the original LG. (2) An LG is within a design rule interaction distance (DRID[3]) of the processor boundary such that while performing the design rule checks processor boundary is encountered thereby precluding any further traversal to complete the check. The processing of such clipped LGs is carried out in two phases, one that performs checks along orthogonal directions and the other that performs diagonal checks. The algorithm for parallel-DRC is given below in Pascal like pseudo-code.

Algorithm Parallel-DRC;
begin
Partition Layout;
for all processors do in parallel
begin
{ CDC_List → Clipped DRC completion list and
  UDC_List → Unclipped DRC completion list
  CI_List → Combined Intersection list of all the intersection points across any processor boundary
}
perform Local_DRC;
{ Identify if there are LGs meeting Corners of sub-layout,
  Create CDC_Lists and UDC_Lists for all boundaries }
Communicate CDC_Lists with neighboring PEs;
Form CI_Lists corresponding to every Boundary;
for all elements in a CDC_Lists do
  begin
    Orthogonal Checks;
    Diagonal Checks;
  end; {this may result in some more entries in UDC_Lists}
Communicate UDC_Lists to neighboring PEs;
{hence receive appropriate UDC_Lists from neighboring PEs}
For all elements in a UDC_List do
  begin
    Orthogonal Checks:
    Diagonal Checks; { these diagonal checks may require communication with some
                    neighboring processor; enter these elements in secondary-UDC_Lists}
  end;
Communicate secondary-UDC_Lists to neighboring PEs;
{hence receive appropriate secondary-UDC_Lists from neighboring PEs}
Process secondary-UDC_Lists; {similar to UDC_Lists}
Communicate information of LGs intersecting sub-layout corners to neighbors;
Perform orthogonal and diagonal checks for corner cases;
end;
end.

The various steps in above algorithm are elucidated further below.

Layout Partitioning

To process the layout in parallel using \( P \) processors, we have to divide it into \( P \) sub-layouts and perform DRC on each of these sublayouts in parallel. The mapping of the sub-layouts onto the processors is shown in Figure 5. Here we show how the partitioning step itself can be performed in parallel. Assuming that the layout comprises \( N \) LGs, \( N/P \) LGs can be arbitrarily allotted to every processor. Each processor in turn processes the LGs allotted to it, and identifies the sub-layout to which that LG belongs. In case the LG belongs to two or more sub-layouts the LG is divided into the required number of clipped-LGs and the processors to which the clipped-LGs are allotted is decided. The final allotment of LGs and clipped-LGs is thus decided. Appropriate LGs and clipped-LGs can now be distributed to the appropriate processors such that each processor gets one sub-layout.

Local_DRC

In this procedure design rule checks are performed on all the LGs and clipped LGs present in every processor. This Local_DRC is very similar to the sequential DRC. The sub-layout is initially enveloped on all its sides by white nodes as described in [8]. The boundary of every LG of the sub-layout is travelled using the BFA. The BFA identifies the initial Northern most Black-white node pair \((P,Q)\) on the LG. It then traces the boundary of the LG by determining the black-white node pairs such that the side which is common to the blocks of image corresponding to the nodes \(P\) and \(Q\) is an edge or part of an edge of an LG. It may be noted that no boundary codes are generated during the boundary traversal of any LG. Instead we have to calculate the length of every edge of the LG to check whether it is more than a certain limit specified by the design rules. Further, at all vertices certain extra orthogonal and diagonal checks have to be performed to verify the spacing (specified by the spacing design rule) between mask openings corresponding to any two LGs and to verify the width of any mask opening.

However, such checks cannot be successfully completed if the LG is clipped or is within the DRID of the sub-layout boundary. To process such LGs the processors have to communicate amongst themselves to perform design rule checks on the LGs. To be able to do so, the procedure Local_DRC identifies those points where a processor boundary is encountered while performing the orthogonal or the diagonal
checks. The intersection points along a processor boundary \( d \), encountered while making orthogonal or diagonal checks for clipped LGs, are stored in lists called the Clipped_DRC_Completion list (CDC_List\([d]\)) and those encountered during checks on LGs within a DRID from the processor boundary are stored in Unclipped_DRC_Completion lists (UDC_List\([d]\)). Thus with every side, \( d \), of a sub-layout we associate a CDC_List\((d)\) and a UDC_List\([d]\).

All the enveloping white nodes are distinguished from the sub-layout nodes by their \( K \)-values. This facilitates identification of clipped-LGs. Every side of the sub-layout has a starting point (called begin_point) and an ending point (called end_point), corresponding to a clockwise traversal of the sub-layout boundary. For example, the North side of a sub-layout has the NW corner as its begin_point and the NE corner as its end_point (see Figure 6). With every entry in the

![FIGURE 5 Mapping of the Sub-layouts on to 2-D Mesh of Processors.](image)

![FIGURE 6 Quadrant to processor mapping to explain corner cases.](image)
the layout along boundary $d$ and on LGs that are within the design rule interaction distance from the boundary $d$.

**Completing checks on Clipped-LGs** To make an entry in the CDC_List corresponding to any side $d$, we have to identify if the LG boundary intersects that side, and if so, then we have to identify if the LG boundary joins the processor boundary or forks away from it (Figure 7). This information is stored in the booleans JOIN and FORK respectively. For LG boundaries that meet corners, we require certain extra checks which are explained in the section Processing LGs Crossing at Corners.

In the CDC_List[$d$] we store all points where the boundary $d$ is encountered while performing orthogonal checks on the various LGs. In case the edge of a clipped-LG which meets the layout boundary, exceeds the minimum distance required by the design rule, there is no error associated with that edge even if it extends past the neighboring processors boundary. But, if an edge of a clipped-LG meets a processor boundary and has a length which is less than that specified by the design rule, we are not sure if there is an error associated with that edge (Figure 8). This is so because that edge may extend into the sub-layout of the neighboring processor and the total length of that edge (associated with the complete LG of which the clipped-LG forms a part) may be greater than that specified by the design rule.

Thus in every node of the CDC_List we need to store

1. the position of the intersection point (in terms of its distance from the begin point of that Boundary) and
2. a boolean ERROR, that indicates if the length of the edge intersecting the processor boundary

![FIGURE 7 An LG illustrating join and fork.](image)

![FIGURE 8 A clipped LG illustrating that PE(1) must communicate with PE(2) to determine the error associated with IH.](image)
is below the permitted width of the mask opening.

3. if ERROR = TRUE then we also store the length of the corresponding edge in LENGTH.

Processing CDC_lists  It may be noted that every boundary of a sub-layout is processed by two processors. Thus there are two CDC_lists corresponding to a sub-layout boundary (each being present in a different processor). Thus the processor boundary HM in Figure 5 is processed by PE(2, 2) and PE(2, 3). The processor boundary HM forms the side_of(E) of the processor PE(2, 2) and the side_of(opposite_dir(E)) = side_of(W) of PE(2, 3). A procedure to process the two CDC_lists corresponding to the sides of every sub-layout, completes the design rule check on the clipped-LGs along that boundary.

To perform the above tasks we need a list which contains all the intersection points of LG boundaries with the processor boundary for each of its sides. Such a list is obtained by merging the two CDC_lists associated with a particular boundary. For this, the two processors which share that side of the sub-layout boundary exchange their CDC_lists (associated with that side) and merge it (independently). Thus a combined intersection list (CI_List) associated with that side is available in both the processors. These lists are processed by the two processors independently.

For instance, consider two consecutive intersection points \((P_1, P_2)\) corresponding to node pairs \((T_1, T_2)\) from CI_List as shown in Figure 9, case IV. Let \(E_1\) and \(E_2\) be the edges incident on the points \(P_1\) and \(P_2\) respectively. If the two points are not coincident (i.e. \(d_1 < d_2\)) then together with \(E_1\) and \(E_2\) there is another edge existing between \(P_1\) and \(P_2\). It is possible that there is a design rule violation along either the edges \(E_1\) and \(E_2\) or the edge between \(P_1\) and \(P_2\). If \(P_1\) and \(P_2\) are coincident points (\(d_1 = d_2\)) then the two edges \(E_1\) and \(E_2\) are colinear and can possibly be combined to form a third edge \(E\). There can be an error along the edge \(E\) only if there is an error on \(E_1\) and \(E_2\) both and the combined length of \(E_1\) and \(E_2\) (i.e. the length of \(E\)) is also in error.

Given a pair of intersection points \((P_1, P_2)\), we can identify all errors associated with that pair. Thus we have to process all possible node pairs of the combined intersection list (CI_List) corresponding to pairs of consecutive (or coincident) intersection points present on the sub-layout boundary. Whenever there is no ambiguity, we shall refer to the terms intersection points and nodes in the CI_List corresponding to those intersection points interchangeably. This can best be performed by sorting the CI_List in the increasing order of the distances of the intersection points from the begin_point (associated with the side) in both the processors.

Assume that the PE(2, 2) shown in Figure 5 is processing the intersection points on the processor boundary corresponding to E side of the sub-layout. PE(2, 2) therefore receives the CDC_list from PE(2, 3) corresponding to the W side of its (of PE(2, 3)'s) sub-layout. PE(2, 2) combines the following two lists: (1) Its own CDC_list associated with side E and (2) the CDC_list of PE(2, 3) associated with side W. This results in the CI_list of PE(2, 2) associated with side E. PE(2, 2) then sorts this CI_list in the increasing order of the distance of the intersection points from the begin_point of side E (i.e. point NE). We describe how the node pairs \((T_1, T_2)\) from the CILists are processed below.

Resolving errors across processor boundaries  The node pairs from the CI_List \((T_1, T_2)\) are taken one by one and processed as follows. Let the PE(2, 2) refer to itself as this_PE and the neighboring PE i.e. PE(2, 3) as other_PE. Hence every pair of the \((T_1, T_2)\) is characterised by the following features:

1. Whether \(T_1\) belongs to this_PE or other_PE,
2. Whether \(T_2\) belongs to this_PE or other_PE,
3. Whether \(T_1\) joins or forks at the intersection with the sub-layout boundary.
4. Whether \(T_2\) joins or forks at the intersection with the sub-layout boundary.

Thus, for different characterizations of the above features, design rule errors associated with two consecutive elements \((T_1, T_2)\) of the CI_list can be uniquely determined. Since each of the features can be characterised by boolean values, there exist in all 16 combinations of the four features, some of which are invalid for actual VLSI layouts. Actions for individual cases are enumerated in algorithm interpret_CDC_list in the Appendix B and illustrated in Figure 9. Here we give details of two possible cases. Let \(d_1\) and \(d_2\) denote the distance of \(T_1\) and \(T_2\) from the begin_point of side E of this PE respectively and let \(E_1\) (\(E_2\)) be the edge associated with the intersection point corresponding to \(T_1\) (\(T_2\)). Since the intersection points of the CI_list are sorted, either \(d_2 > d_1\) or \(d_2 = d_1\).

a) First we assume that \(T_1\) belongs to this_PE, \(T_2\) belongs to the other_PE, \(T_1\) joins the sub-layout boundary whereas \(T_2\) forks and \(d_2 > d_1\). This situation corresponds to the case XIII(a) shown in Fig-
FIGURE 9 Interpretation of Regions for Intersection Pair (T1, T2).
Figure 9. The errors associated with this case can be reported as follows:

1. if there is an error associated with $E_1$ then report it.
2. if there is an error associated with $E_2$ then report it.
3. If $(d_2 - d_1)$ is less than that specified by the design rule then it is an error that has to be reported.

For the case $d_2 = d_1$ (case XIII(b)), the edge $E_1$ continues as the edge $E_2$ in the other PE. Hence there is only one possible error associated with this pair i.e. if $E_1$ and $E_2$ both are in error and the sum of the length of $E_1$, $E_2$ is also an error then report error. It may be noted that in this case if any one of the edge is not in error then there is no error associated with the combined edge.

b) Next we consider the case when $T_1$ and $T_2$ both are in this PE and both join the sub-layout boundary and $d_2 > d_1$. It can be seen from Figure 9. case XVI(a) that such a case is not possible since two regions cannot overlap or in other words LG boundaries by definition cannot occur embedded within other regions. Similarly the corresponding case when $d_2 = d_1$ (case XVI(b)) also cannot occur.

It may be noted that while processing CDC_Lists we may be required to perform diagonal checks which are composed of two orthogonal checks in directions perpendicular to each other. If the intersection point corresponding to the node of the CDC_Lists being processed is within the design rule interaction distance from a corner of the sub-layout and the orthogonal check requires us to travel in a direction towards a processor boundary, the check can be completed only by the neighboring processor. This can easily be achieved by making appropriate entries in the UDC_List corresponding to the PE boundary encountered.

**Completing checks on Unclipped-LGs** For LGs that are within design rule interaction distance from the processor boundary certain extra orthogonal and diagonal checks have to be performed at the corners of the LGs to verify the spacing (specified by the spacing design rule) between mask openings corresponding to any two LGs and to verify the width of any mask opening. It may be recalled that in order to perform orthogonal checks we have to travel a distance $d$ in two orthogonal directions from the corners of an LG. Similarly for diagonal checks, we have to travel distance $d_1$ along a certain direction followed by a distance $d_2$ in a direction perpendicular to the previous direction. In case the point from where we start an orthogonal or diagonal check is within the DRID of the processor boundary (i.e. either $d_1$ or $d_2$ mentioned above) it is possible that we meet the processor boundary before we are able to complete the diagonal check. These orthogonal and diagonal checks can only be completed by the other processor. The other processor may be required to make the following two types of traversals:

1. travel a certain distance $x$, starting from a point $P$ on the processor boundary such that it moves inwards and away from $P$.
2. travel a distance $x$ as in (1) followed by a distance $y$ in a direction normal to the previous direction in either the clockwise sense or in the counter-clockwise sense.

For all such cases, where we are required to cross the processor boundary, we store the above information (as required in case 1 or 2) in a list of nodes called Unclipped_DRC_Completion list (UDC_List). Thus the other processor has to be informed of following information: (1) from which point it has to start travelling certain distance, (2) how much distance it has to travel and (3) in which direction it has to travel.

These UDC_Lists are communicated to the appropriate neighbors. Hence the corresponding UDC_Lists are received by every PE from its neighbors. The intersection point at the boundary has to be located in the quadtree. From that point onwards a certain distance has to be travelled (as specified in the UDC_List node) and the required orthogonal or diagonal check has to be made.

If the intersection point corresponding to the node of the UDC_Lists being processed is within the DRID from a corner of the sub-layout and the orthogonal check requires us to travel in a direction towards a processor boundary, the check can be completed only by the neighboring processor. To perform such a check we form a secondary-UDC_List and make required entries in the secondary-UDC list corresponding to the boundary encountered.

This step is followed by a communication step to send the secondary-UDC_Lists to the neighboring processors and design checks are carried out in a manner identical to the processing of UDC_Lists. It can be seen that the checks performed while processing secondary-UDC_Lists do not require further communication between processors.

**Processing LGs crossing at corners** In the section Completing Checks on Clipped-LGs above we mentioned that we identify if any LG meets any corner or not. In Figure 6 we assume that a layout has to
be allotted to four processors and hence is partitioned into four sub-layouts. Assuming that line EF forms the Y-axis of a coordinate system, line GH forms the X-axis and point O forms the origin then we can associate a sub-layout corresponding to every quadrant of the coordinate system. It can be seen from the Figure 6 that the quadrants I, II, III and IV correspond to the sub-layouts EBOH, AEOG, GODF and OHCF respectively. We assume that the sub-layout corresponding to the quadrants are assigned to the processors PE[1], PE[2], PE[3] and PE[4] respectively. The point O forms one corner of each of these sub-layouts e.g. it forms the SW corner of the sub-layout allotted to PE[1], and SE corner of the sub-layout allotted to PE[2] etc. We assume an array B[1 . . 4] of booleans where B[i] indicates if there is an LG in PE[i] such that O coincides with one of its corners. The array B indicates if there is any LG that either touches or includes point O and if it does, then B indicates the number of parts into which that LG gets divided (depending on the number of elements in B that are TRUE) and the processors to which these parts of the LG get allotted (depending on which elements of B are TRUE). Figure 10 gives certain representative corner cases and their boolean assignments.

Below we present a scheme to compute the array B. All the four PEs initialize all the elements of array B to FALSE. Then the PE[i] sets the B[i] TRUE if there is an LG which has a corner coinciding with point O. This computation can be performed while carrying out the procedure Local_DRC. After this step all the processors communicate with their neighbor along the Y-axis (i.e. PE[1] communicates with PE[4] and PE[2] communicates with PE[3]) and perform OR operation on the B vectors associated with

![FIGURE 10 Examples of LGs intersecting corners and the corresponding boolean assignment of B.](image)

ANALYSIS OF THE PARALLEL ALGORITHM

In this section we present the complexity analysis of the various steps of the parallel DRC on the mesh connected processors. We assume the layout can be represented using m x m pixels where m = 2^q and each pixel denotes an area of lambda x lambda. We assume that there are n x n processors in the mesh, n = 2^p. The time complexity of the individual steps of the parallel DRC is given below.

1) Partitioning the layout: Assume the total number of LGs to be N and the number of processors to be P. Since every processor processes N/P LGs, on an average it can be assumed that the time required for the partitioning step is O(N/P) assuming that an LG can get clipped into atmost constant number of clipped-LGs.

2) Local DRC: In this procedure we need to compute the distances of all the intersection points between an LG-boundary and sub-layout boundary from the corresponding begin_points. Every such distance computation requires time proportional to the effective width of the K_values of the nodes of the sub-quadtree allotted to one processor which is O(q - p). Since there may be 4*2^(q-p) such intersection points in the worst case we require O(2^q-p(q - p)) time for distance computation. Besides, for performing the boundary following of the LGs we need O(Sp_i) time where Sp_i is the sum of the perimeters of the LGs and clipped-LGs present within the sub-layout allotted to every processor. Hence the overall time required for the procedure Local_DRC is O(2^q-p(q - p) + Sp_i). If we assume that the number of LGs per unit area is constant and the average perimeter of the LGs is constant (i.e. it is independent of the total number of LGs in the layout), there exists a linear relation between the total number of LGs and the area of the sub-layout. Thus O(Sp_i) can also be written as O(2^q-p) since the area of the sub-layout is 2^q-p and the number of LGs is propor-
itional to the area of the sub-layout. Thus the time required for Local_DRC becomes \( O(2^{p}(q-p) + 2^{2q-p}) = O(2^{2q-p}) \).

3) Process UDC_Lists and CDC_Lists: The time required for this procedure is dominated by the time required to sort the elements present in the combined intersection list. Thus if \( r \) represents the number of LG boundary crossings across any boundary, the time required for the sorting step is \( O(r \log r) \) and the time required for the remaining steps is \( O(r) \). Since the number of LG boundary crossings at any boundary can be no more than \( 2^{q-p} \), the time required for the overall procedure is \( O(r \log r) = O(2^{q-p}(q-p)) \).

It may be noted that the sorting step dominates the time required for processing the CDC_lists and UDC_lists. It is known a priori that in the worst case there may be \( 2^{q-p} \) elements in the CDC_lists (UDC_lists) where each key (being the distance of the intersection point from the begin_point of the side under consideration) of the elements to be sorted is an integer less than \( 2^{q-p} \) and greater than zero. Also no two keys have the same value since at a point only one LG boundary may intersect a sub-layout boundary. For sorting such elements a hash based sorting is well suited. A simple hashing function where the \( i \)-th key is hashed onto the \( i \)-th memory location can be adopted. This sorting scheme requires an additional memory of \( O(2^{q-p}) \). Hence with negligible extra storage the hashing scheme enables us to sort the \( r \) elements in \( O(r) \) time. This results in an \( O(2^{q-p}) \) time for the overall procedure.

Hence the overall time complexity of the parallel DRC is \( O(2^{2q-p}) \). Thus for a layout of size \( m \times m \) pixels and a processor mesh of \( n \times n \) processors, the time required for parallel DRC is \( O((m/n)^3) \). It can be seen that if we process the overall layout sequentially, the time required is same as that of performing BFA on all LGs. This time is \( O(2p_r) \) where the summation of the perimeters is carried out over the entire layout. Hence we require time proportional to the area of the layout i.e. \( O(m^2) \). Hence it can be seen that the speedup obtained is \( O(n^2) \) which is same as \( O(P) \) for \( P = n \times n \) processors.

CONCLUSIONS

In this paper we provided a parallel algorithm to perform Design Rule Checking of Layout geometries in a VLSI layout. The algorithm assumes the parallel architecture to be a two-dimensional mesh of processors. The algorithm is based on a linear quadtree representation of the layout. Through a complexity analysis it is shown that a linear speedup with respect to the number of processors is possible. Though the algorithm for parallel DRC was presented based on linear quadtree representation of a layout, this by no means is necessary and the algorithm can be developed for a pointer based quadtree as well. The assumption of an \( n \times n \) processor mesh can be relaxed and readily extended to a mesh \( n_1 \times n_2 \) processors where \( n_1 \neq n_2 \). It is possible to make either of \( n_1 \) or \( n_2 \) to be equal to one resulting in a linear array. The algorithm can be easily adapted to interconnection topologies of higher connectivity such as higher dimensional meshes or hypercube since it is possible to embed two-dimensional meshes onto these topologies.

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References


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APPENDIX A

Design rule checking is a process of determining whether certain interrelationships and constraints are maintained between the various layout geometries in a layout. The various design checks that are carried out on LGs in a layout can be categorised as follows*:

Check #1. minimum width rectangular constraint
Check #2. maximum width rectangular constraint
Check #3. minimum gap circular or square constraint
Check #4. minimum gap rectangular constraint
Check #5. gap depending on length of parallel track if length < n then gap > a else gap > h
Check #6. gap depending on width of parallel tracks if width < b then gap > a else gap > b
Check #7. width depending on adjacent mask (combination) if mask c is present then width > A else width > B
Check #8. width depending on adjacent mask (combination) width if mask c is present and w > n then width > A else width > B
Check #9. gap depending on electrical voltage if electrically related then gap > A else gap > B

*All checks specified are based on personal communications with Dr. T. G. R. Van Leuken, Delft University, The Netherlands.
These checks can be easily carried out by following the boundaries of LGs in different layers of the layout and they can be classified as orthogonal checks and diagonal checks to meet the rectangular and square constraints.

APPENDIX B

In the following we provide a formal description of the algorithm for parallel DRC in pseudo Pascal. We define the following structures and functions to be used in the description of the algorithms to follow.

```pascal
type
corner_type = (NE, NW, SW, SE);
type
CDC_node = record
crosses_at_corner : Boolean;
corner_name : corner_type;
JOIN, FORK : boolean;
PE_id : integer;
distance {from begin_point} : integer;
Fill_later : boolean;
ERROR_SO_FAR : boolean;
ERROR_LENGTH : integer;
Next_node : pointer to the next CDC_node;
end;
type
UDC_node = record
distance {from begin point} : integer;
check : (width, spacing);
two_traversals : boolean;
case two_traversals of
false : begin
{only one traversal}
d1 : direction;
{travel in the direction d1}
ll : integer;
{distance ll to be travelled in direction d1}
end;
end;
```
true : begin
    d1, d2       : direction;
{first travel along d1 and then along d2}
    l1, l2       : integer;
{travel l1 distance along d1 and l2 distance along d2}
end;

Next_node        : pointer to next UDC_node;
end;
type status = array[NE..SE] of boolean;

var
    corner_status : array[NE..SE] of status;
    {e.g. corner_status[NW] gives
     the status of the NW corner of this PE}

var
    CDC_list       : array[N..W] of CDC_node;
    { CDC_list is Clipped_DRC_Completion list }
    UDC_list       : array[N..W] of UDC_node;
    { UDC_list is Unclipped_DRC_Completion list }
    secondary_UDC_list : array[N..W] of UDC_node;
    { secondary_UDC_list is Unclipped_DRC_Completion list which is
      formed while processing UDC_list; it contains UDC_nodes with
      two_traversals = false only }
Procedure Partition_Layout;
begin
    {Assume input available as a CIF file, N rectangles and P
     processors}
    Randomly allot N/P rectangles to each processor;
    {so as to partition the layout in parallel}
    { Let every processor contain Q[1..P], an array of queues where
     the ith element of Q will contain all the rectangles allotted to
     the processor i}
    for each processor do in parallel
        begin
            for every rectangle do
                begin
                    if the complete rectangle can be allotted
                        to the ith processor
                        then add the rectangle to Q[i]
                    else
                        if the rectangle spans k processors (j1, j2, \ldots, jk)
                            then form k clipped rectangles out of the
                             given rectangle and add to appropriate queues;
                        end;
                end;
            end;
            combine the Qs present in different processors to obtain single
            queue for every processor;
        end; { of Partition_Layout }
Function Boundary_white(Q:node):boolean;
begin
    If Q is a white node that belongs to the enveloping nodes
    then Boundary_white := true
    else Boundary_white := false
end; { of Boundary_white }
Procedure K_to_coord(k : K_value; var x,y :integer);
\{ K\_value is an array \([1..\text{max\_level}]\), \((x,y)\) return the co-ordinates of the center of the block of image corresponding to the node with \(K\_value\ k\); Let the size of overall image be \(2L\times2L\) and the center of the image is point \((0,0)\) \}\n
begin
\text{x} := 0; \text{y} := 0; \text{l} := L;
for \text{i} := 1 to \text{max\_level} do
begin
\text{case} \(k[i]\) of
\begin{align*}
1 & : x := x - \frac{1}{2}; y := y + \frac{1}{2}; \\
2 & : x := x + \frac{1}{2}; y := y + \frac{1}{2}; \\
3 & : x := x - \frac{1}{2}; y := y - \frac{1}{2}; \\
4 & : x := x + \frac{1}{2}; y := y - \frac{1}{2};
\end{align*}
\end{cases}
l := l/2;
end;
end;

\text{Function convex} : \text{boolean};
\text{\{this function returns TRUE if the given corner point is convex and returns FALSE if it is concave\}}
begin
if \text{previous\_white} = \text{current\_white} then \text{convex} := \text{false};
else
if \text{previous\_black} = \text{current\_black} then \text{convex} := \text{true};
end;

\text{procedure} \text{orthogonal\_spacing\_check}(Z : \text{direction}; \text{minimum\_spacing} : \text{integer});
begin
\{perform orthogonal spacing check from the current corner point in the direction \(Z\}\}
\text{travel in the} \ Z \text{direction starting from the current black node;}
\text{length} := 0; \text{let NODE be the neighboring white node of current\_black, in direction} \ Z; \text{black\_node\_encountered} := \text{false};
while (\text{black\_node\_encountered} \text{and (length < minimum\_spacing)}) do
begin
\text{length} := \text{length} + \text{edge\_length\_of(NODE)};
\text{NODE} := \text{neighboring node of NODE in direction} \ Z;
if \text{NODE is Boundary\_white} then
begin
\text{create a UDC\_node;}
with UDC\_Node do
begin
\text{check} := \text{spacing};
\text{two\_traversal} := \text{false};
\text{d1} := Z;
\text{l1} := (\text{minimum\_spacing} - \text{length});
\text{distance} \{\text{from begin point}\} := \text{distance from begin point of the boundary encountered to the point of intersection along the boundary};
end;
end;
if \text{NODE is black} then \text{black\_node\_encountered} := \text{true};
\text{end};
if black_node_encountered and length < minimum_spacing then
  spacing ERROR;
end; { of orthogonal_spacing_check }

procedure orthogonal_width_check(Z : direction; minimum_width : integer);
begin
  { perform orthogonal width check from the current corner point in
    the direction Z }
  { procedure analogous to orthogonal_spacing_check except that we
    travel black nodes in direction Z until a white node is
    encountered or distance traversed is greater than minimum width;
    also, if any UDC_Node is created we make the corresponding
    UDC_Node.check := width }
end;

procedure diagonal_spacing_check(X, Y : direction);
begin
  { perform diagonal spacing check from the current corner point in
    the direction (X, Y) }
  { this corresponds to (a) orthogonal spacing check of E1 along X
    followed by an orthogonal spacing check of E2 along Y (b) orthogonal
    spacing check of E2 along Y followed by an orthogonal spacing check
    of E1 along X }
  travel in the X direction starting from the current black node;
  length := 0;
  let NODE be the neighboring white node of
  current_black, in direction Z;
  black_node_encountered := false;
  while (black_node_encountered) and (length < minimum spacing ) do
    begin
      length := length + edge_length_of(NODE);
      NODE := neighboring node of NODE in direction Z;
      if NODE is Boundary_white then
        begin
          create a UDC_node;
          with UDC_Node do
            begin
              check := spacing;
              two_traversal := true;
              d1 := X; d2 := Y;
              l1 := (E1 - length); l2 := E2;
              distance {from begin point} := distance from begin point
                of the boundary encountered to the point
                of intersection along the boundary;
            end;
          end;
        end;
      if NODE is black then black_node_encountered := true;
    end;
  if black_node_encountered and length < E1 then
    spacing ERROR
else
  begin
    travel in the Y direction starting from the current black node;
    length := 0;
    let NODE be the neighboring white node of
NODE (last processed), in direction Z;
black_node_encountered := false;
while (black_node_encountered) and (length < E2) do
begin
length := length + edge_length_of(NODE);
NODE := neighboring node of NODE in direction Z;
if NODE is Boundary_white then
begin
create a UDC_node;
with UDC_Node do
begin
check := spacing;
two_traversal := false;
d1 := Y;
l1 := (E2 - length);
distance {from begin point} :=
distance from begin point of the
boundary encountered to the point of
intersection along the boundary;
end;
end;
if NODE is black then black_node_encountered := true;
end;
if black_node_encountered and length < E2 then
spacing ERROR;
end;
{So far we have completed orthogonal spacing check of E1 along X
followed by an orthogonal spacing check of E2 along Y. Now perform
orthogonal spacing check of E2 along Y followed by an orthogonal
spacing check of E1 along X similarly}
end; { of diagonal_spacing check }
procedure diagonal_width_check(X,Y : direction);
begin
{ perform diagonal width check from the current corner point in
the direction (X,Y) }
{ this corresponds to
(a) orthogonal width check of E1 along X
followed by an orthogonal width check of E2 along Y
(b) orthogonal width check of E2 along Y followed by
an orthogonal width check of E1 along X }
end;
Procedure orthogonal_&_diagonal_checks;
begin
Let X := previous_d;
Y := opposite_off(current_d);
if {the corner point is} convex then
begin
Orthogonal_spacing_check( X direction);
Orthogonal_spacing_check( Y direction);
{this completes the orthogonal check}
diagonal_spacing_check (X,Y);
{this completes the diagonal spacing checks at the corner}
diagonal_width_check (opposite(X), opposite(Y));
{this completes the diagonal width checks at the corner}
end
else
  begin
    {the corner is convex}
    Orthogonal_width_check(X direction);
    Orthogonal_width_check(Y direction);
    {this completes the orthogonal check}
    diagonal_width_check (X,Y);
    {this completes the diagonal spacing checks at the corner}
    diagonal_spacing_check (opposite(X), opposite(Y));
    {this completes the diagonal width checks at the corner}
  end;
  {if the sub-layout boundary is encountered while making the above
  traversals then a new UDC_node is entered in the UDC_list
  indicating the additional length to be traversed (by the
  neighboring processor) to detect an error if any }
end; { of orthogonal_&_diagonal_checks }
procedure Process_Corner_case(b : status);
begin
  case b[NE], b[NW], b[SW], b[SE] of
    { each of the check indicated below has to start from point 0 and
      proceed as specified below}
    { let X := opposite (previous_d) and Y := current_d }
    { the direction (X,Y) indicates a direction bisecting the angle
      formed by X and Y}
    { the function opposite gives the opposite of any direction }
    (F, F, F, F) : no operation;
    (F, F, F, T) : perform orthogonal check in X;
    (F, F, T, F) : let T1 be the first node of CDC_List(Y);
      if T1.ERROR_SO_FAR then report error;
    (F, F, T, T) : let T1, T2 be the first two nodes of CDC_List(X);
      If T1.ERROR_SO_FAR and T2.ERROR_SO_FAR and
      (T1.ERROR_LENGTH + T1.ERROR_LENGTH) < design rule
      length then report error;
      advance pointers T1 and T2 by one CDC_node;
    (F, T, F, F) : orthogonal check in direction Y;
    (F, T, F, T) : orthogonal check in X, orthogonal check in Y;
    (F, T, T, F) : no operation;
    (F, T, T, T) : perform orthogonal check in X;
      perform orthogonal check in Y;
      perform diagonal check in (X,Y);
    (T, F, F, F) : perform orthogonal check in X;
      perform orthogonal check in Y;
      perform diagonal check in (X,Y);
    (T, F, F, T) : no operation;
    (T, F, T, F) : no operation; {action for (T1, T2) will be taken as
      in process_CDC_List};
    (T, F, T, T) : orthogonal check in direction Y;
    (T, T, F, F) : no operation;
    (T, T, F, T) : diagonal check in direction (X,Y);
    (T, T, T, F) : orthogonal check in direction X;
    (T, T, T, T) : no operation;
      only advance pointers T1 and T2 by one CDC_node;
  end;{ end of the case statement}
end; {end of Process_Corner_case}
procedure process_UDC_list;
begin
  for dir := N to W do
    for each UDC_node of the UDC_list[dir] do
      begin
        with the UDC_node do
          begin
            locate the intersection point
            {using the distance variable in the UDC_node}
            if not two_tranversal then
              begin
                if check spacing then
                  travel white nodes for a distance 11 along
direction dl and report spacing error if any
                else
                  travel black nodes for a distance 11 along
direction dl and report width error if any;
              end
            else
              begin
                if check = spacing then
                  begin
                    travel white nodes for a distance 11 along
direction d1 and report spacing error if any
                    else
                      travel black nodes for a distance 11 along
direction d1 and report width error if any;
                  end
                end;
            end; {of with}
          end; {of process_UDC_list}
procedure process_secondary-UDC_list;
begin
  for dir := N to W do
    for each UDC_node of the secondary-UDC_list[dir] do
      travel distance 11 along direction dl and report error (spacing
or width error as appropriate) if any;
end;
procedure local_DRC :
  Previous_white'node; Previous_d,current_d:N..W;
begin
  Envelope_local_image;
  Find northernmost black node current_black;
  Identify a white node current_white adjacent to current_black;
current_d: = E; {direction of region boundary
  between node pair (current_black, current_white)}
  Previous_d: = current_d;
  Previous_white: = current_white;
  previous_black: = current_black;
  length_traversed := minimum (edge_length_of(current_black),
       edge_length_of(current_white));
While not boundary of region covered do
begin
Find next (current_black, current_white) pair;
if change in direction then
begin
If not Boundary_white(Previous_white) and
not boundary_white(current_white) then
begin
if length_traversed < design rule distance
{width check corresponding to the layer in
consideration} then
if FILL_Later then
begin
with the last CDC_node do
begin
ERROR_SO_FAR := true;
ERROR_LENGTH := length_traversed;
end
length_traversed := minimum
(edge_length_of(current_black),
edge_length_of(current_white));
end
else report design rule error;
{corner of an LG reached}
orthogonal_&_diagonal_checks;
current_d := new_direction;
length_traversed := minimum
(edge_length_of(current_black),
edge_length_of(current_white));
end
else length_traversed := length_traversed +
minimum(edge_length_of(current_black),
edge_length_of(current_white));
If not Boundary_white(Previous_white) and
boundary_white(Q) then
begin {Start of boundary_code along
sub-layout boundary}
create a node for CDC_List(previous_d);
with CDC_node do
begin
crosses_at_corner := false;
JOIN := true;
FORK := false;
pe_id := this PE;
if length_traversed < design rule distance then
begin
ERROR_SO_FAR := true;
ERROR_LENGTH := length_traversed;
length_traversed :=
minimum(edge_length_of(current_black),
edge_length_of(current_white));
end;
distance := distance(intersectionpoint,
begin_point of Boundary_of(previous_d));
{using procedure K_to_coord}
end;
If (Boundary_white(Previous_white) and
not Boundary_white(Q)) then
begin {end of Boundary_code along sub-layout boundary}
if length_traversed < design rule distance then
report error;{of the previous edge}
create a node for CDC_List(previous_d);
with CDC_node do
begin
  crosses_at_corner: = false;
  JOINT: = false;
  FORK: = true;
  pe_id: = this PE;
  FILL_LATER := true;
  {the boolean ERROR_SO_FAR and ERROR_LENGTH
   will be filled later when the boundary encounters
   the next change of direction}
  distance: = distance(Intersectionpoint,
  begin_point of Boundary_of(previous_d);
  {using procedure K_to_coord}
end;
end;
If (Boundary_white(Previous_white) and
Boundary_white(Q)) then
begin {boundary code meets a corner}
  let X: previous_d;
  Y: opposite(current_d);
  corner_status[corner_of(X,Y)]
  [corner_of(opposite(X),opposite(Y))]:= true;
end;
Previous_d: = current_d;
previous_black := current_black;
previous_white := current_white;
end; {end of while }
end; { of procedure local_DRC }
procedure process_corner_booleans;
var corner_status : array[NE..SE] of status;
{e.g. corner_status[NW] gives the status of the NW corner of this PE}
begin
  for every processor do in parallel
  begin
    for dir = [N, E, S, W] do
    begin
      case dir of
        N: begin
          send corner_status[NE] to neighbor PE
          in the N direction;
          correspondingly receive corner_status[NE]
          of the neighbor PE in the S direction;
          store the received corner_status in Ctemp;
          OR the four bits of corner_status[SE] of
          this PE with the four bits of Ctemp;
        end;
      end;
    end;
  end;
end;
send corner_status[NW] to neighbor PE in the N direction;
correspondingly receive corner_status[NW] of the neighbor PE in the S direction;
store the received corner_status in Ctemp;
or the four bits of corner_status[SW] of this PE with the four bits of Ctemp;
end;
E : begin
 send corner_status[NE] to neighbor PE in the E direction;
correspondingly receive corner_status[NE] of the neighbor PE in the E direction;
store the received corner_status in Ctemp;
OR the four bits of corner_status[SW] of this PE with the four bits of Ctemp;
send corner_status[SE] to neighbor PE in the E direction;
correspondingly receive corner_status[SE] of the neighbor PE in the E direction;
store the received corner_status in Ctemp;
or the four bits of corner_status[SW] of this PE with the four bits of Ctemp;
end;
S : steps similar to the procedure above;
W : steps similar to the procedure above;
end;
end; { of process_corner_booleans }

Below we explain the procedure Interpret_CDC_List(T1,T2) with regard to Fig. 9, wherein the sub-layout boundary between T1 and T2 are interpreted. T1 and T2 are two consecutive nodes from templist and are the intersection points of the LG boundary with the sub-layout boundary encountered during the clockwise traversal of the sub-layout boundary. Let d1 and d2 denote distance(T1,origin) and distance(T2,origin) such that d1 <= d2. We merge the two lists using the distance(T, begin_point) as the first key and the boolean not(This_PE) as the second key assuming FALSE < TRUE. The interpretation corresponding to pair (T1, T2) is unique for any particular boolean assignment for the following predicates associated with T1 and T2, viz.
a). P1 := (T1.Pe_id = this_PE)
b). P2 := (T1.JOIN = TRUE)
c). P3 := (T2.Pe_id = this_PE)
d). P4 := (T2.JOIN = TRUE)
Actions for the individual cases corresponding to the boolean assignments of P1, P2, P3 and P4 are given below. The procedure below is exhaustive and may perform redundant checks also. This is mainly for sake of clarity and readability. Cases that do not perform redundant checks can be developed similarly.
Procedure Interpret_CDC_List (var T1,T2 : pointer to CDC_node);
Begin
Case (P1,P2,P3,P4) of
{ all orthogonal checks along the boundary i.e. along X or Y direction are not necessary since these cases appear as appropriate intersection points and will be detected while checking d2-d1 distance;}
{ in all the if statements the part corresponding to then statement is performed when d1<d2 and the else part is performed if d1 = d2}
FIGURE 11 Conventions for directions X, Y, Z in procedure Interpret_CDC_List.

{ Use of directions X, Y, Z is with respect to Fig. 11, wherein direction X is same as that of the direction of clockwise traversal along the sub-layout boundary, direction Z is the direction opposite of X and Y is the direction orthogonal to X and Z and moves into the sub-layout away from the associated boundary. e.g. for the E boundary, the direction X is S, Z is N and Y is W.

{ in all the pairs (T1,T2) we take action corresponding to the intersection point T1 only; this is so, since before the next iteration of the loop (that calls this procedure) we update T1, T2 by executing T1:=T2, T2:=T2.next and the present T2 becomes T1 while the next pair is being processed and the corresponding action is taken

{ a check (orthogonal or diagonal) which starts at a white node checks for spacing whereas that which starts at a black node checks for width; hence we do not specify if the check corresponds to that of width check or spacing check

(F,F,F,F) if dl < d2 then case not possible {(i)a }
else case not possible; { CASE (i)b }

(F,F,F,T) :if dl < d2 then {(ii)a}
begin
Orthogonal checks :
 In direction Y starting from point T1;
Diagonal checks :
 In direction (X,Z) starting from T2;
end
else case not possible; {(ii)b}

(F,F,T,F) if dl < d2 then
Begin
if (d2-d1) < design rule then report error;
Orthogonal checks in direction Y and Z from T1;
Diagonal Checks in direction (X,Z) from T1;{(iii)a}
end
else
begin
report error;
diagonal check in direction (X,Z) from T1;
end; {(iii)b}

(F,F,T,T) :if d1 < d2 then
Begin
  if (d2-d1) < design rule then report error;
  Orthogonal checks in direction Y and Z from T1;
  Diagonal Checks in direction (Y,Z) from T1;{(iv)a}
end
else
  if (T1.Error_length + T2.Error_length) < design
  rule specification then report error;{(iv)b}
(F,T,F,F) : if d1 < d2 then
  begin
    orthogonal check in direction Y from T1;
    diagonal check in direction (X,Y) from T1;
  end {(v)a}
else case not possible; {(v)b }
(F,T,F,T) : if d1 < d2 then case not possible; {(vi)a }
else case not possible; {(vi)b}
(F,T,T,F) : if d1 < d2 then
  begin
    if d2-dl < design rule then report error;
    orthogonal check in Y and Z directions from T1;
    diagonal check in (Y,Z) direction from T1;
  end {(vii)a}
else Enter_pe_point(T_new); { (vii)b}
(F,T,T,T) : if d1 < d2 then
  begin
    if d2-dl < design rule then report error;
    orthogonal check in direction Y from T1;
    diagonal check in direction (X,Y) from T1; {(viii)a}
  end
else begin
  report error;
  perform diagonal check in direction (X,Y) from T1;
end; {(vii)b}
(T,F,F,F) : if d1 < d2 then
  begin
    if d2 - d1 < design rule then report error;
    diagonal check in direction (Y,Z) from T1;
  end { (ix)a}
else begin
  report error;
  diagonal check in direction (Y,Z) from T1;
end; { (ix)b}
(T,F,F,T) : if d1 < d2 then
  begin
    if d2 - d1 < design rule then report error;
    if T1.Error_so_far then report error;
    diagonal check in direction (Y,Z) from T1;
  end {(x)a}
else begin
  report error;
  diagonal check in direction (Y,Z) from T1;
end; { (x)b}
**GEOMETRIC DESIGN RULE CHECK**

(T,F,T,F) : if \( d_1 < d_2 \) then case not possible; { (xi)a}  
else case not possible; { (xi)b}

(T,F,T,T) : if \( d_1 < d_2 \) then  
begin  
if \( d_2 - d_1 < \) design rule then report error;  
diagonal check in direction \((Y,Z)\) from \( T_1 \);  
if \( T_1.\text{Error\_so\_far} \) then report error;  
end { (xii)a}  
else case not possible; { (xii)b}  

(T,F,F,F) : if \( d_1 < d_2 \) then  
begin  
if \( d_2 - d_1 < \) design rule then report error;  
if \( T_1.\text{Error\_so\_far} \) then report error;  
diagonal check in direction \((X,Y)\) from \( T_1 \);  
end { (xiii)a}  
else  
if \( (T_1.\text{Error\_length} + T_2.\text{Error\_length}) < \) design rule specification then report error;{(xiii)b}  

(T,T,F,T) : if \( d_1 < d_2 \) then  
begin  
if \( (d_2 - d_1) < \) design rule then report error;  
if \( T_1.\text{ERROR\_SO\_FAR} \) then report error;  
Diagonal Checks in direction \((X,Y)\) from \( T_1 \);  
end  
else /* no operation */ { (xiv)b}  

T,T,F,F) : if \( d_1 < d_2 \) then  
begin  
if \( (d_2 - d_1) < \) design rule then report error;  
if \( T_1.\text{ERROR\_SO\_FAR} \) then report error;  
Diagonal check in \((X,Y)\) direction from \( T_1 \);  
end  
else Error condition; {(xv)b}  

(T,T,T,F) : if \( d_1 < d_2 \) then case not possible; {(xvi)a}  
else case not possible; { (xvi)b}  
end; {of case}  
end; {end of Interpret_e\_CDC\_List }  
Begin { of Parallel\_DRC }  
Partition\_Layout;  
for all processors do in parallel  
begin  
perform local\_DRC;  
for side: = N..W do sort(CDC\_List[side]);  
for side: = N..W do sort(UDC\_List[side]);  
for side: = N..W do  
begin  
process corner\_booleans;  
send(CDC\_list[opposite\_dir[side],  
neighbor\_PE[opposite\_dir(side)]);  
templist: = receive(CDC\_list[opposite\_dir(side)],  
neighbor\_PE[side]);  
templist: = reverse(templist);  
{ replace the distance \( d \) of every node by \((D-d)\),  
where \( D = \text{distance(begin\_point, end\_point)} \) of any  
Boundary }  
templist: = merge(CDC\_list[side],templist);  
end; {of case}  
end; {end of Parallel\_DRC }  

Let \((T_1, T_2)\) be the first node pair of templist; 
\texttt{process_corner_case(begin_corner(side));}
While \((T_1, T_2)\) is not the last node pair of templist do
\hspace{1em}begin
\hspace{2em}Interpret_CDC_List(T_1, T_2);
\hspace{2em}Advance T1 by one node of templist;
\hspace{2em}Advance T2 by one node of templist;
\hspace{1em}end;
send(UDC_list[opposite_dir(side)],
\hspace{1em}neighbor_PE[opposite_dir(side)]);
\texttt{templist: receive(UDC_list[opposite_dir(side)],
\hspace{1em}neighbor_PE[side]);}
\texttt{templist: reverse(templist);}
\{ replace the distance \(d\) of every node by \((D-d)\),
\texttt{where \(D = \text{distance(begin_point,end_point)}\) of any
\texttt{Boundary}}\}
\texttt{process_UDC_List;} 
\texttt{send(secondary-UDC_list[opposite_dir(side)],
\hspace{1em}neighbor_PE[opposite_dir(side)]);} 
\texttt{templist: = receive(secondary-UDC_list[opposite_dir(side)],
\hspace{1em}neighbor_PE[side]);}
\texttt{templist: = reverse(templist);}
\{ replace the distance \(d\) of every node by \((D-d)\),
\texttt{where \(D = \text{distance(begin_point,end_point)}\) of any
\texttt{Boundary}} \}
\texttt{process_secondary_UDC_List;} 
end;
end. \{ of Parallel_DRC \}
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