

ISPD: FOARS: FLUTE Based Obstacle-Avoiding Rectilinear Steiner Tree Construction

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Abstract—In this paper, we present an algorithm called FOARS for obstacle-avoiding rectilinear Steiner minimal tree (OARSMT) construction. FOARS applies a top-down approach which first partitions the set of pins into several subsets uncluttered by obstacles. Then an obstacle-avoiding Steiner tree is generated for each subset by an obstacle aware version of the rectilinear Steiner minimal tree (RSMT) algorithm FLUTE. Finally, the trees are merged and refined to form the OARSMT. To guide the partitioning of pins, we propose a novel algorithm to construct a linear-sized obstacle-avoiding spanning graph (OASG) which guarantees to contain a rectilinear minimum spanning tree if there is no obstacle. Experimental results show that FOARS is among the best algorithms in terms of both wirelength and runtime for testcases both with and without obstacles.

Index Terms—Physical Design, Routing, Spanning Graph, RSMT

I. INTRODUCTION

With the advent of re-usability using Intellectual Property (IP) sharing, the chip in today’s design is completely packed with fixed blocks such as IP blocks, macros, etc. Routing of multi-terminal nets in the presence of obstacles has become a quintessential part of the design and has been studied by many (e.g., [1]–[13]). As pointed out by Hwang [14], in the absence of obstacles multi-terminal net routing corresponds to the rectilinear Steiner minimal tree (RSMT) problem which is NP-complete. The presence of obstacles in the region makes multi-terminal routing problem even harder.

In this work, we develop a new algorithm called FOARS for OARSMT and RSMT generation by leveraging FLUTE [15]. FLUTE is a very fast and robust tool for RSMT generation. It is widely used in many recent academic physical design tools. FLUTE by its design cannot handle obstacles. A simple strategy to generate an OARSMT would be to call FLUTE once and legalize the edges intersecting with obstacles. Unfortunately, the OARSMT obtained can be far from optimal as its topology is based on an obstacle-oblivious Steiner tree. A better strategy is to break the RSMT produced by FLUTE on edges overlapping with obstacles, recursively call FLUTE to locally optimize the subtrees, and then combine all overlap-free subtrees at the end. However, if the routing region is severely cluttered with obstacles, the quality of the solution produced will degrade because the RSMTs generated by FLUTE may be excessively broken. To tackle this, we propose a partitioning algorithm with a global view of the problem at the top level to divide the problem into smaller uncluttered instances. Even if there is no obstacle, when the number of pins are more than several tens, the partitioning algorithm can improve both the wirelength and runtime of FLUTE as it works better than the greedy net breaking heuristics in FLUTE.

To guide the partitioning algorithm, we propose to use a sparse spanning graph. In the presence of obstacles, this graph will be an obstacle-avoiding spanning graph (OASG). An OASG is used to capture the proximity information among the pins and corners of obstacles, if any. Three categories of graph were used to capture the proximity information during OARSMT construction in the past. [1], [3], [4], [10] all use the escape graph. [9] utilizes a Delaunay triangulation based graph. Both the escape graph and Delaunay triangulation based graph contain $O(n^2)$ edges, where n is the total number of pins and obstacle corners. [2], [5]–[8] are based on various forms of obstacle-avoiding spanning graphs. Shen et al. [2] proposed a form of OASG that only contains a linear number of edges which is also adopted in [5]. Later Lin et al. [6] proposed adding missing “essential edges” to Shen’s OASG. Unfortunately, it increases the number of edges to $O(n^2)$ in the worst case ($O(n \log n)$ in practice) and hence the time complexity of later steps of OARSMT construction is increased to a large extent. In view of that, Long et al. [7], [8] proposed a quadrant approach to generate an OASG with a linear number of edges. But as we will see later, the OASG generated by Long’s approach is not ideal. In this paper, we present a novel octant approach to generate an $O(n)$ -edge OASG with more desirable properties.

Different from [2], [6]–[8] which directly use an OASG to construct an OARSMT, we only use an OASG to guide the partitioning and construct our final OARSMT using FLUTE. We note that a shortcoming of the former approach is that the resulting OARSMT tends to follow obstacle boundaries and makes detours towards obstacle corners. This makes it easier to lead to congestion when routing many nets in a design. (Adding essential edges as in [6] will help but will result in $O(n^2)$ edges as an escape graph.) On the other hand, since we only utilize the OASG to guide our partitioning and use FLUTE for local optimization, the OARSMT thus constructed will follow an obstacle boundary only when absolutely necessary. In addition, the OASG generated by our proposed octant approach has a linear number of edges like Long’s [7], [8] and possesses other desirable properties not found in Long’s OASG. For example, our OASG is guaranteed to contain at least one rectilinear minimum spanning tree in the absence of obstacle while Long’s OASG does not have such a guarantee.

In this paper, we also propose an obstacle tree data structure to accelerate the checking of overlap with obstacles. With the aid of the obstacle tree data structure, the runtime of FOARS is reduced by 59% as compared with [16].

We compared our results with the state-of-the-art OARSMT and RSMT algorithms. Our results show that FOARS is among

the best in terms of both wirelength and runtime for testcases both with and without obstacles and especially for large testcases.

The rest of the paper is organized as follows. We first provide an overview of the main steps of our OARSMT construction approach in Section 2. Each main step is described in details in Sections 3 to 7. The experimental results are reported in Section 8. Finally, we give our conclusion in Section 9.

II. OVERVIEW OF FOARS

Our algorithm can be distinctly divided into the following five stages.

Stage 1: OASG Generation. First, we obtain the connectivity information between the pins and obstacle corner vertices using a novel octant OASG generation algorithm. Section 3 describes the OASG algorithm in detail.

Stage 2: OPMST Generation Based on the OASG, we construct a minimum terminal spanning tree (MTST) using the approach mentioned in [17] and then obtain an obstacle penalized minimal spanning tree (OPMST) from the MTST. Section 4 talks about OPMST construction in detail.

Stage 3: OAST Generation. We partition the pin vertices based on the OPMST constructed in the previous step. After partitioning, we pass the subproblems to OA-FLUTE which calls FLUTE recursively to construct an obstacle-aware Steiner tree (OAST). Section 5 talks about the partitioning and OA-FLUTE in more detail.

Stage 4: OARSMT Generation. In this step, we rectilinearize the pin-to-pin connections avoiding obstacles to construct an OARSMT. Section 6 discusses OARSMT construction.

Stage 5: Refinement. To further reduce the wirelength, we perform V-shape refinement on the OARSMT. Details for it can be found in Section 7.

Fig. 1 depicts the outputs after various stages of the algorithm.

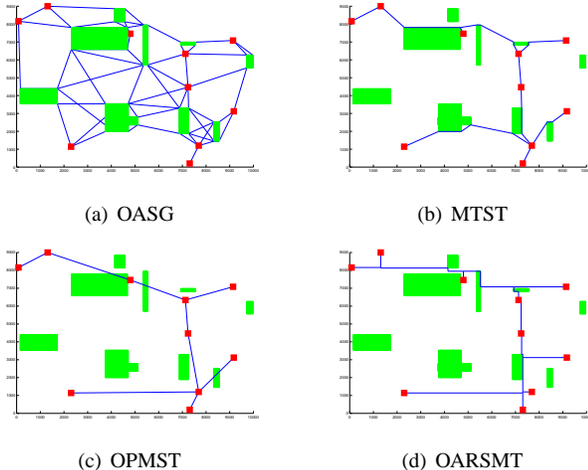


Fig. 1. Demonstration of the major steps of FOARS using the benchmark RC01

III. OASG GENERATION

A. Previous Approaches

We first define what we meant by an obstacle-avoiding spanning graph.

Definition 1 Given an edge $e(u,v)$ and an obstacle b , e is completely blocked by b if every monotonic Manhattan path connecting u and v intersects with a boundary of b .

Definition 2 Given a set of m pins and k obstacles, an undirected graph $G = (V, E)$ connecting all pin and corner vertices is called an OASG if none of its edges is completely blocked by an obstacle.

Although Definition 2 does not necessitate a linear number of edges for an OASG, in order to have a fast runtime it is desired to limit the solution space. In the past, there have been a couple of efforts to construct an OASG with a linear number of edges. Shen et al. [2] suggested a quadrant approach in which each point can connect in four quadrants in the plane formed by horizontal and vertical line going through the point. Shen did not clearly explain their algorithm in the paper.

Long et al. [7] recently described an $O(n \log n)$ -time approach for OASG generation with a linear number of edges by considering quadrant partition of the plane. They suggested scanning along $\pm 45^\circ$ lines and maintaining an *active vertex list*, a set of vertices in the graph which are not yet connected to their nearest neighbor. After scanning any vertex v , they search for its nearest neighbor u in the active vertex list, such that the edge (u,v) is not completely blocked by any obstacle in the graph. This is followed by deletion of u from the list and addition of v in the list.

We found that the OASG generation algorithm in [7] has a few shortcomings. First in their algorithm, the nearest neighbor for any vertex in a quadrant is contingent upon the direction of scanning which means they have to scan along all four quadrants of a vertex in order to capture its connectivity information. Second, in the absence of obstacles, their algorithm cannot guarantee the presence of at least one minimum spanning tree in their spanning graph. Third, their algorithm cannot handle abutting obstacles due to minor mistakes in the inequality conditions.

B. Our Approach for OASG

In [18], Zhou et al. proposed an elegant algorithm to generate a spanning graph with a linear number of edges guaranteed to contain a minimum rectilinear spanning tree on an obstacle-free plane by considering octant partition of the plane. So, we also propose an OASG algorithm based on octant partition. Fig. 2(a) and Fig. 2(b) describe octant partition for a pin vertex and an obstacle corner, respectively.

A property of octant partition is that a contour of equidistant points from any point forms a *line segment* in each region. In regions R_1, R_2, R_5, R_6 , these segments are captured by an equation of the form $x + y = c$ for some constant c ; in regions

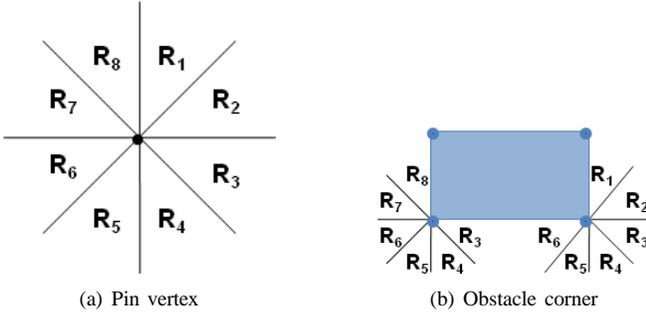


Fig. 2. Octant partition for a pin vertex and an obstacle corner

R_3, R_4, R_7, R_8 , they are described by the equation $x - y = c$ for some constant c . Now this property can be exploited when we generate an obstacle-avoiding spanning graph.

The pseudocode for OASG generation for R_1 is provided in Fig. 3. As R_1 and R_2 both follow the same sweep sequence we process them together in one pass. It is worth noting that it is sufficient to sweep for R_1, R_2, R_3 and R_4 only. For any point, we only need to sweep twice to determine its connectivity information once for R_1/R_2 and once for R_3/R_4 .

Algorithm: OASG Generation for R_1

```

1   $A_{active} = A_{bottom} = A_{left} = \emptyset$ 
2  for all  $v \in V$  in increasing  $(x + y)$  order do
3     $S(v) = \emptyset$ 
4    for all  $u \in A_{active}$  which have  $v$  in their  $R_1$  do
5      Add  $u$  to  $S(v)$ 
6    end for
7    Connect  $v$  to the nearest point  $u^* \in S(v)$  such that
       $e(u^*, v)$  is not completely blocked
      by obstacle boundaries in  $A_{bottom}$  and  $A_{left}$ 
8    Delete all points in  $S(v)$  from  $A_{active}$ 
9    if  $v$  is a bottom left corner then
10     Add the bottom boundary containing  $v$  to  $A_{bottom}$ 
      and the left boundary containing  $v$  to  $A_{left}$ 
11   else if  $v$  is a top left corner then
12     Delete the left boundary containing  $v$  from  $A_{left}$ 
13   else if  $v$  is a bottom right corner then
14     Determine the bottom boundary  $B$  containing  $v$ 
15     Delete  $B$  from  $A_{bottom}$ 
16     Delete from  $A_{active}$  all points which are
      completely blocked by  $B$ 
17   end if
18   Add  $v$  to  $A_{active}$ 
19 end for

```

Fig. 3. Pseudocode for OASG generation algorithm

For octants R_1 and R_2 , we sweep on a list of vertices in V which contains both pins as well as obstacle corners with respect to increasing $(x + y)$. During sweeping we maintain an active vertex list A_{active} . An active vertex is a vertex whose nearest neighbor in R_1 still needs to be discovered.

For the currently scanned vertex v , while looking in R_5 of v we extract a subset $S(v)$ from A_{active} . Any node u in this subset $S(v)$ has v in R_1 (lines 3 to 6). We connect v to its nearest neighbor u^* in $S(v)$ for which, $e(u^*, v)$ is not completely blocked (line 7). After connecting with the nearest

point we delete all the points in $S(v)$ from A_{active} (line 8) and add v to A_{active} (line 18).

In order to determine if an edge is blocked by an obstacle, we maintain two active obstacle boundary lists, A_{bottom} for the bottom boundaries and A_{left} for the left boundaries. It is evident that if an edge is blocked by an obstacle in R_1 , it will intersect with either its bottom or its left boundary. Next, if our scanned vertex is the bottom left corner of an obstacle, its bottom boundary is added to A_{bottom} and its left boundary is added to A_{left} . It implies that both the left and the bottom boundaries of that obstacle become active. When we come across the top left (bottom right) corner, the corresponding boundary is removed from A_{left} (A_{bottom}) implying that the left (bottom) boundary for that obstacle becomes inactive at that point (lines 12 and 15).

To explain lines 13 to 17, let us refer to Fig. 4 where vertex b is the bottom right corner of an obstacle. It is easy to see that if any vertex u lying within the $45 - 45 - 90$ triangle shown is still in A_{active} after scanning b , it can be removed from A_{active} . Since in this case all vertices in R_1 of u are completely blocked from u by the obstacle.

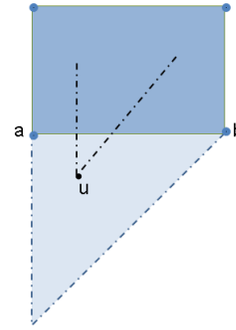


Fig. 4. Any vertex within the lightly shaded triangle is completely blocked by boundary (a,b).

We have the following lemma that relates our obstacle-avoiding spanning graph generation algorithm to the obstacle-free spanning graph generation algorithm in [18].

Lemma 1 *The algorithm of Zhou et al. [18] is a special case of our OASG generation algorithm*

Proof: If we consider an instance which has no obstacle, then we can simply ignore the blockage check in line 7 and lines 9 to 17 from the algorithm in Fig. 3. The resulting algorithm would be exactly the same as the spanning graph generation algorithm in [18]. \square

Corollary 1 *In the absence of obstacle, our OASG generation algorithm generates a spanning graph that contains at least one minimum rectilinear spanning tree of the given pins.*

Proof: By Lemma 1, our OASG algorithm generates the same result as the obstacle-free spanning graph generation algorithm in [18] when there is no obstacle. Moreover, it has been proved in [18] that the obstacle-free spanning graph generated is guaranteed to contain at least one minimum

spanning tree of the given pins. \square

C. An Efficient Implementation

In this section we show how to efficiently perform the following fundamental operations in the OASG generation algorithm: 1) Given a vertex v , find the subset of points in A_{active} which have v in their R_1 ; 2) given an edge, check if it is completely blocked by any obstacle boundary in A_{bottom} or A_{left} ; and 3) given a bottom boundary of an obstacle, find all points in A_{active} which are completely blocked by the boundary. We address these issues one by one in the following paragraphs.

To find the subset of points in A_{active} that have a given point in their R_1 , we first state and prove two lemmas and a corollary for our OASG generation algorithm. Similar ideas have been outlined in [18].

Lemma 2 *Point v is in the R_1 region of point p if and only if $x_p \leq x_v$ and $x_p - y_p \geq x_v - y_v$.*

Proof: By definition, the R_1 region of p is the region to the right of the vertical line passing through p and above the line with slope = 1 passing through p (see Fig. 2). In other words, point v is in the R_1 region of p if and only if $x_p \leq x_v$ and $\frac{y_v - y_p}{x_v - x_p} \geq 1$. Rearranging the terms, the necessary and sufficient condition is $x_p \leq x_v$ and $x_p - y_p \geq x_v - y_v$. \square

Lemma 3 *At any time, no point in the active set can be in the R_1 region of another point in the set.*

Proof: Before we add a new point v to the active set (line 18), we would delete all points in the active set that have v in their R_1 regions (line 8). In addition, any point already in the active set cannot be in the R_1 region of point v as we are processing in increasing $(x + y)$ order. Hence, no point in the active set can be in the R_1 region of another point in the set at any time. \square

Corollary 2 *For any two points p and q in the active set, we have $x_p \neq x_q$, and if $x_p < x_q$ then $x_p - y_p \leq x_q - y_q$.*

Proof: Assume points p and q are in the active set. Then we cannot have $x_p = x_q$, otherwise p would be in the R_1 region of q or vice versa by Lemma 2 which contradicts Lemma 3. And we cannot have $x_p < x_q$ and $x_p - y_p \geq x_q - y_q$, otherwise q would be in the R_1 region of p by Lemma 2 which again contradicts Lemma 3. Hence, the corollary is proved. \square

To facilitate finding the points in A_{active} that have a given point in their R_1 regions, we keep the points in A_{active} in increasing order of their x -coordinate. To find the subset of points which have v in their R_1 , we first find the largest x in A_{active} such that $x \leq x_v$. We then scan A_{active} in decreasing order of x until $x - y < x_v - y_v$. Note that by Corollary 2, decreasing order of x automatically implies non-increasing order of $x - y$. Any point in between has

$x \leq x_v$ and $x - y \geq x_v - y_v$, and hence has v in its R_1 by Lemma 2. We use a balanced binary search tree to implement A_{active} in order to have $O(\log n)$ query operation to find the largest x in A_{active} such that $x \leq x_v$.

An edge $e(u, v)$ formed by points (x_u, y_u) and (x_v, y_v) is completely blocked by a bottom obstacle boundary (a, b) formed by the points (x_a, y_h) and (x_b, y_h) , if and only if, $y_u < y_h < y_v$, $x_a < x_u$, and $x_b > x_v$. Note that at line 7, all bottom boundaries satisfying the condition must be present in the list A_{bottom} . We use a balanced binary search tree data structure for A_{bottom} with the y -coordinate of a boundary as a key value. If there are k bottom boundaries between y_u and y_v , it takes $O(\log n + k)$ time to check if any of them blocks edge e . Checking if an edge is completely blocked by a left boundary can be done similarly.

To determine all the completely blocked vertices u in A_{active} by a horizontal boundary (a, b) in line 16, we need to check if $y_u < y_h$, $x_a < x_u$ and $x_u - y_u + y_h \leq x_b$ (the lightly shaded region in Fig. 4). Since we already have A_{active} as a sorted list in increasing x we can check all points which lie between x_a and x_b and test for the above conditions to see if they are completely blocked.

In [16] we made a claim about runtime complexity of the overall algorithm being $O(n \log n)$. It has been recently brought to our attention that there may exist extreme cases for which the total time spent by line 7 over all iterations is $O(n^2)$. We concede with the argument but our algorithm is extremely fast for all practical purposes as indicated by our experimental results and it results in an OASG with a linear number of edges which limits the solution space resulting in better runtime complexity for subsequent stages.

IV. OPMST GENERATION

A. MTST Generation

After capturing the initial connectivity among pin vertices, the next logical step is to extract a minimum terminal spanning tree (MTST) from the OASG that connects all pin vertices and avoid obstacles. Shen et al. [2] and Lin et al. [6] both use an indirect approach for this step. They first construct a complete graph over all pin vertices where the edge weight is the shortest path length between the two pin vertices. On this complete graph they use either Prim's or Kruskal's algorithm to obtain a MST. Although it is effective, the approach described above seems to be an overkill as it is unnecessary to construct a complete graph when we already have OASG. Back in the 80's, Wu et al. [17] suggested a method using Dijkstra's and Kruskal's algorithms on a graph similar to an OASG to obtain a MTST. Recently, Long et al. [8] adopted their approach to solve the problem on the OASG.

In this paper, we adopt the approach based on the extended Dijkstra's algorithm and the extended Kruskal's algorithm as defined in [8]. For every corner vertex in the OASG, we want to connect it with the nearest pin vertex. This can be easily done using Dijkstra's shortest path algorithm considering every pin vertex as a source. After running the extended Dijkstra's algorithm we are left with a forest of m terminal trees, m being the number of pin vertices. The root of every

terminal tree in the forest obtained above is a pin vertex. In order to connect all disjoint trees we use the extended Kruskal's algorithm on the forest. A priority queue Q is used to store the weights of all possible edges termed as *bridge edges* in [8] which can be used for linking the trees.

Definition 4 [8] An edge $e(u, v)$ is called a *bridge edge* if its two end vertices belong to different terminal trees.

From Definition 4, it can be deduced that if each tree was a single vertex in the graph then bridge edges will be the edges connecting these vertices and we can use Kruskal's algorithm to obtain a MST in such a graph. The extended Kruskal's algorithm is simply an extended version of the original Kruskal's algorithm tailored to obtain a MST in a forest. It is important to note that in case we do not have any obstacle, the extended Dijkstra's algorithm will not make any change in the graph and the extended Kruskal will simply work on a spanning graph.

B. OPMST Construction

We note that a sparse OASG does not always have direct connections between the pin vertices even if one is allowed. This is due to a neighboring corner vertex being nearer than the other pin vertex in the same region. These indirect detour paths are unnecessary and if not taken care of can lead to a significant loss of quality. We note that the algorithm proposed by [8] failed to address this issue. On the other hand, we address this problem by constructing an obstacle penalized minimal spanning tree (OPMST) from the MTST by removing all the corner vertices and storing detour information as the weight of an edge.

To construct an OPMST, we follow a simple strategy. For any corner vertex v , we find the nearest neighboring pin vertex u . We connect all the pin vertices originally connected with v to u and delete v . We update their weights as their original weight *plus* the weight of $e(u, v)$. This method guarantees that in case we have a major detour between two pin vertices due to an obstacle, the weight of that edge will corroborate this fact. In other words we can say that the edge would be *penalized* for the obstacles in its path.

V. OAST GENERATION

This step differentiates our algorithm from [2], [6]–[8]. We exploit the extremely fast and efficient Steiner tree generation capability of FLUTE [15] for low degree nets. In order to embed FLUTE in our problem, we designed an obstacle aware version of FLUTE, OA-FLUTE. As OA-FLUTE is less effective for high degree nets and dense obstacle region, we partition a high degree net into subnets guided by the OPMST obtained from the previous step. The subproblems obtained after partitioning are passed on to OA-FLUTE for obstacle aware topology generation. It is termed as *obstacle-aware* because the nodes of the tree are placed in their appropriate locations considering obstacles around them.

Fig. 5 and Fig. 8 describe the pseudocodes for the Partition and OA-FLUTE functions. It is evident that both functions are recursive functions. Let us first explain the Partition function.

A. Partition

```

Function: Partition( $T$ )
Input: An OPMST  $T$ 
Output: An OAST

1  if ( $\exists$  a completely blocked edge  $e$ ) then
2    /* Refer to Fig. 6 */
3     $e(u, v)$  is to be routed around obstacle edge  $e(a, b)$ 
4    Let  $T = T_1 + e(u, v) + T_2$ 
5     $T_1 = T_1 + e(u, a)$ 
6     $T_2 = T_2 + e(u, b)$ 
7     $T' = \text{Partition}(T_1) \cup \text{Partition}(T_2)$ 
8  else if ( $|T| > \text{HIGH THRESHOLD}$ ) then
9    /* Refer to Fig. 7(a) */
10   Let  $e(u, v)$  be the longest edge s.t.
11      $T = T_1 + e(u, v) + T_2$  with  $|T_1| \geq 2$  and  $|T_2| \geq 2$ 
12    $T' = \text{Partition}(T_1) \cup \text{Partition}(T_2)$ 
13   /* Refer to Fig. 7(b) */
14   Refine  $T'$  using OA-FLUTE( $N''$ )
15     where  $N''$  is a set of pin vertices around  $e(u, v)$  in  $T'$ 
16 else
17    $T' = \text{OA-FLUTE}(N)$ 
18     where  $N$  is set of all vertices in  $T$ 
19 end if
20 return  $T'$ 

```

Fig. 5. Pseudocode for the Partition function

The input to the Partition function is an OPMST obtained from the last step and the output is an obstacle-aware Steiner tree (OAST). An OAST is a Steiner tree in which the Steiner nodes have been placed considering the obstacles present in the routing region to minimize the overall wirelength. The following two criteria are set for partitioning pin vertices. The first criterion is to determine if any edge is completely blocked by an obstacle. The second criterion is to check if the size of OPMST is more than the HIGH THRESHOLD defined.

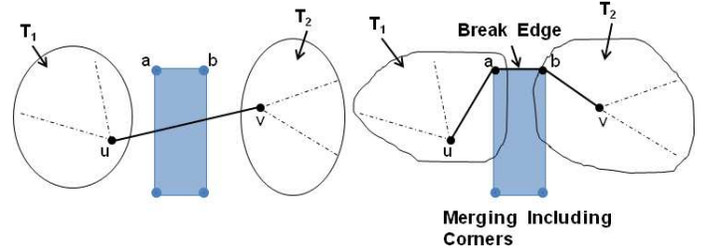


Fig. 6. An example illustrating first criterion for partitioning

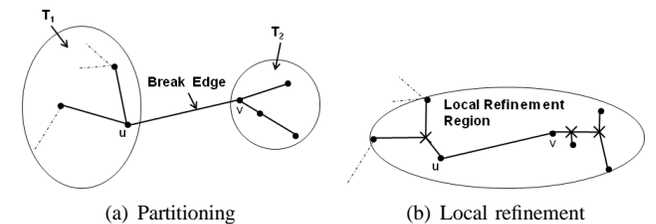


Fig. 7. An example illustrating second criterion for partitioning

As can be clearly seen in Fig. 6 that for an overlap free solution, we have to route around the obstacle. Therefore, it

seems logical to break the tree at edge (u, v) . We know that OA-FLUTE can efficiently construct a tree when the number of nodes is less than the HIGH THRESHOLD value. If the size of the tree is still more than the HIGH THRESHOLD after breaking at the blocking obstacles, we need to break the tree further. In this case, we look for the edge with the largest weight on the tree and delete that edge, refer to Fig. 7(a).

Based on the above mentioned criteria, if we break an obstacle edge, we simply include corner vertices in the tree and divide the two trees as shown in Fig. 6. Else, if we break at the edge with largest weight, we delete that edge and make sure that it does not contain any leaf of the tree as shown in Fig. 7(a).

After breaking an edge, we make recursive calls to the Partition function using two subtrees. When the size of the tree becomes less than the HIGH THRESHOLD, we pass the nodes of the tree to OA-FLUTE function. The OA-FLUTE function returns an OAST. After returning from OA-FLUTE in Partition, if the partition was performed on an obstacle edge, we simply merge two Steiner trees using the same obstacle edge. In case the partition was performed on the longest edge, we explore an opportunity to further optimize wirelength. We merge the two trees on the longest edge and then search the region around the longest edge to extract neighboring pin vertices, refer to lines 12-15 in Fig. 5 and Fig. 7(b). This refinement is same as the local refinement proposed in [15]. We pass this set of nodes to OA-FLUTE for further optimization.

B. OA-FLUTE

```

Function: OA-FLUTE( $N$ )
Input: A set of nodes  $N$ 
Output: An OAST

1   $T' = \text{FLUTE}(N)$ 
2  if ( $\exists$  a completely blocked edge  $e$ ) then
3     $e(u, v)$  is to be routed around obstacle boundary  $e(a, b)$ 
4    /* Refer to Fig. 9 */
5    Let  $N = N_1 \cup N_2$ 
6     $N_1 = N_1 \cup \{a\}$ 
7     $N_2 = N_2 \cup \{b\}$ 
8     $T' = \text{OA-FLUTE}(N_1) \cup \text{OA-FLUTE}(N_2)$ 
9  else if ( $\exists$  Steiner Node  $S$  that falls on any obstacle) then
10   /* Refer to Fig. 10 */
11   Let  $a_1, a_2, \dots, a_D$  be the intersection points with the
12   obstacle ordered in anti-clockwise direction
13   Let  $N = N_1 \cup N_2 \cup \dots \cup N_D \cup \{S\}$ 
14   Let  $(a_u, a_v)$  be the segment with largest weight
15   for ( $i = a_v$  to  $a_u$  in anti-clockwise order) do
16      $N_i = N_i \cup$  corner vertices along the path next to  $N_i$ 
17   end for
18    $T' = \text{OA-FLUTE}(N_1) \cup \dots \cup \text{OA-FLUTE}(N_D)$ 
19 end if
20 return  $T'$ 

```

Fig. 8. Pseudocode for the OA-FLUTE function

The purpose of OA-FLUTE function is to form an OAST. It begins by calling FLUTE on the set of input nodes. FLUTE

constructs a Steiner tree without considering obstacles. This tree can have two kinds of overlap 1) an edge completely blocked by an obstacle, 2) a Steiner node falling on any obstacle. We handle both of these cases differently.

To handle the first case, refer to Fig. 9, we break the Steiner tree into two subtrees including corner points of the obstacle as in Fig. 9(b) and make recursive calls to OA-FLUTE. We selectively prune the number of recursive calls based on the size of the tree in order to strike a balance between run-time and quality.

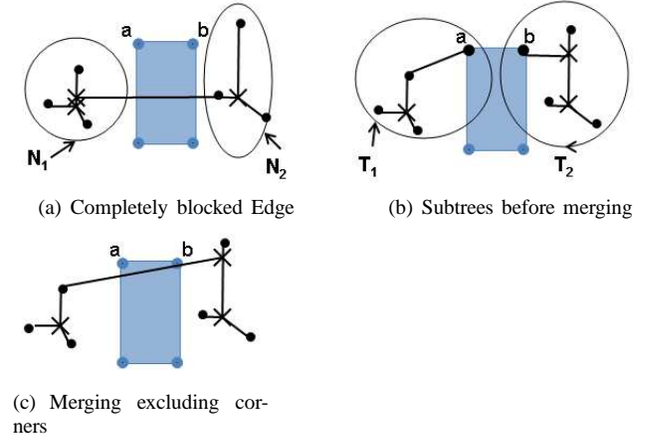


Fig. 9. OA-FLUTE: Handling an edge completely blocked by an obstacle

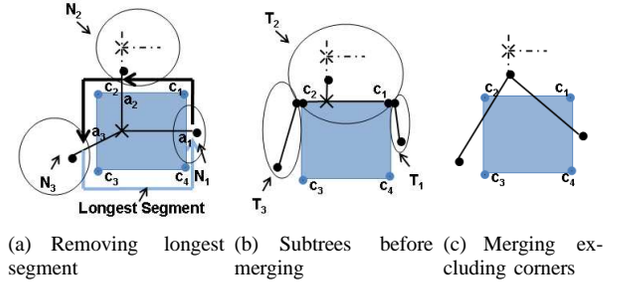


Fig. 10. OA-FLUTE: Handling Steiner node falling on an obstacle

To handle the second case, we devised a special technique. We pick an obstacle which has a Steiner node on top of it. For every boundary of this obstacle intersecting with the Steiner tree, we extract a set of nodes N_i which includes the pin vertices in the tree near to that boundary. In Fig. 10(a) we have a single Steiner node inside the obstacle intersecting at a_1, a_2 and a_3 , with the right, top and left boundary of the obstacle, respectively. We extract three set of pin vertices N_1, N_2 and N_3 from the original Steiner tree for the right, top and left boundary, respectively. The points a_1, a_2 and a_3 divide the obstacle outline into three segments as shown in Fig. 10(a). We then find the longest segment (the light shaded segment (a_3, a_1) in Fig. 10(a)). We then traverse from one endpoint of the longest segment to the other endpoint via other segments in an anti-clockwise direction, for example, from a_1 to c_1 to a_2 to c_2 to a_3 in Fig. 10(a). While moving along the other segments, we keep adding corner vertices to the corresponding N_i 's e.g. c_1 gets added to both N_1 and N_2 and c_2 gets added

to both N_2 and N_3 in Fig. 10(b). We then recursively call OA-FLUTE for all N_i 's thus formed.

As our goal with OA-FLUTE is to determine befitting locations for Steiner nodes we exclude all corner vertices when we finally merge the subtrees. Fig. 9(c) and Fig. 10(c), show the final Steiner trees after excluding corners while merging. The reason for not adding corner vertices in this step is twofold. First, it is not desirable to further restrict the solution when we already did once in Partition function. Second, we want our OA-FLUTE to be a generic function which can preserve the number of pin-vertices provided to it, adding corner vertices would increase them.

C. Fast Implementation with Obstacle Tree Data Structure

To create an OAST, OA-FLUTE performs two major tasks. It tries to remove all completely blocked edges and removes all Steiner nodes falling on any obstacle. In order to perform these tasks, it requires to check each edge and Steiner node of the tree against all obstacles if we use a naive list data structure to represent the obstacles. Our experiments in [16] were performed based upon this simple approach.

In this paper, we propose an efficient obstacle tree (OBTree) data structure. An OBTree is a balanced binary tree in which we bin obstacles in their enclosing regions. We start with a region which encloses all obstacles. After that, depending upon the dimensions of the region, we slice the region either vertically or horizontally into two parts. After dividing the region into two halves we create two similar problems as before. We use recursion to further split these regions until there is only one obstacle inside each bin.

Fig.11 describes the pseudocode used by FOARS to create an obstacle tree. The procedure CreateOBTree is provided with a list of obstacles. In case the region enclosing the obstacles has larger width than height, we divide the obstacles into two parts based upon the x -coordinates of their bottom left corners. Otherwise, the y -coordinates of bottom left corners of obstacles are used.

OBTree is extremely efficient for searching if an edge is completely blocked by any obstacle or if a Steiner node falls on any obstacle. The pseudocode in Fig. 12 and Fig. 13 are recursive procedures to perform above mentioned tasks.

VI. OARSMT GENERATION

The OAST obtained from last step does not guarantee that rectilinear path for a pin-to-pin connection is obstacle free. In this step, we rectilinearize every pin-to-pin connection avoiding obstacles to generate an OARSMT. For every Manhattan connection between two pins we can have two L-shape paths. On the basis of the obstacles inside the bounding box formed by an edge, we can divide all the possible scenarios into four categories: 1) both L-paths are clean 2) both L-paths are blocked by the same obstacle 3) only one L-path is blocked 4) both L-paths are blocked but not by the same obstacle. We discuss these scenarios one by one in the following paragraphs.

For the first case, even though we can rectilinearize using any L-path, we instead create a slant edge at this stage to leave the scope for improvement in V-shape refinement. For

```

Function: CreateOBTree( $OB, K$ )
Input: A set of obstacles  $OB = \{O_1, O_2, \dots, O_K\}$ 
          Number of obstacles  $K$ 
Output: An obstacle tree  $OBTree$ 

1   $OBTree \rightarrow OB = OB$ 
2   $OBTree \rightarrow x_{MIN} =$  Leftmost boundary of  $OB$ 
3   $OBTree \rightarrow x_{MAX} =$  Rightmost boundary of  $OB$ 
4   $OBTree \rightarrow y_{MIN} =$  Bottommost boundary of  $OB$ 
5   $OBTree \rightarrow y_{MAX} =$  Topmost boundary of  $OB$ 
6   $OBTree \rightarrow C_1 = NULL$ 
7   $OBTree \rightarrow C_2 = NULL$ 
8  if ( $K > 1$ ) then
9     $H = \lceil K/2 \rceil$ 
10   if ( $OBTree \rightarrow x_{MAX} - OBTree \rightarrow x_{MIN}$ 
         $> OBTree \rightarrow y_{MAX} - OBTree \rightarrow y_{MIN}$ ) then
11      $OB_L =$  {first  $H$  obstacles in increasing order of  $x$ }
12      $OB_R = OB - OB_L$ 
13      $OBTree \rightarrow C_1 =$  CreateOBTree( $OB_L, H$ )
14      $OBTree \rightarrow C_2 =$  CreateOBTree( $OB_R, K - H$ )
15   else
16      $OB_B =$  {first  $H$  obstacles in increasing order of  $y$ }
17      $OB_T = OB - OB_B$ 
18      $OBTree \rightarrow C_1 =$  CreateOBTree( $OB_B, H$ )
19      $OBTree \rightarrow C_2 =$  CreateOBTree( $OB_T, K - H$ )
20   end if
21 end if
22 return  $OBTree$ 

```

Fig. 11. Pseudocode for creating an OBTree

```

Function: CheckSteinerNode( $\alpha, \pi$ )
Input: Steiner node  $\alpha$ ; obstacle tree node  $\pi$ 
Output: Set of obstacles under  $\pi$  on which  $\alpha$  falls

1  Let  $R =$ region enclosed by  $\pi$ 
2  if ( $\alpha$  does not lie inside  $R$ ) then
3    return  $\emptyset$ 
4  else if ( $\pi$  contains a single obstacle  $O$ ) then
5    return  $\{O\}$ 
6  else
7    Let  $\pi_1$  and  $\pi_2$  be children of  $\pi$ 
8     $OB_1 =$  CheckSteinerNode( $\alpha, \pi_1$ )
9     $OB_2 =$  CheckSteinerNode( $\alpha, \pi_2$ )
10    $OB = OB_1 \cup OB_2$ 
11   return  $OB$ 
12 end if

```

Fig. 12. Pseudocode for checking if a Steiner node falls on any obstacle

the second case, we have no option but to go outside the bounding box and pick the least possible detour.

For the third case, we route inside the bounding box, since there exists a path. We break the edge into two sub problems on the corner of an obstacle along the blocked L-path. We recursively solve these sub problems to determine an obstacle-avoiding path. If the wirelength of this path is same as the Manhattan distance between the pins, we accept the solution, else we route along the unblocked L-path. It is noteworthy that for this case we could have directly accepted the unblocked L-path. In order to create more slant edges, and hence, further scope for V-shape refinement, we searched for a route along the blocked L-path avoiding obstacles. For the last case where

```

Function: CheckEdge( $e, \pi$ )
Input: Edge  $e$ ; obstacle tree node  $\pi$ 
Output: Set of obstacles under  $\pi$  completely blocking  $e$ 

1 Let  $R$  =region enclosed by  $\pi$ 
2 if ( $e$  cannot completely be blocked by any rectangle in  $R$ ) then
   /* i.e.,  $e$  can completely avoid  $\pi$  without detour */
3   return  $\emptyset$ 
4 else if ( $\pi$  contains a single obstacle  $O$ ) then
   return  $\{O\}$ 
5 else
6   Let  $\pi_1$  and  $\pi_2$  be children of  $\pi$ 
7    $OB_1 = \text{CheckEdge}(e, \pi_1)$ 
8    $OB_2 = \text{CheckEdge}(e, \pi_2)$ 
9    $OB = OB_1 \cup OB_2$ 
10  return  $OB$ 
11 end if

```

Fig. 13. Pseudocode for checking if an edge is completely blocked

both L-paths are blocked but not by the same obstacle, we determine obstacle-avoiding routes using the same recursive approach as mentioned above for both L-paths and pick the shortest one.

VII. REFINEMENT

We perform a final V-shape refinement to improve total wirelength. This refinement includes movement of Steiner node in order to discard extra segments produced due to previous steps. The concept of refinement is similar to the one that determines a Steiner node for any three terminals. The coordinates of the Steiner node are the median value of the x-coordinates and median value of the y-coordinates. Fig. 14 illustrates a potential case for V-shape refinement and output after refinement. This refinement comes handy in improving the overall wirelength by 1% to 2%.

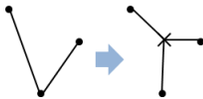


Fig. 14. V-shape refinement case and refined output

VIII. EXPERIMENTAL RESULTS

We implemented our algorithm in C. The experiments were performed on a 3GHz AMD Athlon 64 X2 Dual Core machine. We requested for binaries from Long et al. [8], Lin et al. [6], Liang et al. [10] Liu et al. [11] [12] and ran them on our platform. Five industrial testcases (IND1 - IND05), twelve circuits from [6] (RC01-RC12), five randomly generated benchmark circuits (RT01-RT05) [6] and five large benchmark circuits (RL01-RL05) generated by [8].

A. OARSMT Experimental Results

Table I and II shows wirelength and runtime comparison on benchmarks containing obstacles. We determined experimentally that HIGH THRESHOLD value of 20 works the best.

| Benchmark | m | k | Wirelength | | Runtime (s) | |
|-----------|-------|-------|------------|--------|-------------|---------|
| | | | FOARS [16] | FOARS | FOARS [16] | FOARS |
| RC01 | 10 | 10 | 25980 | 25980 | 0.00 | 0.00 |
| RC02 | 30 | 10 | 42110 | 42110 | 0.00 | 0.00 |
| RC03 | 50 | 10 | 56030 | 56030 | 0.00 | 0.00 |
| RC04 | 70 | 10 | 59720 | 59720 | 0.00 | 0.00 |
| RC05 | 100 | 10 | 75000 | 75000 | 0.00 | 0.00 |
| RC06 | 100 | 500 | 81229 | 81229 | 0.03 | 0.03 |
| RC07 | 200 | 500 | 110764 | 110764 | 0.03 | 0.03 |
| RC08 | 200 | 800 | 116047 | 116047 | 0.06 | 0.05 |
| RC09 | 200 | 1000 | 115593 | 115593 | 0.08 | 0.06 |
| RC10 | 500 | 100 | 168280 | 168280 | 0.02 | 0.02 |
| RC11 | 1000 | 100 | 234416 | 234416 | 0.04 | 0.03 |
| RC12 | 1000 | 10000 | 756998 | 756998 | 2.04 | 1.19 |
| RT01 | 10 | 500 | 2191 | 2191 | 0.01 | 0.00 |
| RT02 | 50 | 500 | 48156 | 48156 | 0.02 | 0.02 |
| RT03 | 100 | 500 | 8282 | 8282 | 0.03 | 0.03 |
| RT04 | 100 | 1000 | 10330 | 10330 | 0.07 | 0.06 |
| RT05 | 200 | 2000 | 54598 | 54634 | 0.21 | 0.15 |
| IND1 | 10 | 32 | 604 | 604 | 0.00 | 0.00 |
| IND2 | 10 | 43 | 9500 | 9500 | 0.00 | 0.00 |
| IND3 | 10 | 59 | 600 | 600 | 0.00 | 0.00 |
| IND4 | 25 | 79 | 1129 | 1129 | 0.00 | 0.00 |
| IND5 | 33 | 71 | 1364 | 1364 | 0.00 | 0.00 |
| RL01 | 5000 | 5000 | 483027 | 483027 | 3.13 | 1.15 |
| RL02 | 10000 | 500 | 637753 | 637753 | 1.36 | 1.18 |
| RL03 | 10000 | 100 | 640902 | 640902 | 1.15 | 1.13 |
| RL04 | 10000 | 10 | 697125 | 697125 | 1.55 | 1.57 |
| RL05 | 10000 | 0 | 728438 | 728670 | 1.66 | 0.12 |
| | | | (0.999) | (1) | 11.54(1.59) | 7.23(1) |

TABLE I
WIRELENGTH AND RUNTIME COMPARISON BETWEEN FOARS [16] AND CURRENT RESULTS

Table I shows our newest results as compared with results published in [16]. Using OBTTree in FOARS we were able to cut down the runtime by 59% with negligible increase in wirelength. The reason for the slight increase in wirelength is that we decided to disable the refinement step for instances with no obstacle (RL05 in Table I). Based on experiments, we determine that if we remove the refinement step for instances with no obstacles, we gain significantly in runtime with negligible loss in quality (see Table III).

Columns 4 and 5 of Table II show that FOARS outperforms Lin et al. [6] by 2.3% and Long et al. [8] by 2.7%. Columns 6, 7 and 8 indicate that FOARS has similar wirelength results as compared with Liang et al. [10] and Liu et al. [11] [12]. For the runtime in Table II, we are now 84% faster than Long et al. [8] on average. We are 46 times faster than [10] and 123 times faster than [6]. Our runtime is slower as compared with Liu et al. [11] [12].

B. RSMT Experimental Results

As mentioned before, RSMT can be seen as a special case for OARSMT. In an effort to construct a single solution for OARSMT and RSMT generation, we performed experiments on our existing benchmarks after deleting obstacles. As shown in Table III, we compare our results with Long et al. [8] and Liang et al. [10]. We could not compare our results with [11] and [12] as their binaries could not run on cases with no obstacles. We also compared our results with FLUTE-2.5 [15] which is the same version of FLUTE as used inside FOARS.

Our result for wirelength is the best among all the algorithms and is 2.6% better as compared with FLUTE-2.5. Compared with FLUTE-2.5, which has been demonstrated to

| Benchmark | m | k | Wirelength | | | | | | Runtime (s) | | | | | |
|-----------|-------|-------|------------|----------|------------|----------|----------|--------|-------------|----------|------------|----------|----------|-------|
| | | | Lin [6] | Long [8] | Liang [10] | Liu [11] | Liu [12] | FOARS | Lin [6] | Long [8] | Liang [10] | Liu [11] | Liu [12] | FOARS |
| RC01 | 10 | 10 | 27790 | 26120 | 25980 | 26740 | 26040 | 25980 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 | 0.00 |
| RC02 | 30 | 10 | 42240 | 41630 | 42010 | 42070 | 41570 | 42110 | 0.00 | 0.00 | 0.02 | 0.00 | 0.00 | 0.00 |
| RC03 | 50 | 10 | 56140 | 55010 | 54390 | 54550 | 54620 | 56030 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| RC04 | 70 | 10 | 60800 | 59250 | 59740 | 59390 | 59860 | 59720 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 | 0.00 |
| RC05 | 100 | 10 | 76760 | 76240 | 74650 | 75440 | 74770 | 75000 | 0.00 | 0.00 | 0.01 | 0.00 | 0.00 | 0.00 |
| RC06 | 100 | 500 | 84193 | 85976 | 81607 | 81903 | 81854 | 81229 | 0.10 | 0.08 | 0.50 | 0.01 | 0.02 | 0.03 |
| RC07 | 200 | 500 | 114173 | 116450 | 111542 | 111752 | 110851 | 110764 | 0.18 | 0.09 | 0.60 | 0.01 | 0.03 | 0.03 |
| RC08 | 200 | 800 | 120492 | 122390 | 115931 | 118349 | 116132 | 116047 | 0.31 | 0.15 | 1.16 | 0.02 | 0.04 | 0.05 |
| RC09 | 200 | 1000 | 117647 | 118700 | 113460 | 114928 | 113559 | 115593 | 0.40 | 0.22 | 1.53 | 0.02 | 0.05 | 0.06 |
| RC10 | 500 | 100 | 171519 | 168500 | 167620 | 167540 | 167460 | 168280 | 0.20 | 0.03 | 0.18 | 0.00 | 0.01 | 0.02 |
| RC11 | 1000 | 100 | 237794 | 234650 | 235283 | 234097 | 236018 | 234416 | 0.74 | 0.06 | 0.83 | 0.01 | 0.02 | 0.03 |
| RC12 | 1000 | 10000 | 803483 | 832780 | 761606 | 780528 | 762435 | 756998 | 55.09 | 3.80 | 186.3 | 0.36 | 1.20 | 1.19 |
| RT01 | 10 | 500 | 2289 | 2379 | 2231 | 2259 | 2193 | 2191 | 0.03 | 0.06 | 0.19 | 0.01 | 0.01 | 0.00 |
| RT02 | 50 | 500 | 48858 | 51274 | 47297 | 48684 | 47488 | 48156 | 0.05 | 0.06 | 0.55 | 0.01 | 0.02 | 0.02 |
| RT03 | 100 | 500 | 8508 | 8554 | 8187 | 8347 | 8231 | 8282 | 0.10 | 0.06 | 0.21 | 0.01 | 0.02 | 0.03 |
| RT04 | 100 | 1000 | 10459 | 10534 | 9914 | 10221 | 9893 | 10330 | 0.22 | 0.23 | 0.37 | 0.02 | 0.04 | 0.06 |
| RT05 | 200 | 2000 | 54683 | 55387 | 52473 | 53745 | 52509 | 54634 | 0.96 | 0.66 | 3.18 | 0.04 | 0.12 | 0.15 |
| IND1 | 10 | 32 | 632 | 639 | 619 | 626 | 604 | 604 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| IND2 | 10 | 43 | 9700 | 10000 | 9500 | 9700 | 9600 | 9500 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| IND3 | 10 | 59 | 632 | 623 | 600 | 600 | 600 | 600 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| IND4 | 25 | 79 | 1121 | 1130 | 1096 | 1095 | 1092 | 1129 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| IND5 | 33 | 71 | 1392 | 1379 | 1360 | 1364 | 1374 | 1364 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| RL01 | 5000 | 5000 | 492865 | 491855 | 481813 | 483134 | 483199 | 483027 | 106.66 | 3.58 | 27.14 | 0.27 | 0.63 | 1.15 |
| RL02 | 10000 | 500 | 648508 | 638487 | 638439 | 636097 | 640435 | 637753 | 159.09 | 1.27 | 29.45 | 0.23 | 0.37 | 1.18 |
| RL03 | 10000 | 100 | 652241 | 641769 | 642380 | 640266 | 644276 | 640902 | 153.95 | 1.08 | 23.35 | 0.22 | 0.32 | 1.13 |
| RL04 | 10000 | 10 | 709904 | 697595 | 699502 | 696111 | 700937 | 697125 | 195.25 | 0.97 | 22.00 | 0.24 | 0.29 | 1.57 |
| RL05 | 10000 | 0 | 741697 | 728585 | 730857 | - | - | 728670 | 217.88 | 0.96 | 33.64 | - | - | 0.12 |
| Norm | | | 1.024 | 1.027 | 0.995 | 1.004 | 0.994 | 1 | 891.25 | 13.36 | 331.235 | 1.48 | 3.19 | 7.23 |
| | | | | | | | | | 123.26 | 1.84 | 45.81 | 0.20 | 0.44 | 1 |

TABLE II

WIRELENGTH AND RUNTIME COMPARISON. m IS THE NUMBER OF PIN VERTICES AND k IS THE NUMBER OF OBSTACLES. THE VALUES IN THE LAST ROW ARE NORMALIZED OVER OUR RESULTS FOR BOTH WIRELENGTH AS WELL AS RUNTIME

| Benchmark | m | k | Wirelength | | | | Runtime (s) | | | |
|-----------|-------|-----|------------|------------|----------------|--------|-------------|-------------|----------------|---------|
| | | | Long [8] | Liang [10] | FLUTE-2.5 [15] | Ours | Long [8] | Liang [10] | FLUTE-2.5 [15] | FOARS |
| RC01 | 10 | 0 | 25290 | 25290 | 25290 | 25290 | 0.00 | 0.00 | 0.00 | 0.00 |
| RC02 | 30 | 0 | 40100 | 40630 | 39920 | 39920 | 0.00 | 0.00 | 0.00 | 0.00 |
| RC03 | 50 | 0 | 52560 | 52440 | 53400 | 53050 | 0.00 | 0.00 | 0.00 | 0.00 |
| RC04 | 70 | 0 | 55850 | 55720 | 57020 | 55380 | 0.00 | 0.00 | 0.00 | 0.00 |
| RC05 | 100 | 0 | 72820 | 71820 | 73370 | 72170 | 0.00 | 0.00 | 0.00 | 0.00 |
| RC06 | 100 | 0 | 77886 | 78068 | 80057 | 77633 | 0.00 | 0.00 | 0.00 | 0.00 |
| RC07 | 200 | 0 | 106591 | 107236 | 109232 | 106581 | 0.01 | 0.07 | 0.00 | 0.00 |
| RC08 | 200 | 0 | 109625 | 109059 | 112787 | 108928 | 0.00 | 0.03 | 0.00 | 0.00 |
| RC09 | 200 | 0 | 109105 | 108101 | 112460 | 108106 | 0.01 | 0.02 | 0.00 | 0.00 |
| RC10 | 500 | 0 | 164940 | 164450 | 170270 | 164130 | 0.02 | 0.17 | 0.00 | 0.00 |
| RC11 | 1000 | 0 | 233743 | 235284 | 245325 | 233647 | 0.06 | 0.70 | 0.00 | 0.00 |
| RC12 | 1000 | 0 | 755332 | 764956 | 798742 | 755354 | 0.04 | 0.75 | 0.00 | 0.00 |
| RT01 | 10 | 0 | 1817 | 1817 | 1817 | 1817 | 0.01 | 0.00 | 0.00 | 0.00 |
| RT02 | 50 | 0 | 44930 | 46109 | 45291 | 44416 | 0.00 | 0.00 | 0.00 | 0.00 |
| RT03 | 100 | 0 | 7677 | 7777 | 7811 | 7749 | 0.00 | 0.00 | 0.00 | 0.00 |
| RT04 | 100 | 0 | 7792 | 7826 | 7826 | 7792 | 0.00 | 0.00 | 0.00 | 0.00 |
| RT05 | 200 | 0 | 43335 | 43586 | 44809 | 43026 | 0.00 | 0.00 | 0.00 | 0.00 |
| IND1 | 10 | 0 | 614 | 619 | 604 | 604 | 0.00 | 0.00 | 0.00 | 0.00 |
| IND2 | 10 | 0 | 9100 | 9100 | 9100 | 9100 | 0.00 | 0.00 | 0.00 | 0.00 |
| IND3 | 10 | 0 | 590 | 590 | 587 | 587 | 0.00 | 0.00 | 0.00 | 0.00 |
| IND4 | 25 | 0 | 1092 | 1092 | 1102 | 1102 | 0.00 | 0.00 | 0.00 | 0.00 |
| IND5 | 33 | 0 | 1314 | 1304 | 1307 | 1307 | 0.00 | 0.00 | 0.00 | 0.00 |
| RL01 | 5000 | 0 | 472392 | 473905 | 501480 | 472818 | 0.30 | 11.39 | 0.05 | 0.05 |
| RL02 | 10000 | 0 | 637131 | 641722 | 674042 | 636895 | 0.95 | 32.45 | 0.25 | 0.12 |
| RL03 | 10000 | 0 | 641289 | 650343 | 674950 | 640580 | 0.95 | 33.04 | 0.26 | 0.12 |
| RL04 | 10000 | 0 | 697712 | 699617 | 740270 | 697239 | 0.99 | 32.26 | 0.25 | 0.13 |
| RL05 | 10000 | 0 | 728595 | 730857 | 778313 | 728670 | 1.05 | 34.52 | 0.26 | 0.12 |
| | | | (1.002) | (1.005) | (1.026) | (1) | 4.52(7.75) | 145.37(249) | 1.104(1.89) | 0.58(1) |

TABLE III

WIRELENGTH AND RUNTIME COMPARISON FOR BENCHMARK WITH NO OBSTACLES, I.E. $k = 0$ FOR ALL CASES

be significantly faster than other RSMT heuristics, FOARS are 89% faster. FOARS are 7.75 and 249 times faster than [8] and [10] respectively. Again FOARS performs much better when we have large number of pin vertices in the benchmark (RC12, RL01-RL05). The improvement in wirelength over FLUTE-2.5 is due to the effective partitioning algorithm for high-degree nets and the application of the local refinement technique as shown in Fig. 7(b).

IX. CONCLUSION

In this paper, we have presented FOARS, an efficient algorithm to construct OARSMT and RSMT based on extremely fast and high-quality Steiner tree generation tool called FLUTE. We proposed a novel OASG algorithm with linear number of edges. We also proposed an obstacle aware version of FLUTE, which generates OAST. Our top-down partition approach empowers OA-FLUTE to handle high-degree nets and dense obstacle region. Our implementation of OBTree is simple and extremely efficient for checking blockage with obstacles. Our results indicate that our approach is the best tradeoff for quality and runtime for both OARSMT and RSMT construction. Our experiments prove that FOARS obtains good quality solution with excellent runtime as compared with its peers.

ACKNOWLEDGEMENT

We acknowledge Lin et al. [6], Liang et al. [10], Long et al. [8] and Liu et al. [11] [12] for sending us their binaries for comparison and clearing our doubts, if any, with respect to the results.

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