

# An approach to achieving optimized complex sheet inflation under constraints

Jinming Chen<sup>a</sup>, Shuming Gao<sup>a</sup>, Rui Wang<sup>a</sup>, Haiyan Wu<sup>a</sup>

<sup>a</sup>CAD&CG State Key Laboratory, Zhejiang University, Hangzhou, China

## Abstract

Sheet inflation is an enhanced and more general version of the classic pillowwing procedure[1] used to modify hexahedrdal meshes. The flexibility of sheet inflation makes it a valuable tool for hex mesh generation, modification and topology optimization. However, it is still difficult to generate self-intersecting sheet within a local region while assuring the mesh quality. This paper proposes an approach to achieving optimized complex sheet inflation under various constraints. To determine a qualified inflatable quad set, the approach firstly constructs the boundary loop and the initial quad set by using max-flow-min-cut algorithm, and then improves the quality of the initial quad set by a chord-based optimization method. Our approach can generate complex sheets that intersect themselves more than once and guarantee the quality of the resultant mesh. We successfully apply this approach to mesh matching and mesh boundary optimizing.

**Keywords:** hex mesh; sheet inflation; mesh optimization; mesh modification; mesh matching

## 1. Introduction

In finite element analysis, hexahedral meshes are usually preferred to tetrahedral meshes due to higher accuracy, faster convergence and lighter storage[2, 3]. Therefore, many researchers have been committed to the research of hex meshing for decades. Although there has been tremendous progress in this area, perfect solutions are still eluding for hex mesh generation, modification and topological optimization. The main reason for the difficulties is that local modifications often inevitably propagate to the whole mesh due to the inherent global connectivity[4, 5, 6, 7]. Figure 1 shows an example that even though we want to make small local modification as adding one new quad to the boundary of the hex mesh(Fig. 1(b)), a circle of quads on the boundary(Fig. 1(c)) as well as a set of hex have to be generated in order to keep the hex mesh valid(Fig. 1(d)). The dual structures, which contribute to the global connectivity of hex meshes, are called sheets. The set of hex in Fig. 1(d) is actually a sheet.

More specifically, starting from one mesh edge, we recursively get all its topologically parallel mesh edges. All of these mesh edges along with the adjacent hex define a sheet. In addition to its primal representation as a composition of vertices, edges, faces and hexahedra, a hex mesh can also be seen as a set of intersecting sheets, known as Spatial Twisted Continuum[4].

Therefore, as a set of operations that directly and effectively deal with the sheets, sheet operations attract more and more attention in recent years. The most common sheet operations include pillowwing[1], dicing[8], column collapse[9], sheet extraction[? 9] and sheet inflation[10, 11, 9].

Figure 2 shows the process of these dual operations. Pillowwing takes a hex set, which is called shrinking set, as input, and then shrinks the hex set and fills the gap with new hex between the shrinking set and the rest of the mesh. Dicing duplicates a

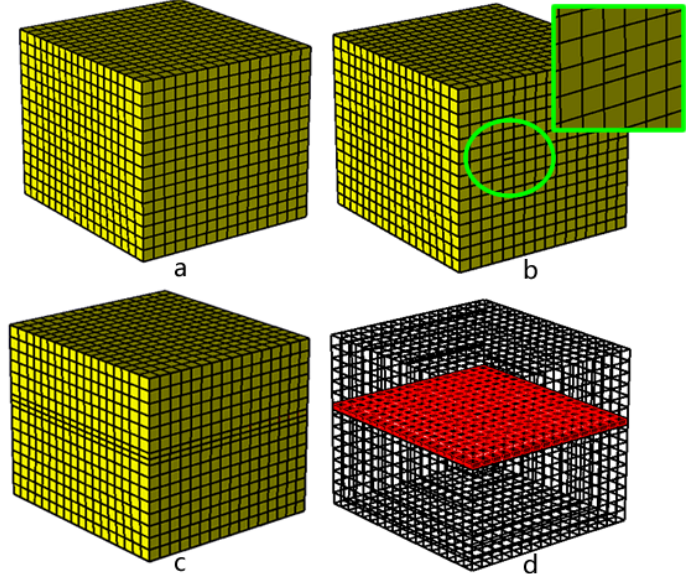


Figure 1: An example of local modification resulting in global change: (a) the original hex mesh; (b) local modification by adding a quad on the mesh boundary; (c) a circle of quads on the mesh boundary have to be added; (d) a set of hexahedra have to be added.

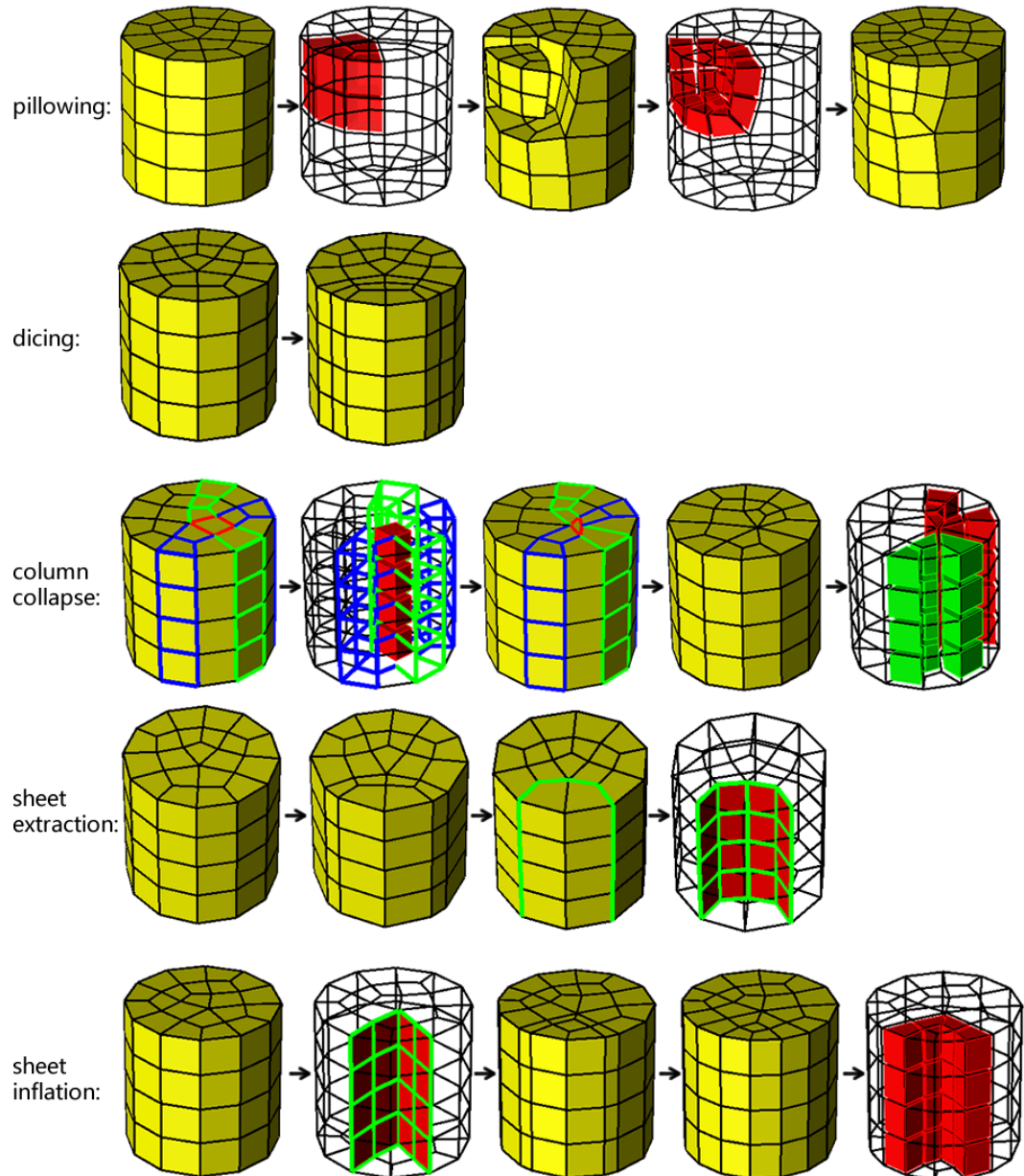


Figure 2: Common dual operations: pillowing, dicing, column collapse, sheet extraction and sheet inflation.

sheet by splitting its topologically parallel mesh edges that defines the sheet. Column collapse can change the sheets' shape or topologies by collapsing the column, which is the hex set where one sheet intersects with itself or another sheet. Sheet extraction extracts the sheet by merging the two mesh nodes on each of the mesh edges that define the sheet, resulting a continuous set of quads.

Sheet inflation can be seen as the reverse of sheet extraction, which inflates a continuous quad set into a new sheet. As shown in Fig. 2, it splits the nodes, edges and quads on the quad set, and then form new hexahedra by connecting corresponding the new nodes. Therefore, the quad set is critical for sheet inflation because it determines the position, shape and topology of the sheet to be generated. Since topologically any sheet can be extracted (though sometimes extraction may not be possible due to geometrical restrictions), sheet inflation has the potential ability to create any kind of sheets, provided that a suitable quad set are determined.

Due to the versatility to create various sheets, it is very promising to utilize sheet inflation in many mesh modification scenarios. One common scenario is to use sheet inflation to locally change the mesh topology, especially the boundary topology. To meet the modification requirements, new sheets need to be created at the specified position within a delimited region. As the quad set plays a key role for sheet inflation, the main difficulty to achieve this is how to construct a qualified quad set under the user's constraints. In practice, these constraints are usually specified by a set of boundary edges and a set of hexahedra. The former determines the positions where the new sheet should appear on the mesh boundary, and the latter delimits the region where the new sheet can propagate.

Figure 3 shows an example when such constrained sheet inflation is required. Node valences (the number of adjacent edges of a node) and edge valences (the number of adjacent faces of an edge) are important quality metrics for quad meshes and hex meshes respectively, and high valences usually lead to poor mesh quality [12, 13, 14, 15]. Although valences of 5 are relatively acceptable, valences equal to or higher than 6 are usually considered to be undesirable. The hex mesh (Fig. 3(a)) contains one boundary node whose valence is 6. This high valence can be reduced by splitting the node into two nodes with lower valences as shown in Fig. 3(b).

A new sheet needs to be created due to the global connectivity of hex meshes. To specify the position of the new sheet, two mesh edges adjacent to the high-valence node are selected as constraints(Fig. 4(a)). Then a quad set is constructed (Fig. 4(b)) and the new sheet is inflated (Fig. 4(c)). The high valence has been reduced as shown in Fig. 4(e).

The quad set in Fig. 4(b) traverses a large part of the hex mesh since no region constraints are specified. The sheet inflation based on this quad set will impact almost the whole mesh. To localize the sheet inflation, region constraints are specified via selecting a set of hexahedra (yellow in Fig. 5(a)). Then the quad set is constructed within that region (Fig. 5(b)). The creation of the new sheet will impact a limited part of the hex mesh compared to Fig. 4(d).

In recognizing the importance of sheet inflation, many re-

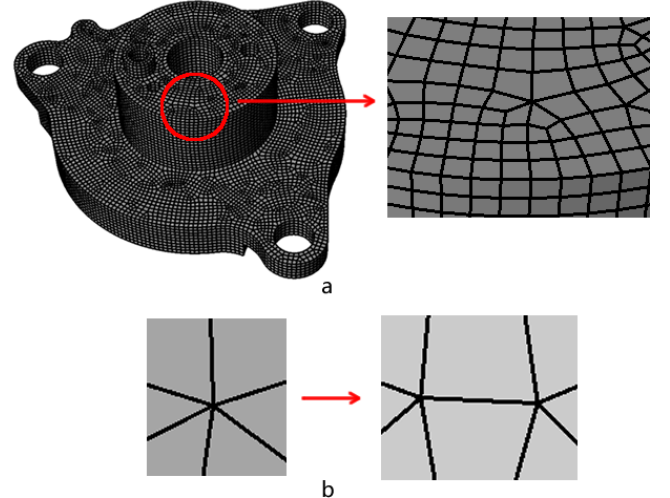


Figure 3: An example when boundary modification is required: (a) the hex mesh with a high-valence node; (b) the high valence is reduced by splitting the node into two nodes.

searchers have been investigating algorithms for decades and have achieved great progress. Mitchell et al. proposed the Pillowing algorithm to deal with the doublet problem[1]. Its simplicity and effectiveness makes Pillowing prevalent in mesh modification, especially in mesh quality improvement. Although it can be adapted to satisfy simple constraints, the Pillowing lacks the ability to generate complex sheets such as self-intersecting sheets.

Suzuki et al. introduced a method to construct interior sheet surfaces when the boundary dual cycles are given[16]. They used this method to firstly construct dual structures and then deduce the primal hex meshes from these dual structures. While in the paper they illustrated the topological structures of sheet surfaces in the dual space, particularly self-intersecting sheet surfaces, they didn't mention how to determine the quad set and generate the corresponding sheets on the primal hex mesh.

Staten et al. proposed the General Sheet Inflation method which explained in detail how to do sheet inflation on hex meshes when boundary mesh edges are specified[9]. This method can create normal, self-touching and self-intersecting sheets. However, determining the quad sets for sheet inflation in this method seems to rely on the sweeping structures of the mesh. Meanwhile it is not clear whether the method can create self-intersecting sheets within a local region.

Sheet inflation is an enhanced and more general version of the classic pillowing. Pillowing actually can be seen as a special form of sheet inflation whose quad set is determined by the shared quad set between the shrinking set and the rest of the mesh.

Chen et al. proposed a new approach to inflate sheets when conducting mesh matching on complex interfaces[17]. This method firstly constructs the boundary loop of the quad set, and then determines the interior quad set. Although it can locally generate self-intersecting sheets under constraints, it allows the sheets to intersect themselves once at most. Meanwhile, the op-

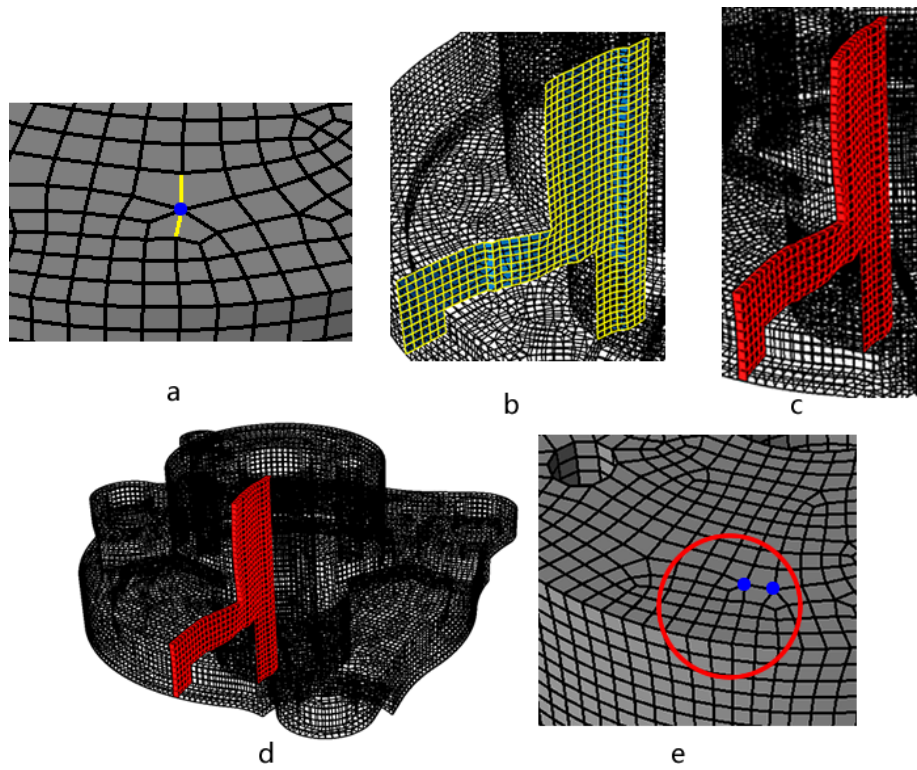


Figure 4: Reducing high valence by non-localized sheet inflation : (a) selected mesh edges where new sheet needs inflating; (b) the quad set for sheet inflation without local consideration; (c) the new sheet; (d) the high valence is improved.

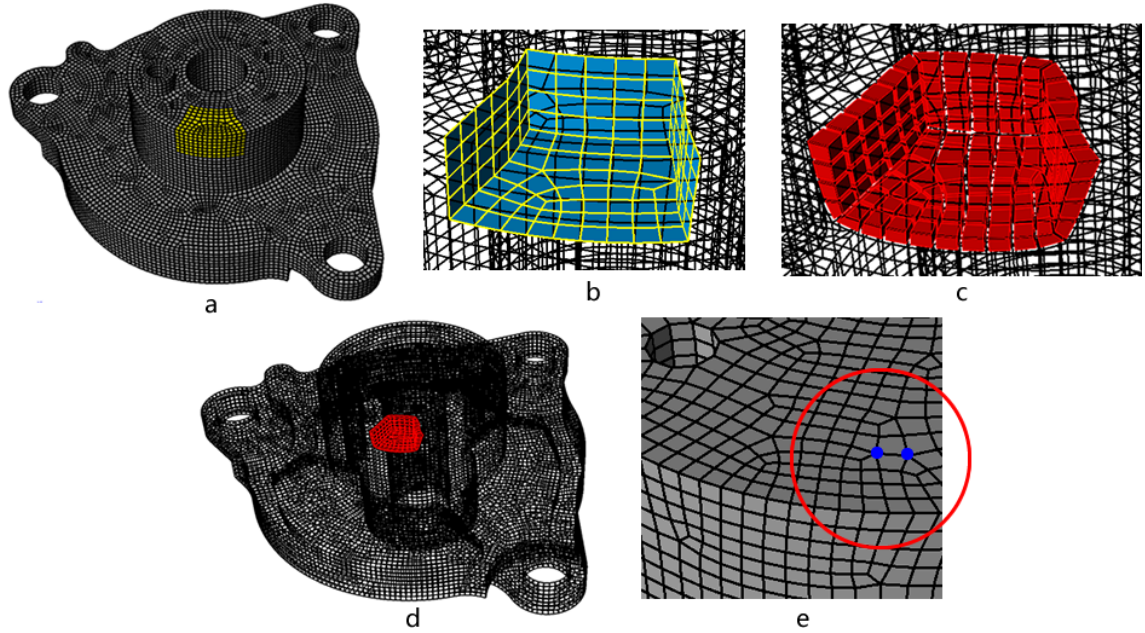


Figure 5: Reducing high valence by non-localized sheet inflation : (a) selected mesh edges where new sheet needs inflating; (b) the quad set for sheet inflation without local consideration; (c) the new sheet; (d) the high valence is improved.

timization method it applies on quad set cannot guarantee the quality improvement.

Despite these achievements, to inflate complex sheets under various constraints, especially to generate self-intersecting sheets within a local region, is still very difficult. However, in many situations it is needed to locally create self-intersecting sheets. For example in Fig. 6(a), when the node's valence is 7, splitting method in Fig. 3(b) will not effectively reduce the high valence since one of the new nodes still has a high valence of 6 (Fig. 3(b)). Instead of selecting two adjacent edges, four adjacent edges are selected and the node is splitted into four nodes as shown in Fig. 3(c), which requires a self-intersecting sheet be generated. Furthermore, how to assure the mesh quality for complex sheet inflation is also a challenging problem. Since the edge valences (the number of quads that are adjacent to one edge) have significant impact on the mesh quality [15], we use the irregular degrees (the edge's valence variance from a regular edge)[17] to measure the quality of the quad set.

In this paper we propose a new approach to achieving complex sheet inflation. For a quad set, the mesh edges where it intersects with the mesh boundary form the quad set's boundary loop/loops. By firstly determining the boundary loop and then utilizing the max-flow-min-cut algorithm, we construct an initial quad set that fulfills all the constraints. By applying a chord-based optimization method, we improve the quality of the quad set and thus the mesh quality after sheet inflation is guaranteed.

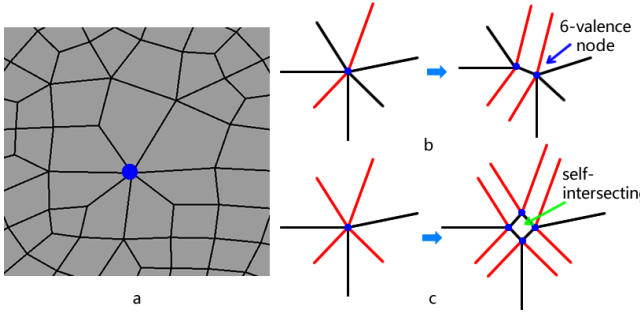


Figure 6: An example when a self-intersecting sheet is required to be generated: (a) the hex mesh with a high-valence node; (b) the high valence is reduced by splitting the node into four nodes.

The rest of this paper is organized as below: we will show the outline of the approach in the second chapter, explain the procedures of constructing the boundary loops of quad sets in the third chapter, provide the details of the determination and optimization of the initial quad set in the fourth and fifth chapters respectively, and then give some results in the sixth chapter and list conclusions and future work in the last chapter.

## 2. Overview of the Approach

In this paper, an approach is proposed to achieving complex sheet inflation under various constraints while assuring the mesh quality. It takes a set of boundary mesh edges and a set of hexahedra as input. The edges and hexahedra specify the

boundary position and local region of the sheet. Under these constraints, it constructs a qualified quad set and then creates the new sheet as output. To avoid the difficulty of determining a qualified inflatable quad set directly, our approach involves three major steps: (1) determining the boundary loops for the quad set that satisfy the boundary constraints; (2) constructing the initial quad set based on the boundary loops; (3) optimizing the initial quad set. Figure 7 shows the overview of our approach.

Our approach needs to solve two critical problems. The first problem is how to construct the valid boundary loop and initial quad set satisfying various boundary constraints. Boundary constraint specified by the user can be a loop or just a set of edges, be non-self-intersecting or intersecting itself more than once. The second problem is how to effectively optimize the initial quad set when a global optimal result can hardly be reached.

To solve these two problems, our basic ideas are:

1. We use path searching and max-flow-min-cut algorithms to construct the valid boundary loop and initial quad set that meet the various boundary constraints. In accordance with the inherent characteristics of valid boundary loops and quad sets, loops can be formed by the path searching algorithm if the boundary constraints are not loops, and intersecting lines on the quad set can also be determined by the path searching algorithm. The valid boundary loop and initial quad set can be effectively determined by the max-flow-min-cut algorithm due to the fact that the determination of these structures on the mesh is analogous to finding a cut set on a graph;
2. We optimize the initial quad set by optimizing its chords. The chords, the dual structures of the quad set, are more global than individual edges while less constrained than the whole quad set. By optimizing the chords, we can effectively improve the quality of the quad set while avoiding the difficulty in optimizing the quad set as a whole.

In the following sections specific details of the major steps are provided.

## 3. Determination of the Boundary Loops

It is quite difficult to find a qualified quad set satisfying all the constraints directly. The quad set's boundary loop is accordingly constructed at first. This section firstly discusses the characteristics of valid boundary loops and quad sets, and then presents the method to construct a valid boundary loop under the boundary constraints.

By observation of the structures of valid quad sets and the process of sheet inflation, an inflatable quad set and its boundary loop have two characteristics:

1. An inflatable quad set separates its local hex set into  $2 + N$  subsets, where  $N$  stands for how many times the quad set intersects itself. For example, the non-self-intersecting quad set in Fig. 8(b) separates the local hex set into two parts (Fig. 8(c)). The self-intersecting quad set in Fig.

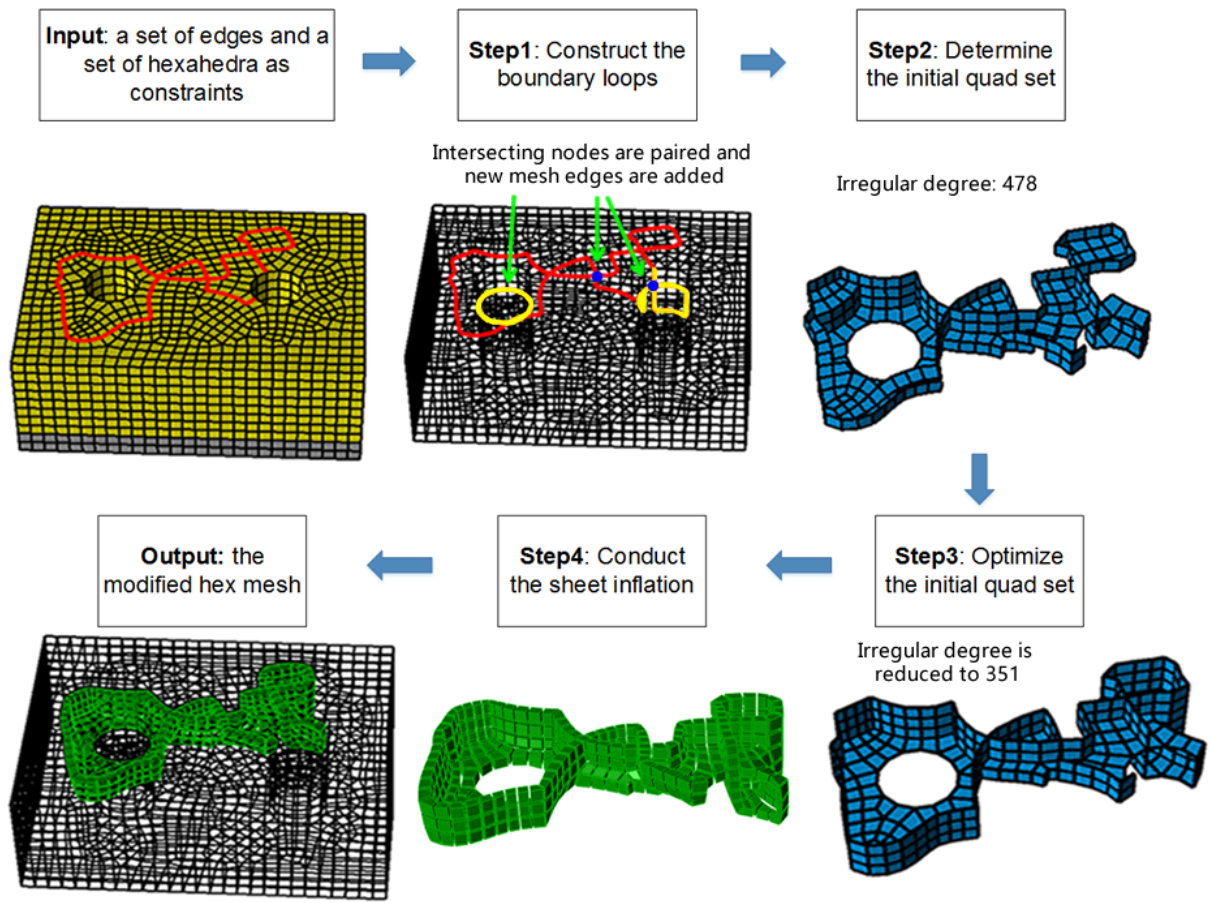


Figure 7: Flowchart of the optimized complex sheet inflation.

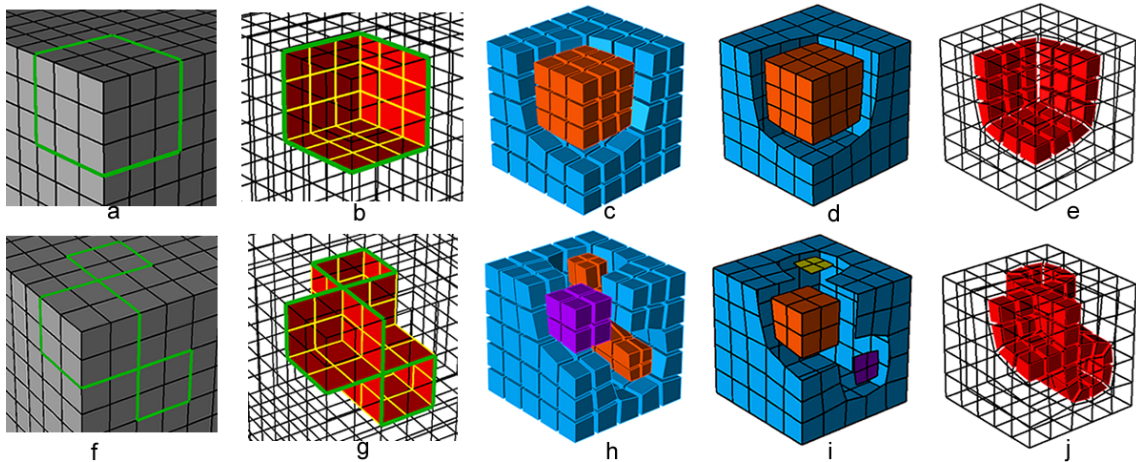


Figure 8: Characteristics of valid boundary loops: (a) a non-self-intersecting boundary loop; (b) the non-self-intersecting quad set; (c) two hex sets separated by the quad set; (d) two boundary quad sets separated by the boundary loop; (e) the new non-self-intersecting sheet; (f) a self-intersecting boundary loop; (g) the self-intersecting quad set; (h) three hex sets separated by the quad set; (i) four boundary quad sets separated by the boundary loop; (j) the new self-intersecting sheet.

8(g) separates the local hex set into 3 subsets (Fig. 8h). Meanwhile, the boundary loop of the quad set separates the boundary of the local hex set into  $2 + n$  subsets, where  $n$  is the number of self-intersecting nodes on the boundary loop. The non-self-intersecting boundary loop in Fig. 8(a) separates the boundary of the local hex set into two subsets (Fig. 8(d)), and the self-intersecting boundary loop in Fig. 8(f) separates the boundary of the local hex set into 4 subsets (Fig. 8(i)).

2. Intersecting nodes on the boundary loop can be grouped into pairs. An intersecting line on the quad set can be found between two nodes in each pair.

The first characteristic, which is also called local separation, is necessary for a quad set to be inflatable, because the sheet inflation operation is actually done by separating the hex subsets and filling the gaps with new hexahedra, as shown in Fig. 8(c), Fig. 8(e), Fig. 8h and Fig. 8(j). It also indicates that the boundary loops must be closed otherwise new hexahedra on the mesh boundary will not be correctly created. The second characteristic also indicates that each intersecting node on the boundary loop needs another intersecting node to be paired in order to determine an intersecting line, which means there should be an even number of intersecting nodes. An odd number of intersecting nodes on the boundary loop is invalid for constructing the quad set for sheet inflation.

Based on the above analysis, we check whether the specified constraint edges are eligible to be a valid boundary loop. If not, we use the path searching algorithm and max-flow-min-cut algorithm to determine a valid boundary loop. Suppose  $E$  is the specified constraint edges, the flowchart of the determination of boundary loops is shown in Fig. 9. The rest of this section will provide detailed description about the method of the determination of boundary loops.

### 3.1. Pairing Intersecting Nodes

For self-intersecting quad sets, the intersecting lines play a very important role in defining the structures of the quad sets. An intersecting line is a piecewise continuous set of edges interior to the hex mesh, which connect a pair of intersecting nodes. Therefore, the intersecting nodes on the boundary lines need to be paired in order to construct the intersecting line between each pair of intersecting nodes. It needs decision which two can be paired when there are more than two intersecting nodes. Improper pairing of intersecting nodes will result in non-orientable surface with very poor quality or even no surface at all[16]. Based on the observation of the structures of quadrilateral sets, we introduce two local intersecting structures that can be used to pair intersecting nodes. By recursively searching these two local intersecting structures on input the boundary mesh edges, a proper pairing between intersecting nodes can be achieved.

On various intersecting quad sets, two local intersecting quad subsets are commonly observed which are shown in Fig. 10(a) and Fig. 10(f). These two quad subsets both have one intersecting line and two intersecting nodes on their boundary loops. The topological structures of their boundary loops are shown in

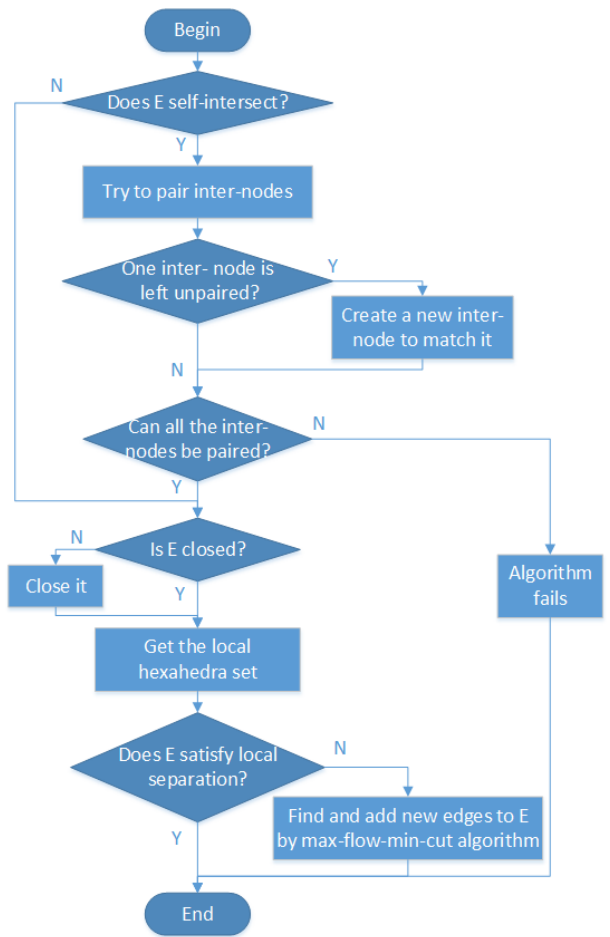


Figure 9: Flowchart of the determination of boundary loops.

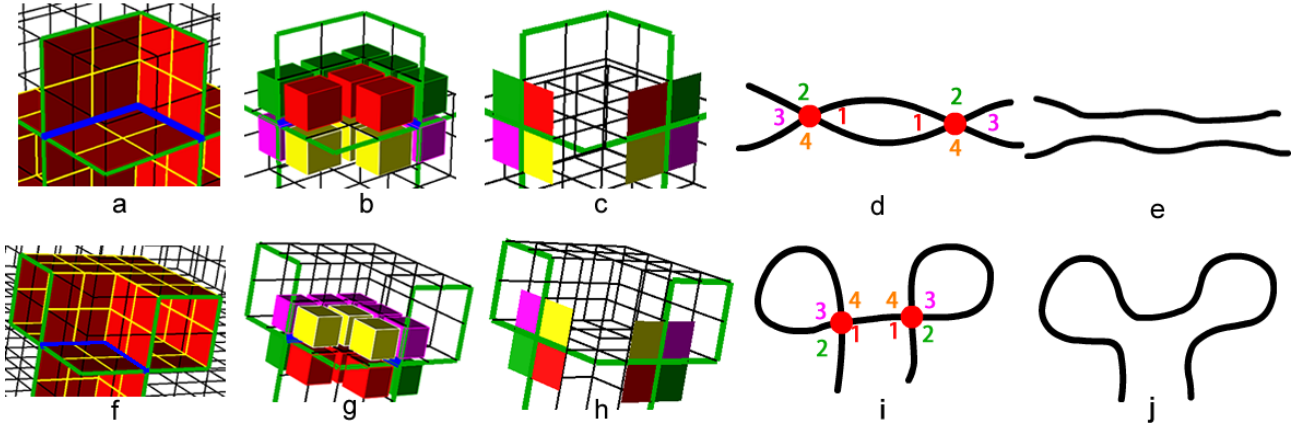


Figure 10: Two local intersecting structures for pairing intersecting nodes: (a) the 1st local intersecting quad subset; (b) int-4-hex-sets around the 1st local intersecting quad subset; (c) the 1st local intersecting structure of the boundary loop; (d) the pairing information of the 1st local intersecting structure; (e) the 1st local intersecting structure is resolved for recursive searching; (f) the 2nd local intersecting quad subset; (g) int-4-hex-sets around the 2nd local intersecting quad subset; (h) the 2nd local intersecting structure of the boundary loop; (i) the pairing information of the 2nd local intersecting structure; (j) the 2nd local intersecting structure is resolved for recursive searching.

Fig. 10(d) and Fig. 10(i). Conversely, if a local intersecting structure of the mesh edges is found to share the same topology with either Fig. 10(d) or Fig. 10(i), there should be a corresponding local intersecting quad subset. Hence, it is reasonable to pair the two intersecting nodes on this local part of the mesh edges, which will not result in improper pairing mentioned in [16].

To recursively find next pair of intersecting nodes, the local topological structures are modified accordingly as shown in Fig. 10(e) and Fig. 10(j). Currently, we treat these two local intersecting structures equally and use a depth-first strategy to search and handle the two local intersecting structures, which means if we find either local intersecting structure, we pair its two intersecting nodes and resolve it at once until no more intersecting nodes can be handled.

Some structures near the intersecting lines or intersecting nodes are very important for determining the quad set later. The hexahedra adjacent to the intersecting lines are separated into four subsets by the local structures of quad sets, as shown in Fig. 10(b) and Fig. 10(g). These hex subsets are called int-4-hex-sets of the intersecting line. The associated local structures of boundary loops are shown in Fig. 10(c) and Fig. 10(h). The quads of same color mean they are adjacent to the same int-4-hex-set. The numbers in different colors on the two local intersecting structures in Fig. 10(d) and Fig. 10(i) indicate the corresponding int-4-hex-sets.

Two examples in Fig. 11 are presented to explain how to pair intersecting nodes by searching these two local intersecting structures.

The pairing process for the 1st example is shown in Fig. 12. Firstly the intersecting nodes A and B are paired according to the 1st local intersecting structure. After topological structure is modified, C and D are also paired according the 1st local intersecting structure.

The pairing process for the 2nd example is shown in Fig. 13. Firstly the intersecting nodes A and B are paired according to

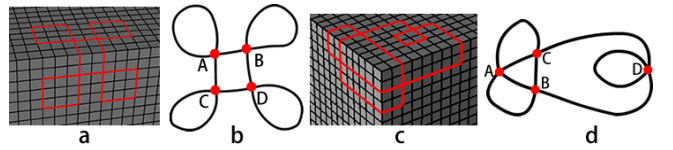


Figure 11: Two examples of pairing intersecting nodes: (a) the boundary loop of the 1st example; (b) the topological structure of the boundary loop of the 1st example; (c) the boundary loop of the 2nd example; (d) the topological structure of the boundary loop of the 2nd example.

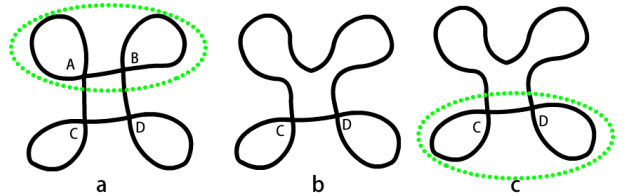


Figure 12: The pairing process of the 1st example: (a) node A and B are paired; (b) node A and B are resolved; (c) node C and D are paired.

the 2nd local intersecting structure. After topological structure is modified, the nodes  $C$  and  $D$  are paired based on the 1st local intersecting structure.

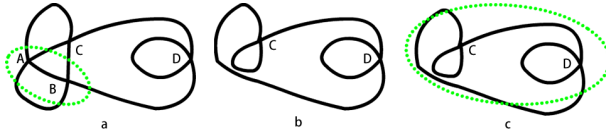


Figure 13: The pairing process of the 2nd example: (a) node  $A$  and  $B$  are paired; (b) node  $A$  and  $B$  are resolved; (c) point  $C$  and  $D$  are paired.

After recursively searching these two local intersecting structures, if there is still one intersecting node left unpaired, we need to create a new intersecting node at an appropriate position in order to pair these two intersecting node according to the local intersecting structures. For example, in Fig. 14(a), the intersecting node  $A$  is unpaired. We create a new intersecting node  $B$  (Fig. 14(b)) that can be paired with  $A$  according to the 2nd local intersecting structure. This process can be automatic thanks to the two local intersecting structure which provide us with enough topological information to find the new intersecting node.

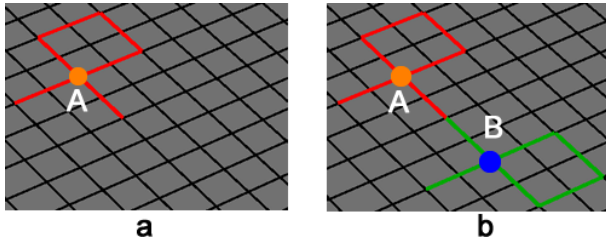


Figure 14: Handling of the situation when single intersecting node is unpaired: (a) intersecting node  $A$  is unpaired; (b) intersecting node  $B$  is created to be paired with  $A$ .

Our algorithm would fail if some intersecting nodes are unable to be paired according to the two local intersecting structures. These boundary loops usually determine non-orientable quad sets[16] which will largely degenerate the mesh quality after sheet inflation. Therefore we do not handle such kind of boundary loops in this paper.

### 3.2. Forming Closed Boundary Loops

The ability to do local separation requires the constraint edges to form closed loops. Sometimes the constraint edges, which are specified by the user according to specific mesh modification requirements, may not be closed loops. When this happens, we need to close the constraint edges by adding new edges on the mesh boundary. This is done by connecting the dangling edges on the constraint edges using the A\* path searching algorithm.

$A^*$  path searching is a one-source-one-target path searching algorithm which runs very efficiently[18]. It is an extension of the Dijkstra's algorithm[19]. The formalization of  $A^*$  algorithm is shown in Equ. 1. Here,  $g(n)$  is the known cost of getting

from the initial node to  $n$ ; this value is tracked by the algorithm.  $h(n)$  is a heuristic estimate of the cost to get from  $n$  to the target node. For the algorithm to find the actual shortest path, the heuristic function  $h(n)$  should never overestimate the actual cost to get to the target node.

$$f(n) = g(n) + h(n) \quad (1)$$

Given two boundary mesh edges  $e_1$  and  $e_2$  and their common mesh node  $v$ ,  $e_1$  and  $e_2$  separate  $v$ 's adjacent quads into two quad subsets  $Q_1$  and  $Q_2$ . The turning angle in this paper is the quad number variance between these two quad subsets, which can be calculated by Equ. 2 where  $\|Q_1\|$  and  $\|Q_2\|$  stand for the number of quads in  $Q_1$  and  $Q_2$  respectively.

$$ta(e_1, e_2) = \| \|Q_1\| - \|Q_2\| \| \quad (2)$$

For example in Fig. 15(a),  $Q_1$  and  $Q_2$  contain 1 and 3 quads respectively. So  $ta(e_1, e_2) = 2$ . In Fig. 15(b),  $Q_1$  and  $Q_2$  both contain 2 quads. So  $ta(e_1, e_2) = 0$ .

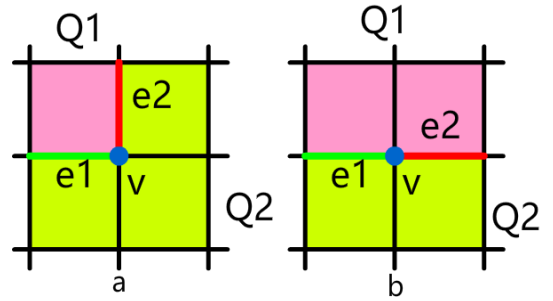


Figure 15: Turning angles between two boundary mesh edges: (a) the two edges separate the  $v$ 's adjacent to two quad subsets and  $\|Q_1\| = 1$  and  $\|Q_2\| = 3$ ; (b) the two edges separate the  $v$ 's adjacent to two quad subsets and  $\|Q_1\|$  and  $\|Q_2\|$  are both 2.

When applying  $A^*$  algorithm, in addition to considering the count of mesh edges on the path, we also take the angles between adjacent edges on the path into consideration. This is necessary because if the turning angles are large, the mesh quality, especially the boundary mesh quality, will degenerate. Therefore, suppose the current mesh edges are  $E$ , the determined part in  $A^*$  algorithm can be calculated using Equ. 3 where  $\|E\|$  stands for the number of edges in  $E$ . The weight  $\rho$  controls the magnitude of how the turning angle impacts on the searching result. Usually  $\rho = 1$  is feasible.

$$g(E) = \rho * \sum ta(e) + \|E\|, e \in E \quad (3)$$

For the heuristic part of  $A^*$ , we use a breadth-first strategy to estimate at least how many mesh edges are needed to be traversed from current node to the target node. Since the breadth-first estimation only takes the number of traversed edges into consideration, it meets the requirement in  $A^*$  algorithm that  $h(n)$  should never overestimate the actual cost to get to the target node. For example after conducting a breadth-first iteration,

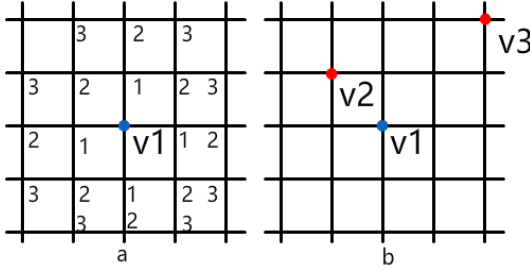


Figure 16: Estimation for the heuristic distance between two nodes: (a) the minimum distances are calculated by using a breadth-first iteration; (b) the heuristic distances of  $v_2$  and  $v_3$  regarding to  $v_1$  are 2 and 4 respectively.

the minimum numbers of mesh edges that are needed to be traversed from a given mesh node to  $v_1$  are shown in Fig. 16(a). Therefore  $h(v_2) = 2$  and  $h(v_3) = 4$ .

Figure 17(b) shows the result when the angles between adjacent edges are not considered, and Fig. 17(c) shows a better result when the angles are taken into consideration.

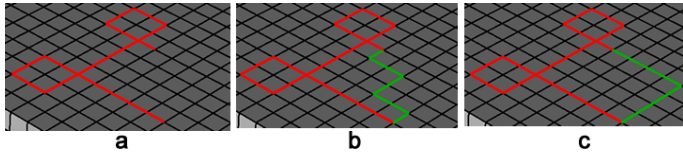


Figure 17: Closing the boundary loop: (a) the unclosed boundary loop; (b) new edges determined by A\* algorithm without considering the turning angles; (c) new edges determined by A\* algorithm considering the turning angles.

### 3.3. Making the Boundary Loop Able to Do Local Separation

After previous sections, the constraint edges specified by the user become a closed boundary loop with intersecting nodes being paired. According to the discussion in the beginning of Section 3, a valid boundary loop should be able to do local separation. Sometimes the closed boundary loop may fail to do local separation due to the existence of through holes on the hex mesh. To fix that, we use the max-flow-min-cut algorithm to add necessary edges to the boundary loop to make it able to do local separation. Suppose the boundary loop is  $E$ , the algorithm flowchart is illustrated in Fig. 18.

The following example illustrates the process. Figure 19(a) shows the hex mesh containing a through hole and the boundary loop  $E$  (red). To check whether  $E$  is able to do local separation, we firstly get  $E$ 's adjacent hex set  $H$  (Fig. 19(b)) and iteratively add  $H$ 's adjacent hexahedra to  $H$  and test whether the new boundary of  $H$  can be separated by  $E$  into two subsets before reaching the maximum iteration times (Fig. 19(c)). However,  $E$  is still unable to do local separation on  $H$  since there are still only one quad set (blue in Fig. 19(d)) on  $H$ 's boundary. Hence, we need to use the max-flow-min-cut algorithm to add other necessary mesh edges to  $E$  to make it able to do local separation.

Max-flow-min-cut algorithm is an effective and efficient tool to find the minimal cut set in a directed graph[20]. On a directed

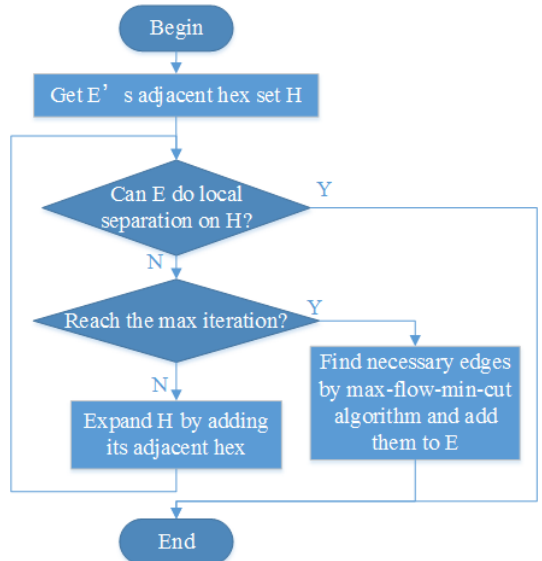


Figure 18: Flowchart of the process of making the boundary loop able to do local separation.

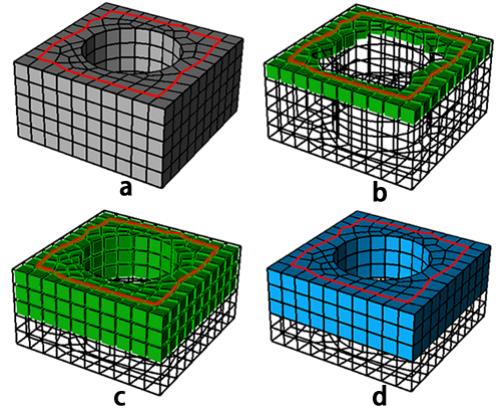


Figure 19: An example of boundary loops that are unable to do local separation: (a) the boundary loop  $E$ ; (b)  $E$ 's adjacent hexahedra  $H$ (green); (c) expand  $H$  by iteratively adding its adjacent hexahedra; (d)  $E$  still cannot separate  $H$ 's boundary into two subsets when reaching maximum expanding iteration times.

graph with weighted edges, i.e. a flow graph, maximum flow is the maximum amount of flow passing from the source (the  $s$  node) to the sink (the  $t$  node). And the minimum cut is a cut (a partition of the vertices of a graph into two disjoint subsets) that is minimal in the sum of weights of the edges in the cut. The max-flow-min-cut theorem states that given a flow graph and  $s$  and  $t$  nodes, the max-flow equals the min-cut.

As shown in Fig. 20(a), to use the max-flow-min-cut algorithm, a directed graph should be constructed with an  $s$  node and a  $t$  node, and the weights of the edges should also be set before calculation. The algorithm will find a minimal cut set that determines the max flow from  $s$  to  $t$ .

If we take the boundary of  $H$  as a graph where the nodes stand for a quad or a quad set and the edges stand for the adjacency relationship between the quads or quad sets, then to be able to do local separation is similar to find a cut set on this graph. Hence, the max-flow-min-cut algorithm can be used to help us to find necessary edges to make the boundary loop satisfy the local separation. The FordFulkerson method is an algorithm that can efficiently compute the maximum flow in a flow graph[21]. In this paper, we use the Ford-Fulkeson method to compute the max-flow-min-cut algorithm.

To use the algorithm, we need to construct the directed graph at first, including constructing the  $s$  and  $t$  nodes and deciding the edges' weights. As the current boundary loop  $E$  must be part of the final boundary loop, the two quad sets on its two sides just can be the  $s$  and  $t$  nodes as shown in Fig. 20(b). Since all of the edges on the final boundary loop should be on the boundary of the hex mesh, the quads shared by  $H$  and the rest of the hex mesh, which is shown as  $Q_{in}$  in Fig. 20(b), should be accordingly grouped into a single node in the graph to guarantee that  $Q_{in}$  won't be separated by the min cut. Additionally, mesh edges whose adjacent quads are all boundary quads should not be added into the boundary loop because it usually results in poor mesh quality if the quad set for sheet inflation contains boundary quads. Hence we group the quads sharing these mesh edges into a single node, e.g.  $q_2$  and  $q_3$  in Fig. 20(c).

After constructing the nodes, we assign weights to the graph edges according to how many mesh edges are shared by the two nodes. For example,  $q_1$  in Fig. 20(c) shares two edges with node  $t$ , so the weight of the directed edges in the graph between  $q_1$  and  $t$  is 2. All of the edges in the graph are bi-directional except the edges adjacent to  $s$  and  $t$ .

The final directed graph is shown in Fig. 20(d). After calculation, new edges are found as shown in Fig. 20(e), and now  $E$  is able to do local separation after adding these new edges as shown in Fig. 20(f).

When a self-intersecting boundary loop is unable to do local separation, we also need to apply max-flow-min-cut algorithm to find necessary new edges to make it able to do local separation. The procedures are quite similar to non-self-intersecting boundary loop discussed previously. We treat a self-intersecting boundary loop as several non-self-intersecting boundary loops and handle each of them individually. The self-intersecting boundary loop in Fig. 21(a) consists of three sub loops  $loop_1$ ,  $loop_2$  and  $loop_3$ . The local hex set is shown in Fig. 21(b). Due to the existence of three through holes on the hex mesh, the

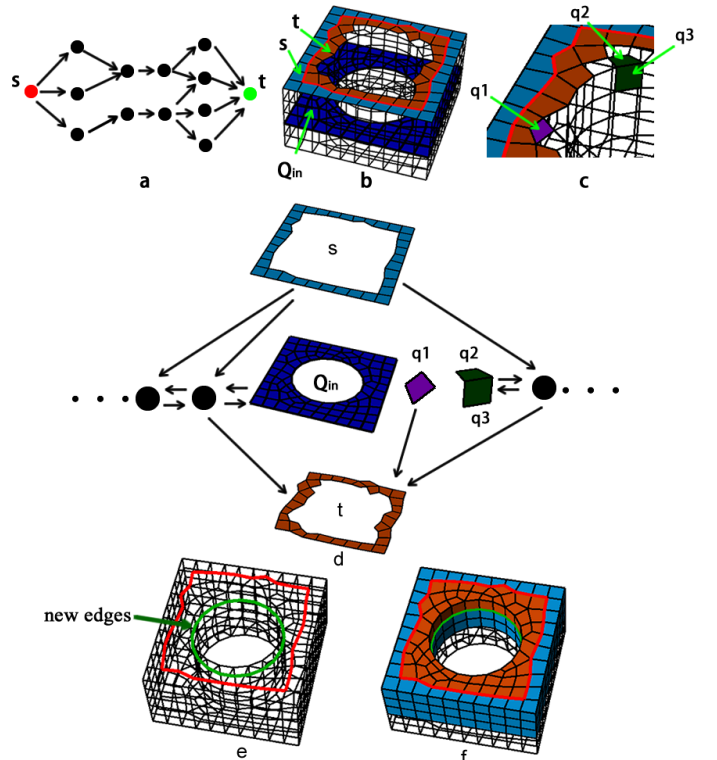


Figure 20: Using max-flow-min-cut algorithm to find necessary edges for local separation: (a) directed graph used for ordinary max-flow-min-cut problem; (b) the quad sets on  $E$ 's two sides can be  $s$  and  $t$  nodes; (c)  $q_1$  shares two edges with  $t$ ,  $q_2$  and  $q_3$  share an edge on the geometric hard edge; (d) the directed graph for max-flow-min-cut algorithm; (e) new edges are found (green); (f)  $E$  is able to do local separation after adding new edges.

boundary loop is unable to do local separation. After applying max-flow-min-cut algorithm to  $loop_1$  and  $loop_3$ , new edges are found as shown in Fig. 21(c).

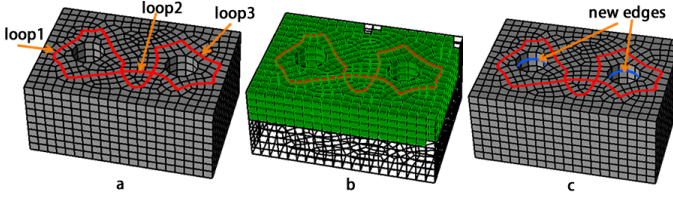


Figure 21: Making self-intersecting boundary loop able to do local separation: (a) the self-intersecting boundary loop with three sub loops; (b) the local hex set; (c) new edges (blue) are found by using max-flow-min-cut algorithm.

#### 4. Determination of the Initial Quad Set

This section provides specific details of the determination of the initial quad set based on the boundary loop. The intersecting lines are firstly constructed according to the pairing of the intersecting nodes. The initial quad set is then constructed using the max-flow-min-cut algorithm. Since the boundary loops satisfy the boundary constraints and the max-flow-min-cut algorithm is conducted within the local region specified by the user, the initial quad set fulfills all the constraints.

##### 4.1. Determination of Intersecting Lines

Intersecting lines, each of which connect a pair of intersecting nodes, are very important for defining the structures of self-intersecting quad sets. Before determining the initial quad set, we need to construct the intersecting lines first. In Section 3.1 the two local intersecting structures not only make two intersecting nodes be paired but also setup the corresponding relationships between the int-4-quad-sets of the two intersecting nodes. In this section, we use this information to construct the intersecting lines and the int-4-hex-sets of these intersecting lines.

The following example shows the process of constructing the intersecting line and its int-4-hex-sets. In Fig. 22(a), the blue nodes are two intersecting nodes paired based on the 1st local intersecting structure (in this example they can also be paired according to the 2nd local intersecting structure), and the numbers and different colors denote the correspondence between the int-4-quad-sets of the two points. We use A\* algorithm to determine the intersecting line between the two intersecting nodes. Similar to Section 3.2, in order to get a smooth path, we take the turning angles between adjacent edges in the path into consideration while applying the A\* searching. The intersecting line is shown in Fig. 22(b). Next, we get all the hexahedra adjacent to the intersecting line, and use the correspondence between the int-4-quad-sets to construct the int-4-hex-sets as shown in Fig. 22(c) and Fig. 22(d).

##### 4.2. Determination of Initial Quad Set by Max-flow-min-cut Algorithm

After constructing the intersecting lines and their int-4-hex-sets, we now construct the initial quad set. The idea is similar to

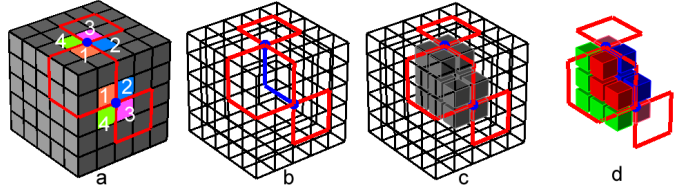


Figure 22: Process of constructing the intersecting line and its int-4-hex-sets: (a) two intersecting nodes paired based on the 1st local intersecting structure; (b) the intersecting line determined by A\* algorithm; (c) the hexahedra adjacent to the intersecting line; (d) the int-4-hex-sets of the intersecting line.

that mentioned in Section 3.3, we convert the problem from being able to do local separation to acquiring min cut on a graph. If we see the hexahedra as nodes and the adjacency between the hexahedra as edges of the graph, the quad set is actually a cut set of the graph. Hence, max-flow-min-cut algorithm can be used to efficiently get a quad set that is able to do local separation. This section provides specific details about this process.

As the boundary loop separates the boundary of the local hex set into  $2 + n$  subsets ( $n$  is the number of intersecting nodes), we can get  $2 + n$  hex sets that are adjacent to these  $2 + n$  quad sets. From these  $2 + n$  hex sets and the int-4-hex-sets of the intersecting lines, we merge hex sets that share common hexahedra. This will result in  $2 + N$  hex sets ( $N$  is the number of intersecting lines). We then apply the max-flow-min-cut algorithm multiple times to get the initial quad set. The pseudo-codes are provided in Algorithm 1.

---

##### Algorithm 1 Determination of the Initial Quad Set

---

**Input:** The boundary loop  $L$  and the local hex set  $H_{local}$ ;  
**Output:** The initial quad set  $Q_{init}$ ;

- 1:  $n =$  the count of self-intersecting nodes on  $L$ ;
- 2:  $N =$  the count of intersecting lines;
- 3: Get the quad subsets on the boundary of  $H_{local}$  as  $Q_{bound} = \{Q_{b1}, Q_{b2}, \dots, Q_{b2+n}\}$ ;
- 4:  $H_{bound} = \{H_{b1}, H_{b2}, \dots, H_{b2+n}\}$  where  $H_i$  is the hex set adjacent to  $Q_i, i = 1, 2, \dots, 2 + n$ ;
- 5:  $H_{int} = \{H_{in1}^1, H_{in1}^2, H_{in1}^3, H_{in1}^4, \dots, H_{inN}^1, H_{inN}^2, H_{inN}^3, H_{inN}^4\}$  where  $\{H_{in1}^1, H_{in1}^2, H_{in1}^3, H_{in1}^4\}$  is the int-4-hex-sets of the  $i$ th intersecting line;
- 6:  $H_{merge} = H_{bound} \cup H_{int}$ ;
- 7: **while**  $\exists H_{mi}, H_{mj} \in H_{merge}, i \neq j$  that  $H_{mi} \cap H_{mj} = \emptyset$  **do**
- 8:     Merge  $H_{mi}$  and  $H_{mj}$ ;
- 9: **end while**
- 10:  $Q_{init} = \emptyset$ ;
- 11: **for** each  $H_{mi} \in H_{merge}$  **do**
- 12:      $H_{rest} = \bigcup\{H_{merge} - H_{mi}\}$ ;
- 13:     Let  $H_{mi}$  be the  $s$  node and  $H_{rest}$  be the  $j$  node;
- 14:     Perform the max-flow-min-cut algorithm and get the quad set  $Q_i$ ;
- 15:      $Q_{init} = Q_{init} \cup Q_i$ ;
- 16: **end for**

---

Two examples are provided to illustrate the procedures of Algorithm 1. The first example is a non-self-intersecting boundary

loop as shown in Fig. 23.  $n$  and  $N$  are both 0 for this example. The two quad subsets on the boundary of the local hex set  $H$  are  $Q_{b1}$  and  $Q_{b2}$  as shown in Fig. 23(c). We get the two hex sets adjacent to  $Q_{b1}$  and  $Q_{b2}$  as  $H_{b1}$  and  $H_{b2}$  (Fig. 23(d)). We construct the directed graph by taking  $H_{b1}$  as  $s$  node and  $H_{b2}$  as  $t$  node, taking other hexahedra as normal nodes, and assigning weights to the edges according to the number of quads shared by two hex sets. After running the max-flow-min-cut algorithm, we get the initial quad set  $Q_{init}$  as shown in Fig. 23(e).

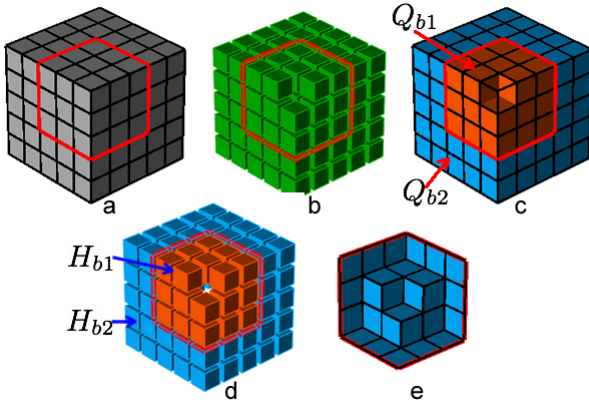


Figure 23: Process of the determination of the initial quad set from a non-intersecting boundary loop: (a) the non-intersecting boundary loop; (b) the local hex set; (c) the two boundary quad subsets  $Q_{b1}$ (orange) and  $Q_{b2}$ (blue); (d) two hex sets  $H_{b1}$ (orange) and  $H_{b2}$ (blue); (e) the initial quad set  $Q_{init}$ .

The second example is a self-intersecting boundary loop as shown in Fig. 24. The boundary loop (red in Fig. 24(a)) intersects itself once, hence  $n = 2, N = 1$ . Firstly we get the int-4-hex-sets  $i4h_1-i4h_4$ (Fig. 24(b)). The boundary of the local hex set  $H$  is separated into  $Q_{b1}-Q_{b4}$ (Fig. 24(c)), and the hex sets adjacent to these quad subsets are  $H_{b1}-H_{b4}$  (Fig. 24(d) and Fig. 24(e)). Therefore  $H_{merge} = H_{int} \cup H_{bound} = \{i4h_1, \dots, i4h_4, H_{b1}, \dots, H_{b4}\}$ . After merging,  $H_{merge} = \{H_{m1}, H_{m2}, H_{m3}\}$  (Fig. 24(f) and Fig. 24(g)). We then conduct the max-flow-min-cut algorithm twice. For the first time, we take  $H_{m1}$  as  $s$  node and  $H_{m2} \cup H_{m3}$  as  $t$  node (Fig. 24(h)), and get the quad set  $Q_1$  (Fig. 24(i)). For the second time, we take  $H_{m2}$  as  $s$  node and  $H_{m1} \cup H_{m3}$  as  $t$  node (Fig. 24(j)), and get the quad set  $Q_2$  (Fig. 24(k)). Finally the initial quad set is  $Q_{init} = Q_1 \cup Q_2$  (Fig. 24(l)).

## 5. Optimization of the Initial Quad Set

Although the initial quad set determined by previous section satisfies all the constraints specified by the user, the quality of the mesh after sheet inflation is usually not good enough. In this paper we propose a new optimization method for the quad set based on the quad set's dual structures. In this section we discuss the details of this optimization method.

### 5.1. Quality Evaluation of the Quad Set

In a hex mesh, the valence of a mesh edge stands for the count of its adjacent quads. A mesh edge is called a regular

edge if it is inside the mesh or on the mesh boundary and its valence equals 4 or 3 respectively. Otherwise the edge is called an irregular edge. The irregular degree is the difference of valences between one edge and its corresponding regular edge. Suppose  $e$  stands for an edge and  $v_e$  stands for its valence, the irregular degree of  $e$  is computed as Equation 4.

$$ID(e) = \begin{cases} ||v_e - 4|| & \text{if } e \text{ is inside the mesh,} \\ ||v_e - 3|| & \text{if } e \text{ is on the mesh boundary.} \end{cases} \quad (4)$$

Staten et al. showed that the edge valence has direct impact on the mesh quality in [15]. Therefore in this paper we use the edges' valences and irregular degree to evaluate the quality of the quad set.

When creating new sheets, different quad sets have different impact on the quality of the mesh. In Fig. 25(a), before sheet inflation,  $ID(e_1) = 0$ ; after sheet inflation,  $e_1$  is splitted into two edges  $e_2$  and  $e_3$  and  $ID(e_2) + ID(e_3) = 0$  as shown in Fig. 25(c). However, if  $Q_2$  (Fig. 25(d)) is inflated, although  $e_4$  is a regular edge, the two edges splitted from  $e_4$  are irregular edges as shown in Fig. 25(f), and  $ID(e_5) + ID(e_6) = 2$ . The inherent reason for the difference of irregular degrees is that  $Q_1$  and  $Q_2$  separate the adjacent hex sets into different configurations as shown in Fig. 25(b) and Fig. 25(e).

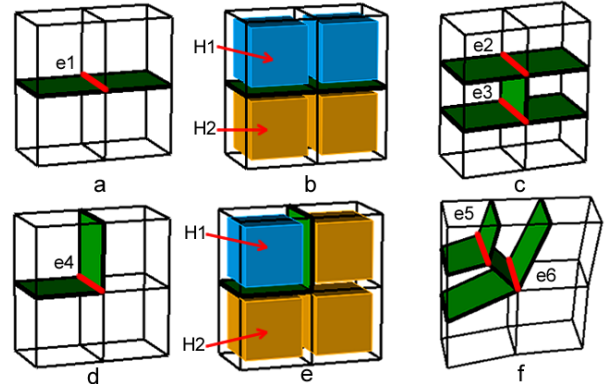


Figure 25: Different impacts on the mesh quality of different quad sets: (a) quad set  $Q_1$ (green) and one of its mesh edges  $e_1$ (red); (b) the hex set adjacent to  $e_1$  is separated into two subsets  $H_1$  and  $H_2$  by  $Q_1$ ; (c)  $e_1$  is splitted into two edges  $e_2$  and  $e_3$  after inflation; (d) quad set  $Q_2$  and one of its mesh edges  $e_4$ ; (e) the hex set adjacent to  $e_4$  is separated into two subsets  $H_1$  and  $H_2$  by  $Q_2$ ; (f)  $e_4$  is splitted into two edges  $e_5$  and  $e_6$  after inflation.

Suppose  $e$  is an edge on quad set  $Q$ , and  $Q$  separates  $e$ 's adjacent hexahedra into two subsets  $H_1$  and  $H_2$ , then the variation between the irregular degrees of  $e$  and two edges splitted from  $e$  can be computed by Equation 5.  $\|H_1\|$  and  $\|H_2\|$  represent the numbers of hexahedra in  $H_1$  and  $H_2$  respectively. A negative  $\Delta V_e$  means the mesh quality near  $e$  has been improved by the inflation, otherwise the mesh quality becomes worse.

$$\Delta V_e = \|H_1\| + \|H_2\| - ID(e) \quad (5)$$

If  $Q$  is non-self-intersecting,  $E = \{e_1, e_2, \dots, e_n\}$  is the set of edges on  $Q$  where  $n$  is the count of the edges,  $Q$ 's variation of irregular degrees  $\Delta V_Q$  can then be computed by Equation 6.

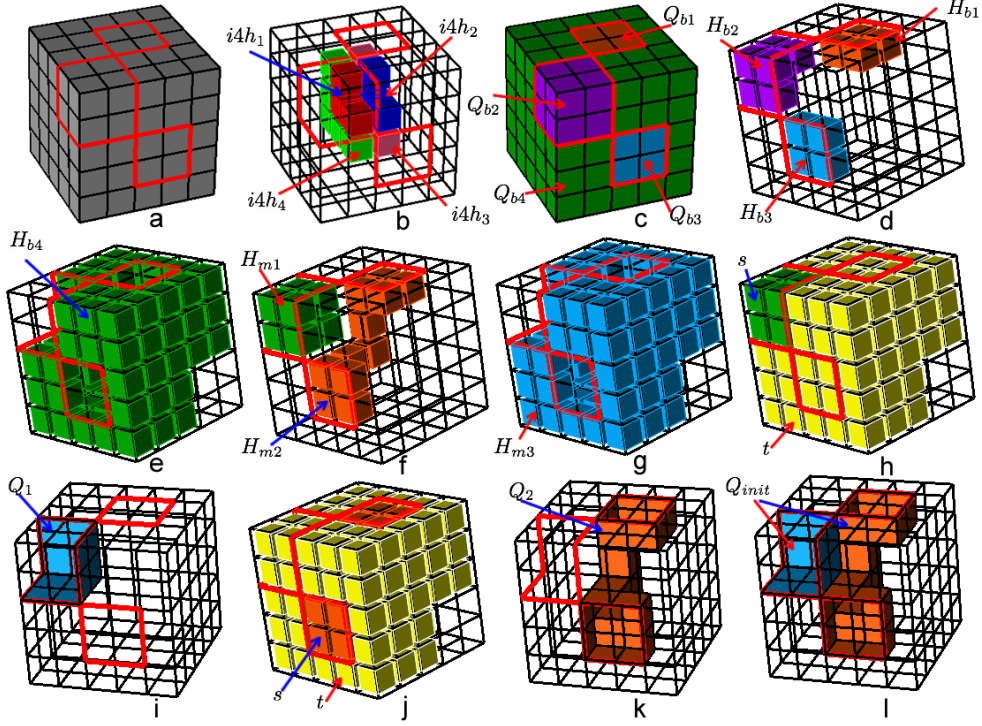


Figure 24: Process of the determination of the initial quad set from a self-intersecting boundary loop: (a) the self-intersecting boundary loop; (b) the int-4-hex-sets  $i4h_1-i4h_4$  of the intersecting line; (c) the four quad subsets  $Q_{b1}-Q_{b4}$  on the boundary of the local hex set separated by the boundary loop; (d) the hex sets  $H_{b1}-H_{b3}$  adjacent to  $Q_{b1}-Q_{b3}$  respectively; (e) the hex set  $H_{b4}$  adjacent to  $Q_{b4}$ ; (f) the hex set  $H_{m1}$  merging from  $i4h_1$  and  $H_{b2}$  and  $H_{m2}$  merging from  $i4h_3$ ,  $H_{b1}$  and  $H_{b3}$ ; (g) the hex set  $H_{m3}$  merging from  $i4h_2$ ,  $i4h_4$  and  $H_{b4}$ ; (h) take  $H_{m1}$  as  $s$  node and  $H_{m2} \cup H_{m3}$  as  $t$  node; (i) the quad set  $Q_1$  determined by the max-flow-min-cut algorithm; (j) take  $H_{m2}$  as  $s$  node and  $H_{m1} \cup H_{m3}$  as  $t$  node; (k) the quad set  $Q_2$  determined by the max-flow-min-cut algorithm; (l) the initial quad set  $Q_{init} = Q_1 \cup Q_2$ .

$$\Delta V_Q = \sum_{i=1}^n \Delta V_{e_i} \quad (6)$$

## 5.2. Chord-based Optimization of the Quad Set

To improve the quality of the quad set, it needs to adjust the structure of the quad set to make it contain as less edges with large variation of irregular degrees as possible. It is, however, not a trivial task since any changes applied on one edge will inevitably impact its adjacent edges. Theoretically, if we evaluate all the possible quad sets then we can find the optimal quad set with least variation of irregular degrees. Nevertheless it is almost impossible due to the large searching space. Chen et al. proposed an optimization method which locally handles concave or convex edges one by one[17]. This method avoids the difficulty of global optimization by handling the irregular edges on the quad set in a greedy-based manner. However, it cannot guarantee the mesh quality due to the interaction between edges on the quad set, and sometimes it may be even not convergent. In this paper, we propose an optimization method based on the dual structure of the quad set. Our method not only avoids the difficulty in global optimization, but also guarantees the mesh quality after sheet inflation.

On a quad mesh, starting from an edge, we can recursively get all the edges that are topologically parallel to this edge. These edges and the adjacent quads form a chord, the dual

structure of the quad set[4, 22]. Similar to the quad mesh, the quad set used for sheet inflation also consists of chords. All of the mesh edges on the boundary loop pairwise belong to one chord. For example, in Fig. 26(b),  $e_1$  and  $e_2$  belong to the chord  $c_1$ , and  $e_3$  and  $e_4$  belong to the chord  $c_2$ . The difference between a quad mesh and a quad set for sheet inflation is that there is a sheet associated with each chord on the quad set. For example, in Fig. 26(c),  $e_3$ ,  $e_4$  and their chords are contained in the sheet  $s$  (red). This relationship reveals that if two edges on the boundary loop belong to a same chord, then we can find other chords connecting these two edges within the corresponding sheet.

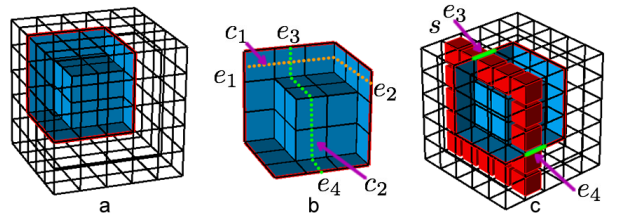


Figure 26: The chords of the quad set: (a) the quad set; (b) two chords  $c_1$  and  $c_2$  on the quad set; (c) the sheet  $s$  that contains  $e_3$  and  $e_4$ .

We improve the quality of the quad set by iteratively improving the quality of the chords that contain the edges on the boundary loop. The chords are neither too constrained as the whole quad set nor too local as one single concave or convex

edge. By optimizing the chords, we can effectively improve the quality of the quad set while avoiding the difficulty of optimizing the quad set as a whole. Suppose the quad set is  $Q$  and its edge set is  $E$ , the details of the optimization procedures are explained:

1. Divide the edges on the boundary loop into groups according to whether they are in the same sheet. For example,  $e_3$  and  $e_4$  are grouped in Fig. 27(a), and  $e_1 - e_4$  are grouped in Fig. 28(a);
2. Select a group of edges that have not been processed. Get all of the edges in the corresponding sheet and the quads adjacent to these edges. These edges and quads compose the searching space for new chords that connect these edges. Suppose the edge group is  $g = \{e_3, e_4\}$ , Fig. 27(b) shows the edges that are in the same sheet of  $g$  and the adjacent quads;
3. Since the edges in the group pairwise connect to one chord, we use A\* algorithm to search for the new chords. While searching, we take the edges' variation of irregular degrees into consideration. For example, in Fig. 27(c), there are three quads adjacent to  $q_1$ . If we select  $q_2$  or  $q_4$  as the next forward step, the variation of irregular degrees of  $e_5$  will be 2; if we select  $q_3$  as the next forward step, the variation of irregular degrees  $e_5$  becomes 0. Hence we select  $q_3$ . The new chord connecting  $e_3$  and  $e_4$  is shown in Fig. 27(d). If there are more than two edges in the group, it needs deciding which two edges should be paired. For example, four edges  $e_1 - e_4$  in Fig. 28(b) are in the same group. If we connect  $e_1$  and  $e_3$  and get the new chord  $c_3$  (blue in Fig. 28(c)), then  $e_2$  and  $e_4$  cannot be connected without intersecting with  $c_3$  which is not allowed for keeping the quad set valid as shown in Fig. 28(d). So we search new chords between  $e_1$  and  $e_4$ ,  $e_2$  and  $e_3$ . The two new chords are shown in Fig. 28(e);
4. The new chords and the original chords encompass a hex set on the sheet. For example, the hex set  $h$  in Fig. 27(e) is encompassed by the two chords  $c_2$  and  $c_4$ , and the hex set  $h$  in Fig. 28(f) is encompassed by the four chords  $c_1, c_2, c_4$  and  $c_5$ . We get the boundary quad set  $Q_h$  of  $h$ , and let  $Q$  be the symmetric difference between  $Q$  and  $Q_h$ , i.e.  $Q = Q \cup Q_h - Q \cap Q_h$ . The updated  $Q$  is shown in Fig. 27(f) and Fig. 27(g).
5. Repeat the process of Step 2-4 until all of the edge groups are handled. The final quad sets for the two examples are shown in Fig. 27(g) and Fig. 28(g).

The variation of irregular degrees  $\Delta V_Q$  of the initial quad set in Fig. 26(a) is 42. After optimization, the variation of irregular degrees of the quad set in Fig. 27(g)  $\Delta V'_Q$  becomes 18, which is 24 smaller than  $\Delta V_Q$ .

The variation of irregular degrees  $\Delta V_Q$  of the initial quad set in Fig. 28(a) is 76, and it becomes 56 after optimization which is 20 smaller.

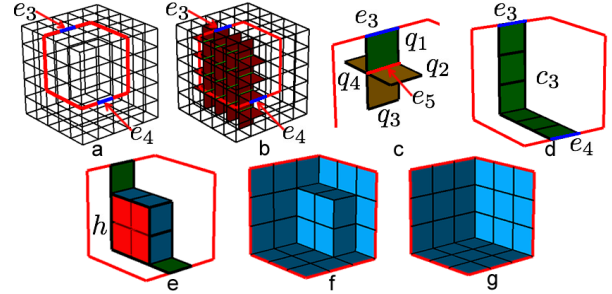


Figure 27: The 1st example of the quad set optimization: (a) two edges  $e_3$  and  $e_4$  on the boundary loop; (b) the edges on the sheet (green) and adjacent quads (red); (c)  $q_1$ 's three adjacent quads  $q_2$ ,  $q_3$  and  $q_4$ ; (d) the new chord connecting  $e_3$  and  $e_4$ ; (e) the hex set  $h$  encompassed by the two chords; (f)  $Q$  is updated by getting the symmetric difference between  $Q$  and  $Q_h$ ; (g) the final quad set.

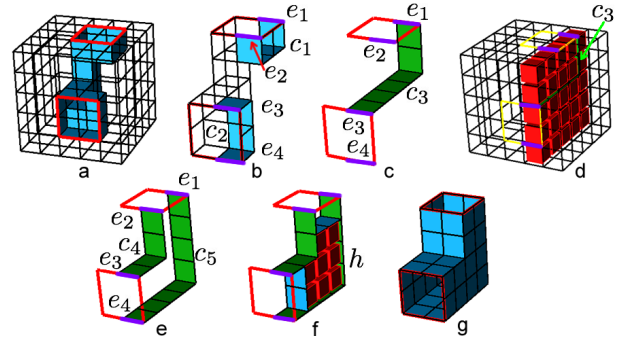


Figure 28: The 2nd example of the quad set optimization: (a) the initial quad set; (b)  $e_1 - e_4$  on the same sheet and two chords  $c_1$  and  $c_2$ ; (c) the new chord  $c_3$  connecting  $e_1$  and  $e_3$ ; (d)  $e_2$  and  $e_4$  cannot be connected by a chord without intersecting  $c_3$ ; (e) the two new chords  $c_4$  and  $c_5$ ; (f) the hex set  $h$  encompassed by the four chords; (g)  $Q$  is updated by getting the symmetric difference between  $Q$  and  $Q_h$ .

## 6. Examples

We implement our approach in C++ on a 32-bit Windows 7 platform, using Visual Studio 2010. The approach has been tested on different meshes under various constraints. This section presents three practical applications of the approach: one is complex sheets generation for mesh matching and the other two are the quality improvement for the mesh boundary by reducing high node valences. In these three examples, self-intersecting sheets are all required to be locally generated, which cannot be handled by previous sheet inflation algorithms.

### 6.1. Complex Sheets Generation for Mesh Matching

Mesh matching is an algorithm to convert non-conforming interfaces to conforming ones by sheet operations[15, 17]. Our approach in this paper can be used in mesh matching to locally generate complex sheets that intersect themselves multiple times, which cannot be done in these previous works. In Fig. 29, there is an unmatched chord on the interface of hex mesh  $M_a$  in Fig. 29(b). A new sheet needs to be created to match it on hex mesh  $M_b$  under the constraints shown in Fig. 29a ( $H$  is the volumetric constraints).

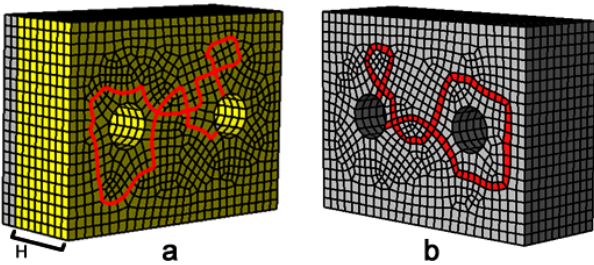


Figure 29: Complex sheet inflation is needed for mesh matching: (a) the constraints for sheet inflation on mesh  $M_a$ ; (b) the unmatched chord(red) on mesh  $M_b$ .

Under the constraints, we construct the boundary loop as shown in Fig. 30. Since the constraint edges contain three intersecting nodes, a new intersecting node is created as shown in Fig. 30(b). By running the max-flow-min-cut algorithm, new edges are found, enabling the boundary loop to do local separation. The final boundary loop is shown in Fig. 30(e).

Intersecting lines are then constructed, as well as the int-4-hex-sets as shown in Fig. 31(a) and Fig. 31(b). Then we get the merged hex sets in Fig. 31(c) and the initial quad set in Fig. 31(d). The variation of irregular degrees of the initial quad set is 478. By contrast, the final quad set is much better after optimization as shown in Fig. 31(e) whose variation of irregular degrees is reduced to 351.

The new sheet is inflated from the quad set as shown in Fig. 32.

### 6.2. High Edge Valences Reduction

In hex meshes, the elements in the area near the boundary are usually very important for finite element analysis[23]. Meanwhile, the node valence and edge valence are critical for the

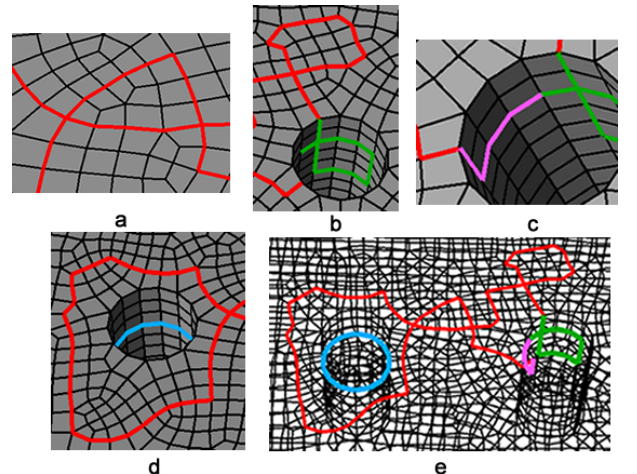


Figure 30: Determination of the boundary loop: (a) the two intersecting nodes are paired; (b) a new intersecting node is created; (c) the boundary loop is closed; (d) new edges are determined by the max-flow-min-cut algorithm; (e) the final boundary loop.

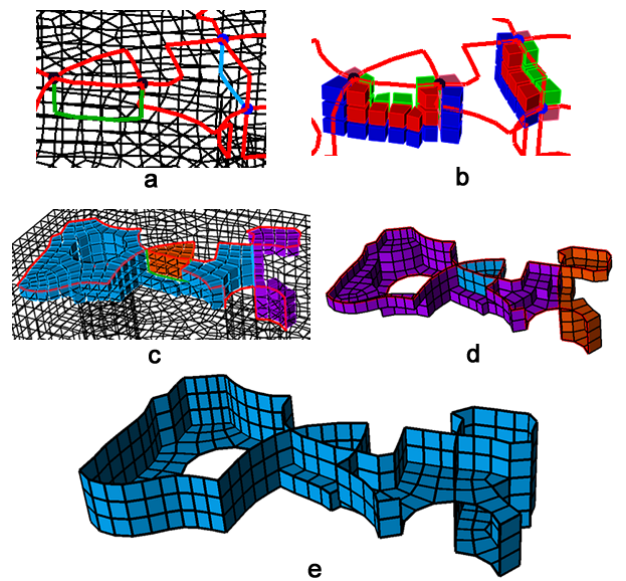


Figure 31: Determination of the quad set: (a) constructing the intersecting lines; (b) the int-4-hex-sets; (c) the merged hex sets; (d) the initial quad set; (e) the optimized quad set.

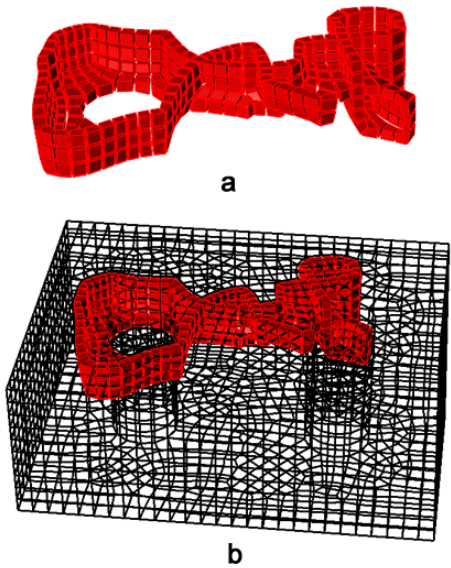


Figure 32: Sheet inflation: (a) the new sheet inflated from the quad set; (b) the new sheet in the hex mesh.

quality of the quad mesh and hex mesh respectively[24, 15, 25]. High node valence or edge valence will largely reduce the accuracy and efficiency of the analysis, or even make the mesh unable to be handled by the solver. The fun sheet matching algorithm proposed by Kowalski et al. [23] can help the hex mesh capture the geometric boundary by inserting fundamental sheets. This algorithm, however, can neither improve the node valences on the mesh boundary nor the edge valence near the mesh boundary. In this section, we present two examples to show how our approach can be used to reduce the high node valences and edge valences near the mesh boundary.

Figure 33(a) shows a hex mesh that contains two boundary nodes  $v_1$  and  $v_2$  with high valences. The valences of  $v_1$  and  $v_2$  are 6 and 7 respectively. Consequently, the edges inside the hex mesh that are adjacent to these two nodes also have high valences which are 6 and 7 respectively as shown in Fig. 33(b). It is usually unacceptable for node or edge valences to be larger than 5 near the boundary. Therefore, these high valences need to be reduced.

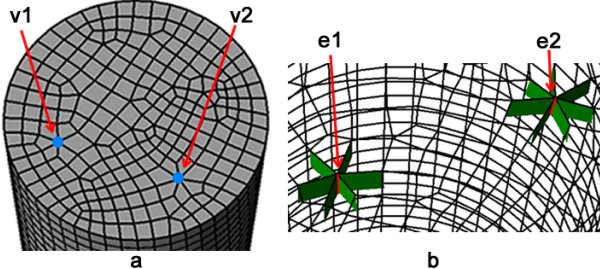


Figure 33: Nodes and edges with high valences: (a)  $v_1$ 's valence is 6 and  $v_2$ 's valence is 7; (b)  $v_1$ 's adjacent edge  $e_1$  has the valence of 6 and  $v_2$ 's adjacent edge  $e_2$  has the valence of 7.

To reduce the high valences by our approach, the user firstly select several edges on the mesh boundary that are adjacent to the two nodes and the local region as shown in Fig. 34(a). Our approach takes these edges as constraints, and then try to achieve the sheet inflation under the constraints. Figure 34(b) and Fig. 34(c) show the process of determination of the boundary loop, and the final boundary loop is shown in Fig. 34(d).

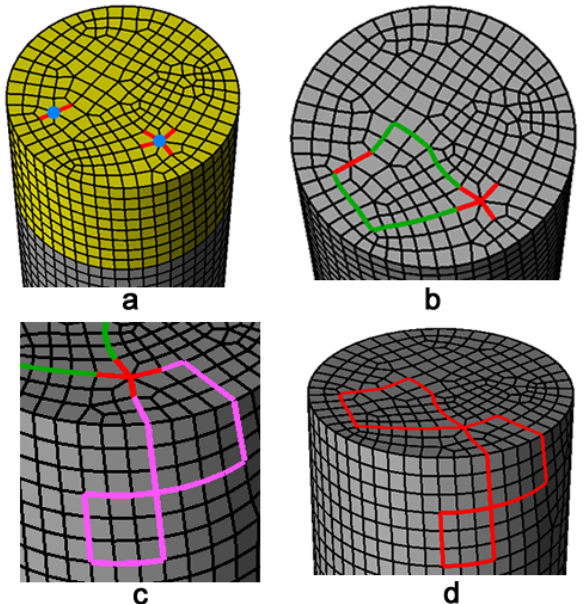


Figure 34: User-specified constraints and the determination of the boundary loop: (a) several boundary edges adjacent to  $v_1$  and  $v_2$  are selected as boundary constraints(red) and a set of hexahedra are selected as local region (yellow); (b) the constraint edges are firstly connected; (c) a new intersecting node is created; (d) the final boundary loop.

The quad set is then constructed through the procedures shown in Fig. 35. The variation of irregular degrees of the initial quad set is 184. The final optimized quad set is shown in Fig. 35(e) and its variation of irregular degrees is reduced to 159.

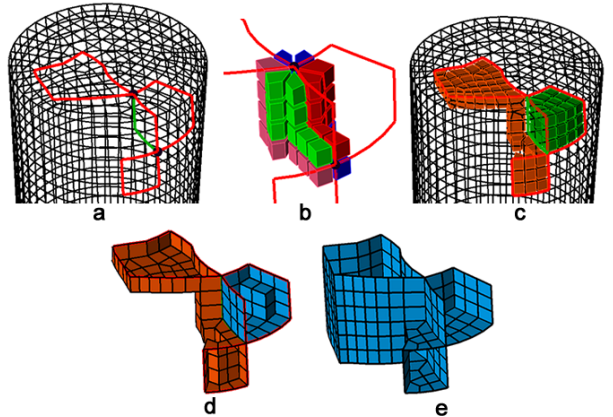


Figure 35: Process of the determination of the quad set: (a) the intersecting line is determined; (b) the int-4-hex-sets are constructed; (c) the merged hex sets; (d) the initial quad set; (e) the optimized quad set.

The sheet inflation is conducted after getting the quad set. The new sheet is shown in Fig 36(a) and Fig. 36(b). The two nodes  $v_1$  and  $v_2$  are actually splitted into two nodes and four nodes respectively as shown in Fig. 36(c). The new edges splitted from  $e_1$  and  $e_2$  are shown in Fig. 36(b). There has no longer any nodes or edges with valences larger than 5.

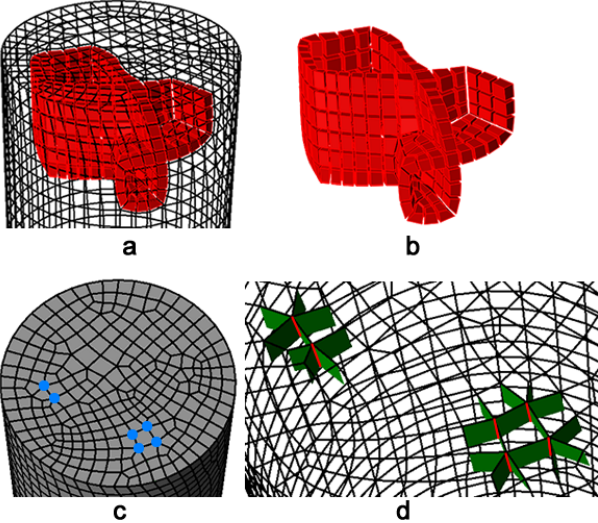


Figure 36: Results of high valences reduction: (a) the new sheet inflated from the quad set in the hex mesh; (b) the new sheet; (c) the new nodes with valences no larger than 5; (d) new edges with valences no larger than 5.

We have also tested our algorithm on the hex mesh of the famous Stanford Bunny. In Fig. 37, the hex mesh of Stanford Bunny contains two high-valence boundary nodes. Sheet inflation is conducted to create a self-intersecting sheet to reduce the high node valences. The major procedures are shown in Fig. 38. The modification result in Fig. 39 shows that our algorithm can effectively reduce the high node valences.

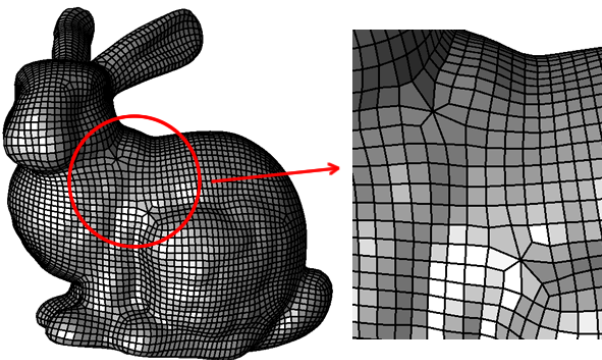


Figure 37: Hex mesh of Stanford Bunny with two high-valence boundary nodes.

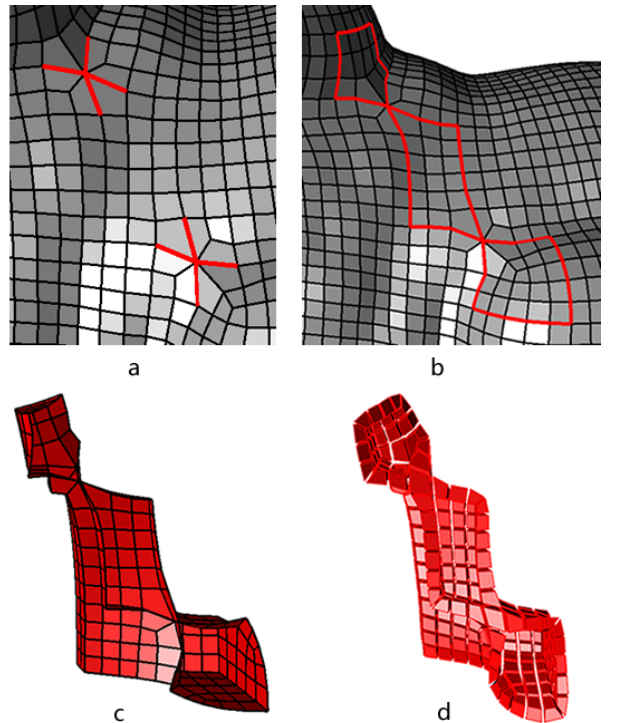


Figure 38: Process of reducing the high node valences on Stanford Bunny: (a) several boundary edges adjacent to the high-valence nodes are selected as boundary constraints; (b) the boundary loop is constructed; (c) the quad set is constructed; (d) the new sheet is inflated.

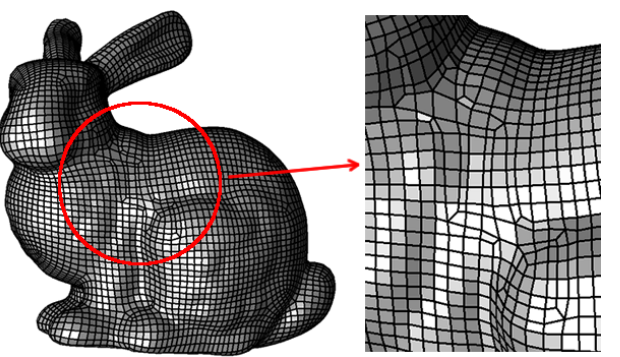


Figure 39: The high node valences are reduced by conducting our sheet inflation.

## 7. Conclusions and Future Work

In this paper, a new approach is proposed to achieving optimized complex sheet inflation under various constraints. Main

features of our approach are summarized:

1. By using A\* and max-flow-min-cut algorithms, the valid boundary loop of the quad set for sheet inflation is effectively determined, which satisfies the boundary constraints.
2. With intersecting nodes on the boundary loop being reasonably paired by recursively searching two local intersecting structures, intersecting lines are validly constructed between each pair of nodes by using A\* algorithm, and the int-4-hex-sets are determined around the intersecting lines, enabling our approach to effectively construct complex quad sets that intersect themselves more than once.
3. By using max-flow-min-cut algorithm, the valid initial quad set is effectively and efficiently determined within the local region specified by the user.
4. A chord-based optimization method is proposed which can effectively improve the quality of the quad set while avoiding the difficulty in optimizing the quad set as a whole.

Compared with previous sheet inflation algorithms, our approach can effectively generate complex sheets within a local region. The examples demonstrate that our approach can locally generate self-intersecting sheets successfully and guarantee the quality of the resultant meshes. These three examples also present two applications that our approach can be used: one is modifying the interfaces in mesh matching and the other is reducing node valences and edge valences to improve mesh quality.

The shortcomings of our approach and future work are listed below:

1. It is not very convenient to generate self-touching sheets. In some rare cases, self-touching sheets need to be generated. By combining other dual operations like column collapse and sheet extraction, our approach is able to create self-touching sheets. However, currently it is not very convenient. We will propose simpler solutions to generate self-touching sheets;
2. Currently the constraints can only be specified by boundary edges and hexahedra. However, sometimes the user needs to specify edges or quads inside the hex mesh to control the sheet inflation, e.g. improving the edge valences inside the hex mesh. Hence, we plan to adapt our approach to accept constraints specified inside the hex mesh.

## Acknowledgements

The authors are very grateful to the financial supports from NSF of China (61572432) and National 863 High Technology Plan (2013AA041301).

## References

- [1] Mitchell SA, Tautges TJ. Pillowing doublets: refining a mesh to ensure that faces share at most one edge. 4th International Meshing Roundtable 1995;.
- [2] Shepherd JF. Topologic and geometric constraint-based hexahedral mesh generation. Ph.D. thesis; School of Computing, University of Utah; Salt Lake City, UT, USA; 2007.
- [3] Shepherd JF, Johnson CR. Hexahedral mesh generation constraints. Engineering with Computers 2008;24(3):195–213.
- [4] Murdoch P, Benzley S, Blacker T, Mitchell SA. The spatial twist continuum: A connectivity based method for representing all-hexahedral finite element meshes. Finite Elements in Analysis and Design 1997;28(2):137–49.
- [5] Tautges TJ, Knoop SE. Topology Modification of Hexahedral Meshes Using Atomic Dual-based Operations. IMR 2003;:415–23.
- [6] Ledoux F, Shepherd J. Topological modifications of hexahedral meshes via sheet operations: a theoretical study. Engineering with Computers 2009;26(4):433–47.
- [7] Ramos JS, Ruiz-Gironés E, Navarro XR. Unstructured and semi-structured hexahedral mesh generation methods 2014;.
- [8] Melander DJ, Benzley S, Tautges T. Generation of multi-million element meshes for solid model-based geometries: The dicer algorithm. Tech. Rep.; Sandia National Labs., Albuquerque, NM (United States); 1997.
- [9] Staten ML, Shepherd JF, Ledoux F, Shimada K. Hexahedral Mesh Matching: Converting non-conforming hexahedral-to-hexahedral interfaces into conforming interfaces. International Journal for Numerical Methods in Engineering 2009;:1475–509.
- [10] Ledoux F, Shepherd J. Topological and geometrical properties of hexahedral meshes. Engineering with Computers 2009;26(4):419–32.
- [11] Staten ML. Sheet-based generation and modification of unstructured conforming all-hexahedral finite element meshes. Ph.D. thesis; CARNEGIE MELLON UNIVERSITY; 2010.
- [12] Anderson BD, Benzley SE, Owen SJ. Automatic all quadrilateral mesh adaption through refinement and coarsening. In: Proceedings of the 18th International Meshing Roundtable. Springer; 2009, p. 557–74.
- [13] Canann SA, Muthukrishnan S, Phillips R. Topological improvement procedures for quadrilateral finite element meshes. Engineering with Computers 1998;14(2):168–77.
- [14] Miller STI, Benzley SE, Owen SJ, Staten ML. Using edge valence prediction to drive localized all-hex coarsening. 20th International Meshing Roundtable ????:23–6.
- [15] Staten ML, Shimada K. A close look at valences in hexahedral element meshes. International Journal for Numerical Methods in Engineering 2010;:899–914doi:10.1002/nme.2876.
- [16] Suzuki T, Takahashi S, Shepherd J. An interior surface generation method for all-hexahedral meshing. Engineering with Computers 2010;26(3):303–16.
- [17] Chen J, Gao S, Zhu H. An improved hexahedral mesh matching algorithm. Engineering with Computers 2015;doi:10.1007/s00366-015-0414-1.
- [18] Hart PE, Nilsson NJ, Raphael B. A formal basis for the heuristic determination of minimum cost paths. Systems Science and Cybernetics, IEEE Transactions on 1968;4(2):100–7.
- [19] Dijkstra EW. A note on two problems in connection with graphs. Numerische Mathematik 1959;1(1):269–71.
- [20] Lawler E. 4.5. combinatorial implications of max-flow min-cut theorem, 4.6. linear programming interpretation of max-flow min-cut theorem. Combinatorial Optimization: Networks and Matroids 2001;:117–20.
- [21] Ford LR, Fulkerson DR. Maximal flow through a network. Canadian journal of Mathematics 1956;8(3):399–404.
- [22] Mitchell S. A characterization of the quadrilateral meshes of a surface which admit a compatible hexahedral mesh of the enclosed volume. STACS 96 1996;.
- [23] Kowalski N, Ledoux F, Staten ML, Owen SJ. Fun sheet matching: towards automatic block decomposition for hexahedral meshes. Engineering with Computers 2011;doi:10.1007/s00366-010-0207-5.
- [24] Owen S. A survey of unstructured mesh generation technology. 7th International Meshing Roundtable 1998;.
- [25] Tarini M, Pietroni N, Cignoni P, Panozzo D, Puppo E. Practical quad mesh simplification. Computer Graphics Forum 2010;29(2):407–18. doi:10.1111/j.1467-8659.2009.01610.x.