

# LOCAL OPTIMIZATION-BASED UNTANGLING ALGORITHMS FOR QUADRILATERAL MESHES<sup>1</sup>

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## ABSTRACT

The generation of a valid computational mesh is an essential step in the solution of many complex scientific and engineering applications. In this paper we present a new, robust algorithm, and several variants, for untangling invalid quadrilateral meshes. The primary computational aspect of the algorithm is the solution of a sequence of local linear programs, one for each interior mesh vertex. We show that the optimal solution to these local subproblems can be guaranteed and found efficiently. We present experimental results showing the effectiveness of this approach for problems where invalid, or negative area, elements can arise near highly concave domain boundaries.

**Keywords:** Quadrilateral Mesh Untangling, Mesh Improvement, Mesh Quality, Mesh Smoothing

## 1. INTRODUCTION

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The generation of a valid, high quality computational mesh is an essential, although often difficult, step in the numerical solution of partial differential equations on complex problem domains. Much work has been done on the development and implementation of algorithms to improve the quality of a mesh through topological changes, such as edge or face flipping [7, 13, 14], alone or in combination with geometric changes, such as vertex smoothing [2, 5, 18]. These approaches usually demand that the initial mesh be valid; however, recent work has begun to consider the problem of recovering a valid mesh from a topologically correct mesh that contains inverted, or negative area, elements [4, 11, 16]. Such elements can arise either during the initial generation of a

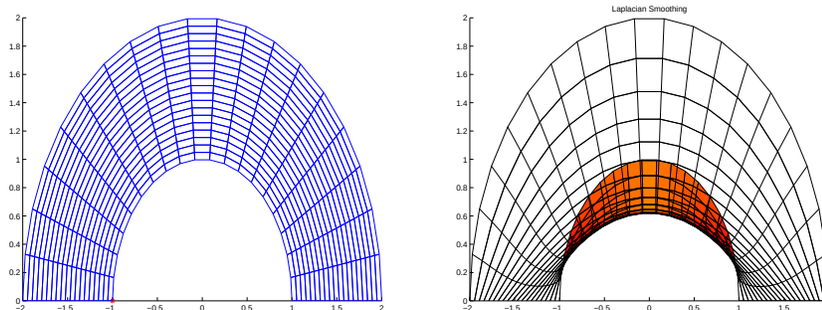


Figure 1. Example showing Laplacian smoothing creating an invalid quadrilateral mesh

mesh or during the subsequent modification of a valid mesh through dynamic mesh techniques such as Lagrangian (moving mesh) discretization techniques or adaptive mesh refinement. In this paper, we extend a method developed for untangling simplicial meshes [11] to quadrilateral meshes and discuss how this new approach can be extended for use with hexahedral meshes. We begin by reviewing the local mesh smoothing approaches, both heuristic and optimization-based, that motivate our approach.

Local mesh smoothing methods operate on one mesh vertex at a time to improve mesh quality in a neighborhood of that vertex. Each adjustable, or *free*, vertex is geometrically repositioned according to information at the incident vertices or elements—ideally the vertex’s new position will improve the quality of the mesh according to some metric such as aspect ratio or element condition number [15]. To achieve an overall improvement in mesh quality, some number of sweeps over the free vertices of the mesh are performed.

The simplest, most computationally inexpensive, and commonly used local mesh smoothing technique is Laplacian smoothing. With this method the free vertex is moved to the geometric center of its incident vertices [8, 17]. A distinct disadvantage with this method is that it is not guaranteed to improve element quality. In fact, it is possible to create inverted elements as is illustrated in Figure 1. The figure on the right shows the results of one hundred passes of Laplacian smoothing applied to the initial mesh shown on the left. The shaded quadrilateral elements near the concave boundary have been pulled outside of the computational domain and inverted.

In contrast, optimization-based approaches to mesh smoothing aim to place the free vertex in a location that optimizes some measure of mesh quality. A number of approaches have been considered; each is differentiated by the particular choices of mesh quality metric and optimization

technique. For example, several researchers have used mesh quality metrics that measure element or node quality *a priori* using geometric criteria, e.g., [6, 15], and a few have used *a posteriori* metrics that incorporate information from the application solution, e.g., [3]. The optimization techniques used have targeted improvement of either the average element quality, e.g., [15] or the extremal element quality, e.g., [11, 19]. Convergence of the local subproblem to the optimal solution can often be theoretically guaranteed [1, 11]; thus, these approaches are more robust than Laplacian smoothing but have a greater computational cost. To reduce the overall computational cost of these methods without sacrificing robustness, a number of approaches that combine Laplacian and optimization-based smoothing [9, 19, 20] or that combine variants of optimization-based approaches [10] have been developed.

The convergence results for these optimization-based approaches typically hold only when starting with a valid initial mesh. If elements in the local submesh are inverted, the level sets of the objective function are often no longer convex [11], and the methods fail. To address this situation, recent work has been done to develop optimization-based untangling approaches for both simplicial [10, 11] and quadrilateral and hexahedral [16, 4] meshes.

In this paper, we extend the mesh untangling approach presented in [11] to quadrilateral meshes. We review the solution techniques used for simplicial meshes in §2 and show how they can be applied to quadrilateral meshes in §3. We develop several variants of the algorithm and discuss the convergence guarantees and solution uniqueness in each case. In §4, we demonstrate the effectiveness of our approach in untangling inverted elements near concave boundaries. We close by offering concluding remarks in §5.

## 2. SIMPLICIAL MESH UNTANGLING

To correct inverted triangles and tetrahedra, we recently developed an optimization based approach to simplicial mesh untangling [11]. An untangled simplicial mesh is a mesh whose elements all have positive area, for the case of triangles, or volume, for the tetrahedral case. As with the smoothing algorithms, the untangling technique solves a local optimization problem for each interior vertex by moving the geometric position of this vertex to maximize a quality metric. Given the position of vertex  $v$ ,  $\mathbf{x}$ , the quality metric used for untangling is based on the areas (or volumes) of the elements  $T_i$  that contain this vertex. We define the quality metric for each element, as a function of the vertex position, to be

$$Q_{T_i,v}(\mathbf{x}) = A(T_i), \quad (1)$$

where  $A(T_i)$  is the area (or volume) of element  $T_i$ . If the number of elements adjacent to the vertex is  $n$ , the objective function to be maximized is

$$f_Q(\mathbf{x}) = \min_{1 \leq i \leq n} Q_{T_i,v}(\mathbf{x}). \quad (2)$$

We note that given the positions of the other vertices in the element,  $T$ , the area  $A(T)$  can be expressed as a function of the Jacobian of the element [15].

In both two and three dimensions,  $A(T_i)$  is a linear function of the free vertex position  $\mathbf{x}$ . We use this fact to pose the optimization problem as a linear programming problem which we solve using the computationally efficient and robust simplex method [12]. In practice the optimization problem is solved in two steps. First, a phase one linear programming problem is solved to determine a feasible point. Second, the actual optimization problem is solved using the feasible point as the initial point. The linear program has been solved when all of the elements have an area (volume) greater than or equal to the current minimum value and the complementarity condition has been satisfied. More details on this method can be found in [11].

These problems can always be solved if the local subproblem is well-posed. We define a well-posed local subproblem to be one in which 1) the incident vertices (i.e., all vertices that are adjacent to  $v$  in the mesh) do not all lie in a lower-dimensional subspace and 2) no two incident vertices are co-located at the same point in space. When the

subproblem is not well-posed, we deal with these special cases in the following ways. If the vertices all lie in a lower-dimensional subspace, the optimal solution is to place the free vertex anywhere in this subspace, resulting in zero volumes for all the elements. In this case, the linear programming approach is not used to solve the subproblem in this sweep through the mesh. If the vertices are co-located in space, there is a simplex of zero area (volume) regardless of the position of the free vertex. If this situation occurs, one of the co-located vertices is removed from the local submesh and the untangling method is restarted with the reduced incident vertex set. The co-located vertex is not removed from the global mesh problem, just from the current local submesh.

To guarantee convergence of a well-posed local optimization problem, we proved that the level sets of the objective function given in equation (2) are convex and closed on the entire domain in both two and three dimensions [11]. Because the level sets are convex, any local maximum of  $f(\mathbf{x})$  is a global maximum. Thus, any optimization algorithm guaranteed to find a local maximum (such as the linear programming approach described above) is guaranteed to determine the global maximum for the local subproblem. This approach therefore converges to the global maximum of the local subproblem from any starting point for the free vertex.

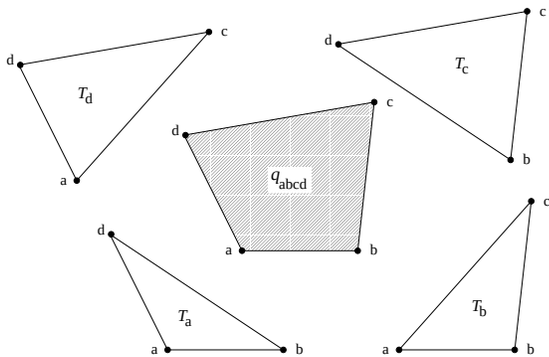
In [11], we presented results for this mesh untangling algorithm for both two- and three-dimensional simplicial meshes. The algorithm was often able to create valid meshes in fewer than 10 sweeps through the mesh. Although the meshes were valid, the untangling procedure results in meshes of extremely poor quality—minimum angles of  $10^{-3}$  degrees were typical. Therefore, we followed the mesh untangling procedure with three passes of combined Laplacian/optimization-based smoothing [9] to improve element quality. Our results showed severely tangled meshes required significantly more sweeps to untangle the mesh and decreased the effectiveness of the mesh smoothing passes. To reduce the costs of the mesh untangling procedure, we experimented with combining the optimization-based approach with Laplacian smoothing and found that these approaches resulted in higher quality meshes at lower computational cost than optimization-based untangling used alone. The best performing method used three sweeps of Laplacian smoothing followed by the optimization-based untangling technique. Based on these results, in the following section we consider the problem of extending this approach to the problem of untangling quadrilateral meshes.

In [11], we note that although the solution to each local subproblem is unique, the vertex positions following a sweep depend on the order vertices are processed and are not unique.

### 3. QUADRILATERAL MESH UNTANGLING

The criteria for a valid, untangled quadrilateral element is that the angles formed by the two edges incident to each quadrilateral vertex be less than 180 degrees. This criteria is equivalent to the quadrilateral element being convex. We do not allow quadrilateral elements with positive area but vertex angles greater than 180 degrees because, for linear finite-element basis functions, the Jacobian mapping of such an element to the canonical quadrilateral will be singular within the element. For a quadrilateral mesh to be valid, or untangled, each element in the mesh must be untangled.

We assume that any initial mesh has a valid boundary. That is, quadrilateral element boundary vertices (with both incident edges on domain boundaries) do not form an angle greater than 180 degrees. The algorithms we consider do not modify boundary vertices, only the geometric locations of the interior mesh vertices.



**Figure 2. A valid quadrilateral element decomposed into four valid triangular elements**

#### 3.1 A triangle decomposition for quadrilaterals

The algorithms we present in this section are based on a construction that decomposes a quadrilateral element into triangles. For example, in Figure 2 we show how the quadrilateral  $q_{abcd}$  can be decomposed into four triangular elements  $T_{dab}$ ,  $T_{abc}$ ,  $T_{bcd}$ , and  $T_{cda}$ . We associate each of these triangles with the quadrilateral vertex that has two of

the triangle’s edges incident to it. Thus, we label the four triangles above as  $T_a$ ,  $T_b$ ,  $T_c$ , and  $T_d$  respectively.

The key observation is that the quadrilateral element is valid, or untangled, if and only if each triangle in this decomposition is valid. Thus, we can employ the same area metric used for untangling a simplicial mesh for quadrilaterals by applying it to each triangle in this decomposition. Note that this approach is easily extended to hexahedral elements—the hexahedral decomposition is to associate a tetrahedron with each of the eight vertices of the hexahedron.

Given an invalid quadrilateral mesh, the approach we employ is the same as that used with simplicial meshes. We sweep over the set of interior vertices, solving a local optimization problem based on the geometric location of each vertex. We note that changing the geometric location of one vertex of a quadrilateral changes only three of the triangles in the triangle decomposition detailed above—the area of the triangle associated with the vertex opposite the free vertex will not change as none of its three vertices are moved. Only the triangles associated with the free vertex and its two adjacent vertices in the quadrilateral are affected. For example, if vertex  $a$  in Figure 2 is the free vertex, triangles  $T_a$ ,  $T_b$ , and  $T_d$  will be affected by a change in its location;  $T_c$  will remain unchanged. Given the quadrilateral  $q$  and a vertex in the quadrilateral  $v$ , we denote this three-vertex set as  $V_q^3(v) = \{v, adj_q(v)\}$ .

#### 3.2 Quality metrics for untangling quadrilaterals

Based on the triangle decomposition and the vertex sets defined above, we consider two quality metrics: the *three-triangle* metric and the *interior-triangle* metric. Given a vertex  $v$  in quadrilateral  $q$  and the areas,  $A(T_{v'})$ , of the triangles associated with any quadrilateral vertex,  $v'$ , we define these metrics as follows

*three-triangle metric (3T):* This metric is given by the minimum area of the three triangles affected by the position  $\mathbf{x}$  of the vertex  $v$ :  

$$Q_{q,v}^3(\mathbf{x}) = \min_{v' \in V_q^3(v)} A(T_{v'}).$$

*interior-triangle metric (IT):* This metric considers only the area of the interior triangle  $T_v$ :  

$$T_v: Q_{q,v}^I(\mathbf{x}) = A(T_v).$$

Given one of these metrics,  $Q_{q,v}$ , the function that we wish to maximize for each interior vertex  $v$  con-

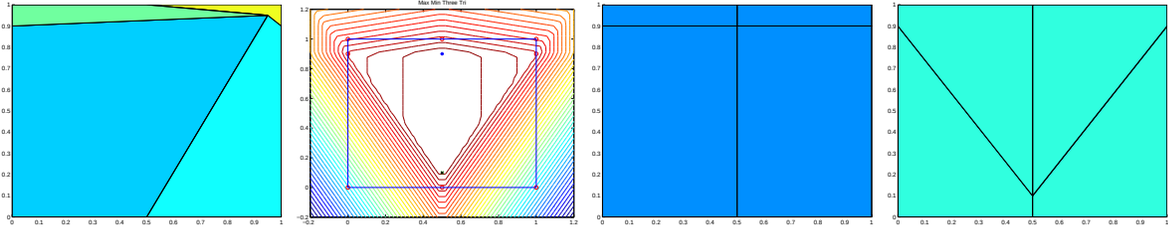


Figure 3. Example showing the nonuniqueness of the three-triangle method

tained by the  $n$  quadrilaterals  $q_1, q_2, \dots, q_n$  is

$$f_Q(\mathbf{x}) = \min_{1 \leq i \leq n} Q_{q_i, v}(\mathbf{x}). \quad (3)$$

Each of the triangle area functions is a linear function of  $\mathbf{x}$ . Therefore, as with the case of the metric for a simplicial element [11], this local subproblem can be posed as a linear programming problem for both the three-triangle and interior-triangle metrics. We again employ the simplex method for a robust means to solve these local optimization problems—the simplex method guarantees us a optimal value for the quality metric for a well-posed problem. Based on this approach for solving the local subproblems, the basic untangling algorithm for a quadrilateral mesh is the algorithm given in Figure 4.

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While the mesh is invalid do
  For each interior vertex  $v$  do
    Solve the linear program for  $x^*$ 
      which optimizes  $f_Q(\mathbf{x})$ ;
     $x_v \leftarrow x^*$ ;
  enddo
enddo

```

Figure 4. A basic untangling algorithm

### 3.3 A tradeoff between the two quadrilateral metrics

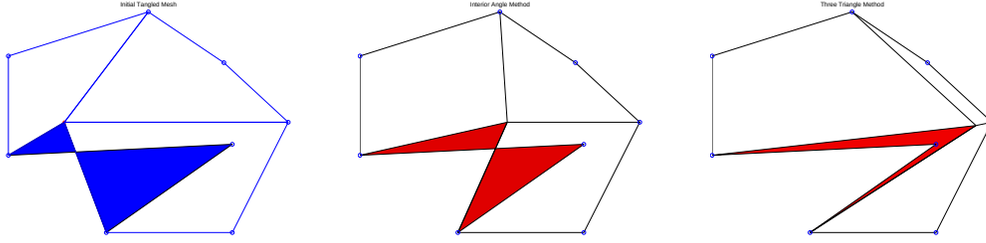
Given a valid boundary, the three-triangle metric is positive for each interior vertex if and only if the quadrilateral mesh is valid. However, an untangling algorithm based solely on this metric has several drawbacks. The three-triangle method is not guaranteed to produce a unique vertex position given apparently well-posed initial quadrilaterals. In addition, the experimental results de-

scribed in the next section demonstrate that the meshes generated using solely this metric are of poor quality.

First, we give an example demonstrating that the three-triangle method is not guaranteed to produce unique optimal vertex position. Note, however, that even though it is not unique, the optimal value for the metric is well defined from the linear programming formulation. Consider the example given in Figure 3. The initial mesh and level sets for the three-triangle objective function are shown in the two leftmost figures. The level sets, although convex everywhere, show a region where equivalent solutions can exist. Two such solutions are shown in the rightmost two figures; in both cases, the final minimum triangle area is .025 units. In this example, the two solutions are obtained by simply reversing the input order of the elements to the simplex method.

Our results show that the interior-triangle method generally works well in practice; however, it is not theoretically guaranteed to untangle a local submesh. Consider the simple example in Figure 5. The initial submesh contains an inverted, “bow-tie” quadrilateral with a non-convex angle. The solution of the interior-triangle method is shown in the central submesh. The vertex location that maximizes the minimum areas in the interior-triangle method falls outside the feasible region, and the quadrilateral with the non-convex angle remains an inverted “bow-tie” element. The solution given by the three-triangle method is shown in the rightmost submesh. The three angles affected by the vertex position in the invalid element are all now valid—the remaining invalid angle would have to be fixed via the solution of the subproblems associated with the other three vertices. Note that the placement of the free vertex in this case is very close to one of the incident vertices which results in the remaining quadrilaterals being valid but of exceptionally poor quality.

In general, we have found that the three-triangle method tends to produce valid meshes with poor



**Figure 5. Example showing the tendency of the three-triangle method to create ill-conditioned meshes and the failure of the interior-triangle method to create a valid mesh**

quality elements. Such elements can lead to ill-conditioning in the simplex method which in turn creates numerical difficulties in the solution process. If the vertices become co-located, they are randomly perturbed in an attempt to form a non degenerate problem. If the simplex method still fails to solve the problem, the free vertex location is unchanged in this sweep through the mesh.

### 3.4 A hybrid approach that combines the two metrics

It is evident that an algorithm based only on the three-triangle or interior-triangle metric is not guaranteed to be effective. As a result, we have developed a hybrid approach to try to take advantage of the relative strengths of the two metrics. As the interior-triangle metric appears to ultimately produce better quality meshes, we compute an initial step based on this metric. This step does not ensure that the modified quadrilaterals will be valid. Therefore, we use a hybrid method, denoted *IT-LS*, that starts with the step generated by the interior-triangle metric and, if necessary, performs a simple back-tracking procedure to find a point such that the three-triangle metric is positive. Specifically, if  $\mathbf{x}^*$  is the new position given by the solution of the interior-triangle metric and the starting position of the vertex is  $\mathbf{x}$ , the hybrid step  $\mathbf{x}_H$  is specified by a constant  $\alpha$ ,  $0 \leq \alpha \leq 1$ , by

$$\mathbf{x}_H = \mathbf{x} + \alpha(\mathbf{x}^* - \mathbf{x}). \quad (4)$$

The step length  $\alpha$  is chosen using a line search procedure based on bisection that determines a point for which the the three-triangle quality metric ensures a valid mesh. Note that the search direction given by the interior-triangle method is not necessarily a descent direction with respect to the three-triangle metric. If it is not a descent direction, we

return the vertex to its original location and do not update it during the current sweep through the mesh.

In the experimental section that follows, we use this hybrid step as the basis of two combined algorithms.

*Combined algorithm 1 (CA1):* If the three-triangle quality metric is negative for the vertex  $v$ , use the step computed from this metric. Otherwise, use the hybrid step.

*Combined algorithm 2 (CA2):* Always use the hybrid step; however, if the mesh is not improved using the hybrid step, return the vertex to its original location and use the step computed by the three-triangle metric.

Both of these combined algorithms ultimately rely on the three-triangle quality metric; therefore, the overall mesh quality cannot decrease with the selected step. Thus, each local subproblem is guaranteed to converge when these combined methods are used.

## 4. NUMERICAL EXPERIMENTS

To analyze the effectiveness of our optimization-based untangling approaches, we use the arc mesh given in in Section 1, Figure 1. Although it looks like a simple geometry, the concave boundary in the arc results in a difficult test case for mesh untangling routines [16]. We create a series of increasingly difficult test cases by randomly perturbing all interior vertices of the mesh by a distance of  $H=1, 2, 4$ , and 8 times the average element edge length. The resulting initial meshes contain 256, 288, 301, and 312 inverted elements, respectively.

In Table 1, we give results for each of the algorithms described in Section 3. In particular, the rows are labeled as follows:

**Table 1.** The number of sweeps,  $S_U$ , cost per vertex,  $\tau_v$ , and total cost,  $\tau_t$ , to untangle the perturbed meshes

| Method    | $H = 1$ |              |              | $H = 2$ |              |              | $H = 4$ |              |              | $H = 8$ |              |              |
|-----------|---------|--------------|--------------|---------|--------------|--------------|---------|--------------|--------------|---------|--------------|--------------|
|           | $S_U$   | $\tau_v$ (s) | $\tau_t$ (s) |
| Lap       | 2       | 3.02e-5      | .0196        | 5       | 2.90e-5      | .0479        | –       | –            | –            | –       | –            | –            |
| 3T        | 53      | 4.95e-4      | 8.50         | 28      | 4.94e-4      | 4.48         | 45      | 4.96e-4      | 7.24         | –       | –            | –            |
| IT        | 3       | 3.48e-4      | .338         | 6       | 3.49e-4      | .678         | 11      | 3.47e-4      | 1.24         | 32      | 3.45e-4      | 3.58         |
| IT-LS     | 4       | 3.86e-4      | .500         | 5       | 3.90e-4      | .631         | 13      | 3.88e-4      | 1.64         | 23      | 3.87e-4      | 2.88         |
| CA1       | 41      | 4.40e-4      | 5.84         | 99      | 4.37e-4      | 14.0         | 62      | 4.45e-4      | 8.94         | 51      | 4.45e-4      | 7.50         |
| CA2       | 4       | 4.08e-4      | .580         | 7       | 4.10e-4      | 1.04         | 12      | 4.16e-4      | 1.87         | 27      | 4.20e-4      | 4.77         |
| L(3)/CA2  | 2       | 3.06e-5      | .0198        | 3+2     | 2.05e-4      | .350         | 3+3     | 2.01e-4      | .413         | 3+7     | 3.32e-4      | 1.08         |
| L(10)/CA2 | 2       | 3.02e-5      | .0196        | 5       | 2.90e-5      | .0479        | 10+5    | 1.72e-4      | .364         | 10+2    | 9.64e-5      | .376         |

- *Lap*: Laplacian smoothing
- *3T*: the three-triangle metric only
- *IT*: the interior-triangle metric only
- *IT-LS*: the hybrid step that uses the interior-triangle metric with the line search procedure
- *CA1*: combined algorithm 1 from Section 3
- *CA2*: combined algorithm 2 from Section 3
- *L(3)/CA2*: three passes of Laplacian smoothing followed by combined algorithm 2
- *L(10)/CA2*: ten passes of Laplacian smoothing followed by combined algorithm 2

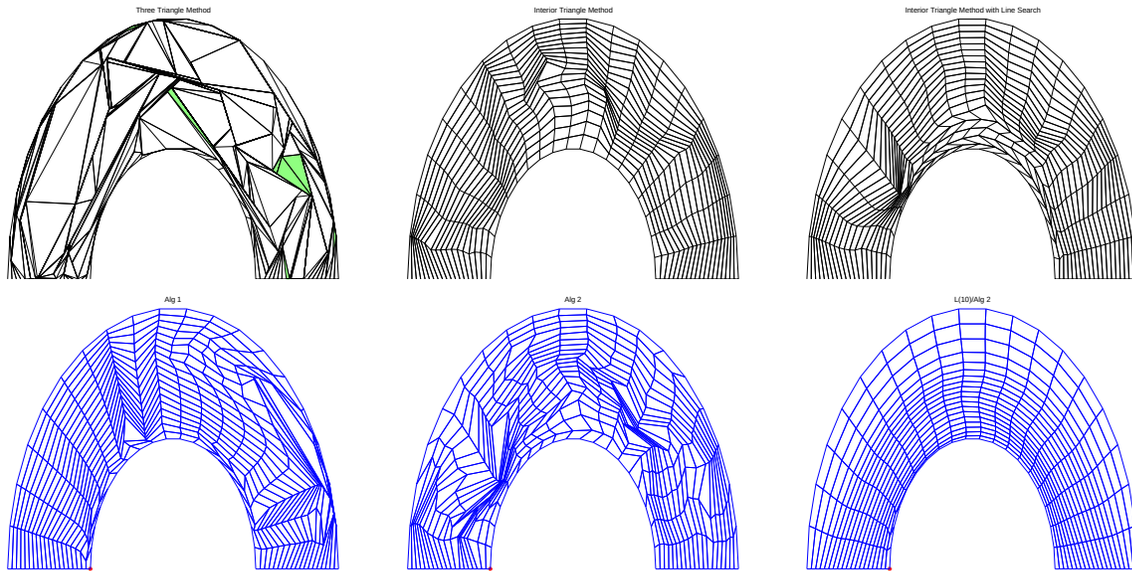
In each case, we report the number of sweeps,  $S_U$ , the cost per vertex in seconds,  $\tau_v$ , and the total time, in seconds  $\tau_t$ , required to untangle the mesh. If the algorithm is unable to untangle the mesh in 100 sweeps through the mesh, we denote this by a line in Table 1. For six of the techniques, we show typical resulting meshes for the  $H = 4$  case in Figure 6. We note that the untangling algorithms are designed to create *valid* quadrilateral meshes and have no motivation to create *high-quality* valid meshes. Further improvements in each mesh could be obtained by following the untangling procedure with one or more passes of optimization-based mesh improvement algorithms.

For all approaches, it is clear that as the perturbation length increases, the untangling problem does indeed become more difficult and generally requires more sweeps through the mesh. Laplacian smoothing is able to untangle the meshes if the overlap is not severe. For the  $H = 4$  and

$H = 8$  cases, however, Laplacian smoothing fails to untangle the mesh. In these cases, elements are drawn below the concave boundary before the main body of the mesh can be successfully untangled. The least consistent of the optimization-based approaches are the algorithms that depend heavily on the three-triangle metric: in particular 3T and CA1. The ill-conditioning caused by colocated vertices (see the leftmost mesh in the top row in Figure 6) causes sporadic convergence results as  $H$  increases, and, in fact, 3T fails for the  $H = 8$  case. The interior-triangle metric, although it is not theoretically guaranteed to untangle the mesh is successful in all cases and results in fairly good quality meshes as is evidenced by the middle mesh in the top row of Figure 6. Adding the line search procedure to the interior-triangle metric significantly improves its performance for the most severely perturbed case. Furthermore, it doesn't impact the quality of the resulting mesh as shown in the rightmost mesh of the top row in Figure 6.

As expected Laplacian smoothing is the most computationally efficient method and is a factor of 10 and 16 faster on a cost per vertex basis than the IT and 3T methods, respectively. The 3T method is more expensive than the IT method due to the larger linear program solved at each vertex. The IT-LS cost per vertex falls between the IT and 3T metrics; it solves the smaller linear programming problem, but has additional costs associated with the line search procedure. The total cost,  $\tau_t$ , is directly proportional to the number of iterations required to untangle the mesh, and the IT and IT-LS methods outperform the 3T method in all cases.

Both of the algorithms that strategically combine



**Figure 6.** Untangled meshes for the  $H = 4$  case: top row left to right: 3T, IT, and IT-LS, bottom row left to right: CA1, CA2, and L(10)/CA2

the 3T and IT-LS methods, CA1 and CA2, successfully untangle all test cases. CA1, which uses the 3T method more liberally, is subject to the same ill-conditioning problems as 3T used alone as is evident by the sporadic, relatively high number of sweeps required to untangle the test cases. CA2, which uses the 3T method sparingly, is more consistent than CA1 and performs similarly to the IT-LS method used alone. The untangled meshes for CA1 and CA2 are shown in the two leftmost images in the bottom row of Figure 6. The tendency of the 3T method to collocate vertices is clearly seen in both cases. The cost per vertex in each of these methods falls between the IT-LS and 3T methods, with the heavier use of the 3T method evident in the higher cost of the CA1 algorithm.

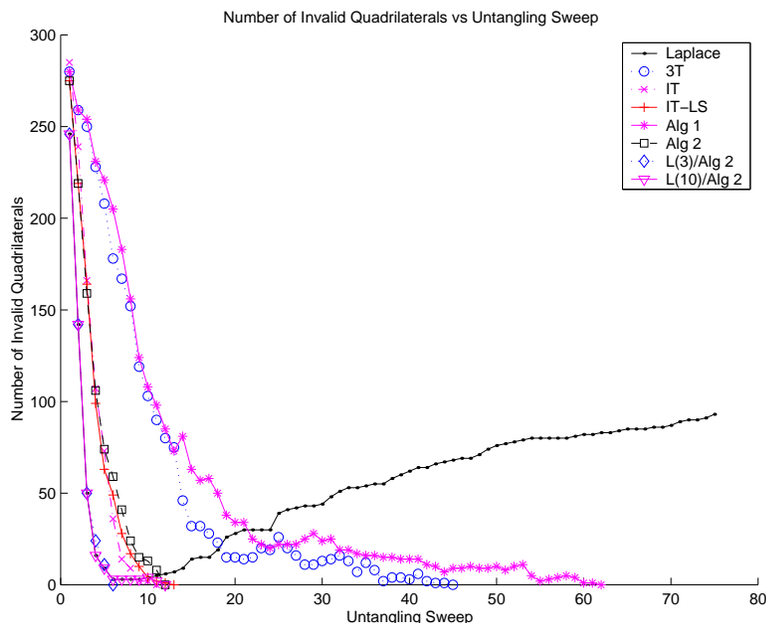
In the last two rows of Table 1, we show the results of preceding CA2 with three and ten sweeps of Laplacian smoothing, respectively. In all cases, Laplacian smoothing significantly reduces the number of optimization iterations, and consequently both the cost per vertex and total cost, required to untangle the mesh. In particular,  $\tau_v$  for the L(10)/CA2 method for the  $H = 4$  and  $H = 8$  cases is only 3 and 6 times more expensive, respectively, than Laplacian smoothing used alone. In addition, mesh untangled with the L(10)/CA2 method is shown in the rightmost figure in the bottom row of Figure 6. This mesh clearly has the best quality, and Laplacian smoothing, although it can not be used alone, is highly recommended as a preconditioner for the optimization-based un-

tangling methods.

In Figure 7, we show the convergence history of each of the methods listed in Table 1. In particular, we give the number of invalid quadrilateral elements that remain after each sweep through the mesh for the  $H = 4$  case. With the exception of the 3T and CA1 methods, the algorithms eliminate 90 percent of the inverted elements in 10 or fewer sweeps of the mesh; 3T and CA1 eliminate 90 percent of the inverted elements in less than 20 sweeps. Laplacian smoothing reduces the number of inverted elements to 3 by sweep 7 at which time elements are drawn down below the concave boundary and the number of inverted elements increases.

## 5. CONCLUSIONS

When faced with invalid quadrilateral elements, algorithms that are designed for element quality optimization are not appropriate because the underlying objective functions are not convex. This problem was solved for simplicial element meshes by developing a metric for the local vertex sub-problems that is convex for invalid elements and can be efficiently solved as a linear program. In this paper, we have extended this approach to quadrilateral meshes by introducing a triangular decomposition of quadrilateral elements into overlapping triangles that allows the use of similar, area-based metrics. We have introduced two metrics, a three-triangle and an interior-triangle met-



**Figure 7.** Number of invalid elements remaining in the mesh after each sweep of the various untangling algorithms for  $H = 4$

ric, that have the convexity property. The resulting vertex subproblems based on these metrics can again be solved as a linear program. Thus, the solution to a well-posed subproblem is guaranteed with the use of the simplex method.

Our experimental results indicate that the three-triangle metric when used alone results in poorly conditioned quadrilaterals. On the other hand, the quadrilaterals produced with the interior-triangle are generally well-conditioned; however, there is no theoretical guarantee that they will be valid. Therefore, we have introduced a hybrid method that uses the step produced by the interior-triangle method and then employs a line search based on backtracking, using the three-triangle metric as an acceptance criteria. This approach is guaranteed improve the mesh validity while at the same time improving the overall mesh quality. Experimental results for several variations of combined approaches confirm the success of this hybrid approach.

For future work we have noted that this same approach can be extended to hexahedral meshes—we plan to pursue work in this direction. Similar work for hexahedral mesh untangling has been pursued by Knupp [16], and we will compare the results obtained by the generalization of the approach described in this paper to those obtained by using his method. Finally, of central importance is the question as to whether the solution of these local,

convex subproblems leads to a convergent global method with a unique solution. The difficulty with this problem is the observation that although the local (single vertex) optimization problems are linear and convex, the global optimization problem can easily be seen to be nonlinear and nonconvex. It would be interesting to resolve the issue of the global convergence of this class of algorithms.

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