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Dimension-Driven Deformation and Adaptation of Finite Element Meshes for Efficient Computer Aided Engineering

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A thesis submitted for the degree of Doctor of Philosophy

Feb. 15th, 2017
Abstract

Currently, digital engineering becomes widely used for efficient product design. Especially, Computer Aided Design (CAD) is used for cost reduction of product shape design such as automobiles and airplanes. In addition, Computer Aided Engineering (CAE) becomes absolutely imperative because it can reduce costs of building prototypes and development work periods of products. In CAD and CAE systems, “solid models” and “mesh models” are used for representing product shapes. Solid models enable us to define volumetric shapes of products and edit them easily. In addition, they can represent curved surfaces easily and precisely, and they can be easily transformed to drawing data. Therefore, solid models are widely used in CAD systems. On the other hand, mesh models generated from the solid models are often used in Finite Element Analysis (FEA) which is needed to evaluate performance of products in CAE. In FEA, accuracy and calculation time of analyses are strongly affected by several factors of mesh models, and they have to be set appropriately according to the purpose of the analysis.

In product shape design and analysis process using CAD/CAE, geometric operations for the products, e.g. changing dimension of the parts and object’s position and orientation in the assembly, and evaluation of product shapes by FEA are repeated until a product shape with the desired performance is obtained. In current process, geometric operations are performed using solid models and FEA is performed using the mesh models. In general, in order to obtain the mesh models, meshing is applied to solid models. However, for complex shapes, meshing process is time consuming tasks and mesh models generated by meshing may need to be modified manually in order to satisfy required quality. Moreover, in current process, because meshing is also repeated, it means that current process is inefficient. On the other hand, direct geometric operations for mesh models while keeping mesh properties can reduce the frequency of meshing. Therefore, methods for direct geometric operations of mesh models are required in order to realize an efficient product shape design process.

The purpose of this thesis is to develop certain geometric operations of finite element mesh models for efficient CAE process. To achieve this goal, a dimension-driven tetrahedral mesh deformation method is first proposed for efficient parameter survey. Second, a mesh adaptation method of tetrahedral meshes is proposed for efficient analysis of assembly models. Finally, the applicability of these two proposed methods to hexahedral mesh editing by a conversion method between tetrahedral meshes and hexahedral meshes [Meshkat 2000] is described.

This thesis mainly includes the following topics:

(1) *Dimension-driven tetrahedral mesh deformation for parameter survey:* dimension-driven
mesh deformation is effective for finding optimal shape parameters because it can directly change the parameters of form features of product meshes. In this thesis, a new dimension-driven deformation method for tetrahedral meshes is proposed. The method consists of a mesh segmentation, dimension-driven shape deformation, and quality improvement. First, a surface segmentation method for tetrahedral meshes is proposed in order to extract dimensions of the input tetrahedral mesh. In the segmentation method, planar, cylindrical, conical, spherical, and torus surfaces with $G^0$ or $G^1$ continuities are sequentially extracted. For extracting each surface segment, region-growing based on principal directions, normal vectors, and surface fittings are performed. Secondly, a dimension-driven shape deformation method for tetrahedral meshes is proposed. In this method, vertices of tetrahedral meshes are moved using a space embedding method and surface information obtained by the segmentation. The proposed deformation method enables us to change several feature parameters of mesh models such as not only height of a boss and radius of a cylindrical hole, but also radius of a fillet, angle of a chamfer, and so on, which cannot be handled by existing methods [Takano 2010, Onodera 2008, Xian 2009]. Finally, we propose a quality improvement method based on Optimal Delaunay Triangulation (ODT) [Chen 2011], which improves element shape qualities, mesh densities, and shape approximation accuracy from the boundary to the inside of the tetrahedral mesh. Through some experiments, it is shown that the dimension-driven tetrahedral mesh deformation method enables us to change parameters of the form features of tetrahedral meshes, such as the fillet radius and chamfer angle, while preserving mesh qualities such as the mesh density, shape approximation accuracy, and element shape quality.

(2) Tetrahedral mesh adaptation for efficient finite element analysis of assembly models: mesh adaptation can generate a conformal mesh from mesh models of multiple objects and space surrounding them (called object meshes and space meshes respectively in this thesis). It can provide the conformal mesh of each object pose by modifying the mesh connectivity and vertex positions on the contacting surfaces between the object meshes or the boundary surfaces of the object meshes and space meshes. Therefore, it is effective for some analysis of assembly models with movable parts such as structural analysis of assembly models and electro-magnetic field analysis of motors. However, the existing methods are inefficient because the mesh topology and geometry are globally adapted even if the differences in poses of the objects in motion are very small. In addition, the existing methods do not deal with contacts of the object meshes. In this thesis, a new efficient tetrahedral mesh adaptation method for moving objects with contact. In the proposed adaptation method, for efficient mesh adaptation, the mesh adaptation process is applied to only a set of space mesh elements around the moving object (deformed region). In addition, to keep mesh conformity on the contact regions between object meshes, the topology and geometry of surface triangular meshes of contacted object meshes are adapted by vertex repositioning and local topological operations. Moreover, in order to obtain high quality meshes, element
shape qualities of the deformed region and the contact regions are improved by a quality improvement method based on ODT smoothing with local topological operations. By the tetrahedral mesh adaptation method, even if the object meshes contact with each other, the conformal tetrahedral mesh of each motion step with moderate element shape qualities can be generated while avoiding drastic increase of elements on the contact region in at most 5s for a conformal tetrahedral mesh including about 160k tetrahedra in an experiment.

(3) Application of Deformation and Adaptation method to Hexahedral Meshes based on Tet-Hex Conversion: hexahedral meshes are preferred over tetrahedral meshes because accurate and efficient FEA can be performed with the small number of elements by using hexahedral meshes. However, it is difficult to generate high quality hexahedral meshes for complex product shapes automatically. In addition, editing of hexahedral meshes such as deformation and quality improvement is difficult because local topological operations of hexahedral meshes are not established. Therefore, some conversion methods between tetrahedral meshes and hexahedral meshes have been proposed. In this thesis, in order to realize certain geometric operations of hexahedral meshes, the mesh deformation and adaptation methods developed in this research are combined with a conversion method between tetrahedral meshes and hexahedral meshes [Meshkat 2000], and the applicability of the proposed methods to hexahedral mesh editing are investigated. Although it is difficult to obtain all-hex meshes from deformed or adapted tetrahedral meshes by only performing the conversion method between tetrahedral meshes and hexahedral meshes, hex-dominant meshes after deformation and object motion can be generated by the combination of the proposed methods with the conversion method.
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for Efficient Computer Aided Engineering

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Chapter 1  Introduction

1.1  Background

Currently, for efficient product design and developing high quality products, digital engineering becomes widely used. Especially, Computer Aided Design (CAD) can be used for geometric modeling of products, drafting works, and searching for past drawing data or design standard. Therefore, CAD is needed for cost reduction of product shape design such as auto mobiles and air planes. In addition, Computer Aided Engineering (CAE) which simulates physical phenomena and analyzes performance of products on computers instead of prototype test becomes absolutely imperative because costs of building prototypes can be reduced by CAE. In CAD and CAE systems, “solid model” and “mesh model” (Fig. 1.1) are used for representation of product shapes. Boundary Representations (B-reps) is a famous shape representation as solid model (Fig. 1.1(a)). In B-reps, product shape is represented as a collection of connected surface topological elements. It enables us to define volumetric shapes of products and edit them easily. In addition, it can represent curved surfaces easily and precisely, and it can be easily transformed to drawing data. Therefore, it is widely used in CAD systems. On the other hand, the mesh model (Fig. 1.1(b)) is a shape representation where a product shape is represented by a set of polytopes such as tetrahedra and hexahedra. Mesh models are used in Finite Element Analysis (FEA) which is needed to evaluate performance of products in CAE. In FEA, accuracy and calculation time of analyses are strongly affected by following four factors of mesh models, and they have to be set appropriately according to the purpose of the analysis.

Fig. 1.1  Solid model and mesh model
– **Target of meshing**: there are surface meshes and volumetric meshes. Surface meshes represent only surfaces of objects. On the other hand, volumetric meshes which represent both of surfaces and insides of objects. In addition, mesh models of space surrounding objects are also needed in some analyses such as CFD and electro-magnetic analyses.

– **Conformity (topological condition)**: the mesh model is whether a conformal mesh or a non-conformal mesh.

– **Element type**: the mesh model is constructed by whether triangles, quadrangles, tetrahedra, or hexahedra.

– **Quality**: the mesh model has several properties such as element shape quality, mesh density, and shape approximation accuracy.

In product shape design and analysis process using CAD/CAE, geometric operations (Fig. 1.2) such as (a) changing dimension, (b) object motion, and (c) insertion/removal of form features and evaluation of product shapes by FEA are repeated until a product shape which has the desired performance is obtained. In current process, as shown in Fig 1.3, geometric operations are performed using solid models and FEA is performed using the mesh models. In this process, in order to obtain the mesh models, meshing is applied to solid models. However, for complex shapes, meshing process becomes time consuming and mesh models generated by meshing may need to be modified manually in order to satisfy the required quality. In current process, because meshing is also repeated, and current process has the potential to become more efficient by reducing the frequency of meshing.

On the other hand, as shown in Fig. 1.4, geometric operations of mesh models while keeping such properties enable us to perform an efficient product shape design process because it can reduce the frequency of meshing. Therefore, geometric operations of mesh models for product shape design are required. In the next section, two representative methods for geometric operations of mesh models, dimension-driven mesh deformation and mesh adaptation, are described.

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**Fig. 1.2** Geometric operations
1.2 Geometric operations of mesh models for product shape design

1.2.1 Dimension-driven mesh deformation

In order to find optimal dimensions of product shapes, as shown in Fig. 1.5(a), parameter survey using CAD and CAE is performed. In the parameter survey process, product shapes are first modified by using solid models in the CAD system. Then, meshing is applied to the solid models to generate mesh models, and the product shapes are evaluated by FEA using the mesh models. The solid modification, meshing, and FEA are repeated until an optimal product shape is obtained. However, meshing is unstable and a time-consuming task. On the other hand, mesh deformations have the potential to achieve an efficient parameter survey process because it can change the shape of mesh models without meshing.

Currently, most of the 3D CAD systems employ feature-based parametric modeling. In other words, the parameters of the form features of the solid model often correspond to the dimensions of
Dimension-Driven Deformation and Adaptation of Finite Element Meshes for Efficient Computer Aided Engineering

Hiroki Maehama

1.2.2 Mesh adaptation

In the evaluation of assembly models with movable parts (e.g. motor), object motion of movable parts is divided into small motion steps, and FEA is performed at each motion step. It means that many mesh models are needed. In some analysis of assembly models with movable parts such as electro-magnetic field analysis of motors and fluid-structure interaction (FSI) analysis, mesh models not only of objects (parts) but also of space (called “object mesh” and “space mesh” in this thesis) are needed. In order to represent multiple parts (objects) and the space surrounding them by mesh models, as shown in Fig. 1.6, there are following two types of mesh models.

(a) Conformal mesh: the mesh models where the intersection of two connecting elements can be formed by a single face, edge, or vertex.
(b) Non-conformal mesh: the mesh models which are not satisfy above condition.

As shown in Fig. 1.7(a), if the evaluation of assembly models with movable parts is performed based on re-meshing of conformal meshes, a large number of meshing is required. To solve this problem, as shown in Fig. 1.7(b), extended simulation methods and/or mesh handling techniques such as mesh adaptation which can provide the mesh of each object pose without meshing are expected.
Introduction

1.2 Geometric operations of mesh models for production shape design

Fig. 1.6 Conformal mesh and non-conformal mesh

(a) Conformal

(b) Non-conformal

Fig. 1.7 The evaluation of assembly models with movable parts (a) by re-meshing (traditional process) and (b) by mesh adaptation (proposed process)

Figure 1.8 shows the overview of extended simulation methods and mesh handling techniques of a moving object in a finite space. This list is based on [Samaniego 2015].

- Domain decomposition (domain composition): A mesh model of a finite space is attached to the moving object and moving over a fixed space mesh. In order to obtain a global solution, the information used in the analysis is exchanged between these two space meshes. Sliding mesh method (Fig. 1.8(a)) is an example of this class. The space mesh attached to the moving object is not connected with the fixed space mesh and does not overlap the fixed space mesh. During the simulation, information between them is transmitted over the interfaces. Similar example is shear-slip mesh update method (Fig. 1.8(b)) where a layer of elements absorbing the shear between two space meshes. Another example is chimera method (Fig. 1.8(c)) where the space mesh attached to the moving object overlap the fixed space mesh and information is transmitted over the overlapping region.

- Embedded boundary (Fig. 1.8(d)): A fixed space mesh which is independent of the moving object is generated. Then, a wet boundary of the moving object is embedded in the mesh. Some sample points (Lagrange points) are putted on the wet boundary and used for interpolation between the moving object and the fixed space mesh.

- Arbitrary Lagrangian-Eulerian (ALE, Fig. 1.8(e)): This class is the method takes
Fig. 1.8  The overview of simulation methods of a moving object in a finite space

Advantage of Lagrangian and Eulerian descriptions. A conformal mesh is used and vertices of the space mesh are moved according to the object motion. Re-meshing is required when the elements are too distorted. Mesh adaptation methods are dealt with as this class in this thesis.

In general, ALE method enable us to perform FEA more accurately and efficiently then domain decomposition methods or embedded boundary methods. However, when the number of re-meshing becomes larger, the accuracy and efficiency of FEA become lower. Therefore, the method which can adapt conformal meshes to the large scale movement of objects with a small number of re-meshing is required. In this thesis, for conformal tetrahedral meshes, a mesh adaptation method including a quality improvement method is proposed.

1.3  Tetrahedral mesh, all-hex mesh, and hex-dominant mesh

3D mesh models are classified into surface mesh or volumetric mesh. In the surface mesh, only the surface of an object is represented by a set of polygons such as triangles or quadrangles. On the other hand, in the volumetric mesh, not only the surface but also the interior volume of an object is represented by a set of polyhedron such as tetrahedra, pentahedra, or hexahedra. In many analyses for a 3D shape such as structure analyses of a mechanical part, volumetric meshes are used. As shown in Table 1.1, volumetric meshes are classified into tetrahedral meshes, all-hex meshes, or hex-dominant meshes (i.e. mixed volume meshes). In this thesis, all-hex meshes and hex-dominant meshes are called “hexahedral meshes” in contrast with tetrahedral meshes.

In a tetrahedral mesh, an object is represented by a set of tetrahedra. Tetrahedral meshes can represent complex shapes easily. In addition, local topological operations such as vertex insertion or removal are established. Therefore, many editing methods such as deformation, adaptation, and quality improvement are proposed, and various automatic tetrahedral mesh generation methods are also proposed.
On the other hand, in the all-hex mesh, an object is decomposed by a set of only hexahedra. In compared with tetrahedral meshes, all-hex meshes enable us to perform more accurate analyses by smaller number of elements. However, local topological operations for all-hex meshes are not established. In addition, automatic generation of all-hex meshes for arbitrary shapes are difficult and not established.

In order to represent complex shapes by a set of hexahedra, in a hex-dominant mesh, all the possible hexahedra are generated inside an object and the remaining voids are filled by other elements such as tetrahedra, prisms, and pyramids. Although hex-dominant meshes enable us to perform accurate analyses, local topological operations are not established and special manners are needed in analyses. Therefore, hex-dominant meshes are not frequently used.

In general, in order to perform FEA accurately and efficiently, each element shape should be a regular polyhedron. When the ratio of distorted elements in a mesh model increases, the accuracy and efficiency of FEA decrease. Moreover, when degenerated elements such as sliver of tetrahedral mesh and inverted elements whose signed volume is a negative value are included in mesh models, numerical calculation in FEA may not be solved. Therefore, it is important to improve element shape qualities of mesh models. However, it is difficult to improve element shape qualities of hexahedral meshes because local topological operations of them are not established.

Therefore, in many application, tetrahedral meshes are used because they can be edited and generated more easily than hexahedral meshes. In this research, dimension-driven deformation and adaptation methods for tetrahedral meshes are first proposed. And then, using a conversion method between tetrahedral meshes and hexahedral meshes [Meshkat 2000], the applicability of the proposed methods to hexahedral meshes are investigated.

In this research, in order to evaluate the element shape qualities of tetrahedral meshes, stretch [Geuzaine 2009] is used. The stretch $Q(\tau)$ of tetrahedron $\tau$ is a normalized ratio between the radius of the inscribed sphere and that of the circumscribed sphere of $\tau$, and it is calculated by Eq. (1.1):

\[
Q(\tau) = \frac{r_{ins}}{r_{circ}}
\]
\[ Q(\tau) = \frac{6\sqrt{3}V(\tau)}{\max_{e\in E_\tau} L(e)} A^{tet}(\tau), \]  

where \( V(\tau) \) is the signed volume of \( \tau \), \( A^{tet}(\tau) \) the surface area of \( \tau \), \( E_\tau \) a set of edges of \( \tau \), and \( L(e) \) is the length of edge \( e \). Stretch becomes 1 for regular tetrahedron, 0 for degenerated tetrahedron, and a negative value for inverted tetrahedron.

### 1.4 Purpose

The purpose of this research is to propose dimension-driven deformation and adaptation methods of finite element meshes for efficient CAE process. Concretely speaking, at first, the following two methods for tetrahedral meshes are proposed and evaluated.

- A dimension-driven tetrahedral mesh deformation method which can change several types of dimensions of product shapes like in CAD systems (Chapter 2).
- A mesh adaptation method for object motion with contact using conformal tetrahedral meshes consists of not only object meshes but also a space mesh around objects (Chapter 3).

After that, conversion methods between tetrahedral meshes and hexahedral meshes are described and the applicability of the proposed methods to hexahedral meshes is shown by combining them and the proposed methods (Chapter 4).

### 1.5 Organization of this thesis

The rest of this thesis is organized as follows, and the organization of this thesis is shown in Fig. 1.9.

In Chapter 2, a dimension-driven tetrahedral mesh deformation method for parameter survey is proposed. At first, three functional requirements: mesh segmentation, mesh deformation, and mesh quality improvement are described. Then, a dimension-driven tetrahedral mesh deformation method which has following three functions corresponding to these requirements is proposed.

- **Mesh segmentation based on normal tensor and region growing:** in this function, a planar, cylindrical, conical, spherical, or torus surface regions which are connected with others with \( G^0 \) or \( G^1 \) continuities are sequentially extracted. In addition, surface parameters of each surface region are accurately calculated by a non-linear least square surface fitting [Shakariji 1998].
- **Dimension-driven shape deformation based on surface information and space embedding:** this function enables us to change various feature parameters of tetrahedral meshes such as radius of the fillet, angle of the chamfer, and so on.
- **Quality improvement based on Phased ODT smoothing:** this function improves element
shape equalities by Optimal Delaunay Triangulation (ODT) smoothing [Chen 2011] from the boundary to the inside of tetrahedral meshes in a step-by-step manner. In addition, it can recover original mesh properties such as mesh density and shape approximation accuracy.

In Chapter 3, a tetrahedral mesh adaptation method for efficient finite element analysis of assembly models is proposed. The method can adapt tetrahedral meshes to object motion with contact. At first, functional requirements are described. Then a new tetrahedral mesh adaptation method for object motion which satisfies these requirements is proposed. The proposed mesh adaptation method has following four features.

– **Efficient adaptation**: for efficient mesh adaptation, the mesh adaptation process is applied to only a set of local mesh elements of space around the moving object.

– **Accurate contact detection**: surface parameters of mesh models are used so that elements in contact regions between objects can be detected accurately.

– **Generating high quality meshes**: in order to obtain a high quality mesh in each motion step, shape qualities of tetrahedral elements are improved and edge length is controlled by using a method based on ODT smoothing with local topological operations.

– **Keeping mesh conformity**: in order to keep mesh conformity on the contact regions between object meshes, the topology and geometry of surface triangular meshes of contacted object meshes are adapted by vertex repositioning and local topological operations.

In Chapter 4, requirements on hexahedral mesh generation are first described. Then, as indirect hexahedral mesh generation methods, conversion methods between tetrahedral meshes and hexahedral meshes are introduced. After that, by combining a conversion method [Meshkat 2000] and proposed mesh deformation method, the applicability of proposed methods to hexahedral meshes is shown and limitations are discussed.

In Chapter 5, conclusions and future work of this research are described.
Fig. 1.9 Organization of this thesis
Chapter 2 Dimension-Driven Tetrahedral Mesh Deformation for Parameter Survey

2.1 Functional requirements and organization of this chapter

As shown in Fig 2.1, the following three functions are required in order to perform dimension-driven mesh deformations.

(A) **Mesh Segmentation**: dimension-driven mesh deformations need to extract several kinds of dimensions of the product shape in order to change them. When a mesh model without its original solid model (e.g. past mesh models stored in a mesh database) is used, dimensions of the product shape should be estimated from the mesh model. Therefore, accurate mesh segmentation and extraction of dimensions from input mesh models are needed.

(B) **Dimension-driven shape deformation**: It is important to deform surfaces of mesh models so that they will satisfy given dimensions, and vertices of the mesh models have to be moved according to the target dimension. In addition, it is desired to change rich types of dimensions of the mesh model in the deformation.

(C) **Quality Improvement**: deformed meshes often include many distorted elements and may lose original mesh properties such as mesh density and shape approximation accuracy. The element shape qualities of deformed meshes have to be improved because distorted elements cause low accuracy and inefficiency of FEA. In addition, deformed meshes should keep the original mesh properties, because changes of them influence the accuracy of FEA and desired results may not be provided.

In this chapter, at first, existing methods of each function are introduced and their problems are discussed. Then, a new dimension-driven deformation method for tetrahedral meshes is proposed. The proposed method consists of mesh segmentation, mesh deformation, and quality improvement. In section 2.3, the overview of proposed method is described, and then, a mesh segmentation method based on normal tensor and region growing is proposed in section 2.4. In the mesh segmentation method, planar, cylindrical, conical, spherical, and torus surface regions and their surface parameters (surface information) that are connected with other regions with $G^0$ or $G^1$ continuities are sequentially extracted. After that, in section 2.5, a dimension-driven shape deformation method based on the surface information and space embedding is proposed. In the
dimension-driven shape deformation method, the consistency of the curved surface of the input tetrahedral mesh is preserved during the deformation by the surface region classification and vertex repositioning according to the result of the classification. Moreover, a local region is extracted and the deformation is applied to only the local region for efficient deformation. The deformation method enables us to change various feature parameters of tetrahedral meshes such as the radius of the fillet and the angle of the chamfer. In section 2.6, a quality improvement method based on Optimal Delaunay Triangulation (ODT) [Chen 2004a] is proposed. The proposed quality improvement method has following four features. First, element shape qualities of all elements are improved by a sequential ODT-based method. Second, degenerated and inverted elements are removed by local topological operations. Third, the mesh density of the original mesh is preserved by the vertex insertion and removal according to the target mesh density field represented by a regular grid. Fourth, the shape approximation accuracy of the original mesh is kept in the resulting mesh by vertex insertion and vertex removal according to the acceptable shape error extracted from the original mesh. Finally, the effectiveness of the proposed methods is demonstrated in section 2.7, and this chapter is summarized in section 2.8.

2.2 Related work

2.2.1 Existing mesh segmentation methods

2.2.1.1 Mesh segmentation methods

Mesh segmentation is used in various applications e.g. mesh simplification, reverse engineering, texture mapping, and character animation. Dimension-driven mesh deformation also needs mesh segmentation to extract dimensions of the product shape. Mesh segmentation for dimension-driven mesh deformation has to divide the surface of the mesh model into each plane and curved surfaces e.g. cylinder, cone, sphere, and torus.
Geng et al. [2010] proposed a CAD mesh (triangular mesh) segmentation method based on hierarchical clustering and primitive fitting. In their method, using hierarchical clustering based on surface fitting, planar, spherical, torus, cylindrical, and conical surface regions (segments) are extracted, in that order. However, results may include some over or under segmentations.

Yan et al. [2012] proposed an extension of Variational Shape Approximation (VSA) [Cohen-Steiner 2004] for triangular meshes. In their method, at first, a function of error between surface region and fitting surface is minimized, where grouping proxy of each surface region and triangles of the input triangular mesh using distortion-minimizing flooding algorithm and fitting surface to surface region are performed iteratively. Then, region integration and region insertion based on the error function are performed. The first process (iteration of grouping and surface fitting) and second process (region integration and region insertion) are repeated until the values of the error functions of all surface regions become lower than a threshold. Finally, boundary line smoothing based on graph cut is performed. It can accurately divide the surface of mesh models into quadric surfaces, but cannot handle torus surfaces. In addition, the method is time-consuming, and needs other rough segmentation methods or simplification methods for efficiency.

Xiao et al. [2011] also proposed a CAD mesh (triangular mesh) segmentation method based on randomized Hough transformation and the mean shift technique. In their method, at first, the surface of the input CAD mesh model divided into a set of triangles belonging to planar, cylindrical, and conical surfaces or a set of triangles belonging to spherical and torus surfaces by clustering based on the shape and density of triangles. Then, planar, cylindrical, and conical surface regions are extracted from the first type of cluster (a set of triangles) by randomized Hough transformation. Finally, spherical and torus surface regions are extracted from the second type of cluster by the mean shift technique based on mean curvature of triangles. Although their segmentation method works very well, it uses a specific characteristic of the CAD mesh models, such as the shape and density of the triangles depending on the types of surfaces. Therefore, the surface of the mesh models for FEA (i.e. FEM meshes) cannot be divided accurately by their method.

Shu et al. [2011] proposed a triangular mesh segmentation method based on clustering using curvatures. In their method, some clusters of triangles are extended in order to maximize an objective function representing similarity of curvature. Although their method is very fast, the number of clusters needs to be specified by user and results may include some over or under segmentations.

### 2.2.1.2 Feature line extraction methods

If it is possible to obtain feature lines of the input product shape accurately, surface regions can be extracted by extracting sets of triangles which are bounded by feature lines. Therefore, feature line extraction methods may be useful for mesh segmentation.

Kim et al. [2009] proposed a feature line extraction method of triangular meshes based on the
k-means clustering and normal tensor. The k-means clustering is applied to vertices in the space of the normalized eigen values of the normal tensor. By the region growing using the result of the clustering, surface regions are extracted, and feature lines are extracted as boundary lines between surface regions. Their method can extract feature lines between surface regions which connect with each other with $G^1$ continuities. However, if the difference of the eigen values is small, their method cannot extract feature lines accurately. Although this problem can be solved by increasing number of clusters, the increase of clusters cause the increase of the calculation time and excess clusters cause over segmentations.

Tsuchie et al. [2014] proposed a feature line extraction method of triangular meshes based on principal curvature and principal directions calculated using a normal tensor framework. In their method, at first, the principal curvatures at each vertex are calculated using the normal tensor framework. Then, feature lines between a planar surface and other surfaces are extracted using difference of the principal curvatures. After that, using difference of principal directions, feature lines between two curved surfaces which connect smoothly with each other are extracted. Moreover, feature lines which cannot be extracted by difference of the principal curvatures and principal directions are extracted using difference of signs of the Gaussian curvature. However, if the principal curvatures are almost same and the difference of principal directions is small, feature lines cannot be extracted.

Zhihong et al. [2011] proposed a feature line extraction method based on the thresholding of the principal curvatures and the local modification of vertex classification by user. In their method, each vertex is classified into a boundary vertex or a non-boundary vertex by the thresholding of the principal curvatures. Then, the local regions including vertices which are not classified correctly are specified by user. After that, each vertex in the region is reclassified by its principal curvature. In this classification, all vertices in the local region are first labeled as non-boundary vertices, and then, each vertex whose principal curvatures are included in top 20-30 percent in the local region is labeled as a boundary vertex. Finally, by connecting neighboring boundary vertices, feature lines are extracted. Their method can extract feature lines according to requirements from user. However, many local regions have to be specified user in order to obtain feature lines for mesh segmentation. In addition, if boundary vertices cannot be extracted after reclassification using local regions, feature lines including them cannot be extracted.

Wang et al. [2012] proposed a feature line extraction method for triangular meshes which include some noises based on the normal tensor and Neighbor Supporting. Their method consists of the feature detection step and the feature refinement step. In the feature detection step, all feature vertices are extracted by modified tensor voting. Because the set of extracted feature vertices incudes scan noise, in the feature refinement step, real feature lines are extracted using a novel salient measure via Neighbor Supporting (for a feature vertex, there will be a certain number of feature vertices along the principal direction, on the other hand, for a noisy vertex, very few or no feature vertices can be found by tracing its principal direction). Finally, as post-processing, weak

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feature enhancing and optional branch pruning process are performed. Their method can extract weak feature lines from noisy triangular meshes. However, because feature vertices are extracted using eigen values of normal tensor, boundaries between two neighboring surface regions with $G^1$ continuity cannot be extracted as feature lines.

Jibin et al. [2012] also proposed a feature line extraction method using principal curvatures and principal directions at vertices. In their method, at first, the parabolic surface fitting is applied to 1-ring neighbors of each vertex in order to obtain principal curvatures and principal directions at each vertex. Then, feature vertices are extracted using principal curvatures, and feature lines are extracted by the seed growth (region growing using feature vertices). After that, if a feature line has less than 3 feature vertices, it is regarded a non-feature line. Finally, vertices are fitted into a Non-Uniform Rational Basis-Spline (NURBS) curve. Their method can extract feature lines as NURBS curves which are widely used in CAD systems. However, their method cannot feature lines between two surfaces whose curvatures are almost same.

### 2.2.1.3 Summary of existing methods

Comparisons of existing methods of mesh segmentation [Geng 2010, Xiao 2011, Yan 2012, Shu 2011] and feature line extraction [Kim 2009, Tsuchie 2014, Zhihong 2011, Wang 2012, Jibin 2012] are shown in Table 2.1 and Table 2.2, respectively. Existing mesh segmentation methods have any of the following problems.

- Neighboring surface regions with $G^1$ continuity cannot be segmented.
- The results may include over or under segmentations.
- Torus surfaces cannot be recognized.
- A specific characteristic of the CAD mesh models is needed.
- Some modification operations by user are needed.

On the other hand, existing feature line extraction methods cannot extract feature lines between two surfaces whose principal curvatures are approximately same and the difference of principal directions is small. Therefore, simple use of them for the mesh segmentation causes the under segmentation.

In this thesis, a new mesh segmentation method for dimension-driven mesh deformation is proposed. The proposed segmentation method is basis on the fact shown in [Tsuchie 2014] that using changes of the sign of curvatures and the principal directions is effective for extracting boundaries between two neighboring surface regions with $G^1$ continuities. In the proposed segmentation method, planar, cylindrical, conical, spherical, and torus surface regions are extracted in that order by region-growing based on normal vectors, principal directions, and surface fitting. Moreover, it can divide the surface of mesh models into each surface region which is connected with others with $G^0$ or $G^1$ continuities without over or under segmentations.


### Table 2.1 Existing mesh segmentation methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Approach</th>
<th>Input Mesh</th>
<th>Recognized Surface</th>
<th>Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Geng 2010</td>
<td>Hierarchical clustering + Primitive fitting</td>
<td>CAD mesh (Triangular mesh)</td>
<td>Planar, quadric, and torus surface</td>
<td>Over or under segmentations</td>
</tr>
<tr>
<td>Yan 2012</td>
<td>VSA using Quadric Surface</td>
<td>Triangular mesh</td>
<td>Planar and quadric surface</td>
<td>Torus surface cannot be recognized.</td>
</tr>
<tr>
<td>Xiao 2012</td>
<td>Clustering + Randomized Hough transformation + Mean shift technique</td>
<td>CAD mesh (Triangular mesh)</td>
<td>Planar, quadric, and torus surface</td>
<td>A specific characteristic of the CAD mesh models is needed.</td>
</tr>
<tr>
<td>Shu 2011</td>
<td>Clustering based on curvature</td>
<td>Triangular mesh</td>
<td>Not recognizing</td>
<td>Over or under Segmentations</td>
</tr>
</tbody>
</table>

### Table 2.2 Existing feature line extraction methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Approach</th>
<th>Input Mesh</th>
<th>Advantage</th>
<th>Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kim 2009</td>
<td>K-means clustering using eigen values of the normal tensor</td>
<td>Triangular mesh</td>
<td>Boundary lines between surface regions with $G^1$ continuities can be extracted</td>
<td>Unstable extraction of boundary lines between surface regions with $G^1$ continuities</td>
</tr>
<tr>
<td>Tsuchie 2014</td>
<td>Calculations of principal curvature and principal directions using a normal tensor framework</td>
<td>Triangular mesh</td>
<td>Boundary lines between surface regions with $G^1$ continuities can be extracted</td>
<td>Feature lines between two surfaces whose curvatures are approximately same cannot extracted.</td>
</tr>
<tr>
<td>Zhihong 2011</td>
<td>Thresholding of the principal curvatures + Local modification of vertex classification by user</td>
<td>Triangular mesh</td>
<td>Feature lines are extracted based on requirements from user</td>
<td>Not automatic Feature lines between two surfaces whose curvatures are approximately same cannot extracted.</td>
</tr>
<tr>
<td>Wang 2012</td>
<td>Feature detection based on the normal tensor + Feature refinement by Neighbor Supporting</td>
<td>Triangular mesh</td>
<td>Feature lines are extracted from noisy mesh</td>
<td>Boundary lines between surface regions with $G^1$ continuities cannot be extracted</td>
</tr>
<tr>
<td>Jibin 2012</td>
<td>Calculations of principal curvature and principal directions using parabolic surface fitting</td>
<td>CAD mesh (Triangular mesh)</td>
<td>Feature lines are extracted as NURBS curves</td>
<td>Feature lines between two surfaces whose curvatures are approximately same cannot extracted.</td>
</tr>
</tbody>
</table>

#### 2.2.2 Existing mesh deformation methods

##### 2.2.2.1 Dimension-driven mesh deformation methods


Takano et al. [2010] proposed a dimension-driven mesh deformation method for tetrahedral meshes based on space embedding. In their method, a segmentation method using the region growing based on normal vectors of triangles is first applied to surfaces of the input tetrahedral mesh. Then, for surface regions extracted by the segmentation, prism deformation handles are created using Variational Shape Approximation (VSA) [Cohen-Steiner 2004]. After that, surface regions are classified into one of three types using deformation types and surface regions specified by the user. After the target dimension is inputted, surface vertices are repositioned using barycentric coordinates for prism handles, and inner vertices follow surface vertices by Mean Value
Coordinates (MVCs) [Floater 2003] for polyhedra consisting of their 1-ring neighbors. Their method can change the three types of dimensions: distance between two parallel planes (DP, e.g. height of the boss), radius of the cylinder (RC, e.g. radius of the circular hole), and position of the local object on the plane (PO) of the tetrahedral meshes. Their method can deform tetrahedral meshes consisting only of planar and cylindrical surfaces. Moreover, if the dimension associated by two connecting surfaces with $G^1$ continuity, it cannot be changed.

Onodera et al. [2008] proposed a parametric morphing method for tetrahedral meshes based on surface fitting and Laplacian smoothing [Field 1988]. In their method, as preprocessing, a segmentation method using the region growing based on curvatures and surface fitting is applied to the surface of the input tetrahedral mesh. In the deformation step, each triangle is first labeled by the fitted surfaces. Then, the fitted surfaces are deformed so as to satisfy the target dimension, and vertices of triangles labeled by the fitted surfaces are moved onto the deformed surfaces. Finally, the quality of surface triangular mesh is improved by Laplacian smoothing, and inner vertices are also repositioned by Laplacian smoothing. Their method can change DP, RC, PO, and the radius of the spherical surfaces for the mesh models. However, vertices belonging to two or more surfaces are moved to the target position by iterative manner as shown in Fig. 2.2. Therefore, the vertex repositioning may take a long processing time.

Ogawa et al. [2008] proposed a 3D triangular mesh deformation method using some constraints. In their method, positions of vertices after deformation are decided by the least square method in order to minimize an objective function consisting of constraints for mean curvatures of vertices, positions of vertices, and shape of form features. Their method can interactively and intuitively deform the 3D triangular meshes of assembly models including some non-manifold regions. In addition, the method can deform tetrahedral mesh models by combining it with their related work [Masuda 2008] based on the space embedding method using MVCs [Floater 2003].

Sawai et al. [2010] proposed a tetrahedral mesh deformation method using CAD data. Their method can deform tetrahedral meshes by specifying the parameters of the form features, and copy form features. In addition, their method can deform loft surfaces, and modified solid models can be easily generated from resulting mesh models through the relation between them. However, as a preprocessing, the solid model in the CAD system has to be divided into each form feature, and a database of the form features needs to be created. Moreover, the conformity of the boundary between the copied mesh of the form feature and the base mesh is not kept. In their method, Femap [Femap] which is a pre-post software of FEA is used, and the detail of the deformation process is not described.
Fig. 2.2  The repositioning of vertices belonging to two or more surfaces in [Onodera 2008]

Xian et al. [2009] proposed a 3D triangular mesh editing method using some cages (deformation handles). In their method, the input triangular mesh is manually divided into a base mesh and some triangular meshes of form features. Then, deformation handles for each form feature are created. In the deformation step, each vertex is repositioned by Green Coordinates [Lipman 2008] for deformation handles while satisfying constraints of each form feature. Their method can deform mesh models while preserving rectangular parallelepipeds and cylinders. The method also can handle assembly models and can be applied to large mesh models. However, their method can deform only triangular meshes consisting of planar and cylindrical surfaces.

2.2.2.2 Other mesh deformation methods

Staten et al. [2011] surveyed inner vertex repositioning methods based on following six approach: Smoothing, Weighted Residuals, Simplex-Linear Transformation, Simplex-Natural Neighbor Transformations, Finite Element-based Mesh Warping (FEMWARP), and Log Barrier-based Mesh Warping (LBWARP). In their paper, these six methods are applied to four tetrahedral meshes and six all-hex meshes and the results are compared. As a results of comparison, FEMWARP provided the best results in terms of the element quality for all test cases and can be implemented easily. In FEMWARP, position of each inner vertex is represented as an affine combination of its neighbors, and the weights form an element stiffness matrix $\mathbf{A}$. Then, $\mathbf{A}$ is divided into two sub matrices: $\mathbf{A}_I$ whose rows and columns are indexed by inner vertices, and $\mathbf{A}_B$ whose rows are indexed by inner vertices and columns are indexed by boundary vertices. Let $\mathbf{X}_I$ is a matrix whose each row represents coordinates of each inner vertex, and $\mathbf{X}_B$ is a matrix whose each row represents known coordinates of each boundary vertex. After repositioning of boundary vertices, the positions of inner vertices are calculated by solving a linear system of equations $\mathbf{A}_I\mathbf{X}_I = -\mathbf{A}_B\mathbf{X}_B$. In our method, the positions of inner vertices of tetrahedral meshes are obtained by similar manner.

Based on the survey by Staten et al. [2011], Sieger et al. [2013] proposed a new mesh deformation method based on the triharmonic Radial Basis Function (RBF). In their method, at first, boundary lines of the underlying deformed solid model are uniformly sampled by vertices so that the number of vertices on the boundary lines will be the same as one on the boundary lines of the input mesh model. Then, surface vertices are repositioned by the triharmonic RBF interpolation.
using boundary vertices in the 2D parameter space. Finally, inner vertices are repositioned by the triharmonic RBF interpolation using surface vertices. In comparison with FEMWARP which needs to be modified according to the element type, because their method is based on the triharmonic RBF interpolation, not only tetrahedral meshes but also all-hex meshes can be deformed by the same manner. In addition, the element shape qualities of mesh models deformed by their method are better than ones obtained by FEMWARP. However, in some test cases, the calculation time of their method became ten times as long as that of FEMWARP. They also propose a new deformation method [Sieger 2014] which use the Moving Least Square technique instead of the RBF interpolation. In comparison with the method using RBF interpolation, flexibility and scalability of method are increased. However, the method based on MLS needs the selection of several parameters such as the constraint weights, the number of sample points, and the support radii of the basis function.

2.2.2.3 Summary of existing methods

Summary of existing dimension-driven mesh deformation methods [Takano 2010, Onodera 2008, Ogawa 2008, Sawai 2010, Xian 2009] and other mesh deformation methods [Staten 2011, Sieger 2013, Sieger 2014] are shown in Table 2.3 and Table 2.4, respectively. In existing dimension-driven mesh deformation methods, except for the use of CAD data, tetrahedral meshes whose surface consists of planar, cylindrical, conical, and spherical surfaces can be deformed. In this thesis, a new dimension-driven deformation method for tetrahedral meshes using a space embedding method and surface information obtained from segmentation is proposed. The proposed method enables us to change more types of parameters of form features (e.g. radius of the fillet, angle of the chamfer, and length of the chamfer) of tetrahedral meshes. In addition, the proposed method can handle tetrahedral meshes whose surface includes torus surfaces. Moreover, parameters of form features with subsidiary surface such as fillets or chamfers cannot be changed by existing methods. On the other hand, the proposed method enable us to change them by a surface classification.

In addition, in all existing methods mentioned above, all vertex positions of the input mesh model are recalculated even if the deformation changed the shape of only one local form feature. It may take a large calculation time. In the proposed method in this thesis, a local region for deformation is extracted and the deformation and the quality improvement are applied only to the extracted region for efficiency.

Moreover, the resulting deformed meshes of existing methods often include many distorted elements, and lose original mesh properties such as mesh density and shape approximation accuracy. The distorted elements and the loss of original mesh properties cause low accuracy and inefficiency of FEA. Therefore, the quality improvement for deformed meshes is needed.
Table 2.3 Existing dimension-driven mesh deformation methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Approach</th>
<th>Target surface class</th>
<th>Types of deformation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Takano 2010</td>
<td>Space embedding using boundary coordinates and MVCs</td>
<td>Planar and cylindrical</td>
<td>Height of the boss</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Radius of the hole</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Position of the form feature</td>
</tr>
<tr>
<td>Onodera 2008</td>
<td>Surface fitting + Laplacian smoothing</td>
<td>Planar, cylindrical, conical, and spherical</td>
<td>Height of the boss</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Radius of the hole</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Radius of the fillet (cylindrical surface only)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Radius of the sphere</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Position of the form feature</td>
</tr>
<tr>
<td>Ogawa 2008</td>
<td>Three constraints + Space embedding using MVCs</td>
<td>No mentioned</td>
<td>Height of the boss</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Position of the form feature</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Other is not mentioned.)</td>
</tr>
<tr>
<td>Sawai 2010</td>
<td>The use of CAD data</td>
<td>No mentioned</td>
<td>No mentioned</td>
</tr>
<tr>
<td>Xian 2009</td>
<td>Space embedding using Green coordinates</td>
<td>Planar and cylindrical</td>
<td>Height of the boss</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Radius of the hole</td>
</tr>
</tbody>
</table>

Table 2.4 Existing other deformation method

<table>
<thead>
<tr>
<th>Paper</th>
<th>Method</th>
<th>Advantage</th>
<th>Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staten 2011</td>
<td>Smoothing</td>
<td>High element shape quality for small deformations</td>
<td>Inverted elements are often generated.</td>
</tr>
<tr>
<td></td>
<td>Weighted Residuals</td>
<td>High element shape quality for simple shapes</td>
<td>Taking long time for complex shapes</td>
</tr>
<tr>
<td></td>
<td>Simplex-Linear</td>
<td>Validate element shape quality and fast processing independently of the complexity of the shape and scale of deformation</td>
<td>Other repositioning technique is needed for surface vertices (in, Weighted Residuals is used.)</td>
</tr>
<tr>
<td></td>
<td>Simplex-Natural Neighbor</td>
<td>Higher element shape quality than Simplex-Linear</td>
<td>Having the same problem as Simplex-Linear</td>
</tr>
<tr>
<td></td>
<td>FEMWARP</td>
<td>Simple implementation and high element shape quality</td>
<td>Taking long time for large deformation</td>
</tr>
<tr>
<td></td>
<td>LBWARP</td>
<td>high element shape quality</td>
<td>Having the same problem as FEMWARP</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>The 1-ring neighbors of each vertex must form a convex hull</td>
</tr>
<tr>
<td>Sieger 2013</td>
<td>RBF</td>
<td>Simple implementation and high element shape quality</td>
<td>Time-consuming (ten times as long as FEMWARP)</td>
</tr>
<tr>
<td>Sieger 2014</td>
<td>MLS</td>
<td>High element shape quality</td>
<td>Complex implementation (The selection of several parameters is needed.)</td>
</tr>
</tbody>
</table>

2.2.3 Existing mesh quality improvement methods

2.2.3.1 Mesh quality improvement methods

There are many methods of quality improvement for tetrahedral meshes, and the methods based on Optimal Delaunay Triangulation (ODT) [Chen 2004a] and Centroidal Voronoi Tessellation (CVT) [Du 2003] are especially effective.

ODT smoothing [Chen 2004b, Chen 2011] is one of the ODT-based methods. In ODT smoothing, vertex repositioning and edge (face) flipping are repeated to minimize a specific energy. In the repositioning step, interior vertices are moved to the average of circumcenters of their neighboring elements. However, because boundary vertices are fixed, the element shape qualities near the boundary of tetrahedral meshes are not improved.
In order to solve this problem for tetrahedral meshes, Tournois et al. [2009a] proposed Natural Optimal Delaunay Triangulation (NODT). They added a special term into the repositioning equation of ODT smoothing for boundary (surface) vertices. In NODT, if the surface vertices move to the outside of the given tetrahedral mesh, the vertices are repositioned to the closest position on the surface of the tetrahedral mesh. Therefore, the element shape qualities near the surface of tetrahedral meshes may not be completely improved.

Gao et al. [2012] proposed Boundary-Optimized Delaunay Triangulation (B-ODT) in order to solve the same boundary problem. In B-ODT, boundary vertices move under the tangent plane constraint and the feature preserving constraint. B-ODT provides better results than NODT.

The methods based on CVT [Du 2003] improve element shape quality of tetrahedral meshes by iterative generation of Voronoi Diagram and Delaunay Triangulation (Tetrahedrization) using the centroids of the Voronoi regions. In general, ODT smoothing converges faster than the CVT-based method and resultant element shape qualities of ODT are higher than that of CVT.

For the quality improvement of tetrahedral meshes deformed by dimension-driven mesh deformation methods, vertex insertion and vertex removal are important. For example, as shown in Fig. 2.3, when a product shape is expanded drastically, the tetrahedral mesh with high element shape qualities cannot be obtained by using only vertices of the original (before deformation) tetrahedral mesh. Because ODT smoothing and the CVT-based methods improve qualities of element shapes of tetrahedral meshes without vertex insertion and vertex removal, they are not appropriate for tetrahedral meshes deformed by dimension-driven mesh deformation methods. In order to improve the deformed tetrahedral meshes, Onodera et al. [2014] proposed a new quality improvement method. In their method, before the deformation, a field of element shape qualities is generated using barycenters of tetrahedral elements. After the deformation, tetrahedral elements whose shape qualities do not satisfy thresholds obtained from the element shape quality field are removed from current mesh model. Then, the advancing front mesh generation is applied to the hole created by the element removal. The element shape qualities of original tetrahedral meshes are kept in deformed tetrahedral meshes by their method. However, their method does not handle original mesh properties such as the mesh density and the shape approximation accuracy explicitly.
2.2.3.2 Degenerated or inverted element removal methods

Mesh models sometimes include degenerated elements, such as slivers. When only using ODT smoothing, they are not often removed. For improving their quality, explicit perturbation and local topological modification are used in NODT [Tournois 2009a] and B-ODT [Gao 2012], respectively. Moreover, many researches for improving or removing the degenerated elements based on vertex repositioning or changing connectivity have been conducted [Chew 1997, Cheng 2000, Edelsbrunner 2002, Li 2000, Tournois 2009b, Li 2014, Faraj 2016, Houlin 2014, Gao 2012, Li 2003]. In addition, also inverted elements are sometimes included in mesh models. In order to remove inverted elements from mesh models, many mesh untangling methods are proposed [Takano 2010, Knupp 2001, Bhowmick 2010, Sastry 2012].

**Sliver Removal (Degenerated Element Removal)**

There are many degenerated element removal methods, and removing sliver is especially desired and conducted. They are roughly classified into the following four types: Delaunay refinement-based [Chew 1997, Labelle 2007], weighted Delaunay triangulation-based [Cheng 2000, Edelsbrunner 2002], vertex perturbation-based [Li 2000, Tournois 2009b], and combination of local topological operations-based [Faraj 2016, Houlin 2014, Gao 2012, Li 2003].

Chew [1997] proposed a sliver removal method based on the Delaunay refinement. In the removal method, vertices are randomly inserted near the circumcenter of slivers in order to perform flipping operations which makes mesh models Delaunay triangulations. Chew’s method theoretically avoided the common problem of Delaunay refinement-based methods that new slivers may be generated by the vertex insertion and flipping operations. However, a sliver whose four vertices are lying on the boundary (surface) cannot be removed. In addition, the method handles only tetrahedral meshes with the uniform density.

Labelle [2006] also proposed a sliver removal method based on the Delaunay refinement. In the removal method, the positions of added vertices are determined using two types of lattice. Except
for the regions near the boundary, all dihedral angles of tetrahedra become between 30 degree and 150 degree by their method. However, the input tetrahedral mesh is assumed that it has only a few tetrahedra with the low element shape qualities, and if many tetrahedra of the input tetrahedral mesh have low element shape qualities, many new vertices may be required.

Cheng et al. [2000] proposed a sliver exudation method based on weighted Delaunay triangulation. Edelsbrunner et al. [2002] presented an experimental study of the sliver exudation. In their method, a Delaunay triangulation is turned into a weighted Delaunay triangulation by assigning weights to vertices. Flipping operations are introduced by the weight of each vertex and minimum dihedral angle is enlarged. For mesh models of the infinite domain, all slivers can be removed theoretically without vertex repositioning, insertion, or removal. However, flipping operations cannot be performed near the boundary. Therefore, some slivers remain near the boundary.

Li [2000] proposed a sliver removal method based on random perturbation of vertices. Inspired by Li’s method, Tournois [2009b] proposed a perturbation method based on the gradient of circumradius and volume of tetrahedra for sliver removal. In Tournois’s method, vertex of each sliver is moved so that the circumradius of the degenerated tetrahedron will increase or the volume of the tetrahedron will decrease. Then, flipping operations are performed in order to maintain the valid Delaunay Triangulation. If slivers are not removed by two perturbation, Li’s method is performed. Tournois’s method is combined with NODT and the result has the larger minimum dihedral angle than that of the results of [Cheng 2000] and [Li 2000]. However, a sliver whose four vertices are lying on the boundary (surface) cannot be removed.

Li et al. [2013] combined a vertex perturbation-based method and a Delaunay refinement-based method in their meshing method. In their method, inner slivers are removed by vertex perturbations using directions of the circumradius gradient ascent and the volume gradient ascent. On the other hand, slivers near the boundary are removed by a Delaunay refinement based on vectors of these perturbation directions. The number of vertices added by their method for sliver removal is smaller than the one by [Chew 1997]. Because their method is based on vertex perturbations and a Delaunay refinement, the input tetrahedral meshes should be Delaunay triangulations.

Faraj et al. [2016] proposed a re-meshing method including a sliver removal. In their method, slivers are removed by two types of flipping operations. These flipping operations are included in ODT smoothing which is used in this thesis, and degenerated elements near the boundary cannot be removed by only flipping operations.

Houlin et al. [2014] proposed a mesh optimization method including sliver removal. In their method, a flipping operation and the combination of local topological operations are used for sliver removal. In the combination of local topological operations, two vertices are inserted to an edge and two newly two edges generated by the vertex insertion are collapsed. By the combination of local topological operations, slivers near the boundary can be removed. However, only slivers can
be removed and other types of degenerated elements have to be removed by other quality improvement method.

Gao et al. proposed a sliver removal method based on local topological operations in B-ODT [Gao 2012]. In their method, a slivers is turned into eight tetrahedra by inserting two vertices to two edges. In addition, a cap or a spade which is one of degenerated tetrahedra is turned into three or two tetrahedra by inserting a vertex to a triangle or an edge, respectively. The tetrahedra generated by the local topological operations have at least one short edge, and are improved by B-ODT. However, the number of tetrahedra becomes large and all degenerated tetrahedra may not be removed after B-ODT.

Li et al. [2003] also proposed a simple degenerated element removal method by the combination of local topological operations. In their method, a sliver is turned into four triangles by inserting two vertices to two edges and collapsing a new short edge (i.e. double split collapse). In addition, a cap or a spade is turned into two triangles by inserting a vertex to an edge and collapsing a new short edge (i.e. face collapse). Their method can remove slivers near the boundary. In addition, the increase of the number of tetrahedra is smaller than the one by [Gao 2012]. In a mesh adaptation method [Compère 2010], this method is adopted. The proposed method in this thesis also adopts their method.

As another type of approach, Guo et al. [2016] proposed a meshing method including a sliver removal. In their method, two vertices of the longest edge of a sliver are first removed, and the hole created by the removal is then re-meshed by their meshing method. In [Guo 2016], the minimum dihedral angle of results of their method is larger than that of the results of [Cheng 2000] and [Tournois 2009b]. However, the experiment is performed using a mesh model generated by their meshing method as an initial mesh model. Therefore, the number of slivers is smaller than that of deformed meshes obtained in the problem setting of this thesis and a large number of re-meshing may be needed for the deformed meshes.

**Mesh Untangling (Inverted Element Removal)**

Takano et al. [2010] proposed a mesh untangling method for tetrahedral meshes deformed by their dimension-driven mesh deformation method. In their method, a vertex of the inverted tetrahedron are moved into an inverted-free space so as to optimize the element shape quality of tetrahedron. First, by solving a linear programming problem, the existence or nonexistence of the inverted-free space is checked. If the inverted-free space exists, the vertex is repositioned to the solution of the linear programming problem. After that, by vertex repositioning based on solving the constrained nonlinear optimization problem, the element shape quality of the tetrahedron is improved. In their method, only one vertex of each inverted tetrahedron is moved. Therefore, any inverted-free space may be found, and if the inverted-free space cannot be found, the inverted tetrahedron cannot be removed.

Knupp [2001] proposed a mesh untangling method for hexahedral and tetrahedral meshes. In
their method, a global single objective function based on the difference between the absolute and signed volumes of each tetrahedron is minimized by inner vertex repositioning using a conjugate gradient method. In their method, the acceptable volume of tetrahedra can be controlled, but if it is too large, the optimization problem cannot be solved. On the other hand, if the acceptable volume is too small, degenerated tetrahedra are generated.

Bhowmick et al. [2010] proposed a mesh untangle and quality improvement method based on Fruchterman-Reingold (FR) graph layout algorithm [Fruchterman 1991]. In FR algorithm, graph nodes and edges are placed so that (1) the number of edges crossing each other will be minimized, and (2) the standard deviation of the edge length will be reduced. Graph nodes are considered as charged objects and graph edges are considered as springs. Therefore, two types of forces work in the nodes: (1) attraction forces due to the spring only between connected nodes, and (2) repulsion force due to mutually charged objects between all nodes. Each node is repositioned by these forces. In [Bhowmick 2010], FR algorithm is modified by weight assignment and boundary modification so that it can be applied to a mesh model as a graph. In comparison with [Knupp 2001], their method is substantially faster and element shape qualities of results are better. However, it is difficult to preserve the shape of input mesh models.

Sastry et al. [2012] proposed a mesh untangling and quality improvement method based on a log-barrier method. In their method, inner vertices are repositioned based on the solution of a constrained optimization problem. The constrained optimization problem using an objective function based on an element shape quality measure is solved by an interior point method. In the interior point method, the constraint is added as a logarithmic barrier term to the objective function, and the modified objective function is maximized by an iterative unconstrained optimization method. In each iteration step, the weight of the logarithmic barrier term decreases, and when the weight becomes approximately 0, the objective function is maximized. In comparison with an iterative stiffening method [Shontz 2012], although the number of iterations becomes larger, their method can modify tetrahedral meshes with inverted elements more stably. However, in their method, only inner vertices are repositioned. Therefore, inverted tetrahedra whose triangle is on the surface and inverted cannot be removed.

Although, these methods mentioned above may be useful for improving or removing the degenerated and inverted elements, in this research, a simple method for removing the degenerated and inverted elements caused by the mesh deformation is adopted. The method is based on the local topological operations.

2.2.3.3 Summary of existing methods

The quality improvement methods based on ODT and CVT are mentioned above, and in general, the ODT-based methods prefer over the CVT-based methods. In original ODT smoothing, the vertices on the boundary of the mesh model are fixed, therefore it cannot improve the shape qualities of the boundary elements of mesh models (triangles of tetrahedral meshes) well.
Tournois’s method (NODT) and Gao’s method (B-ODT) solved this problem and proposed an extension method for improving qualities of the boundary element shapes of mesh models in the framework of the ODT. In the proposed method in this thesis, in order to improve the boundary elements (e.g. surface triangles for the tetrahedral mesh), the ODT is sequentially applied to the boundary of surface regions, the surface, and the inner volume while fixing each boundary. This strategy will provide better surface mesh quality because the ODT energy for the surface is minimized independent of the volume. In addition, this method is applicable to 3D surface mesh models.

In addition, when using only ODT smoothing, degenerated and inverted elements are not often removed. As shown in Table 2.5 and Table 2.6, many methods which improve or remove the degenerated and inverted elements have been proposed [Chew 1997, Cheng 2000, Edelsbrunner 2002, Li 2000, Tournois 2009b, Li 2014, Faraj 2016, Houlin 2014, Gao 2012, Li 2003, Takano 2010, Bhowmick 2010, Knupp 2001, Sastry 2012]. Although they may be useful for improving or removing the degenerated and inverted elements, a simple method [Li 2003] for removing them by the combination of some local topological operations is adopted for degenerated element removal in this thesis, and a simple method by a local topological operation is proposed for inverted element removal.

In addition to element shape qualities, mesh density, and shape approximation accuracy of the original tetrahedral mesh should be preserved after mesh deformation. Because ODT smoothing and the CVT-based methods improve qualities of element shapes of tetrahedral meshes without vertex insertion and vertex removal, they cannot recover mesh density and shape approximation accuracy of the original tetrahedral mesh. Although Onodera’s method [Onodera 2014] is developed in order to improve deformed tetrahedral meshes, their method also does not deal with mesh density and shape approximation accuracy. In the proposed method in this thesis, ODT smoothing is combined with insertion and removal of vertices in order to improve element shape qualities of deformed tetrahedral meshes and preserve mesh density and approximation accuracy of the original tetrahedral mesh.

In fact, NODT is a process included in a refinement method (i.e. it can control the mesh density and the shape approximation accuracy), and is combined with a sliver removal method. Therefore, NODT may be useful for improving tetrahedral meshes which are deformed by dimension-driven mesh deformation methods. However, as shown in Fig 2.4, the projection of the surface vertices which move to outside of the given tetrahedral mesh may cause a fatal change of shape on the surface whose curvature is very large. In addition, although their method includes improvement of degenerated elements, inverted elements are not improved and may be generated in the projection process.
### 2.2 Related work

**Table 2.5 Existing method of degenerated element removal**

<table>
<thead>
<tr>
<th>Method</th>
<th>Type</th>
<th>Increase of elements</th>
<th>Boundary Elements</th>
<th>Input mesh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chew 1997</td>
<td>Sliver removal (Delaunay refinement)</td>
<td>May be large</td>
<td>Can NOT be removed (when all vertices on the boundary)</td>
<td>Should be Delaunay</td>
</tr>
<tr>
<td>Labelle 2006</td>
<td>Sliver removal (Delaunay refinement)</td>
<td>May be large</td>
<td>Can NOT be removed</td>
<td>Should be Delaunay</td>
</tr>
<tr>
<td>Cheng 2000 Edelsbrunner 2002</td>
<td>Sliver removal (Weighted Delaunay)</td>
<td>None</td>
<td>Can NOT be removed</td>
<td>Should be Delaunay</td>
</tr>
<tr>
<td>Li 2000</td>
<td>Sliver removal (Vertex perturbation)</td>
<td>None</td>
<td>Can NOT be removed (when all vertices on the boundary)</td>
<td>Should be Delaunay</td>
</tr>
<tr>
<td>Tournois 2009b</td>
<td>Sliver removal (Vertex perturbation)</td>
<td>None</td>
<td>Can NOT be removed</td>
<td>Should be Delaunay</td>
</tr>
<tr>
<td>Li 2013</td>
<td>Sliver removal (Vertex perturbation &amp; Delaunay refinement)</td>
<td>None</td>
<td>Can be removed</td>
<td>Should be Delaunay</td>
</tr>
<tr>
<td>Fraj 2016</td>
<td>Sliver removal (Local topological operations)</td>
<td>None</td>
<td>Can NOT be removed</td>
<td>Not important</td>
</tr>
<tr>
<td>Houlin 2014</td>
<td>Sliver removal (Local topological operations)</td>
<td>May be large</td>
<td>Can be removed</td>
<td>Including ONLY sliver as degenerated elements</td>
</tr>
<tr>
<td>Gao 2012</td>
<td>Sliver removal (Local topological operations)</td>
<td>May be large</td>
<td>Can be removed</td>
<td>Not important</td>
</tr>
<tr>
<td>Li 2003 Compère 2010</td>
<td>Sliver removal (Local topological operations)</td>
<td>May be large but smaller than Gao 2012</td>
<td>Can be removed</td>
<td>Not important</td>
</tr>
<tr>
<td>Gao 2016</td>
<td>Sliver removal (Local re-meshing)</td>
<td>May be large</td>
<td>Can be removed</td>
<td>Not important (Should be high quality)</td>
</tr>
</tbody>
</table>

**Table 2.6 Existing method of inverted element removal**

<table>
<thead>
<tr>
<th>Method</th>
<th>Approach</th>
<th>Advantage</th>
<th>Drawback</th>
</tr>
</thead>
<tbody>
<tr>
<td>Takano 2010</td>
<td>Search for an inverted-free space by solving a linear programming problem &amp; inner vertex repositioning to the inverted-free space</td>
<td>Only vertices whose positions need to be changed are moved to improve neighboring tetrahedra. (Efficiency)</td>
<td>Inverted-free space may not be found &amp; some boundary inverted tetrahedra cannot be removed.</td>
</tr>
<tr>
<td>Knupp 2001</td>
<td>Inner vertex repositioning minimizing objective function based on signed volumes of tetrahedra</td>
<td>For a single free vertex, the objective function is convex.</td>
<td>Element shape qualities are low after untangling &amp; some boundary inverted tetrahedra cannot be removed.</td>
</tr>
<tr>
<td>Bhownick 2010</td>
<td>Vertex repositioning based on FR graph layout algorithm</td>
<td>Faster and element shape quality of result is better than [Knupp 2001]</td>
<td>Shape of mesh models may not be preserved.</td>
</tr>
<tr>
<td>Sastry 2012</td>
<td>Inner vertex repositioning maximizing objective function based on element shape quality of tetrahedra by interior point method</td>
<td>Stable removal of inner inverted tetrahedra.</td>
<td>Some boundary inverted tetrahedra cannot be removed.</td>
</tr>
</tbody>
</table>

**Fig. 2.4 A fatal change of shape by NODT**
2.3 Overview of proposed method

Based on the existing methods and their problems mentioned above, in this chapter, a novel method of the dimension-driven deformation of tetrahedral meshes is proposed. As shown in Fig. 2.5, the proposed method consists of surface segmentation, dimension-driven shape deformation, and quality improvement. In the proposed method, tetrahedral meshes are handled and it is assumed that the surface of the input tetrahedral mesh consist of planar, cylindrical, conical, spherical, and torus surfaces.

The mesh segmentation (A1) is basis on the fact shown in [Tsuchie 2014] that using changes of the sign of curvatures and the principal directions is effective for extracting boundaries between two neighboring surface regions with $G^1$ continuities. In the mesh segmentation, planar, cylindrical, conical, spherical, and torus surface regions that are connected with other regions with $G^0$ or $G^1$ continuities are sequentially extracted. In order to extract each surface region, region-growing based on principal directions, normal vectors, and surface fittings are applied to the surface of the input tetrahedral mesh.

In the dimension-driven shape deformation (A2), in order to keep the consistency of the curved surface of the input tetrahedral mesh, each surface region is first classified into four types using deformation types and surface regions specified by the user, and the surface information obtained from the segmentation results. Then, a local region for efficient deformation is extracted using the type of deformation and types of surface regions. Finally, each vertex of the extracted local region is moved according to the type of surface regions using the space embedding method and the surface information. The deformation method enables us to change various feature parameters of tetrahedral meshes such as the radius of the fillet and the angle of the chamfer.

As the quality improvement method (A3), Phased ODT smoothing is proposed. Phased ODT smoothing improves element shape qualities from the boundary to the inside of the mesh model in a step-by-step manner. Moreover, it recovers original mesh properties such as mesh density and shape approximation accuracy. In addition, a simple method based on local topological operations for removing degenerated and inverted elements is included in the Phased ODT smoothing.
2.4 Mesh segmentation based on normal tensor and region growing

2.4.1 Overview of the mesh segmentation

In the proposed segmentation method, the surface of the input tetrahedral mesh is divided into planar, quadric (cylindrical, conical, and spherical), and torus surface regions. Using change of the sign of curvatures and the principal directions is effective for extracting boundary lines between two neighboring surface regions with $G^0$ or $G^1$ continuities [Tsuchie 2014]. Moreover accurate surface fitting and an evaluation of the distance between the fitting surface and mesh vertex are useful for accurate segmentation because vertices of tetrahedral meshes for FEA exist exactly on the underlying curved surfaces.

The overview of the proposed segmentation method is shown in Fig. 2.6. In the segmentation method, first, sharp edges are extracted by thresholding of the dihedral angle ($A_{11}$). Second, principal curvatures and principal directions at each vertex are calculated by a normal tensor framework [Tsuchie 2014] ($A_{12}$). Third, planar, cylindrical, conical, and spherical surface regions are extracted in that order by region-growing based on principal directions, normal vectors, and surface fittings [Schnabel 2007] ($A_{13}$). Then, region growing based on the sign of the Gaussian curvature is applied to the rest of the surface regions to extract torus surface regions, and false recognition surface regions on the torus surface regions are removed ($A_{14}$). After that, the least
square fitting based on the Levenberg-Marquardt method [Shakarji 1998] is applied to each curved surface region for more accurate fitting (A15). Finally, the type of each boundary edge is recognized, and the parameters of each boundary edge are calculated (A16).

In the segmentation method, it is assumed that the surface of the input tetrahedral mesh has enough triangles in each surface region, and each boundary line between two neighboring surface regions can be represented by a sequence of edges of the tetrahedral mesh.

### 2.4.2 Sharp edge extraction and calculation of principal curvature and direction

In the proposed segmentation method, the principal and Gaussian curvatures and the principal directions at each triangle are calculated based on the normal tensor framework [Tsuchie 2014] which calculates the curvatures at mesh vertices. In the curvature calculation method, curvatures at vertices on the sharp edges cannot be calculated accurately. Therefore, as a preprocessing, sharp
edges are extracted by thresholding of dihedral angles (A11).

After that, in the curvature calculation (A12), the normal tensor $N_i$ of each vertex $i$ except for vertices on the sharp edges is first calculated as shown in Eq. (2.1):

$$N_i = \sum_{t \in N^t g_i} n^t n^T (n^t g_i) T,$$

(2.1)

where $N^t g_i$ is a set of the neighboring surface triangles of $i$, $t$ a triangle, and $n^t g_i$ is the normal vector of $t$. Secondly, the eigenvalue analysis is applied to the normal tensor of each vertex. The eigenvectors $e_i$ ($m = 1, 2, 3$) of the eigenvalues $\mu_{i,1} \geq \mu_{i,2} \geq \mu_{i,3}$ of the normal tensor correspond to the normal vector, the principal directions of the maximum and minimum principal curvatures at the vertex $i$. Then, the maximum and minimum principal curvatures are calculated as eigenvalues of the 2x2 Shape Operator matrix [Hadwiger 2005] which is defined by the eigenvectors of the normal tensor as Eq. (2.2):

$$A_i^{sh} = (e_{i,2} e_{i,3}) T (ve_{i,1}) T (e_{i,2} e_{i,3}),$$

(2.2)

where $ve_{i,1}$ is the gradient of the normal vector $n_{i}^{vtx} (= e_{i,1})$ at vertex $i$ and it defined as Eq. (2.3):

$$ve_{i,1} T = vn_{i}^{vtx} T = A^R_i A^{grT} (A^{gr} A^{grT})^{-1},$$

(2.3)

where

- $A^R_i = [a_1^{R} \cdots a_{|N_i^{vtx}|}^{R}]$,
- $a_j^{R} = n_j^{vtx} - n_i^{vtx}$,
- $A^{gr}_i = [a_1^{gr} \cdots a_{|N_i^{vtx}|}^{gr}]$,
- $a_j^{gr} = a_j^{dis} - (n_j^{vtx} \cdot a_j^{dis}) n_i^{vtx}$,
- $a_j^{dis} = x_j - x_i$, and
- $x_i, x_j$: positions of vertices $i$ and $j$, respectively.

If the inverse matrix of $A^{gr}_i A^{grT}_i$ cannot be calculated, $A^R_i$ and $A^{gr}_i$ are re-defined by Eq. (2.4) and (2.5), respectively.

$$A^R_i = [a_1^{R} \cdots a_{|N_i^{vtx}|}^{R}] 0,$$

(2.4)

$$A^{gr}_i = [a_1^{gr} \cdots a_{|N_i^{vtx}|}^{gr} n_i^{vtx}]$$

(2.5)

Finally, curvatures and principal directions at each triangle are defined as the average of those of its three vertices.
2.4.3 Planar and quadric surface region extraction

2.4.3.1 Overview of planar and quadric surface region extraction

As shown in Fig. 2.7, planar, cylindrical, conical and spherical surface regions are sequentially extracted. The planar and quadric surface region extraction consists of the following two steps.

Step 1 *Initial seed region extraction*: the initial seed regions for surface fitting and region growing performed in the Step 2 are extracted by using features of each surface.

Step 2 *Region integration*: surface regions are integrated and expand by iteration of surface fitting [Schnabel 2007] and region growing based on the distances between the fitting surfaces and vertices.

In this subsection, the detail of each step is described.

2.4.3.2 Initial seed region extraction

In order to find initial seed regions, the following features of each surface are used (Fig. 2.8).

(a) The variance of unit normal vectors becomes 0 on a plane.
(b) The variance of principal directions of the minimum curvature becomes 0 on a cylinder.
(c) Principal directions of the minimum curvature are parallel to generatrices on a cone.
(d) There is no consistency in the principal directions on a sphere.

Let a variance $\sigma^2_\varepsilon$ of vectors $\mathbf{v}$ of elements $\varepsilon$ such as vertices or triangles is defined as Eq. (2.6):
Dimension-Driven Tetrahedral Mesh Deformation for Parameter Survey

2.4 Mesh segmentation based on normal tensor and region growing

\[ \sigma_\varepsilon^2 = \left( \sum_{\eta \in N_\varepsilon} \| \mathbf{v}_\eta - \overline{\mathbf{v}}_\varepsilon \|^2 \right) / |N_\varepsilon|, \] (2.6)

where \( N_\varepsilon \) is a set of neighboring elements of \( \varepsilon \) (including \( \varepsilon \)), \( \overline{\mathbf{v}}_\varepsilon \) normalized sum of the vectors of elements \( \eta \).

**Planar initial seed region extraction:**

Planar initial seed regions are extracted by region-growing. In this region-growing, the seed triangle is first determined as a triangle which has two or more vertices whose variances of unit normal vectors are 0. Then, neighboring triangles are added to the initial seed regions iteratively if they have two or more vertices whose unit normal vector variances are 0.

**Cylindrical and conical initial seed region extraction:**

Cylindrical or conical initial seed regions are also extracted by region-growing. In this region-growing, the seed triangle is first determined as a triangle whose principal direction variance is less than a threshold. Then, neighbor triangles are added to the initial seed regions if they satisfy following two conditions for two neighboring triangles.

- The angle between principal directions at them is less than a threshold.
- They have the same signs of maximum principal curvatures.

In the conical initial seed region extraction, an angle threshold smaller than one in the cylindrical initial region extraction is used. For example, if the angle threshold for cylindrical surface was 1.0–1.5 degree, the angle threshold for conical surface was set to 0.4–0.8 degree in experiments in this thesis.

**Spherical initial seed region extraction:**

A triangle whose maximum difference of principal direction between its vertices is larger than the threshold are extracted as a spherical initial seed region. In this thesis, the threshold was set to 60 degree.
2.4.3.3 Region integration

In this step, surface fitting is first applied to each seed region. Secondly, a set of triangles whose distance from the fitting surface is smaller than a given threshold are extracted by region-growing. To obtain a more accurate segmentation result, the surface fitting and the region-growing are iteratively performed. The surface fitting methods are described as follows.

**Planer surface region:**

A plane is defined by the average of normal vectors of triangles and barycenter of the vertices in the surface region.

**Cylindrical surface region (Fig. 2.9):**

As shown in Fig. 2.9(a), to find the axis vector, normal vectors of vertices are first mapped into a Gaussian sphere, and then plane fitting is applied to the mapped normal vectors. The axis vector is obtained as the normal vector of the fitting plane. After that, as shown in Fig. 2.9(b), the vertices are projected onto a plane $P_{cyl}$ whose normal vector is the axis vector. Finally, as shown in Fig. 2.9(c) the radius and a point on the axis are calculated by least square circle fitting for the projected vertices in the surface region.

After the region growing, extracted surface regions are checked whether they are cylindrical surface regions or not in order not to recognize conical surface regions as cylindrical surface regions. In this classification, normal vectors of the vertices included in the surface region are mapped into a Gaussian sphere, and plane fitting is applied to images of the normal vectors. If the fitting plane passes the center of the Gaussian sphere, the surface seed region is recognized as a cylindrical surface region. Otherwise, the surface region is rejected.
Conical surface region:

After the conical initial seed region extraction, a conical surface region is divided by some strip of initial seed regions. Therefore, the surface fitting becomes unstable if only one initial seed region is used. To solve this problem for the initial fitting, the fitting based on Random Sample Consensus (RANSAC) [Schnabel 2007] using some initial seed regions is performed. After that, a cone is fitted by RANSAC using the vertices in the surface region. The conical surface fitting based on RANSAC consists of the following six steps (Fig. 2.10).

Step 1: Three vertices \((i, j, \text{ and } k)\) are randomly selected. Their positions are described by \(x_i, x_j, \text{ and } x_k\), respectively.

Step 2: The apex position \(p_{cone}\) of the cone is estimated as an intersection of three planes which are defined by normal vectors and positions of the selected vertices (Fig. 2.10(a)).

Step 3: The axis vector \(a_{cone}\) is estimated as the normal vector of a plane defined by three points

\[
\left\{ \frac{x_i-p_{cone}}{||x_i-p_{cone}||}, \frac{x_j-p_{cone}}{||x_j-p_{cone}||}, \frac{x_k-p_{cone}}{||x_k-p_{cone}||} \right\}.
\]

(Fig. 2.10(b)).

Step 4: As shown in Fig. 2.10(c), the opening angle \(\varphi_{cone}\) is calculated by Eq. (2.7):

\[
\sum_{l\in\{i,j,k\}} \cos^{-1}\left\{ \frac{(x_l - p_{cone}) \cdot a_{cone}}{3} \right\}.
\]

Step 5: The number of vertices whose distances from the fitting conical surface are smaller than the threshold is counted as the consensus of the model.

Step 6: The above five steps are iteratively performed. Next, the conical surface containing the largest number of vertices is adopted. However, in order to avoid inappropriate fitting, the conical surface whose opening angle is larger than a threshold (80 degree w used in this
thesis) is rejected.

**Spherical surface region:**

For the initial fitting, a center of the sphere is found as an intersection point of straight lines defined by the normal vectors and the positions of the three vertices. After that, a sphere is fitted by RANSAC using the vertices in the surface region. The spherical surface fitting based on RANSAC consists of the following four steps (Fig. 2.11).

Step 1: Three vertices are randomly selected.
Step 2: The center of the sphere is estimated as an intersection of three straight lines which are defined by normal vectors and positions of the selected vertices.
Step 3: The radius is estimated as the average of distances between the center of the sphere and the selected vertices.
Step 4: The above three steps are iteratively performed. Next, the spherical surface containing the largest number of vertices is adopted.

![Spherical surface fitting based on RANSAC](image)

**Fig. 2.10 Conical surface fitting based on RANSAC**

**Fig. 2.11 Spherical surface fitting based on RANSAC**
2.4.4 Torus surface region extraction

The remaining surface regions after the planar and quadric surface region extraction are torus surface regions in the problem setting of this thesis. Because the signs of Gaussian curvatures at two neighboring torus surface regions are different in most cases (see Fig. 2.1), the boundary edges between two neighboring torus surface regions are extracted by region growing based on the signs of the Gaussian curvatures.

The resulting torus surface regions may be over-segmented (Fig. 2.13(a)), and sometimes small incorrect cylindrical surface regions are extracted on the torus (Fig. 2.13(b)). Therefore, under the assumption that the input tetrahedral mesh has enough triangles in each surface region, the following two types of surface regions are re-recognized as a part of the neighboring torus surface region, having the longest boundary edge with a small over-segmented surface region or an incorrect cylindrical surface region.

Type 1: All vertices of the surface region exist on the boundary edges (Fig. 2.13(a)).
Type 2: The surface region shares a boundary edge having an acute angle with one surface region (Fig. 2.13(b)).

After that, for more accurate segmentation, the boundary edges of the torus surface regions are re-estimated using boundary triangles of the neighbor surface region. In this reevaluation, at first, the torus fitting is applied to the torus surface region. Then, by comparing distances from the fitting torus surface and the other fitting surface of neighbor surface region, boundary triangles of the neighbor surface region are added to the region having the small distance. In this process, a RANSAC-based torus surface fitting by the following six steps (Fig. 2.14) is used.

![Fig. 2.12  Two neighboring torus surface regions with different signs of Gaussian curvatures](image-url)
Fig. 2.13 False recognition surface regions

Fig. 2.14 Torus surface fitting based on RANSAC

Step 1: Three vertices are randomly selected.
Step 2: The axis of the torus is estimated as an intersection of planes which are defined by principal directions and positions of the selected vertices (Fig. 2.14(a)).
Step 3: A plane that includes an axis is rotated around the axis, and the selected vertices are plotted on the plane (Fig. 2.14(b)).
Step 4: The circumcenter of the plotted vertices are calculated. The minor radius $r_{torus}$ and major radius $R_{torus}$ of the torus are calculated as the circumradius and the distance between the circumcenter and the axis, respectively. Moreover, the center of the torus is extracted as a point on the axis closest to the circumcenter (Fig. 2.14(c)).
Step 5: The number of vertices whose distances from the fitting torus surface are smaller than the threshold is counted.
Step 6: The above five steps are iteratively performed. Next, the torus containing the largest number of vertices is adopted.

Finally, some small spherical surface regions such as junctions of fillet surfaces are extracted as torus regions because of the lack of triangles. In general, a torus surface region cannot connect with only three cylindrical surface regions with $G^1$ continuities. Therefore, if a torus surface region connects with only three cylindrical surface regions with $G^1$ continuities, it is re-recognized as a
spherical surface region.

2.4.5 Calculation of surface parameters

Obtained parameters of conical, spherical, and torus surface regions are not accurate because they are calculated by only rough surface fitting based on RANSAC. In order to obtain the accurate parameters of each surface region, the non-linear least square fitting based on the Levenberg-Marquardt (LM) method [Shakarji 1998] is applied to each conical, spherical, and torus surface region. LM method is used to find the local minimum of an objective function of a non-linear least square problem. LM method behaves like the Gauss-Newton method when the solution is close to the minimum of the objective function, and behaves like the gradient descent method when the solution is far from the minimum of the objective function. In the surface fitting based on LM method, a vector $p_{LM}$ consisting of control variables (i.e. surface parameters) is found by minimizing an objective function. As shown in Eq. (2.8), the objective function $J_{LM}(p_{LM})$ is the sum of square distances $d_{i}^{fit}(p_{LM})$ between the fitted surface and each vertex $i$ of the surface region:

$$J_{LM}(p_{LM}) = \sum_{i \in V_S} d_{i}^{fit}(p_{LM}),$$

(2.8)

where $V_S$ is a set of vertices on the surface region. The pseudo code of the surface fitting based on LM method is shown in Fig. 2.15.

The rest of this subsection, the vector $p_{LM}$ (see Fig. 2.16), the normalization of $p_{LM}$, the distance equation $d_{i}^{fit}(p_{LM})$, and the objective function $J_{LM}(p_{LM})$ for each surface are described.
The pseudo code of the surface fitting based on LM method

---

**Input:** a vector of surface parameters \( \mathbf{p}^{LM}_0 \) calculated by surface fitting based on RANSAC;

**Output:** \( \mathbf{p}^{LM}_0 \) minimizing \( f^{LM}(\mathbf{p}^{LM}) \)

---

Initialize \( \eta^{LM} \) to 0.0001;

Repeat

Decrement \( \eta^{LM} \); Normalize \( \mathbf{p}^{LM}_0 \);

Set \( \mathbf{U}^{LM} \leftarrow \mathbf{D}^{fit T} \mathbf{D}^{fit} \); \( \mathbf{v}^{fit} \leftarrow \mathbf{D}^{fit T} \mathbf{d}^{fit}(\mathbf{p}^{LM}_0) \); \( f^{LM}_0 \leftarrow \sum (d_i^{fit}(\mathbf{p}^{LM}_0))^2 \);

Repeat

Increment \( \eta^{LM} \);

Set \( \mathbf{D}^{fes} \leftarrow \mathbf{U}^{LM} + \eta^{LM} \left( I + \text{diag}(u_{11}, u_{22}, \cdots, u_{nn}) \right) \);

Solve \( \mathbf{D}^{fes} \mathbf{\Delta p}^{LM} = -\mathbf{v}^{fit} \);

Set \( \mathbf{p}^{LM}_{\text{new}} \leftarrow \mathbf{p}^{LM}_0 + \mathbf{\Delta p}^{LM} \); \( f^{LM}_{\text{new}} \leftarrow \sum (d_i^{fit}(\mathbf{p}^{LM}_{\text{new}}))^2 \);

If \( \|\mathbf{\Delta p}^{LM}\| < \delta^{LM} \) then, Set \( \mathbf{p}^{LM}_0 \leftarrow \text{normalized } \mathbf{p}^{LM}_{\text{new}} \); return \( \mathbf{p}^{LM}_0 \); Until \( f^{LM}_{\text{new}} < f^{LM}_0 \) or an iteration limit is reached

If \( f^{LM}_{\text{new}} < f^{LM}_0 \) then, Set \( \mathbf{p}^{LM}_0 \leftarrow \mathbf{p}^{LM}_{\text{new}} \);

Until an iteration limit is reached

---

**Notations**

- \( \mathbf{D}^{fit} \): Matrix whose \( i \)-th row is \( \mathbf{v}^{fit}_i(\mathbf{p}_0) \);
- \( \mathbf{I} \): Identity matrix
- \( \text{diag}(u_{11}, u_{22}, \cdots, u_{nn}) \): The diagonal of \( \mathbf{D}^{fit T} \mathbf{D}^{fit} \)
- \( \delta^{LM} \): Acceptable fitting error (It is about the square of desired order of error.)

---

**Fig. 2.15** The pseudo code of the surface fitting based on LM method

![Cross Section of the Cone](image)

(a) Conical surface

![Cross Section of the Sphere](image)

(b) Spherical surface

![Cross Section of the Torus](image)

(c) Torus surface

**Fig. 2.16** Control variables of each surface in LM method

**Conical surface region:**

\[
\mathbf{p}^{LM} = (\mathbf{q}_{\text{cone}}, \mathbf{a}_{\text{cone}}, s_{\text{cone}}, \varphi_{\text{cone}}) \quad (\text{Fig. 2.16(a)}).
\]

- \( \mathbf{q}_{\text{cone}} \): a point on the axis (not the apex),
- \( \mathbf{a}_{\text{cone}} \): the axis vector pointing toward the apex from \( \mathbf{q}_{\text{cone}} \),
- \( s_{\text{cone}} \): the orthogonal distance between \( \mathbf{q}_{\text{cone}} \) and the cone,
- \( \varphi_{\text{cone}} \): the opening angle of the cone.
Normalization of $p^{LM}$: $a_{cone} \leftarrow a_{cone} / \|a_{cone}\|$. 
$q_{cone} \leftarrow (a point on the axis closest to origin)$,
$\varphi_{cone} \leftarrow \varphi_{cone} (mod 2\pi)$,
if $\varphi_{cone} > \pi$ then $[\varphi_{cone} \leftarrow \varphi_{cone} (mod \pi); a_{cone} \leftarrow -a_{cone}]$,
if $\varphi_{cone} > \frac{\pi}{2}$ then $[\varphi_{cone} \leftarrow \pi - \varphi_{cone}]$,
if $s_{cone} < 0$ then $[s_{cone} \leftarrow -s_{cone}; a_{cone} \leftarrow -a_{cone}]$.

$d_i^{fit}(p^{LM}) := f_i^{LM} \cos \varphi_{cone} + g_i^{LM} \sin \varphi_{cone} - s_{cone}$.

$f_i^{LM}$: the distance between the axis and a vertex $i$,
$g_i^{LM}$: the distance between a vertex $i$ and the plane defined by $q_{cone}$ and $a_{cone}$.

$J^{LM}(p^{LM}) := \sum_{i \in V_S} \left( f_i^{LM} \cos \varphi_{cone} + g_i^{LM} \sin \varphi_{cone} - s_{cone} \right)^2$.

**Spherical surface region:**

$p^{LM} := (q_{sphere}, r_{sphere})$ (Fig. 2.16(b)).

$q_{sphere}$: the center of the sphere, $r_{sphere}$: the radius of the sphere.

Normalization of $p^{LM}$: None.

$d_i^{fit}(p^{LM}) := \|x_i - q_{sphere}\| - r_{sphere}$.

$x_i$: the position of a vertex $i$.

$J^{LM}(p^{LM}) := \sum_{i \in V_S} \left( \|x_i - q_{sphere}\| - r_{sphere} \right)^2$.

**Torus surface region:**

$p^{LM} := (q_{torus}, a_{torus}, R_{torus}, r_{torus})$ (Fig. 2.16(c)).

$q_{torus}$: the center of the torus, $a_{torus}$: the axis vector of the torus,
$R_{torus}$: the major radius, $r_{torus}$: the minor radius.

Normalization of $p^{LM}$: $a_{torus} \leftarrow a_{torus} / \|a_{torus}\|$.

$d_i^{fit}(p^{LM}) := \sqrt{g_i^{LM2} + (f_i^{LM} - R_{torus})^2 - r_{torus}}$.

$f_i^{LM}$: the distance between the axis and a vertex $i$,
$g_i^{LM}$: the distance between a vertex $i$ and the plane defined by $q_{torus}$ and $a_{torus}$.

$J^{LM}(p^{LM}) := \sum_{i \in V_S} \sqrt{g_i^{LM2} + (f_i^{LM} - R_{torus})^2 - r_{torus}}^2$. 
2.4.6 Boundary edge recognition

For the following deformation (A2) and quality improvement (A3), the boundary edge is segmented. At first, the vertices having more than two edges on the boundary edge are identified as a feature vertex. Secondly, a boundary edge segment is defined as the connected sequence of edges on the boundary edge between two feature vertices or on the loop boundary edge. Then, each boundary edge segment is classified into a straight line, circle, circular arc, ellipse, elliptic arc, parabola, or hyperbolic curve by following steps.

The classification of a boundary edge segment between two feature vertices:

Step 1: A straight line is fitted to the boundary edge segment. If the max distance between fitted line and vertices is lower than a threshold, the boundary edge segment is recognized as a straight line segment.

Step 2: A plane is fitted to the boundary edge segment. If the maximum distance between fitted plane and vertices is lower than a threshold, the boundary edge segment is recognized as a plane curve segment. Otherwise, the boundary edge segment is recognized as a non-plane curve segment (unclassified curve segment).

Step 3: The plane curve segment is classified into a circular arc, elliptic arc, parabola, or hyperbolic curve segment by following two types of classifications.

(a) For the plane curve segment between a torus surface region and others, a circular arc is fitted by RANSAC. If the maximum distance between the fitted circular arc and vertices is lower than a threshold, the boundary edge segment is recognized as a circular arc segment. Otherwise, it is recognized as an unclassified curve segment.

(b) The other plane curve segments are classified into circular arc, elliptic arc, parabola, or hyperbolic curve segments according to the types of surface region intersections.

The classification of a loop boundary edge segment:

Step 1: A plane is fitted to the boundary edge segment. If the maximum distance between fitted plane and vertices is lower than a threshold, the boundary edge segment is recognized as a plane curve segment. Otherwise, the boundary edge segment is recognized as a non-plane curve segment (unclassified curve segment).

Step 2: The plane curve segment is classified into a circle or ellipse segment by following two types of classifications.

(a) For the plane curve segment between a torus surface region and others, a circle is fitted by RANSAC. If the maximum distance between the fitted circle and vertices is lower than a threshold, the boundary edge segment is recognized as a circle segment.

(b) The other plane curve segments are classified into circle or ellipse segments.
according to the types of surface region intersections.

Finally, the parameters of each boundary edge segment are calculated by curve fitting.

2.5 Dimension-driven shape deformation based on surface information and space embedding

2.5.1 Overview of dimension-driven shape deformation

2.5.1.1 Assumptions

In this section, a dimension-driven shape deformation method for tetrahedral meshes is proposed. In the proposed deformation method, as shown in Fig. 2.17, it is assumed that changes of dimensions are performed without self-intersections and degenerations of surface regions while preserving the consistency of the curved surface. In order to keep the consistency of the curved surfaces during the deformation, surface regions extracted by segmentation are classified into the following four regions in the proposed deformation method.

(a) Control region: a surface region defining the dimension and changed to satisfy the target dimension.

(b) Following region: a surface region corresponding to subsidiary surfaces such as fillets or chamfers of the control region.

(c) Deformed region: a surface region deformed by the change of the control region and following regions.

(d) Fixed region: a surface region unchanged before and after deformation.

Fig. 2.17  Deformation preserving the consistency of the curved surface
In this thesis, surface information describes the following parameters, the adjacent boundary edge segments, and the adjacent surface regions of each surface region. In addition, the boundary edge information describes the following parameters and adjacent surface regions of each boundary edge segment.

**Parameters of each surface region:**

- Planar surface region: a point on the plane, and the normal vector.
- Cylindrical surface region: the axis vector, a point on the axis, the radius, and a label describing whether the surface region is convex or concave.
- Conical surface region: the axis vector, the apex, the opening angle, and a label describing whether the surface region is convex or concave.
- Spherical surface region: the center, the radius, and a label describing whether the surface region is convex or concave.
- Torus surface region: the center, the axis vector, the major radius, the minor radius, projected vertices onto the core curve, and a label describing whether the core curve is outside or inside of the given tetrahedral mesh.

**Parameters of each boundary edge segment:**

- Straight line segment: the end points (two feature vertices).
- Circle segment: the center, the radius, and the normal vector of a plane including the circle segment.
- Circular arc segment: the end points (two feature vertices), the center, the radius, and the normal vector of a plane including the circular arc.
- Other segment (ellipse, ellipse arc, parabola, and hyperbolic curve segment): the normal vector of a plane including the segment.

### 2.5.1.2 Deformation types and user inputs

The proposed deformation method enables us to change the following seven types of dimensions of mesh models (see Table 2.7): (1) the height of the boss and the depth of the hole; (2) the radius of the cylindrical boss and the circular hole; (3) the radius of the fillet; (4) the angle of the chamfer and the taper; (5) the length of the chamfer; (6) the radius of the spherical surface; and (7) the position of the local object on planes (such as bosses and ribs). However, the dimensions (3) (4) (5) cannot be changed if a surface region defining the dimension connects with another fillet or chamfer surfaces. In addition, topology of overall of mesh models cannot be changed by the proposed method e.g. a blind hole cannot be a through hole by changing its depth.

Note that these deformation types are defined for explanation. Indeed, in the proposed method, surface parameters are modified as shown in the third column of Table 2.7. Therefore, types of form features are not recognized in the proposed method.
As shown in Table 2.7, the user inputs of the proposed method are a control region, reference of dimension, and the target dimension. If the deformation type is (7) the position of the local object, the number of surface regions for the reference of the dimension is also inputted, and two or three vertices are specified by user in order to define the local coordinate system.

As shown in Fig. 2.18, changing a dimension is performed by following five steps.

(i) The deformation type, a control region, and the reference for the dimension are specified by user.

(ii) Surface regions are classified into control regions, following regions, deformed regions, and fixed regions based on user inputs.

(iii) A deformable region which is a set of tetrahedra deformed according to the target dimension is extracted and the current dimension is calculated.

(iv) Target dimension is specified by user.

(v) Vertices included in deformable region moved according to the target dimension.
2.5.1.3 Algorithm

The algorithm is shown in Fig. 2.19. In the proposed deformation method, at first, surface regions extracted by segmentation are classified into control regions, following regions, deformed regions, and fixed regions through user inputs (A21). Then, the deformable region, the local region of the given tetrahedral mesh (i.e. a set of tetrahedra) where the deformation and the quality improvement are performed, is extracted using the type of deformation and types of regions (A22). Finally, vertices are repositioned for the deformation (A23). In the vertex repositioning, at first, the positions of vertices in the deformable region are parameterized for the space embedding method. After that, vertices included in the control region and following regions are repositioned in order to satisfy the target dimension. Finally, vertices included in the deformable region are moved while preserving the consistency of the curved surface.
2.5.2 Surface region classification

After user’s specification of the deformation type and the control region, the other surface regions are classified into following regions, deformed regions, or fixed regions. As shown in Fig. 2.20, for the deformation type (1)-(6) (i.e. all deformations except for the position of the local object), the surface region classification is performed by following steps. First, cylindrical and torus surface regions are classified into the following regions as fillet surfaces if they connect with the control region with $G^1$ continuity, and their neighbor spherical surface regions are also classified into the following regions as fillet surfaces if their radii are equal to the radius of the fillet surfaces (Fig. 2.20(b)). Second, planar and conical surface regions whose area ratios to the area of the control region are smaller than a given threshold are classified into the following regions as chamfer surfaces (Fig. 2.20(c)). Then, neighbor surface regions of the control region and following regions are classified into the deformed regions. The others are classified into the fixed regions (Fig. 2.20(d)). Finally, if the classification result are incorrect, following regions can be re-selected manually, and the deformed regions and the fixed regions are re-recognized based on them.

On the other hand, as shown in Fig. 2.21, for the deformation type (7) the position of the local object, at first, surface regions specified by user as the reference of the dimension are classified into deformed regions (Fig. 2.21(a)). Then, if the number of deformed region is two and there are cylindrical surface regions connecting with both of deformed regions with $G^1$ continuity, the cylindrical regions are classified into the deformed regions as fillet surfaces (Fig. 2.21(b)). Finally, surface regions between the control region specified by user and the deformed regions are classified into control regions (Fig. 2.21(c)).
2.5.3 Deformable region extraction

2.5.3.1 Overview of deformable region extraction

For more efficient deformation and quality improvement, deformation and quality improvement should be performed locally rather than globally. In the proposed method in this thesis, under the precondition that changes of dimensions are performed without self-intersections and degeneracies
of surface regions, a set of tetrahedra which may change during the deformation are extracted as the deformable region. As shown in Fig. 2.22, the vertex repositioning of the deformation and the quality improvement described in section 2.6 are applied only to the deformable region. The procedure of the deformable region extraction has three types corresponding to the deformation type (3) the radius of the fillet, (7) the position of the local object, and the others. In this subsection, the extraction of the deformable region according to the deformation type is described.

2.5.3.2 Deformable region extraction for change of the radius of the fillet

At first, as shown in Fig. 2.23(a), two deformed regions $S_{D1}$ and $S_{D2}$ connecting with the control region with $G^1$ continuity are extracted. Secondly, the fillet surface $F_{max}$ (and/or $F_{min}$) which has the largest (and/or smallest) radius without degenerating $S_{D1}$ or $S_{D2}$ is extracted (Fig. 2.23(b)). Thirdly, a set of vertices $V_{in}$ of the fixed regions in a space surrounded by $F_{max}$ (and/or $F_{min}$) and the curved surfaces of $S_{D1}$ and $S_{D2}$ is extracted. Then, as shown in Fig. 2.23(c), the fillet surface $F_+$ (and/or $F_-$) whose radius is the closest to current radius among fillet surfaces contacting with vertices included in $V_{in}$ are extracted ($F_+$ is extracted by $V_{in}$ obtained using $F_{max}$ and $F_-$ is extracted by $V_{in}$ obtained using $F_{min}$). After that, a set of vertices $V_{df}$ included in a space surrounded by $F_+$ (and/or $F_-$) and the curved surfaces of $S_{D1}$ and $S_{D2}$ is extracted (Fig. 2.23(d)). Finally, a set of tetrahedra with vertices included in $V_{df}$ is extracted as the deformable region $K_{df}$ (Fig. 2.23(e)).
2.5.3.3 Deformable region extraction for change of the position of the local object

Let $O_m$ is the local object and $F_{pl}$ is the plane where $O_m$ is located. In the extraction of deformable region, as shown in Fig. 2.24(a), vertices of the fixed regions whose distance from $F_{pl}$ is smaller than the height (or the depth) of $O_m$ is first projected onto $F_{pl}$ (a set of projected points is described by $P_f$). Then, $O_m$ is also projected onto $F_{pl}$ and the bounding box $O_b$ (a square whose edge is parallel to the axis of the local coordinate system) of the projected $O_m$ is extracted. After that, as shown in Fig. 2.24(b), a 2D regular grid whose axis is parallel to the local coordinate system and size of cells is a half of the edge length of $O_b$ is generated on $F_{pl}$. After that, cells which include points of $P_f$ are classified into occupied (Fig. 2.24(c)), and each cell which does not has any occupied cells between the barycenter of $O_b$ and itself is extracted as a visible cell using ray tracing by Digital Differential Analyzer [Fujimoto 1986] (Fig. 2.24(d)). After the extraction of a set of visible cells, a set of grid points $P_G$ whose all incident cells are visible cells is extracted, and the cells whose all grid points are included in $P_G$ are classified into movable cells (Fig. 2.24(e)). Finally, a set of tetrahedra with vertices included in a space which is defined by a set of movable cells and the height (or the depth) of $O_m$ is extracted as the deformable region $K_{df}$ (Fig. 2.24(f)).
2.5.3.4 Deformable region extraction for the other changes

Figure 2.25 shows the overview of the deformable region extraction for the deformation type (1) the depth of the hole. At first, a set of vertices \( V_{in} \) of the fixed regions which is included in a space defined by sweeping the control region and the following regions along the moving direction of the vertices. Then, as shown in Fig. 2.25(b), for upside and downside of the control region, vertices which is the closest to the control region in the \( V_{in} \) are extracted as dimension range definition vertices \( v_+ \) and \( v_- \). After that, a set of vertices \( V_{df} \) included in a space which is defined by re-sweeping the control region and the following regions until contacting with \( v_+ \) and \( v_- \) is extracted (Fig. 2.25(c)). Finally, a set of tetrahedra with vertices included in \( V_{df} \) is extracted as the deformable region \( K_{df} \) (Fig. 2.25(d)).

In the deformable region extraction for the deformation type (4) the angle of the chamfer, the control region is swept along the normal of a surface region specified as the reference of the dimension instead of the moving direction of the vertices. On the other hand, in the deformable region extraction for the deformation type (2) the radius of the cylindrical boss and (6) the radius of the spherical surface, the control region is not swept but offset.

In addition, in the deformable region extraction for the case where the boundary shape between the deformed regions and a set of the control region and the following regions is changed by the deformation such as a change of the height of the cylindrical boss with the taper, the extraction of \( V_{in} \) and \( V_{df} \) is performed while considering the change of the boundary shape.

Moreover, the deformable region is expanded using neighbors of tetrahedra included in \( K_{df} \), if only a few inner vertices which are not on the boundary between the deformable region and the other are included in the deformable region.
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2.5.4 Vertex repositioning

2.5.4.1 Overview of vertex repositioning

In the vertex repositioning, vertices are moved by the following two methods.

Method 1: Movement onto boundary edges or surfaces updated to satisfy the target dimension.
Method 2: Space embedding method using parameterization of vertex positions.

As shown in Fig. 2.26, feature vertices that are intersection points of boundary edge segments are first moved by Method 1. Second, boundary edge vertices that are vertices on a boundary edge segment are moved by a combination of Methods 1 and 2. Then, surface vertices are also moved by a combination of Methods 1 and 2. Finally, inner vertices are moved by Method 2.

2.5.4.2 Space embedding method

Space embedding methods are useful for mesh deformation [Takano 2010, Xian 2009]. Figure 2.27 show the overview of the space embedding method. At first, the position \( \mathbf{x}_i \) of each vertex \( i \) is represented using parameters \( \omega_j \) for the positions \( \mathbf{x}_j \) of the handle vertices \( j \in H_i \) (\( H_i \) is a set of handle vertices of the vertex \( i \)) as shown in Eq. (2.9):
Dimension-Driven Tetrahedral Mesh Deformation for Parameter Survey

2.5 Dimension-driven shape deformation based on surface information and space embedding

\[ x_i = \sum_{j \in H_i} \omega_j x_j \]

(2.9)

In the proposed deformation method, feature vertices, boundary edge vertices, surface vertices, and inner vertices are moved in that order. In each vertex movement step after the first one, the regions for vertex movement have a fixed boundary. Therefore, \( H_i \) can be divided into two sets of vertices whose positions are knowns \( H_i^{kn} \) and unknowns \( H_i^{uk} \), and Eq. (2.9) can be represented by Eq. (2.10):

\[ x_i - \sum_{j \in H_i^{uk}} \omega_j x_j = \sum_{k \in H_i^{kn}} \omega_k x_k. \]

(2.10)

Then, using \( \omega_j \) and \( \omega_k \) which are preliminarily calculated, positions of unknown vertices are determined as a solution to a system of linear equations.

2.5.4.3 Parameterization of vertices

The handle vertices and the parameters of each vertex are defined as follows (see Fig. 2.28).

- **Boundary edge vertex**: The handle vertices are two end points of the boundary edge segment. The parameters are their internal division ratios.

- **Surface vertex**: The handle vertices are surface vertices in the 1-ring neighborhood. The parameters are Mean Value Coordinates (MVCs) [Floater 2003] for a polygon consisting of these vertices. The MVCs of each vertex is calculated on the development plane for the cylindrical or conical surface regions.

- **Inner vertex**: The handle vertices are vertices in the 1-ring neighborhood. The parameters are MVCs [Ju 2005] for a polyhedron consisting of these vertices.

(a) Before deformation

(b) After repositioning of boundary vertices
2.5.4.4 Mean Value Coordinates

In the proposed deformation method, surface vertices and inner vertices are parameterized using Mean Value Coordinates (MVCs) which is proposed by Floater et al. [2003] for the smooth interpolation of the inside of a polygon. Floater et al. [2005] generalized MVCs from closed 2D polygons to closed 3D polyhedral, and Ju et al. [2005] also extended MVCs for a robust interpolation of the inside of closed 3D triangular meshes. In the field of computer graphics, MVCs is widely used such as shading, parameterization, and deformation of mesh models. MVCs is calculated as follows.

\textit{MVCs in the 2D space [Floater 2003]:}

For a point \( i \) located inside of any closed polygon whose number of vertices is \( m \), the weight \( \omega'_j \) of each vertex \( j (j = 1, 2, \cdots, m) \) of the closed polygon is defined as Eq. (2.11):

\[
\omega'_j = \frac{\tan\left(\frac{\alpha_{j-1}}{2}\right) + \tan\left(\frac{\alpha_j}{2}\right)}{\|x_j - x_i\|},
\]

(2.11)

where \( x_j \) and \( x_i \) is positions of \( j \) and \( i \) respectively, and \( \alpha_j \) is the angle formed by \( x_j - x_i \) and \( x_{j+1} - x_i \) (see Fig. 2.29). The weight \( \omega_j \) in the MVCs of \( i \) for the polygon is calculated by Eq. (2.12):

\[
\omega_j = \frac{\sum_{j=1}^{m} \omega'_j}{\sum_{j=1}^{m} \omega'_j}.
\]

(2.12)
Fig. 2.29 The angle \( \alpha_j \)

**MVCs in the 3D space [Floater 2005, Ju 2005]:**

Let \( T_{cl} \) is a closed triangular mesh, \( j \) (\( j = 1, 2, \ldots, m \)) each vertex of \( T_{cl} \), and \( i \) is a point located inside of \( T_{cl} \). The weight \( \omega_j \) in the MVCs of \( i \) for \( T_{con} \) is obtained by mapping \( T_{cl} \) onto a unit sphere whose center is \( i \) (the mapped \( T_{cl} \) is described by \( \tilde{T}_{cl} \)). Because \( T_{cl} \) is a closed triangular mesh, \( \tilde{T}_{cl} \) covers whole of the unit sphere. Hence, since the integral of unit normal vectors on the whole of a sphere becomes 0, Eq. (2.13) can be obtained:

\[
\int_{T_{cl}} \text{sign} \left( \hat{n}_j \cdot (x_j - x_i) \right) \frac{x_j - x_i}{\|x_j - x_i\|} d\tilde{T}_{cl} = 0, \tag{2.13}
\]

where \( x_j \) and \( x_i \) is positions of \( j \) and \( i \) respectively, \( \text{sign}(\cdot) \) the sign of the scalar value in the bracket, and \( \hat{n}_j \) is the normal vector of \( j \) on the unit sphere. Then, Eq. (2.14) is obtained by solving Eq. (2.13) in terms of \( x_i \):

\[
x_i = \frac{\int_{T_{cl}} \text{sign} \left( \hat{n}_j \cdot (x_j - x_i) \right) x_j}{\int_{T_{cl}} \text{sign} \left( \hat{n}_j \cdot (x_j - x_i) \right) \frac{1}{\|x_j - x_i\|} d\tilde{T}_{cl}} d\tilde{T}_{cl} \tag{2.14}
\]

Because \( T_{con} \) consists of triangles, Eq. (2.15) is obtained from Eq. (2.14):

\[
x_i = \frac{\sum_{t \in T_{cl}} \int_t \text{sign} \left( \hat{n}_j \cdot (x_j - x_i) \right) x_j}{\int_{T_{cl}} \text{sign} \left( \hat{n}_j \cdot (x_j - x_i) \right) \frac{1}{\|x_j - x_i\|} d\tilde{T}_{cl}} d\tilde{T}_{cl} \tag{2.15}
\]

where \( \tilde{t} \) is a spherical triangle which is obtained by mapping a triangle \( t \in T_{cl} \) onto the unit sphere.

Let \( (j_1, j_2, j_3) \) is vertices of \( t \), \( (\tilde{j}_1, \tilde{j}_2, \tilde{j}_3) \) vertices of \( \tilde{t} \), \( (l_1^1, l_2^1, l_3^1) \) the length of the arcs of \( \tilde{t} \), and \( (\theta_1, \theta_2, \theta_3) \) is three angles of \( \tilde{t} \) (see Fig. 2.30). The weight \( \tilde{\omega}_j \) of \( \tilde{j}_l \) (\( l = 1, 2, 3 \)) for the vertex \( i \) on \( \tilde{t} \) is obtained by Eq. (2.16):
Fig. 2.30 Three lengths of arcs and three angles

\[ \omega_j' = \frac{L_j^i - L_{j+1}^i \cos(\theta_{j+1}) - L_{j+1}^i \cos(\theta_{j+1})}{2 \sin(\theta_{j+1}) \sin(\theta_{j+1})} x_j - x_i \]  \hspace{1cm} (2.16)

where

\[ \cos(\theta_j) = \frac{2 \sin(h) \sin(h - L_j^i)}{\sin(L_{j+1}^i) \sin(L_{j-1}^i)} - 1, \]  \hspace{1cm} (2.17)

\[ h = \frac{L_1^s + L_2^s + L_3^s}{2}. \]  \hspace{1cm} (2.18)

As shown in Eq. (2.19), the weight of \( \omega'_j \) each vertex \( j \) of \( T_{cl} \) is the sum of the weight \( \tilde{\omega}_j \) of each mapped vertex \( \tilde{j} \) corresponding to \( j \):

\[ \omega_j' = \sum_{\tilde{j} \in T_j} \tilde{\omega}_j' \]  \hspace{1cm} (2.19)

where \( T_j \) is a set of spherical triangles obtained by mapping triangles including \( j \) onto the unit sphere.

Finally, as shown in Eq. (2.20), the weight \( \omega_j \) in the MVCs of \( i \) for \( T_{cl} \) is calculated by normalizing \( \omega_j' \):

\[ \omega_j = \frac{\omega_j'}{\sum_{j \in V^{T_{cl}}} \omega_j'} \]  \hspace{1cm} (2.20)

where \( V^{T_{cl}} \) is a set of vertices of \( T_{cl} \).

In the proposed deformation method, MVCs in the 2D space is used for surface vertex repositioning, and MVCs in the 3D space is used for inner vertex repositioning. For developable surface regions (i.e. planar, cylindrical, and conical surface regions), the calculation of MVCs in the 2D space is performed on the development planes.
2.5.4.5 Vertex repositioning according to vertex types

In order to satisfy the target dimension, the boundary edge and surface information are first updated. Then, feature vertices, boundary edge vertices, surface vertices and inner vertices are sequentially moved by Methods 1 and 2 mentioned in sub-subsection 2.5.4.1. The movement procedure each vertex is described as follows.

**Step 1: Feature Vertex Movement**

All feature vertices are moved by Method 1. For the deformation type (7) the position of the local, feature vertices simply follow the representative point.

For the other deformation types, the movement procedure is shown in Fig. 2.31. First, each feature vertex is classified into a type-A or type-B vertex (Fig. 2.31(a)). The vertices shared by two types of regions (*control region* and *following regions*) or three types of regions (*control region*, *following regions*, and *deformed regions*) are identified as type-A vertices. Also, vertices shared by two types of regions (*control region* and *deformed region* or *following region* and *deformation region*) are identified as type-B vertices. Second, each type-A vertex forms a group with type-B vertices connected with the type-A vertex by a boundary edge segment of a *following region* (Fig. 2.31(b)). Then, the movement direction of each type-A vertex is determined as the average of the ones along the boundary edge segments between two *deformed regions*, which is incident to the type-B vertex in the group (Fig. 2.31(c)). Finally, each feature point is moved onto the updated surface along the direction (Fig. 2.31(d)).

**Step 2: Boundary Edge Vertex Movement**

If the boundary edge segment is a straight line segment, vertices are moved by Method 2. Otherwise, the vertices are moved by Method 1.

**Step 3: Surface Vertex Movement**

For developable surface regions (i.e. planar, cylindrical, or conical surface regions), vertices are first moved by Method 2. Then, vertices move to the closest points on the surface. For the others, vertices are moved by Method 1.

**Step 4: Inner Vertex Movement**

Inner vertices are moved by Method 2.
2.6 Quality improvement by Phased ODT smoothing

2.6.1 Overview of quality improvement

2.6.1.1 Optimal Delaunay Triangulation (ODT) smoothing

In this section, a quality improved method based on Optimal Delaunay Triangulation (ODT) smoothing [Chen 2011] is proposed. ODT smoothing is one of the mesh improvement methods which minimizes an error function defined by Eq. (2.21):

$$E_{ODT}(M) = \int_{\Omega} |\tilde{u}_M(x) - u(x)| \rho_M(x) \, dx,$$

where $u(x)$ is $\|x\|^2$, $\rho_M(x)$ a given density function defined on a convex domain $\Omega \subset \mathbb{R}^n$, $M$ a simplicial subdivision (mesh model) of $\Omega$, and $\tilde{u}_M(x)$ the piecewise linear approximation of $u(x)$ based on $M$. As shown in Fig. 2.32(a), $E_{ODT}(M)$ represents the difference volume between a paraboloid $u(x)$ and its piecewise linear approximation $\tilde{u}_M(x)$. When the position of vertices of $M$ are fixed, the minimizer of $E_{ODT}(M)$ is a Delaunay triangulation (see Fig. 2.32(b)). A sequence of flipping operations are useful to obtain a Delaunay triangulation from an arbitrary triangulation. Therefore, for fixed vertices, $E_{ODT}(M)$ can be minimized by a sequence of flipping operations.

On the other hand, as shown in Fig. 2.32(c), ODT is a Delaunay triangulation minimizing $E_{ODT}(M)$ under the condition where the connectivity between vertices of $M$ is fixed. ODT is defined as follows.

Definition [Chen 2004a]

Let $\mathcal{M}^N$ describes the set of all simplicial subdivisions of $\Omega$ with at most $m$ vertices. Given a continuous function $u(x)$ on $\Omega$ and $1 \leq q \leq \infty$, a simplicial subdivision $M_{ODT} \in \mathcal{M}^m$ satisfying Eq. (2.22) is called Optimal Delaunay Triangulation (ODT) with respect to $u(x)$ and $q$.

$$\left( \int_{\Omega} |u(x) - \tilde{u}_{M_{ODT}}(x)|^q \, dx \right)^{1/q} = \inf_{M \in \mathcal{M}^m} \left( \int_{\Omega} |u(x) - \tilde{u}_M(x)|^q \, dx \right)^{1/q}.$$

(2.22)
Fig. 2.32 Minimization of the error function by geometrical and topological operations

\[ E_{ODT}(M) \] is obtained when \( u(x) = \|x\|^2 \) and \( q = 1 \) in Eq. (2.22). In ODT smoothing, vertex repositioning and flipping operations are repeated in order to minimize \( E_{ODT}(M) \).

For explanation of vertex repositioning minimizing \( E_{ODT}(M) \), following notation are used.

- \( d_M \): the dimension of the space where \( M \) exists,
- \( V^Ω \): a set of inner vertices of \( M \) (its number of vertices is described by \( m \)),
- \( x_i \): the position of vertex \( i \),
- \( τ \): a simplex (e.g. triangle for 2D, tetrahedron for 3D),
- \( N_i^{sim} \): a set of neighboring simplexes of vertex \( i \),
- \( ψ_i \): the hat function of \( x_i \) (a piecewise linear function which is 1 for \( x_i \) and 0 for the position of the other vertices,
- \( |\cdot| \): the Lebesgue measure in \( \mathbb{R}^{d_M} \) (e.g. area for 2D, volume for 3D).

For the uniform density \( ρ_M(x) = 1 \), \( E_{ODT}(V^Ω) \) which is the discretized representation of \( E_{ODT}(M) \) is obtained by Eq. (2.23):

\[
E_{ODT}(V^Ω) = \frac{1}{d_M + 1} \sum_{i=1}^{m} \left( \sum_{τ_j \in N_i^{sim}} |τ_j| \right) x_i^2 - \int_{Ω} \|x\|^2 \, dx.
\] (2.23)

In order to minimize \( E_{ODT}(V^Ω) \) with fixed connectivity of \( M \), as shown in Eq. (2.24), an iterative optimization method is used:

\[
V^{Ω,k+1} = V^{Ω,k} - A_{opt}^{-1} \nabla E_{ODT}(V^{Ω,k}),
\] (2.24)

where \( V^{Ω,k} \) is a set of vertices after \( k \) steps, \( A_{opt} \) is a scalar value or a regular matrix specified in each optimization method (e.g. in the gradient descent method, a scalar value is used), and;

\[
\nabla E_{ODT}(V^Ω) = \begin{pmatrix} \frac{∂E_{ODT}}{∂x_1}, \ldots, \frac{∂E_{ODT}}{∂x_m} \end{pmatrix}^T,
\] (2.25)
For convergence of the optimization method, $\nabla E_{ODT}$ should be $0$. In other words Eq. (2.26) is satisfied for all vertices.

$$\frac{\partial E_{ODT}}{\partial x_i} = 0,$$  
(2.26)

ODT smoothing is an optimization method to find a vertex distribution satisfying Eq. (2.26). For the uniform density $\rho_M(x) = 1$, Eq. (2.27) is obtained from Eq. (2.23) and Eq. (2.26):

$$\frac{\partial E_{ODT}}{\partial x_i} = \frac{1}{d_M + 1} \left[ 2x_i \sum_{\tau \in N_i^{lim}} |\tau| + \sum_{\tau \in N_i^{lim}, x_k \in \tau, x_k \neq x_i} \|x_k\|^2 \nabla x_i |\tau| \right]$$

$$= \frac{1}{d_M + 1} \sum_{\tau \in N_i^{lim}} \sum_{x_k \in \tau, x_k \neq x_i} \|x_k - x_i\|^2 \nabla x_i |\tau|$$

$$= \frac{2}{d_M + 1} \left( x_i - c_\tau \right) |\tau|,$$  
(2.27)

where $c_\tau$ is the circumcenter of a simplex $\tau$. Then, Eq. (2.28) is obtained from Eq. (2.26) and Eq. (2.27):

$$x_i = \frac{\sum_{\tau \in N_i^{lim}} |\tau| c_\tau}{\sum_{\tau \in N_i^{lim}} |\tau|}.$$  
(2.28)

Hence, in an ODT, each inner vertex $i$ is located at the weighted average of circumcenters of its neighboring simplexes.

For general density $\rho_M(x)$, Eq. (2.29) and Eq. (2.30) are obtained:

$$E_{ODT}(V^\alpha, \rho_M) = \sum_{i=1}^{m} \left( \sum_{\tau \in N_i^{lim}} |\tau| \rho_M \psi_i \right) x_i^2 + \int_{\Omega} \|x\|^2 \rho_M(x) dx.$$  
(2.29)

$$\frac{\partial E_{ODT}(V^\alpha, \rho_M)}{\partial x_i} \approx 2x_i \sum_{\tau \in N_i^{lim}} |\tau| \rho_M \psi_i + \sum_{\tau \in N_i^{lim}, x_k \in \tau, x_k \neq x_i} \|x_k\|^2 \nabla x_i |\tau| \rho_M \psi_i$$

$$= \frac{2}{d + 2} \left( x_i - c_\tau \right) \rho_\tau |\tau|.$$  
(2.30)

where $\rho_\tau$ is a density defined on a simplex $\tau$. In ODT smoothing, each inner vertex $i$ is repositioned to $x_i^{new}$ based on Eq. (2.30) as shown in Eq. (2.31):

$$x_i^{new} = (1 - \alpha_{ODT}) x_i + \alpha_{ODT} \frac{\sum_{\tau \in N_i^{lim}} |\tau| \rho_\tau c_\tau}{\sum_{\tau \in N_i^{lim}} |\tau| \rho_\tau},$$  
(2.31)

where $|\cdot|_{\rho_\tau}$ is the Lebesgue measure under the given density $\rho_\tau$. The step size $\alpha_{ODT}$ is used so that
inverted simplexes are not generated by the repositioning. The initial setting of $\alpha_{ODT}$ is 1, and if inverted simplexes are generated, $\alpha_{ODT}$ is reduced by half.

In the vertex repositioning by Eq. (2.31), as shown in Fig. 2.33(a), distorted simplexes can be generated near the boundary of the mesh model where flipping operations cannot be performed. The reason of this problem is that the objective function is not directly related to shape qualities such as the aspect ratio and the dihedral angle. Although the objective function should be changed near the boundary, in order to keep the simple form and the geometric interpretation of the smoothing, this problem is solved by using the following rule in ODT smoothing (see Fig 2.33(b)).

If a simplex $\tau$ includes at least one vertex on the boundary, the barycenter of $\tau$ is used as $c_\tau$ instead of the circumcenter of $\tau$.

By this modification, the polytope formed by $c_\tau$ is located inside of the convex domain $\Omega$, and the contribution of the distorted simplex near the boundary for the new vertex position becomes smaller.

ODT smoothing is efficient and effective for improving element shape qualities. However, in ODT smoothing, it is assumed that vertices on the boundary are well distributed. Hence, ODT smoothing allows only interior vertices to move, and it cannot improve element shape qualities near the boundary of mesh models. In this thesis, in order to solve this problem, a new quality improvement method based on ODT smoothing which improves element shape qualities of tetrahedral meshes from the boundary to the inside is proposed.

![Fig. 2.33 Vertex repositioning near the boundary in ODT smoothing](image-url)
2.6.1.2 Overview of proposed method

The overview of the proposed quality improvement method is shown in Fig. 2.34. The proposed quality improvement method contains following four features.

- All element shapes are sequentially improved from the boundary to the inside (boundary edges, surface triangles, and tetrahedra in that order) by ODT smoothing (called Phased ODT smoothing, Fig. 2.34(A)).
- Degenerated and inverted tetrahedra are removed by the local topological operations (Fig. 2.34 (B)).
- To recover mesh density of the original tetrahedral mesh in the deformed mesh, the target mesh density field represented by a regular grid is generated, and vertex insertion and vertex removal according to the target mesh density field are performed during ODT smoothing (Fig. 2.34(C)).
- To recover shape approximation accuracy of the original tetrahedral mesh, acceptable geometric error is calculated from the original mesh model, and vertex insertion is applied during ODT smoothing depending on the acceptable geometric error (Fig. 2.34(C)).

In the proposed quality improvement method, as a preprocessing, the density information and the acceptable geometric error are extracted from the original tetrahedral mesh before the deformation. After the deformation, the target mesh density field is extracted using the density information of the original tetrahedral mesh. Then, a modified ODT smoothing is applied to the boundary edges, surface triangles, and tetrahedra, in that order. In the modified ODT smoothing, the degenerated and inverted elements removal, the mesh density control, the shape approximation accuracy control, and ODT smoothing are performed in that order. The modified ODT smoothing in each phase is repeated until no more the mesh density control and the shape approximation accuracy control are performed. In each step of the modified ODT smoothing, two or three times ODT smoothing is enough for the improvement of element shape qualities.

In the next sub-subsection, local topological operations used for the vertex insertion and the vertex removal is described. After that, in the following sections, methods for degenerated and inverted tetrahedra removal are first presented. Second, the mesh density control including the extraction of the density information of the original tetrahedral mesh is described. Then, the shape approximation accuracy control including definition of geometric error is outlined. Finally, ways of applying ODT smoothing to the boundary edges, the surface triangles, and the tetrahedra are shown.
2.6.1.3 Local topological operations

In order to control the mesh density and shape approximation accuracy, vertices are inserted and removed. In the proposed quality improvement method, edge split is used for the vertex insertion and edge collapse is used for the vertex removal in order to keep the topological consistency of the tetrahedral mesh.

**Edge split** (Fig. 2.35(a)):

In edge split, an edge is divided into two edges and a vertex is inserted. In comparison with face split (Fig. 2.35(b)), edge length can be controlled more easily. Therefore, in the proposed quality improved method, edge split is used for the vertex insertion. In the proposed quality improved method, if the edge $e$ is on the curved surface region, the new vertex is moved onto the fitted surface after the edge split of $e$.

**Edge collapse** (Fig. 2.36(a)):

In edge collapse, an edge is collapsed and its two end points are merged into a new vertex. Although local re-meshing (Fig. 2.36(b)) can be used for vertex removal, it is difficult to remove vertices on the surface while preserving the shape of tetrahedral meshes. In addition, the result of re-meshing can be obtained by combination of edge collapse and edge split. Therefore, in the proposed quality improved method, edge collapse is used for the vertex removal.
Fig. 2.35  Local topological operations for vertex insertion

(a) Edge split  
(b) Face split

Fig. 2.36  Local topological operations for vertex removal

(a) Edge collapse  
(b) Local re-meshing

In order to preserve the shape of tetrahedral meshes, edge collapse is not applied to the following edges (see Fig. 2.37);

(A) the edge connecting two feature vertices,
(B) the edge which is not lying on the boundary edge segments and connects two boundary edge vertices, and
(C) interior edge connecting two surface vertices.

In addition, the position of new vertex after edge collapse is decided according to the following rules (each edge is shown in Fig. 2.37);

(D) if an endpoint of the edge is a feature vertex, the new vertex position is the one of the feature vertex,
(E) if an endpoint of the edge which is not lying on the boundary edge segments is a boundary edge vertex, the new vertex position is the one of the boundary edge vertex,
(F) if an endpoint of the interior edge is a surface vertex, the new vertex position is the one of the surface vertex, and
(G) if other edges are collapsed, their endpoints merge into their midpoints.
In addition, if the edge \( e \) is on the curved surface region, the new vertex is moved onto the fitted surface after the edge collapse of \( e \).

### 2.6.2 Degenerated or inverted element removal

After deformation, mesh models may have some degenerated tetrahedra and inverted tetrahedral. In ODT smoothing, vertices are moved to the weighted average of the circumcenter of their incident elements in order to improve element shape quality. However, if degenerated or inverted elements are included in the mesh model, the circumcenter of degenerated or inverted elements prevent the improvement and ODT smoothing does not work well. Hence, if only ODT smoothing is used, it is difficult to remove all of degenerated or inverted tetrahedra. Therefore, degenerated or inverted element removal methods are needed.

In the problem setting of this thesis, the mesh properties do not have to be considered in this process because they are improved in the later smoothing process. Therefore, degenerated or inverted tetrahedra removal methods based on local topological operations can be used. As mentioned in subsection 2.2.3, although many methods which improve or remove the degenerated and inverted elements have been proposed and they may be effective for deformed meshes, a simple method based on local topological operations is introduced in this thesis.

In the proposed quality improvement method, degenerated and inverted tetrahedra are found by stretch (Eq.1.1) mentioned in section 1.3:

\[
Q(\tau) = \frac{6\sqrt{6}V(\tau)}{\left(\max_{e \in E} L(e)\right)A^{tet}(\tau)},
\]  

(1.1)
where

- \( V(\tau) \): the signed volume of \( \tau \),
- \( A_{\text{tet}}(\tau) \): the surface area of \( \tau \),
- \( E_\tau \): a set of edges of \( \tau \), and
- \( L(e) \) is the length of edge \( e \).

Stretch becomes 1 for regular tetrahedron, 0 for degenerated tetrahedron, and a negative value for inverted tetrahedron.

**Degenerated element removal:**

In the proposed quality improvement method, degenerated elements, e.g. sliver, cap, and spade are removed by the combination of edge split and edge collapse (Fig. 2.38). These elements have four vertices near one plane. In the sliver and cap, their projected vertices on to a plane form a quadrangle and a triangle having one interior vertex, respectively (Fig. 2.38(a) and (b)). Spade is a tetrahedron whose three vertices are near a line (Fig. 2.38(c)).

For slivers, double split collapse operation [Li 2003] is performed. As shown in Fig. 2.38(a), edge split is first applied to two edges which cross each other. Then, a new short edge is collapsed. As a result, a sliver becomes four triangles. For caps and spades, split collapse operation [Li 2003] is performed. As shown in Fig. 2.38(b) and (c), edge split is first applied to an edge which is shared by the largest triangle and the smallest triangle of the tetrahedron. Then, a new short edge is collapsed. By this operation, a cap or a spade becomes two triangles. In edge collapse, if an endpoint of the edge is a surface vertex, the new vertex position is the one of the surface vertex in order to preserve shape of tetrahedral meshes.

The degenerated element removal is performed by the following four steps.

**Step 1** Tetrahedra whose stretches are lower than a threshold \( \gamma_{st} \) are inserted to a min-heap based on their stretch. (In this thesis, 0.05 which is the recommended lower limit is used as \( \gamma_{st} \).)

**Step 2** A tetrahedron which has the minimum stretch in the min-heap is popped from the min-heap and it classified into a sliver, cap, or spade by its shape.

**Step 3** Above removal operation is applied to the popped tetrahedron, and check stretches of tetrahedra which are affected by the removal operation. If the checked tetrahedron does not exist in the min-heap and its stretch is lower than \( \gamma_{st} \), it is inserted to the min-heap.

**Step 4** Step 2 and 3 are repeated until stretches of all tetrahedra become larger than \( \gamma_{st} \).

**Inverted element removal:**

Because the mesh properties do not have to be considered as mentioned above, half edge collapse (Fig. 2.39) is adopted for removing inverted tetrahedra. In this operation, all tetrahedra which have a negative value of stretch are found, and half edge collapse is applied to an edge of the tetrahedron
which has the minimum stretch until the minimum stretch becomes more than 0. The collapsed edge and the new vertex position are selected so that minimum stretch of tetrahedra neighboring the new vertex is maximized after edge collapse.

**2.6.3 Mesh density control**

In this research, the element size is discussed using edge length because tetrahedral elements with high shape quality are approximately regular tetrahedra and their six edge lengths are almost same with each other. Therefore, for the control the mesh density, vertices are inserted to edges or edges are collapsed in the proposed quality improvement method.

In the proposed quality improvement method, vertices are moved by ODT smoothing, and the other elements (edges, triangles, and tetrahedra) are divided or collapsed for control the mesh density and shape approximation accuracy. Hence, the mesh density of the original mesh model cannot be represented using elements of mesh models. Therefore, a regular grid is generated in order to represent mesh density of the original mesh model in the deformed mesh models.
The overview of the mesh density control in Fig. 2.40. Before the deformation, in order to recover the mesh density of the original tetrahedral mesh in the deformed meshes, the density information of the original tetrahedral mesh is extracted. After the deformation, the target mesh density field for the deformed mesh model is represented by using a regular grid and the density information of the original mesh model. In Phased ODT smoothing, edge split and edge collapse according to the target mesh density field are performed.

**Extraction of the density information of the original tetrahedral mesh (Fig. 2.40(a)):**

Before the deformation, at each vertex $i$ of the original tetrahedral mesh, the mesh density $\rho_i^v$ is calculated as the average of reciprocals of its incident edge lengths as shown in Eq. (2.32):

$$\rho_i^v = \frac{1}{|N_i^{\text{edg}}|} \sum_{e \in N_i^{\text{edg}}} \frac{1}{L(e)},$$  \hspace{1cm} (2.32)

where $N_i^{\text{edg}}$ is a set of incident edges $e$ of $i$ and $L(e)$ is the length of $e$. 
Calculation of the target mesh density field (Fig. 2.40(b)):

After the deformation, a regular grid covering the deformed mesh is generated. Then, the mesh density is given to each cell of the grid. In order to give the mesh density to cells of the grid, as shown in Eq. (2.33), the mesh density \( \rho^{GP}(p^g) \) of each grid point \( g \) is estimated using the barycentric interpolation:

\[
\rho^{GP}(p^g) = \frac{1}{V(t_g)} \sum_{i \in N_{t_g}} V(t_i^g) \rho_i^g.
\]  

(2.33)

where \( t_g \) is a tetrahedron which includes \( g \), \( t_i^g \) a tetrahedron which is obtained by substituting the vertex \( i \) with \( g \) on \( t_g \), \( V(.) \) the volume of the tetrahedra \( (t_g \) or \( t_i^g \)), and \( \rho_i^g \) is at vertex \( i \).

Finally, mesh density of each grid cell is calculated by taking the average of the nonzero mesh densities of its corner grid points.

Control of the mesh density (Fig. 2.40(c)):

To recover mesh density of the original mesh model, if \( L(e) \geq \beta_1^{MD} \frac{1}{\rho^{GC}(e)} \) edge \( e \) is split, and if \( L(e) \leq \beta_2^{MD} \frac{1}{\rho^{GC}(e)} \), edge \( e \) is collapsed where \( \rho^{GC}(e) \) is the mesh density of the grid cell of the target mesh density field which includes the midpoint \( c_e \) of the edge \( e \). \( \beta_1^{MD} \) and \( \beta_2^{MD} \) are constants and called density thresholds in this thesis.

The control of mesh density is performed by the following seven steps.

Step 1  Edges satisfying \( L(e) \geq \beta_1^{MD} \frac{1}{\rho^{GC}(e)} \) are inserted to a max-heap based on their length.
Step 2  The longest edge in the heap is popped and split.
Step 3  Step 2 is repeated until the max-heap becomes empty.
Step 4  Edges satisfying \( L(e) \leq \beta_2^{MD} \frac{1}{\rho^{GC}(e)} \) are inserted to a min-heap based on their length.
Step 5  The shortest edge in the heap is popped.
Step 6  The popped edge is collapsed and check length of edges which are affected by the edge collapse. If the checked edge does not exist in the min-heap and satisfies \( L(e) \leq \beta_2^{MD} \frac{1}{\rho^{GC}(e)} \), it is inserted to the heap.
Step 7  Step 5 and 6 are repeated until min-heap becomes empty.

The size of each cell and density thresholds can be decided based on the objective of analyses. If uniform tetrahedral meshes are desired, using a half of the average edge lengths of the original tetrahedral mesh as the size of each cell may be effective. Because vertices are inserted to midpoint of edges by edge split, the edge length is reduced by a half after the edge split. On the other hand, new vertices are created on the midpoint of collapsed edges after edge collapse, a half of the length of the collapsed edge is added to the lengths of neighbors in the worst case. Therefore, for the convergence, \( \beta_1^{MD} \) should be larger than twice of \( \beta_2^{MD} \), and 1.0 + \((\beta_2^{MD}/2) \) should be smaller than \( \beta_1^{MD} \). In this thesis, for uniform tetrahedral meshes, \( \beta_1^{MD} \) and \( \beta_2^{MD} \) are set to about 1.5 and 0.67, respectively.

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2.6.4 Shape approximation accuracy control

In this research, as shown in Fig. 2.41(a), the geometric error $\varepsilon_S(e)$ of each surface edge $e$ of the tetrahedral mesh is defined as the shortest distance from the midpoint of the edge to the fitted surface of the curved surface region $S_f$ (i.e. cylindrical, conical, spherical, and torus surface region). In each curved surface region of the original mesh model, acceptable geometric error $\delta^e(S_f)$ is calculated as the maximum geometric error of the region before the deformation.

In order to recover the shape approximation accuracy of the original mesh model, edge split is applied to surface mesh edges $e \in E_S$ ($E_S$: a set of edges on the surface region $S_f$) which have a larger geometric error than the acceptable geometric error $\delta^e(S_f)$ of the curved surface. As shown in Fig. 2.41(b), in the edge split, a vertex is first inserted to the midpoint of the edge, and then the vertex is moved onto the fitted surfaces. Thus, the shape approximation accuracy of the deformed mesh becomes similar to that of the original mesh model.

2.6.5 Phased ODT smoothing

2.6.5.1 Overview of Phased ODT smoothing

In Phased ODT smoothing, ODT smoothing is applied to the boundary edges, the surface triangles, and the tetrahedra of the tetrahedral mesh in that order (see Fig. 2.34(A)). For the explanation, the vertex repositioning (Eq. (2.31)) of ODT smoothing is shown again:

$$x_i^\text{new} = (1 - \alpha_{ODT})x_i + \alpha_{ODT} \frac{\sum_{\tau \in N_i}^{\text{sim}} |\tau| \rho_\tau e_\tau}{\sum_{\tau \in N_i}^{\text{sim}} |\tau| \rho_\tau} \tag{2.31}$$

where
- $x_i^\text{new}$: the position of vertex $i$ after repositioning,
- $\alpha_{ODT}$: a step size,
- $x_i$: the position of vertex $i$ before repositioning,
2.6 Quality improvement by Phased ODT smoothing

- \( \tau \): an element (an edge, a triangle, or a tetrahedron),
- \( c_\tau \): the circumcenter or barycenter of \( \tau \),
- \( N_i^{\text{sim}} \): a set of incident elements of \( i \), and
- \( |\tau|_{\rho_\tau} \): the Lebesgue measure under the given density \( \rho_\tau \).

If \( |\tau|_{\rho_\tau} = |\tau| \cdot \frac{1}{|\tau|} = 1 \), Eq. (2.34) is obtained from Eq. (2.31):

\[
x_i^{\text{new}} = (1 - \alpha_{\text{ODT}}) x_i + \frac{\alpha_{\text{ODT}}}{|N_i^{\text{sim}}|} \sum_{\tau \in N_i^{\text{sim}}} c_\tau,
\]

where \( |N_i^{\text{sim}}| \) is the number of incident elements of \( i \). In Eq. (2.31), if \( |\tau|_{\rho_\tau} = |\tau| \), when \( |\tau| \) becomes larger, the contribution of \( \tau \) becomes larger. It means that the vertex tends to approach elements with large Lebesgue measure, and the vertex repositioning has a large influence for the mesh density. On the other hand, in Eq. (2.34), the contribution of each element is not depend on its Lebesgue measure. Therefore, the influence of the vertex repositioning for the mesh density becomes smaller. In Phased ODT smoothing, Eq. (2.34) is used.

The following sub-subsections, ways of applying ODT smoothing to the boundary edges, the surface triangles, and the tetrahedra are shown.

### 2.6.5.2 Boundary edge improvement

For straight line segments, the vertex repositioning by ODT smoothing is performed by using Eq. (2.34), where midpoints of edges are used as \( c_\tau \) (stated exactly, this smoothing is called CPT smoothing). On the other hand, the circles or circular arcs shrink when their vertices are moved by Eq. (2.34). Therefore, for the circles or circular arcs, the vertex repositioning is performed on the 1D parameter space based on the central angle. As shown in Fig. 2.42, the position of each vertex \( i \) on the circle (or circular arc) is parameterized by its central angle \( \theta_i \), and the new central angle is calculated by Eq. (2.34). The vertex moves onto the circle or the circular arc corresponding to the new calculated central angle \( \theta_i^{\text{new}} \). In this phase, flipping operations are not performed.

![Fig. 2.42 ODT smoothing on the circle or circular arc](image-url)
2.6.5.3 Surface triangle improvement

In the surface triangle improvement, for planar surface regions, 2D ODT smoothing is done by Eq. (2.34) where circumcenters of surface triangles are used as $c_t$. In order to avoid the generation of distorted triangles near the region boundary, barycenters are used as $c_t$ in Eq. (2.34) for triangles that have at least one vertex on the region boundary instead of their circumcenters.

On the other hand, curved surface regions (i.e. cylindrical, conical, spherical, and torus surface regions) are shrunk by the vertex repositioning using Eq. (2.34). Therefore, for curved surface regions, the vertex repositioning is performed on the following 2D parameter space.

- **Cylindrical and conical surface region improvement** (Fig. 2.43(a)(b)): because cylindrical and conical surfaces are developable surfaces, ODT smoothing is performed on the development plane consisting of a 1-ring neighborhood of each vertex.
- **Spherical surface region improvement** (Fig. 2.43(c)): first, for each vertex, a spherical-coordinate system containing the vertex on its equator is defined, and the 1-ring neighborhoods are parameterized in the 2D parameter space defined by the polar angle $\theta^{sp}$ and the azimuth angle $\phi^{sp}$.
- **Torus Surface Region Improvement** (Fig. 2.43(d)): for each vertex, vertices in the 1-ring neighborhood are parameterized in the 2D parameter space defined by the poloidal angle $\phi^{tori}$ and the toroidal angle $\theta^{tori}$.

![Fig. 2.43 2D parameter space of each surface region for ODT smoothing](image-url)
The vertex repositioning of ODT smoothing on the 2D parameter planes for each surface region is performed by the following three steps (see Fig 2.44).

Step 1 
Each vertex $i$ and a set of circumcenters (or barycenters) $P^{ct} = \{ c_{\tau} | \tau \in N_{i}^{stg} \}$ (where $N_{i}^{stg}$ is a set of surface triangles $\tau$ neighboring $i$) are mapped onto the 2D parameter plane. The position of mapped $i$ and mapped $c_{\tau}$ are denoted by $\bar{x}_i$ and $\bar{c}_\tau$.

Step 2 
The new position $\bar{x}_i^{new}$ of mapped $i$ is calculated by Eq. (2.34) using $\bar{x}_i$ and $\bar{c}_\tau$ instead of $x_i$ and $c_{\tau}$.

Step 3 
The new position of vertex $i$ is derived from $\bar{x}_i^{new}$ by inverse mapping of the first step.

In the surface triangles improvement, edge flipping is applied to obtain a Delaunay triangulation. In Phased ODT smoothing, to preserve the topological consistency of tetrahedra, the edge flipping is performed by the combination of edge split and edge collapse, as shown in Fig. 2.45. In the edge flipping, the edge is first split. Then a new edge whose two vertices are on the surface is collapsed. If degenerated or inverted elements would occur by these operations, flipping is not applied to such edges. Hence, some triangles do not satisfy the Delaunay condition (any vertices which are not included in the triangle are not the circumscribe circle of the triangle) because some edges cannot be flipped. Therefore, the barycenter is used as $c_{\tau}$ in Eq. (2.34) instead of their circumcenters for triangles which do not satisfy the Delaunay condition.

![Fig. 2.44 The overview of ODT smoothing for curved surface regions](image-url)
2.6.5.4 Tetrahedron improvement

In the tetrahedron improvement, original 3D ODT smoothing is used. Therefore, inner vertices are moved by using Eq. (2.34) where circumcenters of tetrahedra are used as \( c_T \). In order to avoid the generation of distorted tetrahedra near the surface, barycenters are used as \( c_T \) in Eq. (2.34) for tetrahedra that have at least one surface vertex instead of their circumcenters. Also, if the tetrahedra do not satisfy the Delaunay condition (any vertices which are not included in the tetrahedron are not the circumscribe sphere of the tetrahedron), their barycenters are used as \( c_T \) in the Eq. (2.34) instead of their circumcenters.

In the tetrahedra improvement, Flipping 2-3, Flipping 3-2, and Flipping 4-4 (Fig. 2.46) are applied so that the tetrahedra satisfy the Delaunay condition. In Flipping 2-3, two neighboring tetrahedra sharing a triangle become three neighboring tetrahedra sharing an edge. Flipping 3-2 is an inverse operation of Flipping 2-3. In Flipping 4-4, an edge shared by four tetrahedra which form an octahedron is swapped. These flipping operations are applied to triangles or edges which satisfy the following three conditions.

- Some neighboring tetrahedra do not satisfy the Delaunay condition.
- All resulting tetrahedra satisfy the Delaunay condition after the flipping operation.
- After the flipping operation, the minimum quality of the resulting tetrahedra is higher than the one before the flipping operation.
2.7 Experimental results and evaluation

2.7.1 Overview of experiments

All the experiments were processed on a personal computer having following spec.

- OS: Windows 7 Professional 64bit.
- CPU: Intel Core i7-5960X 3.00GHz.
- RAM: 64.0 GB.
- Programming language: C++.
- Graphic API: Open GL.

In this section, the effectiveness of each function is demonstrated using some tetrahedral meshes. Unless otherwise noted, the input tetrahedral meshes are generated by the Octree meshing tool of [CATIA V5R18]. In addition, in order to solve systems of linear equations in the space embedding method mentioned in sub-subsection 2.5.4.2, Eigen 3.1.2 [2012] which is a template library for linear algebra is used.

2.7.2 Mesh segmentation

Input tetrahedral meshes and segmentation results by the proposed mesh segmentation method in this thesis are shown in Fig. 2.47-2.49. In these figures, each surface region is color coded: planar, cylindrical, conical, spherical, and torus surface regions are represented by red, green, blue, yellow, and light blue, respectively. In Fig. 2.47 and Fig. 2.48, the input meshes includes many fillet surfaces which connects with others with $G^0$ and $G^1$ continuities. In Fig. 2.49, some segmentation results of mechanical parts are shown.
As shown in Fig. 2.47(a), some boundary lines (A) between a conical surface region and a torus surface region, (B) between a spherical surface region and a torus surface region, and (C) between two torus surface regions with \( G^0 \) and \( G^1 \) continuities are included in the surface of the input mesh and it is difficult to extract them by existing methods as mentioned in subsection 2.2.1. However, as shown in Fig. 2.47(b), the surface of the tetrahedral mesh was correctly segmented and surface regions are classified into correct surface types by the proposed mesh segmentation method. In addition, as shown in Fig. 2.47(c), each boundary edge segment between surface regions was extracted and recognized correctly. Table 2.8 shows all radii of the torus fillet surface regions of the original solid model and calculation results by the proposed method. Although calculation errors became large for some surface regions because Levenberg-Marquardt (LM) method could not converge, radii of most torus fillet surface regions were calculated in accuracy of \( 10^{-5} \). The cause why the LM method could not converge is inaccurate initial parameters (the vector \( \mathbf{p}_{LM} \) in subsection 2.4.5) obtained by the surface fitting based on RANSAC, and the determination of initial parameters is an issue in the future. Table 2.9 shows the calculation time of each process. The number of triangles of the input tetrahedral mesh was 20,032 and the total calculation time was 58.2s. In this experiment, the conical surface region extraction took the longest time and it was 15.7s. In order to segment the surface of the input tetrahedral mesh which includes two or more conical surface regions, the initial seed regions used in the conical surface fitting based on RANSAC are randomly selected and incorrect combinations of the initial seed regions can be selected again and again. Therefore, the selection of the initial seed regions should be improved in the future works.
### 2.7 Experimental results and evaluation

![Segmentation result of the first test model](image)

**Fig. 2.47** The segmentation result of the first test model

<table>
<thead>
<tr>
<th>Fillet surface (see Fig.2.47(b))</th>
<th>The major radius in the original solid model</th>
<th>The major radius calculated by the proposed method</th>
<th>Calculation error of major radius</th>
<th>The minor radius in the original solid model</th>
<th>The minor radius calculated by the proposed method</th>
<th>Calculation error of minor radius</th>
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<td>5.0</td>
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Table 2.9  Calculation time of each process for the first test model (#Triangles: 20,032)

<table>
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<th>Process</th>
<th>Calculation time [s]</th>
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<td>Sharp edge extraction</td>
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<td>Calculation of principal curvature and direction</td>
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<td>Planar and quadric surface region extraction</td>
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<td>Total</td>
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<td>Spherical</td>
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</tbody>
</table>

As shown in Fig 2.48(a), the second test model also includes some boundaries which cannot be extracted by existing methods. For example, each spherical surface region connects with a torus surface whose sign of the Gaussian curvature is same as that of the spherical surface in Fig. 2.48(a). As shown in Fig. 2.48(b) and (c), each surface region and its boundary were extracted accurately by the proposed method. The calculation time is shown in Table 2.10. The number of triangles of the input mesh was 10,122 and the total calculation time was 21.9s. The calculation of surface parameters took the longest time because the surface fitting based on RANSAC was repeated until the LM method converged or the iteration time reached a threshold (in this experiment, 100) in order to obtain the initial parameters of the LM method. Therefore, for more speeding up of the proposed method, the determination of initial parameters of the LM method is important.

Results of some mechanical parts are shown in Fig. 2.49 and the number of surface triangles of each tetrahedral mesh and each calculation time are shown in Table 2.11. These results shows that the surfaces of tetrahedral meshes were correctly segmented and surface regions are classified into correct surface types.
2.7 Experimental results and evaluation

Fig. 2.48 The segmentation result of the second test model

Table 2.10 Calculation time of each process for the second test model (#Triangles: 10,122)

<table>
<thead>
<tr>
<th>Process</th>
<th>Calculation time [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharp edge extraction</td>
<td>0.016</td>
</tr>
<tr>
<td>Calculation of principal curvature and direction</td>
<td>0.062</td>
</tr>
<tr>
<td>Total</td>
<td>3.05</td>
</tr>
<tr>
<td>Planar and quadric surface region extraction</td>
<td></td>
</tr>
<tr>
<td>Planar</td>
<td>0.047</td>
</tr>
<tr>
<td>Cylindrical</td>
<td>0.078</td>
</tr>
<tr>
<td>Conical</td>
<td>1.98</td>
</tr>
<tr>
<td>Spherical</td>
<td>0.95</td>
</tr>
<tr>
<td>Torus surface region extraction</td>
<td>4.7</td>
</tr>
<tr>
<td>Calculation of surface parameters</td>
<td>14.0</td>
</tr>
<tr>
<td>Boundary edge recognition</td>
<td>0.036</td>
</tr>
<tr>
<td>Total</td>
<td>21.9</td>
</tr>
</tbody>
</table>
In this subsection, the results of various deformation of a tetrahedral mesh using the proposed dimension-driven shape deformation method are first shown in Fig. 2.50. After that, as shown in Fig. 2.51 and Fig.2.52, some mechanical parts are deformed by the proposed method.

Figure 2.50 shows the input mesh (a) and the deformation result of the height of the boss with chamfer and fillets (b), the radius of the cylindrical boss with fillets (c), the radius of the fillet (d),...
the angle of the chamfer (e), the length of the chamfer (f), and each cross-section. In Fig. 2.50, each surface region is color coded: control, following, deformed, the reference of the dimension, and fixed regions are represented by red, blue, green, dark yellow, and light gray, respectively. Because various types of deformation were applied to only one tetrahedral mesh and the whole of the tetrahedral mesh was deformed, deformable regions were not extracted and the deformation process was applied to all vertices in this experiment. It is shown that the proposed method enables us to change the parameters of form features of tetrahedral meshes like 3D CAD system. For the tetrahedral mesh including 22,156 vertices, the parameterization of the vertex position took 1.36s (for the surface: 0.046s, for the inside: 1.3s), and vertex repositioning for the deformation took 0.063s at most. These results suggest that once the vertex positions are parameterized, one can interactively change various parameters of the form features of the tetrahedral mesh.

**Fig. 2.50** The various deformation results of a tetrahedral mesh using proposed method
The input mesh (#Vertices: 94,706 and #Tetrahedra: 429,706) of a connecting rod and the deformed mesh by changing a distance between two parallel planes (i.e. the deformation type (1) mentioned in sub-subsection 2.5.1.2) are shown in Fig. 2.51(a) and (b), respectively. In Fig. 2.51, each surface triangle is color coded: triangles included in control region, deformable region, the reference of the dimension, and fixed regions are represented by red, green, dark yellow, and light gray, respectively. The distance between two parallel planes was changed from 25 to 40 by the proposed method. In Fig. 2.51, the cross-section of each tetrahedral mesh is also shown, and relative positions of inner vertices were preserved as much as possible after the deformation. The deformable region includes 5,609 vertices and 26,548 tetrahedra, which are 6 percent of all vertices and tetrahedra included in the input mesh. Table 2.12 shows the calculation time of each process. If the deformation process was applied to all vertices, the parameterization of the vertex position took 15.0s (for the surface: 0.27s, for the inside: 14.7s), and vertex repositioning for the deformation took 0.26s. On the other hand, if the deformable region was extracted and the vertex repositioning was applied to only the deformable region, the parameterization of the vertex position took 0.10s (for the surface: 0.022s, for the inside: 0.075s), and vertex repositioning for the deformation took 0.0074s. In this experiment, it is shown that the tetrahedral mesh of mechanical part can be deformed interactively by the proposed method.

Fig. 2.51  Changing a distance between two parallel planes of a connecting rod
2.7 Experimental results and evaluation

<table>
<thead>
<tr>
<th>Process</th>
<th>Calculation time [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Using all vertices</td>
</tr>
<tr>
<td></td>
<td>(#Vertices: 94,706)</td>
</tr>
<tr>
<td>Surface region classification (and calculation of current dimension)</td>
<td>0.00040</td>
</tr>
<tr>
<td>Deformable region extraction</td>
<td>-</td>
</tr>
<tr>
<td>Parameterization of vertices</td>
<td>Total</td>
</tr>
<tr>
<td></td>
<td>Surface vertices</td>
</tr>
<tr>
<td></td>
<td>Inner vertices</td>
</tr>
<tr>
<td>Vertex repositioning</td>
<td>Total</td>
</tr>
</tbody>
</table>

Figure 2.52 shows the input mesh (a), the deformed mesh by the proposed method (b) and the cross-section of each tetrahedral mesh. In this experiment, the position of a cylindrical boss was changed by the proposed method. The cylindrical boss was moved 5 toward the right side along the \( u \) axis and 10 toward the upper side along \( v \) axis. In this experiment, the *deformable region* was expanded, and as shown in cross-section, inner vertices followed vertices of the cylindrical boss by the space embedding method. In Fig. 2.52, surface triangles were represented using the same colors with those in Fig. 2.51. The numbers of vertices and tetrahedra of the input mesh were 128,163 and 524,117 respectively, and the numbers of vertices and tetrahedra of the *deformable region* were 5,437 (4 percent of all vertices) and 28,090 (5 percent of all tetrahedra) respectively. As shown in Table 2.13, by local deformation using the *deformable region*, calculation time become much shorter. When the deformation process was applied to whole of the tetrahedral mesh, it took 5.41s. On the other hand, when it was applied only to the *deformable region*, the calculation time became 0.21s.
Fig. 2.52 Changing the position of a cylindrical boss on a plane of a cover

(a) Input mesh (#vertices: 128,163)  
(b) Deformed mesh
Table 2.13 Calculation time of changing the position of the cylindrical boss

<table>
<thead>
<tr>
<th>Process</th>
<th>Calculation time [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Using all vertices (Vertices: 128,163)</td>
</tr>
<tr>
<td>Surface region classification</td>
<td>0.00024</td>
</tr>
<tr>
<td>Deformable region extraction</td>
<td>-</td>
</tr>
<tr>
<td>Parameterization of vertices</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>5.23</td>
</tr>
<tr>
<td>Surface vertices</td>
<td>0.50</td>
</tr>
<tr>
<td>Inner vertices</td>
<td>4.73</td>
</tr>
<tr>
<td>Vertex repositioning</td>
<td>0.19</td>
</tr>
<tr>
<td>Total</td>
<td>5.41</td>
</tr>
</tbody>
</table>

2.7.4 Mesh quality improvement

For the first and second examples, the effects of element shape quality improvement and recovering the original mesh properties are shown using two simple deformed meshes and compared with the one of original ODT smoothing [Chen 2011]. Then, the proposed method is applied to the deformation results mentioned in subsection 2.7.3. Finally, finite element analyses (FEAs) are performed using resultant mesh of the deformation, and results of FEAs are evaluated.

At first, the effectiveness of the proposed method to improve deformed non-uniform density tetrahedral meshes is shown. In order to evaluate mesh density of each mesh model, a mesh density error \( \varepsilon_p(e) \) at each edge \( e \) is calculated by Eq. (2.35):

\[
\varepsilon_p(e) = \left| \frac{1}{L(e)} - \rho^{GC}(c_e) \right| \\
\rho^{GC}(c_e),
\]

where \( \rho^{GC}(c_e) \) is the mesh density of the grid cell of the target mesh density field which includes the midpoint \( c_e \) of the edge \( e \) and \( L(e) \) is the length of \( e \).

For this experiment, the input tetrahedral mesh is generated by using NETGEN [Schöberl 1997] in LISA 8.00 [2012]. Figure 2.53 shows the input mesh (a), the deformed mesh by changing a distance between two parallel planes (DP) using the proposed deformation method (b), the improved mesh using the original ODT smoothing (c), and the improved mesh using the proposed quality improvement method (d). Cross-section and stretch histograms are also shown in Fig. 2.53, and Table 2.14 shows the stretches and density errors in the each tetrahedral mesh. In the deformed mesh, tetrahedra were enlarged by the deformation and the average of mesh density errors became 0.26. By using the original ODT smoothing, the average of the mesh density errors became 0.24 and could not be improved significantly. On the other hand, the proposed method can reduce the mesh density error to 0.15, and as shown in cross-section in Fig. 2.53, the mesh density of the improved mesh was close to that of the input mesh. By the proposed method, the minimum stretch became 0.26, it was larger than that of the improved mesh using the original ODT smoothing. In addition, by the proposed method, the average of stretches became 0.73 and the ratio of tetrahedra having high stretches was
increased as shown in the stretch histogram. These results show that the proposed quality improvement method could improve the element shape qualities of the deformed meshes while recovering the mesh density of the input mesh in the deformed mesh. In the proposed method, because the insertion of many vertices was needed, edge split was repeated many times and the calculation time became 3630.2s (i.e. longer than one hour). Techniques of parallel processing for the vertex insertion and removal can be effective for solving this problem.

Fig. 2.53  Result of the improvement of the deformed mesh (changing DP)
Table 2.14 Mesh quality of each tetrahedral mesh (changing DP)

<table>
<thead>
<tr>
<th>Mesh model</th>
<th>#Tetrahedra</th>
<th>Stretch</th>
<th>Density error</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Input mesh</td>
<td>72,575</td>
<td>0.69</td>
<td>0.49</td>
</tr>
<tr>
<td>(b) Deformed mesh</td>
<td></td>
<td>0.57</td>
<td>0.23</td>
</tr>
<tr>
<td>(c) Improved mesh (ODT)</td>
<td>72,444</td>
<td>0.64</td>
<td>0.16</td>
</tr>
<tr>
<td>(d) Improved mesh (proposed method)</td>
<td>144,028</td>
<td>0.73</td>
<td>0.26</td>
</tr>
</tbody>
</table>

Figure 2.54 shows the input mesh (a), the deformed mesh by changing a radius of a cylindrical hole (RC) (b), the improved mesh using the original ODT smoothing (c), the improved mesh using the proposed quality improvement method (d), and each stretch histogram. Table 2.15 shows the number of tetrahedra, the stretches, and geometric errors in each tetrahedral mesh. The calculation times of the original ODT smoothing and the proposed quality improvement method were 0.15s and 3.12s, respectively. Although the calculation time of the proposed method was longer than that of the original ODT smoothing, these results show that the proposed method could provide a deformed mesh which has shape approximation accuracy similar to that of the input mesh and good element shape qualities.

In this experiment, the radius cannot be enlarged more than 29 without inverted elements at one time even if the quality improvement were performed. However, if the radius was enlarged by two steps, in other words, if the improved mesh shown in Fig. 2.54(d) was used as the input of the proposed method, the radius could be enlarged more. The result of changing radius to 40 after the proposed quality improvement is shown in Fig. 2.55, and the minimum stretch and the maximum geometric errors in the improved mesh were 0.18 and 0.17, respectively. Therefore, for more stable deformation, the method which automatically divides a large scale deformation into some small scale deformations with the quality improvement may be effective.
Fig. 2.54  Result of the improvement of the deformed mesh (changing RC)

Table 2.15  Mesh quality of each tetrahedral mesh (changing RC)

<table>
<thead>
<tr>
<th>Mesh model</th>
<th>#Tetrahedra</th>
<th>Stretch</th>
<th>Geometric error</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Average</td>
<td>Minimum</td>
</tr>
<tr>
<td>(a) Input mesh</td>
<td>6,138</td>
<td>0.69</td>
<td>0.49</td>
</tr>
<tr>
<td>(b) Deformed mesh</td>
<td></td>
<td>0.64</td>
<td>0.016</td>
</tr>
<tr>
<td>(c) Improved mesh (ODT)</td>
<td>6,149</td>
<td>0.65</td>
<td>0.016</td>
</tr>
<tr>
<td>(d) Improved mesh (proposed method)</td>
<td>5,774</td>
<td>0.69</td>
<td>0.23</td>
</tr>
</tbody>
</table>
Then, the deformed meshes shown in subsection 2.7.3 were improved by the proposed quality improvement method. In Fig. 2.56 shows input meshes (a), deformed meshes (b), improved meshes (c), and each stretch histograms. Table 2.16 summarizes the result of the quality improvement. In all of examples, the average and minimum stretches were improved even if surfaces of tetrahedral meshes include some conical, spherical, and torus surface regions. In addition, as shown in each cross-section, tetrahedra enlarged by the deformation were divided in to small tetrahedra which have high element shape qualities. In particular, although the deformed mesh of the third example (Cover) included many inverted and degenerated elements and the number of tetrahedra whose stretches were lower than the recommended lower limit (0.05) was 53 (#Inverted elements: 39 and #Degenerated elements: 14), such elements were removed by the proposed quality improvement method.

**Fig. 2.55  Result of the changing RC by two steps using the proposed method**

![Improved Mesh](image1)
![Cross-Section](image2)
![Enlarged View](image3)
Deformation Test Model (Changing Various Parameters)

Connecting Rod (Changing a DP)

Cover (Changing the Position of a Boss)

Fig. 2.56 Results of the quality improvement (mechanical parts)
Finaly, the resultant meshes of the method are evaluated by results of FEAs. At first, in order to show that resultant meshes of the method can be used for FEAs, a tetrahedral mesh of a cantilever beam is deformed, and the result of FEA using it is compared with the theoretical solution. Then, in order to check the effectiveness of the quality improvement, distributions of tensile stresses of a thin plate with a cylindrical hole are calculated through FEA using some resultant tetrahedral meshes with non-uniform density and compared with the theoretical solution. Each FEA was performed by LISA 8.00.

The input mesh of a cantilever beam (#Vertices: 290 and # Tetrahedra: 715) is shown in Fig. 2.5(a). The width of the beam was changed from 10 mm to 20 mm by the proposed method, and the resultant mesh (#Vertices: 552 and # Tetrahedra: 1,772) is shown in Fig. 2.5(b). In this experiment, 100 N was added to the top of the beam, and as the Young's modulus and the Poisson's ratio, 206 GPa and 0.3 were used, respectively. Therefore, the theoretical solution of the maximum displacement magnitude was 0.328 mm. The FEA result is shown in Fig. 2.58. The maximum displacement magnitude given by the FEA was 0.326 mm. Therefore, the error was about 0.002 mm (0.57%). On the other hand, the result of FEA using a tetrahedral mesh generated by meshing of NETGEN in LISA 8.00 was 0.325 mm. It means that resultant meshes of the proposed method can be used in FEA, and the accuracy of FEA using the resultant mesh is almost same as that using the mesh generated through meshing. In order to avoid shear locking problems, before each FEA, all elements of the tetrahedral mesh was converted from first order elements to second order elements.

<table>
<thead>
<tr>
<th>Mesh model</th>
<th>#Tetrahedra (#Inverted tetrahedra)</th>
<th>Minimum Stretch</th>
<th>Average Stretch</th>
<th>Calculation time [s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deformation test model</td>
<td>97,469 (0)</td>
<td>0.35</td>
<td>0.74</td>
<td>133.9</td>
</tr>
<tr>
<td>(Fig. 2.50)</td>
<td>91,565 (0)</td>
<td>0.10</td>
<td>0.64</td>
<td></td>
</tr>
<tr>
<td>Connecting rod</td>
<td>429,702 (0)</td>
<td>0.29</td>
<td>0.22</td>
<td>697.7</td>
</tr>
<tr>
<td>(Fig. 2.51)</td>
<td>452,033 (0)</td>
<td>0.24</td>
<td>0.65</td>
<td></td>
</tr>
<tr>
<td>Cover (Fig. 2.52)</td>
<td>524,117 (0)</td>
<td>0.31</td>
<td>0.19</td>
<td>257.5</td>
</tr>
<tr>
<td></td>
<td>524,117 (39)</td>
<td></td>
<td>0.67</td>
<td></td>
</tr>
<tr>
<td></td>
<td>525,333 (0)</td>
<td>-0.31</td>
<td>0.67</td>
<td></td>
</tr>
</tbody>
</table>
Fig. 2.57  The input mesh and resultant mesh of a cantilever beam

Fig. 2.58  The result of FEA using resultant mesh

The input mesh of the quarter of a thin plate with a cylindrical hole (#Vertices: 1,741 and # Tetrahedra: 7,797) is shown in Fig. 2.59(a). As shown in Fig. 2.59(b), in this experiment, the radius of the cylindrical hole was changed from 5 mm to 10 mm by the dimension-driven shape deformation with or without the quality improvement, and the plate was pulled by 100 N. In order to check the effectiveness, as shown in Fig. 2.60, three deformed meshes were generated. One was the deformed mesh where any qualities were not improved (a), another was the deformed mesh where only element shape quality was improved (b), and the other was the deformed mesh where not only element shape qualities but also mesh density and shape approximation accuracy were improved (c). The comparison of distributions of tensile stresses on the minimum section obtained by FEAs using resultant meshes with the theoretical solution is shown in Fig. 2.61 and the data of this experiment is shown in Table 2.17. All results obtained by FEAs using resultant meshes were close to the theoretical solution [Howland 1930]. In addition, the maximum error in the result of FEA using the improved mesh (c) was smaller than those of FEAs using the others. These results show that the quality improvement could improve the results of FEA.
2.7 Experimental results and evaluation

Fig. 2.59 The input mesh and parameters of the plate with a cylindrical hole for FEA

Fig. 2.60 The enlarged views of three deformed meshes
Dimension-Driven Deformation and Adaptation of Finite Element Meshes for Efficient Computer Aided Engineering

Hiroki Maehama

Fig. 2.61  Distributions of tensile stresses on the minimum section

Table 2.17  The data of the experiments for the evaluation of quality improvement

<table>
<thead>
<tr>
<th>Mesh model</th>
<th>#Vertices</th>
<th>#Tetrahedra</th>
<th>Stretch</th>
<th>Error of tensile stress [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input mesh</td>
<td>1,741</td>
<td>7,797</td>
<td>0.41</td>
<td>0.74</td>
</tr>
<tr>
<td>(a) Deformed mesh</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b) Improved mesh</td>
<td>1,781</td>
<td>8,005</td>
<td>0.10</td>
<td>0.61</td>
</tr>
<tr>
<td>(Only element shape qualities are improved)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(c) Improved mesh</td>
<td>3,282</td>
<td>15,279</td>
<td>0.21</td>
<td>0.72</td>
</tr>
<tr>
<td>(All mesh qualities are improved)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.7.5 The evaluation of the generation time of tetrahedral meshes

Finally, in order to show the effectiveness of the dimension-driven mesh deformation method, the generation time of tetrahedral meshes using the deformation method was compared with that using meshing. The overview of this experiment is shown in Fig. 2.62. At first, the height of a cylindrical boss was changed from 35 to 25 in the CAD system using the solid model. Then, a tetrahedral mesh was generated by the meshing of the changed solid model and the time of the meshing was
measured. On the other hand, a tetrahedral mesh was generated by the meshing of the original solid model. After that, the height of a cylindrical boss was changed from 35 to 25 by the dimension-driven mesh deformation method and the time of the deformation with the quality improvement was measured. For the generation of a tetrahedral mesh whose element size is 1.6, the meshing took about 227s and the deformation took about 64s. It means that tetrahedral meshes could be generated more efficiently by the dimension-driven mesh deformation than by meshing. Figure 2.6 and Table 2.18 shows the processing times of the meshing and the deformation in other settings of the element size. In addition, table 2.18 shows numbers of elements of resultant meshes of them. These results show that the times of the generation of tetrahedral meshes by the dimension-driven mesh deformation were about one third of those of the meshing. In this experiment, as the meshing tool, NETGEN in LISA 8.00 was used.
Fig. 2.63 The comparison of mesh generation times

Table 2.18 Results of the quality improvement (mechanical parts)

<table>
<thead>
<tr>
<th>Element size</th>
<th>1.6</th>
<th>1.8</th>
<th>2.0</th>
<th>2.2</th>
<th>2.4</th>
<th>2.6</th>
<th>2.8</th>
<th>3.0</th>
<th>3.2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Meshing</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculation time</td>
<td>226.8</td>
<td>104.7</td>
<td>93.1</td>
<td>76.7</td>
<td>66.4</td>
<td>57.9</td>
<td>54.6</td>
<td>48.4</td>
<td>45.4</td>
</tr>
<tr>
<td>#Vertices</td>
<td>222,807</td>
<td>107,983</td>
<td>95,664</td>
<td>81,282</td>
<td>69,972</td>
<td>63,297</td>
<td>57,190</td>
<td>52,218</td>
<td>46,992</td>
</tr>
<tr>
<td>#Tetrahedra</td>
<td>991,413</td>
<td>372,858</td>
<td>343,764</td>
<td>288,654</td>
<td>250,368</td>
<td>228,288</td>
<td>206,149</td>
<td>188,101</td>
<td>167,737</td>
</tr>
<tr>
<td><strong>Dimension-Driven Mesh Deformation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calculation time</td>
<td>65.0</td>
<td>24.4</td>
<td>23.2</td>
<td>19.6</td>
<td>17.1</td>
<td>15.9</td>
<td>15.3</td>
<td>14.0</td>
<td>12.1</td>
</tr>
<tr>
<td>#Vertices</td>
<td>221,575</td>
<td>108,835</td>
<td>95,628</td>
<td>82,025</td>
<td>70,821</td>
<td>64,259</td>
<td>58,004</td>
<td>52,749</td>
<td>47,305</td>
</tr>
<tr>
<td>#Tetrahedra</td>
<td>984,293</td>
<td>377,618</td>
<td>343,495</td>
<td>292,860</td>
<td>255,337</td>
<td>233,301</td>
<td>210,424</td>
<td>191,207</td>
<td>170,197</td>
</tr>
</tbody>
</table>

### 2.8 Summary

In this chapter, a dimension-driven tetrahedral mesh deformation method was proposed. The proposed method consists of the following three functions.

- **Mesh segmentation based on normal tensor and region growing**: in this function, the surfaces of mesh models are divided into planar, quadric, and torus surface regions with $G^0$ or $G^1$ continuities by a step-by-step manner based on region-growing.

- **Dimension-driven shape deformation based on surface information and space embedding**: in this function, the surface regions of the input tetrahedral mesh are classified into four types of regions, and vertices are moved according to the region types.

- **Quality improvement based on Phased ODT smoothing**: in this function, in order to improve all elements of deformed meshes, ODT smoothing [Chen 2011] is applied to deformed meshes in three phases: boundary edge improvement, surface triangle improvement, and tetrahedron improvement. In addition, degenerated and inverted
elements are removed by edge split and edge collapse. Moreover, edge split and edge collapse based on the target mesh density field and the acceptable geometric error are combined with ODT smoothing in order to recover the original mesh properties.

In addition, experimental results shows the following facts.

– The proposed segmentation method could accurately divide the surface of tetrahedral meshes into planar, cylindrical, conical, spherical, and torus surface regions even if the surface regions connect with each other with $G^0$ or $G^1$ continuities. Although its speeding up may be needed, surface parameters of most surface regions could be extracted in accuracy of $10^{-5}$.

– The proposed dimension-driven shape deformation method enables us to change parameters of the form features of tetrahedral meshes, such as the fillet radius and chamfer angle.

– The proposed quality improvement method could recover the mesh density and shape approximation accuracy of original tetrahedral mesh (before deformation) in deformed meshes. In addition, the average and distribution of element shape qualities were significantly improved. Moreover inverted and degenerated elements generated by the deformation were removed by the proposed method. As a problem of the proposed method, the processing time tends to become longer, and some speeding-up techniques such as a parallel processing will be needed for more efficiency.

The proposed method enables us to change parameters of the form features of tetrahedral meshes, such as the fillet radius and chamfer angle, while preserving mesh qualities such as the mesh density, shape approximation accuracy, and element shape quality.
Chapter 3  
Tetrahedral Mesh Adaptation for Effective Finite Element Analysis of Assembly Models

3.1 Functional requirements and organization of this chapter

For efficient generation of conformal tetrahedral finite element meshes of assembly models with moving parts, there are the following four functional requirements of mesh adaptation methods.

- **Efficient adaptation**: for efficient finite element analyses (FEA), tetrahedral meshes should be generated by the mesh adaptation method more efficiently than by re-meshing. In addition, the input original mesh model should be maintain as much as possible so that the interpolation for FEA between mesh models of each motion step is not performed as much as possible.

- **Keeping mesh conformity**: conformal meshes are preferred over non-conformal meshes because of the accuracy of FEA using them. Therefore, after each motion step, the conformity between the space mesh and the moving object mesh has to be kept. In addition, if a moving object contacts with other object meshes, keeping conformity between contacting object meshes is required.

- **Accurate contact detection**: if a moving object mesh is contact with other object meshes, the accurate detection of the contact is needed. In addition, in order to keep conformity between contacting object meshes, contact regions has to be extracted accurately from each contacting object mesh.

- **Generating high quality meshes**: adapted meshes often have many distorted elements and lose original mesh density. The element shape qualities of deformed meshes have to be improved because distorted elements cause low accuracy and inefficiency of FEA. In addition, deformed meshes should have the original mesh density, because change in the mesh density influences the accuracy of FEA and desired results may not be provided.

In this chapter, at first, existing mesh adaptation methods for moving objects and existing mesh adaptation methods for contacting objects (i.e. mesh merging methods) are introduced and their problems are discussed. Then, a new tetrahedral mesh adaptation method is proposed. The proposed method consists of local region extraction, mesh adaptation, and quality improvement. In section 3.3, the overview of the proposed method is described, and then (in section 3.4), the local region extraction using surface information and distance field is mentioned. For efficient mesh
adaptation, the mesh adaptation process is applied to only a set of space mesh elements \((\text{deformed region})\) around the moving object. In section 3.4, the way how to extract the deformed region is described. Moreover, contacts are detected and contact regions are extracted accurately using surface parameters. After that, in section 3.5, a mesh adaptation method using the two local regions is proposed. As mentioned above, for efficient mesh adaptation, the mesh adaptation process based on a space embedding method is applied to only the deformed region. In addition, in order to keep mesh conformity on the contact regions between object meshes, the geometry and topology of surface triangular meshes of contacting object meshes are adapted by vertex repositioning and local topological operations. Next, in section 3.6, the quality improvement method based on ODT smoothing [Chen 2011] for adapted tetrahedral meshes is proposed. In order to obtain a high quality mesh in each motion step, shape qualities of tetrahedral elements are improved and edge length is controlled by using a method based on ODT smoothing with local topological operations. In section 3.7, the effectiveness of the proposed method is demonstrated through application of the method to some tetrahedral meshes. Finally, this chapter is summarized in section 3.8.

3.2 Related work

3.2.1 Mesh adaptation method for object motion

There are many tetrahedral mesh adaptation methods for conformal mesh generation of moving objects and space. It is known that linear elasticity-based mesh adaptation methods are more robust and can produce higher quality meshes than Laplacian-based methods and spring analogy methods. In linear elasticity mesh adaptation methods, the movement of space mesh vertices is obtained by solving an elasticity-like equation.

Dobrzynski et al. [2008] a linear elasticity-based mesh adaptation method with a quality improvement for tetrahedral meshes. In the quality improvement, edge length is controlled by edge split using anisotropic Delaunay kernel and edge collapse while keeping element shape qualities by edge flipping and vertex repositioning.

Compère et al. [2010] also proposed a linear elasticity-based mesh adaptation method of tetrahedral meshes. In their method, edge length is controlled by edge split and edge collapse, and element shape qualities are improved by flipping operations. In addition, degenerated elements are removed by the combinations of edge split and edge collapse [Li 2003].

Alauzet [2014] proposed a linear elasticity-based mesh adaptation method where a given tetrahedral mesh is adapted to object motion while keeping the number of vertices. In Alauzet’s method, trajectories of space mesh vertices are calculated at each motion step. If inverted elements are predicted by analyzing the trajectories, the time step (displacement of the moving object) is reduced to half. In addition, element shape qualities are improved by flipping operations and vertex repositioning. Barral et al. [2014] extended the method proposed by Alauzet. In their method, explicit Inverse Distance Weighted (IDW) interpolation is used instead of the linear elasticity mesh.
adaptation. In comparison with the method proposed by Alauzet, the number of required motion steps is reduced.

By these methods, the conformal mesh of each object pose can be generated with few or no re-meshing process. These mesh adaptation methods based on linear elasticity or IWD need to adjust some parameters appropriately.

In [Sieger 2014] mentioned in sub-subsection 2.2.2.2, the applicability of their deformation method to a moving object in a space mesh is shown. Their deformation method based on Moving Least Square (MLS) technique can provide tetrahedral mesh whose elements shape qualities higher than those of tetrahedral meshes provided by Radial Basis Function-based deformation method [Sieger 2013], and any inverted elements are not generated in the experiment in [Sieger 2014]. However, the method based on MLS also needs the selection of several parameters such as the constraint weights, the number of sample points, and the support radii of the basis function.

For more efficiency and a higher quality of output meshes, Chen et al. [2015] proposed a parallel re-meshing method to remove elements with bad shape generated by mesh adaptation. In their experiment, the sequential re-meshing process took about 4,500 seconds and it was about 25 percent of the total simulation time. On the other hand, their parallel re-meshing process took about only 640 seconds and the re-meshing time became less than 5 percent of the total simulation time on 256 computer cores. Although it may need to be improved because it only achieves a 7.1 times speedup on 256 computer cores, the sum of re-meshing time and mesh adaptation (deformation) time became about 8 percent of the total simulation time by using their method (cf. when sequential re-meshing process was used, it was about 28 percent of the total simulation time).

By using these methods, the conformal mesh of each object pose can be generated more efficiently than re-meshing of the whole of mesh models. However, the mesh topology and geometry are globally adapted even if the differences in poses of the objects in motion are very small. In addition, these methods do not deal with contacts of the object meshes.

### 3.2.2 Mesh merging method

In order to create a conformal mesh of two or more contacting object meshes, surface meshes between object meshes have to be identical to each other.

Silva et al. [2010, 2014] proposed a mesh merging method for simplicial meshes (i.e. 2D triangular meshes and tetrahedral meshes) based on the weighted Delaunay triangulation. In their method, the overlapping regions of two mesh models are first represented by weighted Delaunay triangulations, and for each region, a lifted polytope is defined by its vertices and their weights. Then, weights of vertices in one region are adjusted so that lifted polytopes of two regions become identical. After that, a conformal weighted Delaunay triangulation (mesh model) is generated using only vertices whose lifted points are on the resultant lifted polytope (i.e. vertices whose lifted vertices are not inside of the resultant lifted polytope). In their method, explicitly maintaining
connectivity is not needed, and their method can handle large and complex tetrahedral meshes with arbitrary topology. In addition, high element shape qualities can be preserved by using an intermediate triangulation (called fringe in [Silva 2010]) even if two mesh models have different refinement levels. However, the additional operations for weights are needed for the concave shape and the operations can be painful tasks. In addition, because a weighted Delaunay triangulation is performed in their method, their merging method can be more inefficient than a simple meshing process (e.g. Delaunay triangulation) for large data sets.

Juntunen [2013] proposed a post-refinement method for conformal tetrahedral mesh generation from two tetrahedral meshes which are generated individually and contact with each other by planes. In Juntunen’s method, vertices on a tetrahedral mesh are added to the other tetrahedral mesh and intersection points are inserted to both tetrahedral meshes as new vertices in order to make vertices identical in both tetrahedral meshes.

A similar procedure is performed in a conformal tetrahedral mesh generation method proposed by Song et al [2013]. In their method, a tetrahedral mesh near the surface is generated by advancing front method and a tetrahedral mesh of the remaining inner part is created by Delaunay triangulation. Next, the two tetrahedral meshes are merged. In their method, the geometry of the contacting boundary between two tetrahedral meshes is identical, but redundant vertices are added to the surface of the tetrahedral mesh generated by Delaunay triangulation. Therefore, in the mesh merging process, the redundant vertices are added to the tetrahedral mesh generated by the advancing front method.

Wang et al. [2013] proposed a method for linking two dissimilar structured hexahedral meshes. In their methods, vertices on the contact region are first repositioned so that distorted small elements are not generated by the later process. Then, contact regions between two hexahedral meshes are triangulated by insertion of vertices to positions of vertices of a hexahedral mesh, intersecting points of edges of two hexahedral meshes, and centers of quadrangles.

These three methods based on vertex insertion are very simple and robust. However, they have the potential for a drastic increase in the number of vertices on the contact regions. In addition, many distorted elements may be generated by their mesh merging processes.

On the other hand, Staten et al. [2008] proposed a mesh merging method for two hexahedral meshes in order to create a conformal mesh of assembly models. In their method, surface meshes of contacting objects are modified by some hexahedral dual operations in order to be the same. The quality of the resultant conformal hexahedral meshes is high and the increase in number of elements is moderate. However, the method is not completely automatic.

Chen et al. [2016] proposed a new chord-matching criteria which is used in the mesh merging method based on hexahedral dual operations [Staten 2008]. In their new criteria, instead of a spatial (geometrical) threshold used in the original method, topological properties of each chord (a sequence of quads on the contact surface) is used. Topological properties can provide more accurate and reliable matching chord sets without any adjustment of thresholds. In addition, they proposed a new
mesh merging method using the proposed criteria. Their method includes a mesh quality prediction strategy in order to speed up the sheet extraction for dual operations, and can merge hexahedral meshes with more complex contact surfaces automatically and efficiently. However, the topology change is expanded a large region including a region unrelated to contacts. In addition, element shape qualities of resultant conformal hexahedral meshes became low in some of their test cases.

### 3.2.3 Summary of related work

Table 3.1 and 3.2 shows the existing methods of mesh adaptation for object motion and mesh merging, respectively.

Most existing methods of mesh adaptation for object motion [Dobrzynski 2008, Compère 2010, Alauzet 2013] are based on the linear elasticity technique because linear elasticity-based mesh adaptation methods are more robust and can produce higher quality meshes than Laplacian-based methods and spring analogy methods. In [Barral 2014], it is shown that the IDW-based mesh adaptation method can provide better result than a linear elasticity-based mesh adaptation method. On the other hand, Sieger et al. [2014] shows that their deformation method based on MLS can be used for the adaptation of object motion in a space mesh without any inverted elements. By these methods, the conformal mesh of each object pose can be generated more efficiently than re-meshing. However, mesh adaptation methods based on linear elasticity, IWD, or Moving Least Square technique need to adjust some parameters appropriately. In addition, there are two problems. First, the mesh topology and geometry are globally adapted even if the differences in poses of the objects in motion are very small. Second, these methods do not deal with contacts of the object meshes.

Many mesh merging methods are also proposed [Silva 2010, Silva 2014, Juntunen 2013, Song 2013, Wang 2013, Staten 2008, Chen 2016]. However, existing mesh segmentation methods have any of the following problems.

- The merging method may be more inefficient than a simple meshing process.
- The merging method needs a special operation for concavities.
- The number of vertices on the contact regions can be increased drastically.
- Some or many distorted elements are generated.
- The merging method is not completely automatic.
- The topological change is expanded a large region including a region unrelated to contacts.
Dimension-Driven Deformation and Adaptation of Finite Element Meshes for Efficient Computer Aided Engineering

Hiroki Maehama

3.3 Overview of proposed method

Based on the existing methods and their problems mentioned in section 3.2, in this chapter, a new tetrahedral mesh adaptation method for object motion with contact is proposed. In the proposed method, for efficient mesh adaptation, the mesh adaptation and quality improvement process is applied to only a set of space mesh elements around the moving object. In addition, in the mesh

Table 3.1 Existing mesh adaptation methods for object motion

<table>
<thead>
<tr>
<th>Method</th>
<th>Input mesh</th>
<th>Approach</th>
<th>Quality improvement</th>
<th>Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dobrzynski 2008</td>
<td>Linear elasticity</td>
<td>Vertex repositioning</td>
<td>• Element shape quality improvement based on edge flipping and vertex repositioning</td>
<td>• Inefficient (global adaptation)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Edge length control based on edge split using anisotropic Delaunay kernel and edge collapse</td>
<td>• Inapplicability to the contacts of the objects</td>
</tr>
<tr>
<td>Compère 2010</td>
<td>Linear elasticity</td>
<td></td>
<td>• Element shape quality improvement based on flipping operations and vertex repositioning</td>
<td>• Need of appropriate adjustment of some parameters</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Edge length control based on edge split and edge collapse</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• Degenerated element removal based on local topological operations [Li 2003]</td>
<td></td>
</tr>
<tr>
<td>Alauzet 2014</td>
<td>Linear elasticity</td>
<td></td>
<td>• Element shape quality improvement based on flipping operations, vertex repositioning, and displacement control using vertex trajectory</td>
<td></td>
</tr>
<tr>
<td>Barral 2014</td>
<td>IDW</td>
<td></td>
<td>• Element shape quality improvement based on flipping operations, vertex repositioning, and displacement control using vertex trajectory</td>
<td></td>
</tr>
<tr>
<td>Sieger 2014</td>
<td>MLS</td>
<td></td>
<td>• None</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.2 Existing mesh merging methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Input mesh</th>
<th>Approach</th>
<th>Advantage</th>
<th>Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silva 2010</td>
<td>Triangular meshes or Tetrahedral meshes</td>
<td>Weighted Delaunay triangulation</td>
<td>• Applicability to the large and complex mesh models with arbitrary topology</td>
<td>• Inefficient</td>
</tr>
<tr>
<td>Silva 2014</td>
<td></td>
<td></td>
<td>• Implicit connectivity maintenance</td>
<td>• Need of a special operation for concavity</td>
</tr>
<tr>
<td>Juntunen 2013</td>
<td>Triangular meshes or Tetrahedral meshes</td>
<td>Vertex insertion</td>
<td>• Applicability to the large and complex mesh models with arbitrary topology</td>
<td>• Possibility of drastic increase of vertices</td>
</tr>
<tr>
<td>Song 2013</td>
<td>Triangular meshes or Tetrahedral meshes</td>
<td>Vertex insertion</td>
<td>• Applicability to the large and complex mesh models with arbitrary topology</td>
<td>• Existence of distorted elements</td>
</tr>
<tr>
<td>Wang 2013</td>
<td>Quadrilateral meshes or Hexahedral meshes</td>
<td>Vertex insertion</td>
<td>• Applicability to the large and complex mesh models with arbitrary topology</td>
<td>• Possibility of drastic increase of vertices</td>
</tr>
<tr>
<td>Staten 2008</td>
<td>Hexahedral meshes</td>
<td>Hexahedral dual operations</td>
<td>• Moderate increase of vertices</td>
<td>• Not completely automatic</td>
</tr>
<tr>
<td>Chen 2016</td>
<td>Hexahedral meshes</td>
<td>Hexahedral dual operations</td>
<td>• Moderate increase of vertices</td>
<td>• Expansion of topological change</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>• High quality elements</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>• More efficiently than [Staten 2008]</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>• Applicability to more complex contact surfaces in comparison with [Staten 2008]</td>
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<td></td>
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<td></td>
<td>• Expansion of topological change</td>
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<td></td>
<td></td>
<td></td>
<td>• Existence of distorted elements</td>
<td></td>
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</tbody>
</table>
adaptation process, because Mean Value Coordinates (MVC) [Ju 2005] which is used for vertex repositioning of some mesh deformation methods (e.g. [Takano 2010, Sun 2016]) does not need to adjust any parameters unlike linear elasticity and Inverse Distance Weighted (IDW), the vertex repositioning based on MVCs is used instead of linear elasticity and IWD. Moreover, the proposed method includes an automatic adaptation method for keeping mesh conformity on the contact regions between object meshes while avoiding rapid increase of vertices. In the proposed method, geometry and topology of surface triangular meshes of contacted object meshes are adapted by vertex repositioning and local topological operations.

Inputs of the proposed method are a conformal tetrahedral mesh composed of space mesh $M^S$ and object meshes $\{M^O_i\}$ and a sequence of 4×4 homogeneous rigid transformation matrices for the object motion $(T_1, T_2, \ldots, T_n)$, which guarantees that objects do not penetrate others. In the proposed method, it is assumed that the contact region consists of planar, cylindrical, conical, spherical, or torus surfaces which are used often in the design of many mechanical parts. In addition, it is assumed that contact regions of two object meshes are the same surface type and surface parameters. In this chapter, the moving object mesh is described by $M^O_m$ and an object mesh which contacts with $M^O_m$ is described by $M^O_c$.

The overview of the proposed tetrahedral mesh adaptation method is shown in the Fig. 3.1. Our method consists of the following three steps: local region extraction (A1), mesh adaptation (A2) and quality improvement (A3).

**Fig. 3.1** The overview of the proposed tetrahedral mesh adaptation method
In the local region extraction process (A1), two regions, called the “contact region” and “deformed region,” are extracted in each motion step. A contact region is a set of vertices of object meshes, which are on the overlapping area of surface of two object meshes. On the other hand, a deformed region is a set of tetrahedral elements of $M^S$ around the moving object mesh $M^O_m$. In the proposed method, for efficient extraction of these two regions, two regular grids ($G_d$ and $G_v$) are used. In the next section, the way how to generate these two grids and extract these two regions is described.

In the mesh adaptation process (A2), the moving object mesh $M^O_m$ is moved and the space mesh $M^S$ is deformed according to the motion of $M^O_m$. For efficiency, vertices of $M^S$ only in the deformed region are repositioned. In the vertex repositioning, because MVC does not need to adjust any parameters, a space embedding method using MVCs is adopted instead of linear elasticity and IWD. If $M^O_m$ contacts with other object meshes, in order to keep the mesh conformity, the contact regions are adapted by vertex repositioning and local topological operations.

In the quality improvement process (A3), inverted and degenerated elements are first removed by local topological operations [Li 2003]. In addition, the mesh density is controlled by vertex insertion and vertex removal. Moreover, element shape qualities of the deformed region are improved by ODT smoothing [Chen 2011].

### 3.4 Local region extraction using surface information and distance field

#### 3.4.1 Grid generation

As preprocessing, for efficient search of vertices in $M^O_c$ and $M^S$ near $M^O_m$, two regular grids (distance field grid $G_d$ and vertex search grid $G_v$) are generated (see Fig. 3.2(a)). The $G_d$ represents a distance field from the surface of $M^O_m$, and moves together with $M^O_m$. On the other hand, $G_v$ stores vertices of the given tetrahedral mesh in each cell and is fixed.

In the generation of $G_d$, at first, a regular grid which covers the whole of the given tetrahedral mesh is generated. Then, the distance between each cell and the surface of $M^O_m$ is calculated by following the simplified fast marching method [Sethian 2001] as shown in Fig. 3.2(b).

**Step 1** Cells including vertices of $M^O_m$ are identified as “trial cells” and pushed to a trial cell list and their distance values are set to 0. On the other hand, other cells are labeled as “far cells” and their distance values are set to infinity.

**Step 2** A cell $c_{min}$ whose distance value $d_{min}$ is the minimum in the trial cell list is popped and it is labeled as a “known cell.” Its neighboring far cells are labeled as “trial cells” and pushed to the trial cell list, and their distance values are set to $d_{min} + 1$. This step is repeated until the distance value of a popped cell is larger than a threshold $\delta_{dist}$. 

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3.4 Local region extraction using surface information and distance field

Finally, as shown in Fig. 3.2(c), for efficient calculation, $G_d$ is resized so that $G_d$ consists of cells included in an Axis Aligned Bounding Box (AABB) which includes cells whose distance values are smaller than $\delta_{dist}$.

On the other hand, in the generation of $G_v$, at first, a regular grid which covers the whole of the given tetrahedral mesh is generated. After that, each vertex of the given tetrahedral mesh is stored in each cell which includes it.

The size of cells of both grids should be large enough compared to the maximum displacement of vertices of $M^i_m$.

### 3.4.2 Contact region extraction

If the contact detection and the contact region extraction are performed by using only object meshes, as shown in Fig. 3.3(a), it is difficult to find all vertices on the contact regions. On the other hand, if surface types and surface parameters of the object meshes are used for the detection of contacts and the extraction of contact regions, as shown in Fig. 3.3(b), all vertices on the contact regions can be extracted easily. Therefore, in the proposed method, a mesh segmentation method proposed in section 2.4 is applied to each object mesh as a preprocessing, and the surface information mentioned in sub-subsection 2.5.1.1 is used for the contact region extraction.
In each motion step, if $M_m^O$ contacts with other object meshes, the contact regions are extracted. In this process, $M_c^O$ is first detected using $G_d$. Then, surface regions overlapping with other surface regions, boundary line segments and sets of vertices on the overlapping area are extracted using surface information. As shown in Fig. 3.4, this process consists of the following three steps.

**Step 1**
The rigid transformation $T_i$ is first applied to $M_m^O$ and $G_d$ (see Fig. 3.4(a)). At the same time, the surface information of $M_m^O$ is also updated based on $T_i$. All object meshes which have vertices included in cells of $G_d$ whose distance value is 0 are detected as $M_c^O$ which contact with $M_m^O$.

**Step 2**
Surface regions of $M_m^O$ and $M_c^O$ with the same surface type and surface parameters are extracted as contact surface regions $S_m^O$ and $S_c^O$, respectively (see Fig. 3.4(b)). Boundary line segments $B_O$ of the overlapping area are extracted using boundary information of $S_m^O$ and $S_c^O$.

**Step 3**
Two sets of vertices $V_m^O \in M_m^O$ and $V_c^O \in M_c^O$ in the overlapping area are extracted as contact regions. As shown in Fig. 3.4(c), for accurate extraction of the vertices, the inclusion check of each vertex using $B_O$ is performed on the following 2D space defined by surface parameters of $S_m^O$ and $S_c^O$.

- If $S_m^O$ and $S_c^O$ are cylindrical or conical surface regions: the development planes for the cylindrical or conical surfaces. (e.g. for cylindrical surface, the 2D space is defined by height $z$ along their axis $\alpha_{cyl}$ and width obtained by length of arc $r\theta$ as shown in Fig. 3.4(c).)
- If $S_m^O$ and $S_c^O$ are spherical surface regions: the 2D parameter space defined by the polar angle $\theta^{sp}$ and the azimuth angle $\phi^{sp}$.
- If $S_m^O$ and $S_c^O$ are torus surface regions: the 2D parameter space defined by the poloidal angle $\phi^{tori}$ and the toroidal angle $\theta^{tori}$.
3.4 Local region extraction using surface information and distance field

3.4.3 Deformed region extraction

In each motion step, for efficient mesh adaptation, a set of tetrahedral elements of $M^S$ near $M^O_{m}$ is extracted as the deformed region using $G_d$ and $G_v$. The overview of the deformed region extraction is shown in Fig. 3.5. In this process, at first, the position and surface information of $M^O_{m}$ and the position of $G_d$ are returned to those before the contact region extraction by performing the inverse transformation of $T_i$. Then, a subset of cells $C_{v1}$ of $G_v$ whose center points are included in the AABB of $G_d$ is extracted (Fig. 3.5(a)). After that, distance values are assigned to each cell $c_{(i,j,k)} \in C_{v1}$ from each cell of $G_d$ which includes the barycenter of $c_{(i,j,k)}$. Next, a set of cells $C_{v2}$ of $G_v$ whose distance values are lower than a threshold is extracted (Fig. 3.5(b)). Finally, a set of tetrahedral elements of $M^S$ with vertices included in cells $c_{(i,j,k)} \in C_{v2}$ is extracted as the deformed region $K_{DF}$ (Fig. 3.5(c)).
3.5  Mesh adaptation using two local regions

3.5.1 Overview of the mesh adaptation

The overview of the mesh adaptation process (Fig. 3.1, A2) is shown in Fig. 3.6. This process consists of the following five steps: (i) space mesh element removal, (ii) rigid transformation, (iii) deformed region adaptation, (iv) contact region adaptation, and (v) re-triangulation. If $M_m^O$ contacts with other object meshes, all steps are performed. Otherwise, only (ii) rigid transformation and (iii) deformed region adaptation are performed. In the following subsections, the detail of each step is described.

3.5.2 Space mesh element removal

In the proposed method, if $M_m^O$ contacts with other object meshes, in order to avoid degenerated elements, tetrahedral elements of $M^S$ near the contact region are removed (see Fig. 3.7). In this process, at first, tetrahedral elements of $M^S$ with vertices included in the contact region (i.e. $v_{ct} \in V_m^O \cup V_c^O$) or their neighboring vertices $v_{ne}$ in $M_m^O$ and $M_c^O$ are removed, and a hole $H_{rem}$ is created. Here, vertices of $M^S$ on the surface of $H_{rem}$ except for vertices of $M_m^O$ and $M_c^O$ are denoted by $v_H$. Then, because $v_H$ have the possibility of penetrating $M_m^O$ after the object motion, tetrahedral elements of $M^S$ with $v_H$ whose distances from the surface of $M_m^O$ are smaller than a threshold $\delta^H$ are removed. The second type of removal is repeated until the distances between all $v_H$ and the surface of $M_m^O$ are larger than a threshold. The distance threshold $\delta^H$ is determined based on the maximum displacement of vertices of $M_m^O$. 
3.5.3 Rigid transformation and deformed region adaptation

In the proposed method, \( M_m^D \) is moved by the rigid transformation and inner vertices \( V^{IDf} \) of \( K_{DF} \) are moved according to the motion of \( M_m^O \). In the existing methods of mesh adaptation, linear elasticity and IWD are used for adaptation of the position of vertices in \( M^S \) according to the motion of the objects. However, some parameters need to be adjusted appropriately. In the proposed method in this thesis, for simple calculation, a space embedding method based on Mean Value Coordinates (MVC) [Ju 2005] similar to section 2.5 which does not need to adjust any parameters is adopted.

In this space embedding method, for each vertex \( i \in V^{IDf} \), vertices \( j \in N_i^{vtx} \) (\( N_i^{vtx} \) is a set of neighboring vertices of \( i \)) are used as handle vertices, and MVCs for a polyhedron consisting of these handle vertices are used as parameter \( \omega_j \). Therefore, vertices \( i \in V^{IDf} \) are moved by the following three steps.

Step 1  The position \( x_i \) of each vertex \( i \in V^{IDf} \) is represented by a linear combination of its neighboring vertices \( j \in N_i^{vtx} \) as shown in Eq. (3.1) (see Fig. 3.8(a)):

\[
    x_i = \sum_{j \in N_i^{vtx}} \omega_j x_j.
\]

Step 2  A rigid transformation matrix \( T_i \) is applied to the \( M_m^O \) and \( G_d \), and the surface information of \( M_m^O \) is updated based on \( T_i \).
The position of each vertex $i \in V^{Df}$ is derived as a solution of the following system of linear equations:

$$x_i - \sum_{j \in N_i^{\text{in}}} \omega_j x_j = \sum_{k \in N_i^{\text{vo}}} \omega_k x_k,$$

where $N_i^{\text{vo}, \text{bo}}$ is a set of vertices of fixed boundary of $K_{Df}$ and $M_m^{O}$ in $N_i^{\text{rrx}}$, whose positions are known after movement of $M_m^{O}$. $N_i^{\text{in}}$ is $N_i^{\text{rrx}} - N_i^{\text{in}}$ (see Fig. 3.8(b)). The derived positions $x_i$ preserve relative location to neighbors before the object motion as much as possible.

### 3.5.4 Contact region adaptation

#### 3.5.4.1 Overview

In the proposed method, to maintain mesh conformity on the contact regions between object meshes without rapid increase of vertices, the geometry and topology of surface triangular meshes in the contact regions of $M_m^{O}$ and $M_c^{O}$ are adapted by vertex repositioning and local topological operations.

The overview of the contact region adaptation is shown in Fig. 3.8. At first, the boundary lines $B_o$ of the overlapping area is represented by edges of $M_m^{O}$ and $M_c^{O}$ (Fig. 3.9(A)). Secondly, positions of $V_m^{O}$ and $V_c^{O}$ are corresponded (Fig. 3.9(B)). After that, numbers of $V_m^{O}$ and $V_c^{O}$ are corresponded (Fig. 3.9(C)). Then, connectivity of surface triangular meshes on the contact regions of $M_m^{O}$ and $M_c^{O}$ is made identical (Fig. 3.9(D)). Finally, the element shape qualities of $M_m^{O}$ and $M_c^{O}$ are improved (Fig. 3.9(E)).
3.5 Mesh adaptation using two local regions

In order to represent $B_O$ accurately, the intersection points $P_I$ of boundary line segments of the contact regions are needed as vertices of $M_m^O$ and $M_c^O$. However, there may be no vertices on the location of the intersection points. Therefore, as shown in Fig. 3.10, vertices $v_I$ located on the intersecting points are inserted to $M_m^O$ and $M_c^O$ by edge split. In order to extract intersection points $P_I$ accurately, boundary line segments of $S_m^O$ and $S_c^O$ are first projected to the 2D space which is used in the contact region extraction (subsection 3.4.2) and then $P_I$ are extracted. The insertion of vertices $v_I$ is also performed on the 2D space.

In the following sub-subsections the added vertices $v_I$ are handled as feature vertices. In other words, their position is fixed and preserved after local topological operations such as edge collapse.

3.5.4.3 Corresponding vertex positions

After the modification of boundary lines, as shown in Fig. 3.11, the positions of vertices in $V_m^O$ and $V_c^O$ are corresponded by vertex repositioning. At first, corresponding vertex pairs are made from
Then, the position of each vertex is calculated for the vertex repositioning. After that, vertices are classified into “movable” or “immovable” vertices. Finally, all vertices in $V_m^O$ and $V_c^O$ except for immovable vertices move to positions calculated in the vertex position calculation process. The vertex position calculation, the vertex classification, and the vertex repositioning are repeated until no vertices move.

**Making corresponding pairs:**

In the proposed method, it is assumed that the input tetrahedral mesh has high element shape qualities and good distribution of vertices. Therefore, as shown in Fig. 3.12, in the making corresponding vertex pairs, each vertex is made a pair with its closest vertex of the other object mesh so that the distance between positions before and after the vertex repositioning becomes smaller and element shape qualities are preserved as much as possible. In this process, each vertex $v_{cr} \in V_m^O \cup V_c^O$ is first labeled as a “non-corresponding vertex”. Secondary, if a non-corresponding vertex $v_{cr}^n \in V_c^O$ is the closest non-corresponding vertex of a non-corresponding vertex $v_{cr} \in V_m^O$, if $v_{cr}^n$ is the closest non-corresponding vertex of $v_{cr}$, and if their distance is smaller than a threshold $\delta_{pair}$, they become “corresponding vertices” of each other. The threshold $\delta_{pair}$ is determined for each vertex as the longest length of its incident edges. The closest vertex search and labeling of pairs are repeated until corresponding vertex pairs are not made any more.

**Calculation of vertex positions:**

After the making corresponding vertex pairs, the new positions of vertices are calculated. In this process, in order to keep the original position of each vertex as much as possible, it is assumed that a new position of each vertex $i$ and its corresponding vertex $c_i$ is on a straight line which passes $i$ and $c_i$ as shown in Eq. (3.3):

$$x'_i(\alpha_i) = x'_{c_i}(\alpha_i) = \alpha_i(x_{c_i} - x_i) + x_i,$$

where $x'_i$ and $x'_{c_i}$ are new positions of $i$ and $c_i$ respectively, $x_i$ and $x_{c_i}$ are original positions of $i$ and $c_i$ respectively, and $\alpha_i$ is a parameter determining the amount of movement.

$$E_{dif} = \sum_{i \in V_m^O \cup V_c^O} ||x'_i - x_i||^2$$

is calculated in order to minimize an energy $E_{dif}$ shown in Eq. (3.4):
where \( N_{i}^{\text{vertx}} \) is a set of neighboring surface vertices of \( i \). \( E_{\text{diff}} \) represents the change of difference between surface vertices neighboring each other. If \( j \) is a fixed vertex such as a non-corresponding vertex or a feature vertex, \( x_j \) is used as \( x_j'(\alpha_j) \) in Eq. (3.4). In addition, if only one of \( i \) and \( c_i \) (or \( j \) and \( c_j \)) is a boundary edge vertex, the position of the boundary edge vertex is used as the new position \( x'_i \) (or \( x'_j \)) in Eq. (3.4). The new position \( x'_i \) of each vertex \( i \in V_m^O \cup V_c^O \) is determined using \( \alpha_i \) which is obtained by solving a system of linear equations introduced by Eq. (3.4).

**Vertex classification:**

Then, vertices are classified into “movable” or “immovable” vertices. The movable vertices guarantee that their movement does not generate inverted elements. In the vertex classification process, signed volumes of tetrahedral elements are used for finding "movable" vertices. If signed volumes of neighboring tetrahedral elements of vertex \( i \) are always positive under the possible movements of the vertices of the tetrahedron, the vertex \( i \) can move without causing any inverted elements. As shown in Fig. 3.13, for each tetrahedron with vertices in \( V_m^O \) or \( V_c^O \), its signed volumes for at most 15 patterns of the vertex movement are calculated, and if the signed volume becomes a negative value, vertices repositioned in the pattern and their corresponding vertices are labeled as “immovable.” In the vertex classification process, all vertices in the \( V_m^O \) and \( V_c^O \) are first labeled as "movable," and then the labeling of immovable vertices is applied to all tetrahedral elements including vertices in the \( V_m^O \) and \( V_c^O \).

**Vertex repositioning:**

Finally, each vertex \( i \in V_m^O \cup V_c^O \) except for immovable vertices is moved to the new position obtained by using \( \alpha_i \).
3.5.4.4 Corresponding number of vertices

After the corresponding position of vertices, the numbers of vertices in $V_m^O$ and $V_e^O$ are corresponded by vertex removal and vertex insertion. Let $V_m^O$ is a set of non-corresponding vertices and immovable vertices. As shown in Fig 3.14, each vertex $i \in V_m^O$ is first removed by edge collapse based on element shape qualities of neighboring tetrahedra. Then, if $i$ cannot be removed without inverted elements, $i$ is inserted to the other object mesh by edge split or face split based on element shape qualities. In this subsection, “the other object mesh” means $M_e^O$ if $i \in V_m^O$ and $M_m^O$ if $i \in V_e^O$.

In this sub-subsection, as mentioned in section 1.3, stretch [Geuzaine 2009] is used as an element shape quality measure. For explanation, Eq. (1.1) is re-written here:

$$Q(\tau) = \frac{6\sqrt{V(\tau)}}{\left(\max_{e \in E_\tau} L(e)\right) A_{tet}(\tau)},$$

where $\tau$ is a tetrahedron, $Q(\tau)$ is stretch, $V(\tau)$ the signed volume of $\tau$, $A_{tet}(\tau)$ the surface area of $\tau$, $E_\tau$ a set of edges of $\tau$, and $L(e)$ is the length of edge $e$. Stretch becomes 1 for regular tetrahedron, 0 for degenerated tetrahedron, and a negative value for inverted tetrahedron.

**Vertex removal:**

In order to correspond the numbers of vertices in $V_m^O$ and $V_e^O$, each vertex $i \in V_m^O$ is removed by edge collapse. In this process, a set of tetrahedra $K_u$ with vertices included in $V_m^O$ is first extracted. Then, a vertex $i$ neighboring a tetrahedron with the minimum stretch of $K_u$ is preferentially removed in order to remove tetrahedra with low element shape qualities preferentially. As shown in Fig. 3.15, in the removal of each vertex $i$, for each incident surface edge $e = \{i, j\}$, the following three virtual operations are tested and the minimum stretch $Q_{\text{min}}^R$ of tetrahedra with the new vertex $k$ (and $j$’s corresponding vertex $c_j$) is calculated in each case.

(A) A half edge collapse where the position of the new vertex $k$ is $x_i$ is applied to $e$. If $j$ has a corresponding vertex $c_j$, $c_j$ is moved to $x_i$.

(B) A half edge collapse where the new vertex position is $x_j$ is applied to $e$.

![Fig 3.13 The movable check of vertices](image-url)
3.5 Mesh adaptation using two local regions

Fig. 3.14 The overview of corresponding number of vertices (two meshes contact with each other on the bold line)

Fig. 3.15 Virtual edge collapse for vertex removal

(C) An edge collapse where the position of the new vertex $k$ is the midpoint of $e$ is applied to $e$, and the new vertex $k$ is moved onto the common curved surface of $S_m^O$ and $S_e^O$ (in Fig. 3.15, the position described by $m$). If $j$ has a corresponding vertex $c_j$, $c_j$ is moved to $x_k$.

After that, the edge collapse with the largest $Q_{min}^R$ is adopted. If the maximum $Q_{min}^R$ is a negative value, the vertex removal is not performed.

In addition, if only one of $i$ and $j$ is a boundary edge vertex, only the edge collapse where the position of the new vertex $k$ is the position of the boundary edge vertex is tested for $e$.

Moreover, in order to keep the shape approximation accuracies of object meshes, if the geometric error (see Fig. 3.16) becomes larger than the acceptable geometric error $\delta^{geo}$ by the edge collapse, the edge collapse is not performed and other edge collapse with second largest $Q_{min}^R$ is adopted. $\delta^{geo}$ is preliminarily calculated as the largest geometric error of each surface region of input object meshes.
Vertex insertion:

If a vertex $i \in V^O_u$ cannot be removed without inverted elements, the vertex $i$ is inserted to the other object mesh by edge split or face split. In this process, as shown in Fig. 3.17, the following four operations are first performed virtually. Then, the operation after which the minimum stretch of tetrahedra neighboring the new inserted vertex and vertex $i$ is highest is adopted.

(A) The nearest edge $e$ of $x_i$ on the other object mesh is split and a new vertex is inserted to the midpoint of $e$. Then, the new vertex is moved to $x_i$.

(B) The nearest edge $e$ of $x_i$ on the other object mesh is split and a new vertex is inserted to the midpoint of $e$. Then, the vertex $i$ is moved to the midpoint of $e$.

(C) Face split is applied to the other object mesh and a new vertex is inserted to $x_i$.

(D) The vertex $i$ is projected to the other object mesh. Then, Face split is applied to a triangle $t^{split}$ which includes the projected $i$ on the other object mesh and a new vertex is inserted to the barycenter of $t^{split}$. Finally, the vertex $i$ is moved to the barycenter of $t^{split}$.

Note that stretches are calculated after moving the new inserted vertex and $i$ onto the common curved surface of $S^O_m$ and $S^O_c$ if $S^O_m$ and $S^O_c$ are curved surface regions.
3.5 Mesh adaptation using two local regions

3.5.4.5 Corresponding connectivity

After the corresponding positions and number of vertices, the connectivity of surface triangle meshes $T_m^O$ and $T_c^O$ on the contact regions of $M_m^O$ and $M_c^O$ are made identical to each other by edge flipping and edge split. In order to keep the topological consistency of tetrahedra, the edge flipping consisting of edge split and edge collapse is used (see sub-subsection 2.6.5.3 and Fig. 2.45). In this thesis, an edge whose two endpoint positions are same as those of an edge $e$ is called a “corresponding edge” of $e$, and if the corresponding edge of $e$ does not exist, $e$ is called a “non-corresponding edge.” In addition, an edge obtained by flipping of $e$ is denoted by $e'$, and edges which can be flipped are called “flip-able” edges.

In this process, at first, as shown in Fig. 3.18(a), for non-corresponding flip-able edge $e$, if $e'$ is a corresponding edge of a non-corresponding edge, $e$ is flipped. If there are no such edges but the connectivity of $T_m^O$ and $T_c^O$ are not the same, as shown in Fig. 3.18(b), other non-corresponding flip-able edges are flipped. These two flipping processes are repeated until any non-corresponding edge cannot be flipped or the iteration times reached a threshold. Finally, as shown in Fig. 3.18(c), if any non-corresponding edge cannot be flipped on $T_m^O$ and $T_c^O$, vertices located on the intersection points between two non-corresponding edges are inserted to $M_m^O$ and $M_c^O$ by edge split.

3.5.4.6 Quality improvement of the contact region

After that, in order to improve element shape qualities, phased ODT smoothing mentioned in section 2.6 is applied to the set of tetrahedral elements for which one or more vertices are included in $V_m^O$ or $V_c^O$. In this Phased ODT smoothing, as shown in Fig. 3.19, the mesh density is controlled by one of the following two patterns. In the first pattern (Fig 3.19(a)), the distance field grid $G_d$ or vertex search grid $G_v$ are used as the regular grid of target mesh density field. On the other hand, in the second pattern (Fig 3.19(b)), the regular grid of target density field is generated for each object mesh, and moved together with each object mesh. In the second pattern, if the midpoint of an edge is included two cells (cell of the grid for $M_m^O$, and cell of the grid for $M_c^O$), the length of the edge is evaluated by using the ranges of target edge length obtained by one of the grids. In this thesis, if a space mesh surrounding object meshes exists, mesh density controlled by the first pattern. On the
other hand, if any space mesh do not exist, in other words, if a conformal tetrahedral mesh of an assembly model is generated from object meshes which are generated individually without any space mesh, mesh density controlled by second pattern because the distance field grid $G_d$ and vertex search grid $G_v$ are not needed in the situation.

### 3.5.5 Tetrahedrization

After mesh adaptation of the contact region, if $M_m^D$ contacts with other object meshes, the hole $H_{rem}$ generated by the space mesh element removal mentioned subsection 3.5.2 is tetrahedrized by the constrained Delaunay Triangulation. A set of tetrahedral elements generated by this triangulation is denoted by $K_H$ in this thesis.

### 3.6 Mesh quality improvement based on ODT

After mesh adaptation, many tetrahedral elements with bad shapes are included in the resulting conformal mesh. Therefore, element shape qualities are improved by a quality improvement based on Optimal Delaunay Triangulation (ODT) [Chen 2004]. In this section, as mentioned in section 1.3, stretch [Geuzaine 2009] is used as an element shape quality measure. Stretch becomes 1 for regular tetrahedron, 0 for degenerated tetrahedron, and a negative value for inverted tetrahedron.

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In addition, in order to obtain output meshes having desirable mesh density, the edge length of $M^S$ is controlled by using $G_d$. In the proposed method, the range of target edge lengths is defined by minimum and maximum edge length $\delta_{\text{length}}^{\text{min}}$ and $\delta_{\text{length}}^{\text{max}}$ at each cell in the $G_d$. If keeping the edge length of the original input mesh is required, $\delta_{\text{length}}^{\text{min}}$ and $\delta_{\text{length}}^{\text{max}}$ are determined according to the original edge length. For example, for each cell, $\delta_{\text{length}}^{\text{min}} = \beta_1 E L \delta_{\text{ave}}^{\text{length}}$ and $\delta_{\text{length}}^{\text{max}} = \beta_2 E L \delta_{\text{ave}}^{\text{length}}$ where $\delta_{\text{ave}}^{\text{length}}$ is the average length of original input mesh edges whose midpoints are included in the cell can be used. If meshes which become coarser at the portion far from the object are required, $\delta_{\text{length}}^{\text{min}}$ and $\delta_{\text{length}}^{\text{max}}$ are assigned according to the distance from the surface of object meshes.

In our method, at first, a set of tetrahedral elements $K_Q$ of $M^S$ which satisfy any of the following conditions is extracted from $K_D$ and $K_H$.

**Condition 1** The stretch is smaller than a threshold $\delta_1^{st}$.  
**Condition 2** The minimum or maximum edge length is out of the range of target edge lengths of cells including their midpoints.

Then, a quality improvement consisting of the following four steps is applied to $K_Q$.

**Step 1** Tetrahedral elements whose stretches are smaller than a threshold $\delta_2^{st} < \delta_1^{st}$ (i.e. inverted and degenerated elements) are removed by half edge collapse, double split collapse operation and split collapse operation [Li 2003].

**Step 2** Each edge shorter than the threshold $\delta_{\text{length}}^{\text{min}}$ of a cell including the midpoint of the edge is collapsed by edge collapse.

**Step 3** Each edge longer than the threshold $\delta_{\text{length}}^{\text{max}}$ of a cell including the midpoint of the edge is divided into two edges by edge split.

**Step 4** ODT smoothing [Chen 2011] is applied to $K_Q$.

### 3.7 Experimental results and evaluation

#### 3.7.1 Overview of experiments

In this subsection, first of all, an application of the proposed mesh adaptation method to the motion of a single object mesh in a space mesh are shown. Then, in order to show that the proposed method can deal with object motion with contact, an experiment was carried out using object meshes of a moving cylinder and a half tube whose radii are the same. In this experiment, the cylinder was translated toward a half tube and contacted with the half tube. Finally, it is shown that the contact region adaptation of our method enables us to generate conformal tetrahedral meshes of moving assembly models from a set of meshes generated individually without space mesh. Table 3.3 shows the data of each experiment.
All the experiments were processed on a personal computer having following spec.

- OS: Windows 7 Professional 64bit.
- CPU: Intel Core i7-5960X 3.00GHz.
- RAM: 64.0 GB.
- Programing language: C++.
- Graphic API: Open GL.
- Others: Octree meshing tool of [CATIA V5R18] for the input mesh generation, Tetgen 1.4.3 (tetrahedral mesh generator) [Si 2006] for tetrahedrization mentioned in subsection 3.5.5, and Eigen 3.1.2 (template library for linear algebra) [2012] for the space embedding method mentioned in subsection 3.5.3 and the corresponding vertex positions mentioned in sub-subsection 3.5.4.3.

### 3.7.2 Mesh adaptation for single moving object

The input mesh model (#Vertices: 37,629 and #Tetrahedra: 210,465) is shown in Fig. 3.20(a). The input tetrahedral mesh was generated by the following three steps: first, $20 \times 20 \times 50$ cubes were aligned, and a material id was assigned to $3 \times 5 \times 1$ cubes which became the red rectangle shown in Fig. 3.20(a). Secondly, a vertex was inserted to the center of each cube, and the set of cubes was tetrahedrized by dividing each quadrangle into two triangles and connecting the inserted centers with vertices of cubes. Finally, a random perturbation of vertices and ODT smoothing were applied to the tetrahedral mesh.

In this experiment, the red rectangle moved 0.1 toward the right side along $z$ axis and rotated by 1 degree around an axis which passes a barycenter of the rectangle and is parallel to $x$ axis in each motion step. The total number of motion steps is 360. The minimum average stretch of all output meshes was almost the same as the average stretch of the input mesh. The minimum stretch of tetrahedral mesh in each motion step and the cross-section of output meshes are shown in Fig. 3.20(b) and (c), respectively. The minimum stretch of all output meshes is 0.13, and it is larger than the recommended lower limit (0.05) of stretch. The generation of all meshes took 49s. Therefore, in each motion step, the conformal tetrahedral mesh without any inverted elements could be generated within only 0.14s. As shown in Fig. 3.20(c), space mesh could be adapted depending on the motion

### Table 3.3 The data of each experiment

<table>
<thead>
<tr>
<th>Figure</th>
<th>#Motion steps</th>
<th>#Vertices (Input)</th>
<th>#Vertices (Final output)</th>
<th>#Tetrahedra (Input)</th>
<th>#Tetrahedra (Final output)</th>
<th>Minimum stretch (Input)</th>
<th>Minimum stretch (Final output)</th>
<th>Average stretch (Input)</th>
<th>Average stretch (Final output)</th>
<th>Generation time of all meshes [s]</th>
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<td>Fig. 3.20</td>
<td>360</td>
<td>37,629</td>
<td>36,970</td>
<td>210,465</td>
<td>205,525</td>
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<td>Fig. 3.22</td>
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<td>31,530</td>
<td>34,810</td>
<td>160,791</td>
<td>177,309</td>
<td>0.15</td>
<td>0.056</td>
<td>0.71</td>
<td>0.70</td>
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<td>Fig. 3.23</td>
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<td>6,694</td>
<td>6,150</td>
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<td>0.504</td>
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of the rectangle, and the adaptation was done only around the rectangle.

The distance threshold is 3 (Manhattan distance based on the distance field grid), and 0.82 which is about 6 times of the maximum displacement of vertices of the moving object mesh $M^O_M$ was used as the grid size in above experiment. In the proposed mesh adaptation method, it is expected that larger deformed region provides higher element shape qualities of the resultant meshes and longer processing time. In order to verify the relation of the size of the deformed region to element shape qualities of resultant meshes or processing time, the results obtained by different distance thresholds for the deformed region extraction are shown in Table 3.4. In addition, the relation of the distance threshold to (a) the minimum value of the minimum stretches of the deformed region of each step, (b) the minimum value of the average stretches of the deformed region of each step, (c) the average value of the average stretches of the deformed region of each step, and (d) the generation time of all meshes are shown in Fig. 3.21. These results shows that larger deformed region could not always introduce higher minimum stretch. On the other hand, the average stretch could be improved when larger distance threshold was used. In addition, processing time became longer when larger distance threshold was used. However, when the distance threshold became larger, although the increase of processing time by the increase of the distance threshold became larger, that of the average stretch became smaller.
Fig. 3.20  Translation of a rotating rectangle
Table 3.4  The results obtained by different distance thresholds

<table>
<thead>
<tr>
<th>Distance threshold</th>
<th>The minimum of minimum stretches</th>
<th>The minimum of average stretches</th>
<th>The average of average stretches</th>
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</table>

(a) The minimum value of the minimum stretches of the deformed region of each step  
(b) The minimum value of the average stretches of the deformed region of each step  
(c) The average value of the minimum stretches of the deformed region of each step

Fig. 3.21  The relation of the distance threshold to element shape qualities and time
3.7.3 Mesh adaptation for object motion with contact

The other example (#Vertices: 31,530 and #Tetrahedra: 160,791 in the input mesh) is shown in Fig. 3.22(a), where an object contacts with another. The input mesh was generated by the following three steps: first, the space mesh was generated by the Octree meshing tool of [CATIA V5R18]. Then, meshes of the red cylinder and the green half tube were generated by Tetgen [Si 2006] in the space mesh. Finally, some random vertex insertions and phased ODT smoothing were applied to the tetrahedral mesh. The space mesh generation took 7s, the generation of object meshes took 3s, and the quality improvement took 367s.

In this experiment, the red cylinder moved 1 toward the green half tube along its axis in each motion step. The total number of motion steps is 45. The minimum average stretch of all output meshes was almost the same as the average stretch of the input mesh. The minimum stretch of tetrahedral mesh in each motion step and the every 5 step output meshes after 30 steps are shown in Fig. 3.22(b) and (c), respectively. The minimum stretch of all output meshes is 0.056, and it is larger than the recommended lower limit of stretch. As a result, the total calculation time was 202.6s. In each motion step, the conformal tetrahedral mesh without any inverted elements could be generated in about 4.502s. As shown in Fig. 3.22(c), all edges on the boundary between two object meshes were shared by two object meshes, and all triangles between two object meshes were also shared by two tetrahedral elements of two object meshes. The final output mesh has 34,810 vertices, which means that vertices increased by about 10 percent. These results show that the tetrahedral mesh was adapted to the object motion with contact by the proposed method.
3.7.4 Conformal mesh generation from a set of mesh models

Finally, it is shown that conformal tetrahedral meshes of moving assembly models can be generated by the proposed method from object meshes generated individually without space mesh. The input simple assembly mesh (#Vertices: 6,694 and #Tetrahedra: 25,320) whose interfaces are non-conforming is shown in Fig. 3.23. They were generated by the Octree meshing tool of [CATIA V5R18] and improved by phased ODT smoothing. The total mesh generation time was about 5s.
The green part (crank shaft) is rotated 10 degrees in each motion step around an axis (shown by a black arrow in Fig. 3.23(a)) and the blue part (piston head) can only translate along the orange arrow. The total number of motion steps is 36. The average stretch of the input mesh was 0.64 and the minimum average stretch of all output meshes was 0.67. The minimum stretch of each motion step is shown in Fig. 3.23(b). The minimum stretch of all output meshes is 0.0504, and it is larger than the recommended lower limit of stretch. The output meshes of the first step, 12th step, 24th step, and 36th step are shown in Fig. 3.23(c). As shown in Fig. 3.23(c), triangles between two object meshes were shared by at most two tetrahedral elements of two object meshes. The generation of all meshes took 165.4s and the average time of all motion steps is 4.59s. The final output mesh has 6,150 vertices and the maximum number of vertices of all output meshes was 6,338. The result shows the proposed method can be used for generation of conformal meshes from a set of meshes which are generated individually while avoiding the drastic increase of elements. In addition, it was also shown that any inverted and degenerated elements are not included in output meshes of the proposed method.
In this chapter, a mesh adaptation method was proposed. The proposed method consists of the following three processes.

- *Local region extraction using surface information and distance field:* for efficient mesh adaptation and handling contacts between objects, the contact region and deformed...
region are extracted in each motion step. In order to extract two regions, as pre-processing the distance field grid and the vertex search grid are first generated, and surface information is extracted by the segmentation method proposed in the section 2.4.

By using these two regular grid, a set of tetrahedron of the space mesh near the moving object mesh is extracted as the deformed region. In addition, a set of vertices of object meshes, which are on the overlapping area of surface of two object meshes is accurately extracted using the surface information and the regular grids.

- **Mesh adaptation using two local regions:** in order to avoid degenerated elements, if the moving object mesh contacts other object meshes, tetrahedra of the space mesh near the contact region are first removed. Then, a rigid transformation is applied to the moving object mesh and the distance field grid, and the deformed region is adapted to the object motion by the space embedding method. In addition, for keeping mesh conformity on the contact regions between object meshes, the topology and geometry of surface triangular meshes of contacting object meshes were adapted by vertex repositioning and local topological operations. Finally, if the moving object mesh contacts other object meshes, the constraint Delaunay triangulation is applied to the hole created by the removal of tetrahedra of the space mesh near the moving object mesh.

- **Mesh quality improvement based on ODT:** in order to obtain a high quality tetrahedral mesh of each motion step, a quality improvement method based on ODT were performed. In the quality improvement, elements which need to be improved or removed are first extracted. Then, degenerated and inverted elements are removed by edge split and edge collapse. After that, each edge length is controlled by regular grids and local topological operations. Finally element shape qualities are improved by ODT smoothing.

In addition, the effectiveness of the proposed mesh adaptation method was demonstrated through three simple experiments.

- The proposed method was first applied to a tetrahedral mesh with the motion of a single object mesh in a space mesh, and it was shown that space mesh could be modified depending on the motion of the object mesh, and the adaptation was done only around the moving object mesh.

- Then, the proposed method was applied to a mesh which consisted of a moving cylinder, a fixed half tube, and a space mesh around them in order to show that the proposed method can deal with contact between object meshes. As a result, in each motion step, a conformal tetrahedral mesh without any inverted and degenerated elements could be generated.

- In addition, it was shown that the proposed method can be used for generation of conformal tetrahedral meshes of moving assembly models from a set of meshes which are generated individually. As a result, in each motion step, a conformal tetrahedral mesh could be generated while avoiding the drastic increase of elements.
In the experiments, even if the object meshes contact with each other, the conformal tetrahedral meshes of each motion step were generated without drastic increase of elements on the contact region and generation of inverted and degenerated elements. In addition, the processing time of each motion step is at most 5s for the conformal tetrahedral mesh including about 160k tetrahedra.
Chapter 4  Application of Deformation and Adaptation methods to Hexahedral Meshes based on Tet-Hex Conversion

4.1 Requirements and organization of this chapter

As mentioned in section 1.3, hexahedral meshes are preferred over tetrahedral meshes because hexahedral meshes can provide more accurate results of FEA by more small number of elements in comparison with tetrahedral meshes. Therefore, many hexahedral mesh generation methods have been proposed [Stephenson 1992, Blacker 1993, Tautges 1996, Owen 2000, Meshkat 2000, Yamakawa 2003, Bottella 2016]. However, the generation of all-hex meshes is a challenging problem, and domains with complex shapes cannot be decomposed into all-hex meshes automatically.

In order to obtain hexahedral meshes of complex solid models, there are two approaches. One is deformation and adaptation methods reusing hexahedral meshes which are generated previously [Staten 2008, Staten 2011, Sieger 2013, Sieger 2014, Chen 2016]. The other is hex-dominant mesh generation methods [Owen 2000, Meshkat 2000, Yamakawa 2003, Bottella 2016]. Although all-hex meshes can be obtained by deformation and adaptation methods, direct editing of all-hex meshes while keeping mesh qualities such as element shape quality and mesh density is difficult and there exist many limitations for represented shapes yet. On the other hand, although hex-dominant mesh generation methods cannot generate all-hex meshes in many cases, complex solid models can be decomposed by polyhedra. However, as mentioned in section 1.1, repeating meshing of modified solid models where parameters of form features are changed or poses of objects in a fluid are changed is inefficiency.

As mentioned in section 1.4, the objective of this thesis is an efficient conformal mesh generation for modified solid models where parameters of form features are changed or poses of objects in a fluid are changed. As one step to archive this objective, in this chapter, as shown in Fig. 4.1, the proposed tetrahedral mesh deformation and adaptation methods in this thesis are combined with a conversion between tetrahedra and hexahedra (called “Tet-Hex conversion” in this thesis) in a hex-dominant mesh generation method, and the effectiveness of the combination is verified.
There are the following requirements for the Tet-Hex conversion in the problem setting of this thesis.

- Arbitrary tetrahedral meshes can be converted into hexahedral meshes.
- Hexahedral meshes with moderate element shape qualities should be obtained.
- The number of elements should be decreased by the conversion for efficient FEA.
- The number of tetrahedra which become a hexahedron should be constant in order to reflect results of the mesh density control of the proposed methods in resultant hexahedral meshes.

In this chapter, at first, existing hex-dominant mesh generation methods based on conversions between tetrahedra and hexahedra (called indirect hexahedral mesh generation methods) are introduced in section 4.2. Then, in section 4.3, the overview of the validation of the combination of the proposed methods mentioned in Chapter 2 and Chapter 3 with an indirect hexahedral mesh generation method [Meshkat 2000] is shown. In section 4.4, the conversion of hexahedral meshes into tetrahedral meshes is described. In section 4.5, key techniques of the indirect hexahedral mesh generation method are described. After that, in section 4.6, the effectiveness of the combination of the proposed methods with [Meshkat 2000] is verified through application of the method to some tetrahedral meshes. Finally, this chapter is summarized in section 4.7.

### 4.2 Related work of indirect hexahedral mesh generation

Because it is difficult to generate all-hex meshes of arbitrary domains, conversions between tetrahedra and hexahedra are used in some hexahedral mesh generation methods (called indirect hexahedral mesh generation methods). Figure 4.2 shows a well-known conversion between a
tetrahedron and four hexahedra. By using the conversion, all-hex meshes can be obtained from arbitrary tetrahedral meshes stably, and it is known that the resultant hexahedra have moderate element shape qualities if the element shape quality of the tetrahedron is high. However, the number of elements is drastically increased through the Tet-Hex conversion, and the resultant hexahedral meshes includes hexahedra with low shape qualities. On the other hand, using the conversion between some tetrahedra and a hexahedron as shown in Fig. 4.3, the number of the resultant hexahedra is decreased. Although some tetrahedra may be remained in the resultant hexahedral mesh (i.e. all-hex meshes may not be generated by this Tet-Hex conversion), the element shape quality of the resultant hexahedron can be adjusted according to the way of combination of tetrahedra. Therefore, the second type of conversions is used in many indirect hexahedral mesh generation methods. In this subsection, some indirect hexahedral mesh generation methods based on the second type of conversions are introduced.

Fig. 4.2  A famous conversion between a tetrahedron and four hexahedra

Fig. 4.3  Another type of conversions between tetrahedra and a hexahedra
Owen et al. [2000] proposed an indirect hexahedral mesh generation method based on conversions between tetrahedra and hexahedron with an advancing front technique. In their method, a surface quadrangle mesh of the input domain is first generated. Then each quadrangle of the quadrangle mesh is divided into two triangles. After that, using the triangle mesh, a tetrahedral mesh is generated by constrained Delaunay meshing. Finally, the tetrahedral mesh is converted into a hexahedral mesh by an advancing front manner while modifying inner tetrahedral mesh by local topological operations and vertex repositioning for the conversion. Their method always provides a valid hex-dominant mesh which does not have any non-conforming face during the conversion. In addition, the output hex-dominant mesh has well-aligned layers of elements parallel to the boundary. However, although quadrangles are needed as the initial front, such ideal initial front cannot be obtained in the problem setting of this thesis. Moreover, element shape qualities of remaining tetrahedra tend to become lower.

Meshkat and Talmor [2000] also proposed an indirect hexahedral mesh generation method based on conversions between five or six tetrahedra and a hexahedron using an extended Region-Face-graph (RF-graph). In the extended RF-graph, a tetrahedron is represented by a node and a triangle or a pair of triangles are represented by a graph edge. If a triangle is shared by two tetrahedra, corresponding graph edge is represented by a solid line. On the other hand, if two triangles of different two tetrahedra form a quadrangle, corresponding graph edge is represented by a dashed line. In their method, candidates of hexahedra formed by five or six tetrahedra are first searched from the input tetrahedral mesh using the extended RF-graph. Then the conversion between the input tetrahedral mesh and a hex-dominant mesh is performed by a greedy algorithm using the extracted candidates. Their method can be applied to arbitrary tetrahedral meshes. However, the result of their method depends on the input tetrahedral mesh, and the ratio of hexahedral elements may be low. In addition, the existence of the sliver between quadrangles is not considered, and the output hexahedral mesh includes some non-conformal contact such as a contact between a hexahedron and two tetrahedra. Bottella et al. [2016] extended the conversion in [Meshkat 2000] in order to deal with slivers by some additional subgraphs. In addition, they solved a problem of non-conformity between polyhedral elements in [Meshkat 2000] by a vertex insertion.

Yamakawa and Shimada [2003] proposed an indirect hexahedral mesh generation method based on conversions between five or six tetrahedra and a hexahedron based on searches for eight vertices composing a hexahedron. The inputs of their method are a domain boundary, a desired directionality, and a desired edge length. In their method, in order to obtain well-aligned vertices, body centered cubic (BCC) structured cells are first packed on the boundary and inside of the input domain, and then vertices are created at the center of the cells. After that, using the vertices, a tetrahedral mesh is generated by an advancing front method [Yamakawa 2000] with local transformations [Joe 1995]. Finally, the tetrahedral mesh is converted into a hex-dominant mesh. In the conversion, a list of combinations of eight vertices which form a hexahedron is first created. Then, the entities of list are sorted by the element shape qualities of hexahedra predicted by the entities. Given a combination of eight vertices from the list, tetrahedra whose four vertices are
included in the given combination are removed and a hexahedron is created while avoiding overlap of elements and non-conformities. The conversion between some tetrahedra and a hexahedron is repeated until the list becomes empty. Finally, a similar conversion between tetrahedra and a prism is repeated, and the hex-dominant mesh is generated. Their method can generate hex-dominant meshes with high element shape qualities.

Table 4.1 shows the summary of the indirect hexahedral mesh generation methods. In this chapter, the Tet-Hex conversion in [Meshkat 2000] is adopted because of the following reasons.

- The Tet-Hex conversion can be applied to arbitrary tetrahedral meshes.
- Hexahedral meshes with moderate element shape qualities can be obtained.
- The number of elements are decreased by the conversion.
- The number of tetrahedra which become a hexahedron is constant (five or six).

<table>
<thead>
<tr>
<th>Method</th>
<th>Approach</th>
<th>Limitation of input tetrahedral meshes</th>
<th>#Tetrahedra converted into a hexahedron</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owen 2000</td>
<td>Advancing front conversion with vertex repositioning and local topological operations</td>
<td>Surface triangular mesh can be converted into quadrangular mesh easily.</td>
<td>Non-constant</td>
</tr>
<tr>
<td>Meshkat 2000</td>
<td>Search for RF-graph represented hexahedra</td>
<td>None</td>
<td>Constant (5 or 6)</td>
</tr>
<tr>
<td>Bottela 2016</td>
<td>Search for RF-graph represented hexahedra</td>
<td>None</td>
<td>Constant (5, 6, or 7)</td>
</tr>
<tr>
<td>Yamakawa 2003</td>
<td>Searching vertices composing hexahedra</td>
<td>None</td>
<td>Non-constant</td>
</tr>
</tbody>
</table>
4.3 Overview of the validation of the proposed method

In this chapter, a validation of the combination of two proposed methods with an indirect hexahedral mesh generation method based on the conversion between tetrahedra and hexahedra [Meshkat 2000] is performed. The overview is shown in Fig. 4.4. At first, a tetrahedral mesh is generated from an original hexahedral mesh by a decomposition of hexahedra. Then, proposed tetrahedral mesh deformation and adaptation methods are performed. Finally, the Tet-Hex conversion in [Meshkat 2000] is applied to the resultant tetrahedral meshes of the second step, and element shape qualities of resultant hexahedra and the ratio between the sum of volume of hexahedra and that of all elements are evaluated. In the variation in this thesis, all-hex meshes generated by regular grids are used as input meshes.

The advantage of hexahedral meshes over tetrahedral meshes is fewer elements required for FEA with the same accuracy. Therefore, avoiding the drastic increase of number of elements through the conversion of hexahedral meshes to tetrahedral meshes is required. In addition, in the conversion of tetrahedral meshes to hexahedral meshes [Meshkat 2000], five or six tetrahedra become one hexahedron without removing any vertices. In order to avoid the drastic increase of number of elements through the conversion of hexahedral meshes to tetrahedral meshes, decompositions of a hexahedron into five or six tetrahedra without inserting any vertices are described in the next section.

As geometric operations, the dimension-driven tetrahedral mesh deformation method described in Chapter 2 and the mesh adaptation method described in Chapter 3 are used.

As mentioned in section 4.2, many conversion methods of tetrahedral meshes to hexahedral meshes are proposed as a key technique in indirect hexahedral mesh generation methods. In this thesis, a conversion method based on RF-graph [Meshkat 2000] is adopted. The details of the application of the method in this research are described in section 4.5.

For the evaluation of the combination of the deformation method and adaptation method with the Tet-Hex conversion in [Meshkat 2000], the Tet-Hex conversion is applied to resultant meshes of the deformation method and the adaptation method, and ratios of volume and number of the hexahedral elements to that of all elements are checked and evaluated in section 4.6.
4.4 Decomposition of hexahedra without inserting any vertices

In order to obtain tetrahedral meshes from hexahedral meshes, each hexahedron is divided into a set of tetrahedra. In the conversion between tetrahedral meshes and hexahedral meshes [Meshkat 2000], five or six tetrahedra become one hexahedron without removing any vertices. In order to convert tetrahedral meshes into hexahedral meshes as easily as possible, each hexahedron divided into five or six tetrahedra without inserting any vertices. As shown in Fig. 4.5, the following six types of the decomposition and their symmetry (the decomposition which use the other diagonal line of each quadrangle) satisfy this condition.

(a) A hexahedron is divided into four tetrahedra at two pairs of opposite corners and one tetrahedron at the center (called Type A⁺, and its symmetry described by Type A⁻ in this thesis).

(b) In decomposition Type A⁺, Flipping 2-3 mentioned in sub-subsection 2.6.5.4 are applied to the center tetrahedron and one of the corner tetrahedra (called Type B⁺, and its symmetry described by Type B⁻ in this thesis). In Fig. 4.5(b), Flipping 2-3 is applied to two tetrahedra τ=en = {5,4,2,7} and τ=cor = {5,2,6,7} of the decomposition in Fig. 4.5(a).

(c) A hexahedron divided into six tetrahedra shearing an edge which is a diagonal line of the hexahedron (called Type C⁺, and its symmetry described by Type C⁻ in this thesis).

(d) In decomposition Type C⁺, edge flipping is applied to a pair of triangles which forms a quadrangle of the hexahedron (called Type D⁺, and its symmetry described by Type D⁻ in this thesis). In Fig. 4.5(d), edge flipping is applied to a pair triangle t=rb = {1,3,2} and t=lb = {1,4,3} of the decomposition in Fig. 4.5(c).

(e) In decomposition Type C⁺, edge flipping is applied to two pairs of triangles which form two opposite quadrangles of the hexahedron (called Type E⁺, and its symmetry described by Type E⁻ in this thesis). In Fig. 4.5(e), edge flipping is applied to two pairs...
of triangles \((t_{rb}, t_{lb})\) and \((t_{rt} = \{5,6,7\}, t_{lt} = \{5,7,8\})\) of the decomposition in Fig. 4.5(c).

\((f)\) In decomposition Type \(B^+\), edge flipping is applied to a pair of triangles which forms a quadrangle of the hexahedron and neighboring tetrahedra form a pyramid (called Type \(F^+\), and its symmetry described by Type \(F^-\) in this thesis). In Fig. 4.5(f), edge flipping is applied to a pair triangle \(t_{rt}\) and \(t_{lt}\) of the decomposition in Fig. 4.5(b).

As described in section 4.3, input meshes are all-hex meshes generated by regular grids in the validation. Therefore, as shown in Fig. 4.6(a), if a hexahedral mesh is converted into a tetrahedral mesh by using the decomposition Type \(A^+\), Type \(B^+\), Type \(D^+\), or Type \(F^+\), its symmetry or other decomposition types are needed in order to avoid topological conflicts. On the other hand, as shown in Fig. 4.6(b), hexahedral meshes can be converted into tetrahedral meshes by using only Type \(C^+\), Type \(E^+\), or their symmetries. For a cube, all resultant six tetrahedra of Type \(C^+\) become the same shape, and if a hexahedral mesh consists of well aligned hexahedra, the number of neighboring tetrahedra of each inner edge of the resultant tetrahedral mesh becomes four or six. These facts may be useful for an extension of the proposed method in future work. Therefore, in this thesis, the decomposition Type \(C^+\) is adopted.
Fig. 4.5  Six decomposition types for a hexahedron
4.5 Conversion between tetrahedral meshes and hexahedral meshes based on graph representation

4.5.1 Overview of the conversion between tetrahedral meshes and hexahedral meshes

In the validation, an indirect hexahedral mesh generation method [Meshkat 2000] is simplified and used. The overview of the simplified conversion between tetrahedral meshes and hexahedral meshes is shown in Fig. 4.7. The method consists of the following two processes: One is Local Search (A1) where candidates of hexahedra formed by five or six tetrahedra are searched from the input tetrahedral mesh using the extended Region-Face-graph (RF-graph). The other is Greedy Conversion (A2) where the conversion between the tetrahedral mesh and a hex-dominant mesh is performed by a greedy algorithm using the extracted candidates.

In this section, the idea of the extended RF-graph and the representation of each decomposition type by extended RF-graph are first described. Then, the local search (A1) which searches for candidates of hexahedra from the input tetrahedral mesh is mentioned. Finally, the greedy conversion (A2) between the tetrahedral mesh and hexahedral mesh is described.
4.5 Conversion between tetrahedral meshes and hexahedral meshes based on graph representation

Fig. 4.7 The overview of the simplified indirect hexahedral mesh generation method

4.5.2 Extended Region-Face-graph (RF-graph) representation

The Tet-Hex conversion is based on extended Region-Face-graph (RF-graph) [Meshkat 2000]. An example of the extended RF-graph is shown in Fig. 4.8. In the extended RF-graph, each tetrahedron is represented by a graph node, and two types of graph edges are used. One corresponds to a triangle shared by two tetrahedra and it is represented by solid line as shown in Fig. 4.8. This type of graph edges is called “link edge” in this thesis. The other corresponds to a pair of triangles of different two tetrahedra, which forms a quadrangle. The latter graph edge is represented by a dashed line as shown in Fig. 4.8, and called “quad edge” in this thesis.

The extended RF-graph of each decomposition type of a hexahedron is shown in Fig. 4.9. In the conversion method, candidates of hexahedra formed by five or six tetrahedra are extracted by the latter local search process using these graph.

Fig. 4.8 Extended RF-graph of two tetrahedra composing a pyramid
4.5.3 Local search using extended RF-graph

In the local search, extended RF-graphs shown in Fig. 4.9 are searched by a sequence of two operations: “LINK” and “QUAD.” In the LINK(τ₁, τ₂) operation, a link edge between two nodes corresponding to tetrahedra τ₁ and τ₂ is searched. In other words, the LINK(τ₁, τ₂) operation becomes “Success” if τ₁ and τ₂ have a common triangle, and otherwise, it becomes “Failure.” On the other hand, the QUAD(τ₁, τ₂) searches for a quad edge between two nodes corresponding to tetrahedra τ₁ and τ₂. Therefore, if there is a pair of triangles of τ₁ and τ₂ forms a quadrangle and the cosine of their dihedral angle is larger than a threshold δ_{angle}, the QUAD(τ₁, τ₂) operation becomes “Success,” and otherwise, the operation becomes “Failure.”

In the conversion in this thesis, all possible six RF-graphs are searched from each tetrahedron of input tetrahedral meshes. Therefore, only one search tree is used for the search of each extended RF-graph. The six search trees and sequences of the two operations corresponding to the six extended RF-graph are shown in Fig. 4.10.
4.5 Conversion between tetrahedral meshes and hexahedral meshes based on graph representation

In the local search, all possible extended RF-graphs are searched by these search trees where each tetrahedron of the input tetrahedral mesh is used as the roots. In each search process, four or six LINK operations and six QUAD operations are performed sequentially. For any two tetrahedra neighboring each other, the LINK operation becomes Success. Therefore, in the search process, the search of a neighboring tetrahedron is performed as a LINK operation. If a LINK (QUAD) operation becomes Failure, the search process is returned to an earlier LINK operation (i.e. the search of a neighboring tetrahedron). If all operations become Success, a candidate of a hexahedron corresponding to the extracted RF-graph is inserted to a max-heap based on a quality $Q_{can}$ whose
detail is described later. The search process is continued until all possible operations for the search
tree are tested. For example, a hexahedron decomposed by Type \( E^+ \) is found by the following ten
steps:

**Step 1**  Given a tetrahedron \( \tau_1 \) corresponding to the node 1, a tetrahedron \( \tau_2 \) neighboring \( \tau_1 \)
is extracted. The tetrahedron \( \tau_2 \) corresponds to the node 2. If all neighboring tetrahedra
have been used as the tetrahedron \( \tau_2 \) corresponding to the node 2 of the current search
tree where \( \tau_1 \) is used as its root, the search process by the current search tree using \( \tau_1 \)
as its root is ended.

**Step 2**  QUAD(1,2) is performed. If the QUAD operation becomes Success, the search process
is proceeded to Step 3. Otherwise, the search process goes back to Step 1.

**Step 3**  A neighboring tetrahedron \( \tau_3 \) of \( \tau_2 \) except for \( \tau_1 \) is extracted. The tetrahedron \( \tau_3 \)
corresponds to the node 3. If \( \tau_3 \) cannot be found, the search process goes back to Step 1.

**Step 4**  QUAD(1,3) is performed. If the QUAD operation becomes Success, the search process
is proceeded to Step 5. Otherwise, the search process goes back to Step 3.

**Step 5**  A neighboring tetrahedron \( \tau_4 \) of \( \tau_2 \) except for \( \tau_1 \) and \( \tau_3 \) is extracted. The
tetrahedron \( \tau_4 \) corresponds to the node 4. If \( \tau_4 \) cannot be found, the search process
goes back to Step 3.

**Step 6**  QUAD(1,4) is performed. If the QUAD operation becomes Success, the search process
is proceeded to Step 7. Otherwise, the search process goes back to Step 5.

**Step 7**  A neighboring tetrahedron \( \tau_5 \) of \( \tau_3 \) except for \( \tau_1 \), \( \tau_2 \) and \( \tau_4 \) is extracted. The
tetrahedron \( \tau_5 \) corresponds to the node 5. If \( \tau_5 \) cannot be found, the search process
goes back to Step 5.

**Step 8**  LINK(4,5) is performed. If the LINK operation becomes Success, the search process
is proceeded to Step 9. Otherwise, the search process goes back to Step 7.

**Step 9**  A neighboring tetrahedron \( \tau_6 \) of \( \tau_5 \) except for \( \tau_1 \), \( \tau_2 \), \( \tau_3 \) and \( \tau_4 \) is extracted. The
tetrahedron \( \tau_6 \) corresponds to the node 6. If \( \tau_6 \) cannot be found, the search process
goes back to Step 7.

**Step 10** QUAD(3,6), QUAD(4,6), and QUAD(5,6) are performed. If and only if all of the
operations becomes Success, the combination \( \{ \tau_1, \tau_2, \tau_3, \tau_4, \tau_5, \tau_6 \} \) is inserted to the
max-heap, and the search process goes back to Step 9. Otherwise, the search process goes
back to Step 9.

In addition, graphs corresponding to a prism (see Fig.4.11) and a pyramid (see Fig. 4.8) are also
searched and inserted to the max-heap. In order to adopt candidates of high quality hexahedra
preferentially, the priority \( Q_{can} \) is given depend on the types of the candidates, the dihedral angles
between triangles forming quadrangle faces, and the interior angles of the resultant quadrangles.

The priority \( Q_{can} \) is defined by Eq. (4.1):

\[
Q_{can} = \frac{1}{2|Q^{dec}|} \sum_{q_i \in Q^{dec}} \cos \theta^a(q_i) + \frac{1}{2|Q^{dec}|} \sum_{q_i \in Q^{dec}} \min_{j \neq q_i} \{ \sin \theta^a(q_i, j) \} + \gamma_{type},
\]  

(4.1)
where $Q^{dec}$ is a set of quadrangles included in each candidate, $q_i$ a quadrangle, $\theta^{da}(q_i)$ a dihedral angle of triangles composing $q_i$, which corresponds to “dangle” in [Meshkat 2000]. $V_q$, a set of vertices $j$ included in $q_i$, $\theta^{fa}(q_i, j)$ an interior angle of $q_i$ corresponding to $j$, which corresponds to “fangle” in [Meshkat 2000], and $\gamma_{type}$ is a weight depend on the resultant polyhedron and it takes 10 for a candidate of a hexahedron, 4 for that of a prism, and 0 for that of a pyramid [Bottela 2016].

**4.5.4 Greedy conversion between tetrahedral meshes and hexahedral meshes**

After the extraction of all candidates of hexahedra formed by five or six tetrahedra, the input tetrahedral mesh is converted into a hexahedral mesh by adopting some candidates. Finding an optimal set of candidates in a 3D space is a classical combinatorial optimization problem which is a NP-Complete problem (see [Bottela 2016] for the detail). Therefore, a “good” solution which may not be the optimal solution but is not far away from the optimal solution is found heuristic approaches are used in [Meshkat 2000, Bottela 2016]. In [Bottela 2016], five types of heuristic approaches are compared, and the simplest greedy approach (called GMax in [Bottela 2016]) is outperformed the others in terms of the ratio between the total volume of hexahedra and that of all elements. In this thesis, based on their experimental results, the combination of the candidates is founded by the simplest greedy approach.

The greedy conversion is performed by the following four steps:

**Step 1** A candidate is popped from the max-heap.

**Step 2** Tetrahedra included in the popped candidate are checked whether they are included in candidates which are adopted previously or are not included in the candidates.

**Step 3** If all of them are not included in the candidates, the popped candidate is adopted. Otherwise, the popped candidate is rejected.

**Step 4** The above steps are repeated until the max-heap becomes empty.
4.6 Experimental results and evaluation

4.6.1 Overview of experiments

In order to show and discuss the applicability of the combination of the proposed mesh deformation and adaptation methods with the Tet-Hex conversion method, tetrahedral meshes which are generated by the decomposition of hexahedral meshes and edited by the proposed deformation and adaptation methods are converted into hexahedral meshes by the Tet-Hex conversion, and the results are evaluated by element shape qualities and the volume ratio of each element type. At first, a deformed tetrahedral mesh is converted into hexahedral meshes using some values of $\delta_{\text{angle}}$ (an angle threshold for the local search described in subsection 4.5.3). After that, some conformal tetrahedral meshes which consist of a single moving object mesh and a space mesh and are obtained by the proposed mesh adaptation method are converted and evaluated.

In order to evaluate the resultant hexahedral meshes, the scaled Jacobian [Knupp 2000] defined as Eq. (4.2) is used:

$$Q_{SJ}(i, \tau) = \frac{(x_{j_1} - x_i) \cdot (x_{j_2} - x_i) \times (x_{j_3} - x_i)}{||x_{j_1} - x_i|| \cdot ||x_{j_2} - x_i|| \cdot ||x_{j_3} - x_i||},$$

where $\tau$ is a polyhedron (e.g. a tetrahedron, a prism, or a hexahedron), $x_i$ the position of a vertex $i$ of $\tau$, and $x_{j_k}$ ($k = 1, 2, 3$) are positions of other vertices $j$ of $\tau$, which are ordered so that $Q_{SJ}(i, \tau) = 1.0$ if $\tau$ is a rectangular parallelepiped (see Fig. 4.12). The scaled Jacobian $Q_{SJ}(i, \tau)$ takes 0 when $\tau$ is flat at $x_i$, and takes a negative value for a concave element. Because a scaled Jacobian represents a quality evaluated at only a vertex and is not sufficient to evaluate the shape quality of the element, in general, the minimum scaled Jacobian of all vertices included in an element is used as a shape quality of the element. Although the minimum scaled Jacobian cannot be defined for pyramids because one vertex of a pyramid has four incident triangles, the other element types can be evaluated by it. The minimum scaled Jacobian takes a value included in ranges from $-1.0$ to $1.0$ for a hexahedron, from $-0.866$ to $0.866$ for a prism, and from $-0.707$ to $0.707$ for a tetrahedron.

![Fig. 4.12 The order of vertices for the calculation of the scale Jacobian](image-url)
All the experiments were processed on a personal computer having following spec.

- OS: Windows 7 Professional 64bit.
- CPU: Intel Core i7-5960X 3.00GHz.
- RAM: 64.0 GB.
- Programing language: C++.
- Graphic API: Open GL.

### 4.6.2 Conversions of deformed tetrahedral meshes

The input all-hex mesh (#vertices: 132, #hexahedra: 60) is shown in Fig. 4.13(a), and the tetrahedral mesh (#vertices: 132, #tetrahedra: 360) generated from the input mesh using the decomposition Type C+ is shown in Fig. 4.13(b). As shown in Fig. 4.14, the distance between two parallel planes were changed from 6 to 24 by the proposed dimension-driven tetrahedral mesh deformation method. The element shape qualities of the deformed mesh are shown in Table 4.2. The minimum stretch of the deformed mesh was 0.35, and the minimum scaled Jacobian of all tetrahedra was 0.17. As shown in theses quality measures, any degenerated elements were not included in the deformed mesh.

![Fig. 4.13  Input hexahedral mesh and tetrahedral mesh generated by the decomposition](image-url)
The deformed tetrahedral mesh by the proposed method

Table 4.2 Element shape qualities of the deformed tetrahedral mesh

<table>
<thead>
<tr>
<th>#Vertices</th>
<th>#Tetrahedra</th>
<th>Total Volume</th>
<th>Stretch</th>
<th>The minimum scaled Jacobian</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Minimum</td>
<td>Average</td>
</tr>
<tr>
<td>373</td>
<td>1143</td>
<td>168</td>
<td>0.35</td>
<td>0.66</td>
</tr>
</tbody>
</table>

The results of the Tet-Hex conversion where the angle threshold $\delta_{angle}$ was set from $\cos 0^\circ$ to $\cos 90^\circ$ in 10 degree increments are shown in Fig. 4.15. In Fig. 4.15, each polyhedra is color coded: hexahedra, prisms, pyramids, and tetrahedra are represented by red, green, blue, and gray, respectively. It is shown that the ratio of hexahedra became larger when $\delta_{angle}$ became smaller.

For the evaluation, the total volumes and numbers of each type of polyhedra are summarized in Table 4.3, and the minimum scaled Jacobian of each type of polyhedra is shown in Table 4.4. Because the outside of the deformable region were not changed, 24 hexahedra were easily re-composed from tetrahedra through the Tet-Hex conversion. Therefore, the volume and number of hexahedra without the 24 hexahedra are also shown in Table 4.3. When $\delta_{angle}$ is 0, the ratio of the sum of volumes of hexahedra became about 77 percent of the total volume of all elements. The change of the volume ratio of hexahedra on the deformable region and the decrease of the number of tetrahedra according to $\delta_{angle}$ are shown in Fig. 4.16(a) and (b). These graph show that the increase of hexahedra and the decrease of tetrahedra according to $\delta_{angle}$ became small when $\delta_{angle}$ was close to 0. In addition, as shown in Table 4.4, because any other geometrical thresholding is not performed, elements which have a negative value of the minimum scaled Jacobian increased when $\delta_{angle}$ became smaller. Although the deformed tetrahedral mesh has high element shape qualities, it was impossible to obtain a high quality hexahedral mesh by only adjusting $\delta_{angle}$. Because the conversion between deformed tetrahedral meshes and hexahedral meshes by only adjusting $\delta_{angle}$ will fall into a trade-off problem between element shape qualities.
4.6 Experimental results and evaluation

and the ratio of hexahedra in the resultant hexahedral mesh, some editing of tetrahedral meshes such as quality improvement where the Tet-Hex conversion is taken into account will be needed.
Table 4.3  The volume and number of each polyhedron after the Tet-Hex conversion

<table>
<thead>
<tr>
<th>Angle threshold $\angle \text{threshold}$ for QUAD operation</th>
<th>Volume (Ratio [%])</th>
<th>#Elements (Ratio [%])</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Hexa</td>
</tr>
<tr>
<td>$\cos 0^\circ$</td>
<td>24 (14) / 0 (0)</td>
<td>44.25 (26)</td>
</tr>
<tr>
<td>$\cos 10^\circ$</td>
<td>28.38 (17) / 4.38 (3.0)</td>
<td>54.89 (33)</td>
</tr>
<tr>
<td>$\cos 20^\circ$</td>
<td>42.98 (26) / 18.98 (13)</td>
<td>36.55 (22)</td>
</tr>
<tr>
<td>$\cos 30^\circ$</td>
<td>77.57 (40) / 53.57 (37)</td>
<td>20.29 (12)</td>
</tr>
<tr>
<td>$\cos 40^\circ$</td>
<td>102.15 (61) / 78.15 (54)</td>
<td>15.95 (9.5)</td>
</tr>
<tr>
<td>$\cos 50^\circ$</td>
<td>117.08 (70) / 93.08 (65)</td>
<td>6.15 (3.7)</td>
</tr>
<tr>
<td>$\cos 60^\circ$</td>
<td>126.42 (75) / 102.42 (71)</td>
<td>5.92 (3.5)</td>
</tr>
<tr>
<td>$\cos 70^\circ$</td>
<td>132.12 (79) / 108.12 (75)</td>
<td>7.35 (4.4)</td>
</tr>
<tr>
<td>$\cos 80^\circ$</td>
<td>133.73 (80) / 109.73 (76)</td>
<td>6.15 (3.7)</td>
</tr>
<tr>
<td>$\cos 90^\circ$</td>
<td>134.67 (80) / 110.66 (77)</td>
<td>5.93 (3.5)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>860</strong></td>
<td><strong>605</strong></td>
</tr>
</tbody>
</table>

Table 4.4  The minimum and average values of the minimum scaled Jacobian

<table>
<thead>
<tr>
<th>Angle threshold $\angle \text{threshold}$ for QUAD operation</th>
<th>Minimum</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>Hexa</td>
</tr>
<tr>
<td>$\cos 0^\circ$</td>
<td>0.17</td>
<td>-</td>
</tr>
<tr>
<td>$\cos 10^\circ$</td>
<td>0.00</td>
<td>0.24</td>
</tr>
<tr>
<td>$\cos 20^\circ$</td>
<td>0.00</td>
<td>0.06</td>
</tr>
<tr>
<td>$\cos 30^\circ$</td>
<td>-0.12</td>
<td>-0.12</td>
</tr>
<tr>
<td>$\cos 40^\circ$</td>
<td>-0.12</td>
<td>-0.12</td>
</tr>
<tr>
<td>$\cos 50^\circ$</td>
<td>-0.12</td>
<td>-0.12</td>
</tr>
<tr>
<td>$\cos 60^\circ$</td>
<td>-0.51</td>
<td>-0.51</td>
</tr>
<tr>
<td>$\cos 70^\circ$</td>
<td>-0.32</td>
<td>-0.32</td>
</tr>
<tr>
<td>$\cos 80^\circ$</td>
<td>-0.38</td>
<td>-0.38</td>
</tr>
<tr>
<td>$\cos 90^\circ$</td>
<td>-0.38</td>
<td>-0.38</td>
</tr>
</tbody>
</table>

Fig. 4.16  The change of the volume ratio of hexahedra and the number of tetrahedra according to the angle threshold for QUAD operation
4.6.3 Conversions of tetrahedral meshes adapted to object motion

The Tet-Hex conversion is also applied to some tetrahedral mesh generated by the proposed tetrahedral mesh adaptation method. The input all-hex mesh (#vertices: 4,096, #hexahedra: 3,375) is shown in Fig. 4.17(a), and the tetrahedral mesh (#vertices: 4,096, #tetrahedra: 20,250) generated from the input mesh using the decomposition Type $C^+$ is shown in Fig. 4.17(b). The swastika object mesh located the center of the cubic space mesh were rotated by 0.1 degree around an axis which passes the center of the cube and is parallel to $y$ axis in each motion step. The total number of motion steps is 900. The Tet-Hex conversion was applied to four tetrahedral meshes which are generated at 53th, 450th, and 900th motion step respectively, and the result shown in Fig. 4.18(a), (b), (c), and (d) respectively. The results are summarized in Table 4.5. These experiments are performed by using $\delta_{angle} = \cos 60^\circ$ based on subsection 4.6.2.

In Fig. 4.18(a), the Tet-Hex conversion is applied to a tetrahedral mesh generated by the proposed tetrahedral mesh adaptation method at 53th motion step. In the proposed mesh adaptation method, any topological changes are not performed from the initial motion step until this motion step. Therefore, the topology of the tetrahedral mesh was the same as that of the tetrahedral mesh shown in Fig. 4.17(b). Although some distorted hexahedra can be included in the resultant mesh, the tetrahedral mesh can be converted into an all-hex mesh. As shown in Table 4.5, the minimum value of the minimum scaled Jacobian was 0.27 before the conversion and 0.88 after the conversion, respectively.

![Input conformal hexahedral mesh and tetrahedral mesh generated by the decomposition](image-url)
Fig. 4.18  The conversion results from some conformal tetrahedral meshes generated by the proposed tetrahedral mesh adaptation method
4.6  Experimental results and evaluation

Table 4.5  The conversion results of tetrahedral meshes adapted to an object motion

<table>
<thead>
<tr>
<th>Mesh models</th>
<th>#elements of input tetrahedral mesh</th>
<th>The minimum scaled Jacobian</th>
<th>#elements of output hexahedral mesh</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>#vertices</td>
<td>#tetrahedra</td>
<td>Before the conversion</td>
</tr>
<tr>
<td>(a) 53th</td>
<td>4,096</td>
<td>20,250</td>
<td>Minimum</td>
</tr>
<tr>
<td>(b) 450th</td>
<td>4,434</td>
<td>21,629</td>
<td>0.02</td>
</tr>
<tr>
<td>(c) 900th</td>
<td>4,521</td>
<td>21,999</td>
<td>0.02</td>
</tr>
</tbody>
</table>

![Fig. 4.19 Resultant hexahedra with the minimum scaled Jacobian lower than a threshold](image)

The proposed tetrahedral mesh adaptation method changed only the deformed region of tetrahedral meshes. Therefore, tetrahedra located outside of the deformed region can be combined into the original hexahedra easily, and the average element shape qualities of resultant hexahedral meshes were increased by them. In Fig. 4.19(a) and (b), hexahedra whose the minimum scaled Jacobian is smaller than 0.8 in the resultant hexahedral mesh shown in Fig. 4.18 (b) and (c) are represented by red. In these regions of the resultant hexahedral mesh converted from the tetrahedral mesh of 450th motion step and 900th motion step included 483 and 582 hexahedra respectively. If these numbers are the number of all hexahedra included in the deformed region, the ratio of hexahedra in the deformed region became about 32% and 33%, respectively. Because a hexahedron is created from five or six tetrahedra, and two prisms or three pyramid can become a hexahedron, the ratio of the number of hexahedra are not increased so much, and the tendency is shown in another existing method [Yamakawa 2003] (in their experiments, the ratio of the number of the resultant hexahedra is between 30% and 40%). Therefore, the ratios of the number of resultant hexahedra in the deformed region were reasonable.

Although element shape qualities of resultant hexahedral meshes and the conformity between hexahedra were not considered in this experiments, it is shown that a lot of hexahedra could be created in the tetrahedral meshes edited by the proposed deformation and adaptation method.
4.7 Summary

In this chapter, in order to realize certain geometric operations of hexahedral meshes, an application of deformation and adaptation methods to hexahedral meshes based on Tet-Hex conversion was conducted. For the validation, the proposed dimension-driven tetrahedral mesh deformation method and tetrahedral mesh adaptation method were combined with an indirect hexahedral mesh generation method based on the conversion between tetrahedra and hexahedra [Meshkat 2000]. In order to combine them, the decomposition types for a hexahedron are discussed and the conversion method is introduced. The two topics are summarized as follows.

– Decomposition of hexahedra without inserting any vertices: in order to obtain tetrahedral meshes from hexahedral meshes, each hexahedron is divided into a set of tetrahedra. In section 4.4, the decomposition types of a hexahedron, where any vertices are not inserted to the hexahedron were introduced. In addition, a decomposition type was adopted for the tetrahedral mesh generation in terms of avoiding topological conflicts and extensibility of the conversion method.

– Conversion between tetrahedral meshes and hexahedral meshes based on graph representation: in the indirect hexahedral mesh generation method proposed by [Meshkat 2000], in order to search for tetrahedra which form a hexahedron, each decomposition type for a hexahedron is represented by extended RF-graphs. In the method, all candidates of hexahedra are extracted by sequences of two types search operations. After the extraction, the input tetrahedral mesh is converted into a hexahedral mesh by adopting candidates using a simple greedy algorithm.

Through some experiments, the following results are obtained.

– A lot of hexahedra were generated from the tetrahedral mesh deformed by the proposed dimension-driven mesh deformation method. In addition, the influence of a threshold for the ratio of resultant hexahedra was investigated. As a result, for realizing a compatibility of the high ratio of resultant hexahedra and high element shape qualities, editing of tetrahedral meshes taking into account the Tet-Hex conversion will be needed.

– Although the conformity between hexahedra and element shape qualities of resultant hexahedral meshes were not considered, the tetrahedral mesh generated by the proposed tetrahedral mesh adaptation method is converted into a hexahedral mesh. If any topological changes are performed in the adaptation method, the all-hex mesh also could be generated. On the other hand, in the deformed region of the mesh adaptation, where many topological operations were performed, the moderate numbers of hexahedra were obtained.

Through these experiments, it was shown that many hexahedra could be generated in the
tetrahedral meshes edited by the proposed deformation and adaptation method through the simple greedy-based Tet-Hex conversion. As a future work, some editing methods of tetrahedral meshes taking into account the Tet-Hex conversion will be needed in order to obtain high quality hexahedral meshes or all-hex meshes from edited tetrahedral meshes.
Chapter 5  Conclusions and Future Work

5.1 Conclusions

In this thesis, the following dimension-driven deformation and adaptation methods of finite element meshes for efficient CAE process were proposed.

- Dimension-driven tetrahedral mesh deformation method which can change several types of dimensions of product shapes like in 3D CAD systems.
- Adaptation method for object motion with contact using conformal tetrahedral meshes where not only objects but also space around objects is decomposed.

In addition, a conversion method between tetrahedral meshes and hexahedral meshes were introduced, and the applicability and limitations of the above proposed methods to hexahedral meshes were shown by combining them. The conclusions of each chapter was summarized as follows:

Chapter 2: Dimension-driven tetrahedral mesh deformation for parameter survey.

A dimension-driven tetrahedral mesh deformation method which consists of the following three functions was proposed and evaluated.

- Mesh segmentation based on normal tensor and region growing: in this function, the surfaces of mesh models are divided into planar, quadric, and torus surface regions with $G^0$ or $G^1$ continuities by a step-by-step manner based on region-growing. The experimental results showed that the proposed method could accurately divide the surface of tetrahedral meshes into each surface regions even if the surface regions connect with each other with $G^0$ or $G^1$ continuities. Although its speeding up may be needed, surface parameters of most surface regions could be extracted in accuracy of $10^{-5}$.

- Dimension-driven shape deformation based on surface information and space embedding: in this function, the surface regions of the input tetrahedral mesh are classified into four types of regions, and vertices are moved according to the region types. In the experimental results, the proposed method enables us to change parameters of the form features of tetrahedral meshes, such as the fillet radius and chamfer angle.

- Quality improvement based on Phased ODT smoothing: in this function, in order to improve all elements of deformed meshes, ODT smoothing [Chen 2011] is applied to deformed meshes in three phases: boundary edge improvement, surface triangle...
improvement, and tetrahedron improvement. In addition, degenerated and inverted elements are removed by edge split and edge collapse. Moreover, edge split and edge collapse based on the target mesh density field and the acceptable geometric error are combined with ODT smoothing in order to recover the original (before deformation) mesh properties. The following three features of the proposed method were shown through the experiments: First, the proposed method could recover the mesh density and shape approximation accuracy of original tetrahedral mesh in deformed meshes. Second, the average and distribution of element shape qualities were significantly improved. Third, inverted and degenerated elements generated by the deformation were removed by the proposed method. As a problem of the proposed method, the calculation time tends to become longer, and some speeding-up techniques such as a parallel processing will be needed for more efficiency.

The proposed dimension-driven tetrahedral mesh deformation method enables us to change parameters of the form features of tetrahedral meshes, such as the fillet radius and chamfer angle, while preserving mesh qualities such as the mesh density, shape approximation accuracy, and element shape quality.

Chapter 3: Tetrahedral mesh adaptation for efficient finite element analysis of assembly models

In Chapter 3, a tetrahedral mesh adaptation method was proposed. The proposed method consists of the following three processes.

– **Local region extraction using surface information and distance field**: for efficient mesh adaptation and handling contacts between objects, the contact region and deformed region are extracted in each motion step. In order to extract two regions, as pre-processing the distance field grid and the vertex search grid are first generated, and surface information is extracted by a segmentation method. By using these two regular grid and surface information, a set of tetrahedron of the space mesh near the moving object mesh and a set of vertices on the overlapping area of surface of two object meshes are extracted as the deformed region and the contact region, respectively.

– **Mesh adaptation using two local regions**: for avoiding degenerated elements, tetrahedra of the space mesh near the contact region are first removed. Then, a rigid transformation is performed, and the deformed region is adapted to the object motion by the space embedding method. In addition, for keeping mesh conformity on the contact regions between object meshes, the topology and geometry of surface triangular meshes of contacting object meshes were adapted by vertex repositioning and local topological operations. Finally, the constraint Delaunay triangulation is applied to the hole created by the removal of tetrahedra of the space mesh near the moving object mesh.

– **Mesh quality improvement based on ODT**: in order to obtain a high quality tetrahedral mesh of each motion step, a quality improvement method based on ODT were performed. In the quality improvement, elements which need to be improved or removed are first
extracted. Then, degenerated and inverted elements are removed by edge split and edge
collapse. After that, each edge length is controlled by regular grids and local topological
operations. Finally element shape qualities are improved by ODT smoothing.

Through three simple experiments, the effectiveness of the proposed mesh adaptation method was
demonstrated: First, in the proposed method, the space mesh could be modified depending on the
motion of the object mesh, and the adaptation was done only around the moving object mesh. Second,
it was shown that a conformal tetrahedral mesh without any inverted and degenerated elements could
be generated in each motion step even if the moving object mesh contacts with the other object mesh.
Finally, it was shown that the proposed method can be used for generation of conformal tetrahedral
meshes of moving assembly models from a set of meshes which are generated individually.

By the proposed tetrahedral mesh adaptation method, even if the object meshes contact with each
other, the conformal tetrahedral mesh of each motion step with moderate element shape qualities can
be generated while avoiding drastic increase of elements on the contact region. In addition, the
processing time of each motion step was at most 5s for conformal tetrahedral mesh including about
160k tetrahedra in the experiments.

Chapter 4: Application of deformation and adaptation methods to hexahedral meshes based on
Tet-Hex conversion.

In order to realize certain geometric operations of hexahedral meshes, the proposed
dimension-driven tetrahedral mesh deformation method and tetrahedral mesh adaptation method
were combined with an indirect hexahedral mesh generation method based on the conversion
between tetrahedra and hexahedra (Tet-Hex conversion) [Meshkat 2000]. In Chapter 4, the
overview of the combination of the proposed methods with the Tet-Hex conversion was shown
after the discussion of existing methods. In addition, in order to convert hexahedral meshes into
tetrahedral meshes based on the concept of [Meshkat 2000], six decomposition types for a
hexahedron were described, and after that the method proposed in [Meshkat 2000] were mentioned.
In their method, five or six tetrahedra were converted into a hexahedron based of an extended
RF-graph and a greedy algorithm.

Through the experiments, it was shown that hexahedral meshes after deformation and object
motion can be generated by the combination of the proposed methods with the Tet-Hex conversion
in [Meshkat 2000]. However, it is difficult to obtain high quality hexahedral meshes or all-hex
meshes from deformed or adapted tetrahedral meshes by only performing the Tet-Hex conversion.

5.2 Future work

Although the proposed method in this thesis have many advantages described above, some
problems are also remained. In this section, the problems of the proposed methods and some
strategies for the solution of the problems are discussed.
Chapter 2: Dimension-driven tetrahedral mesh deformation for parameter survey.

The proposed dimension-driven tetrahedral mesh deformation method consists of three functions, and each function has the following problems.

- The mesh segmentation function may take a long processing time for the extraction of conical surface regions and the calculation of surface parameters. In the former problem, a random selection of initial seed regions for a conical surface fitting based on RANSAC [Schnabel 2007] took a lot of time. In order to solve this problem, adding some constrains such as the distance between the initial seed regions to the selection may be effective. In the latter problems, in order to obtain the initial parameters of the LM method, the surface fitting based on RANSAC was repeated until the LM method converged or the iteration time reached a threshold. For solving this problem, the threshold for the convergence of LM method may need to be adjusted appropriately. Moreover, the way of the calculation of the initial parameters should be changed from the RANSAC to other surface fitting technique.

- The dimension-driven shape deformation method may generate inverted elements which cannot be removed the quality improvement function. In order to avoid inverted elements, the effectiveness of dividing the deformation into some small steps was shown an experiment. Therefore, a function which divides the deformation into some small steps automatically will be useful for more stable deformation. In addition, changing feature parameters must be performed without self-intersections and degenerations of surface regions because the deformation method does not deal with topological changes of product shapes. Therefore, in order to change several feature parameters more freely, some techniques where surface regions are created or removed according to the deformation are needed.

- The quality improvement function took long processing time if many vertices need to be inserted to the deformed mesh for recovering the original mesh density. Therefore, some speeding-up techniques such as a parallel processing of the vertex insertion will be needed for more efficiency.

Chapter 3: Tetrahedral mesh adaptation for efficient finite element analysis of assembly models

Although benchmarks of some parameters such as a distance threshold for extraction of deformed regions and a displacement of a moving object mesh in each motion step are needed for the proposed tetrahedral mesh adaptation method, the verification for appropriate parameters was not performed enough in this thesis. Therefore, the verification of the influence of each parameter is needed in the future work.

In addition, it is not theoretically guaranteed that the minimum stretch which is an element shape quality measure become larger than the recommended lower limit of stretch in the mesh adaptation process and the quality improvement process. For more stable mesh adaptation, other techniques
for improvement of the minimum stretch may need to be introduced into the proposed method.

Moreover, the contact region adaptation has room for improvement. In current algorithm, the corresponding connectivity of surface triangular mesh on the contact region includes a random manner and does not use any criteria. Therefore, it can be made more efficient by using methods for obtaining an edge flipping sequence for triangular mesh matching [Hanke 1996, Espinas 2013].

Chapter 4: Application of deformation and adaptation methods to hexahedral meshes based on Tet-Hex conversion.

In this thesis, only validation of the combination of two proposed methods with an indirect hexahedral mesh generation method based on the conversion between tetrahedra and hexahedra [Meshkat 2000] is performed. In the experiment, many tetrahedra were remained in the output hexahedral meshes. In order to solve this problem, the condition where a set of tetrahedra can be converted into hexahedra easily should be taken into account and created in the quality improvement. For example, each tetrahedron should be a trirectangular tetrahedron whose three face angles are right angles at one vertex, vertices should be aligned along three orthogonal axes, the shape of each tetrahedron should be the same as that of tetrahedra obtained by decomposition Type C+ for a cube, or the number of adjacent tetrahedra of each inner edge should be four or six. In addition, the extended conversion method in [Bottella 2016] will be more effective, and combination of other conversion methods [Owen 2000, Yamakawa 2003] with [Meshkat 2000] can be useful for solving the problem.

In addition, for more efficiency, extraction of a small region for the conversion between tetrahedral meshes and hexahedral meshes and processing to only the small region may be useful.
References


Dimension-Driven Deformation and Adaptation of Finite Element Meshes for Efficient Computer Aided Engineering
Hiroki Maehama


References


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Dimension-Driven Deformation and Adaptation of Finite Element Meshes for Efficient Computer Aided Engineering

Hiroki Maehama
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Publication List

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(8) Hiroki Maehama, Hiroaki Date, and Satoshi Kanai: “Quality Improvement of Dimension Driven Deformed Tetrahedral Mesh Models by Phased Optimal Delaunay Triangulation


(18) Hiroki Maehama, Hiroaki Date, Satoshi Kanai: “Mesh Adaptation for Object Motion with
Contact,” the 24th International Meshing Roundtable, Austin, TX, USA, October 11-14th, Technical Posters 4 (2015).


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