

Representation of Geometric Tolerances and its Application to Verify Assemblability between Toleranced Parts

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Abstract

Every mechanical part is fabricated with variations in its size and shape, and the allowable range of the variation is specified by the tolerance in the design stage. Geometric tolerances specify the size of each shape entity itself or its relative position and orientation with respect to datums while considering their order of precedence. It would be desirable if the assemblability of parts could be verified in the computer when the tolerances on the parts are stored together with the geometric model of the parts of an assembly and their assembled state. Therefore, a new method is proposed to represent geometric tolerances and to determine the assemblability. This method determines the assemblability by subdividing the range of relative motion between parts until there exists the subdivided region that does not cause the interference.

Keywords

geometric tolerances, assemblability, assembly

1 INTRODUCTION

In most engineering designs, the final goal is a composition of parts, formed into an assembly. The simplest method to represent the assembly is to specify relative position such as the location and orientation of each component together with its nominal shape. The relative position can be represented by homogeneous transformation matrix of the coordinate frame attached to each part. In real practice, however, the shape error always accompanies each part because of the inaccuracies of the manufacturing processes and the range of the permissible variation from the nominal geometry is specified by the tolerances. Thus it is necessary to store the tolerances as well to represent a part and an assembly of parts. Therefore, a mathematical representation of the tolerances and a method to add this information to the nominal B-Rep is proposed in this paper.

Geometric tolerances constrain the size of each shape entity itself or its relative position and orientation with respect to other shape entities, called datums. Since the range of shape variation can be represented by the variation of the coordinate system attached to the shape, the transformation matrix of the coordinate system would mathematically express the range of shape variation if the interval numbers are inserted for the elements of the transformation matrix. For the shape entity specified by the geometric tolerance with reference to datums, its range of variation can be also derived by concatenating the transformation matrices composed of interval numbers. The components of the transformation matrices in the concatenation depend upon the order of precedence of datums. Thus storing the tolerance information would be equivalent to storing the transformation matrix for the associated shape entities.

Once the tolerance information is provided with an assembly model, the assemblability of the parts in the assembly can be verified. In fact, it would be desirable if the assemblability of parts could be verified in the computer when the geometric tolerances on the parts are stored together with the nominal geometric model of the parts and their assembled state. If so, tolerances can be assigned systematically in the design stage while considering the assemblability in advance. This would enable the design for assembly by allowing assemblability verification between toleranced parts in the design stage. This would be one example of the concurrent engineering activities.

To realize the concepts described above, we propose a new method to determine the assemblability when the tolerance information and the nominal geometric model of the components of an assembly are given. This method determines the assemblability by subdividing the ranges of relative position between parts until there exists the subdivided regions which do not cause interference. The continuity of the assembling path and assemblability can be inferred by analyzing these regions. These regions enclose the trajectory followed by the part during assembly. Thus separate regions imply the discontinuous trajectory and thus impossible assembling trajectory. The allowable range of relative motion is derived by assuming that the nominal parts are in an assembled state and the tolerance are small enough compared to the size of the parts. This method can be applied to simultaneous assemblability checking among several parts, which may be the toleranced parts, the actual part with shape error caused by manufacturing process, or the nominal parts.

2 RELATED WORK

Requicha [Req83] introduced a new theory for geometric tolerances based on offsetting the boundary of a nominal solid model. Such offsets are termed tolerance zones, and they are used to constrain the allowable variations in size, form, orientation and position.

In vectorial tolerancing [Wir91], deviations between the nominal part and the actual part are represented by using vectors characterizing their relative orientation and location.

Etesami [Ete88] modeled the tolerance using a very similar approach to that of Requicha and he called his offset feature the boundary solid.

Turner [Tur93] developed a mathematical theory of tolerances in which tolerance specifications are interpreted as constraints that define a feasible region of model variations in a Cartesian space. Since the model variations may be caused by applying variations to the boundary of the part, the location, orientation and form of the boundary represents the model variations and they are constrained by tolerances.

Regarding the assemblability verification, the following publications can be found. First, data structure to represent an assembly was proposed [LG85]. This data structure assumes two mating conditions between parts; *against* condition between two nominal planar features and *fits* condition between two nominal cylindrical features. The positioning problem of nominal parts assembled with these mating conditions has been also studied [LA85]. This work has been extended to other mating conditions between features other than planar and cylindrical faces [RL87][KL89].

Based on the theory of geometric tolerance proposed by Requicha [Req83], Fleming proposed the framework to represent the relative position of parts in an assembly by a network of tolerance zones and datums for the analysis of toleranced parts and their assemblies [Fle87].

Srinivasan and Jayaraman derived the algebraic conditions about several assembly problems based on VBR(virtual boundary requirement) [SJ89] [JS89]. They have been able to show that functional requirements in mechanical design can be stated in terms of VBR.

Turner treated a positioning problem of assembled parts as a constrained optimization problem [Tur90]. Noninterference constraints are initially generated based on vertex-face contacts. Inui and Kimura solved the positioning problem of non nominal parts in an assembly using simultaneous positioning [IK91].

3 TOLERANCE REPRESENTATION

3.1 Interval Arithmetic

Interval arithmetic is a relatively new branch of applied mathematics. A general treatment of the interval arithmetic can be found [Moo66][Moo79]. The theory on interval numbers is introduced because the mathematical representation of the tolerance in this work is based on the transformation matrix composed of interval numbers.

An interval is a set of real numbers defined as

$$[a, b] \equiv \{ x \mid a \leq x \leq b \}$$

The numbers a and b are called the bounds of the interval; a is called the lower bound and b is called the upper bound. Of course, a should be smaller than or equal to b . The real number c is considered to be an interval $c = [c, c]$.

The interval arithmetic operators are defined as

$$[a, b] \circ [c, d] = \{ x \circ y \mid x \in [a, b] \text{ and } y \in [c, d] \}$$

where \circ represents addition, subtraction, multiplication or division such as $\circ \in \{+, -, \times, /\}$. Using the end points of the two intervals, the equation above can be rewritten as follows

$$\begin{aligned} [a, b] + [c, d] &= [a + c, b + d] \\ [a, b] - [c, d] &= [a - d, b - c] \\ [a, b] \times [c, d] &= [\min(ac, ad, bc, bd), \max(ac, ad, bc, bd)] \\ [a, b] / [c, d] &= [\min(a/c, a/d, b/c, b/d), \max(a/c, a/d, b/c, b/d)] \end{aligned}$$

where $0 \notin [c, d]$ is required in the division relation.

3.2 Differential Matrix

An homogeneous transformation matrix is used to represent the spatial relationships between geometric elements, nominal or toleranced. Its column vectors represent the axis directions of a coordinate frame transformed from the reference coordinate frame and the transformed location of the frame origin. Any coordinate frame is free to move kinematically with degrees of freedom and can be positioned or constrained exactly relative to another frame by a transformation matrix.

If a new transformation matrix $(I + \Delta)$ is applied on a coordinate frame defined by the transformation matrix (T) , then the new transformed coordinate frame would be represented by $T(I + \Delta) = T + T\Delta$ [Pau81]. Here, the new transformation matrix gives the small variation to a shape element specified by applying translation and rotation in a very small amount, respectively. Therefore, a two dimensional differential matrix (Δ) can be defined as

$$\Delta(d_X, d_Y, \delta) = Q(d_X, d_Y)R(\delta) - I$$

where I is identity transformation matrix, Q is a translation matrix, R is a rotation matrix, d_X, d_Y are components to constrain the degree of freedom for X, Y translation respectively and δ is for rotation. On the assumption that a variation is small enough, the trigonometric functions can be linearized as follows

$$\lim_{\delta \rightarrow 0} \sin \delta = \delta, \lim_{\delta \rightarrow 0} \cos \delta = 1$$

Substituting these relations into the equation above, the differential matrix (Δ) can be derived as

$$\Delta(d_X, d_Y, \delta) = \begin{bmatrix} 0 & -\delta & d_X \\ \delta & 0 & d_Y \\ 0 & 0 & 0 \end{bmatrix}$$

Figure 1 shows the relation of differential matrices between coordinate frames. In Figure 1 (a), A and B frames are located at the ends of a concave polygon respectively. When A frame is moving with a differential matrix (Δ_A) , B frame is also moving because A and B frames are attached on the same part. The new transformation matrix of frame B becomes $T_B + T_B^A \Delta_B$ and ${}^A \Delta_B$ is the matrix propagated to frame B by Δ_A applied to frame A. This relation can be rewritten by tracing the lower path in the graph of Figure 1 (b) as below

$$T_B + T_B^A \Delta_B = (T_A + T_A \Delta_A)^A T_B$$

Since $T_B = T_A^A T_B$, the relation $T_B^A \Delta_B = T_A \Delta_A^A T_B$ is derived. From this equation, the differential matrix ${}^A \Delta_B$ can be derived as

$$\begin{aligned} {}^A \Delta_B &= T_B^{-1} T_A \Delta_A^A T_B \\ &= {}^B T_A \Delta_A^A T_B \end{aligned}$$

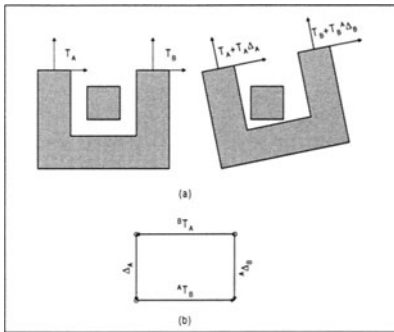


Figure 1 Propagation of a differential matrix : (a) shows the propagation of the effect of a differential matrix and (b) shows the graph interrelating the transformation matrices and the differential matrices shown in (a).

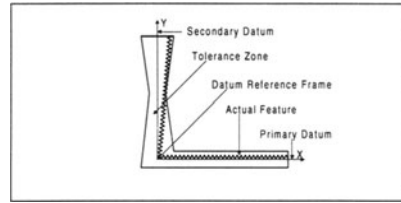


Figure 2 Construction of a datum reference frame : This figure shows fitting the datum reference frame in 2 dimension according to their order of precedence.

3.3 Tolerance Propagation

The relationship of the measuring planes to the datum planes is illustrated in Figure 2. Figure 2 shows how to fit datum reference frame for a 2 dimensional example. In this case, the primary datum is fitted to the actual feature, then the secondary datum is fitted next according to the order of precedence of datums. This means that the primary datum constrains degrees of freedom, translation along Y direction and rotation, and the secondary datum does the remainder of degrees of freedom, translation along X direction. If the secondary datum was fitted earlier than the primary datum, then the secondary datum would constrain translation along X axis and rotation, and the primary datum would do only translation along Y axis. This contradicts the order of precedence. Therefore, in case that the primary datum and the secondary datum can constrain the same degree of freedom, the primary datum should constrain this degree of freedom.

These influences can be explained by the propagation of differential matrices to specify the degrees of freedom of the datums as follows

$$\Delta_R(d_X, d_Y, \delta) = {}^A \Delta_R(d_Y, \delta) + {}^B \Delta_R(d_X)$$

where Δ is differential matrix, subscript R indicates datum reference frame and superscript A, B indicate primary, secondary datum planes respectively according to the order of precedence.

The rule of the previous illustration can be explained as follows

In the case that two or more datums can control the same degree of freedom, this degree is constrained by the datum which have the highest order of precedence among them.

4 ASSEMBLABILITY

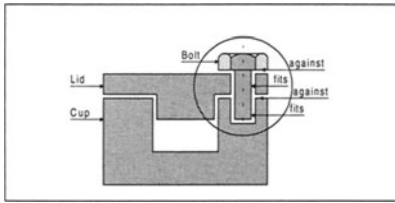


Figure 3 Example of assembly : This figure shows an assembly container with the mating conditions, *against* for planes and *fits* for cylinders.

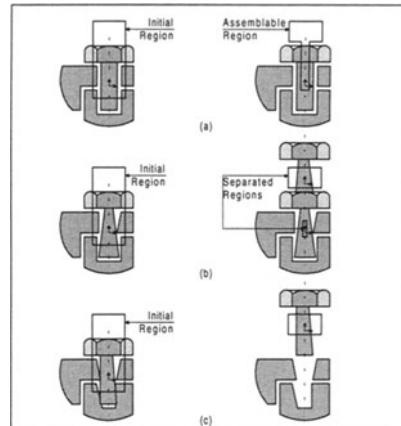


Figure 4 Assemblability checking : When the parts of an assembly have variations, assemblability is classified into three cases: (a) assemblable, (b) discontinuous assembling path, and (c) no final assembling position.

Let us see Figures 3 and 4 to explain how the assemblability is verified in this work. Figure 3 shows an assembly of nominal parts, *container* composed of *lid*, *cup* and *bolt*. Figure 4 shows the assembly of variational parts which have some variations due to shape errors or tolerances. Our assemblability analysis starts from the initial region shown in the left-hand side of Figure 4. The origin of the coordinate frame attached to the bolt is expected to move within this region. Since this initial region is arbitrary provided by the user, it includes the portions causing collision of the bolt with other parts in the assembly. If these portions causing the collision are removed somehow and the resulting region is obtained in a form of 'T' as in Figure 4 (a), the state can be said to be assemblable. If the resulting region is separated as in Figure 4(b), it implies that the assembly path of the bolt is not continuous and the bolt cannot be proceeded to its final assembled state. In Figure 4 (c), the resulting region does not include the origin of

the coordinate frame of the bolt at its final assembled state and it can be concluded that the bolt collides with other parts at the assembled state. Therefore, the assemblability can be verified by analyzing these regions derived from the initial region by eliminating regions causing interference.

4.1 Contact State

As explained earlier, the assemblability verification in this work resort to the identification of the position of parts causing interference. Thus we need to determine whether a part at a given position interferes other parts or not. We call this the contact state of the part.

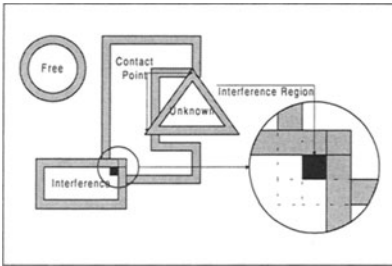


Figure 5 The definition of contact states : where *Free* denotes no contact point, *Unknown* denotes a contact within the allowable ranges of variations, *Interference* denotes a interference between the minimum regions of mate features.

To define contact states, two dimensional variational polygons are illustrated in Figure 5. The gray region is the allowable range of variation within which the boundary of a polygon can move. The circle at the upper left corner can move freely without causing interference with the concave polygon and thus this state is defined as *Free*. However, the rectangle has an interference with the concave polygon even when it has the minimum boundary. Therefore, this state is defined as *Interference*. On the other hand, the triangle has no interference region with the concave polygon at its minimum boundary but has interference at its maximum boundary. If these polygons move within the given variations, the contact state can be either *Free* or *Interference*. Let us define this as *Unknown*.

4.2 Minimum Distance

A variational component may contact with the mating part in an assembly. A contact state, where and how many contacts happen, can be decided by the minimum distance between the two variational parts. The distance is defined as positive when its direction is in the outer normal of parts. Since each variational part has the maximum and the minimum boundary, the distance between the parts has the minimum and the maximum, and can be represented by an interval number, i.e. $[dista_i, distb_i]$. The minimum distance between the parts is also derived to be an interval number as below.

$$[mindista, mindistb] = [\min(dista_i), \min(distb_i)], i = 1, 2, \dots, n$$

where $[dista_i, distb_i]$ is i -th interval of distance of interest, n is the number of the critical distances between two parts, $mindista$ is lower bound of minimum distance and $mindistb$ is upper bound.

If the minimum distance is positive, i.e. its lower bound is also positive, the two parts have no interference region (it means Free state) and the parts are as far apart as this minimum distance at least. If the minimum distance is negative, i.e. its upper bound is also negative, the component have some interference regions (it means Interference state). If the range of the minimum distance includes the zero, the contacts state is Unknown.

4.3 Interval Analysis

An interval analysis gets the solutions by subdividing intervals through the following three steps. These steps are explained with a two dimensional example in which the assembleability of a peg and a hole is verified based on the contact state. As shown in Figure 6, the goal of the interval analysis is to get the circular allowable region in which the peg can move without interfering the hole.

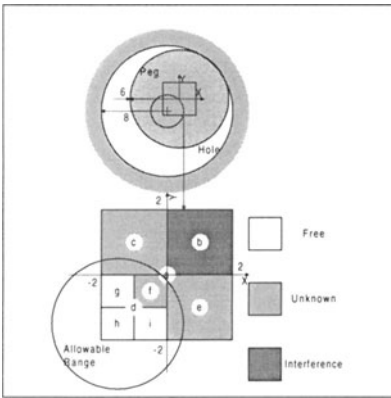


Figure 6 An example for interval analysis : This figure shows the process to find the region resulting in no interference between the peg and the hole. The bottom figure is the detailed picture of the center position of the peg.

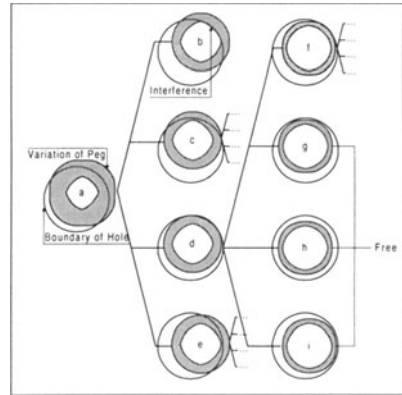


Figure 7 The subdivision process of interval analysis : The position of a peg is subdivided as quad trees as shown in Figure 6 because the initial region has two variables along X and Y axis.

First Step. Initialize The initial region decides the limit region within which the solutions exist because the final solutions will be the subset of this initial region. Thus the initial regions should be set such that it includes the critical positions of the part of interest. The critical positions are typically the part's initial position and the final assembled position.

The largest rectangular region denoted by a in Figure 6 is an initial region specified by the designer. Region a can be represented by a transformation matrix having two variables ($d_x = [-2, 2]$, $d_y = [-2, 2]$) which represent the translations along X and Y axis. Region a is subdivided into four regions such as $b, c,$

d and e by subdividing each of the two variables into two respectively. Region d is again subdivided into f , g , h and i , and regions c and e are also subdivided into four respectively. It means that initial region with two variables is subdivided into quadtree, three variables into octree, m variables into 2^m tree and so on.

Second Step. Subdivide Recursively Figure 8 shows the recursive algorithm to explain the interval analysis and Figure 7 shows how the boundary of the peg varies for each subdivided region for the example in Figure 6.

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analysis(region)
1:   if( Free ) add region to solution
2:   else if( Interference ) discard region
3:   else if( Small ) add region to
      intermediate solution
4:   else if( Unknown ) {
5:     subdivide region into subregion_i
6:     analysis( subregion_i ), i=1,2...n
7:   }

```

Figure 8 The recursive algorithm of interval analysis for assemblability checking.

The first line of the algorithm in Figure 8 explains how to treat Free region. For example, regions g , h and i in Figure 6 belong to this category because the peg centered within these regions can move without interfering the hole boundary. Therefore, the set of these regions is the allowable range of peg locations and thus composes the solution we are looking for.

The second line explains that Interference region is not subdivided any more because its subdivided regions will also belong to Interference category. As shown in Figure 7, region b is classified as Interference category.

The third line describes a terminal condition of the algorithm. If the width of region is small enough, this region is not subdivided any more. Therefore, this region is classified as intermediate solution because its contact state is not classified as either Free or Interference. Actually, this means Unknown. In the ideal case of treating nominal parts only, the intermediate solutions will not exist if the subdivision process continues to infinitely small regions. However, with the variation such as tolerance zone, these Unknown regions will always exist.

The fourth line classifies the region as Unknown if it is not classified as anyone of the above. Regions c , d , e and f of Figure 7 belong to this category. After subdividing Unknown region (the fifth line), repeat the processes explained above (the sixth line) until the terminal condition is satisfied.

4.4 Assembly of Several Parts

The relative position between two parts can be constrained by the region which have six variables corresponding to six degrees of freedom. One region of six variables is subdivided into 2^6 regions through the subdivision process where the region of each variable is subdivided into two regions.

The assembly of several parts can be represented by their relative positions with reference to one fixed part. For n parts, $n - 1$ relative positions should be specified and each relative position has six variables.

So, $n - 1$ regions with $6 \times (n - 1)$ variables are subdivided into $(2^6)^{n-1}$ regions. It means that computation time to progress subdivision increases exponentially in proportion to the number of parts. It is hoped that this problem will be solved as the performance of computer improves.

5 CONCLUSIONS

The proposed tolerancing method using the differential matrix, simply called *differential tolerancing*, is compatible with the current international standard. The effect caused by the variations of the datum can also be handled by summing the differential matrices while considering datum's order of precedence. Differential tolerancing can be applied to the problems such as three dimensional tolerance analysis by using the interval numbers for the elements of a differential matrix. It is also possible to do statistical tolerance analysis by introducing a statistical method to interval arithmetic.

Using the mathematical representation of the tolerance, a method is presented for verifying the assemblability between toleranced parts by deriving the allowable ranges of relative motion. The allowable range of relative motion is derived by assuming that the nominal parts are in an assembled state and the tolerance are small enough compared to the size of the parts. The continuity of the assembling path and assemblability can be inferred by analyzing these ranges. This method can be applied to simultaneous assemblability checking among several parts, they may be the toleranced parts, the actual part with shape error caused by manufacturing process, or the nominal parts. If the assemblability of the parts can be verified in the design stage, the designer will be able to design the parts of an assembly considering their assemblability in advance.

The following problems are left for further study. First, our method verifies the assemblability between two parts to be assembled by a 'clearance fit'. This implies that the parts are identified to be not assemblable even when they are originally designed to be assembled by a 'press fit'. This may be solved by allowing the negative minimum distance. Second, the computation time in this method increases exponentially as the number of parts and the maximum depth of subdivision increase. To overcome this problem, the current algorithm needs to be improved for efficiency. Finally, the equation to represent geometric tolerances was derived by linearizing the rotational terms assuming manufacturing variations of parts are small enough compared to the nominal geometry. For a big variation such as an infinite translation or a 360 degree rotation, the complete transformation matrix should be used instead of the differential matrix. To eliminate the assumption of a small variation, the equation should be derived in a more complex way and the algorithm may require more information.

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