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Synthesis of Tolerancing by Functional Group

Jean Marc Linares, Cédric Anthierens, and Jean Michel Spraul, Laboratory EA(MS)^2, Université de la Méditerranée, IUT d’Aix en Provence, Aix-en-Provence, France

Abstract
This paper presents a systematic tolerancing method based on a new modeling concept called Functional Group. The tolerancing method is composed of two types of tolerancing: (1) “internal tolerancing” limits assembly errors due to the overabundance of contact points between two surface groups and (2) “external tolerancing” places one surface group next to the other. First, several tolerancing methods are presented from the literature. The small displacement screw (SDS) method is also described because it represents a very important investigation tool. Then the concept of the functional group is proposed for the tolerancing of mechanical systems. Finally, this new systematic method is implemented with an actual example in which functional tolerancing is easily carried out.

Keywords: Functional Tolerancing, Tolerancing Modeling, Tolerancing Analysis, Vectorial Tolerancing, Mechanical Design

State of the Art

Methods of Tolerancing
The geometric data computed by CAD software are considered as surfaces (BRep: boundary representation), and CAD software is based on modeling by features. For the Pro/ENGINEER® software (Parametric Technology Corp. 1994), the feature data are saved in an assembly neutral file and a part neutral file. Each surface is written with parameters in the local coordinate system (O, e1, e2, e3) placed in relation with the general coordinate system. Thus, the principal vector and one point of the surface are known. Each surface that needs an intrinsic attribute for its parametric definition gets further data such as radius and angle. Information on the methodical assembly arrangements of the surfaces is also saved in this file. CAD software usually proposes a specific module to help users with dimensional computation. The method based on technologically and topologically related surfaces (TTRS) (Clement, Desrochers, Riviere 1991) is used for a module developed by the CATIA software (Gaunet 2001).

The VSA software of Applied Mechanical Solutions is based on a statistical simulation used to calculate the limits of the tolerance zone. The assembly of surfaces is rebuilt to model the behavior of the whole system. The CE/TOL6o software of Raytheon operates on assembly issues and provides solutions for tolerancing. This software is associated with Pro/ENGINEER. Numerous works on these topics can be classified according to three main types of approaches.

Vectorial Tolerancing
This approach is certainly the most widespread today. In this method (Wirtz 1991, Liu and Wilhelm 2001), surfaces are represented by one point and oriented by a vector. Two further vectors are usually used to describe the size and the form of the considered surface.

Several research groups have investigated the writing of tolerancing in a kinematics point of view (Rivest, Fortin, Morel 1994; Sacks and Joskowicz
Each condition is represented by a set of 14 parameters of the kinematics model.

Several methods are based on the small displacement screw (SDS) method. SDS is the result of many investigations in 3-D metrology. The TTRS method provides a vectorial tolerancing (Gauinet 1993). UPEI (weighted addition of clearance) is a method used to manage free spaces for 3-D mechanisms (Teissandier, Couetard, Gerard 1997). Usually, the SDS only transcribes errors of position and orientation. A new concept of the SDS takes into account the variation of the intrinsic parameters of surfaces (radius of a cylinder, angle of a cone). So these variations are included in the vectorial equations (Ballot and Bourdet 1998).

**Space of Feasibility**

The spaces of feasibility are a graphical representation of inequalities defined in the space of parameters by tolerancing (Turner 1993; Bhide, Davidson, Shah 2001). Other methods based on a graphical resolution by simplex are available to model clearances between two surfaces. The result obtained is a hyperspace called “clearance space.” This six-dimension hyperspace is composed of six parameters of the SDS. Each assembled part is considered as rigid with no defects on the surface (Giordano et al. 1992). The union and the crossing between these hyperspaces permit the user to solve the assembly problems.

Among numerous investigations on this topic, the computation methods employed in robotics (Jacobian matrix) (Bennis, Pino, Fortin 1999) or computation on polytops with the Minkowski sum (Teissandier, Delos, Couetard 1999) or the method of noninterference space between two parts (Sangho and Kunwoo 1998) are certainly the most used.

**Tolerancing by Variation Class**

A proposition for tolerancing is based on the offset zone (Requicha 1983, Wayne and Hanson 1984, Kethara and Wilhelm 2001). Several works show the difference between this concept and the norm, ANSI Y14.5. In the 1990s, other propositions suggested its evolution (Farmer and Galdman 1986, Etesami 1991). Several investigations are close to the American norm, ANSI Y14.5M (Srinivasan 1993).

This paper presents the results of studies on the functional tolerancing developed to be implemented in CAD software. These advances are based on the concept of the systematic approach, and the mathematical tool used for modeling is the small displacements screw (SDS). This work can be classified in vectorial tolerancing.

**Small Displacements Screw (SDS)**

A mathematical description of the SDS method is presented below. SDS is used to describe the geometric errors of the surfaces. The displacement $\mathbf{dM}$ of the point $M$ to the point $M'$ can be defined by the transformation matrix written with homogeneous coordinates in a coordinate system called $(O, e_1, e_2, e_3)$. The three angles and one translation vector make the displacement (Figure 1):

$$
\mathbf{dM} = \begin{bmatrix}
a_{11} & a_{12} & a_{13} & u_1 \\
a_{21} & a_{22} & a_{23} & u_2 \\
a_{31} & a_{32} & a_{33} & u_3 \\
0 & 0 & 0 & 1
\end{bmatrix} \times \overrightarrow{OM}
$$

with

- $a_{11} = \cos \alpha_2 \cos \alpha_3 - 1$
- $a_{12} = -\cos \alpha_2 \sin \alpha_3$
- $a_{13} = \sin \alpha_3$
- $a_{21} = \sin \alpha_4 \cos \alpha_1 + \sin \alpha_1 \cos \alpha_4 \sin \alpha_2$
- $a_{22} = (\cos \alpha_4 \cos \alpha_3 - \sin \alpha_1 \sin \alpha_2 \sin \alpha_3) - 1$
- $a_{23} = -\sin \alpha_1 \cos \alpha_2$
- $a_{31} = \sin \alpha_1 \sin \alpha_3 - \cos \alpha_1 \cos \alpha_3 \sin \alpha_2$
- $a_{32} = \sin \alpha_4 \cos \alpha_3 + \cos \alpha_1 \sin \alpha_2 \sin \alpha_3$
- $a_{33} = \cos \alpha_1 \cos \alpha_2 - 1$
If the three rotations are small enough, the trigonometric functions can be linearized to the first order. Also, the matrix is simplified:

\[
\dd M = \begin{pmatrix}
0 & -\alpha_3 & \alpha_2 & u_1 \\
\alpha_3 & 0 & -\alpha_1 & u_2 \\
-\alpha_2 & \alpha_1 & 0 & u_3 \\
0 & 0 & 0 & 1
\end{pmatrix} \times \dd OM \text{ with } \dd OM
\]

A matrix is developed to the first order. In this case, the multiplication of matrices can be replaced by the sum of the translation vector, \( \dd D_0 \), and the vector obtained by the vectorial product between the rotation vector, \( \dd \Omega \), and the vector of position, \( \dd OM \), as follows:

\[
\dd M = u_1 - y\alpha_3 + z\alpha_2 \\
u_2 + x\alpha_3 - z\alpha_1 = \dd D_0 + \dd \Omega \times \dd OM \\
u_3 - x\alpha_2 + y\alpha_1
\]

The SDS is composed of both vectors (translation, \( \dd D_0 \), and rotation, \( \dd \Omega \)):

\[
\dd \Omega = \dd D_0 \\
\begin{pmatrix}
\alpha_1 & u_1 \\
\alpha_2 & u_2 \\
\alpha_3 & u_3
\end{pmatrix}
\]

This concept was created in the 1970s (Bourdet and Clement 1988). In this work, SDS is used to represent the surface errors (Figure 2). The spatial representation of the surface defects is easily permitted with this concept. The rotation vector represents the orientation error, and the translation vector represents the localization error of the cylinder in the coordinate system (\( O, e_1, e_2, e_3 \)).

Tolerancing Method by Functional Group

Surface errors are considered independent from one another. The errors of the elementary surfaces are computed parameters in the local coordinate system. In a second phase, the surface
errors are written in the coordinate system of the functional group (Figure 3).

To explain the tolerancing methodology, refer to the example of Figure 4 in which the tolerancing of the surface groups (P11, C11) and (C12, P12) is proposed. The (C12, P12) group is the datum. The part and the two surface groups are represented by the graphic format of the functional group. The behavior model of the functional group represents the interface of the surface group, which is in contact with another part.

Modeling of Internal Behavior of Functional Group

Principle

To carry out the tolerancing of a geometric element correctly, it is necessary to take into account only six errors (three rotations and three translations). Several hypotheses are considered:
- The errors of the surface (flatness...) are negligible in comparison with other geometric errors (1),
- The parts are rigid.

The mathematical tool used to model errors is the SDS (Requicha 1983) (see Figure 5).

In the example, the two functional groups are composed of a plane and a cylinder. The error number is 7 (4 + 3) whereas the mechanical joint can only accept five errors (see Figure 6). Therefore, several errors should be simultaneously limited (2 errors).
That means there are five parameters of external tolerancing and two parameters of internal tolerancing in this functional group. This tolerancing is minimal and sufficient. Surfaces of a same functional group can be divided into three classes according to their function in the mechanical joint:

- **Principal surface:** it guides and imposes the orientation and principal position of the functional groups.
- **Secondary surface:** it completes the localization and the orientation between the two functional groups.
- **Unspecified surfaces:** they usually contribute to the assembly of the different parts.

In the case where the functional group is composed of a plane and an orthogonal cylinder, two different issues can be considered according to sizes and clearances, as shown in Figure 7.

(A) Plane is preponderant (Figure 8). That means:
- Length-to-diameter ratio of the cylinder is very low,
- Clearances between both parts are high.

(B) Preponderant cylinder (Figure 9). That means:
- Length-to-diameter ratio of the cylinder is very large,
- Clearances between both parts are low.
The cylinder imposes the main orientation and the position of the other part i+1. Part i+1 is placed against the plane that is orthogonal to the main vector of the cylinder. Plane P12 is used as a stop to limit the translation motion of part i+1. Thus, plane P12 can be modeled as a single contact.

Once more, a translation and two rotation parameters have been integrated in a single translation parameter. This involves limiting both rotations with tolerancing.

**Equations of Internal Behavior**

An intrinsic parameter is imposed for closed surfaces such as cylinders or cones (diameter for cylinder, angle for cone). This parameter has an effect on the determination of the interface model. Different transformations can be achieved to create a functional group.

(a) S1 error transformation (Figure 10): $U_{i} = a_{i} \cdot l_{i}$ or $a_{i} = u_{i}/l_{i}$

Error transformation is usually made just before integration. It modifies the type of error without
changing its effect. A rotation error can be transformed as a translation error and vice versa. This operation has no effect on internal tolerancing.

(b) S2 error integration (Figure 11): $U_k = \sum u_i$
Error integration involves from 1 to $N - 1$ internal specifications ($N$ is the number of integrated errors). This operation has an effect on external tolerancing and on the interface model.

c) S3 overabundance of errors
An overabundant error of a secondary surface (in comparison with a higher level surface) must be limited through internal tolerancing.

Tolerancing of Internal Behavior
The vectorial description is used to model the surface errors. Hypothesis (1) allows writing the tolerancing based on the ISO norm (ISO 1101). After having calculated the equations of the internal behavior, the geometric parameters can be identified that should specify the tolerances of the surfaces in a qualitative way.

The orientation tolerances limit the angular errors of the surface ($\Omega$ vector). The localization tolerances limit the position errors and the orientation errors of the surface ($\bar{D}_0$ and $\bar{\Omega}$ vectors) (Figure 12).

The following symbols are used for writing the tolerancing:

- DTM A Datum A
- S60K6 Shaft with $\varnothing 60$ K6
- ENV Envelop requirement
- PER Perpendicularity
- POS Position
- CAX Coaxiality
- PFS Profile any surface
- DIA Diameter

Figure 13 shows both cases detailed above (preponderant plane, preponderant cylinder). $U_{1c11}, U_{2c11}, U_{3p12}$ are defined by the equations of the internal behavior. In the functional group FG11, the orientation errors of cylinder C11 are limited by a perpendicularity with regard to the datum P11. In FG12, the orientation errors of plane P12 are limited by a perpendicularity with regard to datum C12.
### Modeling of Behavior of Two Functional Groups Belonging to the Same Part

(Figure 14)

After modeling the internal behavior, the functional groups are created. The next step is composed of the tolerance between the two functional groups.

Tolerancing of the functional groups $FG_i,j$ in relation to $FG_i,j+1$ is performed (i represents the part and j the functional group). The coordinate system is placed in $FG_i,j+1$.

Errors between both functional groups are modeled by a SDS that is composed of errors in both functional groups. An error of $FG_i,j$ can be limited only if $FG_i,j+1$ has a reference surface in this direction. If an error of $FG_i,j+1$ exists, that means conversely there is a surface in this direction. Figure 15 presents a summary of internal and external tolerancing based on a graphical formalism of the functional group.

### Modeling of Behavior of Two Functional Groups Belonging to Two Different Parts

There are physical discontinuities in the interface composed of clearances. The orientation of assembly surfaces imposes coordinate system discontinuity (Figure 16). The SDS models the behavior of the interface. This issue is not present-

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**Figure 12**
Tolerance Examples

**Table 1**

<table>
<thead>
<tr>
<th>Tolerance</th>
<th>SDE</th>
<th>Graph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perpendicularity</td>
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<td></td>
</tr>
<tr>
<td>Plane/Plane</td>
<td></td>
<td></td>
</tr>
<tr>
<td>P2/PER 1/DTM P1/</td>
<td>$\alpha_{x_{P2}} 0$</td>
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<tr>
<td></td>
<td>0</td>
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</tr>
<tr>
<td>Cylindrical/Plane</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C1/PER/OIA 1/DTM P1/</td>
<td>$\alpha_{x_{C1}} 0$</td>
<td>$z \rightarrow C1$</td>
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</tr>
<tr>
<td>Localization</td>
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<td></td>
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<tr>
<td>Plane/Plane</td>
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<td>P2/PSE 1/DTM P1/</td>
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</tbody>
</table>

**Figure 13**
Example of Internal Tolerancing

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**Synthesis of Tolerancing Method**

The case in study is a mechanism composed of two conic gears (Figure 17). Each gear is mounted on the frame by two ball bearings. Clearances of the ball bearing assembly are negligible. Only the position (localization and orientation) between the two pitch cones is studied.

The first step consists in studying the functional flow in the mechanism according to the graphical formalism of the functional group, as shown in Figure 18. The overall goal is to ensure a good power transmission.

Flows are studied by identifying the different contact points where mechanical power is transmitted. Note that the F1 flow integrates two internal loops (F2 or F3) (see Figure 19). Flow F1 ensures the position of one pitch cone to the other. F2 and F3 flows represent the value of the prestress constraint to be implemented to avoid the detachment of ball bearings from the moving part in rotation. In this case, both flows F2 and F3 are identical. Ball bearings are standard elements and thus not studied.

At this level, F2 and F3 flows have to be studied. The modeling of the internal behavior of the functional group provides an internal tolerancing of the conic gears. It has no effect on the external behavior of the functional group. External tolerancing is obtained by combining two functional groups belonging to the same part: Gear 1 or 5...
Figure 14
Example of External Tolerancing

Figure 15
Summary

Case 1: No orientation error on assembly surfaces

Case 2: With orientation error on assembly surfaces

Figure 16
Coordinate System Discontinuity

Figure 17
Example and the Functional Conditions
Figure 18
Surface Notations and Functional Flows
(Figure 20), Frame 3 (Figure 21). This part is placed in both flows F2 and F3. The tolerancing of both functional groups integrated in both flows is identical:

**NB:** tolerancing is the same for the groups of surfaces 31' and 31''.

Processing of Flow 1: After computation of F1 and F2, the external behavior of FG52 composed of FG52' and FG52'' is the result of the combination of the external behavior of FG52' and FG52''. This is different from the processing of the F2 and F3 flows. The diagram in Figure 22 can also model Flow 1.

Gear (Figure 23): In this phase of study, the pitch cone of the gear should be positioned in relationship with the functional group 52 or 12. Composition rules of both functional groups belonging to the same part are useful to carry out this tolerancing.

It is noted that it is possible to suggest another tolerancing for the gear using the common zone notion of norm ISO (Figure 24) without changing the functional significance of each surface. The quality of the datum surface FG52 is guaranteed by this tolerancing. This common zone notion permits the tolerancing to be simplified. The constraint between Cy152'' and Cy152' in Figure 19 is deleted (Figure 25).

Through the same process as that used for gears, the results in Figure 26 are obtained.

**Conclusion**

The approach presented is based on a systematic approach. The functional group concept carries out a structured analysis of tolerancing for mechanical systems. This method avoids obtaining a very high number of requirements linked to the same function. The notion of internal hierarchy allows three single composition laws (transformation, integration, and
overabundance) to be implemented. These operations provide an internal organization of the different surfaces according to their participation in performing the function. This method can also generate equations that characterize the interface between two functional groups.

This method allows the designer to write the tolerance of parts in several ways. Moreover, this method is now being extended to take into account systems with clearances in interfaces.

References


Authors' Biographies

Dr. Jean Marc Linares studied manufacturing technology at the Ecole Normale Supérieure de Cachan, earning a PhD in 1996. He works in the EA(MS)2 Laboratory at the Université de la Méditerranée in Aix-en-Provence. His research interests include tolerancing, coordinate measuring machines, and uncertainty of measurement.

Dr. Cédric Anthierens received his PhD in 1999 at the Institut National des Sciences Appliquées de Lyon. His current affiliation is with CESTI Toulon, and his research interests include automation and robotics.

Prof. Dr.Ing. Jean Michel Sprauel studied mechanics at the Ecole Nationale Supérieure des Arts et Métiers. He received his PhD in 1980 and has been a professor since 1991. He is responsible for the EA(MS)2 Laboratory at the Université de la Méditerranée in Aix-en-Provence. His research interests include X-rays, residual constraints, mechanical behavior, and mechanics.

Graphical description of internal and external tolerancing

Figure 21
Internal and External Tolerancing of the Frame
Figure 22
Flow 1 After Processing of F2 and F3
External tolerancing FG51/FG52
C081/FG5/1 / DTM (Cy62'-Cy62'/DTM P652')

Graphical description of external tolerancing

Figure 23
Pitch Cone Tolerancing of the Gears
Figure 24
Second Tolerancing of Pitch Cone

Figure 25
Deleted Constraint Between Cyl52" and Cyl52'

<table>
<thead>
<tr>
<th>FG32</th>
<th>FG31</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0 \quad u_{1,FG32} \quad \alpha_{2,FG32} \quad u_{2,FG32} \quad \alpha_{3,FG32} \quad u_{3,FG32}]</td>
<td>[\alpha_{2,FG31} \quad u_{1,FG31} \quad 0 \quad u_{2,FG31} \quad \alpha_{3,FG31} \quad u_{3,FG31}]</td>
</tr>
</tbody>
</table>

External tolerancing FG31/FG32
F31/POS/1: DTM (C32'-Cyl31') DTM P32' DTM Cyl31'
F31/POS/3A/1: DTM (Cyl31'-C32') DTM P32' DTM Cyl31'

Graphical description of external tolerancing

Figure 26
External Tolerancing Provided by F1 Flow