A study on prediction & validation of meshing gear pair backlash under various manufacturing and assembly errors

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Abstract. Backlash is a need for proper gear mesh but also a defect if not controlled closely. Few studies have focused on controlling backlash with some mechanical solutions that can be applied. Few other studies have shown interest in estimation of minimum/maximum variable backlash. The operating backlash of meshing gears is affected by many factors among which runouts, pitch errors and tooth thicknesses are the three most pronounced manufacturing errors. All these three parameters are the measurable ones once the gears are manufactured. Center distance and phasing of meshing gears are the examples of assembly errors which may affect the operating backlash. A software has been developed to predict likely maximum and minimum backlash of a gear pair selected arbitrarily and assembled together. For the validation of software predictions an experimental setup is needed for backlash measurements. Thus, a special test rig is designed and constructed for experimental measurements of the operating backlash under some manufacturing and assembly errors of a gear pair. Good agreements have been achieved between backlash predictions and measurements thus validating the in-house prepared software for backlash calculations.

1 Introduction

A perfect gear is only possible on the design paper. Any gear manufactured is likely to have some kind of errors due to many reasons including cutting, shaping or forming methods, installation or fixing techniques, etc. Runouts, pitching errors, tooth thickness variations, profile and lead errors, etc are some of these likely errors. Additional errors may happen when two or more gears are installed to mesh together. One such error is the center distance. When errors of assembly and manufacturing come together, they may affect the performance of mating gears. Performance of gears is affected by both macro and micro geometry errors of the gears as shown in Fig. 1.

One of the parameters accepted to affect the performance gears in critical applications like robots, automation etc. is the backlash. No backlash exists until a gear is meshed with another gear in an assembly. In general, backlash is the lost motion between mating gear teeth (Fig. 2). It may be measured along the line of action or on the pitch cylinder of the gears (transverse backlash) and, in the case of helical gears, normal to the teeth. By definition, backlash cannot exist in a single gear. Backlash is a function of the actual center distance on which the gears are operated, and the actual thicknesses of the teeth of each gear [2].

Conventional Backlash Measurement are usually done after the gears are installed by using one or multiples of the following methods.
1. Mechanical—shims, protractors, and indicators.
2. Electrical—synchrons, potentiometers, and resolvers.
3. Optical—viewing scopes [4].

Once gears are manufactured and installed it is then very difficult to change or modify the backlash to the desired range. However, it known that part of the backlash for the gear pair is attributable to sources identifiable in the individual gears and other part to the installation accuracy of mating gears. For this reason, it is possible and proper to consider the inherent (partial) backlash of a single gear before assembly and the mating pair after assembly [4]. Many studies including [5] and its references were interested in predicting or calculating the real backlash in mating gears. However, tooth geometries of gears with design allowances and acceptance tolerances made it difficult to determine foreseeable backlash before manufacturing because most of parameters & geometries of manufactured gears came out to be different than designed ones. Moreover, actual backlash was reshaped under assembly variables and manufacturing errors.

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Therefore, backlash prediction had to be done by algorithms based on analytical relations and the measurements made on manufactured gears and their installation positions. The article [5], at this moment, points out the importance of using analytical relations and measurable or predictable parameters of both manufacturing and installation to reach closest real backlash.

There have been some studies including dynamic performance of gears under different backlash and running conditions [3,6,7] and progressive increase of backlash due to wear of teeth surface [8,9] but these are out of the subject of this article.

Referring to reference [5], the most important individual gear parameters which effect the backlash are:

- Tooth thickness (variation)
- Runout
- Adjacent pitch error
- Phase Angle

The first and the most important installation parameter is the center distance variation (though some other parameters could also be named for individual gear and installation conditions). Tooth thickness measurement can be employed by using different methods like direct and indirect measurements. The most widely used ones are the indirect ones:

- span measurement (Fig. 3 & 4) and
- over pin/ball measurement (Fig. 5)
In Fig. 8, broken profiles are ideal perfect-profile positions, shown for comparison with the example profiles drawn solid. Examples:
A, reference profile (perfect form and position);
B, spacing error;
C, profile error (deviation from true involute);
D, lead error;
E, radial position error (caused by runout or wobble);
F, tooth thickness error [6].

Runout is a special parameter and the final effect depends on the phasing of the two mating gears during assembly (as seen in Fig. 9). Therefore, phasing of the mating gears is a tool and can be used to benefit during assembly of the gears if the two gears’ runout measurements are known beforehand.
In following sections analytical relations between parameters and the backlash are derived or established to include in the software being developed.

2 Effect of center distance variation on backlash

The Backlash value contains constant & variable sources for the gear engineers center distance effects are seen as the most common sources of backlash.

According to interpretation of G.W. Michalec “Backlash Caused by Center Distance Change” [4] (Fig. 10).

It is more convenient to measure backlash $B$ along the pitch circle, which can be derived from the relationship

$$D_b = D \cos \theta$$  \hspace{1cm} (4)

Therefore

$$\frac{B}{2} = \Delta C \tan \theta$$  \hspace{1cm} (5)

Since there is an equivalent opening of the profiles on the other side of the tooth, the total normal backlash measured along line of action is

$$B_n = 2 \Delta C \sin \theta$$  \hspace{1cm} (6)

And backlash measured along the pitch circle is

$$B = 2 \Delta C \tan \theta$$  \hspace{1cm} (7)

The relationship is also true for a closing of centers, and then the value $B$ is negative and is a measure of backlash decrease [4]. According to $B = 2 \Delta C \tan \theta$ formulation, after measuring backlash under circumstances of reference center distance which is based on manufacturing errors & assembly variations, altering the center distance by using test rig can be seen as a next step for backlash variations. In second step, backlash is measured under varied phase angles and also for all directions of rotation. With the object of minimizing the operating backlash if the center distance is varied (usually reduced) it should be assured that no interference or non-involute meshing occur between the mating teeth. Therefore, an interference analysis of mating gears is performed in the following section for different conditions.

3 A study on non-interference region

The fillet profile does not coincide with the involute, and the fillet is therefore not intended to come into contact with the teeth of the meshing gear. If such contact does take place, the tips of the teeth in one gear will dig out material from the fillets of the other, and smooth running of the gear pair is impossible. This phenomenon is known as interference, and gear pairs must always be designed so that it will not occur [11] (Fig. 11).
Therefore, the backlash of the gear pair is defined as the difference between the tip and root radii of the mating gears. The backlash is derived to a, b, c, d, as shown in Fig. 9.

In the following sections, analytical relations between the gear parameters and backlash are derived to a, b, c, d, as shown in Fig. 9. The effect of backlash on gear meshing is studied in these sections.

Referring to Fig. 10, following are the definitions: the base radii, $r_{f1}$ and $r_{f2}$; and numbers of teeth, $z_1$ and $z_2$, a sufficient definition of the gears must include the inside radii, $r_{k1}$ and $r_{k2}$; and the thickness coefficients at the base circles, $c_{sg1}$ and $c_{sg2}$, respectively. The center distance of the gear pair is defined as $a_{12}$.

Ref. [12] and Ref. [13] state similar inequalities for radial clearance given in eqns 9 & 10 (assuming a minimum of zero or more radial clearance)

$$ r_{k1} + r_{f2} \leq a_{12} \quad (9) $$

$$ r_{k2} + r_{f1} \leq a_{12} \quad (10) $$

Ref. [12] goes one more step and derives the following relation (eqn-11) between tooth space and tooth thickness for operating center distance hence operating pressure angle with zero backlash condition (meaning flanks of teeth are just touching each other at both right and left flanks).

$$ \frac{z_1+z_2}{2\pi} \alpha_c - \frac{a_{12}}{t_{g}} \sin \alpha_c = \frac{1-c_{sg1}-c_{sg2}}{2} \quad (11) $$

Equation (11) was derived for zero backlash. Obviously, if all other parameters are considered constant, positive backlash occurs at lower values of $c_{sg1}$ and/or $c_{sg2}$.

Therefore, the general condition for sufficient tooth backlash is derived

$$ \frac{z_1+z_2}{2\pi} \alpha_c - \frac{a_{12}}{t_{g}} \sin \alpha_c \leq \frac{1-c_{sg1}-c_{sg2}}{2} \quad (12) $$

Ref. [12] and Fig. 13 state similar inequalities for radial clearance given in eqns 9 & 10 (assuming a minimum of zero or more radial clearance)

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A further simplification of eqn 13 leads to

$$\frac{z_1 + z_2}{\pi} (\alpha_c - \tan \alpha_c) \leq 1 - c_{sg1} - c_{sg2}$$  \hspace{1cm} (13)$$

The thickness coefficient at the base circle, which relates the theoretical thickness of the tooth at its base circle, $S_g$, with the base pitch, $t_g$, according to the following relationship [12]:

$$S_g = c_{sg} t_g$$  \hspace{1cm} (14)$$

Span measurement $W_k$ is a practical measurement and can easily be employed for any manufactured gear with tooth thickness variations. Once $W_k$ is measured practically on gear then $S_{gm}$ (modified tooth thickness on base circle) can easily be determined from this measurement by using eqn 14 since $t_g$ is a fixed value.

$$S_{gm} = W_{k measured} - (k - 1)t_g$$  \hspace{1cm} (15)$$

Then $c_{sgm1}$ and $c_{sgm2}$ can easily be calculated for both gears by using $W_k$ measurements.

$$c_{sgm_i} = \frac{S_{gm_i}}{t_g}$$  \hspace{1cm} (16)$$

or eqn 17 can be used to determine the limit center distance $a_{12}$ to prevent any flank interference (zero backlash condition)

$$\frac{z_1 + z_2}{2\pi} \alpha_c - \frac{a_{12}}{t_g} \sin \alpha_c = \frac{1 - c_{sgm1} - c_{sgm2}}{2}$$  \hspace{1cm} (17)$$

All analytical relations derived above have been included within the in-house prepared software code to be able to predict any likely backlash between mating gears while checking different boundary conditions like radial clearance, non-involute meshing and limit center distance (flank interference) condition for zero backlash.

This study, based on the information and relations given above, contains both numerical predictions and experimental measurements of the backlash for specific case studies. Manufacturing errors of run out, adjacent pitch error and tooth thickness are taken into consideration while assembly errors of center distance and phasing of the two mating gears are considered. Below, first numerical comparison of results from in-house prepared software and two most commonly used commercial software are given. Next, an experimental measurement of backlash is performed with comparison of results from measurements and in-house prepared software.

4 Numerical validation of in-house software

KISSsoft & Gear Rating Suite (AGMA) are two well-known software used in gear industries. A comparison of backlash predictions by different software will be a good start point.

| SOFTWARES                  | Center Distance | Circumferential Backlash Result |
|----------------------------|-----------------|---------------------------------|
| Gear Rating Suite Demo version [14] | 160.470 mm, 160.500 mm, 160.550 mm | 0.018 mm, 0.040 mm, 0.076 mm |
| KISSsoft Release 2018 [15]  | 160.470 mm, 160.500 mm, 160.550 mm | 0.018 mm, 0.040 mm, 0.076 mm |
| In House Software          | 160.470 mm, 160.500 mm, 160.550 mm | 0.018 mm, 0.040 mm, 0.076 mm |

5 Experimental validation of numerically predicted backlash

A special test rig has been designed and constructed to test and check the validity of predicted backlash under different...
meshing conditions (Fig. 14). Test rig is composed of two dovetail slides each one carrying one gear with the flexibility of varying center distance with an accuracy of nearly 5 micro-meters. Two slides are attached to a bed plate. A magnetic base dial indicator is also attached to the same bed plate and is used to measure the backlash with an accuracy of 1 & 10 micrometers. While one gear is kept non-rotating other gear is allowed to rotate free to be able to measure backlash between the mating teeth. Gear bore and the dovetail slide shafts mating together have a diametral clearance of 0.01 mm (a radial clearance of 0.005 mm). This clearance is not under control and is likely to contribute to backlash measurements and make them variable with some uncertainties as stated in [13].

![Fig. 14. Test rig & dial indicator.](image)

The data of the gears to be tested on the test rig are given in Table 3. Test gears are 1:1 ratio gears (Fig. 15). Adjacent PE and runout measurements of the same gears are given in Fig. 16 and both gears have relatively low PE and runout values with a quality of almost Q3-Q4. Some measurements of span (max and min Wk), over pins sizes and runout of the same gears are given in Table 4. Based on these measurements, minimum & maximum range of actual tooth thicknesses are determined. Teeth of both gears are numbered to be able to mesh them either in phase or out of phase. The nominal center distance of the gear pair is 132,000 mm. Calculations and preliminary measurements have shown that these particular gears have almost no backlash when installed at nominal center distance. Therefore, all calculations/predictions and measurements will be performed at extended center distances.

Table 3. Test (spur) Gear Pair for experimental measurements.

| Parameters          | Values   | Parameters          | Values   |
|---------------------|----------|---------------------|----------|
| Normal Module       | 3 mm     | Addendum Coeff.     | 1.0 & 1.0|
| Ref. Pressure Angle | 20°      | Dedendum Coeff.     | 1.25 & 1.25|
| Number of Teeth     | 44 & 44  | Profile Shift Coeff.| 0 & 0    |

![Fig. 15. Test spur gear pair & 4 main cases.](image)

![Fig. 16. Test Gear Pair PE and runout measurements](image)
Table 4. Measured parameters of the test Gear Pair.

| Parameters                      | Values     | Parameters                      | Values     |
|--------------------------------|------------|--------------------------------|------------|
| Max Measured W6 Wheel          | 50.561 mm  | Min Measured W6 Wheel           | 50.548 mm  |
| Max Measured W6 Pinion         | 50.567 mm  | Min Measured W6 Pinion          | 50.559 mm  |
| Average Measured Dimension Over Pin Wheel | 139.502 mm | Average Measured Dimension Over Pin Pinion | 139.524 mm |
| Runout Wheel                   | 6.6 μm     | Runout Pinion                  | 10 μm      |

6 Backlash predictions & measurements

Test gears are first meshed with similar tooth numbers as measured on GLEASON measuring machine for PE and runout. This is the case where tooth numbers 44&44 on wheel and pinion respectively mesh and this is called the in-phase meshing. When gears start rotating other teeth with the same tooth numbers as 1&1, 5&5, 11&11, 22&22, 33&33 etc come into contact consecutively. In phased meshing condition one of the gears is taken out of mesh and rotated for a certain revolution like 1/4 (90 degrees) and then two gears are meshed. In such condition different tooth numbers on wheel and pinion respectively start meshing like 44&11, 11&22, 22&33, 33&44 etc. By phased meshing we can check the effect of runout and PE, and also tooth thickness variations on backlash predictions and measurements.

Fig. 17 is the predictions of backlash (over one revolution) for in-phase meshing gear pair at an extended center distance of 132.210 mm. Backlash prediction here takes runout into consideration but not adjacent PE. Whereas fig 18 and 19 take both runout and adjacent PE into consideration for right and left flank contacts respectively. One more point about these figures (Fig. 18 and 19) is that the backlash predictions here are for nominal center distance of 132.000 mm. Here in these two figures negative backlash (flank interference) and positive backlash conditions can easily be noticed due to effect of both runout (nearly 14 micrometers) and tooth thickness variation (with a range of nearly 23 micrometers).

Figs 18 and 19 states that these two gears hardly can be installed at nominal center distance (of 132.000 mm) because any tooth thickness variation (in added material direction) will create a negative backlash which indicates a two-sided flank interference. Therefore, experimental backlash measurements on the test gears were executed at specific center distances usually above nominal value.

The measured and predicted results in Table 5 show that at a fixed center distance phasing of meshing gear teeth can also be handled easily by the software.

The CD values for which backlash measurements taken are 132.210 mm, 132.150 mm, 132.090 mm, and 132.040 mm in the order of decreasing the center distance. The backlash results for these extended CD values are given in Table 6 for different tooth meshing conditions (non-phased and phased mesh e.g. 11&11 and 11&44).

Measured and predicted backlash values (of both right and left flank contacts) in Table 6 are in good agreement hence verifying that the software developed in-house has a sound background regarding the analytical relations derived and also the coding made.

Figs 20 and 21 are also reliable validations of the backlash predictions with almost all measurement points lying within the predicted limits and usually closer to minimum predictions.
7 Conclusions

Backlash predictions by the in-house prepared software including specific manufacturing and assembly errors have been validated both numerically and experimentally. Two well-known commercial software were used for numerical validation of the predictions whereas a special test rig was designed & constructed for experimental measurements.

Manufacturing errors of tooth thickness (over balls/pins and span measurement), runout and adjacent pitch error and assembly errors of center distance and gear phasing were included in the predictions.

Table 5. Experimental Results in CD +0.1 mm.

| Mating Teeth | Measured Backlash Right Flanks (um) | Measured Backlash Left Flanks (um) | Predicted Backlash Min & Max (um) |
|---------------|------------------------------------|-----------------------------------|----------------------------------|
| 11 & 22       | 74                                 | 78                                | 64.6 & 87.0                      |
| 22 & 11       | 74                                 | 81                                | 65.9 & 88.2                      |
| 33 & 44       | 78                                 | 71                                | 59.8 & 82.1                      |
| 44 & 33       | 75                                 | 72                                | 58.5 & 80.9                      |

Almost a full agreement was obtained in numerical validation including tooth thickness and center distance variations. Experimental validation was also quite reasonable (with over 90% agreement) including both manufacturing and assembly errors/variations.

Table 6. Experimental and predicted backlash values for Different Center Distances and different tooth mesh conditions.

| Mating Teeth | Measured Backlash Right Flanks (um) | Measured Backlash Left Flanks (um) | Predicted Backlash Min & Max (um) |
|---------------|------------------------------------|-----------------------------------|----------------------------------|
| 11 & 11       | 159                                | 155                               | 149.3 & 171.7                    |
|                | 116                                | 102                               | 105.0 & 127.4                    |
|                | 72                                 | 60                                | 61.0 & 83.3                      |
|                | 38                                 | 26                                | 24.4 & 46.7                      |
| 22 & 22       | 155                                | 152                               | 143.2 & 165.5                    |
|                | 99                                 | 110                               | 98.9 & 121.3                     |
|                | 59                                 | 54                                | 54.9 & 77.2                      |
|                | 34                                 | 21                                | 18.3 & 40.7                      |
| 33 & 33       | 149                                | 144                               | 137.0 & 159.4                    |
|                | 108                                | 96                                | 92.8 & 115.2                     |
|                | 66                                 | 54                                | 48.8 & 71.1                      |
|                | 33                                 | 30                                | 12.2 & 34.6                      |
| 44 & 44       | 143                                | 148                               | 143.2 & 165.5                    |
|                | 110                                | 106                               | 98.9 & 121.3                     |
|                | 54                                 | 52                                | 54.9 & 77.2                      |
|                | 21                                 | 20                                | 18.3 & 40.7                      |
| 11 & 44       | 139                                | 154                               | 145.6 & 168.0                    |
|                | 111                                | 103                               | 101.4 & 123.7                    |
|                | 60                                 | 51                                | 57.3 & 79.6                      |
|                | 23                                 | 17                                | 20.7 & 43.1                      |
| 22 & 44       | 160                                | 163                               | 143.2 & 165.5                    |
|                | 115                                | 105                               | 98.9 & 121.3                     |
|                | 70                                 | 62                                | 54.9 & 77.2                      |
|                | 24                                 | 33                                | 18.3 & 40.7                      |
| 44 & 22       | 160                                | 158                               | 143.2 & 165.5                    |
|                | 115                                | 113                               | 98.9 & 121.3                     |
|                | 70                                 | 67                                | 54.9 & 77.2                      |
|                | 24                                 | 30                                | 18.3 & 40.7                      |
| 44 & 33       | 154                                | 158                               | 139.5 & 161.8                    |
|                | 115                                | 113                               | 95.2 & 117.6                     |
|                | 70                                 | 67                                | 51.2 & 73.6                      |
|                | 24                                 | 30                                | 14.7 & 37.0                      |
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Fig. 20. Graphical comparison of measured and predicted backlash with varying CD (teeth 44 & 44) Right flank contact.

Fig. 21. Graphical comparison of measured and predicted backlash with varying CD (teeth 44 & 44) Left flank contact.

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