Finite Element Stress Analysis of Spiral Bevel Gear
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Abstract — Gears can be classified as the category of moving machine parts which are responsible for the transmission of power over shorter distances i.e. from one shaft to another. These simple devices facilitate the modification of quantitative aspects of a power source like speed, torque and direction. Spiral bevel gears emboss in itself the structure of helical teeth which can be aligned with respect to others in an intersecting manner. Comparatively it gives the advantage of less vibration and noise. This paper presents the analysis of a Spiral Bevel Gear in parametric mannerism with the objective of improving the transmission performance. Bending and surface strength of the gear tooth are the prime agents responsible for failure. Consequently, evaluation of stresses is a necessary methodology for minimizing failures and for obtaining an optimal design. Modelling of the gear has been carried out in the initial phase which includes revision of gear parameters like number of teeth, spiral angle, face width, bearing load. The next stage deals with analysis of the models with ANSYS 14.5 and subsequent determination of bending and contact stress values. Analytical calculations are carried out with reference to AGMA gear equations. The results are further compared with FEM results. The obtained theoretical value shows good agreement with the FEA result. This leads to the conclusion that the proposed gear model is feasible.

Keyword—Spiral Angle, Face Width, Bending Stress, FEM

1. Introduction

Gear can be termed as a toothed wheel which is engaged with a similar toothed wheel with the objective of varying the speed or direction of transmitted motion. Mechanically, we can speak of it as a device which permits rotational force to be transferred to another gear or device. They come in all forms with their utility ranging from watches to heavy machine equipment. They can be produced by casting, forging, sintering from powdered metal. The spiral bevel gear geometry and terminology is depicted in Fig. 1(a) and (b). Smooth transmission and silent operation with the existence of large ratio and high speed are the essential features of spiral bevel gears. They have a continuous pitch line contact with larger number of teeth remaining in contact. A gradual engagement of teeth is observed rather than a sudden full line contact. The continuous pitch-line contact provides superior performance with a smaller number of pinion teeth as compared to straight bevels.

Fig. 1(a). Spiral Bevel Gear Geometry
Spiral bevel gears exert more thrust load on its bearings compared to other bevel gears. The directions of forces in a spiral bevel gear are shown in Fig. 2.

The standards for design, analysis and manufacture of bevel gears are developed by American Gear Manufacturing Association (AGMA). The first step involves prediction and understanding the conditions under which the gear will operate. Load and speed parameters also form an important part of the design process. Additionally, we have to consider operating environment, lubrication, expected life etc.

Spiral bevel gears have complex tooth surface geometry due to which they require better technology and techniques. Analytical techniques like tooth contact analysis, loaded tooth contact analysis, under cut checking, stress analysis are used to calculate optimal tooth surface with permissible contact pattern position, smoothness of motion and assembly adjustment.
Analytical methods employed for gear design and analysis included numerous assumptions which affected the accuracy. With the advent of CAD – CAM software, it is handy to go for detailed procedures. Numerical approach aids in the development of theoretical methodologies to predict the effects. Numerical methods are superior, precise and there is less constraint over assumptions. However, the imperative thing is to choose the correct model and the solution methods to get the perfect results and also reasonable computational time.

II. Literature Review

Konstantinov and Djamdijev (1979) discussed about an advanced automated forging systems which eliminated issues related to automatic loading equipment. This ensured continuous operation of the integrated manufacturing system. The manufacturing system was based on direct numerical control (DNC) and dealt with chipless forming. The finished products were bevel gears and similar parts with ready-to-mount teeth.

Weck et al. (1980) utilized multiple-coordinate measuring technique in order to get precise manufacturing deviations on bevel gears. The techniques were helpful in preparing an elaborate analysis of bevel-gear tooth geometry. It was recorded that the obtained results have a great influence in regards to the settings of the bevel-gear cutting machine, when we intend to obtain desired flank geometry.

Nalluveettil and Muthuveerappan (1993) carried out finite element analysis of a straight bevel gear tooth for evaluation of bending stresses wherein isoparametric brick element was selected for FEA. Stress distribution results at the root of the tooth were compared with the experimental results. The tooth behaviour at the root was studied by altering different parameters like pressure angle, rim thickness etc.

Lim et al. (1993) presented a transient elastohydrodynamic lubrication (EHL) study on spiral bevel gears. Based on the consideration that there is effect of the rate of change of contact parameters, the time dependent Reynolds equation is solved and the fundamental characteristics of the dynamic loading are investigated in detail and are compared with the Grubin's approximations.

Vijayarangan and Ganesan (1994) investigated the results of static load distribution analysed by 3D finite element method on a composite bevel gears. Comparative studies on the performance of composite gear showed that the static strength of glass epoxy bevel gear was nearly closer to that of carbon steel bevel gear than that of boron/epoxy bevel gear. The displacement of glass/epoxy showed more deviation as compared to carbon steel which was even more for the boron/epoxy case. It was concluded that boron/epoxy is better than steel.

Vaidyanathan et al. (1994) utilized Rayleigh-Ritz method to calculate the flexural behaviour of a cantilevered annular sector plate of variable rigidity, which comprises of the effects of shear deformation and root stresses in a straight bevel gear. Numerical results are compared and found in good agreement with the FEA results.

Rao and Shunmugam investigated tooth surface geometry of spiral bevel gears through a mathematical model which encompassed the theory of conjugate surfaces and principles of differential geometry. It also includes a computational and theoretical comparative study in regards to involute spiraloid surface with actual surface.

Zhang et al. (1995) suggested an innovative design approach wherein spiral bevel gears can be face milled with computational and theoretical comparative study in regards to involute spiraloid surface with actual surface. The shaping and contact of the gear drive is shaped by computational means. The technique was helpful in preparing an elaborate analysis of bevel-gear tooth geometry. It was recorded that the obtained results have a great influence in regards to the settings of the bevel-gear cutting machine, when we intend to obtain desired flank geometry.

Shunmugam et al. (1998) present a method for detering the normal deviation bevel gears. With this method exact spherical involute is outlined and straight tooth and spiral tooth bevel gears are used for validation. Effectiveness of the suggested idea for finding normal deviation is introduced by conceptualizing spiral bevel gear geometry centred on circular arc.

Li and Hu (2003) attempted to analyse a spiral bevel-gear parted system in a dynamic manner. Spiral bevel gear pairs constraint equations are described briefly which has relation between general displacements. The dynamic behaviour and the vibration characteristics of the system are investigated with other
parameters, for instance critical speeds in journal supports, stability threshold speed and unbalanced responses in hydrodynamic journal bearings.

Wang and Fong (2005) found out methods to define the machine settings with modified radial motion (MRM) correction at specified contact point with programmed motion curve and contact path bias on pinion tooth surface. Parameters of MRM correction are evaluated according to the equations of meshing and correlation between mating curvatures at specified contact point. In order to verify the proposed method numerical examples are stated con revealed that, the bias of contact pattern and the motion curve were powered separately.

Litvin et al. (2006) implemented local synthesis algorithm for design, manufacturing, stress analysis of spiral bevel gears. Their experimental results were aimed at reducing noise levels, less vibration and improved durability. The optimized spiral bevel gear was presented by improving the bearing contact and providing parabolic function of transmission errors that resulted in increasing the endurance limit of the gear drives.

Tsai and Hsu (2008) used a cup-shape grinder or milling cutter for manufacturing the spiral bevel gear sets. In their previous publications, they discussed about a general meshing constraint equation for designing and constructing solid model whereas in present work they have derived meshing constraint equation of bevel gear sets having point-contact characteristics. They conclude it to be a novel approach for manufacturing spiral bevel gears and the major attribute is that the spiral bevel gears have single axis motion and which can be controlled during the cutting process.

Pio et al. (2013) delivered a novel method for kinematic and power flow analysis of bevel epicyclic gear train having gyroscopic complexity. A new formula was deduced and replaced spur gear trains with bevel gears and the Willis equation are further modified with new power ratio expressions and the equation was validated with bevel gears.

Bahrami et al. (2014) developed a model for straight bevel gear which could predict the film thickness and friction coefficient under the mixed-lubrication regime. Using Tred gold approximation each pair straight bevel gear teeth is substituted with a compound pair of spur gear teeth and the transmitted load and radii of curvature is evaluated. The effect of load, roughness, hardness, and rolling speed parameters are investigated in the gear system which helps in understand the concept of load sharing with consideration of elastic, elasto-plastic and plastic deformation for asperities.

III. Mathematical Model

The calculation of bevel gear-tooth-bending and surface fatigue strengths (Contact Stress) is quite complicated for Spiral Bevel gears. A brief description is provided here. One should refer to AGMA articles and publications by Gleason Machine Division for better inputs.

The equation for bevel gear-bending stress is similar to that of spur gears:

$$\sigma_b = \frac{F_t}{bmf} k_v k_o k_m$$

where, \( F_t \) = Tangential load in N
\( m \) = module at the large end of the tooth in mm
\( b \) = Face width in mm
\( J \) = Geometry form factor based on virtual number of teeth
\( k_v \) = Velocity factor,
\( k_o \) = Overload factor,
\( k_m \) = Mounting factor, depending on whether gears are straddle mounted (between two bearings) or overhung (outboard of both bearings), and on the degree of mounting rigidity.

$$\sigma_c = \sqrt{0.35 \frac{F_t E_1 u_2^2 + 1}{b d_m u_2 \cos^2 \theta \tan \theta_w}}$$

(1)

$$u_2 = \frac{u^2}{u_1}$$

(2)

Putting material coefficient,

$$y_m = \sqrt{0.35 E} = \sqrt{0.35 \frac{2E_1E_2}{E_1 + E_2}}$$

(3)

where, \( E_1 \) and \( E_2 \) are the moduli of elasticity of the pinion and the gear material and pitting the pitch point coefficient.

$$y_p = \sqrt[4]{\frac{1}{\cos^2 \theta \tan \theta_w}}$$

(4)

On inserting the above terms, we get Contact Stress,
Since \( \phi_n = 20^\circ \), \( \psi = 35^\circ \) and \( \Sigma = \gamma_1 + \gamma_2 = 90^\circ \)

IV. Methodology

The equation of motion of Spiral bevel gear is solved using FEA tool (ANSYS) as the equation of motion for a gear is difficult to visualize therefore some FEM tool is the solution method for analysing stress of gear with various aspect ratio.

ANSYS 14.5 finite element program was instrumental in stress analysis. To achieve this, key points were first formed and then line segments were shaped. The lines were joined to create an area. Finally, this area was extruded. The gear has been modelled different number of teeth. A 3-D structural based solid element was designated to model the gear. The gear was discretized into 35359 elements with 63404 nodes. The boundary conditions were specified by constraining all degrees of freedoms of the nodes located on the left end of the gear. For bending and contact stress analysis the spiral bevel and straight gear pair with the properties given in table 5.1 was chosen to model. To minimize computation time, meshed gear with one tooth is imported to ANSYS Workbench 14.5 for analysis.

Table 1. Spiral Bevel Gear parameters

|   |   |   |
|---|---|---|
| 1 | Modulus of Elasticity | 202 GPa |
| 2 | Poisson ratio | 0.3 |
| 3 | Type of Gear | Standard Involute, Full depth |
| 4 | Module | 4.5 mm |
| 5 | Pressure Angle | 20\(^\circ\) |
| 6 | Spiral Angle | 35\(^\circ\) |
| 7 | Face width(F) | 40 mm |
| 8 | No of teeth(N) | 9, 36-45 |
| 9 | Pitch Diameter | 162 mm |
| 10 | Transmitted load(W) | 3000 N |
| 11 | Revolution Per Minute(RPM) | 3000 |
| 12 | Torque | 150 Nm |
| 13 | Material | SCM420 |

Fig. 3. Modelled Geometry
V. Results and Discussion

We have depicted the results for stress analysis of Spiral Bevel gear using ANSYS as well as through analytical methods. The parametric study of effect of face width, varying load, number of teeth on bevel gear is done. The FEM results are validated with literature based on Faydor [14].

Table 2. Validation of Von-Mises Stresses for spiral bevel gear models

| Stresses         | Gear  | Pinion |
|------------------|-------|--------|
| Bending Stress   | FEM Reference [18] | 143    | 102    |
|                  | FEM Present (ANSYS) | 144.1  | 103.1  |
|                  | Faydor (Expt.) [14] | 167    | 110.3  |
|                  | FEM Present (ANSYS) | 168.9  | 111.1  |
| Contact Stress   | Faydor (Expt.) [14] | 377.4  | 29.410 |
|                  | FEM Present (ANSYS) | 379.2  | 30.8   |

Table 3: Von-Mises (Bending) Stresses for Bevel Gear Models

| No of teeth(N) | AGMA Stresses(MPA) | 3D Stresses (ANSYS)(MPA) |
|----------------|--------------------|--------------------------|
| 36             | 219.2988           | 220.57                   |
| 38             | 203.4563           | 203.21                   |
| 40             | 184.2228           | 184.28                   |
| 42             | 168.4495           | 168.86                   |
| 44             | 155.1232           | 154.94                   |

For the number of teeth \(Z = 36\),
\[
\sigma_b = \frac{F_l}{b m j} k_v k_o k_m = 219.29 \text{ MPa}
\]
For number of teeth \(Z = 38\),
\[ \sigma_B = \frac{F_k}{b_m k_m} k_c k_m = 203.45 \text{ MPa} \]

For number of teeth \((Z) = 40,\)
\[ \sigma_B = \frac{F_k}{b_m} k_c k_m = 184.22 \text{ MPa} \]

For number of teeth \((Z) = 42,\)
\[ \sigma_B = \frac{F_k}{b_m} k_c k_m = 168.449 \text{ MPa} \]

For number of teeth \((Z) = 44,\)
\[ \sigma_B = \frac{F_k}{b_m} k_c k_m = 155.123 \text{ MPa} \]

The stress distribution in Spiral Bevel Gear 3-D models and comparative results for different 3-D models and the corresponding AGMA stress values and present FEM values are depicted. We find good agreement between analytical and computational results. It can also be concluded that on increasing number of teeth of Bevel gear Von-Mises (Bending) Stresses decreases.

Figure 5 - Validation of Contact Stress for Spiral Bevel Pinion

Figure 6 - 3-D Von-Mises Stress for Spiral Bevel Gear with 36 Teeth

Figure 6 - 10 depict the von-Mises stress for gears with different teeth. Validation of bending stress of spiral bevel gear of different configuration are done and compared with analytical results. It is found that the obtained result from FEA is near to the analytical one. It can be pointed out that the variation in FEA result is due to the element and node sizing.
Fig. 7 3-D Von-Mises Stress for Spiral Bevel Gear with 38 Teeth

Fig. 8 3-D Von-Mises Stress for Spiral Bevel Gear with 40 Teeth

Fig. 9 3-D Von-Mises Stress for Spiral Bevel Gear with 42 Teeth
Fig. 11 shows the variation of bending stress with respect to load. It is seen that on increasing load (Ft) the bending stress of spiral bevel gear linearly increases. On increasing load, the bending stress increases from 16.63% - 9.53% form initial. An interesting fact is noticed that this percent deviation significantly decreases as load increases. It can also be concluded the significance of load and bending stress played crucial role in material selection for gear design.

Fig. 12 Variation of Bending Stress with respect to Face Width
Fig. 12 shows the Variation of Bending Stress with respect to Face width. From the figure it has been seen that the bending stress linearly goes on decreasing as the gear face width increases. It can also be revealed that the decline trend even shows good and remarkable agreement with the FEA result.

Fig. 13 shows the Variation of Bending Stress with respect to Number of Teeth. It is evident that as the number of teeth increases of spiral bevel gear bending stress significantly goes on decreasing. And the FEA result very less deviation with the analytical (AGMA) result.

![Graph showing Variation of Bending Stress with respect to Number of Teeth](image1)

Fig. 13 Variation of Bending Stress with respect to Number of Teeth

![Graph showing Variation of Contact Stress with respect to Face Width](image2)

Fig. 14 Variation of Contact Stress with respect to Face Width

Fig. 14 shows the variation of Contact Stress with respect to Face width. From the figure it can be concluded that on increasing face width of spiral bevel gear linearly goes on decreasing. It has been also seen that the FEA (ANSYS) result also following the same trend and 0.61759% variation has seen from face width 42mm to 45mm.
Figure 15 and 16 shows the variation of axial load with respect to spiral angle for constant and varying load. It can be concluded that on increasing spiral angle the magnitude of axial load (Thrust) on clockwise direction and decrease in anti-clock wise direction since it depends upon the driver and driven member and also with hand of spiral. It can also be decided that on increasing tangential load (ft) with spiral angle the axial load acting of gear increase vigorously in clockwise direction.

VI. Conclusion

It was perceived that the stresses generated on Spiral bevel gear teeth alter with the number of teeth. It has been noted that on increasing face width, contact and bending stress decreases. Spiral angle also play a crucial role the axial force acting on bevel gear. The result comparison between FEM and AGMA (maximum bending stresses) and (maximum contact stresses) reveal that that the maximum stresses predicted by the FEM are slightly higher than those predicted by the AGMA.

It is important to state that the tooth height is an important gauge and it should be modified only if there are space limitations. A shorter gear tooth will yield more concentrated areas of stress which is preferably avoided. Hardness of a tooth profile can be amended to pitting failure i.e. a phenomenon in which small particles are removed the surface of the tooth. This is due to high contact stress occurred between teeth during mating.

In spiral bevel gears, spiral angle is main attribute in design consideration. Since spiral angle varies along with face width. Traditionally, a spiral angle $\beta$ varies from $30^\circ$ to $45^\circ$ and it is implemented in order to assure a smooth tooth action as well as it also influences gear ratio, tooth load and bearing load. In Spiral bevel gears the pressure angle general made with $17.5^\circ$ and $20^\circ$. But most commonly $20^\circ$ is preferred to design. The face width of spiral bevel gear is dependent upon the kind of application of the gearing and the cone distance at the back cone.
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