

Overview of EHL Helical Gear Friction Based on Point Contact

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Abstract: Helical gears have the advantages of smooth transmission, large bearing capacity and small axial force, and are widely used in reducers of aviation gas turbines, large crane structures and core drive components of marine power system. This paper summarizes the development of elastohydrodynamic lubrication theory at home and abroad, elaborates the application and calculation method of elastohydrodynamic lubrication theory in gear transmission system, discusses the research status of Point Contact Elastohydrodynamic Lubrication of helical gears, and points out the research focus and development direction in the future.

Keywords: Helical gear; Point contact; Elastohydrodynamic lubrication

1. Introduction

Gear, as the basic part of mechanical transmission, is widely used in machinery. Helical gears, with the advantages of high bearing capacity, small axial load and smooth transmission, can adapt to high speed and heavy load and become the core drive components of aero-engine, crane structure and marine power transmission system. With the development of gear drive towards high speed, heavy load and precision, more and more attention has been paid to the research on improving lubrication performance and reducing friction and wear on tooth surface.

Generally, EHL of helical gear drive is theoretically on-line contact without considering the processing error, installation error and modification of helical gear. However, in industrial production, helical gears usually need to be modified to distribute the lateral load on the tooth surface evenly, reduce the offset load, improve the impact of rodent and thus reduce the vibration and noise. For modified helical gears, linear contact elastohydrodynamic lubrication is no longer applicable. Therefore, it is necessary to study Point Contact Elastohydrodynamic Lubrication of helical gears.

2. Development of Elastohydrodynamic Lubrication Theory

Elastohydrodynamic lubrication (EHL) combines Hertz contact theory with Reynolds equation, as in (1) and takes into account the elastic deformation of the contact surface and the influence of lubricant pressure on the viscosity and density of the medium. Elastohydrodynamic lubrication (EHL) is a very active research content in lubrication field in recent years. It widely exists in machine parts with high contact stress, such as gears, cams, bearings, etc.

$$\frac{\partial}{\partial x} \left[\left(\frac{\rho}{\eta} \right)_e h^3 \frac{\partial p}{\partial x} \right] + \frac{\partial}{\partial y} \left[\left(\frac{\rho}{\eta} \right)_e h^3 \frac{\partial p}{\partial y} \right] = 12 \frac{\partial (\rho^* u_r h)}{\partial x}$$

The classical elastohydrodynamic theory is based on isothermal Newtonian fluids. Quite a few scholars have predicted the oil film thickness and the oil film shape with the classical lubrication theory. Because of the rapid development of modern industry, the requirement for comprehensive mechanical performance is getting higher and higher. More and more machines need to operate under high speed and heavy load conditions. In order to make the theory of elastohydrodynamic lubrication better applied in modern industry, researchers have established a lubrication model which is more suitable for actual conditions, and the modern elastohydrodynamic theory has been well developed. In addition, the development of lubrication science and the improvement of numerical algorithm also promote the development of lubrication theory.

4. Calculation method of point-line Contact Elastohydrodynamic Lubrication

As shown in Figure 2, Multigrid method: the basic idea is to divide the solution area into several layers of mesh with dense differences. According to each layer of mesh partition format, the partial differential equation to be solved is discretely constructed into a group of equations. The algebraic equations are solved iteratively on the dense grid by turns, and approximate solutions and deviations are transferred layer by layer and eliminated. Finally, a numerical solution meeting the accuracy requirement is obtained on the densest grid layer. This method can increase the maximum solution load to 6 GPa when solving, and is also applicable for solving light load problems. Because of its good stability of numerical solution and the wide range of load solution, this method is highly recommended in the study of elastohydrodynamics scholars. However, this method needs to establish a more complex mathematical solution system, which makes programming difficult and difficult for general engineering designers to understand and master in practical application. Moreover, because the advantages of the multi-grid method are only outstanding when the number of grid nodes is large, the convergence efficiency of the solution is not high enough. Moreover, the method must be combined with the multi-grid integration method to give full play to its advantages, which is also a reason for the high complexity of the mathematical system.

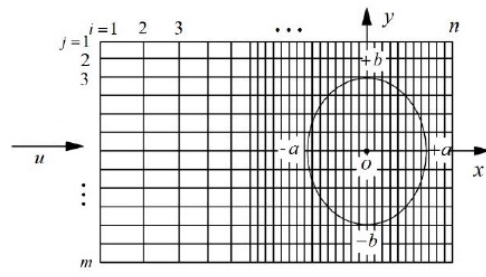


Figure 2: Multi-grid method for grid partition of regions

Direct iteration method: Reynolds equation is discretized by finite difference method. As shown in Figure 3, Film thickness, density and viscosity of corresponding nodes are calculated according to the assumed pressure distribution curve. After substituting the values into the discrete Reynolds equation, the linear equation group of unknown pressure unit is constructed by combining the elastic deformation equation and solved repeatedly by iteration method until the pressure value meeting the convergence accuracy is obtained. This method is simple and direct in mathematical theory, takes up less memory, has wide application range of parameters and has room for improvement in computational efficiency.

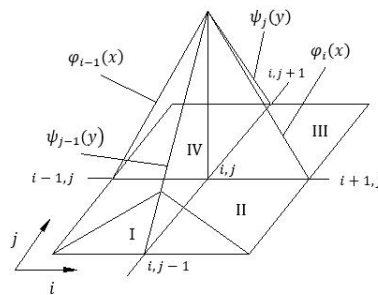


Figure 3: Matrix Microelements Required by Direct Iteration Method

5. Conclusion

Tribology is an interdisciplinary and broad-ranging scientific research field, which has been paid special attention by researchers in engineering for a long time. Elastohydrodynamic lubrication is a phenomenon commonly found in rolling bearings, gears, cams, rolls, etc. and transmission parts in point contact. Elastohydrodynamic lubrication can not only effectively reduce friction, prevent wear, glue, improve the service life and working efficiency of parts, but also have an important influence on the dynamic properties of friction pairs and systems such as vibration and noise. Therefore, the study of elasticity is not only of theoretical significance, but also of great engineering practical value. Elastohydrodynamic lubrication, because of the concentrated load of the friction pair, the contact

pressure in the contact area may reach several gigapa. Therefore, the viscosity of the lubricant on the surfaces of two contacts in the contact area is many times higher than that of the lubricant at normal room temperature, and the oil film formed in the contact area is small and very thin, generally only 0.1-1 μ m; Due to the great pressure variation on the very thin oil film and the great elastic deformation of the elastomer, the pressure distribution on the oil film is also determined by the specific geometrical shape of the lubricating oil film, which makes the solution of the elastohydrodynamic lubrication problem a difficult problem to solve.

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