Simulation and Experimental Research on Electrical Control Anti-backlash Based on a Novel Type of Variable Tooth Thickness Involute Gear Pair

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This paper presents an electrical backlash control method based on a novel type variable tooth thickness involute gear pair (VTTIGP) through acceleration judgment. First, the principle, characteristics and theoretical tooth surface equation of the novel type variable tooth thickness gear (VTTIG) are proposed. Compared with the traditional variable tooth thickness gear (VTTG), each transverse of the novel type VTTIG has the same tooth root circle and the addendum circle. Therefore, there will be no interference caused by the excessive axial relative movement distance between the gear pairs when eliminating the backlash. The theoretical calculation Equation of no-load transmission error (TE) and time-varying backlash for dual-eccentric novel type VTTIGP are deduced. Second, using the theoretical backlash Equation and the eccentricities and the initial phases obtained through the experimental TE curve obtained by angular displacement sensors and the developed TE Equation, the continuous backlash curve of the gear pair is obtained. Based on the software RecurDyn and its control module Colink, the co-simulation model of the novel type VTTIGP and its backlash control system is used to explore the electrical backlash control method through acceleration judgment in the case of time-varying backlash. Finally, using angular displacement sensors and linear actuators, the experimental study on the anti-backlash control with different reversed positions under different input speed is carried out, demonstrating this novel electrical anti-backlash control method is effective.

Keywords: Anti-backlash, Electrical control, Time-varying backlash, Transmission error, Variable tooth thickness gear pair

Highlights:
- The electrical backlash control method based on the new type of VTTIGP through acceleration judgment is proposed.
- The principle, characteristics and theoretical tooth surface equation of the novel type VTTIG are proposed.
- The formula of the non-load TE and time-varying backlash based on the eccentricity error model of the novel type VTTIG is derived.
- The Simulation and experiment further verify the effectiveness of the electrical anti-backlash control method based on acceleration judgment.

0 INTRODUCTION

Gear transmission is widely used in precision servo transmission systems, such as robots, machine tools and tracking and positioning systems, which have the requirements of fast response, high positioning accuracy and good stability [1, 2]. However, gears will cause errors in the process of machining and assembly, and these errors often affect the backlash of the gear transmission process [1, 3]. Gear backlash is one of the nonlinear factors affecting gear performance [4]. For a reciprocating system, the non-linearity of the gear tooth backlash will directly affect the stability, accuracy and sensitivity of the servo control, resulting in delay and discontinuity of the output motion response [5-8]. Therefore, adjusting and controlling the gear backlash is of great significance to improve the accuracy of the transmission system. In practical applications, it is necessary to adopt special anti-backlash mechanisms and technical measures to eliminate backlash when the machining and assembly accuracy reaches a certain level [9, 10]. Research on gear anti-backlash has always been a hot topic, and there...
are various methods of anti-backlash. Generally speaking, the commonly used anti-backlash methods include adjustable center distance, spring loaded gears, fixed split gears, and adjustable tooth thickness gear [10, 11].

Variable tooth thickness gear, also known as beveloid gear, which was first proposed by Mettitt in 1954 [12] becomes an important gear drive for power and motion transmission due to the advantages, such as abilities to backlash control, misalignments absorption and easy manufacturing. It is widely used for precision transmission such as RV reducer, microscope gear and so on [13, 14]. In recent years, people have conducted extensive research on the geometric design, meshing characteristics and applications of VTTG. Do et al. [15] modeled and simulated the variable-thickness gear transmission. Based on the hob machining theory, Yang et al. [16] established a mathematical model of the tooth surface of a VTTG considering the machine tool adjustment errors. Cao et al. [17] proposed a plunge shaving model for variable tooth thickness based on the ordinary gear shaving machine tools’ structure. Brauer et al. [18] used a global–local FE approach to study the transmission error of VTTG. Song et al. studied the meshing stiffness of VTTG pairs [14, 19, 20]. Chen et al. [13] studied the contact characteristics of variable-thickness internal gear transmission and the machining principle of internal variable-thickness gears. Wu et al. [21] used the VTTIG as the transmission part of the robot RV reducer. Yan et al. [22] used the VTTIG as the transmission part of the 3K reducer. Chen et al. combined VTTIG with a double-lead involute cylindrical worm and proposed a new type of worm gear with adjustable backlash [23, 24]. However, the above-mentioned VTTG realizes the axial change of the tooth thickness by adopting different radial modification coefficients, which makes the tooth root circle and the addendum circle of each transverse are different. Therefore, interference is easy to occur during the anti-backlash process of the axial movement of the gear pair.

Among the commonly used anti-backlash methods, adjustable center distance, fixed split gears, and adjustable tooth thickness gear only eliminate constant backlash, while spring loaded gears are limited to light load applications. With the development of control technology, it has become more and more common to eliminate the backlash through algorithms control or the combination of mechanical structures and algorithms control [25– 28]. Shi and Zuo [29] proposed a “soft degree” concept and presented a backstepping algorithm to overcome the backlash nonlinearity in gear transmission servo systems. For low operating speed systems with relative cyclic motion, Warnecke and Jouaneh [7] presented an approach for backlash compensation by modification of the input motion. However, this method has a high requirement for motor response, and it also has low anti-interference capability. Sato et al. [30] adopted the piezoelectric actuators to create a preload in a lead screw and nut mechanism to control and eliminate the backlash. However, it is limited to low torque and force applications. Presently, in robots, tracking and positioning systems, and CNC machine tools, the backlash is adjustable and controlled by the method of dual-motor driven electrical anti-backlash based on bias torque or speed difference [1, 31– 33]. However, because of the need for two sets of transmission chain, two sets of servo systems, and a backlash control card, so the volume and the cost of the system are high.

In a precision transmission system, eccentricity is the main source of large-period time-varying TE and periodic time-varying backlash [1]. If the total backlash law curve, including constant backlash and periodic time-varying backlash, can be determined, the backlash can be controlled and adjusted according to the characteristics that the novel type VTTIGP can adjust the backlash through relative axial movement. Based on this, this paper presents a method of electrical control anti-backlash based on the novel type VTTIGP, which has a much relative smaller volume and lower cost: on the basis of determining the continuous backlash curve of the novel type VTTIGP, according to the acceleration change of the novel type VTTIGP, and by adjusting the real-time position relationship between the driving gear and the driven gear of the novel type VTTIGP, the backlash can be controlled.

The structure of this paper is as follows. First, the principle, characteristics and theoretical tooth surface equation of the novel type variable tooth thickness gear are proposed. Calculation models with a theoretical no-load TE and backlash of the novel type VTTIGP with dual-eccentricities were constructed. Next, the eccentricity and its initial
phase of the experimental device were obtained by fitting the theoretical no-load TE Equation and then the backlash curve of the gear pair was acquired through the backlash Equation and the resultant eccentricity. Finally, according to the acquired backlash curve, and through simulation and experiment, the electrical anti-backlash control method based on acceleration judgment was verified.

1 METHODS

1.1 The novel type VTTIG based on compound correction

1.1.1 The principle and characteristics of a new type of VTTIG

As shown in Figs. 1 and 2, the two tooth surfaces of the novel type VTTIG form a certain cone angle along the gear axis. By adjusting the relative position of the meshing gears along the axis, the meshing backlash can be adjusted to realize small backlash or no backlash transmission. In order to facilitate the meshing backlash control of the gear pair, the novel type VTTIG adopts a constant radial modification and a gradual tangential modification at the same time, and the tangential modification of the left and right tooth surfaces changes linearly at the same slope. Compared with the traditional VTTG, each transverse of the novel type VTTIG has the same tooth root circle and the addendum circle. Therefore, there will be no interference caused by the excessive axial relative movement distance between the gear pairs while eliminating the backlash.

As shown in Fig. 3a, the indexing tooth thickness of the novel type VTTIG consists of standard tooth thickness 1, radial modification coefficient increments 2, and gradually changing tangential modification coefficient increment 3. As shown in Fig. 3b, the tooth thickness of the intermediate transverse is p, and through tangential modification, the tooth thickness of the other transverse is p plus or minus the tangential modification coefficient increment x. When the tangential modification coefficient changes linearly along the axial direction, the generated gear tooth surface is an involute helical surface, and the left and right tooth surfaces of the gear teeth are double helical surfaces with different helix angles or directions. At the same time, it can also be modified according to certain regular changes to form drum-shaped teeth and other teeth shapes, thereby improving the load-bearing capacity and reducing vibration, impact and noise during transmission. In the actual application process, it is the most convenient to use the linearly changing tangential modification coefficient.
1.1.2 The tooth surface equation of the new type of VTTIG

Davidov and Litvin proposed a method of generating helical gears with a pair of conjugate female surfaces [34]. This method can be applied to the derivation of the tooth surface equation and the normal vector of any point on the tooth surface [35]. Assuming that the gear is processed by the rack cutter through the method of generating envelope, the rigid body motion relationship is mainly considered [36], and the influence of elastic deformation is neglected. The parameters of the rack cutter are as follows, the left and right helix angles of the rack are \( \beta_L \) and \( \beta_R \); normal pressure angle \( \alpha_n = 20^\circ \), transverse pressure angle: AC transverse pressure angle is \( \alpha_{atL} \), DF transverse pressure angle is \( \alpha_{atR} \), and their sizes may be different; the modulus is \( m \), the bottom clearance \( c_p = 0.25m \), the addendum \( h_{ap} = m \), and dedendum \( h_p = 1.25m \). As shown in Fig. 4, the blue contour is the rack cutter of a novel type VTTIG with compound displacement. The helix angle of the orange part is \( \beta_R \). After tangential modification, \( \beta_L \) is obtained by keeping the transverse pressure angle of the indexing circle unchanged.

According to the basic theorem of Willis principle, the gear tooth profile curve and the gear cutter curve are conjugate tooth shapes. At any instant of transmission, their common normal at the contact point must pass through the instantaneous node. Based on this, the discrete equation of the contact point K can be obtained. Coordinate systems [36] are established as illustrated in Fig. 5. \( S_l(O_l-x_l y_l z_l) \), \( S_r(O_r-x_r y_r z_r) \) and \( S(O_{ro}-x_{ro} y_{ro} z_{ro}) \) are the coordinate system fixedly connected to the rack, the fixedly connected gear rotating coordinate system and auxiliary static coordinate system, respectively. \( r_2 \) and \( \varphi \) are the reference pitch circle radius and the rotation angle for the processing, respectively.

In the \( S_l \) coordinate system, the coordinate equation \( R_{ki} \) of the point \( K \) on the line segment AC on any transverse can be expressed as follows:

\[
R_{ki}^{AC}(d, l) = \begin{bmatrix} x_i, y_i, z_i \end{bmatrix}
\]

\[
= \begin{bmatrix}
    -d \sin \alpha_{atR} - l \tan \beta_R + \pi m / 4 + h_{ap} \tan \alpha_{atR} \\
    -d \cos \alpha_{atR} - h_{ap} \\
    l
\end{bmatrix}
\]  

(1)

where \( d \) is the distance from any point \( K \) to point \( A \) on the line segment AC on any transverse, and \( l \) is the \( Z \) coordinate value of the studied transverse.

In the \( S_l \) coordinate system, the coordinate equation \( R_{ki}^{DF} \) of the point \( K \) on the line segment DF on any transverse can be expressed as follows:

\[
R_{ki}^{DF}(d, l) = \begin{bmatrix} x_i, y_i, z_i \end{bmatrix}
\]

\[
= \begin{bmatrix}
    -d \sin \alpha_{atL} + l \tan \beta_L - \pi m / 4 - h_{ap} \tan \alpha_{atL} \\
    -d \cos \alpha_{atL} - h_{ap} \\
    l
\end{bmatrix}
\]  

(2)

where \( d \) is the distance from any point \( K \) to point \( F \) on the line segment DF on any transverse, and \( l \)
is the Z coordinate value of the studied transverse.

When the rack pitch plane and the gear pitch circle roll with each other, the gear tooth surface is processed by the rack tooth surface envelope. By deriving the variables in the coordinate equation \( R_{AC} \) of any point on the line AC segment respectively, the following equations can be obtained as:

\[
\frac{\partial R_{AC}}{\partial l} = \begin{bmatrix} \tan \beta_{L} \\ 0 \end{bmatrix}, \quad \frac{\partial R_{AC}}{\partial l} = \begin{bmatrix} \cos \alpha_{atL} \\ 0 \end{bmatrix}, \quad \frac{\partial R_{AC}}{\partial m} = \begin{bmatrix} \tan \beta_{L} \\ 0 \end{bmatrix}.
\]

(3)

Thus, the normal vector of the tooth surface of the AC segment of the basic rack can be obtained as:

\[
n_{AC} = \begin{bmatrix} \cos \alpha_{atL} \\ -\sin \alpha_{atL} \\ -\cos \alpha_{atL} \tan \beta_{L} \end{bmatrix}.
\]

(4)

Similarly, the tooth surface equation and normal vector of the other parts of the rack can be obtained.

According to the basic principle of gear meshing, the condition for any point \((x_i, y_j, \ z_k)\) on the tooth surface to become a contact point is that the normal vector direction is perpendicular to the sliding speed direction [35]. If the sliding speed of the gear contact point \(K\) relative to the rack is represented by \( v_{12} \), the speed of the rack in the \(S_1\) coordinate system is \( v_1 \), and the speed of the gear at point \(K\) in the \(S_1\) coordinate system is \( v_2 \), the following equation can be obtained as:

\[
\begin{bmatrix} v_1 \\ v_2 \end{bmatrix} = \begin{bmatrix} -\omega_r z_i \\ \omega \times \Omega \bar{K} \end{bmatrix}.
\]

(5)

In the \(S_1\) coordinate system, the angular velocity vector \(\omega\) and vector \(\Omega \bar{K}\) can be expressed as follows:

\[
\omega = -\omega_k
\]

(6)

\[
\Omega \bar{K} = \Omega_0 \bar{K}_0 + \Omega_y \bar{K}_1 + \Omega_z \bar{K}_1
\]

(7)

According to Eqs. (5), (6), and (7), the equation of relative sliding speed can be obtained as:

\[
\bar{v}_{12} = \omega (x_i - \varphi r_2) j - y_1 j
\]

(8)

The relationship between normal vector and relative sliding speed can be represented as follows:

\[
n_{AC} \cdot \bar{v}_{12} = 0
\]

(9)

According to Eqs. (4), (8) and (9), the following equation can be obtained as:

\[
y_1 = -x_i \tan \alpha_{atL} + \varphi r_2 \tan \alpha_{atL}.
\]

(10)

According to Eqs. (1) and (10), the general meshing equation of rack AC segment and gear tooth surface can be represented as follows:

\[
\tan \alpha_{atL} (d \sin \alpha_{atL} + l \tan \beta_L - \pi m / 4 - h_y \tan \alpha_{atL}) + d \cos \alpha_{atL} - \varphi r_2 \tan \alpha_{atL} - h_y = 0
\]

(11)

The conversion relationship between the contact point \(K\) in the gear coordinate system and the rack coordinate system can be determined by the following equation [35]:

\[
\begin{bmatrix} x_2, y_2, z_2, t \end{bmatrix}^T = M_{21} \begin{bmatrix} x_1, y_1, z_1, t \end{bmatrix}^T
\]

(12)

where the matrix \(M_{21}\) is the transformation matrix as:

\[
M_{21} = \begin{bmatrix} \cos \phi & \sin \phi & 0 & r_2 (\sin \varphi - \varphi \cos \varphi) \\ -\sin \phi & \cos \phi & 0 & r_2 (\cos \varphi + \varphi \sin \varphi) \\ 0 & 0 & 1 & 0 \\ 0 & 0 & 0 & 1 \end{bmatrix}
\]

(13)

After finishing Eq. (11), the expression of variable \(d\) can be obtained as follows:

\[
d = \sin \alpha_{atL} (\pi m / 4 + h_y \tan \alpha_{atL})
\]

(14)

\[
+ \frac{h_y}{\tan \alpha_{atL}} + \varphi r_2 - l \tan \beta_L
\]

According to Eqs. (1), (12) and (13), the coordinate conversion relationship can be obtained as follows:

\[
\begin{align*}
x_2 &= x_1 \cos \varphi + y_1 \sin \varphi + r_2 (\sin \varphi - \varphi \cos \varphi) \\
y_2 &= -x_1 \sin \varphi + y_1 \cos \varphi + r_2 (\cos \varphi + \varphi \sin \varphi) \\
z_2 &= l
\end{align*}
\]

(15)

According to Eqs. (1), (14) and (15), the final tooth surface equation without the intermediate
parameter \( d \) can be obtained. Similarly, the tooth surface equations of other parts of the gear surface can be obtained.

1.2 The principle and strategy of backlash control for the novel type VTTIGP

The anti-backlash principle for the novel type VTTIGP is based on the change of tooth thickness along the axial direction of gear tooth thickness. As shown in Fig. 6, backlash is controlled by adjusting the relative axial displacement between the driving and the driven gear.

The composite modified VTTG with left and right tooth profiles of identical tangential modification is introduced in this paper [37], and the relationship between axial displacement of driven gear and the backlash can be expressed as follows:

\[
j = 2s \tan \beta
\] (16)

where \( j \) is the backlash of the gear pair, \( s \) is axial displacement of driven gear to eliminate backlash, \( \beta \) is the helix angle of the novel type VTTIG. Therefore, axial displacement of the driven gear that is required to eliminate backlash can be obtained with the known backlash.

Fig. 7 shows a flow chart of backlash adjustment based on acceleration judgment. When the gear pair is detected as beginning to decelerate, the driven gear will be driven by a linear actuator to move axially based on Eq. (16) which eliminates the backlash when the rotational direction of the gear pair reverses.

Subsequently, when the gear pair is detected speeding up, the driven gear will return to the initial axial displacement to prepare for the next backlash eliminating sequence.

1.3 Calculation of backlash of gear pair with dual-eccentricties

Since eccentricity error is the main factor leading to large-period time-varying TE and periodic time-varying backlash. Therefore, this paper first theoretically derives the TE and time-varying backlash equations of the novel type VTTIGP under eccentricity error. Then through the experimental TE curve and the derived TE equation, the eccentricity error of the novel type VTTIGP is solved in reverse, and then the time-varying backlash curve under the gear pair eccentricity error is obtained. Finally, through the above-mentioned anti-backlash strategy, the active anti-backlash of the novel type VTTIGP is realized.
1.3.1 Theoretical no-load TE calculation

Since each transverse of the novel type VTTIG is an involute gear pair, the novel type VTTIGP can be analyzed according to the relevant theories of involute cylindrical gear pair. If the driving gear has an eccentricity, the meshing point displacement along the line of action will change after rotating each unit angle. Compared with the ideal gear transmission, when the driving gear rotates counterclockwise or clockwise, as shown in Fig. 8, the displacement increment of the meshing point along the line of action can be expressed as follows [1, 38]:

\[
\begin{bmatrix}
\Delta F^1_t \\
\Delta F^2_t
\end{bmatrix} = e_i \begin{bmatrix}
\sin(\phi^i_{cc} + \theta_i + \alpha) \\
\sin(\phi^i_c - \theta_i + \alpha)
\end{bmatrix}
\] (17)

where \(\Delta F^1_t\) and \(\Delta F^2_t\) represent the displacement increment along the line of action caused by eccentricity when the driving gear rotates counterclockwise and clockwise, respectively; \(\phi^i_{cc}\), \(\phi^i_c\), \(e_i\), and \(\theta_i\) are the angular displacement along the counterclockwise direction, the angular displacement along the clockwise direction, the eccentricity, and initial phase of eccentricity of driving gear, respectively.

Similarly, if the driven gear has an eccentricity and when the driving rotates counterclockwise or clockwise, as shown in Fig. 9, the displacement increment along the line of action can be calculated as follows:

\[
\begin{bmatrix}
\Delta F^1_2 \\
\Delta F^2_2
\end{bmatrix} = e_2 \begin{bmatrix}
\sin(\phi^2_{cc} + \theta_2 - \alpha) \\
\sin(\phi^2_c - \theta_2 - \alpha)
\end{bmatrix}
\] (18)

where \(\Delta F^1_2\) and \(\Delta F^2_2\) represent the displacement increments along the line of action caused by the eccentricity when the driving gear rotates counterclockwise and clockwise, respectively; \(\phi^2_{cc}\), \(\phi^2_c\), \(e_2\), and \(\theta_2\) are the angular displacement along the counterclockwise direction, the angular displacement along clockwise direction, the eccentricity, and initial phase of driven gear, respectively.

To determine that TE is caused only by eccentricity of no-load TE, the no-load TE of counterclockwise and clockwise can be acquired as follows when the displacement increment along the line of action translates into the rotational angle of the driven gear.
Fig. 8. Displacement increment along the line of action calculation model with eccentricity of driving gear at any transverse section; a) driving gear rotates counter clockwise, and b) driving gear rotates clockwise

\[
\Delta \varphi_{cc} = \frac{180}{\pi R_2 \cos \alpha} \times [e_1 \sin(\varphi_{1cc} + \theta_1 + \alpha) + e_2 \sin(\varphi_{2cc} + \theta_2 - \alpha) - e_1 \sin(\theta_1 + \alpha) - e_2 \sin(\theta_2 - \alpha)]
\]

(19)

\[
\Delta \varphi_c = \frac{180}{\pi R_2 \cos \alpha} \times [e_1 \sin(\varphi_{1c} - \theta_1 + \alpha) + e_2 \sin(\varphi_{2c} - \theta_2 - \alpha) - e_1 \sin(-\theta_1 + \alpha) - e_2 \sin(-\theta_2 - \alpha)]
\]

(20)

where \(\Delta \varphi_{cc}\) is no-load TE of counterclockwise rotation, \(\Delta \varphi_c\) is no-load TE of clockwise rotation, and the unit is degree, and \(R_2\) is the reference radius of driven gear.

1.3.2 Theoretical no-load TE calculation

The total backlash [39] of the gear pair can be divided into two components: the constant backlash (which is caused by factors including tooth thickness tolerance and allowance, and center distance tolerance and allowance) and the variable backlash that is due mainly to the eccentricity. Therefore, the variable backlash can be calculated as follows [40]:

\[
j_v = \frac{180 \times 2 \tan \alpha}{\pi R_2} \times \frac{e_2 \cos(\varphi_{2cc} + \theta_2) - e_1 \cos(\varphi_{1cc} + \theta_1)}
\]

(21)

and following that the total backlash can be expressed as follows,

\[
j_\varphi = j_v + j_c
\]

(22)

where \(j_\varphi\), \(j_v\), \(j_c\) are total backlash, variable backlash, and constant backlash respectively with the units in degrees.

Consequently, both no-load TE and backlash can be obtained by the eccentricity error and its initial phase. Therefore, it is first based on the experimental TE curve in order to obtain the eccentricity and its initial phase; then based on the Eq. (21), the acquired eccentricity and initial phase, with the continuous backlash being obtained subsequently.
2 EXPERIMENTAL AND SIMULATION

2.1 Measurement of no-load torque TE and backlash

2.1.1 The test rig

The experiment used the incremental encoder ERN180 made by Heidenhain in Germany, the system accuracy is 18 arc seconds, the line number is 3600, to output the VPP signal. Through the subdivision circuit matched with the encoder, the signal can be subdivided by 20, 25 and 50 times and output TTL signal. In this experiment, 25 times the subdivision is selected, the output pulses per second is 90000, and the resolution is 14.4 arc seconds.

The experimental test rig (Fig. 10) comprises a novel type VTTIGP whose parameters are shown in Table 1. The driving gear is fixed on the primary shaft which is moved by a servo motor. The driven gear has been splined to its shaft and can be moved axially by a linear motor so that the value of the gear backlash can be modified by adjusting the relative position of the driven gear.

![Fig. 10. Backlash control of the novel type VTTIGP test rig](image)

Table 1. Parameters of the novel type VTTIGP

| Parameters                              | Driving gear | Driven gear |
|-----------------------------------------|--------------|-------------|
| Number of teeth                         | 45           | 80          |
| Tip diameter (mm)                       | 94           | 164         |
| Root diameter (mm)                      | 85           | 155         |
| Module (mm)                             | 2            | 2           |
| Tooth width (mm)                        | 20           | 20          |
| Pressure angle (°)                      | 20           | 20          |
| Helical angle (°)                       | 3            | 3           |
| Center distance (mm)                    | 125.12       |             |
| Tooth thickness of the thinnest end (mm)| 2.093        | 2.093       |
| Tooth thickness of the thickest end (mm)| 4.195        | 4.195       |
| Transmission ratio                      | 1.778        |             |

TE is measured by combining the absolute rotations of the two shafts as follows:

\[
\Delta \varphi = \varphi_2 - \varphi_1 \frac{z_1}{z_2}
\]  \hspace{1cm} (23)

where \( \varphi_1, \varphi_2 \) are the angular displacement of driving gear and driven gear respectively.

To achieve this, two incremental encoders were used as angular displacement sensors, which were fixed to the end of the two shafts as shown in Fig. 10.

2.1.2 Measurement of TE

The experimental TE curve is acquired when the driving gear rotates counterclockwise at 60rpm at an angle displacement of 7560 degrees, then stops two seconds and finally backs to the initial position as shown in Fig. 11a. Fig. 11b shows the fitting TE curve based on the Equation of no-load TE derived above and the experimental TE curve, and the eccentricities and the initial phases of the novel type VTTIGP can be obtained by the fitting method [38]. The acquired eccentricities and the initial phases of the driving and driven gear can be seen in Table 2. The obtained initial phases and the rotation displacements were recorded by the two recorders at the next start of the initial phases of the driving and driven gear so that it is not required to seek
the initial phase of the gear pair again at each of the novel type VTTIGP transmission start.

Despite in the case of gear eccentric error values and phase determination, TE is a periodic function of the input gear corner and the output gear corner. But when the input gear rotates at a uniform speed, ignoring the slight influence of the TE, the output gear can also be considered as rotating at a uniform speed, and the TE can be expressed as a function of gear speed and time. If the frequency spectrum analysis is performed on a TE curve obtained under a uniform rotation, the amplitudes of the input frequency and output frequency respectively reflect the eccentricity error of the two gears. In reference [41], it is based on this method to identify the gear eccentricity error.

Fig. 11. TE measurement; a) experimental TE curve, b) Theoretical TE Equation fitting curve, and c) experimental transmission error FFT diagram

Fig. 11c is a FFT diagram of the TE in the uniform speed section intercepted when the counterclockwise input speed is 60 rpm. It can be seen from the figure that the amplitudes corresponding to the rotation frequencies of the driving and driven gears are more consistent with the eccentricity values of the two gears obtained by the previous fitting, which proves the correctness of the eccentricity error obtained by the fitting.
**Fig. 12.** Experimental TE at 60 rpm; a) TE curve of driving gear rotating counterclockwise, and b) TE curve of driving gear rotating clockwise

Since the two gears have 45 and 80 teeth respectively, the driving gear's rotation of 5760 degrees is an angular period of the TE. Figs. 12a and 12b are the experimental TE curves when the driving gear rotates counterclockwise and clockwise at 60 rpm, respectively. It can be clearly seen from the figures that when the driving gear rotates 5760 degrees, the new angular period of the TE starts, which proves the fundamental periodicity of Eqs. (19) and (20).

### 2.1.3 Calculation and measurement of backlash

The theoretical variable backlash of each position of the gear pair are obtained (as shown in Fig. 13 using Eq. (21)) and the obtained eccentricities and the initial phases (as shown in Table 1). Additionally, the constant backlash of gear pair can be obtained using Eq. (22), which is based on the total backlash value when the driving wheel is reversed at the position of 7560 degrees as shown in Fig. 11a and the variable backlash at the position of 7560 degrees as calculated by Eq. (21). Therefore, the theoretical total backlash curve of the gear can be obtained by adding the constant backlash curve and the variable backlash curve.

**Fig. 13.** Backlash results comparison of the novel type VTTIGP

**Fig. 14.** Mechanical return backlash method; a) the driven gear rotates counterclockwise, and b) the driven gear rotates clockwise

**Fig. 15.** VTTGP and its backlash control simulation model
2.2 Backlash control of simulation verification

The mechanical and control co-simulation model of the novel type VTTIGP was established in RecurDyn (as shown in Fig. 15), whose gear parameters are consistent with those in Table 1. Simultaneously, a revolute joint is constructed at the eccentric position of the driving gear and a rotating and axial moving constraint are set up at the eccentric position of the driven gear. The solid contact of the gear pair is also established. Moreover, the input speed of the driving gear is set to 100rpm, and the driving gear will stop at 7524 degrees and then back to the initial position. Additionally, the external loads include the friction of the revolution joints and the inertia force of the gear pair. Finally, according to the control mode shown in Fig. 7, a simulation control program was established in Colink, as shown in Fig. 15. In order to better show the effect of backlash, the gear pair will stop some seconds when the driving gear is reversed.

Fig. 16. Simulation TE curve with and without backlash control

In order to verify the obtained theoretical total backlash curve, the mechanical return backlash method (MRBM), which is obtained by fixing the driving gear at a specified position and then rotating the driven gear clockwise and counterclockwise (as shown in Fig. 14) is used to calculate the angle difference that is equal to the backlash of the specified position of driving gear. The results show that the backlash curve obtained by the theoretical Equation agrees with the backlash value by MRBM.

In summary, the axial displacement to eliminate backlash can be calculated when the gear pair has a reverse motion based on the acquired total backlash and Eq. (16).

3 RESULTS AND DISCUSSION

3.1 Comparative study on backlash control through experimental and simulation method

3.1.1 Experimental anti-backlash method

As Fig. 7 shows, during gear transmission, the backlash controller receives the angular displacement signal of the encoder of the driving gear in real time and determines whether the speed is reduced or not. When the deceleration signal is detected, according to the current angular displacement signal, the controller calculates the corresponding backlash value and the axial displacement of driven gear required for eliminating backlash. The linear actuator will then receive a signal from the controller to move the driven gear to the specified axial position for anti-backlash. Finally, when the controller detects the acceleration signal of the driving gear, the linear actuator returns to its original axial position.

3.1.2 Backlash control comparison and validation

Due to the output part in application needed to eliminate backlash always has a relatively low speed, the speed of experiment in this paper is carried out at a relatively low level. Figs. 17 to 20 show the simulation and experimental TE curves of the novel type VTTIGP with and without backlash control at different reverse positions under different input speeds. According to the encoder signal, the driving gear will return to the initial rotational position after each experimental measurement and then rotate a large period cycle (a large period cycle is defined as that where the driving gear rotates 5760 degrees), which ensures
the initial phases of both the driving and driven gear are the same as the parameters in Table 1.

In the figures below, the simulation and experimental TE curves agree well with each other demonstrating that the co-simulation model of the novel type VTTIGP is consistent with the experimental rig. Due to the eccentricity of the gear pair, the backlash values will not be the same at the different reverse positions when the novel type VTTIGP is without backlash control, so that the jump values in TE curve vary, as shown in Figs. 17a, 18a, 19a, and 20a. However, after backlash control the jump phenomenon in TE curve improves in each experiment (as shown in Figs. 17b, 18b, 19b, and 20b) which verifies the validation of the eliminating backlash device and the anti-backlash control mode.

![Fig. 17. TE measurement with input speed of 10rpm and reversed position of 1080 degrees of driving gear; a) without backlash control, and b) with backlash control](image1)

![Fig. 18. TE measurement with input speed of 30rpm and reversed position of 3600 degrees of driving gear; a) without backlash control, and b) with backlash control](image2)
**Fig. 19.** TE measurement with input speed of 60rpm and reversed position of 7560 degrees of driving gear; a) without backlash control, and b) with backlash control

**Fig. 20.** TE measurement with input speed of 100rpm and reversed position of 7560 degrees of driving gear; a) without backlash control, and b) with backlash control

| Rotating speed | Backlash control | TE / (°) | Backlash / (°) |
|----------------|-----------------|----------|----------------|
|                |                 | Avg      | Max            | Min            |                   |
| 10rpm          | With Experiment | 0.0412   | 0.1117         | -0.016         | -                |
|                | Simulation      | 0.0427   | 0.1118         | -0.0135        |                  |
|                | Without Experiment | 0.0425   | 0.1183         | -0.0136        | 0.0342           |
|                | Simulation      | 0.0419   | 0.1121         | -0.0135        | 0.0262           |
| 30rpm          | With Experiment | 0.0437   | 0.1316         | -0.0145        |                  |
|                | Simulation      | 0.0430   | 0.1253         | -0.0125        |                  |
|                | Without Experiment | 0.0408   | 0.1316         | -0.0154        | 0.0471           |
|                | Simulation      | 0.0407   | 0.1253         | -0.0125        | 0.0443           |
| 60rpm          | With Experiment | 0.0345   | 0.1228         | -0.0175        | -                |
|                | Simulation      | 0.0385   | 0.1278         | -0.0120        | -                |
|                | Without Experiment | 0.0347   | 0.1302         | -0.0194        | 0.0412           |
|                | Simulation      | 0.0362   | 0.1279         | -0.0126        | 0.0443           |
| 100rpm         | With Experiment | 0.0368   | 0.1224         | -0.018         | -                |
|                | Simulation      | 0.0387   | 0.1275         | -0.0125        | -                |
|                | Without Experiment | 0.0331   | 0.1381         | -0.0213        | 0.0437           |
|                | Simulation      | 0.0356   | 0.1276         | -0.0126        | 0.0436           |
3.2 Comparison of transmission error with and without backlash control

According to the TE curves measured by all the above simulations and experiments, the average value, maximum value, minimum value and backlash are compared, as shown in Table 3.

It is easy to know that the average, maximum and minimum values of the TE with and without the backlash control are relatively consistent, while the instantaneous backlash is significantly reduced after the backlash control. Therefore, it can be seen that the instantaneous backlash control can reduce the TE at a certain time after the backlash control, and the transmission process is more stable, which proves the effectiveness of the electronically controlled anti-backlash mechanism. Since this article aims to realize and verify the anti-backlash function of the electronically controlled anti-backlash mechanism, the machining and assembly accuracy of gears and other parts adopts ordinary accuracy (gear accuracy is 7 levels). Therefore, in the entire transmission process with and without the backlash control, the main factor that affects the large-period TE is the eccentricity error.

4 CONCLUSIONS

(1) This paper has presented an electrical backlash control method based on the novel type VTTIGP. According to the angle acceleration and angle displacement of the driving gear, backlash elimination can be realized at the time of reversal by adjusting the relative axial displacement between the driving and driven gear.

(2) The continuous theoretical backlash curve was attained through the eccentricity and its initial phase of the novel type VTTIGP, which can be obtained by fitting the experimental TE curve through the developed no-load TE Equation. Comparing the theoretical backlash to the experiment one, it can be seen that the backlash curve obtained by the theoretical Equation agrees with the backlash value determined by MRBM.

(3) An experimental backlash control investigation was also carried out which showed that under different input speeds and at various reverse positions, the TE curves without backlash control both have a jump phenomenon at the time of reverse, however after backlash control the jump phenomenon in TE curves improves. This demonstrates that this backlash control method can eliminate backlash effectively at the time of reversal. Additionally, the TE curves of the simulation and experiment are agreed well with each other, which indicates that the constructed co-simulation model of the novel type VTTIGP is consistent with the experimental rig.

The conclusion shows that under no-load conditions, the theory and experiment have achieved good agreement. But the load has a certain effect on the backlash. Therefore, it is necessary to establish the backlash control model of the novel type VTTIGP under load and carry out related experimental research. More related topics will be discussed in the follow-up.

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