Parametric Design and Motion Analysis of Geneva Wheel Mechanism Based on the UG NX8.5

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Abstract. The movement characteristics and process cost of 4 intermittent motion mechanisms including ratchet mechanism, geneva wheel mechanism, cam mechanism and intermittent gear mechanism are comparatively analysed. According to the working principle of geneva, the parametric design and motion analysis are carried out using NX8.5. Analysis of the velocity, displacement and acceleration curves indicate that geneva mechanism has flexible impulse. So it is not suitable for high speed applications. This paper proposed that parametric design and movement simulation in NX8.5 can be seamless connected, the data is unified, and the connection can improve the efficiency of design and visual design.

Introduction

In many mechanical devices, the components show the periodic intermittent motions. For example, the clamping mechanism of the injection molding machine can be opened through maintaining the pressure for a period of time. The mechanism that shows this motion state is called the intermittent motion mechanism[1,2].

The intermittent mechanism has been widely applied in the assembly line, the liquid filling equipment and the packaging production line. The commonly-used ones refer to the geneva wheel mechanism, the ratchet wheel mechanism, the cam wheel mechanism and the intermittent gear mechanism. The structures and the motion characteristics of the four mechanisms are shown in Table 1[3].

Comparing with the four mechanisms, the noise of the ratchet mechanism is large and the precision is poor. The precision of cam is high and it can be controlled by various motion curves, but the processing requirements are relatively high; the impact of intermittent gear mechanism is large and the vulgar light load is required; comparatively speaking, the geneva wheel mechanism is widely applied in the automatic production line.

Design of Geneva Wheel

At present, many researchers have studied the design and the simulation of the geneva wheel and there are more and more engineering software that can realize the parametric design and the motion analysis of geneva wheel[4,5,6], such as Catia, NX and Pro/E, etc. NX8.5 is a three-dimensional digital software that integrates CAD/CAE/CAM with powerful functions. The function has covered the whole lifecycle of products, including the design, the assembly, the drawing, the advanced simulation, the motion simulation and the processing. The seamless connection can be realized in each module. The modeling module provides the tools of parametric design and the motion simulation module provides the kinematics and dynamics analysis. In this paper, NX8.5 is employed to conduct the parametric design and the motion simulation analysis for geneva wheel.

It is required to enter NX8.5 modeling module and establish the relevant expressions according to the calculation in Figure 1; the commands such as sketches, extrude and boolean operation are employed to establish the geneva wheel diagram, as shown in Figure 2.
### Table 1 Comparison of the four mechanisms

<table>
<thead>
<tr>
<th>Name of mechanism</th>
<th>Structure and motion characteristics</th>
<th>Representative mechanism</th>
</tr>
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<tbody>
<tr>
<td>Ratchet wheel mechanism</td>
<td>The structure is simple that is convenient to adjust the rotation angle; there exist the large impact and noise; the precision is poor.</td>
<td>Shaper table horizontal feeding mechanism, one-way clutch or overrunning clutch</td>
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<tr>
<td>Geneva wheel mechanism</td>
<td>The structure is simple, the size is small, the mechanical efficiency is high and it can be stable and intermittent for transposition. However, the changes of the acceleration rate in the process of motion is large and there exists the flexible impact, which is not applicable to the high speed.</td>
<td>Film feeding device of film projector, Automatic transmission chain device</td>
</tr>
<tr>
<td>Cam wheel mechanism</td>
<td>The structure is simple, the operation is reliable and the transmission is stable. The rigid impact and the flexible impact can be avoided. The additional positioning device is not required. The processing and the assembly have high requirements.</td>
<td>Cog zipper machine, Match packing machine</td>
</tr>
<tr>
<td>Intermittent gear mechanism</td>
<td>The variation range of the time angle is large and the design is flexible. The process is complex, the impact is large and it is suitable for the light load with low speed.</td>
<td>Intermittent transposition and counting mechanism of the multi station, multi process automatic machine and semi automatic machine working table</td>
</tr>
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</table>

Figure 1 Size of geneva wheel

Figure 2 Model of geneva wheel

The number of geneva is $Z = 4$, the distance from the geneva wheel to the center of the pin wheel is $a=80\text{mm}$ and the number of round pins is $n = 1$. The calculation of the size and the parameters of geneva wheel mechanism is shown as follows:
The motion angle of the pin wheel that is corresponding to the geneva angle of the geneva wheel:  
\[ \Phi_2 = \pi - \Phi_1 = 90^\circ \]  
(1)

The motion angle of the pin wheel that is corresponding to the geneva angle of the geneva wheel:  
\[ \Phi_2 = \pi - \Phi_1 = 90^\circ \]  
(2)

The gyration radius of the pin center: \( R_1 = a \sin(\pi/4) \approx 56.6\text{mm} \)  
(3)

The radius of the round pin:  
\[ r = \frac{R_1}{6} = \frac{56.6}{6} \approx 9.4\text{mm} \]  
(4)

The excircle radius of the geneva wheel:  
\[ R_2 = \sqrt{\left(\frac{a \cos(\Phi_2)}{2}\right)^2 + r^2} \approx 57.4\text{mm} \]  
(5)

The height of geneva roof:  
\[ h = \frac{a \cos(\pi/2)}{2} \approx 56.6\text{mm} \]  
(6)

The length of the geneva wheel:  
\[ b \geq R_1 + r + h - a = 56.6 + 9.4 + 56.6 - 80 = 42.6\text{mm} \]  
(7)

The thickness of the side wall of the geneva roof:  
\[ e = 0.6 \times 9.4 \approx 5.6\text{mm} \]  
(8)

The locked arc radius:  
\[ R_x = R_1 - r - e = 41.6\text{mm} \]  
(9)

The open angle of the outer convex lock:  
\[ \gamma = 2\pi \left(\frac{1}{a} + \frac{1}{z} - \frac{1}{2}\right) = 270^\circ \]  
(10)

The coefficient of action:  
\[ \tau = \frac{a^2 x - 2}{2z} = 0.25 \]  
(11)

The Motion Analysis of The Geneva Wheel

It is required to directly enter the motion simulation module of NX. The motion simulation module of NX can analyze the motion principle of the mechanism and the interference between parts as well as the displacement, the velocity, the acceleration rate, the force and the torque of the parts or the mass points in different reference systems.

Firstly, it is required to understand the working principle of the geneva wheel: 1. Actively driving plate rotation; 2. The cylindrical pin enters the radial slot; 3. The locking arc is loosen; 4. Driven geneva wheel rotation; 5. Turning point of driver plate \( 2\Phi_1 \); 6. The geneva wheel is turned \( 2\Phi_2 \); 7. The cylindrical pin is disengaged from the radial slot; 8. Another locking arc of the geneva wheel is locked by the dial locked arc; 9. The driver plate is rotated and the geneva wheel is still.

Therefore, the motion analysis of the geneva wheel should use the “dynamic” environment. The active driver plate and the driven geneva wheel are respectively added the rotational pairs as well as the “3D contact” so as to ensure the stability of the motion. The “damping” is added into the rotating pair of the driven geneva wheel and the angular velocity as well as the angular displacement curve of geneva wheel are shown in Figure 4. From the continuity of the velocity and the displacement curves as well as the mutation of the acceleration curve, it can be seen that the geneva wheel mechanism has the flexible impact and it is not suitable for high speed applications.

Conclusion

Through the above examples, it can be seen that the parametric design of NX8.5 for the geneva wheel can greatly improve the design speed. The motion simulation module of NX can better achieve
the application from the design to the simulation and intuitively show the motion process and the rules of geneva wheel mechanism. At the same time, the key motion parameters are analyzed and the seamless connection with the modeling module is achieved to greatly improve the design efficiency and ensure the unity of the data.

Figure 3  Angular velocity and angular displacement curves of geneva wheel

Figure 4  Acceleration curve of the geneva wheel

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References


