Structural Optimization of the Design of an Automatic Grinder Base using Ansys-Workbench

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Author’s contribution

The sole author designed, analyzed, interpreted and prepared the manuscript.

ABSTRACT

In order to solve the problem of deformation of the base and the change of static performance due to the deformation of the base caused by various devices on the base of an automatic grinder, the automatic grinder base was modeled in 3D and imported into Workbench for static analysis. Based on the static analysis, topology optimization is carried out to optimize the base structure to achieve the lightweight design and performance improvement of the automatic grinder base. Through topology optimization and analysis of cloud map and actual working conditions, two structural optimization schemes are proposed. Finally, through static analysis of the two optimization schemes, the feasibility of the scheme is verified and its advantages and disadvantages are compared, and the automatic grinding machine base is obtained. The optimal structure optimization scheme, the weight of the optimized base is reduced by 11.6%.

Keywords: Automatic grinder base; structural optimization design; topology optimization; static analysis.

1. INTRODUCTION

Graphite has been widely used in the manufacture of molds in industrial production in recent years due to its excellent thermal and electrical conductivity, lubricating properties, and its characteristics that it is not easy to corrode and does not chemically react with other metal...
materials. Graphite molds are often used in hot-pressed sintered diamond tools. For example, in the production of polycrystalline diamond tools (PCD tools), the quality of graphite molds will greatly affect the accuracy of PCD tools. There are many processing technologies for graphite molds. High-precision grinding of each surface by an automatic grinding machine is an efficient and accurate processing technology used in factories at this stage [1].

Grinding is an indispensable key technology in the optoelectronic industry and advanced processing and manufacturing technology industry. The emergence of automatic grinding machines has largely solved some of the possible problems of precision, cost and quality in traditional grinding technology. The base is all kinds of machine tools and their important bearing parts. The automatic grinding machine proposed in this paper includes mechanical arms, double-end grinders, servo motors, etc. Due to the influence of gravity, the structure of the base will be greatly deformed. In order to ensure the safety and lightweight of the overall structural design of the grinder and reduce the deformation hazard caused by gravity, and the base structure is optimized for various unsteady phenomena that may occur during the actual grinding process of the mold. The purpose of the optimized design is mainly two aspects, the first is to reduce the mass of the grinder base to achieve a lightweight design and reduce the deformation of the base structure caused by gravity. The second is to improve the ability of the grinder base to resist deformation caused by gravity as much as possible, so as to increase its safety.

In this paper, Solid Works is used to model the base of the automatic grinding machine, and the base model is imported into Workbench for static analysis, and the base structure is optimized through the Topology optimization module in Workbench. Carry out the optimization design, and perform static analysis again on the results after the optimization design to check whether the optimized structure is reasonable.

1.1 Automatic Grinding Machine Base Structure

The automatic grinding machine includes grinding device, active force mechanism, positioning mechanism and automatic feeding and unloading device. The active force mechanism uses a servo motor to drive the synchronous belt to work on the guide rail. As shown in Fig. 1, when the workpiece arrives at the station with the synchronous belt, in order to ensure the accuracy of grinding, there will be a cam follower to position the workpiece. As shown in Fig. 2, the grinding device uses an end face grinder mechanism to grind the side surface of the workpiece.

As shown in Fig. 3, the automatic loading and unloading device uses the SCARA robotic arm to transport the workpiece. The SCARA robotic arm (Selective Compliance Assembly Robot Arm) is a horizontal multi-joint robotic arm. It is a four-axis robotic arm commonly used for loading and unloading in industrial production. The four independent drive joints include three rotating joints with parallel axes and one moving joint. The functions of orientation and positioning are realized by 3 rotary joints, and linear motion is completed by moving joints. Because of its simple structure, it can be better used in fast movement, so it is suitable for fast sorting [2].

After the workpiece is put into the carrier by the SCARA robot arm, the workpiece is processed with the conveyor belt. When the workpiece is ground, the workpiece is taken out of the carrier by the robot arm and put into the conveyor line, and sent out with the conveyor line.

![Fig. 1. Timing belt guide](image1)

![Fig. 2. Side Grinder Mechanism](image2)
The base material of the automatic grinder is shown in Fig. 4. The synchronous belt guide rail is installed between the two working planes of the base. The two working planes are equipped with a side grinder mechanism, a tightening mechanism and a rotating mechanism. The mechanical arm for loading and unloading is placed between the product input line and output line. In order to facilitate a clearer observation of the frame analysis inside the base in the subsequent Workbench, the baffles in the base are hidden for static analysis. The internal frame structure of the base is shown in Fig. 5, and then the base frame model drawn by Solid Works is saved. Import into Workbench Static Analysis module for x.t format. The base material of the automatic grinder is HT300, and Table 1 shows the material parameters of the base [3].

### Table 1. Base material parameters

| Material | Poisson's ratio | Elastic Modulus /MPa | density /(kg/m^3) | Yield Strength /MPa |
|----------|-----------------|-----------------------|--------------------|--------------------|
| HT300    | 0.25            | 1.3×10^5              | 7300               | 300                |

In the formula, [M] is the mass matrix; [C] is the damping matrix; [K] is the stiffness matrix; {x} is the displacement vector, F(t) is the total external force, and the static analysis mainly studies the effect of constant external load. The mechanical response under , usually, without considering inertia and damping factors, in the linear static analysis, the quantity related to time t is removed, so equation (2-1) is simplified to:

\[
[K]\{x\} = \{F\}#(2 - 2)
\]

Node displacement is calculated according to known load and boundary conditions, and then stress and strain are calculated according to node displacement [4].

### 2.2 Base Mesh Division

Before starting the static analysis, import the base model established by Solid Works and set the material parameters before meshing. The fineness of meshing affects the results of the simulation analysis to a large extent. It can achieve more accurate simulation results as much as possible under high computing power, and reduce the errors that may occur during complex long-term meshing, which are divided into 512,905 nodes and 273,307 units [5].
2.3 Static Analysis Results of the Base

The gravity of the synchronous belt guide rail, positioning mechanism, grinder, SCARA robot arm, bearing, mold, etc. that the grinder base bears is about 35KN, and then the gravity constraint is applied to the grinder base, and the fixed constraint is the lower bottom surface of the base frame. Click Solve to perform a static analysis. After the load is applied, the base of the grinder is deformed to a certain extent. The strain cloud diagram and equivalent stress diagram of the base are shown in Figs. 7 and 8.
It can be seen from the strain cloud diagram of the base in Fig. 8 that the maximum deformation of the base of the automatic grinding machine is on both sides of the base frame, and the maximum deformation of the base frame is 1.5147mm, which is much smaller than the allowable deformation error. It can be seen from Fig. 8 that the maximum equivalent stress of the base of the grinder is 76.937MPa, which is still much different from the yield strength of HT300, which is 300Mpa. The structure of the base frame meets the design requirements, and the grinder base has space for weight reduction and optimization.

3. OPTIMUM DESIGN OF BASE STRUCTURE

3.1 Principle of Topology Optimization

The method of calculating the optimal distribution ratio of materials in the three-dimensional space of an object by the general numerical analysis method is topology optimization. In the case of normal transfer between structures, the structure of the entity is optimized, that is, an appropriate number of entity areas are subtracted, for example, some holes are added to the interior of the entity to achieve the best matching form. Compared with general shape or size optimization, the biggest advantage of topology optimization is that it has a high degree of freedom. Designers can use the analysis results of topology optimization to carry out various optimization design schemes for the target object.

Commonly used methods for topology optimization include homogenization method, variable density method, progressive structure optimization (ESO), level set method, and moving morphable void (MMV) method [6]. Compared with other methods, the variable density method has faster calculation efficiency and higher precision, and can be more easily implemented by programs. The principle of the variable density method is to find the optimal force transmission route through the density function of continuous variables, which can explicitly express the corresponding relationship between the relative density and elastic modulus of material units. SMIP is selected as the material interpolation model of variable density method. The basic idea of SIMP is to discretize the continuum based on the finite element, and establish a nonlinear functional relationship between the elastic modulus and the relative density of the element by introducing the element design variables that change continuously in the 0-1 interval. The removal and retention of cells is determined according to the value of cell density. The commonly used material interpolation models based on the SIMP format are:

\[ E_i = E(i) = x_i^P E_0, x_i \in [0,1] \] (3-1)

In the formula, \( E_i \) represents the elastic modulus of the i-th element, \( x_i \) represents the relative density of the i-th element (1 represents a solid element, 0 represents an empty element), \( E_0 \) represents the elastic modulus of the solid material, and \( P \) is the penalty coefficient. The purpose is to Make intermediate density values between 0 and 1 tend towards 0 or 1, thereby reducing intermediate variables.

Since the finite element analysis may have the singularity problem of the stiffness matrix, in order to avoid this problem, a small non-negative \( E_{\text{min}} \) is used as the elastic modulus of the empty element to improve the original model. Improved SIMP interpolation Model is:

\[ E_i = E(x_i) = E_{\text{min}} + x_i^P (E_0 - E_{\text{min}}), x_i \in [0,1] \] (3-2)

Generally, \( E_{\text{min}} = E_0/1000 \) is set. According to the Hashin-Shtrikman boundary conditions, the SIMP material model should meet the following conditions:

\[
\begin{align*}
0 \leq x_i^P E_0 &\leq \frac{x_i E_0}{2(1 - v_0)} - \frac{4 - 2(1 + v_0)x_i}{2(1 - v_0)} & (3-3) \\
0 \leq x_i^P E_0 &\leq \frac{x_i E_0}{2(1 - v_0)} - \frac{4 - 2(1 + v_0)x_i}{2(1 - v_0)} - \frac{2(1 - v_0)(3 - v_0)}{2(1 + v_0)}
\end{align*}
\]

The penalty factor \( P \) that can be calculated by formula (3-3) needs to meet the following conditions:

\[
P \geq P \ast (v_0) = \max \left\{ \frac{2}{1 - v_0}, \frac{4}{1 + v_0} \right\} \] (3-4)

In the SIMP material interpolation model, the control parameters of the element elastic modulus are \( x_i \) and \( P \), and the degree of penalty for the intermediate value density will change continuously with the value of the element elastic modulus \( P \) value. At -0 or \( E_0 \), the material selection will be completed to achieve the function of topology optimization [7-11].

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3.2 Base Topology Optimization Process and Results

Perform topology optimization analysis on the base of the grinder, select the Topology Optimization module, and associate the static analysis results obtained earlier with this module, set the maximum number of iteration steps to 500, and the convergence accuracy to 0.001. Through the optimal iteration algorithm, when the maximum number of iterations or the optimal iteration accuracy is reached, and the iteration results are calculated after topology optimization.

The results of topology optimization show that there are two density units, 0 and 1. The size of the density value represents the influence of the position on the structure. When the value is smaller, the influence on the structure is smaller, and vice versa.

The final optimization result is shown in Fig. 9. The red part in the Fig. is between 0 and 0.4, which is the area where this part of the material can be removed, the yellow area is between 0.4 and 0.6, which is the critical area, and the gray area is the density of 0.6. Between 1.0, it is the area where this part of the material can be retained. According to the experience and the special needs of actual production, delete and correct the materials in the red area and the yellow area or redesign part of the structure in this area to achieve the best structural requirements suitable for production needs.

When the structure optimization of topology optimization is completed, a static analysis is carried out on the new base structure to verify the feasibility of optimization.

3.3 Optimization Scheme of Base Structure

According to the cloud diagram of the base topology optimization analysis, the structural optimization design scheme can start from improving the internal frame structure of the base and reducing the thickness of the two working planes. In order to ensure the rationality of the optimization scheme, not only the weight of the base should be reduced, but also the strength of the base must be guaranteed, and the structural change of the base frame will affect the strength of the overall base, so if the base frame is optimized, it is necessary to pay attention to the change of the overall base strength. Changes to the base frame structure.

As shown in Fig. 10, for the first optimization design scheme, the base structure of the automatic grinder is redesigned according to the topological optimization analysis cloud diagram. It can be seen that the material of the base frame has little effect on the overall strength of the base. Therefore, the material of this part of the base frame is reduced to achieve the purpose of overall weight reduction of the base.
As shown in Fig. 11, for the second optimal design scheme, the red and yellow areas of the cloud map are analyzed according to topology optimization, and the thickness of the two working planes is optimized. Secondly, in order to ensure the connection between the optimized working plane and the base frame the tightness makes the whole base have sufficient strength, reduces the strain of the base, and changes the contact mode between the two working planes and the base frame, so that the lower surfaces of the two working planes and the base frame are bound and contacted together.

4. VERIFICATION OF THE OPTIMIZATION SCHEME OF THE BASE FRAME

In order to verify whether the two optimization schemes are reasonable, import the 3D models of the optimization scheme 1 and the optimization scheme 2 into the Workbench for static analysis again, analyze the statics results and verify the rationality of the scheme, and at the same time, according to the advantages and disadvantages of the before and after optimization effects, compare the advantages and disadvantages of the two schemes, and choose the most reasonable base optimization scheme.

The static analysis results of the optimization scheme 1 are shown in Figs. 11 and 12. The maximum deformation of the optimized base occurs in the center of the base frame after the material is subtracted, which is 1.6459mm, although it is also within the allowable amount of the automatic grinding machine base. Within the maximum displacement error range, but compared with before optimization, the maximum deformation is increased and the deformation area is also larger. The maximum equivalent stress of the base is 100.03Mpa, which is still worse than the yield strength of the base material HT300. There are many, so the optimized base strength is in line with the requirements.
The static analysis results of the optimization scheme 2 are shown in Figs. 14 and 15. At this time, it can be seen from the strain cloud diagram and equivalent stress cloud diagram of the scheme 2 that the part with the largest deformation of the base frame is the same as before the optimization, but the deformation area is much less than before optimization. The maximum deformation of the optimization scheme 2 is 0.96515mm, which is smaller than that before the optimization and scheme 1, and the maximum equivalent stress of the base is 49.492Mpa, which also meets the yield strength requirements of the base material.

Based on the above analysis, it can be seen that the weight of Scheme 1 is reduced by 16.7% on the original basis, the maximum deformation is increased by 8.7%, and the maximum equivalent stress is increased by 30.01%; the amount of deformation is reduced by 36.3%, and the maximum equivalent stress is reduced by 35.7%. The optimization scheme 1 achieves the optimal weight reduction effect, but at the same time, the deformation of the base increases and the deformed area also becomes larger. Compared with the optimization scheme 2, although the weight reduction effect is inferior to the scheme 1, the base The overall strain and stress have been improved to better ensure the strength of the base. The weight of the automatic grinder base optimized by scheme 2 significantly reduces the strain and maximum stress, and achieves the goal of better base structure optimization. Therefore, scheme 2 is finally selected to optimize the base [12].

5. CONCLUSION

In this paper, the three-dimensional model of the automatic grinding machine base is established through Solid Works. First, the static analysis of the base is carried out, and the stress and strain results are analyzed to confirm that it meets the design standards. Use Workbench topology optimization module to optimize the structure of the base, carry out preliminary optimization design of the base according to the cloud diagram of the topology optimization analysis of Workbench, make small changes to the base structure, and propose two different optimization schemes, and carry out static analysis of the two schemes To verify the feasibility of the scheme, and compare and analyze the advantages and disadvantages of the two schemes, the static analysis cloud diagram shows that the
optimization scheme 2 reduces the strain and maximum stress while reducing the weight by 11.6%, and realizes the lightweight design of the automatic grinder base. The comprehensive performance of the automatic grinding machine has been improved.

COMPETING INTERESTS

Author has declared that no competing interests exist.

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