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Fatigue Analysis in Fuel Injection of Diesel Engine Based on FEA

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The Liquid load of the fuel injection in Diesel Engine was studied based on FEA. Seating stress of the fuel injection was calculated by using the theory of stress wave. Then fatigue strength analysis of the fuel injection was performed. Results show that: static strength of the fuel injection is adequate; stress is concentrated in the jet orifice, but its safety factor is 8.60 which is big enough; safety factor of the needle valve seat is on the low side which means that the needle valve seat will produce cracks first in the fuel injection. These results are very useful for further failure analysis of fuel injection and optimum design of its structure parameters.

INTRODUCTION: It is known that the fuel injection is the most important part of the fuel injection system which is the heart of the diesel engine. The fuel injection works under the very terrible conditions, alternate liquid load, mechanical load and thermal load included, over a long period of time. The fuel injection comes under the function of the high pressure of the fuel when the fuel injector is injecting, while the pressure of the fuel inside the fuel injection is very low when the injection is end. The liquid load the fuel injection receives is alternate. The needle valve strikes upon the valve seat periodically when the injector is working normally which means the mechanical load the fuel injection endures is variable. Under long term exposure to the high-temperature fuel gas in the cylinder, the temperature of the external surface of the fuel injection always reaches up to 200-300 sometimes even higher. The fuel injection is cooled by the fresh air inhaled into the cylinder in the intake stroke. The thermal load the fuel injection bears is alternate. It is obviously significant to analysis the fatigue strength of the fuel injection working under the coupling of a lot of complex and alternating load. The fluctuation of the temperature of the cylinder wall reflects mainly in a very thin tier and the amplitude of the fluctuation declines exponentially so the thermal load the fuel injection receives can be regarded as stable and is not be involved in the study. The stress and the deformation of the fuel injection under the alternate liquid load relates to the coupling of the liquid and the solid which is difficult to solve using the traditional method. This problem was solved successfully based on FEA (Finite Element Analysis) methods.

Finite Element Analysis in Fuel injection under Liquid Load:
Computational Fluid Dynamics (CFD) Simulation of the Flow inside the Fuel injection: Simulation analysis of the three-dimension fluid flow in the fuel injection of a certain diesel engine was performed by computational fluid dynamics software package ANSYS-FLOTTRAN and the hydraulic pressure distribution at the tip of the fuel injection was obtained which is one of the important boundary conditions when the finite element analysis of the fuel injection is performed under the liquid load.

According to the theory accurate flow features can be obtained through the steady flow analysis of the jet orifice of the fuel injection when the needle valve is at its maximum lift and the flow velocity in the entrance of the valve seat of the fuel injection is very low and the direction of the velocity is identical. Thus, the flow region at the tip of the fuel injection when the needle valve is in its maximum lift is selected as the computational domain. In consideration of the periodical symmetry of the fuel injection, 1/5 of the computational domain, from the entrance of the valve seat to the outlet of the jet orifice, was set up.
The main structure parameters of the fuel injection are as follows:

The jet orifice diameter \( d \) = 0.53 mm,

The jet orifice length \( l \) = 1.55 mm,

The jet orifice obliquity \( \theta \) = 76°,

The maximum lift of the needle valve \( h \) = 0.45 mm.

Three-dimension solid model of the fuel injection was set up by the software Pro/Engineer of the company PTC, as shown in figure 1. Lead the IGES file generated by Pro/Engineer to ANSYS-FLOTRAN. Select the tetrahedral element 3D FLOTRAN 142 provided by ANSYS-FLOTRAN to mesh the model. The grids formation of the computation model is shown in figure 2 where there are 20 455 elements and 4 702 nodes.

The fuel the diesel engine uses under normal operating condition is 10 light diesel fuel, whose density \( \rho \) = 850 kg/m\(^3\), viscosity \( \nu \) = 4.25 \times 10\(^{-3}\) Pas. It is assumed in the simulation that the liquid flow in the fuel injection is adiabatic, incompressible and viscous. The Reynolds number \( R \) in the entrance of the valve seat can be easily calculated which is much bigger than 2300, which means the flow inside the fuel injection is turbulent flow. The standard k-\( \theta \) model is the preferred model when analyze the turbulent flow. However, the velocity of flow at the tip of the fuel injection is very high and there is evident normal strain in the flow, the flow quantity of the turbulent flow estimated by the standard k-\( \theta \) model is greater than the fact, and so is the kinetic energy obtained. The RNG model adopted in this paper can make up for this shortage.

Based on the above CFD model, the simulation of the liquid flow inside the fuel injection was performed successfully. The hydraulic pressure distribution at the tip of the fuel injection was obtained when the needle valve is at its maximum lift, as shown in figure 3. Form the needle valve seat to the jet orifice, the hydraulic pressure distribution is not homogeneous but drop successively. The pressure in the valve seat is the orifice, the hydraulic pressure distribution is not homogeneous and viscous. The Reynolds number \( R \) in the entrance of the valve seat can be easily calculated which is much bigger than 2300, which means the flow inside the fuel injection is turbulent flow. The standard k-\( \theta \) model is the preferred model when analyze the turbulent flow. However, the velocity of flow at the tip of the fuel injection is very high and there is evident normal strain in the flow, the flow quantity of the turbulent flow estimated by the standard k-\( \theta \) model is greater than the fact, and so is the kinetic energy obtained. The RNG model adopted in this paper can make up for this shortage.

With the FEA model and the boundary conditions mentioned above, the finite element calculation of the fuel injection can be executed automatically. The Von Mises stress in the different positions of the fuel injection when the injector is injecting. From the figure we can see that the stress distribution in different positions of the fuel injection is not homogeneous but increases gradually from the external surface to the internal surface and from the top to the bottom of the fuel injection. The maximum tensile stress of the fuel injection is 81.80 MPa which appears at the 495 node in the upper end inside the jet orifice and the stress is concentrated in the small area, as shown in close-up view. The minimum tensile stress of the fuel injection appears at the 49 node. The boundary conditions changed, we can get the stress at the needle valve seat and the stress at the 495 node in the upper end inside the jet orifice, which is 5.83 MPa and 8.73 MPa, respectively, when the injection is end.

**Calculation of Needle Valve Seating Stress:**

At present, there are two formulas to calculate the needle valve seating stress under the impact of the needle valve: the empirical formula recommended and the formula deducted by Prof. Yao Chunde [5] from Tianjin University basing on the
theory of stress wave. As a matter of fact, the latter is more accurate and more reasonable than the former.

(1) There is no friction when the needle valve strikes on the needle valve seat under the spring force.
(2) The pressure inside the pressure chamber drops to zero instantaneously as soon as the injection is end.
(3) The collision between the needle valve and the needle valve seat is the collision between pure metals and there is no other substance between them.

Thus, the impact stress the needle valve seat endures is

\[ \sigma = \frac{kF}{d^2} \]

In which,

- \( k \) = section factor,
- \( E \) = modulus of elasticity,
- \( P \) = Density of the valve seat,
- \( d \) = diameter of the valve seat,
- \( L \) = lift of the needle valve,
- \( F \) = needle-opening pressure,
- \( d_1 \) = maximum seating diameter and
- \( d_j \) = diameter of the pressure chamber.

\[ F = \frac{d^2 d_j}{d_1^2} \]

And,

\[ K = \frac{d^2}{d_1^2} \]

Where,

- \( K \) = section factor,
- \( E \) = modulus of elasticity,
- \( P \) = Density of the valve seat,
- \( M = \) summation of the mass of the needle valve and 1/3 the mass of the spring,
- \( F_{in} \) = spring force,
- \( L \) = lift of the needle valve,
- \( P_i \) = needle-opening pressure,
- \( d \) = diameter of the valve seat,
- \( D \) = pilot diameter of the needle valve,
- \( d_1 \) = maximum seating diameter and
- \( d_j \) = diameter of the pressure chamber.

The relation between the needle-opening pressure and the impact stress the needle valve seat endures is basically linear. The impact stress the needle valve seating endures under the needle-opening pressure of 27 MPa is 332 MPa.

Fatigue Analysis in Fuel injection:
The danger areas and the vulnerable spots of the fuel injection can be found out if we associate the calculation results with the mechanical character of the material of the fuel injection which is shown in table.1

From the analysis above, we can get the following results: the stress in the fuel injection is alternative generated under the liquid load and the strike of the needle valve, when the injector is injecting the maximum stress appears at the jet orifice, under the shock of the needle valve the maximum stress appears at the needle valve seating, when the injection is end the stress at the valve seating and at the jet orifice are both the minimum, as shown in table 2. The danger areas of the fuel injection are the valve seating and the jet orifice, but the values of stress in both areas are less than the fracture limitation of the material of the fuel injection, which means that the static strength of the fuel injection is adequate.

Table 2 Stress and Safe Coefficient of danger area of the nozzle

<table>
<thead>
<tr>
<th>Position</th>
<th>The maximum stress (MPa)</th>
<th>The minimum stress (MPa)</th>
<th>Stress amplitude (MPa)</th>
<th>Mean Stress (MPa)</th>
<th>Safety factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jet Orifice</td>
<td>81.80</td>
<td>8.73</td>
<td>36.54</td>
<td>45.27</td>
<td>8.60</td>
</tr>
<tr>
<td>Value Seat</td>
<td>332</td>
<td>5.83</td>
<td>163.09</td>
<td>168.92</td>
<td>2.02</td>
</tr>
</tbody>
</table>

Working under the alternate load over a long period of time, cracks will come into being easily at the weak points of the nozzle, fracture may even happen sometimes. The fatigue strength of the nozzle is studied according to Götaverken-Soderberg method.

The calculation formula is given as follows:

\[ n = \frac{1}{\sigma_a / \sigma_m - \sigma_{a-1} / \sigma_{b-1}} \]

Where:

- \( \sigma_a \) = Stress amplitude,
- \( \sigma_{a-1} \) = Fatigue limitation of the material,
- \( \sigma_m \) = mean stress and
- \( \sigma_b \) = fracture limitation of the material

The safety factors which are listed in table 2 at different positions of the nozzle under the alternative load, mechanical load can be obtained using the above formula. The change of the cross section around the jet orifice is eminent and the stress is concentrated here and here is regarded as the position where the cracks generates first in the nozzle, but the results of the fatigue strength analysis of the nozzle shows that the safety factor here is 8.60 which is big enough, while the safety factor at the needle valve seating is smaller which means that the valve seating is the weak point of the nozzle where the cracks generate first.

Conclusions:
The results of the static stress and the fatigue strength analysis in the nozzle of a certain diesel show:

(1) The needle valve seating is the position where the stress is the maximum of the nozzle. The stress is concentrated at the upper end inside the jet orifice. The valve seating and the jet orifice are the weak areas of the nozzle.
(2) The static strength of the nozzle is adequate.
(3) The stress is concentrated at the jet orifice but the safety factor is adequate here. The safety factor at the needle valve seating is smaller which means the valve seating is the position where the cracks generate first in the nozzle.
(4) These results are very useful for further fracture and failure analysis in nozzle of diesel engine.
REFERENCES


