Research on Different coupling methods in Jack-up Simulation

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**Abstract.** Jack-up platform occupies an important position in marine oil exploitation due to its advantages. A finite element model of a Jack-up was constructed and analyzed. And Different coupling methods were used to simulate the links between the boat hull and legs. The two kinds of coupling methods are the coupling DOFs/Mstr method and the Rigid Region coupling method. And the calculation results showed that the Rigid Region coupling method was better than the coupling DOFs/Mstr method. The Rigid Region coupling method was recommended in the actual engineering.

**Introduction**

Jack-up Platform is widely used in marine oil exploitation because of its plenty advantages such as the construction technology is easy to grasp, the range of motion is large and the cost is low. However, due to the complication of marine environment, the structure must be sufficiently analyzed to guarantee the reliability\cite{1-4}. The finite element method is commonly used in engineering to create a finite element model and carry out static analysis for Jack-up platforms\cite{5-7}. In order to simplify the finite element model and the calculation process, some local structures can be neglected in hull simulation. Among these local structures, Rack and Pinion, top guide and bottom guide can be replaced by couplings to connect the hull structure and the legs.

An finite element model for a Jack-up Platform is created by ANSYS in this paper, and two kinds of coupling methods including the coupling DOFs/Mstr method and the Rigid Region coupling method are both used to simulate rack and pinion, top guide and bottom guide to stimulate the link between the boat hull structure and the legs.

**Finite Element Model for Jack-up**

The hull structure of the Platform used in this paper is triangular in shape, and the platform has truss framed legs\cite{8}. The finite element model is created by the ANSYS software, and the plate structure and beam structure is simulated by the Shell 181 and the Beam 188, respectively. The hull structure is shown in Fig. 1. The origin of this model is at the sea level. The direction of z axis is sticking straight up. The direction of x begins from the stern and along the symmetry axis of the platform, and the direction of y begins from the symmetry axis of the platform and along the stern, as is shown in Fig. 1. The degree of freedom(DoF) in different directions are coupled for rack and pinion, top guide and bottom guide. All DOFs in X,Y,Z direction are coupled between the legs and the hull to simulate rack and pinion, while the DOFs in X,Y direction are coupled between the nodes at guide areas and their corresponding nodes on the legs to simulate the links between the legs and the guides. The coupling DOFs/Mstr method and the Rigid Region coupling method are used in these coupling, respectively, as is shown in Fig. 2. Hinge constraint is used at the bottom of the model legs, as is shown in Fig. 3. Therefore we get two models which only differ in the type of coupling.
Fig. 1 Finite element model of Jack-up

Fig. 2 the coupling DOFs/Mstr method and the Rigid Region coupling method

Fig. 3 the constraint of the jack-up model

**Loads Application**

As one of the most important parts of Jack-up, the cantilever is stretched out of the hull structure during drilling condition. The cantilever loads must be applied to ensure that the gravity center of the cantilever is identical to the actual engineering condition. According to the jack-up operating manual, the cantilever load is 35387.265kN, and its coordinate value should be (-14.52, 0.477). Loads of cantilever are distributed to four real support locations: A, B, C and D, as is shown in Table 1. In Table 1, the negative value denotes the direction of this force is contrary to Z axis.
The loads of cantilever are applied in the two models which differ in the coupling DOFs/Mstr method and the Rigid Region coupling method. And the other loads in the platform are assumed to be zero to simplify the problem. The Eq. 1 and formula Eq. 2 is used to calculate the gravity center of the model according the reaction force of legs.

\[
x = \frac{F_1 \cdot x_1 + F_2 \cdot x_2 + F_3 \cdot x_3}{F_1 + F_2 + F_3}
\] (1)

\[
y = \frac{F_1 \cdot y_1 + F_2 \cdot y_2 + F_3 \cdot y_3}{F_1 + F_2 + F_3}
\] (2)

Where \(x\) denotes the x-coordinate of the platform gravity center; \(F_1, F_2, F_3\) denotes the reaction force of three legs, respectively; \(x_1, x_2, x_3\) denotes the x-coordinate of the reaction force of three legs, respectively. Where \(y\) denotes the y-coordinate of the platform gravity center; \(y_1, y_2, y_3\) denotes the y-coordinate of the reaction force of three legs, respectively.

**Calculation Results**

The calculation results for the platform gravity center are shown in Table 2 and Table 3, and the Mises Stress of hull is shown in Fig. 2. The x-coordinate of the platform gravity center should be -14.52, and y-coordinate should be 0.477. Comparing the results in Table 2 and Table 3, the

**Table 2** Calculation results of gravity center x-coordinate

<table>
<thead>
<tr>
<th>Style of coupling</th>
<th>Reaction force[kN]</th>
<th>Location[m]</th>
<th>Resultant Force[kN]</th>
<th>X resultant location[m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cupl DOFs</td>
<td>29973 30738 -25325</td>
<td>16.459 16.459 55.778</td>
<td>35386 -11.68</td>
<td></td>
</tr>
</tbody>
</table>

**Fig. 4** Mises Stress of the boat hull
Rigid Region coupling method is obviously more closer to the theoretical one than the coupling DOFs/Mstr method, while coupling by Cupl DOFs/Mstr has bigger difference with theoretical one than the Rigid Region coupling.

### Table 3 Calculation results of gravity center y-coordinate

<table>
<thead>
<tr>
<th>Style of coupling</th>
<th>Reaction force[kN]</th>
<th>Location[m]</th>
<th>Resultant Force[kN]</th>
<th>Y resultant location[m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cupl DOFs</td>
<td>29973</td>
<td>-25325</td>
<td>-21.641</td>
<td>35386</td>
</tr>
<tr>
<td></td>
<td>30738</td>
<td>21.641</td>
<td>0</td>
<td>0.47</td>
</tr>
<tr>
<td>Rigid Region</td>
<td>31245</td>
<td>-27881</td>
<td>-21.641</td>
<td>35388</td>
</tr>
<tr>
<td></td>
<td>32024</td>
<td>21.641</td>
<td>0</td>
<td>0.48</td>
</tr>
</tbody>
</table>

The maximum Mises Stress of hull is 523MPa and 443MPa, respectively. It shows that the Cupl DOFs/Mstr method induces stress concentration in the local structure. So the Cupl DOFs/Mstr method should be used carefully.

### Conclusion

In this paper we create two finite element models for a Jack-up Platform using different kinds of coupling. By comparing the calculation results, we can know that: (1) the Rigid Region method is much more close to the theoretical value and is better than the coupling DOFs/Mstr method; (2) the maximum Mises Stress of the boat hull of two models differs much because the model using Cupl DOFs/Mstr method induces stress concentration. Generally, the rigid Region coupling is recommended in the Jack-up platform finite element model to simulate the link between the hull and legs.

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### References