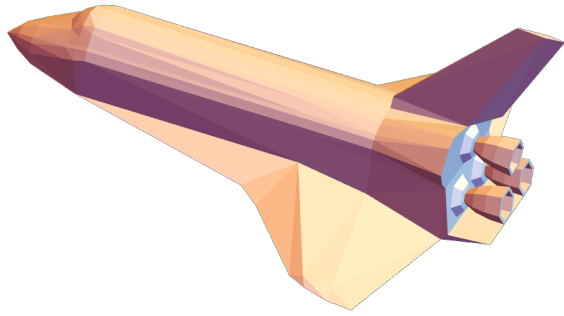


```
In[ ]:= ExampleData[{"Geometry3D", "SpaceShuttle"}]  
范例数据  
Out[ ]:=
```



```
In[ ]:= mr = DiscretizeGraphics[ExampleData[{"Geometry3D", "SpaceShuttle"}]];  
离散化图形 范例数据  
In[ ]:= uif = NDSolveValue[{Laplacian[u[x, y, z], {x, y, z}] == 0,  
数值解的值 拉普拉斯算子  
DirichletCondition[u[x, y, z] == 1, True]}, u, {x, y, z} ∈ Ball[]];  
狄里克雷条件 真 实心球  
In[ ]:= Needs["NDSolve`FEM`"]  
需要  
ElementMeshSurfacePlot3D[uif, Boxed → False, ViewPoint → {0, -4, 2}]  
边界框 假 视点  
Out[ ]:=
```

