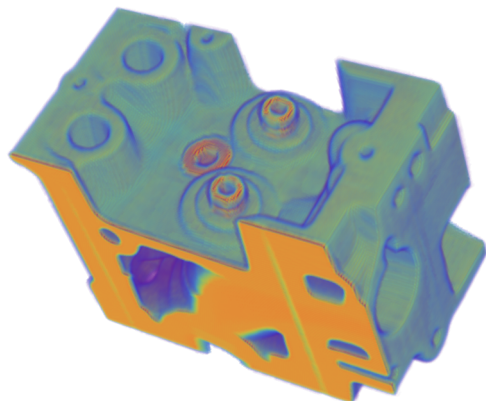
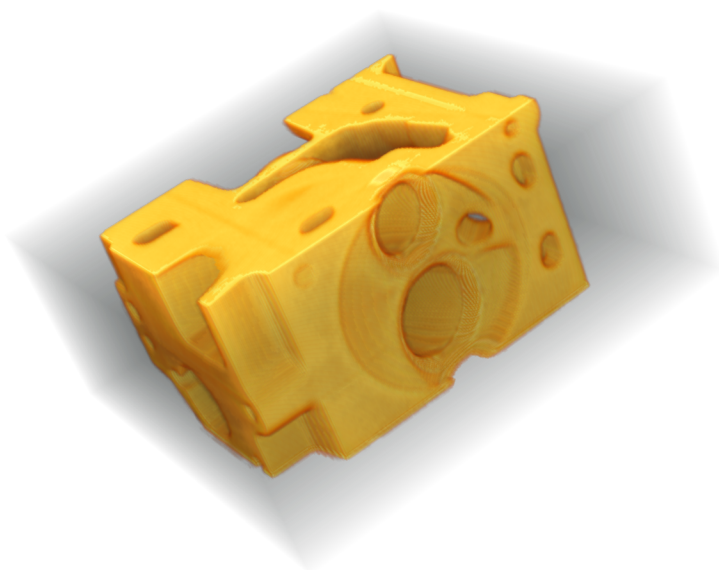


```
In[ ]:= Image3D[ExampleData[{"TestImage3D", "CTengine"}], ColorFunction -> "RainbowOpacity"]  
Out[ ]:=
```



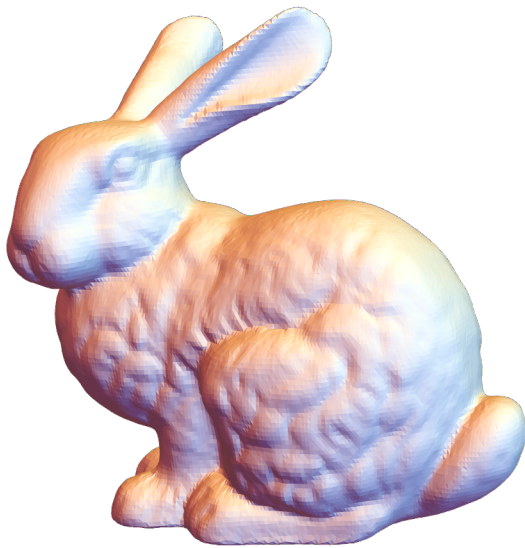
```
In[ ]:= ExampleData[{"TestImage3D", "CTengine"}]  
Out[ ]:=
```



```
In[ ]:= ExampleData[{"Geometry3D", "StanfordBunny"}]
```

范例数据

```
Out[ ]:=
```



```
In[ ]:= ListSurfacePlot3D[data, MaxPlotPoints -> 50, Mesh -> 30, Axes -> None,
```

点集的三维曲面图

最多输出点

网格

坐标轴 无

```
MeshFunctions -> (#1 - #2 + #3 &), MeshShading -> {None, Automatic}]
```

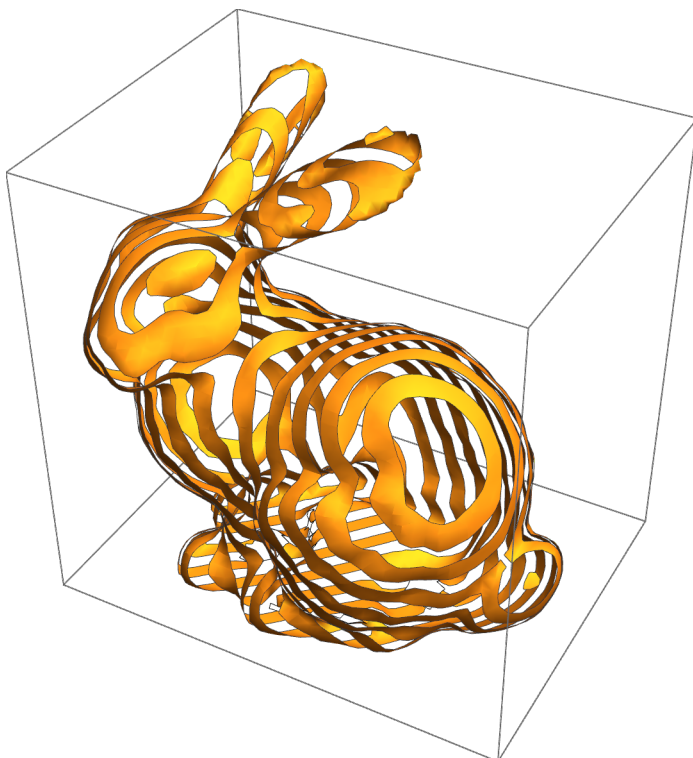
网格函数

网格着色

无

自动

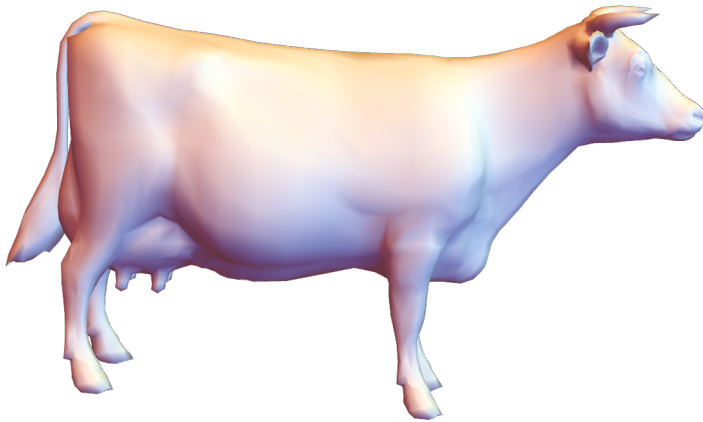
```
Out[ ]:=
```



```
In[ ]:= ExampleData[{"Geometry3D", "Cow"}]
```

范例数据

```
Out[ ]:=
```



```
In[ ]:= ExampleData[{"Geometry3D", "BassGuitar"}]
```

范例数据

```
Out[ ]:=
```

