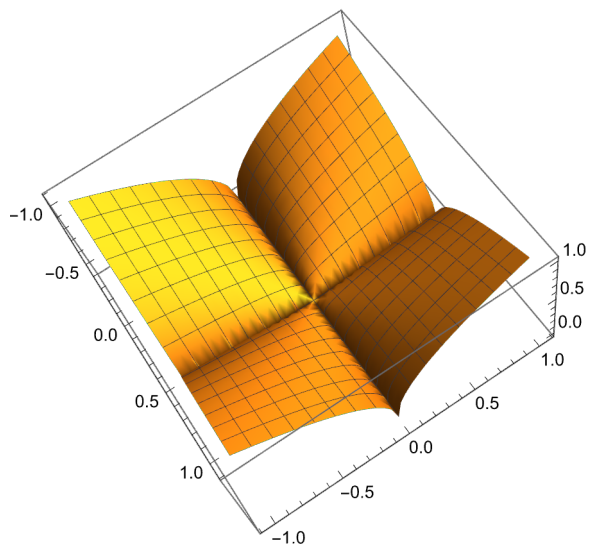


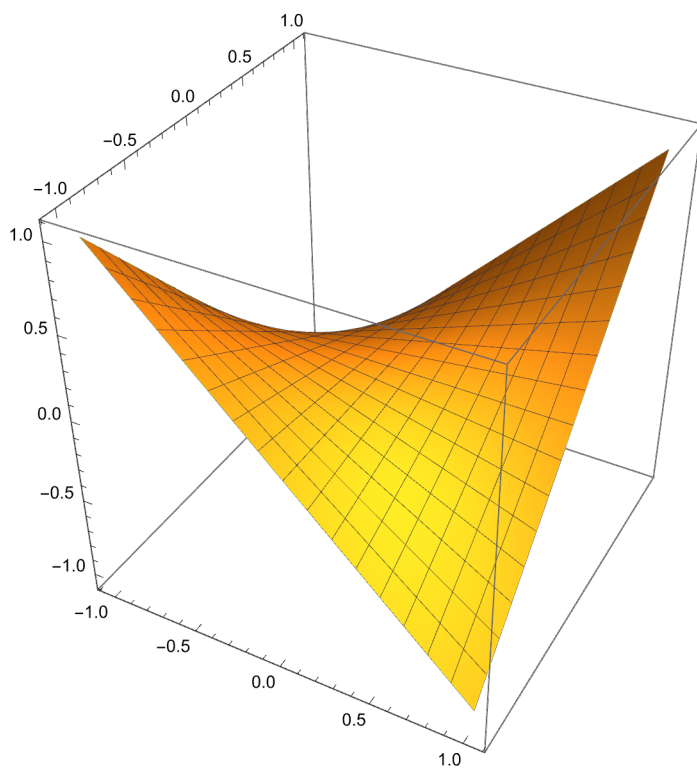
In[]:= **ParametricPlot3D[{x, y, Sqrt[Abs[x y]]}, {x, -1, 1}, {y, -1, 1}]**
[绘制三维参数图](#) [...](#) [绝对值](#)

Out[]:=



In[]:= **ParametricPlot3D[{x, y, x y}, {x, -1, 1}, {y, -1, 1}]**
[绘制三维参数图](#)

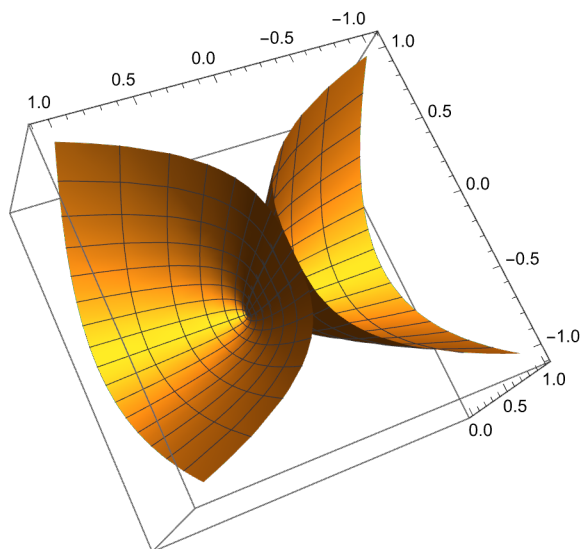
Out[]:=



```
In[ ]:= ParametricPlot3D[{x^3, y^2, x y}, {x, -1, 1}, {y, -1, 1}]
```

[绘制三维参数图](#)

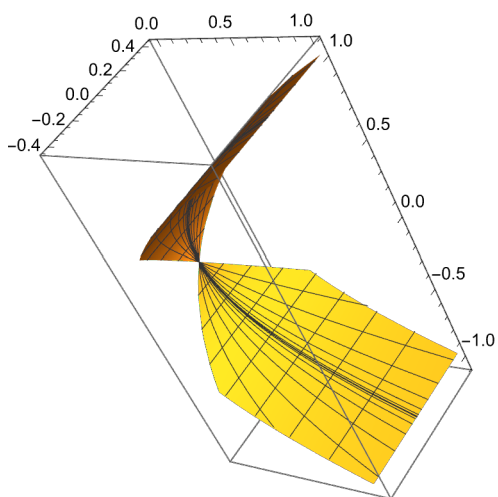
Out[]:=



```
In[ ]:= ParametricPlot3D[{x^2, x y^3, x}, {x, -1, 1}, {y, -1, 1}]
```

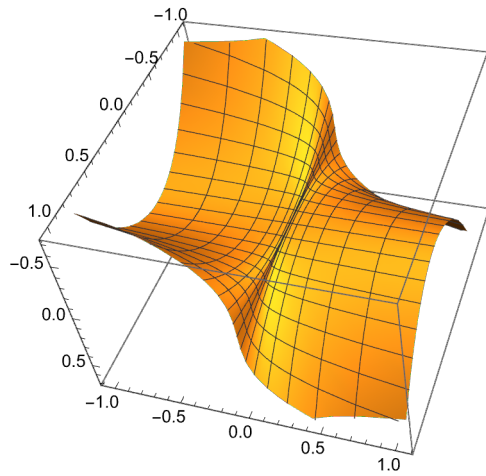
[绘制三维参数图](#)

Out[]:=



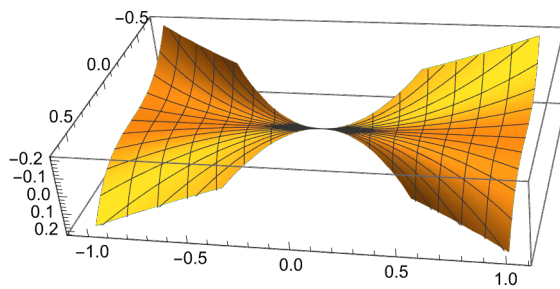
In[]:= **ParametricPlot3D**[$\{x^2 y, y^3, x\}$, {x, -1, 1}, {y, -1, 1}]
[绘制三维参数图](#)

Out[]:=



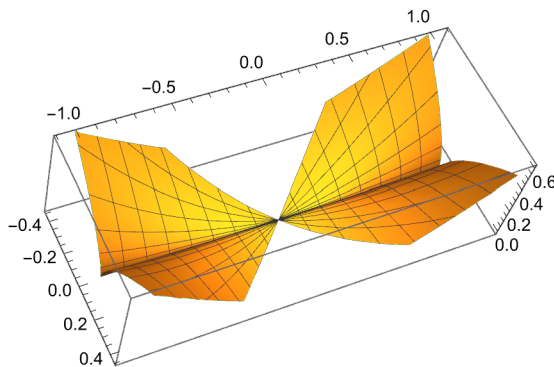
In[]:= **ParametricPlot3D**[$\{x^2 y, x^2 y^3, x\}$, {x, -1, 1}, {y, -1, 1}]
[绘制三维参数图](#)

Out[]:=



In[]:= **ParametricPlot3D**[$\{x^2 y^2, x y^3, x\}$, {x, -1, 1}, {y, -1, 1}]
[绘制三维参数图](#)

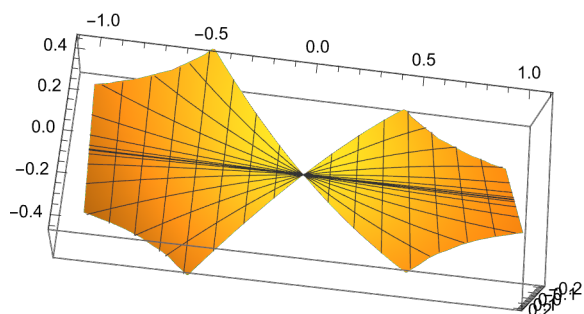
Out[]:=



```
In[ ]:= ParametricPlot3D[{x^2 y^3, x y^3, x}, {x, -1, 1}, {y, -1, 1}]
```

绘制三维参数图

Out[]:=



```
In[ ]:= ParametricPlot3D[{x^2, y^2, #[x, y]}, {x, -1, 1}, {y, -1, 1}, RotationAction -> "Clip"] & /@
```

绘制三维参数图

旋转操作

剪切

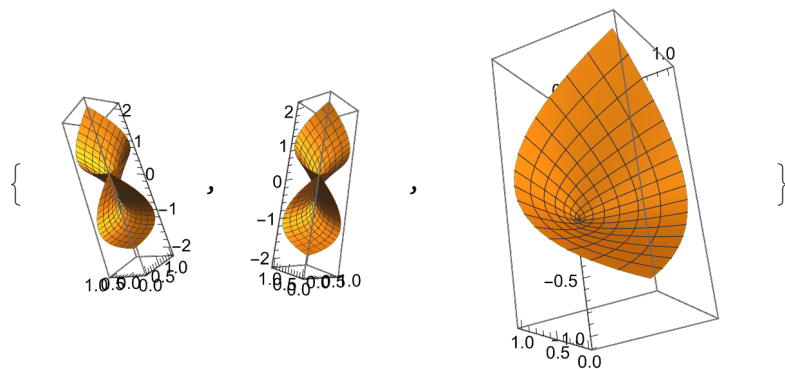
{Plus, Subtract, Times}

加

减

乘

Out[]:=



```
In[ ]:= ParametricPlot3D[{x^2, y^3, #[x, y^2]}, {x, -1, 1},
```

绘制三维参数图

{y, -1, 1}, RotationAction -> "Clip"] & /@ {Plus, Subtract, Times}

旋转操作

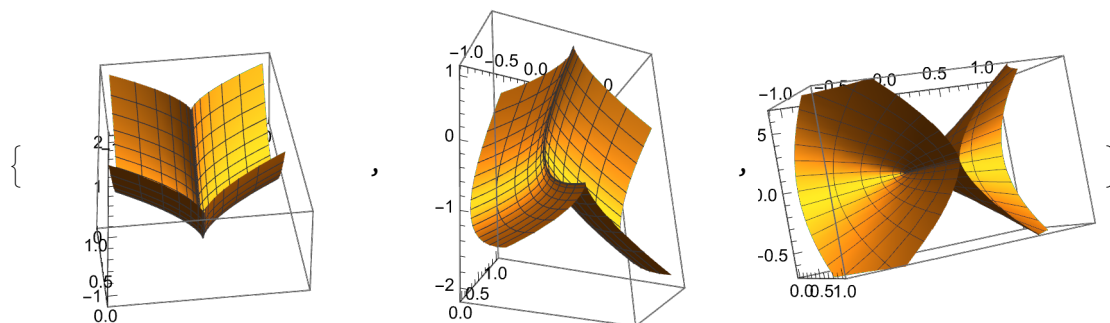
剪切

加

减

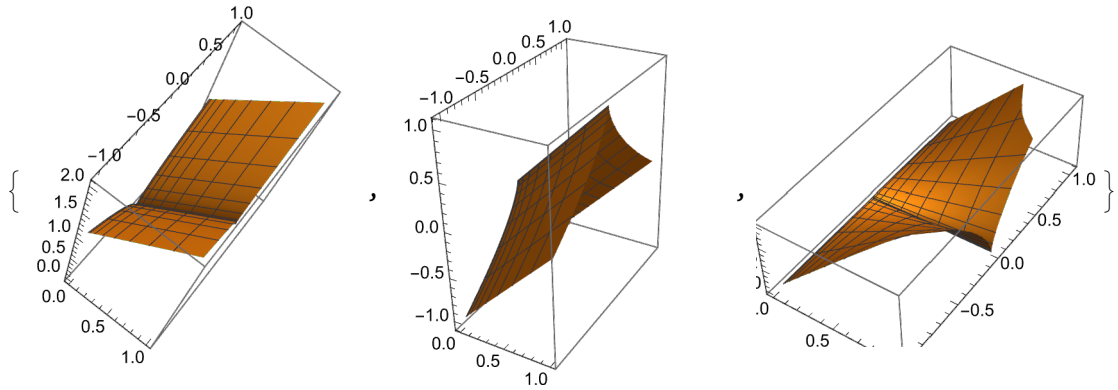
乘

Out[]:=



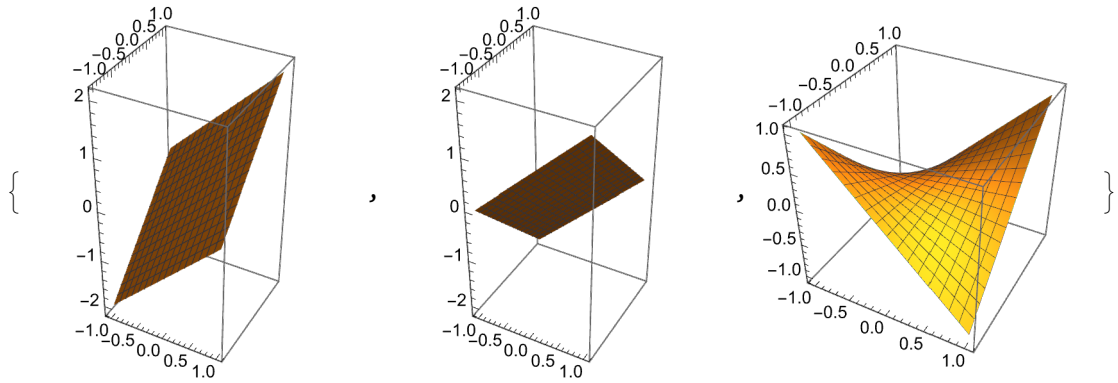
In[]:= ParametricPlot3D[{ x^2 , y^3 , # $[x^2, y^2]$ }, {x, -1, 1}, {y, -1, 1}, RotationAction → "Clip"] & /@
 [绘制三维参数图] [旋转操作] [剪切]
 {Plus, Subtract, Times}
 [加] [减] [乘]

Out[]:=



In[]:= ParametricPlot3D[{x, y, # $[x, y]$ }, {x, -1, 1}, {y, -1, 1}, RotationAction → "Clip"] & /@
 [绘制三维参数图] [旋转操作] [剪切]
 {Plus, Subtract, Times}
 [加] [减] [乘]

Out[]:=



In[]:= ParametricPlot3D[{x, y, # $[x^2, y^2]$ }, {x, -1, 1}, {y, -1, 1}, RotationAction → "Clip"] & /@
 [绘制三维参数图] [旋转操作] [剪切]
 {Plus, Subtract, Times}
 [加] [减] [乘]

Out[]:=

