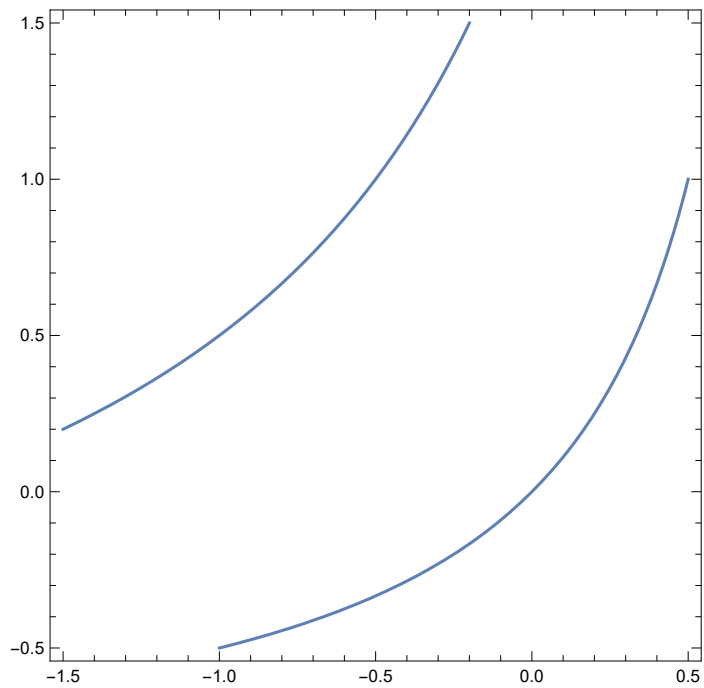


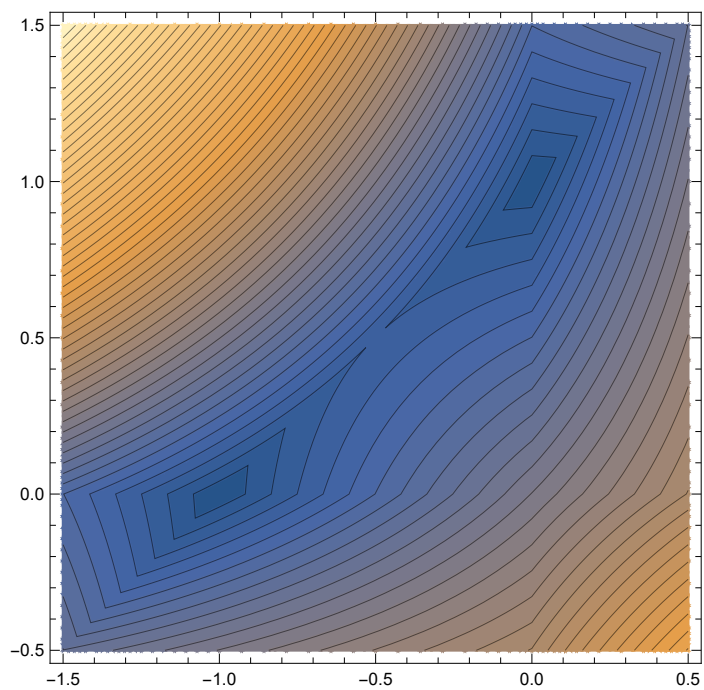
In[]:= **ContourPlot[Abs[x y] + Abs[x - y + 1] == 1, {x, -1.5, 0.5}, {y, -0.5, 1.5}]**
[绘制等高线] [绝对值] [绝对值]

Out[]:=



In[]:= **ContourPlot[Abs[x y] + Abs[x - y + 1], {x, -1.5, 0.5}, {y, -0.5, 1.5}, Contours -> 50]**
[绘制等高线] [绝对值] [绝对值] [等高线]

Out[]:=



In[*]:= ContourPlot[{Abs[x + 1] + Abs[y - 2] == 3, Abs[x + 1] == 2 y - 4}, {x, -5, 5}, {y, -5, 5}]

绘制等高线 绝对值 绝对值 绝对值

Out[*]=

