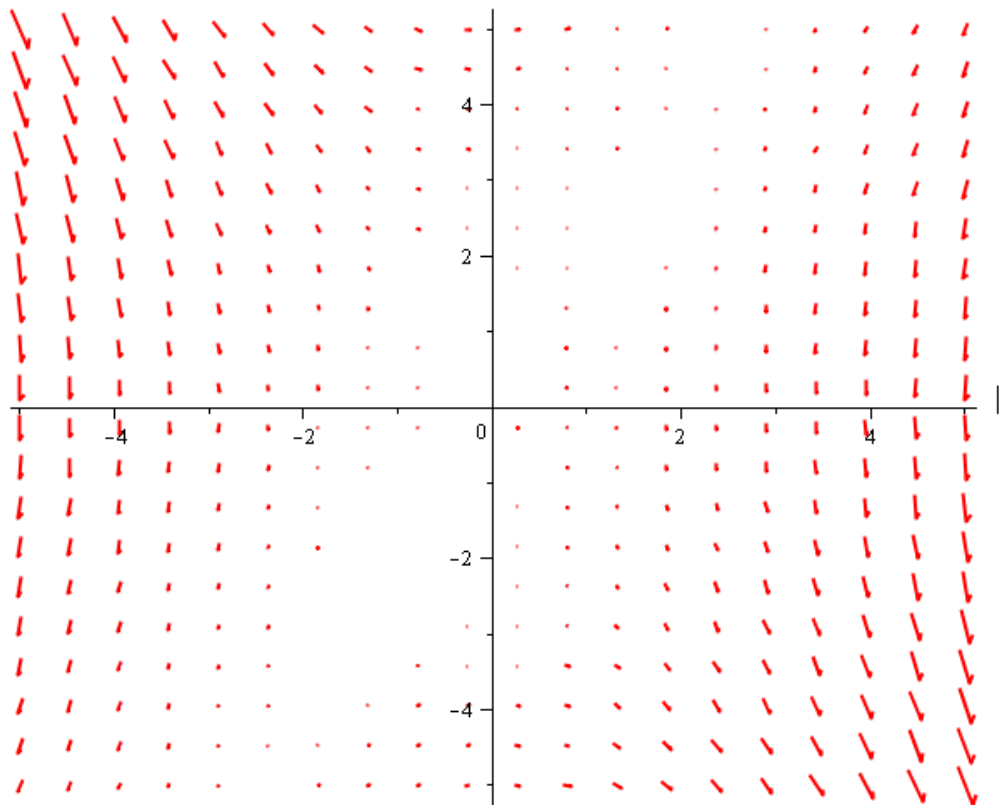


▼ #19

`fieldplot([y^2 - 2*x*y, 3*x*y - 6*x^2], x=-5..5, y=-5..5, thickness=2, color=red)`



## #28

```
with(plots):  
plot1 := gradplot( sin(x + y), x=-5..5, y=-5..5, thickness = 2, color = red) : %:  
plot2 := contourplot(sin(x + y), x=-5..5, y=-5..5, contours = [0, .25, .5, .75, 1], color = green) : %:  
plot3 := contourplot(sin(x + y), x=-5..5, y=-5..5, contours = [0, -.25, -.5, -.75, -1], color = blue) : %:  
display([plot1, plot2, plot3])
```

