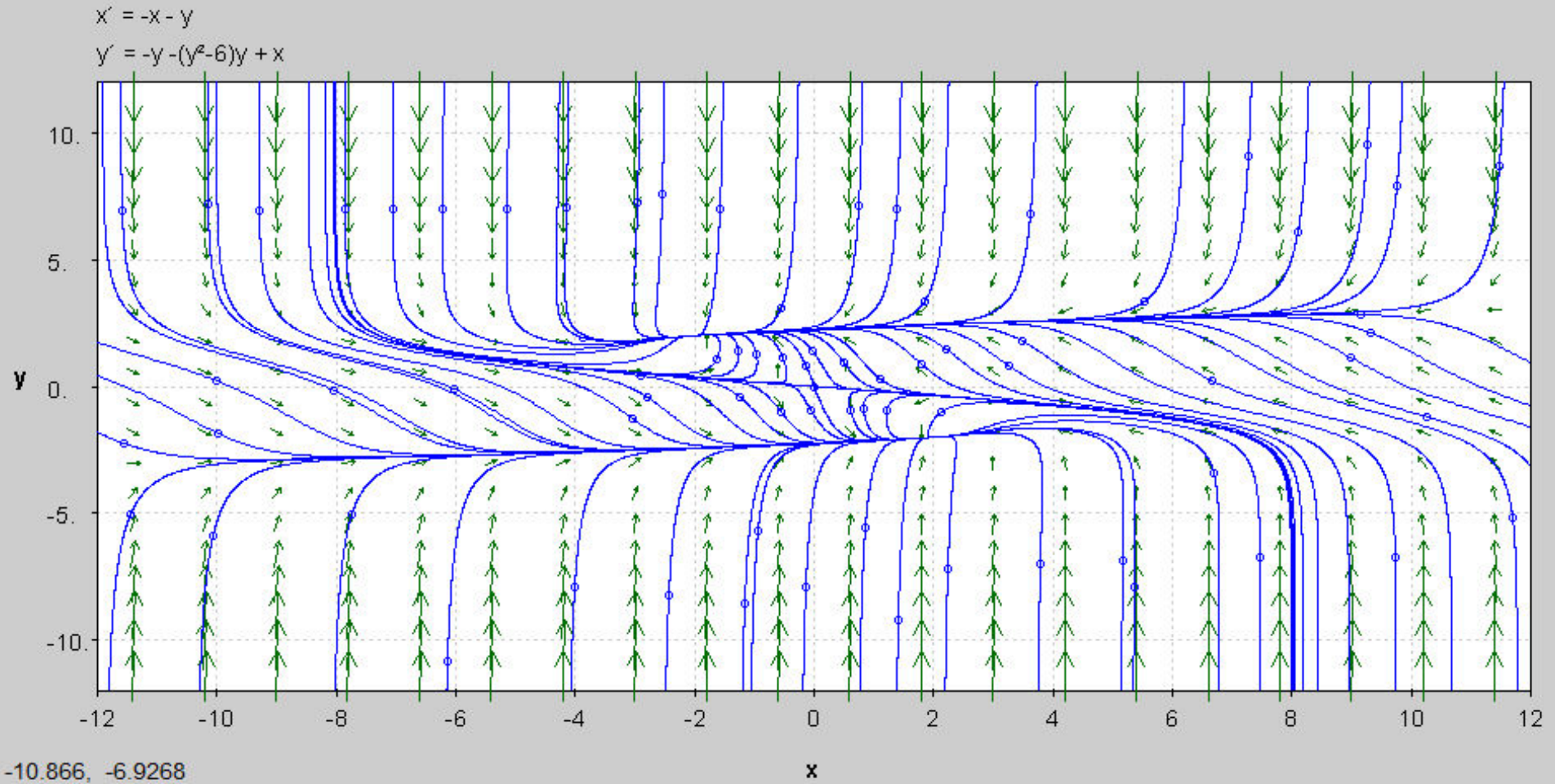


File Edit Window Solution Graph Options



File Edit Window Gallery Help

System of Differential Equations of the form:  $dx/dt = f(x,y)$ ,  $dy/dt = g(x,y)$

x	=	-x - y
y	=	-y - (y^2-6)y + x

Parameter expressions:

	=
	=
	=
	=
	=
	=

The Display Window:

Minimum x =	-12
Maximum x =	12
Minimum y =	-12
Maximum y =	12

☐ Use current initial values in new graph

Graph Phase Plane