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PHASE LINES

The nonlinear autonomous equation $x' = g(x)$ can be understood in terms of the graph of $g(x)$ or the phase line. As a parameter in $g(x)$ varies, the critical points on the phase line describe a curve on the bifurcation plane.

Mathlet

Description

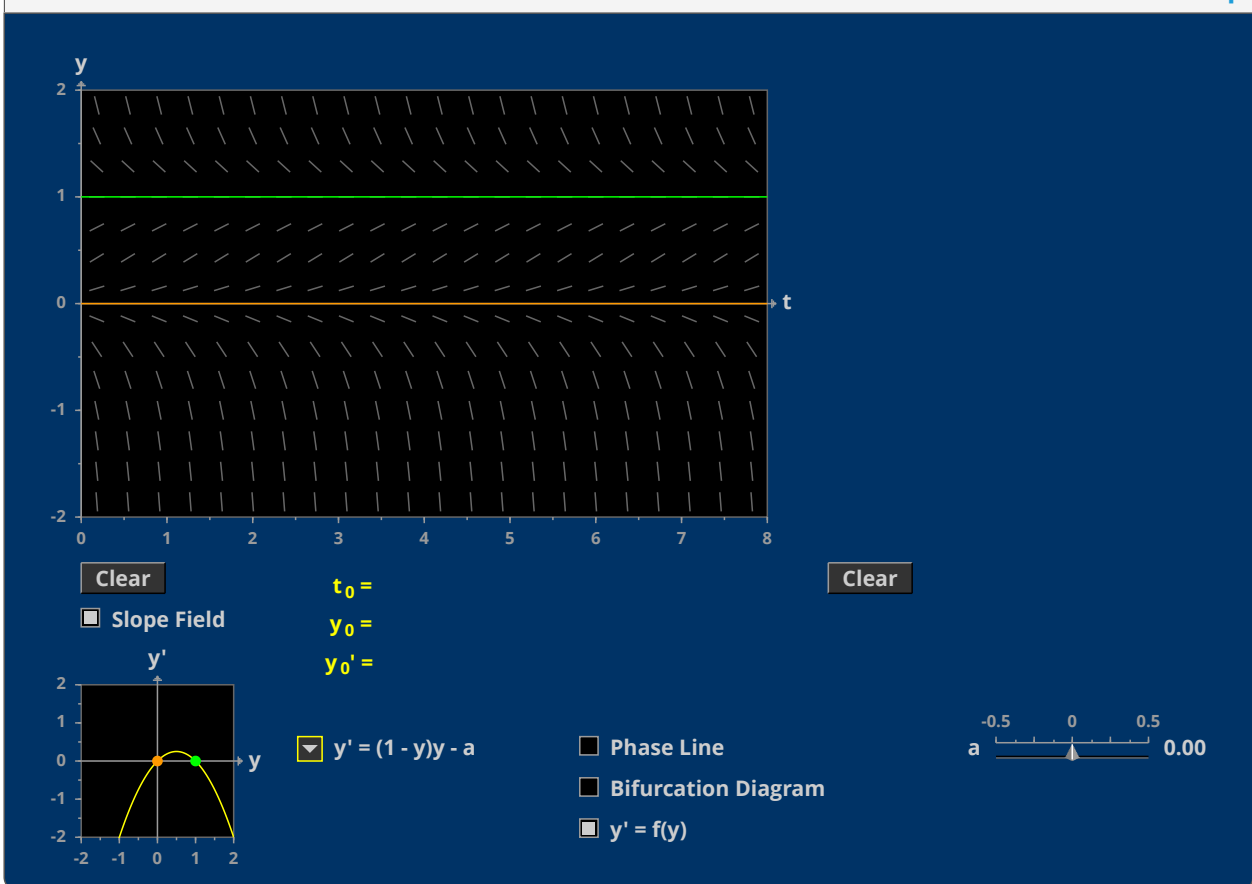
Activity

Demo

Comments

PHASE LINES

mode + help



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