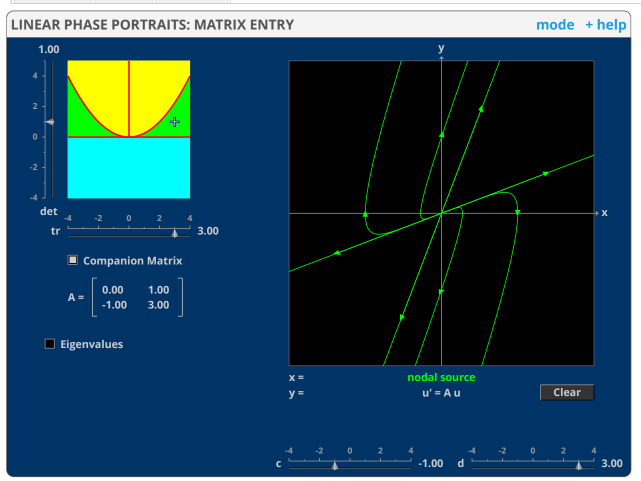
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LINEAR PHASE PORTRAITS: MATRIX ENTRY

The type of phase portrait of a homogeneous linear autonomous system -- a companion system for example -- depends on the matrix coefficients via the eigenvalues or equivalently via the trace and determinant.







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