## Intermed. DiffEQ, Nonlinear Dynamics Physics 413, Math 404 at University of Michigan

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## Winter Semester 2022

Fixed points can change, called bifurcation. Normal form of "Saddle Node" bifurcations is

$$\dot{x} = r + x^2$$

r is parameter, fixed points depend on r.

Transcritical bifurcations are when there must be a critical point, but the stability of that point can change. Normal form of transcritical bifurcations is

$$\dot{x} = rx - x^2$$