

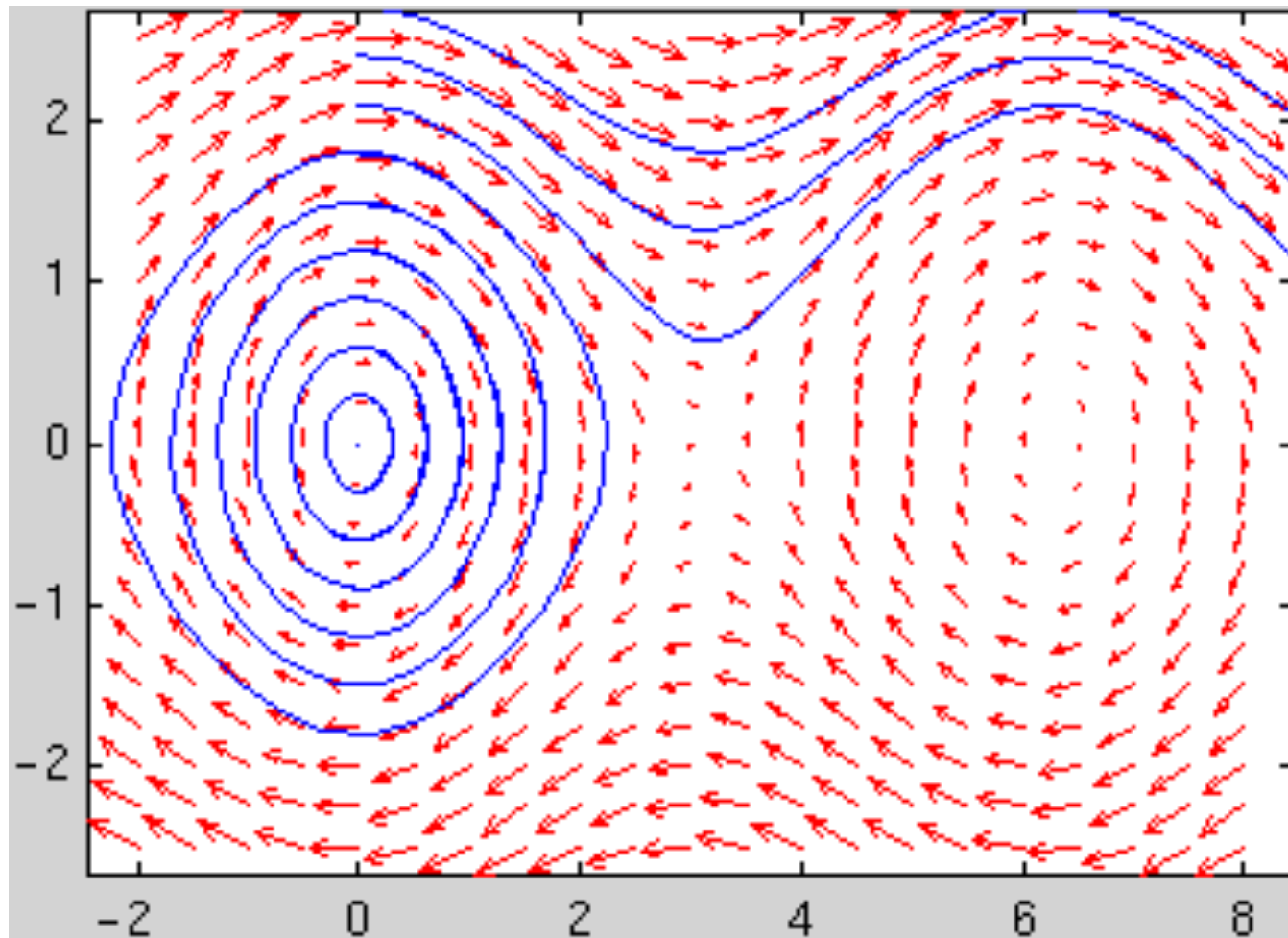
Vector Fields

How many dimensions? $2 + \dots$

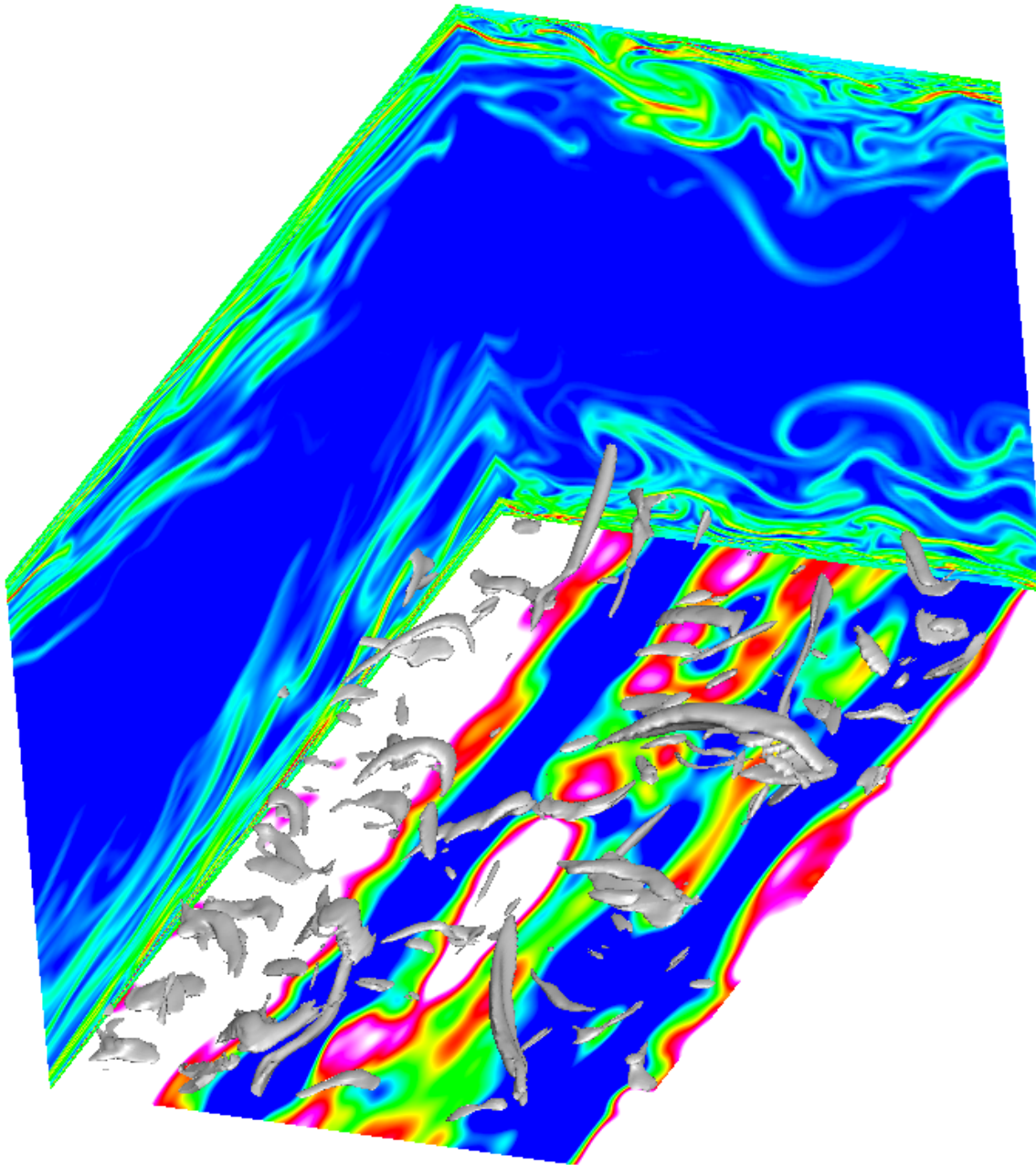
Dynamical Systems

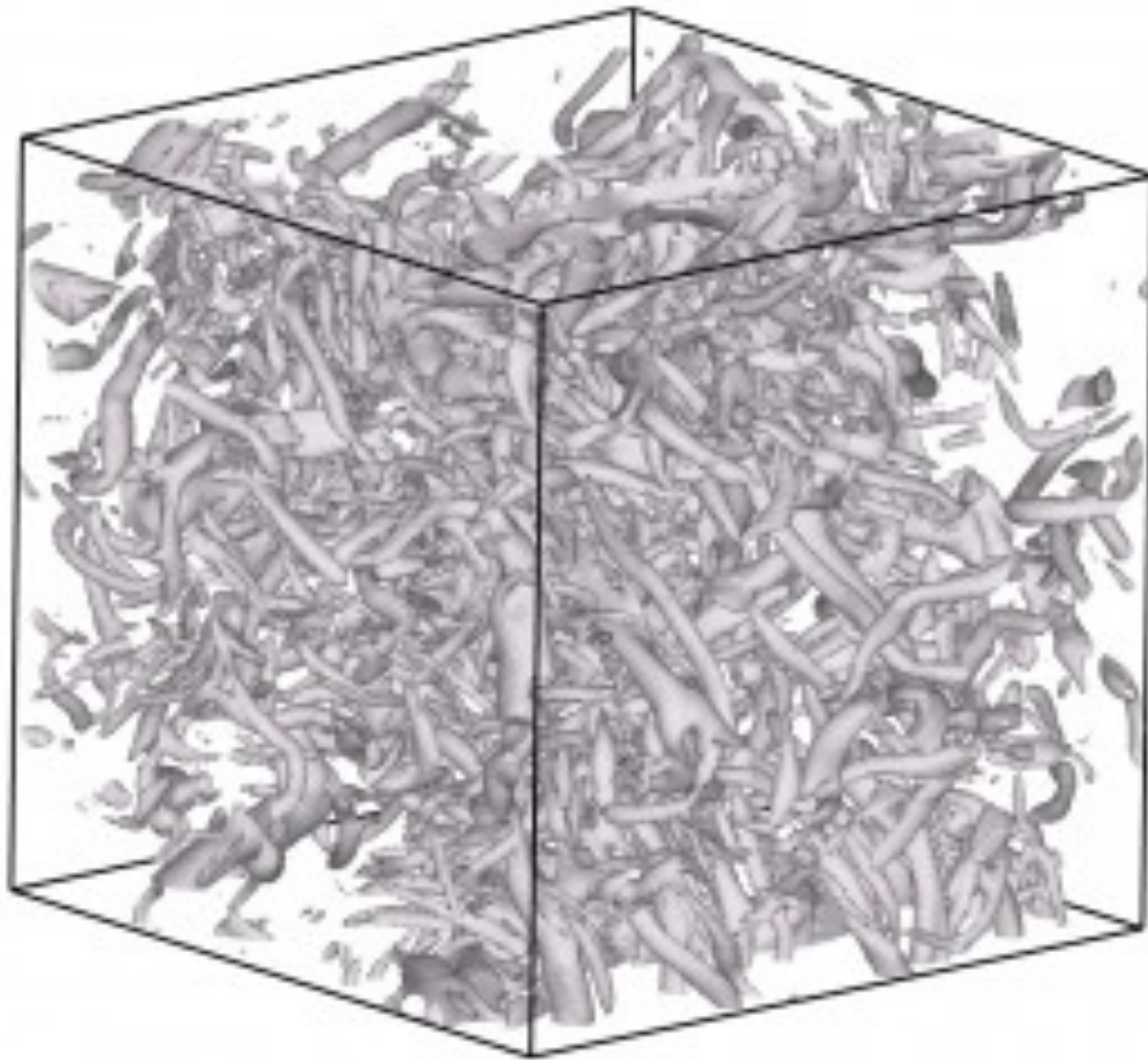
$$\frac{d^2 \theta}{dt^2} + \frac{g}{\ell} \sin \theta = 0$$

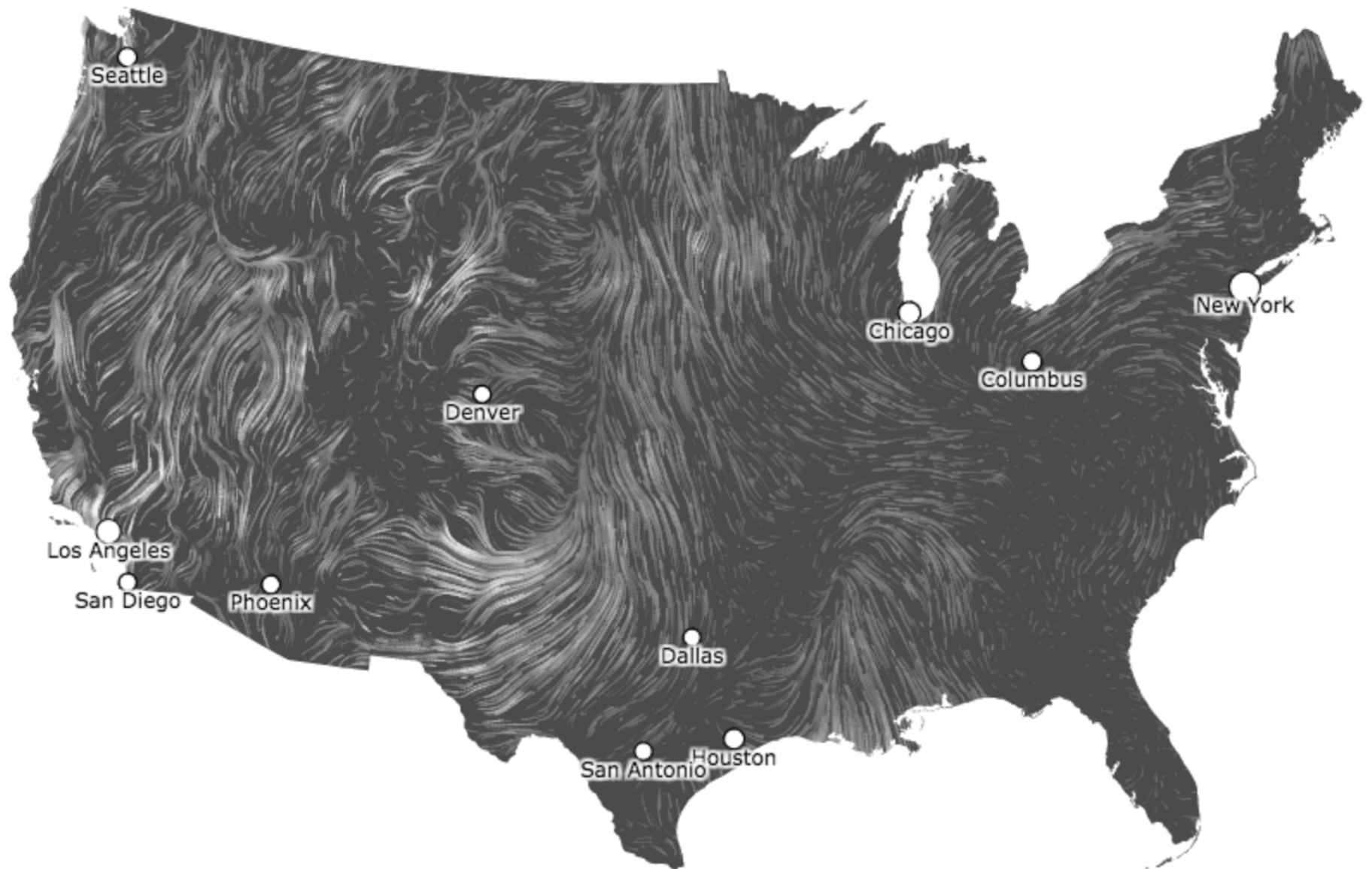
Dynamical Systems











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