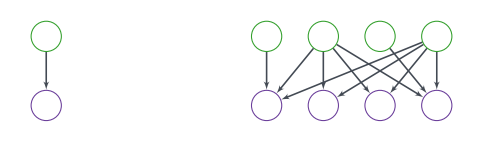
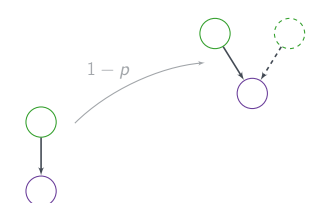
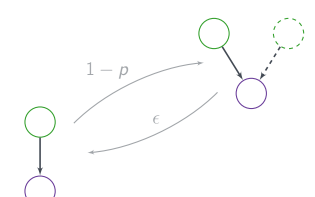
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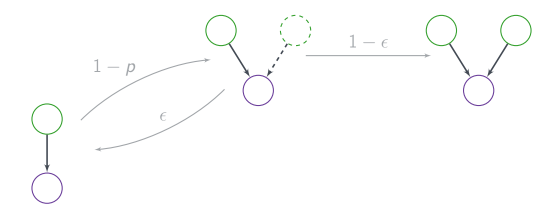


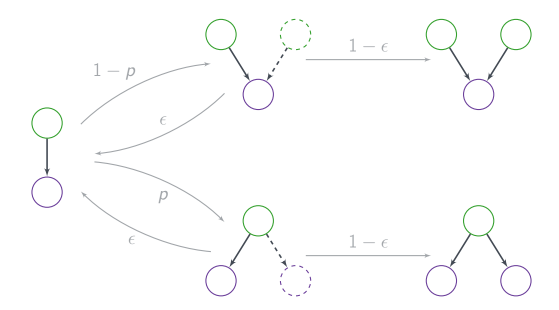
$$\frac{\mathrm{d}}{\mathrm{dt}}x = \frac{1}{2}\mu\sigma^2 N^*(x) \frac{\partial}{\partial x'}\omega(x',x)$$

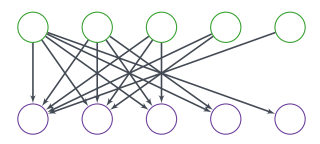


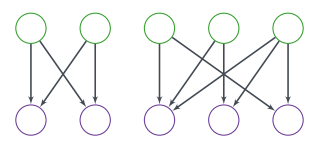


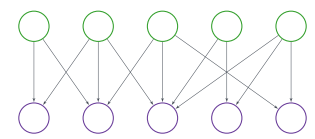


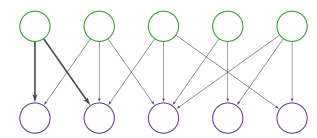


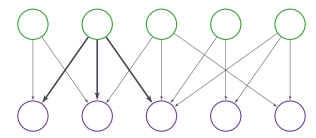


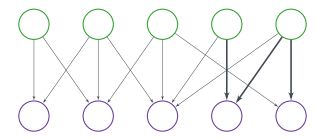


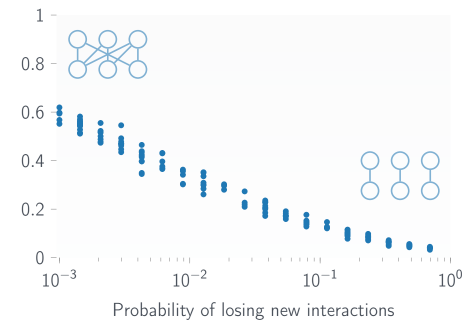


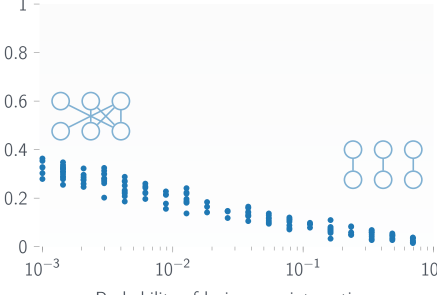




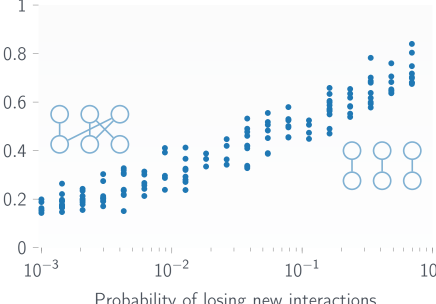






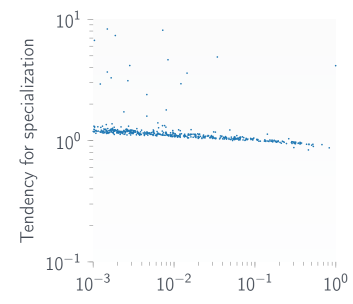


Probability of losing new interactions



Probability of losing new interactions

$f(\theta) = \mathbf{s}_{\mathsf{sim.}} \quad pprox \quad \mathbf{s}_{\mathsf{obs.}}$



Probability of losing new interactions

