

1. Model Form

- Modeling Configurations
 - $(x,z)(t)$ contains adjacency matrix X and vector(s) of behavioral variables Z at time t
- Stochastic process
 - Co-evolution is modeled by specifying transition probabilities between states $(x,z)(t_1)$ & $(x,z)(t_2)$

	Timing of decisions	Decision rules
Network evolution	Network rate function	Network objective function
Behavioural evolution	Behavioral rate function	Behavioral objective function