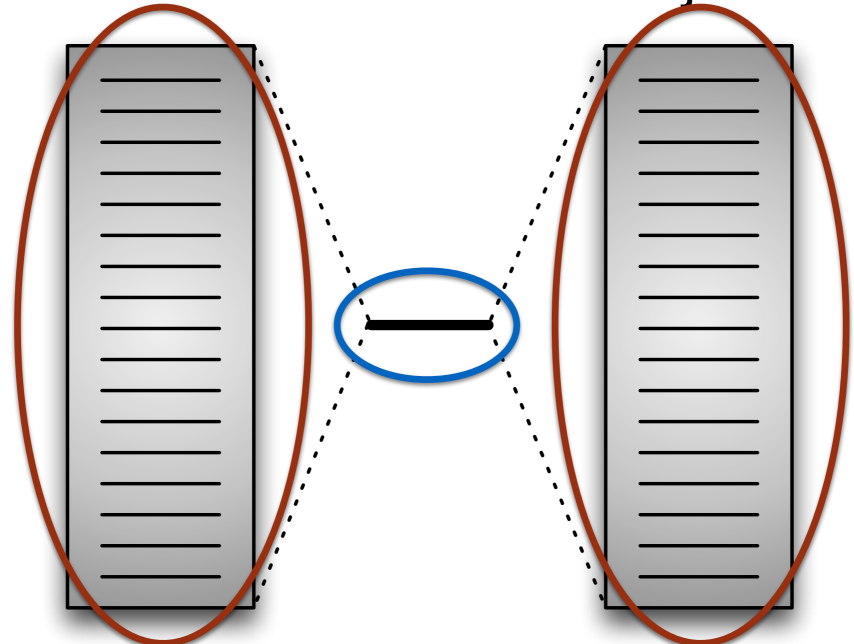
Initial conditions for trajectories



Factorized initial conditions

- Dot initially unoccupied
- Electrode modes independent:  $Q = \prod_{k} \left( 1 + e^{-\beta(\epsilon_k \mu_k)} \right)$

