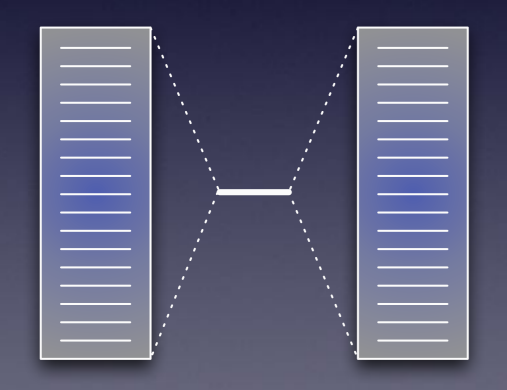
Quasiclassical Approach

DCMF Hamiltonian can't give quantum partition function... ...so we start with quantum initial conditions!



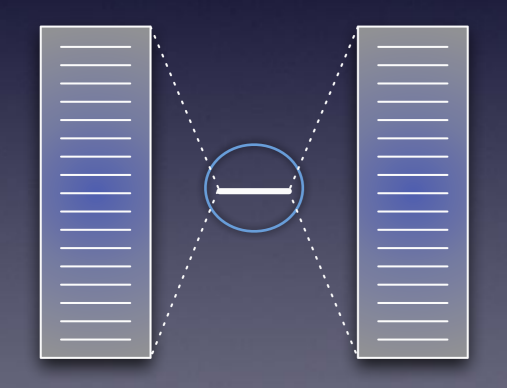
Factorized initial conditions:

- dot chosen to be (un)occupied
- electrode modes independent

$$Q = \prod_{j} \left(1 + e^{-\beta(\epsilon_j - \mu_j)} \right)$$

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