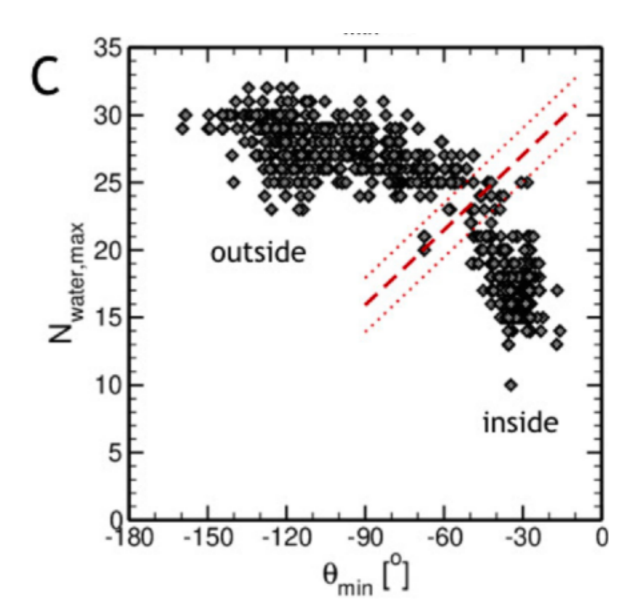
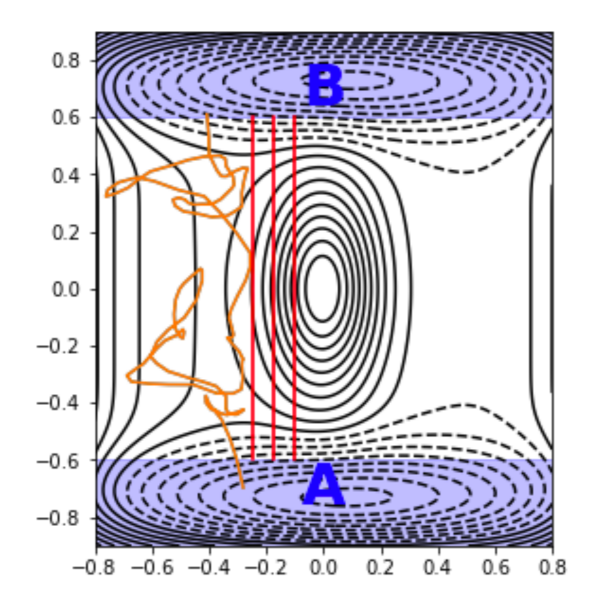
Why 2 different methods?

Approach used on DNA based on 2 channels, only switching one way. Not valid for KRas.

Approach used on KRas requires that every trajectory be in one of the channels. Not valid for DNA!



Enhancing Switching



- Use TIS-like approach to "push" trajectories to the other channel
- Bias shooting point selection to switching region