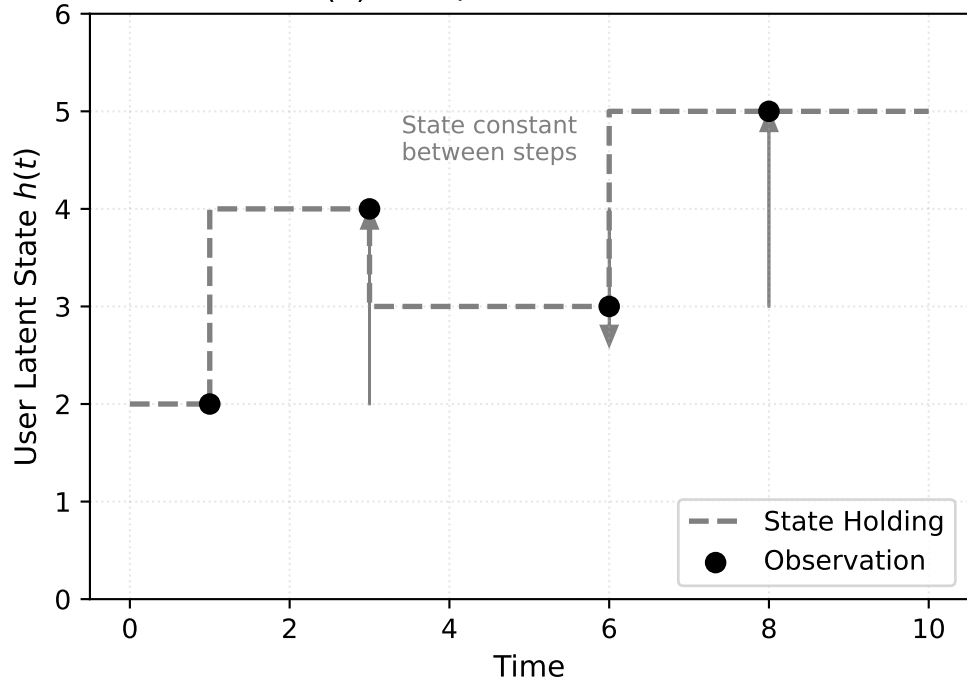


(a) RNN / Discrete Models



(b) DeepM3 (Neural ODE)

