## Database Generation Curiosity Driven Exploration

- State: Mechanism State
- Action : Change in Linkage Parameters
- Reward Model: Auto Encoder Reconstruction Loss

$$Q(X) = z$$
  $G(z) = \hat{X}$   
Encoder Decoder  $r = -\frac{1}{(G(Q(X_t)) - X_t)^2}$ 

Reward for reaching State  $X_t$ 

## Database Generation with Curiosity Driven Exploration

Deep Deterministic Policy Gradients (DDPG)

