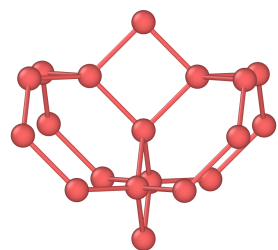


(i) Select a set of design
parameter values

$T, \epsilon_{\text{TT}}, \epsilon_{\text{TS}}, \epsilon_{\text{SS}}, \sigma_{\text{TS}}, \sigma_{\text{SS}}, \lambda$

**CMA-ES
optimizer**

(iii) Calculate fitness



(ii) Insert a seed from the target framework
Run a short-time seed-pinning simulation

