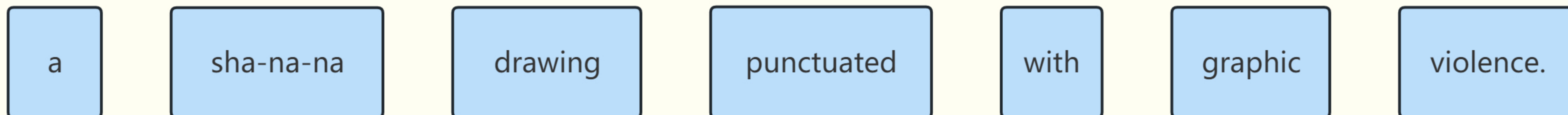


Input X



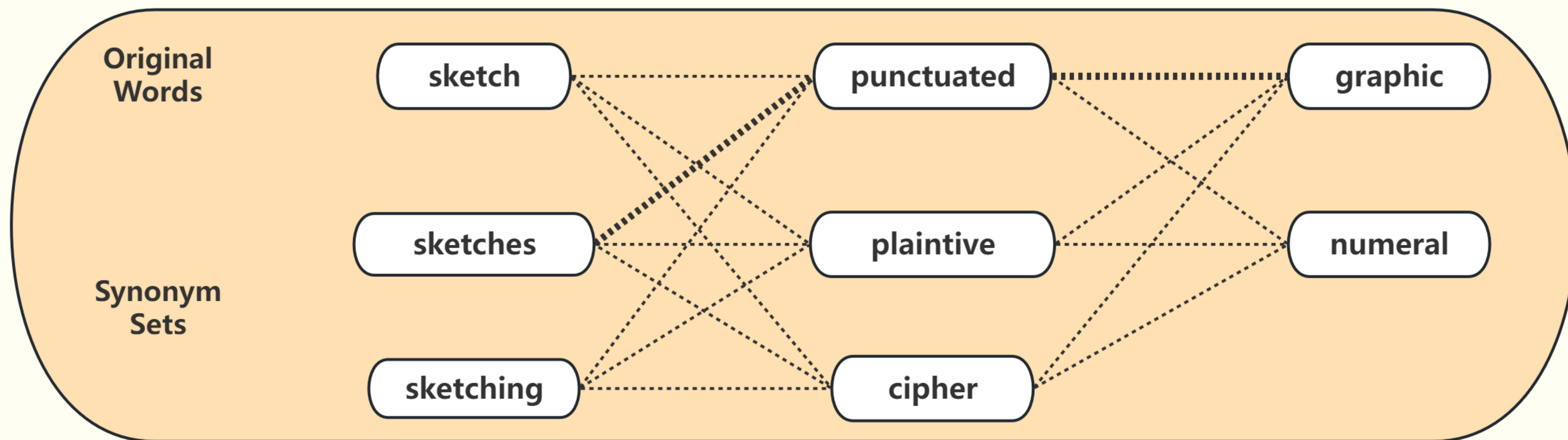
Initial Adversarial Example X'



Update Population



Combinatorial Optimization



Output



Optimal Adversarial Example X_{ADV}^*

