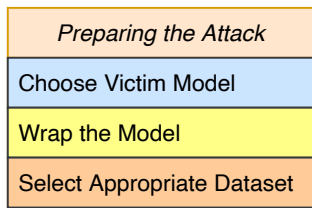
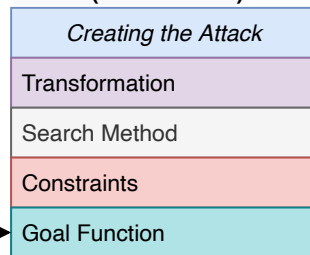


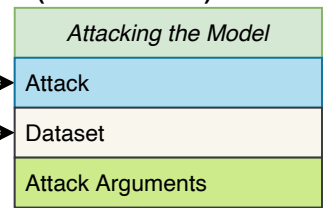
1. Select the victim model and a compatible dataset



2. Create the Attack with four components of NLP Attack (Attack Class)



3. Attack the Model using the Attacker class (Attacker Class)



Model determines

Goal function

