

$$\mathcal{B} = \left\{ \begin{array}{l} \textit{has_propeller}(\textit{hovercraft}). \\ \textit{has_propeller}(\textit{airplane}). \\ \textit{has_propeller}(\textit{seaplane}). \\ \textit{has_propeller}(\textit{helicopter}). \\ \textit{has_propeller}(\textit{airship}). \\ \\ \textit{has_steering_wheel}(\textit{car}). \\ \textit{has_steering_wheel}(\textit{truck}). \\ \textit{has_steering_wheel}(\textit{bus}). \\ \textit{has_steering_wheel}(\textit{jeep}). \\ \\ \textit{travels_on_wheels}(\textit{motorbike}). \\ \textit{travels_on_wheels}(\textit{bike}). \\ \\ \textit{vertical_take_off}(\textit{helicopter}). \\ \textit{vertical_take_off}(\textit{airship}). \\ \\ \textit{has_wings}(\textit{airplane}). \\ \textit{has_wings}(\textit{seaplane}). \\ \\ \textit{travels_on_wheels}(X) \leftarrow \textit{has_steering_wheel}(X). \end{array} \right.$$