

$$\begin{aligned}
& (\forall X. (\neg E2isEnrolled(X) \wedge \\
& (E1isEnrolled(X) \rightarrow Student(X)) \wedge \\
& (E1isEnrolledInv(X) \rightarrow School(X)) \wedge \\
& (E2isEnrolled(X) \rightarrow E1isEnrolled(X)) \wedge \\
& (E1isEnrolledInv(X) \rightarrow E1isEnrolled(disEnrolled)) \wedge \\
& (E1isEnrolled(X) \rightarrow E1isEnrolledInv(disEnrolledInv))) \wedge \\
& E1isEnrolledInv(School1) \wedge \\
& E1isEnrolled(Pipo) \wedge \\
& School(School1) \wedge \\
& School(School2) \wedge \\
& Student(Pipo))
\end{aligned}$$