

es-is-prior-interface-pred^{11,40}

$\forall es:\text{ES}, X:\text{AbsInterface}(\text{Top}), e:\text{E}.$
 $(\uparrow(e \in_b \text{prior}(X))) \iff ((\neg(\uparrow\text{first}(e))) \ \& \ ((\uparrow(\text{pred}(e) \in_b X)) \vee (\uparrow(\text{pred}(e) \in_b \text{prior}(X)))))$