

## **es-interface-local-pred-bool**<sup>11,40</sup>

$\forall es:\text{ES}, P:(\text{E} \rightarrow \mathbb{B}).$   
 $\exists X:\text{AbsInterface}(\text{E})$   
 $(\forall e:\text{E}.$   
 $((\uparrow(e \in_b X)) \iff (\exists a:\text{E}. (\text{es-p-local-pred}(es; \lambda e. \uparrow(P(e)))(e, a))))$   
 $\& ((\uparrow(e \in_b X)) \Rightarrow (\text{es-p-local-pred}(es; \lambda e. \uparrow(P(e)))(e, X(e)))))$