

member-es-interface-history^{11,40}

$\forall es:\text{ES}, A:\text{Type}, X:\text{AbsInterface}(A \text{ List}), e:\text{E}, a:A.$
 $(a \in \text{es-interface-history}(es;X;e)) \iff (\exists e':\text{E}. ((\uparrow(e' \in_b X)) \And e' \leq_{\text{loc}} e \And (a \in X(e'))))$