

in-interface^{11,40}

$\text{in-interface}(es; X; e) \equiv_{\text{def}} \langle \text{loc}(e), \text{kind}(e) \rangle \in \text{dom}(X)$

clarification:

$\text{in-interface}(es; X; e) \equiv_{\text{def}} \text{fpf-dom}(\text{locknd-deq}()); \langle \text{es-loc}(es; e), \text{es-kind}(es; e) \rangle; X$