

assert-ma-in-interface^{11,40}

$\forall T:\text{Type}, X:\text{MaInterface}(T), es:\text{ES}, e:\text{E}.$
 $(\uparrow\text{ma-in-interface}(es;X;e))$
 $\iff ((\text{loc}(e) \in \text{ma-interface-locs}(X)) \ \& \ (\text{kind}(e) \in \text{ma-interface-dom}(X;\text{loc}(e))))$