

ma-abs-interface-left^{11,40}

$\forall T:\text{Type}, X:\text{MaInterface}(T + \text{Top}), es:\text{ES}.$
 $\text{ma-interface-consistent}(es;X)$
 $\Rightarrow ([[\text{ma-interface-left}(X)]] = \text{es-interface-left}([[X]]) \in \text{AbsInterface}(T))$