

ma-interface-domb^{11,40}

ma-interface-domb($I;i;k$) $\equiv_{\text{def}} k \in \text{dom}(I(i).2)$

clarification:

ma-interface-domb($I;i;k$) $\equiv_{\text{def}} \text{fpf-dom}(\text{KindDeq}; k; (I\text{IdDeq}(i).2))$