

ma-interface-conds^{11,40}

$\text{ma-interface-conds}(I;i)$
 $\equiv_{\text{def}} \langle \text{ma-interface-dom}(I;i), \lambda k. \langle \text{ma-interface-valtype}(I;i;k), \text{ma-interface-code}(I;i;k) \rangle \rangle$