

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

$\forall A, B:\text{Type}, g:(A \rightarrow (B + \text{Top})), X:\text{MaInterface}(A), es:\text{ES}, e:\text{E}.$

$\text{ma-in-interface}(es;\text{ma-interface-compose}(g;X);e) \sim \text{ma-in-interface}(es;X;e)$