

ma-init-const-join^{11,40}

$\forall A, B:\text{MsgA}, x:\text{Id}.$

$A \parallel B \Rightarrow \text{ma-init-const}(A;x) \Rightarrow \text{ma-init-const}(B;x) \Rightarrow \text{ma-init-const}(A \oplus B;x)$