

ma-x-tequiv^{11,40}

$\text{ma-x-tequiv}(M;x;s_1;s_2) \equiv_{\text{def}} \forall z:\text{Id}. (\neg(z = x)) \Rightarrow (s_1(z) = s_2(z))$

clarification:

$\text{ma-x-tequiv}(M;x;s_1;s_2) \equiv_{\text{def}} \forall z:\text{Id}. (\neg(z = x \in \text{Id})) \Rightarrow (s_1(z) = s_2(z) \in \mathbb{Q} \rightarrow M.\text{ds}(z))$