

Rinit-compat^{11,40}

$\forall A:\text{Realizer}, i, x:\text{Id}, T:\text{Type}, v:(T + (\mathbb{Q} \rightarrow T)).$

$\text{R-Feasible}(A) \Rightarrow (\neg(\uparrow x \in \text{dom}(\text{R-state}(A;i)))) \Rightarrow \text{Rinit}(i;T;x;v) \parallel A$