

R-da-Rda^{11,40}

$\forall i:\text{Id}, R:\text{es_realizer}\{i:l\}.$

$(\neg(\uparrow\text{Rplus?}(R)))$

$\Rightarrow (\neg(\uparrow\text{Rnone?}(R)))$

$\Rightarrow (\text{R-da}(R; i) = \text{if eq_id}(\text{R-loc}(R); i) \text{ then } \text{Rda}(R) \text{ else fpf-empty fi} \in \text{fpf}(\text{Knd}; x.\text{Type}))$