

R-effect-rule^{11,40}

$\forall i, x:\text{Id}, k:\text{Knd}, ds:\text{fpf}(\text{Id}; x.\text{Type}), T:\text{Type}, f:(\text{decl-state}(ds) \rightarrow T \rightarrow \text{decl-type}\{\text{i:l}\}(ds; x)).$

normal-ds $\{\text{i:l}\}$
 (ds)

\Rightarrow normal-type $\{\text{i:l}\}$
 (T)

$\Rightarrow ((\uparrow \text{isrcv}(k)) \Rightarrow (i = \text{destination}(\text{lnk}(k))))$

\Rightarrow R-realizes $\{\text{i:l}\}$
 $(\text{Reffect}(i; ds; k; T; x; (\text{inl } f)); es.\text{effect-p}(es; i; ds; k; T; x; f))$