

## R-state-var-compat-unequal-loc<sup>11,40</sup>

$\forall i:\text{Id}, ds:\text{fpf}(\text{Id}; x.\text{Type}), da:\text{fpf}(\text{Knd}; k.\text{Type}), x:\text{Id}, T:\text{Type}, ks:(\text{Knd List}), tr:(k:\{k:\text{Knd} \mid (k \in ks)\} \rightarrow \text{decl-state}(ds) \rightarrow \text{ma-valtype}(da; k) \rightarrow T \rightarrow T).$   
 $(\neg(\uparrow\text{fpf-dom}(\text{id-deq}; x; ds)))$   
 $\Rightarrow (\forall A:\text{es\_realizer}\{i:l\}$   
R-Feasible{ $i:l\}$   
 $(A)$   
 $\Rightarrow (\neg(\uparrow\text{R-has-loc}(A; i)))$   
 $\Rightarrow \text{l\_all}(ks;$   
Knd;  
 $k.((\uparrow\text{isrcv}(k))$   
 $\Rightarrow \text{subtype\_rel}(\text{fpf-cap}(\text{R-da}(A; \text{source}(\text{lnk}(k))); \text{Kind-deq}; k; \text{void});$   
 $\text{ma-valtype}(da; k)))$   
 $\Rightarrow \text{l\_all}(ks; \text{Knd}; k.(\uparrow\text{fpf-dom}(\text{Kind-deq}; k; da)))$   
 $\Rightarrow \text{R-compat}\{i:l\}$   
 $(\text{R-state-var}(i; ds; da; x; T; ks; tr); A))$