

d-feasible^{11,40}

$\text{Feasible}(D)$
 $\equiv_{\text{def}} (\forall i:\text{Id. } \text{Feasible}(\text{M}(i)))$
 $\quad \& (\forall l:\text{IdLnk}, tg:\text{Id. } \text{M}(\text{source}(l)).\text{dout}(l,tg) \subseteq_r \text{M}(\text{destination}(l)).\text{din}(l,tg))$
 $\quad \& (\forall i:\text{Id. } \text{finite-type}(\{l:\text{IdLnk} | \text{destination}(l) = i \ \& (\uparrow \text{M}(\text{source}(l)) \text{ sends on link } l)\}))$

clarification:

$\text{d-feasible}\{\text{i:l}\}$
 $\quad (D)$
 $\equiv_{\text{def}} (\forall i:\text{Id. } \text{ma-feasible}\{\text{i:l}\}(\text{d-m}(D; i)))$
 $\quad \& (\forall l:\text{IdLnk}, tg:\text{Id. } \text{d-m}(D; \text{source}(l)).\text{dout}(l,tg) \subseteq_r \text{d-m}(D; \text{destination}(l)).\text{din}(l,tg))$
 $\quad \& (\forall i:\text{Id. } \text{finite-type}(\{l:\text{IdLnk} | \text{destination}(l) = i \in \text{Id} \ \& (\uparrow \text{d-m}(D; \text{source}(l)) \text{ sends on link } l)\}))$