

## **m-sys-feasible**<sup>0,22</sup>

$\forall M:\text{System}.$

$(\forall l:\text{IdLnk},\ tg:\text{Id}. M(\text{source}(l)).\text{dout}(l,tg) \subseteq \rho M(\text{destination}(l)).\text{din}(l,tg))$

$\Rightarrow (\forall i:\text{Id}. \text{finite-type}(\{l:\text{IdLnk} | \text{destination}(l) = i \ \& \ M(\text{source}(l)) \text{ sends on link } l \}))$

$\Rightarrow M \in \{D:\text{Dsys} | \text{Feasible}(D)\}$