

frame-p^{11,40}

frame-p($es; i; T; x; L$)
 $\equiv_{\text{def}} \text{subtype_rel}(\text{es-vartype}(es; i; x); T)$
c \wedge alle-at($es;$
 $i;$
 $e.((\neg(\text{es-kind}(es; e) \in L))$
 $\Rightarrow (\forall t:\text{rationals}. \text{es_state_after}(es; e)(x,t) = \text{es_state_when}(es; e)(x,t)))$
)

clarification:

frame-p($es; i; T; x; L$)
 $\equiv_{\text{def}} \text{subtype_rel}(\text{es-vartype}(es; i; x); T)$
c \wedge alle-at($es;$
 $i;$
 $e.((\neg(\text{es-kind}(es; e) \in L \in \text{Knd}))$
 $\Rightarrow (\forall t:\text{rationals}. \text{es_state_after}(es; e)(x,t) = \text{es_state_when}(es; e)(x,t) \in T)))$