

discrete-init-elapsed^{11,40}

$\forall es:\text{event_system}\{i:l\}, i,x:\text{Id}, T:\text{Type}.$
 $\text{es-dtype}(es; i; x; T)$
 $\Rightarrow (\forall t:\text{rationals}. \text{ es-init-elapsed}(es; i; t)(x) = \text{es-initially}(es; i; x) \in T)$