

ecl-trans-act^{0,22}

$\text{ecl-trans-act}(ds;da;A)(n,L)$
 $\equiv_{\text{def}} \exists L': \text{event-info}(ds;da) \text{ List}, tr: \text{event-info}(ds;da).$
 $L = (L' @ [tr])$
& let $k,s,v = tr$ in
 $(k \in \text{ecl-trans-ks}(A)) \ \& \ \text{ecl-trans-a}(A)(n,k,s,v,\text{ecl-trans-state}(A;L'))$

clarification:

$\text{ecl-trans-act}(ds;da;A)(n,L)$
 $\equiv_{\text{def}} \exists L': \text{event-info}(ds;da) \text{ List}, tr: \text{event-info}(ds;da).$
 $L = (L' @ (tr.\text{nil})) \in \text{event-info}(ds;da) \text{ List}$
& let $k,s,v = tr$ in
 $(k \in \text{ecl-trans-ks}(A) \in \text{Knd}) \ \& \ \text{ecl-trans-a}(A)(n,k,s,v,\text{ecl-trans-state}(A;L'))$