

ecl-machine^{0,22}

ecl-machine at i with state $\$ecl$

A

state variables ds

actions da

sends snd

updates upd

\equiv_{def} ecl-machine1 $\{\$ecl:ut2\}$
 ($i; ds; da; A$)
 \oplus let $T, ks, init, tr, h, a, es = \text{ecl-trans}(A)$ in
 ecl-machine2($i; ds; da; "\$ecl"; T; ks; a; upd$) \oplus ecl-machine3($ds; da; "\$ecl"; T; ks; a; snd$)