

es-kindcase^{0,22}

case(kind(e))
act(a) => $f(a)$
rcv(l, tg) => $g(l, tg)$

\equiv_{def} if isrcv(e) \rightarrow $g(\text{lnk}(e); \text{tag}(e))$ else $f(\text{act}(e))$ fi

clarification:

es-kindcase($es; e; a.f(a); l, tg.g(l, tg)$)
 \equiv_{def} if es-isrcv($es; e$) \rightarrow $g(\text{es-lnk}(es; e); \text{es-tag}(es; e))$ else $f(\text{es-act}(es; e))$ fi