

es-lc^{11,40}

lastchange($x; e$) \equiv_{def} if x changed before e then (last change to x before e) else e fi

clarification:

es-lc{i:l}
($es; T; eq; x; e$)
 \equiv_{def} if changed{i:l}($T; eq; es; x; e$) then last-change{i:l}($T; eq; es; x; e$) else e fi