

es-dstate-when^{11,40}

(discrete state when e)(x) \equiv_{def} if discrete(loc(e); x) then x when e else \cdot fi

clarification:

es-dstate-when($es;e$)(x)
 \equiv_{def} if es-isconst(es ;es-loc($es; e$); x) then es-when($es; x; e$) else \cdot fi