

ma-interface-val^{11,40}

ma-interface-val($es; X; e$)
 \equiv_{def} let $ds, F = X(\text{loc}(e))$ in let $V, f = F(\text{kind}(e))$ in $f(\text{state when } e, \text{val}(e))$

clarification:

ma-interface-val($es; X; e$)
 \equiv_{def} let $ds, F = X\text{IdDeq}(\text{es-loc}(es; e))$
in
let $V, f = F\text{KindDeq}(\text{es-kind}(es; e))$ in $f(\text{es-state-when}(es; e), \text{es-val}(es; e))$