

f-try^{11,40}

$\text{Try}(e) \equiv_{\text{def}} (\text{loc}(e) \in L) \ \& \ @e(\text{"\$x"} \rightarrow \text{"\$try"})$

clarification:

$\text{f-try}\{\$x, \$try\}(es; L; e) \equiv_{\text{def}} (\text{es-loc}(es; e) \in L \in \text{Id}) \ \& \ \text{es-change-to}(es; \text{Id}; \text{"\$x"}; e; \text{"\$try"})$