

es-prior-interface^{11,40}

$\text{prior}(X) \equiv_{\text{def}} \text{last}(\lambda e. e \in_b X)$

clarification:

$\text{es-prior-interface}\{\text{i:l}\}(es; X) \equiv_{\text{def}} \text{es-local-pred}\{\text{i:l}\}(es; (\lambda e. e \in_b X))$