

## **es-le-interface**<sup>11,40</sup>

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

*clarification:*

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