

**es-p-le**<sup>11,40</sup>

$e p \leq e' \equiv_{\text{def}} e p < e' \vee (e = e')$

*clarification:*

$\text{es-p-le}(es;p;e;e') \equiv_{\text{def}} \text{es-p-locl}(es;p;e;e') \vee (e = e' \in \text{es-E}(es))$