

**es-stable**<sup>11,40</sup>

@i stable state.P(state)

$\equiv_{\text{def}} \forall e@i. P(\text{(discrete state when } e)) \Rightarrow P(\text{(discrete state after } e))$

*clarification:*

es-stable(es;i;state.P(state))

$\equiv_{\text{def}} \text{alle-at}(es;i;e.P(\text{es-dstate-when}(es;e)) \Rightarrow P(\text{es-dstate-after}(es;e)))$