

## **es-interval**<sup>11,40</sup>

$[e, e'] \equiv_{\text{def}} \text{filter}((\lambda ev.\text{es-ble}\{\text{i:l}\}(es; e; ev)); \text{append}(\text{before}(e'); \text{cons}(e'; [])))$

*clarification:*

$\begin{aligned} &\text{es-interval}\{\text{i:l}\} \\ &\quad (es; e; e') \\ \equiv_{\text{def}} & \text{filter}((\lambda ev.\text{es-ble}\{\text{i:l}\}(es; e; ev)); \text{append}(\text{es-before}(es; e'); \text{cons}(e'; []))) \end{aligned}$