

## **f-newround**<sup>11,40</sup>

$$\begin{aligned} & \text{f-newround}\{\$x:\text{ut}2, \$\text{free}:\text{ut}2, \$\text{mine}:\text{ut}2\} \\ & \quad (es; L; e) \\ \equiv_{\text{def}} & ((\text{loc}(e) \in L) \wedge @e(\text{mkid}\{\$x:\text{ut}2\} \rightarrow \text{mkid}\{\$\text{free}:\text{ut}2\})) \\ & \quad \wedge (\text{es-when}(es; \text{mkid}\{\$x:\text{ut}2\}; e) = \text{mkid}\{\$\text{mine}:\text{ut}2\})) \end{aligned}$$

*clarification:*

$$\begin{aligned} & \text{f-newround}\{\$x:\text{ut}2, \$\text{free}:\text{ut}2, \$\text{mine}:\text{ut}2\} \\ & \quad (es; L; e) \\ \equiv_{\text{def}} & ((\text{es-loc}(es; e) \in L \in \text{Id}) \wedge \text{es-change-to}(es; \text{Id}; \text{mkid}\{\$x:\text{ut}2\}; e; \text{mkid}\{\$\text{free}:\text{ut}2\})) \\ & \quad \wedge (\text{es-when}(es; \text{mkid}\{\$x:\text{ut}2\}; e) = \text{mkid}\{\$\text{mine}:\text{ut}2\} \in \text{Id}) \end{aligned}$$