

## RealizerScheme<sup>11,40</sup>

$\text{RealizerScheme}\{i:l\}() \equiv_{\text{def}} n:\mathbb{N} \times (L:(\text{Id List}) \times (\text{Namer}(n;L) \rightarrow \text{Realizer}))$

*clarification:*

$\text{RealizerScheme}\{i:l\} \equiv_{\text{def}} n:\mathbb{N} \times (L:(\text{Id List}) \times (\text{Namer}(n;L) \rightarrow \text{es\_realizer}\{i:l\}))$