

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

$\text{Namer}(n; Id\_list)$

$$\equiv_{\text{def}} \{name:\text{int\_seg}(0; n) \rightarrow \text{Id} \mid \text{inject}(\text{int\_seg}(0; n); \text{Id}; name) \wedge (\forall i:\text{int\_seg}(0; n). \neg(name(i) \in Id\_list))\}$$

*clarification:*

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