

## **st-atom-encrypt**<sup>11,40</sup>

$\forall T:(\text{Id} \rightarrow \text{Type}), tab:\text{secret-table}(T), keyv:(:(\mathbb{N} + \text{Atom1}) \times \text{data}(T)), n:\{0..\|tab\|^{-}\}.$   
 $\text{st-atom}(\text{encrypt}(tab;keyv);n) = \text{st-atom}(tab;n) \in \text{Atom1}$