

st-encrypt^{0,22}

encrypt(*tab*; *keyv*)
 \equiv_{def} let $K, p, f = \text{tab}$ in $\langle K, (p+1), \text{if } p <_2 K \rightarrow f[p := \langle 1\text{of}(f(p)), \text{keyv} \rangle]$ else f fi

clarification:

encrypt(*tab*; *keyv*)
 \equiv_{def} let $K, p, f = \text{tab}$ in
 $\langle K, (p+1), \text{if } p <_2 K \rightarrow \text{update}(\lambda i, j. i =_2 j; f; p; \langle 1\text{of}(f(p)), \text{keyv} \rangle)$ else f fi