

st-encrypt^{11,40}

encrypt($tab;keyv$)
 $\equiv_{\text{def}} \text{let } K,p,f = tab \text{ in } <K, p+1, \text{if } p < z K \text{ then } f[p := <(f(p)).1, keyv>] \text{ else } f \text{ fi } >$

clarification:

encrypt($tab;keyv$)
 $\equiv_{\text{def}} \text{let } K,p,f = tab \text{ in } <K, p+1, \text{if } p < z K \text{ then update}(\lambda i,j. (i =_0 j); f; p; <(f(p)).1, keyv>) \text{ else } f \text{ fi } >$