

## Rusends1<sup>0,22</sup>

$k(v)$  sends  $[tg, f(\text{State}(ds), v)]$  on  $l$   
 $\equiv_{\text{def}}$  sends  $k(v:A)$  on  $l$ :  
tagged( $\langle [tg, \lambda s, v. [f(s, v)]] \rangle, \text{State}(ds), v) : T$

*clarification:*

$\text{Rusends1}(ds; k; A; l; tg; T; f)$   
 $\equiv_{\text{def}}$  sends  $k(v:A)$  on  $l$ :  
tagged( $\langle [tg, \lambda s, v. (f(s, v)).\text{nil}].\text{nil} \rangle, \text{State}(ds), v) : T$