

ecl-trans-state-from^{11,40}

ecl-trans-state-from(v ; z ; L)

```
 $\equiv_{\text{def}}$  spreadn( $v$ ;  
   $T, ks, i, g, h, a, e.$ list_accum( $x, a.$ let  $k, zz = a$   
    in  
    let  $s, v = zz$   
    in  
    if deq-member(Kind-deq;  $k$ ;  $ks$ )  
    then  $g(k, s, v, x)$   
    else  $x$   
  fi ;  
   $z$ ;  
   $L$ ))
```