

## Rbframe-L<sup>11,40</sup>

Rbframe-L( $x_1$ )

$\equiv_{\text{def}}$  es\_realizer\_ind( $x_1$ ;  
;  
*left, right, rec<sub>1</sub>, rec<sub>2</sub>*.·;  
*loc, T, x, v*.·;  
*loc, T, x, L*.·;  
*lnk, tag, L*.·;  
*loc, ds, knd, T, x, f*.·;  
*ds, knd, T, l, dt, g*.·;  
*loc, ds, a, p, P*.·;  
*loc, k, L*.·;  
*loc, k, L.L*;  
*loc, x, L*.)