

## **R-loc**<sup>0,22</sup>

R-loc(*R*)

```
≡def case R of
  Rnone => .
  Rplus(left, right)=> rec1,rec2.
  Rinit(loc, T, x, v)=> loc
  Rframe(loc, T, x, L)=> loc
  Rsframe(lnk, tag, L)=> source(lnk)
  Reffect(loc, ds, knd, T, x, f)=> loc
  Rsend(ds, knd, T, l, dt, g)=> source(l)
  Rpre(loc, ds, a, T, P)=> loc
  Riframe(loc, k, L)=> loc
  Rbframe(loc, k, L)=> loc
  Rrframe(loc, x, L)=> loc
```