

## R-da<sup>11,40</sup>

```
R-da(R; i)
≡def es_realizer_ind(R;
    fpf-empty;
    left,right,rec1,rec2.fpf-join(Kind-deq; rec1; rec2);
    loc,T,x,v.fpf-empty;
    loc,T,x,L.fpf-empty;
    lnk,tag,L.fpf-empty;
    loc,ds,knd,T,x,f.if eq_id(loc; i)
    then fpf-single(knd; T)
    else fpf-empty
    fi ;
    ds,knd,T,l,dt,g.if eq_id(source(l); i)
    then fpf-join(Kind-deq; fpf-single(knd; T); lnk-decl(l; dt))
    else fpf-empty
    fi ;
    loc,ds,a,p,P.if eq_id(loc; i)
    then fpf-single(locl(a); p-outcome(p))
    else fpf-empty
    fi ;
    loc,k,L.fpf-empty;
    loc,k,L.fpf-empty;
    loc,x,L.fpf-empty)
```