

R-icompat^{0,22}

```
R-icompat(A; B)
≡def if Rplus?(A) → R-icompat(Rplus-left(A); B) & R-icompat(Rplus-right(A); B)
      ; Rplus?(B) → R-icompat(A; Rplus-left(B)) & R-icompat(A; Rplus-right(B))
      ; Rnone?(A) → True
      ; Rnone?(B) → True
      ; R-loc(A) = R-loc(B) → True
      else R-interface-compat(A; B) & R-interface-compat(B; A) fi
(recursive)
```