

## Rinterface-Rplus<sup>11,40</sup>

```
forall A, B:Top.  
Rinterface(A ⊕ B)  
~  
let rec1 = Rinterface(A) in  
  let rec2 = Rinterface(B) in  
    if Rnone?(rec1) then rec2 else if Rnone?(rec2) then rec1 else rec1 ⊕ rec2 fi
```