```
addAfter(o, a) addAfter(b, c) remove(b)
r_1:
ro:
    addAfter(\circ, b) addAfter(b, d)
                    addAfter(\circ, a).
                    addAfter(\circ, b).
   G(r_1).L = \begin{cases} addAfter(b,c), \end{cases}
                    addAfter(b, d)
                    remove(b)
   G(r_1). Tomb = \emptyset
   G(r_1).N:
            b: \mathsf{ts}_b \ a: \mathsf{ts}_a
       d: \mathsf{ts}_d \ c: \mathsf{ts}_c
   G vis =
     (addAfter(o, a), addAfter(b, c)),
     (addAfter(\circ, b), addAfter(b, c)),
     (addAfter(o, b), addAfter(b, r)),
     (addAfter(\circ, a), remove(b)),
     (addAfter(b, c), remove(b)),
     (addAfter(\circ, a), remove(b)),
     (addAfter(b, d), remove(b))
```