```
addAt(e,1)
r_1:
r_2:
       addAt(b,1) remove(b) addAt(c,1) addAt(d,2)
RA-linearization: addAt(b, 1) \cdot remove(b) \cdot addAt(c, 1) \cdot addAt(d, 2) \cdot addAt(e, 1)
                               addAt(e, 2)
r_1:
r_2:
       addAt(b,1) remove(b) addAt(c,1) addAt(d,2)
RA-linearization: addAt(b, 1) \cdot addAt(e, 2) \cdot remove(b) \cdot addAt(c, 1) \cdot addAt(d, 2)
                       \mathtt{addAt}(b,1) \cdot \mathtt{remove}(b) \cdot \mathtt{addAt}(c,1) \cdot \mathtt{addAt}(e,2) \cdot \mathtt{addAt}(d,2)
```