```
- MODULE OT
    Specification of OT (Operational Transformation) functions.
   EXTENDS Op
5
 6 |
    OTII(lins, rins) \stackrel{\Delta}{=}
                             lins is transformed against rins
          If lins.pos < rins.pos
           THEN lins
           ELSE IF lins.pos > rins.pos
10
                    THEN [lins EXCEPT !.pos = @+1]
11
                    ELSE IF lins.ch = rins.ch
12
                            THEN Nop
13
                            ELSE IF lins.pr > rins.pr
14
                                     THEN [lins EXCEPT !.pos = @ + 1]
15
                                     ELSE lins
16
    OTID(ins, del) \stackrel{\Delta}{=} ins \text{ is transformed against } del
18
           IF ins.pos \leq del.pos
19
            THEN ins
20
            ELSE [ins EXCEPT !.pos = @ -1]
21
    OTDI(del, ins) \stackrel{\triangle}{=} del is transformed against ins
23
           IF del.pos < ins.pos
24
            THEN del
25
            ELSE [del \ EXCEPT \ !.pos = @ + 1]
26
    OTDD(ldel, rdel) \stackrel{\Delta}{=} ldel is transformed against rdel
28
            If ldel.pos < rdel.pos
29
             THEN ldel
30
31
             ELSE IF ldel.pos > rdel.pos
                      THEN [ldel EXCEPT !.pos = @ - 1]
32
                      ELSE Nop
33
    OT(lop, rop) \stackrel{\Delta}{=} lop \text{ is transformed against } rop
35
          Case lop = Nop \lor rop = Nop \to lop
36
              \square lop.type = "Ins" \land rop.type = "Ins" \rightarrow OTII(lop, rop)
37
              \square lop.type = "Ins" \land rop.type = "Del" \rightarrow OTID(lop, rop)
38
              \ \square \ lop.type = \text{``Del''} \land rop.type = \text{``Ins''} \ \rightarrow OTDI(lop, rop)
39
              \square lop.type = "Del" \land rop.type = "Del" \rightarrow OTDD(lop, rop)
40
41
    \* Modification History
    \* Last modified Sun Jan 13 10:02:58 CST 2019 by hengxin
    \* Created Sun Jun 24 15:57:48 CST 2018 by hengxin
```