
MODULE *OT*

Specification of *OT* (Operational Transformation) functions.

EXTENDS *Op*

$OTII(lins, rins) \triangleq$ *lins* is transformed against *rins*
 IF *lins.pos* < *rins.pos*
 THEN *lins*
 ELSE IF *lins.pos* > *rins.pos*
 THEN [*lins* EXCEPT !.*pos* = @ + 1]
 ELSE IF *lins.ch* = *rins.ch*
 THEN *Nop*
 ELSE IF *lins.pr* < *rins.pr*
 THEN *lins*
 ELSE [*lins* EXCEPT !.*pos* = @ + 1]

$OTID(ins, del) \triangleq$ *ins* is transformed against *del*
 IF *ins.pos* ≤ *del.pos*
 THEN *ins*
 ELSE [*ins* EXCEPT !.*pos* = @ - 1]

$OTDI(del, ins) \triangleq$ *del* is transformed against *ins*
 IF *del.pos* < *ins.pos*
 THEN *del*
 ELSE [*del* EXCEPT !.*pos* = @ + 1]

$OTDD(ldel, rdel) \triangleq$ *ldel* is transformed against *rdel*
 IF *ldel.pos* < *rdel.pos*
 THEN *ldel*
 ELSE IF *ldel.pos* > *rdel.pos*
 THEN [*ldel* EXCEPT !.*pos* = @ - 1]
 ELSE *Nop*

$OT(lop, rop) \triangleq$ *lop* is transformed against *rop*
 CASE *lop* = *Nop* ∨ *rop* = *Nop* → *lop*
 □ *lop.type* = "Ins" ∧ *rop.type* = "Ins" → *OTII(lop, rop)*
 □ *lop.type* = "Ins" ∧ *rop.type* = "Del" → *OTID(lop, rop)*
 □ *lop.type* = "Del" ∧ *rop.type* = "Ins" → *OTDI(lop, rop)*
 □ *lop.type* = "Del" ∧ *rop.type* = "Del" → *OTDD(lop, rop)*

\ * Modification History
 \ * Last modified Sun Jan 13 10:41:55 CST 2019 by anonymous
 \ * Created Sun Jun 24 15:57:48 CST 2018 by anonymous