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- MODULE BufferStateSpace
 1 [
    The buffer (i.e., sequence) representation of state space used in AJupiter. This module defines
    generalized OT functions on operation sequences.
    EXTENDS Integers, Sequences
 7 |
    RECURSIVE xFormOpOps(\_, \_, \_) Transform op against an operation sequence ops.
    xFormOpOps(xform(\_, \_), op, ops) \triangleq
 9
        IF ops = \langle \rangle
10
         THEN op
11
         ELSE xFormOpOps(xform, xform(op, Head(ops)), Tail(ops))
12
    RECURSIVE xFormOpOpsX(-, -, -) Transform op against an operation sequence ops.
14
    xFormOpOpsX(xform(\_, \_), op, ops) \triangleq
15
        IF ops = \langle \rangle
16
17
         THEN \langle op \rangle Maintain and return the intermediate transformed operations.
         ELSE \langle op \rangle \circ xFormOpOpsX(xform, xform(op, Head(ops)), Tail(ops))
18
    xFormOpsOp(xform(\_,\_), ops, op) \stackrel{\triangle}{=} Transform an operation sequence ops against op.
20
        LET opX \stackrel{\Delta}{=} xFormOpOpsX(xform, op, ops)
21
            [i \in 1 ... Len(ops) \mapsto xform(ops[i], opX[i])]
22
    xFormShift(xform(\_, \_), op, ops, shift) \triangleq
24
        LET shiftedOps \stackrel{\triangle}{=} SubSeq(ops, shift, Len(ops))
25
             [xop \mapsto xFormOpOps(xform, op, shiftedOps),
26
              xops \mapsto xFormOpsOp(xform, shiftedOps, op)
27
    \* Modification History
    * Last modified Sat Jan 12 20:53:57 CST 2019 by hengxin
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