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- module Op -
 1 [
     Model checking basic operations on strings (i.e., list of characters).
    EXTENDS Naturals, Sequences, Additional Sequence Operators
 7 |
     CONSTANTS
                          Char,
                                         set of characters allowed
 8
                          MaxPos,
                                         max position to insert into or delete
 9
                          MaxPr,
                                         max priority
10
                          MaxLen
                                         max length of list
11
     ASSUME \land MaxPos \in Nat \setminus \{0\} WARNING: index from 1
13
                  \land MaxPr \in Nat \setminus \{0\}
14
                  \wedge MaxLen \in Nat \setminus \{0\}
15
16
      List \stackrel{\Delta}{=} Seq(Char) \setminus * The set of all lists.
17
    List \stackrel{\triangle}{=} UNION \{ [1 ... m \rightarrow Char] : m \in 0 ... MaxLen \}
18
     The set of all operations. In this specification, we will focus on "Ins" and "Del"
                 [type: { "Rd" }] \,\cup\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,\, a read specifies no arguments
24
                [type: \{ \text{"Del"} \}, pos: 1... MaxPos] \cup a deletion specifies a position
25
                [type: {"Ins"}, pos: 1... MaxPos, ch: Char, pr: 1... MaxPr] an insertion specifies a position, a character, a
26
     Nop \stackrel{\triangle}{=} CHOOSE \ v : v \notin Op \quad Nop: an operation representing "doing nothing"
28
29
     Some operations for test.
    Del1 \stackrel{\Delta}{=} [type \mapsto "Del", pos \mapsto 1]
     Del2 \stackrel{\triangle}{=} [type \mapsto "Del", pos \mapsto 2]
     Del3 \triangleq [type \mapsto "Del", pos \mapsto 3]
     Del4 \stackrel{\triangle}{=} [type \mapsto "Del", pos \mapsto 4]
     Ins1 \stackrel{\triangle}{=} [type \mapsto "Ins", pos \mapsto 1, ch \mapsto "a", pr \mapsto 1]
     Ins2 \stackrel{\triangle}{=} [type \mapsto "Ins", pos \mapsto 2, ch \mapsto "b", pr \mapsto 2]
     \mathit{Ins} 3 \ \stackrel{\triangle}{=} \ [\mathit{type} \mapsto \text{``lns"}, \, \mathit{pos} \, \mapsto 3, \, \mathit{ch} \mapsto \text{``c"}, \, \mathit{pr} \mapsto 3]
     Ops \stackrel{\Delta}{=} \langle Ins2, Del3, Ins1, Del2, Ins3, Del1 \rangle
40
41 |
     The "Apply" operator which applies an operation op on the list l. Del: If pos > Len(l), the last
     element of l is deleted.
         This is realized by the DeleteElement operator.
     Ins: If pos > Len(l), the new element is appended to l. This is realized by the InsertElement
          operator.
     Apply(op, l) \stackrel{\Delta}{=} CASE \ op = Nop \rightarrow l
49
                                     op.type = "Del" \rightarrow DeleteElement(l, op.pos)
50
                                     op.type = "Ins" \rightarrow InsertElement(l, op.ch, op.pos)
51
     The "ApplyOps" operator which applies an operation sequence ops on the list l.
57 RECURSIVE ApplyOps(\_, \_)
     ApplyOps(ops, l) \triangleq
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59 IF ops = \langle \rangle
60 THEN l
61 ELSE Apply(Last(ops), ApplyOps(AllButLast(ops), l))
62 \[
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