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1 |----- MODULE Op -----|
  |Model checking basic operations on strings (i.e., list of characters).|
6 | EXTENDS Naturals, Sequences, AdditionalSequenceOperators |
7 |-----|
8 | CONSTANTS   Char,      set of characters allowed
9              MaxPos,     max position to insert into or delete
10             MaxPr,      max priority
11             MaxLen      max length of list

13 | ASSUME   $\wedge \text{MaxPos} \in \text{Nat} \setminus \{0\}$   WARNING: index from 1
14            $\wedge \text{MaxPr} \in \text{Nat} \setminus \{0\}$ 
15            $\wedge \text{MaxLen} \in \text{Nat} \setminus \{0\}$ 
16 |-----|
17 | List  $\triangleq \text{Seq}(\text{Char}) \setminus *$  The set of all lists.
18 | List  $\triangleq \text{UNION } \{[1 \dots m \rightarrow \text{Char}] : m \in 0 \dots \text{MaxLen}\}$ 

  |The set of all operations. In this specification, we will focus on “Ins” and “Del”.|
24 | Op  $\triangleq$  [type: {“Rd”}]  $\cup \setminus *$  a read specifies no arguments
25              [type: {“Del”}, pos : 1 .. MaxPos]  $\cup$  a deletion specifies a position
26              [type: {“Ins”}, pos : 1 .. MaxPos, ch : Char, pr : 1 .. MaxPr] an insertion specifies a position, a character, a
27
28 | Nop  $\triangleq \text{CHOOSE } v : v \notin \text{Op}$  Nop: an operation representing “doing nothing”
29 |-----|
  |Some operations for test.|
33 | Del1  $\triangleq$  [type  $\mapsto$  “Del”, pos  $\mapsto$  1]
34 | Del2  $\triangleq$  [type  $\mapsto$  “Del”, pos  $\mapsto$  2]
35 | Del3  $\triangleq$  [type  $\mapsto$  “Del”, pos  $\mapsto$  3]
36 | Del4  $\triangleq$  [type  $\mapsto$  “Del”, pos  $\mapsto$  4]
37 | Ins1  $\triangleq$  [type  $\mapsto$  “Ins”, pos  $\mapsto$  1, ch  $\mapsto$  “a”, pr  $\mapsto$  1]
38 | Ins2  $\triangleq$  [type  $\mapsto$  “Ins”, pos  $\mapsto$  2, ch  $\mapsto$  “b”, pr  $\mapsto$  2]
39 | Ins3  $\triangleq$  [type  $\mapsto$  “Ins”, pos  $\mapsto$  3, ch  $\mapsto$  “c”, pr  $\mapsto$  3]
40 | Ops  $\triangleq \langle \text{Ins2}, \text{Del3}, \text{Ins1}, \text{Del2}, \text{Ins3}, \text{Del1} \rangle$ 
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.
49 | Apply(op, l)  $\triangleq \text{CASE } op = \text{Nop} \rightarrow l$ 
50 |            $\square \quad op.type = \text{“Del”} \rightarrow \text{DeleteElement}(l, op.pos)$ 
51 |            $\square \quad op.type = \text{“Ins”} \rightarrow \text{InsertElement}(l, op.ch, op.pr)$ 

  |The “ApplyOps” operator which applies an operation sequence ops on the list l.
57 | RECURSIVE ApplyOps(–, –)
58 | 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 |-----|
    \ * Modification History
    \ * Last modified Wed Jul 04 11:28:45 CST 2018 by hengxin
    \ * Created Sat Jun 23 20:56:53 CST 2018 by hengxin

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