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- Module Op
Definition and operator for list operations.
EXTENDS SystemModel
Priority \triangleq CHOOSE f \in [Client \rightarrow 1 ... Cardinality(Client)] : Injective(f)
MaxLen \stackrel{\triangle}{=} Cardinality(Char) + Len(InitState) the max length of lists in any state
\begin{array}{ll} Rd \; \stackrel{\triangle}{=}\; [type: \{\,\text{``Rd''}\,\}] \\ Del \; \stackrel{\triangle}{=}\; [type: \{\,\text{``Del''}\,\}, \; pos: 1 \ldots MaxLen] \end{array} \text{ The positions } (pos) \text{ are indexed from 1.} \end{array}
Ins \stackrel{\triangle}{=} [type : \{"Ins"\}, pos : 1 .. (MaxLen + 1), ch : Char, pr : Range(Priority)]
Op \stackrel{\Delta}{=} Ins \cup Del The set of all operations (now we don't consider Rd operations).
Nop \triangleq PickNone(Op)
Apply(op, l) \stackrel{\triangle}{=} Apply operation op on list l.
     CASE op = Nop \rightarrow l
        \square op.type = "Rd" \rightarrow l
        \square \quad op.type = \text{``Del''} \rightarrow DeleteElement(l, op.pos)
        \Box op.type = "Ins" \rightarrow InsertElement(l, op.ch, op.pos) append to the end
                                                                                             if op.pos = Len(l) + 1
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- ***** Modification History
- * Last modified $Mon\ Jan\ 14\ 17:25:29\ CST\ 2019$ by anonymous
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