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MODULE *Op*

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Definition and operator for list operations.

EXTENDS *SystemModel*

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$Priority \triangleq \text{CHOOSE } f \in [Client \rightarrow 1 \dots Cardinality(Client)] : \text{Injective}(f)$

$MaxLen \triangleq Cardinality(Char) + Len(InitState)$  the max length of lists in any state

$Rd \triangleq [type : \{ "Rd" \}]$

$Del \triangleq [type : \{ "Del" \}, pos : 1 \dots MaxLen]$  The positions (*pos*) are indexed from 1.

$Ins \triangleq [type : \{ "Ins" \}, pos : 1 \dots (MaxLen + 1), ch : Char, pr : Range(Priority)]$

$Op \triangleq Ins \cup Del$  The set of all operations (now we don't consider *Rd* operations).

$Nop \triangleq PickNone(Op)$

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$Apply(op, l) \triangleq$  Apply operation *op* on list *l*.

CASE  $op = Nop \rightarrow l$

□  $op.type = "Rd" \rightarrow l$

□  $op.type = "Del" \rightarrow DeleteElement(l, op.pos)$

□  $op.type = "Ins" \rightarrow InsertElement(l, op.ch, op.pos)$  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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