```
- Module JupiterInterface
 1 [
    Interface of a family of Jupiter protocols.
 5 EXTENDS Op
 6 H
 7
    VARIABLES
                     aop[r]: the actual operation applied at replica r \in Replica
         aop,
 8
         state,
                      state[r]: state (the list content) of replica r \in Replica
 9
         chins
                     a set of chars allowed to insert; this is for model checking
10
    intVars \stackrel{\triangle}{=} \langle aop, state, cincoming, sincoming, chins \rangle
12
    SetNewAop(r, aopr) \triangleq
14
         aop' = [aop \ EXCEPT \ ![r] = aopr]
15
     ApplyNewAop(r) \triangleq
17
         state' = [state \ EXCEPT \ ![r] = Apply(aop'[r], @)]
18
19
     TypeOKInt \triangleq
20
          \land aop \in [Replica \rightarrow Op \cup \{Nop\}]
21
          \land state \in [Replica \rightarrow List]
22
          \land Comm! TypeOK
23
          \land chins \subseteq Char
24
    InitInt \triangleq
26
          \land aop = [r \in Replica \mapsto Nop]
27
          \land state = [r \in Replica \mapsto InitState]
28
          \land Comm!Init
29
          \wedge chins = Char
30
    DoIns(DoOp(\_,\_), c) \stackrel{\Delta}{=}
                                       Client c \in Client generates and processes an "Ins" operation.
32
         \exists ins \in Ins :
33
             \land ins.pos \in 1 ... (Len(state[c]) + 1)
34
35
             \land ins.ch \in chins
             \wedge ins.pr = Priority[c]
36
             \wedge DoOp(c, ins)
37
             \wedge chins' = chins \setminus \{ins.ch\} We assume that all inserted elements are unique.
38
     DoDel(DoOp(\_,\_), c) \stackrel{\Delta}{=} Client \ c \in Client \ generates \ and \ processes \ a "Del" \ operation.
40
         \exists del \in Del:
41
42
             \land del.pos \in 1 .. Len(state[c])
             \wedge DoOp(c, del)
43
             \land UNCHANGED chins
44
     DoInt(DoOp(\_,\_), c) \stackrel{\triangle}{=} Client c \in Client generates an operation.
46
          \land \lor DoIns(DoOp, c) \quad DoOp(c \in Client, op \in Op)
47
             \vee DoDel(DoOp, c)
48
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```
\land ApplyNewAop(c)
49
   RevInt(ClientPerform(\_,\_), c) \stackrel{\triangle}{=} Client c \in Client receives and processes a message.
51
        \land Comm! CRev(c)
52
        \land ClientPerform(c, Head(cincoming[c])) ClientPerform(c \in Client, m \in Msg)
53
        \land ApplyNewAop(c)
54
        \land UNCHANGED chins
55
   SRevInt(ServerPerform(\_)) \stackrel{\triangle}{=} The Server receives and processes a message.
57
        \land \quad Comm\,!\,SRev
            ServerPerform(Head(sincoming)) ServerPerform(m \in Msg)
59
            ApplyNewAop(Server)
           UNCHANGED chins
```

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