

---

MODULE *JupiterInterface*

---

Interface of a family of *Jupiter* protocols.

---

EXTENDS *Op*

---

VARIABLES

*aop*,      *aop*[*r*]: the actual operation applied at replica *r* ∈ *Replica*  
*state*,      *state*[*r*]: state (the list content) of replica *r* ∈ *Replica*  
*chins*      a set of chars allowed to insert; this is for model checking

*intVars*  $\triangleq$   $\langle aop, state, cincoming, sincoming, chins \rangle$

---

*SetNewAop*(*r*, *aopr*)  $\triangleq$   
*aop*' = [*aop* EXCEPT ![*r*] = *aopr*]

*ApplyNewAop*(*r*)  $\triangleq$   
*state*' = [*state* EXCEPT ![*r*] = *Apply*(*aop*'[*r*], @)]

---

*TypeOKInt*  $\triangleq$   
 $\wedge aop \in [Replica \rightarrow Op \cup \{Nop\}]$   
 $\wedge state \in [Replica \rightarrow List]$   
 $\wedge Comm!TypeOK$   
 $\wedge chins \subseteq Char$

*InitInt*  $\triangleq$   
 $\wedge aop = [r \in Replica \mapsto Nop]$   
 $\wedge state = [r \in Replica \mapsto InitState]$   
 $\wedge Comm!Init$   
 $\wedge chins = Char$

*DoIns*(*DoOp*(-, -), *c*)  $\triangleq$       Client *c* ∈ Client generates and processes an “*Ins*” operation.  
 $\exists ins \in Ins :$   
 $\wedge ins.pos \in 1 \dots (Len(state[c]) + 1)$   
 $\wedge ins.ch \in chins$   
 $\wedge ins.pr = Priority[c]$   
 $\wedge DoOp(c, ins)$   
 $\wedge chins' = chins \setminus \{ins.ch\}$       We assume that all inserted elements are unique.

*DoDel*(*DoOp*(-, -), *c*)  $\triangleq$       Client *c* ∈ Client generates and processes a “*Del*” operation.  
 $\exists del \in Del :$   
 $\wedge del.pos \in 1 \dots Len(state[c])$   
 $\wedge DoOp(c, del)$   
 $\wedge UNCHANGED chins$

*DoInt*(*DoOp*(-, -), *c*)  $\triangleq$       Client *c* ∈ Client generates an operation.  
 $\wedge \vee DoIns(DoOp, c)$       *DoOp*(*c* ∈ *Client*, *op* ∈ *Op*)  
 $\vee DoDel(DoOp, c)$

---

$\wedge \text{ApplyNewAop}(c)$   
 $\text{RevInt}(\text{ClientPerform}(-, -), c) \triangleq \text{Client } c \in \text{Client receives and processes a message.}$   
 $\wedge \text{Comm!CRev}(c)$   
 $\wedge \text{ClientPerform}(c, \text{Head}(\text{cincoming}[c])) \text{ClientPerform}(c \in \text{Client}, m \in \text{Msg})$   
 $\wedge \text{ApplyNewAop}(c)$   
 $\wedge \text{UNCHANGED } \text{chins}$   
 $\text{SRevInt}(\text{ServerPerform}(-)) \triangleq \text{The Server receives and processes a message.}$   
 $\wedge \text{Comm!SRev}$   
 $\wedge \text{ServerPerform}(\text{Head}(\text{sincoming})) \text{ServerPerform}(m \in \text{Msg})$   
 $\wedge \text{ApplyNewAop}(\text{Server})$   
 $\wedge \text{UNCHANGED } \text{chins}$

---

$\backslash$  \* Modification History  
 $\backslash$  \* Last modified Sun Jan 13 10:53:07 CST 2019 by anonymous  
 $\backslash$  \* Created Tue Dec 04 19:01:01 CST 2018 by anonymous