```
MODULE CSComm
 1
    Specification of communication in a Client-Server system model.
    EXTENDS Sequence Utils
 5
 6 F
    CONSTANTS
         Client,
                    the set of clients
         Server,
                    the (unique) server
 9
         Msg
                    the set of messages
10
11
    VARIABLES
12
         cincoming,
                          cincoming[c]: incoming channel at client c \in Client
13
         sincoming
                          incoming channel at the Server
14
15 F
    TypeOK \; \stackrel{\triangle}{=} \;
16
             cincoming \in [Client \rightarrow Seq(Msg)]
17
               sincoming \in Seq(Msg)
    Init \triangleq
20
         \land cincoming = [c \in Client \mapsto \langle \rangle]
21
         \land sincoming = \langle \rangle
22
    EmptyChannel \stackrel{\triangle}{=} Init
25
    CSend(msg) \stackrel{\Delta}{=} A client sends a message msg to the Server.
26
         \land sincoming' = Append(sincoming, msg)
27
         ∧ UNCHANGED cincoming
28
    CRev(c) \stackrel{\Delta}{=} Client \ c receives and consumes a message from the Server.
30
31
           \land cincoming[c] \neq \langle \rangle
           \land cincoming' = [cincoming \ EXCEPT \ ![c] = Tail(@)]
32
           ∧ UNCHANGED sincoming
33
34
    SRev \triangleq
                 The Server receives and consumes a message.
35
          \land sincoming \neq \langle \rangle
36
         \land sincoming' = Tail(sincoming)
37
    SSend(c, cmsg) \stackrel{\triangle}{=} The Server sents a message cmsg to each client other than <math>c \in Client.
39
         \land cincoming' = [cl \in Client \mapsto IF \ cl = c]
40
                                                  THEN cincoming[cl]
41
                                                  ELSE Append(cincoming[cl], cmsg[cl])
42
    SSendSame(c, msq) \stackrel{\Delta}{=} The Server broadcasts the message msq to all clients other than c \in Client.
         \land SSend(c, [cl \in Client \mapsto msg])
45
    \* Modification History
    * Last modified Thu Jan 03 09:46:24 CST 2019 by hengxin
```

* Created Sun Jun 24 10:25:34 CST 2018 by hengxin