1: // Algorithm for group g's members   
2: Initialization of the Fidge's vector clocks of all group g's members

3:

4: CO-multicast of message to g's members by process :

5: 1.

6: 2. B-multicast   
7: When B-delivers from , with :

8: 1. It places in its hold-back queue  
9: 2. Wait until and ;  
10: 3. CO-deliver m; // after removing from the hold-back queue

11: 4. ;