

---

MODULE *GenericMulticast1*

---

LOCAL INSTANCE *Commons*  
 LOCAL INSTANCE *Naturals*  
 LOCAL INSTANCE *FiniteSets*

Number of groups in the algorithm.  
 CONSTANT *NGROUPS*

Number of processes in the algorithm.  
 CONSTANT *NPROCESSES*

Set with initial messages the algorithm starts with.  
 CONSTANT *INITIAL\_MESSAGES*

The conflict relation.  
 CONSTANT *CONFLICTR*( $\_, \_$ )

---

ASSUME  
 Verify that *NGROUPS* is a natural number greater than 0.  
 $\wedge \textit{NGROUPS} \in (\textit{Nat} \setminus \{0\})$   
 Verify that *NPROCESSES* is a natural number greater than 0.  
 $\wedge \textit{NPROCESSES} \in (\textit{Nat} \setminus \{0\})$

---

LOCAL *Processes*  $\triangleq \{p : p \in 1 \dots \textit{NPROCESSES}\}$   
 LOCAL *Groups*  $\triangleq \{g : g \in 1 \dots \textit{NGROUPS}\}$

The module containing the Atomic Broadcast primitive.  
 VARIABLE *AtomicBroadcastBuffer*  
*AtomicBroadcast*  $\triangleq$  INSTANCE *AtomicBroadcast*

The module containing the quasi reliable channel.  
 VARIABLE *QuasiReliableChannel*  
*QuasiReliable*  $\triangleq$  INSTANCE *QuasiReliable* WITH  
*INITIAL\_MESSAGES*  $\leftarrow \{\}$

The algorithm's *Mem* structure. We use a separate module.  
 VARIABLE *MemoryBuffer*  
*Memory*  $\triangleq$  INSTANCE *Memory*

---

VARIABLES  
 The process local clock.  
*K*,

The set contains previous messages. We use this with the *CONFLICTR* to verify conflicting messages.

*PreviousMsgs*,

The set of delivered messages. This set is not an algorithm requirement. We use this to help check the algorithm's properties.

*Delivered*,

A set contains the processes' votes for the message's timestamp. This structure is implicit in the algorithm.

*Votes*

$vars \triangleq \langle K, MemoryBuffer, PreviousMsgs, Delivered, Votes, AtomicBroadcastBuffer, QuasiReliableChannel \rangle$

Check if the given message conflict with any other in the *PreviousMsgs*.

LOCAL  $HasConflict(g, p, m1) \triangleq$   
 $\exists m2 \in PreviousMsgs[g][p] : CONFLICTR(m1, m2)$

These are the handlers. The actual algorithm resides here, the lambdas only assert the guarding predicates before calling the handler.

LOCAL  $ComputeGroupSeqNumberHandler(g, p, msg, state, ts) \triangleq$   
 $\wedge \vee \wedge state = "S0"$   
 $\wedge \vee \wedge HasConflict(g, p, msg)$   
 $\wedge K' = [K \text{ EXCEPT } ![g][p] = K[g][p] + 1]$   
 $\wedge PreviousMsgs' = [PreviousMsgs \text{ EXCEPT } ![g][p] = \{msg\}]$   
 $\vee \wedge \neg HasConflict(g, p, msg)$   
 $\wedge PreviousMsgs' = [PreviousMsgs \text{ EXCEPT } ![g][p] =$   
 $PreviousMsgs[g][p] \cup \{msg\}]$   
 $\wedge \text{UNCHANGED } K$   
 $\vee \wedge state = "S2"$   
 $\wedge \vee \wedge Cardinality(msg.d) > 1$   
 $\wedge \vee \wedge state = "S0"$   
 $\wedge Memory!Insert(g, p, \langle msg, "S1", K'[g][p] \rangle)$   
 $\wedge QuasiReliable!Send(\langle msg, g, K'[g][p] \rangle)$   
 $\vee \wedge state = "S2"$   
 $\wedge \vee \wedge ts > K[g][p]$   
 $\wedge K' = [K \text{ EXCEPT } ![g][p] = ts]$   
 $\wedge PreviousMsgs' = [PreviousMsgs \text{ EXCEPT } ![g][p] = \{\}]$   
 $\vee \wedge ts \leq K[g][p]$   
 $\wedge \text{UNCHANGED } \langle K, PreviousMsgs \rangle$   
 $\wedge Memory!Insert(g, p, \langle msg, "S3", ts \rangle)$   
 $\wedge \text{UNCHANGED } \langle QuasiReliableChannel \rangle$   
 $\vee \wedge Cardinality(msg.d) = 1$   
 $\wedge Memory!Insert(g, p, \langle msg, "S3", K'[g][p] \rangle)$

$$\begin{aligned}
& \wedge \text{UNCHANGED } \textit{QuasiReliableChannel} \\
& \wedge \text{UNCHANGED } \langle \textit{Delivered}, \textit{Votes} \rangle \\
\text{LOCAL } & \textit{GatherGroupsTimestampHandler}(g, p, msg, ts, tsf) \triangleq \\
& \wedge \vee \wedge ts \geq tsf \vee \neg \textit{HasConflict}(g, p, msg) \\
& \quad \wedge \textit{Memory!Insert}(g, p, \langle msg, \text{"S3"}, ts \rangle) \\
& \quad \wedge \text{UNCHANGED } \langle K, \textit{PreviousMsgs}, \\
& \quad \quad \textit{AtomicBroadcastBuffer}, \textit{Delivered} \rangle \\
& \vee \wedge ts < tsf \\
& \quad \wedge \textit{Memory!Insert}(g, p, \langle msg, \text{"S2"}, tsf \rangle) \\
& \quad \wedge \textit{AtomicBroadcast!ABroadcast}(g, \langle msg, \text{"S2"}, tsf \rangle) \\
& \quad \wedge \text{UNCHANGED } \langle K, \textit{PreviousMsgs}, \textit{Delivered} \rangle
\end{aligned}$$


---

Executes when process  $P$  receives a message  $M$  from the Atomic Broadcast primitive and  $M$  is in  $P$ 's memory. This procedure is extensive, with multiple branches based on the message's state and destination. Let's split the explanation.

When  $M$ 's state is  $S0$ , we first verify if  $M$  conflicts with messages in the  $\textit{PreviousMsgs}$  set. If a conflict exists, we increase  $P$ 's local clock by one and clear the  $\textit{PreviousMsgs}$  set.

When message  $M$  has a single group as the destination, it is already in its desired destination and is synchronized because we received  $M$  from Atomic Broadcast primitive.  $P$  stores  $M$  in memory with state  $S3$  and timestamp with the current clock value.

When  $M$  includes multiple groups in the destination, the participants must agree on the final timestamp. When  $M$ 's state is  $S0$ ,  $P$  will send its timestamp proposition to all other participants, which is the current clock value, and update  $M$ 's state to  $S1$  and timestamp. If  $M$ 's state is  $S2$ , we are synchronizing the local group, meaning we may need to leap the clock to the  $M$ 's received timestamp and then set  $M$  to state  $S3$ .

$$\begin{aligned}
& \textit{ComputeGroupSeqNumber}(g, p) \triangleq \\
& \quad \wedge \textit{AtomicBroadcast!ABDeliver}(g, p, \\
& \quad \quad \text{LAMBDA } t : \textit{ComputeGroupSeqNumberHandler}(g, p, t[1], t[2], t[3]))
\end{aligned}$$

After exchanging the votes between groups, processes must select the final timestamp. When we have one proposal from each group in message  $M$ 's destination, the highest vote is the decided timestamp. If  $P$ 's local clock is smaller than the value, we broadcast the message to the local group with state  $S2$  and save it in memory. Otherwise, we update the in-memory to state  $S3$ .

We only execute the procedure once we have proposals from all participating groups. Since we receive messages from the quasi-reliable channel, we keep the votes in the  $\textit{Votes}$  structure. This structure is implicit in the algorithm.

$$\begin{aligned}
\text{LOCAL } & \textit{HasNecessaryVotes}(g, p, msg, ballot) \triangleq \\
& \quad \wedge \textit{Cardinality}(ballot) = \textit{Cardinality}(msg.d) \\
& \quad \wedge \textit{Memory!Contains}(g, p, \\
& \quad \quad \text{LAMBDA } n : msg.id = n[1].id \wedge n[2] = \text{"S1"}) \\
& \textit{GatherGroupsTimestamp}(g, p) \triangleq \\
& \quad \wedge \textit{QuasiReliable!ReceiveAndConsume}(g, p, \text{LAMBDA } t : \\
& \quad \quad \wedge \text{LET} \\
& \quad \quad \quad msg \triangleq t[1]
\end{aligned}$$

$origin \triangleq t[2]$   
 $vote \triangleq \langle msg.id, origin, t[3] \rangle$   
 $ballot \triangleq \{v \in (Votes[g][p] \cup \{vote\}) : v[1] = msg.id\}$   
 $elected \triangleq Max(\{x[3] : x \in ballot\})$

IN

We only execute the procedure when we have proposals from all groups.

$\wedge \vee \wedge HasNecessaryVotes(g, p, msg, ballot)$   
 $\wedge GatherGroupsTimestampHandler(g, p, msg, t[3], elected)$   
 $\wedge Votes' = [Votes \text{ EXCEPT } ![g][p] =$   
 $\quad \{x \in Votes[g][p] : x[1] \neq msg.id\}]$   
 $\vee \wedge \neg HasNecessaryVotes(g, p, msg, ballot)$   
 $\wedge Votes' = [Votes \text{ EXCEPT } ![g][p] = Votes[g][p] \cup \{vote\}]$   
 $\wedge \text{UNCHANGED } \langle MemoryBuffer, K, PreviousMsgs, AtomicBroadcastBuffer \rangle$   
 $\wedge \text{UNCHANGED } \langle Delivered \rangle$

When messages are to deliver, we select them and call the delivery primitive. Ready means they are in state *S3*, and the message either does not conflict with any other in the memory structure or is smaller than all others. Once a message is ready, we also collect the messages that do not conflict with any other for delivery in a single batch.

$DoDeliver(g, p) \triangleq$

We are accessing the buffer directly, and not through the *Memory* instance.

We do this because is easier and because we are only reading the values here.

Any changes we do through the instance.

$\exists \langle m\_1, state, ts\_1 \rangle \in MemoryBuffer[g][p] :$   
 $\wedge state = \text{"S3"}$   
 $\wedge \forall \langle m\_2, ignore, ts\_2 \rangle \in$   
 $\quad (MemoryBuffer[g][p] \setminus \{\langle m\_1, state, ts\_1 \rangle\}) :$   
 $\quad \wedge \vee \neg CONFLICTR(m\_1, m\_2)$   
 $\quad \vee ts\_1 < ts\_2$   
 $\quad \vee (m\_1.id < m\_2.id \wedge ts\_1 = ts\_2)$

$\wedge \text{LET}$

$G \triangleq Memory!ForAllFilter(g, p,$   
 $\quad \text{LAMBDA } t\_i, t\_j : t\_i[2] = \text{"S3"}$   
 $\quad \wedge \neg CONFLICTR(t\_i[1], t\_j[1]))$

$D \triangleq G \cup \{\langle m\_1, \text{"S3"}, ts\_1 \rangle\}$

$F \triangleq \{t[1] : t \in D\}$

IN

$\wedge Memory!Remove(g, p, D)$   
 $\wedge Delivered' = [Delivered \text{ EXCEPT } ![g][p] =$   
 $\quad Delivered[g][p] \cup$   
 $\quad \quad Enumerate(Cardinality(Delivered[g][p]), F)]$   
 $\wedge \text{UNCHANGED } \langle QuasiReliableChannel,$   
 $\quad AtomicBroadcastBuffer, Votes, PreviousMsgs, K \rangle$

---

LOCAL *InitProtocol*  $\triangleq$

$$\begin{aligned}
& \wedge K = [i \in \text{Groups} \mapsto [p \in \text{Processes} \mapsto 0]] \\
& \wedge \text{Memory!Init} \\
& \wedge \text{PreviousMsgs} = [i \in \text{Groups} \mapsto [p \in \text{Processes} \mapsto \{\}]] \\
& \wedge \text{Delivered} = [i \in \text{Groups} \mapsto [p \in \text{Processes} \mapsto \{\}]] \\
& \wedge \text{Votes} = [i \in \text{Groups} \mapsto [p \in \text{Processes} \mapsto \{\}]]
\end{aligned}$$

$$\text{LOCAL } \text{InitCommunication} \triangleq$$

$$\begin{aligned}
& \wedge \text{AtomicBroadcast!Init} \\
& \wedge \text{QuasiReliable!Init}
\end{aligned}$$

$$\text{Init} \triangleq \text{InitProtocol} \wedge \text{InitCommunication}$$

---


$$\text{Step}(g, p) \triangleq$$

$$\begin{aligned}
& \vee \text{ComputeGroupSeqNumber}(g, p) \\
& \vee \text{GatherGroupsTimestamp}(g, p) \\
& \vee \text{DoDeliver}(g, p)
\end{aligned}$$

$$\text{GroupStep}(g) \triangleq$$

$$\exists p \in \text{Processes} : \text{Step}(g, p)$$

$$\text{Next} \triangleq$$

$$\begin{aligned}
& \vee \exists g \in \text{Groups} : \text{GroupStep}(g) \\
& \vee \text{UNCHANGED } \text{vars}
\end{aligned}$$

$$\text{Spec} \triangleq \text{Init} \wedge \Box[\text{Next}]_{\text{vars}}$$

$$\text{SpecFair} \triangleq \text{Spec} \wedge \text{WF}_{\text{vars}}(\exists g \in \text{Groups} : \text{GroupStep}(g))$$


---

*Helper functions to aid when checking the algorithm properties.*

$$\text{WasDelivered}(g, p, m) \triangleq$$

*Verifies if the given process  $p$  in group  $g$  delivered message  $m$  .*

$$\wedge \exists \langle \text{id}, n \rangle \in \text{Delivered}[g][p] : n.\text{id} = m.\text{id}$$

$$\text{FilterDeliveredMessages}(g, p, m) \triangleq$$

*Retrieve the set of messages with the same  $\text{id}$  as message  $m$  delivered by the given process  $p$  in group  $g$  .*

$$\{\langle \text{id}, n \rangle \in \text{Delivered}[g][p] : n.\text{id} = m.\text{id}\}$$

$$\text{DeliveredInstant}(g, p, m) \triangleq$$

*Retrieve the instant the process  $p$  in group  $g$  delivered message  $m$  .*

$$(\text{CHOOSE } \langle t, n \rangle \in \text{Delivered}[g][p] : n.\text{id} = m.\text{id})[1]$$


---