Distributed systems Total Order Broadcast

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Overview

- Intuitions: what total order broadcast can bring?
- Specifications of total order broadcast
- Consensus-based total order algorithm



Intuitions (1)

- In *reliable* broadcast, the processes are free to deliver messages in any order they wish
- In *causal* broadcast, the processes need to deliver messages according to some order (causal order)
- The order imposed by causal broadcast is however partial: some messages might be delivered in different order by the processes

Reliable Broadcast



Causal Broadcast



Intuitions (2)

- In total order broadcast, the processes must deliver all messages according to the same order (i.e., the order is now total)
- Note that this order does not need to respect causality (or even FIFO ordering)
- Total order broadcast can be made to respect causal (or FIFO) ordering

Total Order Broadcast (I)



Total Order Broadcast (II)



Intuitions (3)

- A replicated service where the replicas need to treat the requests in the *same order* to preserve consistency
- (we talk about state machine replication)
- A notification service where the subscribers need to get notifications in the same order





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Total order broadcast (tob) *Events*

- Request: <toBroadcast, m>
- // Indication: <toDeliver, src, m>
- Properties:
 - RB1, RB2, RB3, RB4
 - Total order property

Specification (I)

Validity: If pi and pj are correct, then every message broadcast by pi is eventually delivered by pj

- *No duplication:* No message is delivered more than once
- *No creation:* No message is delivered unless it was broadcast

(Uniform) Agreement: For any message m. If a correct (any) process delivers m, then every correct process delivers m

Specification (II)

(Uniform) Total order.

- Let m and m' be any two messages.
- Let pi be any (correct) process that delivers m without having delivered m'
- Then no (correct) process delivers m' before m

Specifications

Note the difference with the following properties:

- Let pi and pj be any two correct (any) processes that deliver two messages m and m'. If pi delivers m' before m, then pj delivers m' before m.
- Let pi and pj be any two (correct) processes that deliver a message m. If pi delivers a message m' before m, then pj delivers m' before m.





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(Uniform) Consensus

In the (uniform) consensus problem, the processes propose values and need to agree on one among these values

C1. Validity: Any value decided is a value proposed

- **C2. (Uniform) Agreement:** No two correct (any) processes decide differently
- **C3. Termination:** Every correct process eventually decides
- *C4. Integrity*: Every process decides at most once

Consensus

Events

- Request: <Propose, v>
- // Indication: <Decide, v'>
- Properties:
 - *C1, C2, C3, C4*

Modules of a process



Algorithm

- **Implements:** TotalOrder (to).
- Vses:
 - ReliableBroadcast (rb).
 - Consensus (cons);
- upon event < Init > do
 - unordered: = delivered: = \emptyset ;
 - wait := false;

sn := 1;

Algorithm (cont'd)

- upon event < toBroadcast, m> do
 - frigger < rbBroadcast, m>;
- ✓ upon event <rbDeliver,sm,m> and (m ∉ delivered) do
- **upon** (unordered $\neq \emptyset$) and not(wait) **do**
 - wait := true:
 - for trigger < Propose, unordered>sn;

Algorithm (cont'd)

- r upon event <Decide,decided>_{sn} do
 - unordered := unordered \ decided;
 - ordered := deterministicSort(decided);
 - for all (sm,m) in ordered:
 - for trigger < toDeliver,sm,m>;
 - delivered := delivered U {m};
 - sn : = sn + 1;
 - wait := false;

Equivalences

- 1. One can build consensus with total order broadcast
- 2. One can build total order broadcast with consensus and reliable broadcast

Therefore, consensus and total order broadcast are equivalent problems in a system with reliable channels