Distributed Systems Master of Science in Engineering in Computer Science

AA 2018/2019

LECTURE 17: BROADCAST IN PRESENCE OF BYZANTINE PROCESSES

Recap on Byzantine processes

Byzantine processes may

- 1. deviate arbitrarily from the instructions that an algorithm assigns to them
 - creating fake messages
 - dropping messages
 - delay the deliveries
 - altering the content of messages
 - 0
- 2. act as if they were deliberately preventing the algorithm from reaching its goals

Basic step to fight Byzantine processes



Using cryptographic mechanisms to implement the authenticated perfect links abstraction

- ... But, cryptography alone does not allow to tolerate Byzantine processes
- Considering an arbitrary-faulty sender, asking him/her to digitally sign every broadcast message does not help at all (it may simply sign the two different messages)

Correct and faulty state

As in the crash failure model, we distinguish between *faulty* and *correct* processes

NOTE: a Byzantine process may act arbitrarily and no mechanism can guarantee anything that relates to its actions.



We do not define any "uniform" variants of primitives in the Byzantine failure model.

Authenticated Perfect Link

Module 2.5: Interface and properties of authenticated perfect point-to-point links

Module:

Name: AuthPerfectPointToPointLinks, instance al.

Events:

Request: $\langle al, Send \mid q, m \rangle$: Requests to send message m to process q.

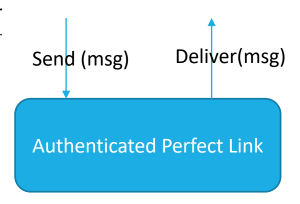
Indication: $\langle al, Deliver | p, m \rangle$: Delivers message m sent by process p.

Properties:

AL1: Reliable delivery: If a correct process sends a message m to a correct process q, then q eventually delivers m.

AL2: No duplication: No message is delivered by a correct process more than once.

AL3: Authenticity: If some correct process q delivers a message m with sender p and process p is correct, then m was previously sent to q by p.



Same as Perfect point-to-point links

Byzantine consistent broadcast specification

Module 3.11: Interface and properties of Byzantine consistent broadcast

Module:

Name: ByzantineConsistentBroadcast, instance bcb, with sender s.

Events:

Request: $\langle bcb, Broadcast \mid m \rangle$: Broadcasts a message m to all processes. Executed only by process s.

Indication: $\langle bcb, Deliver | p, m \rangle$: Delivers a message m broadcast by process p.

Properties:

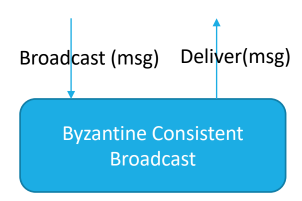
BCB1: Validity: If a correct process p broadcasts a message m, then every correct process eventually delivers m.

BCB2: *No duplication:* Every correct process delivers at most one message.

BCB3: Integrity: If some correct process delivers a message m with sender p and process p is correct, then m was previously broadcast by p.

BCB4: Consistency: If some correct process delivers a message m and another correct process delivers a message m', then m = m'.

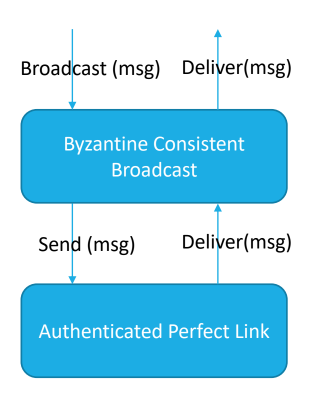




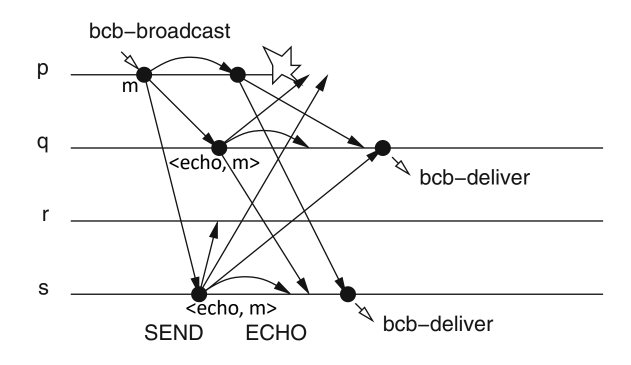
Byzantine consistent broadcast implementation

```
Algorithm 3.16: Authenticated Echo Broadcast
Implements:
     ByzantineConsistentBroadcast, instance bcb, with sender s.
Uses:
     AuthPerfectPointToPointLinks, instance al.
upon event \langle bcb, Init \rangle do
     sentecho := FALSE;
     delivered := FALSE:
     echos := [\bot]^N;
upon event \langle bcb, Broadcast \mid m \rangle do
                                                                                       // only process s
     forall q \in \Pi do
          trigger \langle al, Send \mid q, [SEND, m] \rangle;
upon event \langle al, Deliver \mid p, [SEND, m] \rangle such that p = s and sentecho = FALSE do
     sentecho := TRUE;
     forall q \in \Pi do
          trigger \langle al, Send \mid q, [ECHO, m] \rangle;
upon event \langle al, Deliver \mid p, [ECHO, m] \rangle do
     if echos[p] = \bot then
          echos[p] := m;
                                                                                   Correctness is ensured if
upon exists m \neq \bot such that \#(\{p \in \Pi \mid echos[p] = m\})
                                                                                                     N>3f
          and delivered = FALSE do
     delivered := TRUE:
```

trigger $\langle bcb, Deliver \mid s, m \rangle$;



Byzantine consistent broadcast example



Byzantine Reliable Broadcast specification

Module 3.12: Interface and properties of Byzantine reliable broadcast

Module:

Name: ByzantineReliableBroadcast, instance brb, with sender s.

Events:

Request: $\langle brb, Broadcast \mid m \rangle$: Broadcasts a message m to all processes. Executed only by process s.

Indication: $\langle brb, Deliver | p, m \rangle$: Delivers a message m broadcast by process p.

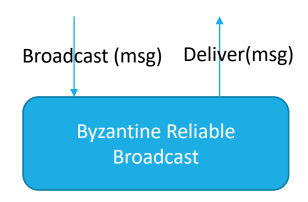
Properties:

BRB1–BRB4: Same as properties BCB1–BCB4 in Byzantine consistent broadcast (Module 3.11).

BRB5: *Totality:* If some message is delivered by any correct process, every correct process eventually delivers a message.



The specification refers to a single broadcast event!



Byzantine Reliable Broadcast implementation

Algorithm 3.18: Authenticated Double-Echo Broadcast

Implements:

ByzantineReliableBroadcast, **instance** *brb*, with sender *s*.

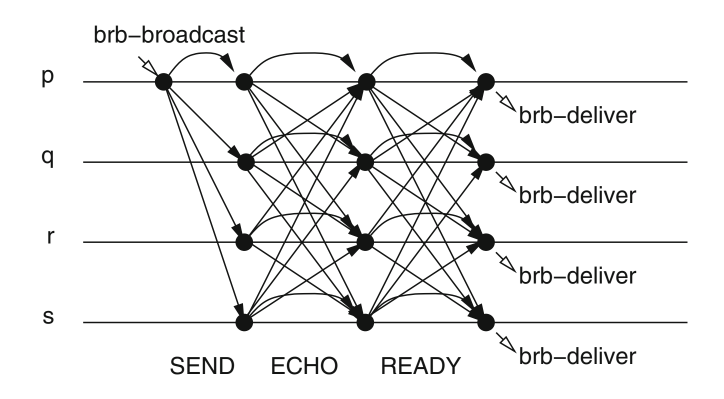
Uses:

AuthPerfectPointToPointLinks, **instance** al.

```
upon event \langle brb, Init \rangle do
      sentecho := FALSE;
      sentready := FALSE;
      delivered := FALSE;
     echos := [\bot]^N;
     readys := [\bot]^N;
upon event \langle brb, Broadcast \mid m \rangle do
                                                                                                // only process s
      forall q \in \Pi do
            trigger \langle al, Send \mid q, [SEND, m] \rangle;
upon event \langle al, Deliver \mid p, [SEND, m] \rangle such that p = s and sentecho = FALSE do
      sentecho := TRUE;
      forall q \in \Pi do
            trigger \langle al, Send \mid q, [ECHO, m] \rangle;
upon event \langle al, Deliver \mid p, [ECHO, m] \rangle do
     if echos[p] = \bot then
            echos[p] := m;
```

```
upon exists m \neq \bot such that \#(\{p \in \Pi \mid echos[p] = m\}) > \frac{N+f}{2}
           and sentready = FALSE do
     sentready := TRUE;
     forall q \in \Pi do
           trigger \langle al, Send \mid q, [READY, m] \rangle;
upon event \langle al, Deliver \mid p, [READY, m] \rangle do
     if readys[p] = \bot then
           readys[p] := m;
upon exists m \neq \bot such that \#(\{p \in \Pi \mid readys[p] = m\}) > f
           and sentready = FALSE do
     sentready := TRUE;
     forall q \in \Pi do
           trigger \langle al, Send \mid q, [READY, m] \rangle;
upon exists m \neq \bot such that \#(\{p \in \Pi \mid readys[p] = m\}) > 2f
           and delivered = FALSE do
     delivered := TRUE:
     trigger \langle brb, Deliver \mid s, m \rangle;
```

Byzantine Reliable Broadcast example



References

C. Cachin, R. Guerraoui and L. Rodrigues. Introduction to Reliable and Secure Distributed Programming, Springer, 2011

- Chapter 2 Section 2.4.6
- Chapter 3 Section 3.10 (except 3.10.4), Section 3.11