Distributed Systems

Master of Science in Engineering in

Computer Science

AA 2020/2021

LECTURE 6: BROADCAST COMMUNICATIONS

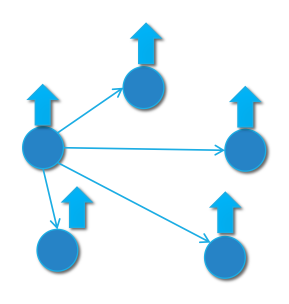
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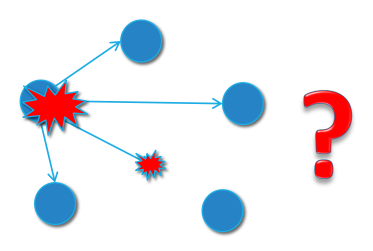
Recap: what we know up to now

- Define a system model and specify a problem or an abstraction in terms of safety and liveness
- point-to-point communication abstractions
 - > fair-loss, stubborn or perfect links
- how to timestamp events
 - physical clocks
 - ➤ logical clocks
- handling failures
 - > Failure Detector
 - Leader Election

Up to now, the focus has been on the interaction between two processes (like in a client/server environment)

Communication in a group: Broadcast





No Failures Crash Failures

Best Effort Broadcast (BEB) Specification

Module 3.1: Interface and properties of best-effort broadcast

Module:

Name: BestEffortBroadcast, instance beb.

Events:

Request: $\langle beb, Broadcast \mid m \rangle$: Broadcasts a message m to all processes.

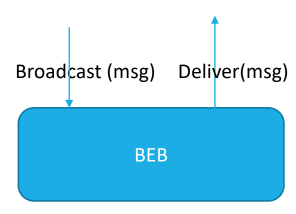
Indication: $\langle beb, Deliver | p, m \rangle$: Delivers a message m broadcast by process p.

Properties:

BEB1: Validity: If a correct process broadcasts a message m, then every correct process eventually delivers m.

BEB2: *No duplication:* No message is delivered more than once.

BEB3: No creation: If a process delivers a message m with sender s, then m was previously broadcast by process s.



Best Effort Broadcast (BEB) Implementation

Algorithm 3.1: Basic Broadcast

Implements:

BestEffortBroadcast, **instance** beb.

Uses:

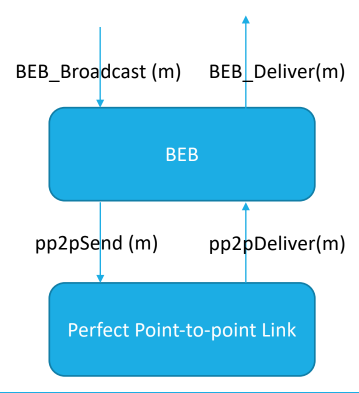
PerfectPointToPointLinks, instance pl.

```
upon event \langle beb, Broadcast \mid m \rangle do
forall q \in \Pi do
trigger \langle pl, Send \mid q, m \rangle;
```

upon event $\langle pl, Deliver | p, m \rangle$ **do trigger** $\langle beb, Deliver | p, m \rangle$;

System model

- Asynchronous system
- perfect links
- > crash failures



Correctness

Validity

• It comes from the *reliable delivery* property of perfect links + the fact that the sender sends the message to every other process in the system.

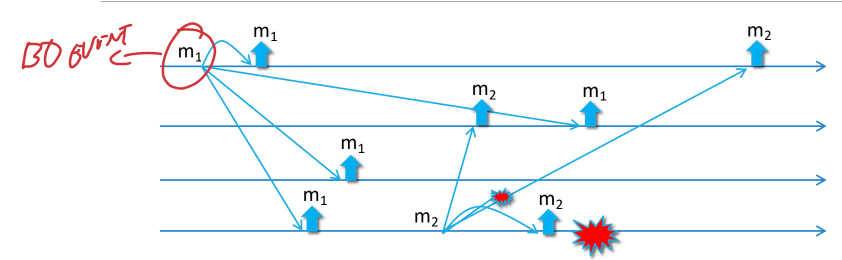
No Duplication

• it directly follows from the No Duplication of perfect links + assumption on the uniqueness of messages (i.e., different messages have different identifiers).

No Creation

it directly follows from the corresponding property of perfect links.

Observations on Best Effort Broadcast (BEB)



Does not guarantee anything in order, but correctness

- >BEB ensures the delivery of messages as long as the sender does not fail
- ➤ If the sender fails processes may disagree on whether or not deliver the message

(Regular) Reliable Broadcast (RB)

Module 3.2: Interface and properties of (regular) reliable broadcast

Module:

Name: ReliableBroadcast, instance rb.

Events:

Request: $\langle rb, Broadcast \mid m \rangle$: Broadcasts a message m to all processes.

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

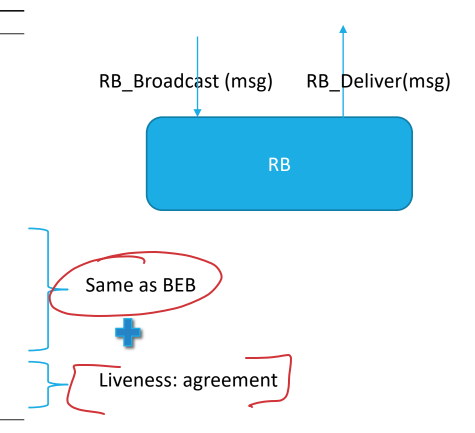
Properties:

RB1: Validity If a correct process p broadcasts a message m, then p eventually delivers m.

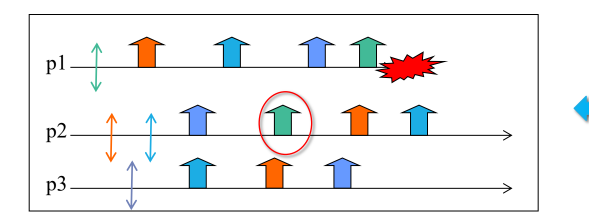
RB2: *No duplication*. No message is delivered more than once.

RB3: *No creation:* If a process delivers a message m with sender s, then m was previously broadcast by process s.

RB4: Agreement: If a message m is delivered by some correct process, then m is eventually delivered by every correct process.



BEB vs RB



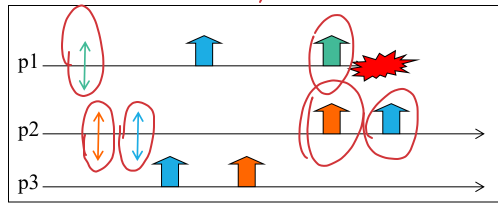
Satisfies BEB but not RB (violation of the Agreement Property)

LALIDITY

Satisfies RB

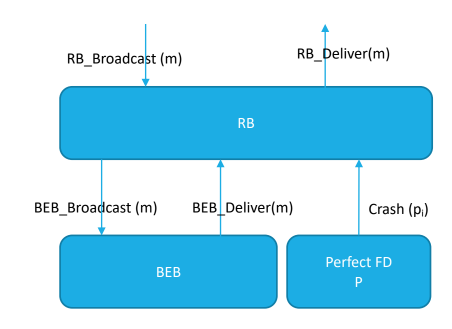






(Regular) Reliable Broadcast (RB) Implementation in Synchronous Systems

```
Algorithm 3.2: Lazy Reliable Broadcast
Implements:
      ReliableBroadcast, instance rb.
Uses:
      BestEffortBroadcast. instance beb:
      PerfectFailureDetector, instance \mathcal{P}.
upon event \langle rb, Init \rangle do
      correct := \Pi;
     from[p] := [\emptyset]^N;
upon event \langle rb, Broadcast \mid m \rangle do
      trigger \langle beb, Broadcast \mid [DATA, self, m] \rangle;
upon event \langle beb, Deliver \mid p, [DATA, s, m] \rangle do
      if m \notin from[s] then
            trigger \langle rb, Deliver \mid s, m \rangle;
            from[s] := from[s] \cup \{m\};
            if s \notin correct then
                  trigger \langle beb, Broadcast \mid [DATA, s, m] \rangle;
upon event \langle \mathcal{P}, Crash \mid p \rangle do
      correct := correct \setminus \{p\};
      forall m \in from[p] do
            trigger \langle beb, Broadcast \mid [DATA, p, m] \rangle;
```



The algorithm is Lazy in the sense that it retransmits only when necessary

Performance of Lazy RB Algorithm

- Best case1 BEB message per one RB message
- Worst case
 n-1 BEB messages per one RB (this is the case with n-1 failures)

➤ What if the FD is not perfect?

(Regular) Reliable Broadcast (RB) Implementation in Asynchronous Systems

Algorithm 3.3: Eager Reliable Broadcast

Implements:

ReliableBroadcast, **instance** rb.

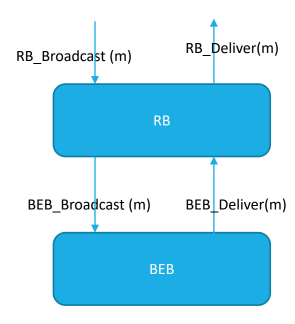
Uses:

BestEffortBroadcast, instance beb.

```
upon event \langle rb, Init \rangle do delivered := \emptyset;
```

```
upon event \langle rb, Broadcast \mid m \rangle do trigger \langle beb, Broadcast \mid [DATA, self, m] \rangle;
```

```
upon event \langle beb, Deliver \mid p, [DATA, s, m] \rangle do
if m \notin delivered then
delivered := delivered \cup \{m\};
trigger \langle rb, Deliver \mid s, m \rangle;
trigger \langle beb, Broadcast \mid [DATA, s, m] \rangle;
```

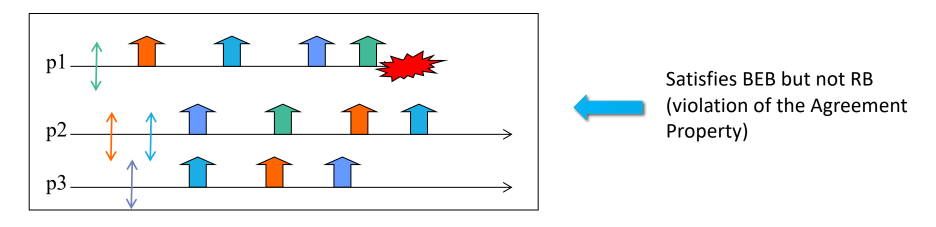


The algorithm is Eager in the sense that it retransmits every message

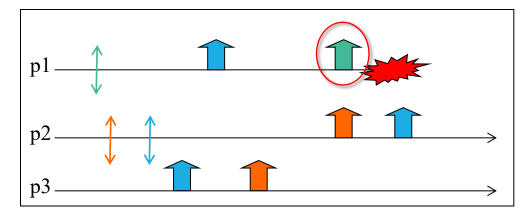
Performance of Eager RB Algorithm

Best case = Worst casen BEB messages per one RB

BEB vs RB



Satisfies RB



Uniform Reliable Broadcast (URB) Specification

Module 3.3: Interface and properties of uniform reliable broadcast

Module:

Name: UniformReliableBroadcast, instance urb.

Events:

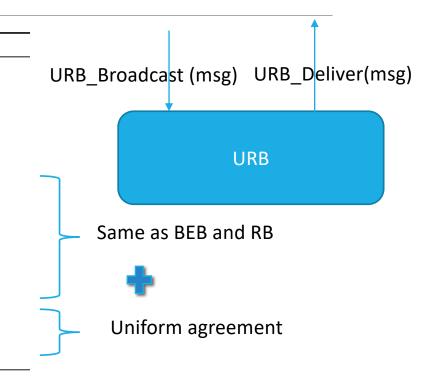
Request: $\langle urb, Broadcast \mid m \rangle$: Broadcasts a message m to all processes.

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

Properties:

URB1–URB3: Same as properties RB1–RB3 in (regular) reliable broadcast (Module 3.2).

URB4: Uniform agreement: If a message m is delivered by some process (whether correct or faulty), then m is eventually delivered by every correct process.

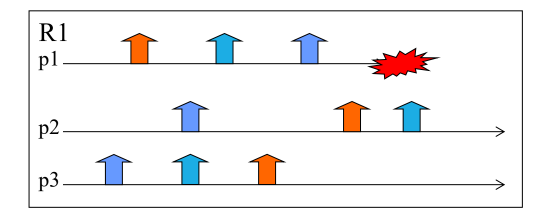


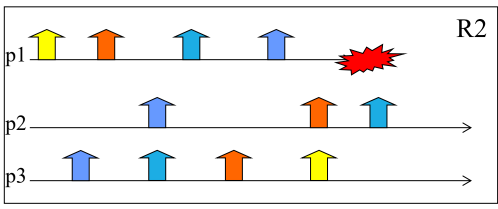
Agreement on a message delivered by any process (crashed or not)!



the set of messages delivered by a correct process is a superset of the ones delivered by a faulty one

BEB vs RB vs URB





URB

BEB if yellow message is sent by p1

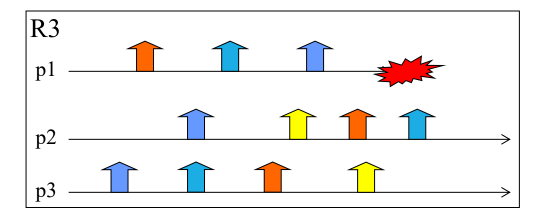
Non-correct otherwise

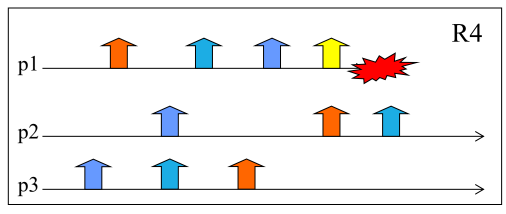
BEB vs RB vs URB

URB

RB if yellow message is sent by p1

Non-correct otherwise

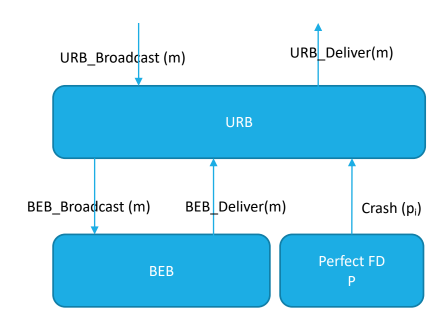




Uniform Reliable Broadcast (URB) Implementation in Synchronous System

Algorithm 3.4: All-Ack Uniform Reliable Broadcast

```
Implements:
     UniformReliableBroadcast, instance urb.
Uses:
     BestEffortBroadcast, instance beb.
     PerfectFailureDetector, instance \mathcal{P}.
upon event \langle urb, Init \rangle do
     delivered := \emptyset:
     pending := \emptyset;
     correct := \Pi;
     forall m do ack[m] := \emptyset;
upon event \langle urb, Broadcast \mid m \rangle do
     pending := pending \cup \{(self, m)\};
     trigger \langle beb, Broadcast \mid [DATA, self, m] \rangle;
upon event \langle beb, Deliver \mid p, [DATA, s, m] \rangle do
     ack[m] := ack[m] \cup \{p\};
     if (s, m) \not\in pending then
           pending := pending \cup \{(s, m)\};
           trigger \langle beb, Broadcast \mid [DATA, s, m] \rangle;
upon event \langle \mathcal{P}, Crash \mid p \rangle do
     correct := correct \setminus \{p\};
function candeliver(m) returns Boolean is
     return (correct \subseteq ack[m]);
upon exists (s, m) \in pending such that candeliver(m) \land m \notin delivered do
     delivered := delivered \cup \{m\};
     trigger \langle urb, Deliver \mid s, m \rangle;
```



Uniform Reliable Broadcast (URB) Implementation in Asynchronous System

Algorithm 3.5 Majority-Ack Uniform Reliable Broadcast

Implements:

UniformReliableBroadcast (urb).

Extends:

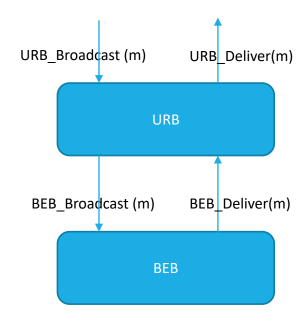
All-Ack Uniform Reliable Broadcast (Algorithm 3.4).

Uses:

BestEffortBroadcast (beb).

function can Deliver(m) returns boolean is return ($|ack_m| > N/2$);

// Except for the function above, and the non-use of the // perfect failure detector, same as Algorithm 3.4.



We need to assume a majority of correct processes

Uniform Reliable Broadcast

- > There exists an algorithm for synchronous system using Perfect failure detector
- There exists an algorithm for asynchronous system when assuming a "majority of correct processes"
- Can we devise a uniform reliable broadcast algorithm for a partially synchronous system (using an eventually perfect failure detector) but without the assumption of a majority of correct processes?

Probabilistic broadcast

- Message delivered 99% of the times
- Not fully reliable
- ➤ Large & dynamic groups
- > Acks make reliable broadcast not scalable

Ack Implosion and ack tree

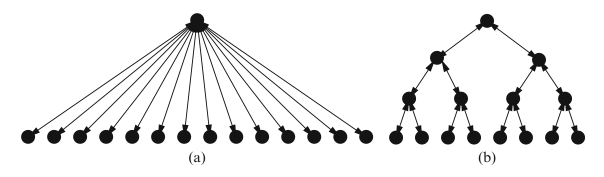


Figure 3.5: Direct vs. hierarchical communication for sending messages and receiving acknowledgments

Problems:

Process spends all its time by doing the ack task

Maintaining the tree structure

Probabilistic Broadcast

Module 3.7: Interface and properties of probabilistic broadcast

Module:

Name: ProbabilisticBroadcast, **instance** *pb*.

Events:

Request: $\langle pb, Broadcast \mid m \rangle$: Broadcasts a message m to all processes.

Pb_Broadcast (msg)

Pb_Deliver(msg)

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

Properties:

PB1: Probabilistic validity: There is a positive value ε such that when a correct process broadcasts a message m, the probability that every correct process eventually delivers m is at least $1 - \varepsilon$.

PB2: *No duplication:* No message is delivered more than once.

PB3: No creation: If a process delivers a message m with sender s, then m was previously broadcast by process s.

PbB

Gossip Dissemination

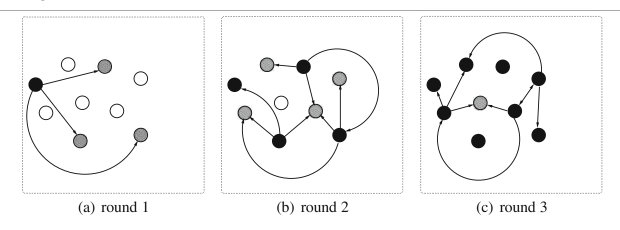


Figure 3.6: Epidemic dissemination or gossip (with fanout 3)

- > A process sends a message to a set of randomly chosen k processes
- A process receiving a message for the first time forwards it to a set of k randomly chosen processes (this operation is also called a round)
- > The algorithm performs a maximum number of r rounds

Eager Probabilistic Broadcast

Algorithm 3.9: Eager Probabilistic Broadcast **Implements:** ProbabilisticBroadcast, **instance** pb. **Uses:** FairLossPointToPointLinks, **instance** *fll*. **function** picktargets(k) **returns** set of processes **is upon event** $\langle pb, Init \rangle$ **do** $targets := \emptyset;$ while #(targets) < k do $delivered := \emptyset$: $candidate := random(\Pi \setminus \{self\});$ **if** candidate ∉ targets **then** procedure gossip(msg) is $targets := targets \cup \{candidate\};$ **forall** $t \in picktargets(k)$ **do trigger** $\langle fll, Send \mid t, msg \rangle$; return targets; **upon event** $\langle pb, Broadcast \mid m \rangle$ **do** $delivered := delivered \cup \{m\};$ **trigger** $\langle pb, Deliver | self, m \rangle$; gossip([GOSSIP, self, m, R]);**upon event** $\langle fll, Deliver \mid p, [GOSSIP, s, m, r] \rangle$ **do** if $m \not\in delivered$ then $delivered := delivered \cup \{m\};$ **trigger** $\langle pb, Deliver \mid s, m \rangle$;

if r > 1 then gossip([GOSSIP, s, m, r - 1]);

References

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

- Chapter 3 from Section 3.9 (except 3.9.6)
- Chapter 6 Section 6.1

Stefano Cimmino, Carlo Marchetti, Roberto Baldoni "A Guided Tour on Total Order Specifications" WORDS Fall 2003: 187-194