

ID2203 Tutorial 2 - Broadcast


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Introduction

The goal of this tutorial is to get familiar with some broadcast abstractions used in distributed systems.

Exercise 1

Consider the Lazy Probabilistic Broadcast given in section 3.8.5 of the course text book. In this exercise, you have to do the following:

1. Implement the algorithm in Kompics. To implement Unreliable Broadcast that lazy probabilistic broadcast uses, you can implement a simple broadcast algorithm such as Algorithm 1.
2. Lazy probabilistic broadcast depends on three parameters: *fanout*, *store-threshold* and *maxrounds*. Discuss in your report how these parameters affect the broadcast. In your report, describe executions by varying the values of these parameters and the topology characteristics that lead to the following scenarios.
 - (a) No message is lost (all nodes deliver a broadcasted message m). 
 - (b) A broadcasted message is lost in the unreliable broadcast but recovered by gossip for some node p .
 - (c) A broadcasted message is lost such that although it is stored on some node(s) in the network, a node p missed it in the unreliable broadcast and furthermore, p could not retrieve it via gossiping as well.

- (d) A broadcasted message, after being delivered by some node(s) and missed by a node p , is completely lost such that p can never retrieve it through gossiping.

For all of the above executions, use non-zero values for the parameters.

Algorithm 1 Unreliable Broadcast

Implements:

UnreliableBroadcast (un).

Uses:

FairLossPointToPointLinks (flp2p).

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1: upon event  $\langle unBroadcast \mid m \rangle$  do
2:   for all  $p_i \in \Pi$  do
3:     trigger  $\langle flp2pSend \mid p_i, m \rangle$ ;
4:   end for
5: end event

6: upon event  $\langle flp2pDeliver \mid p_i, m \rangle$  do
7:   trigger  $\langle unDeliver \mid p_i, m \rangle$ ;
8: end event

```

Exercise 2

The lazy probabilistic broadcast given in section 3.8.5 of the text book assumes that the topology is fully connected, i.e., there is a link between all pairs of nodes. In reality, a node may not always know about all the nodes in the system. Consider a case where the topology is connected but not fully connected, i.e. there is a *path* between any pair of nodes but not a link between all pairs of nodes. Answer the following in your report.

1. Do you think the lazy probabilistic broadcast algorithm will work in such a topology? What implications will the afore-mentioned topology have on the algorithm?
2. Can you devise an alternative implementation of Algorithm 1 which would make LazyPB work correctly for such a topology? Explain your answer.