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## Distributed Systems, Summer Term 2019 Exercise Sheet 1

## 1. Schedules

Given are three nodes  $v_1, v_2$  and  $v_3$  which are connected via FIFO channels, that is, (two) messages, which are sent from some node i to the some node j, will arrive at node j in the order in which node i released the messages.

Devise **one** possible schedule S which is consistent with the following local restrictions to the three nodes.

- $S|1 = s_{1,3} \ s_{1,3} \ r_{1,2} \ r_{1,3} \ s_{1,2} \ r_{1,2} \ s_{1,3}$ ,
- $S|_2 = s_{2,3} \ s_{2,1} \ r_{2,1} \ s_{2,1}$ ,
- $S|3 = r_{3,2} r_{3,1} s_{3,1} r_{3,1} r_{3,1}$ .

 $s_{i,j}$  denotes the send event from node *i* to node *j* and  $r_{j,i}$  denotes the event that node *j* receives a message from node *i*.

## 2. The Level Algorithm

Consider the following algorithm between two connected nodes u and v:

The two nodes maintain levels  $\ell_u$  and  $\ell_v$ , which are both initialized to 0. One round of the algorithm works as follows:

- 1. Both nodes send their current level to each other
- 2. If u receives level  $\ell_v$  from v, u updates its level to  $\ell_u := \max\{\ell_u, \ell_{v+1}\}$ . If the message to node u is lost, node u does not change its level  $\ell_u$ . Node v updates its level  $\ell_v$  in the same (symmetric) way.

Argue that if the level algorithm runs for r rounds, the following properties hold:

- a) At the end, the two levels differ by at most one.
- b) If all messages succeed, both levels are equal to r.
- c) The level of a node is at least 1 if and only if the node received at least one message.

## 3. (Variations) of Two Generals

In the lecture we considered the (deterministically unsolvable) **Two Generals** consensus problem:

- two deterministic nodes, synchronuous communication, unreliable messages,
- input: 0 or 1 for each node,
- **output**: each node needs to decide either 0 or 1,
- agreement: both nodes must output the same decision (0 or 1),
- validity: if both nodes have the same input  $x \in \{0, 1\}$  and no messages are lost, both nodes output x,
- termination: both nodes terminate in a bounded number of rounds.

In this exercise we consider three modifications of the model. For each of them, either give a (deterministic) algorithm or state a proof which shows that the variation cannot be solved deterministically.

- a) There is the guarantee that within the first 7 rounds at least *one* message in *each* direction succeeds.
- b) There is the guarantee that within the first 7 rounds at least one message succeeds.
- c) Let  $k \in \mathbb{N}$  be a natural number. The input for each node is a number  $x_i \in \{0, \dots, k\}$ .

**Goal:** If no message gets lost *and* both have the same input  $x \in \{0, ..., k\}$ , both have to output x. In all other cases the nodes should output numbers which do not differ by more than one. The algorithm still has to terminate in a finite number of rounds.

*Hint:* This last problem is solvable. You can use the level algorithm from task 2.