## Exercise No. 6

## **Peer-To-Peer Networks**

Winter 2016

## **Exercise 1** Distance Halving

Consider a perfectly balanced Distance Halving network.

- 1. The network has  $n=2^k$  peers  $v_0, v_1, \ldots, v_{n-1}$  where k=4 bits. A peer is at position  $x \in [0,1]$ , and we move LRLR, being L left and R right. Where is the target in [0,1] depending on x? At which peer do we end up (depending on x)?
- 2. What is the destination peer for an undetermined k? Do you see any pattern?
- 3. Imagine the lookup is done by moving  $2+\log n$  steps to the left and then following the left reverse edges to the target, as explained in the slides. If the network has k=4 bits, how would the lookup from the peer 1010 to the peer 0111 be?
- 4. Discuss this lookup method with respect to the network congestions, i.e. the maximum number of messages sent through a peer. How can the network congestion be minimized?