Course on Evolving Internet

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Homework 1 – Due on Thursday September 30, 2021 (23:59 CET)

Problem 1: Mobile IP extended

a) Mobility in today's Internet requires changing IP addresses, which poses problem for ongoing communications and for localization.

First, explain why the Internet is built in such a way where IP addresses are allocated as a function of the location, and not in a flat manner.

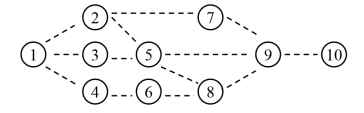
Second, explain why changing the IP address poses problem for ongoing communications and for localization.

- b) Mobile IP is supposed to solve the problem with mobility by allowing the assignment of a permanent IP address to each mobile. Explain briefly how Mobile IP works in the following case: Indirect routing AND the callee and the caller are both outside their home network (visiting two different networks).
- c) Why Mobile IP is said to preserve privacy?

Why it is said to be scalable and to respect the incremental deployment requirement?

Problem 2: OSPF vs. OLSR in wireless ad-hoc networks

Consider the following wireless network. Each circle is a mobile node, and each dashed line is a wireless link. We want to connect these devices using a link-state routing protocol so that to form an ad-hoc wireless network.



- 1. Consider first the well-known OSPF protocol deployed in Internet routers and run it on these wireless nodes.
 - a) It is known that each link of this logical topology will be broadcasted by OSPF to all other nodes. What will be then approximately the overhead of OSPF? We consider that a node can reach all its one-hop neighbors with one broadcast and we don't consider the

- overhead of the local HELLO messages.
- b) Give the final routing tables in the different nodes of the topology. In case of multiple path choices of same length, one of them is randomly chosen.
- 2. We remove OSPF and we deploy OLSR instead of it. OLSR is also a link-state routing protocol optimized for wireless networks. The main difference between OLSR and OSPF is that only multi-point relays forward the topological information, and only links that connect nodes to their multi-point relays are announced.
 - a) Explain how OLSR chooses the multi-point relays and give for each node in the topology its multi-point relays.
 - b) What would be the logical topology built by OLSR?
 - c) Give the OLSR routing table in each node of the topology.
 - d) What will be the overhead of the OLSR routing protocol? Compare it to the one in the previous question. Again, we consider that a node can reach all its one-hop neighbors with one broadcast and we don't consider the overhead of the local HELLO messages.