

# Ad Hoc And Sensor Networks

## Exercise 12

Assigned: December 15, 2008

Due: December 22, 2008

### 1 Mobile IP

We have seen in the lecture that in mobile IP, the client node ( $CN$ ) sends its packets to the home agent ( $HA$ ), which forwards the data to the mobile agent ( $MA$ ). Packets flowing back are sent directly from the  $MA$  to the  $CN$ . As the indirect routing ( $CN \rightarrow HA \rightarrow MA$ ) introduces longer routes, it may be undesirable for many applications.

A proposed solution to the problem works as following:  $CN$  asks  $HA$  for the current address of the  $MA$ , and then uses this address to contact  $MA$  directly.

- a) What are the problems introduced by this solution?
- b) This proposed solution is similar to a location service. Instead of returning a location, the service returns the current network address of a given node. What are the actions performed by the *Lookup()* and *Publish()* methods for the mobile IP? When are they called?

### 2 Mobility in MANETs

In this exercise, we consider mobile ad hoc networks (MANETs), where many nodes collaborate to build a network. In these networks, it is generally considered that the network nodes themselves are responsible for many tasks, e.g. routing. We have already seen that geographic routing approaches do scale well and can be easily applied to huge networks. However, there is one initial problem: How does the sender node know the position of the destination? This question is especially hard in mobile networks, where nodes change their position over time. In this exercise, we examine *lookup services* for MANETs, which provide *Lookup()* and *Publish()* methods to each network node. *Publish()* is used by a node to announce its current position, and *Lookup()* is used to learn the position of another node.

For this exercise, assume that there is a large set  $S$  of stationary nodes in the network that are not mobile. Thus, each mobile node  $n$  may choose a node  $s$  from  $S$  as its home agent, where other nodes can query the current position of  $n$ .

- a) In mobile IP, each (mobile) node has a *single* dedicated home agent. Show that this single-home approach can introduce a huge communication stretch, e.g. find networks (graphs) where at least one (source-destination) pair has a huge communication stretch.  
*Remember:* The communication stretch between  $s$  and  $t$  is defined as the ratio between the experienced number of hops to send the message from  $s$  to  $t$ , including the lookup cost, and the length (number of hops) of the optimal path between  $s$  and  $t$ .
- b) How does MLS solve the problem and why has it constant look-up stretch?
- c) The *publish* cost of MLS is limited. Explain the features of MLS that guarantee this property.