Cost Analysis of Mobility Management Entities of SINÉMO

Md. Shohrab Hossain, Mohammed Atiquzzaman

TR-OU-TNRL-11-101
January 2011

Telecommunication & Network Research Lab
School of Computer Science
THE UNIVERSITY OF OKLAHOMA

110 W. Boyd, Room 150, Norman, Oklahoma 73019-6151
(405)-325-4042, atiq@ou.edu, www.cs.ou.edu/~atiq
Cost Analysis of Mobility Management Entities of SINEMO

Md. Shohrab Hossain, Mohammed Atiquzzaman
School of Computer Science, University of Oklahoma,
Norman, OK 73019
Email: {shohrab, atiq}@ou.edu

Abstract—Seamless IP-diversity based NEtwork MObility (SINEMO) was proposed to address a number of drawbacks of the Network Mobility (NEMO) protocol that manages networks in motion. Increasing number of mobile hosts results in higher level of signaling cost on the mobility agents in a mobility protocol. Previous cost analysis on mobility protocols have not considered all possible costs for mobility management, resulting in incomplete cost estimation. In this paper, we have developed analytical models to estimate costs of mobility management as functions of network size, mobility rate, traffic rate and data volume for all the entities of SINEMO. Numerical results, comparing the cost between mobility entities of SINEMO and NEMO, reveal that SINEMO has lower cost yet higher efficiency than NEMO. Our comprehensive cost model can be used as a framework for estimating total cost of key mobility management entities of different handover protocols, and can aid in decision making to choose the most efficient protocol for future all-IP mobile and wireless networks.

Index Terms—Network mobility, mathematical modeling, signaling cost, seamless handover, mobility protocols.

I. INTRODUCTION

To facilitate continuous Internet connectivity of hosts moving together, IETF proposed NEtwork MObility Basic Support Protocol (NEMO BSP) [1]. NEMO BSP has a number of limitations: high handover latency, packet loss, and inefficient routing path, giving rise to deployment issues. To address these drawbacks, we earlier proposed SINEMO, an IP diversity-based seamless network-mobility management scheme [2].

In a mobile computing environment, a number of network parameters (such as, network size, mobility rate and traffic rate) influence the costs resulting from mobility protocols. These include costs incurred in updating location manager about the change of location, sending updates to hosts with ongoing communication, and processing and lookup costs by various mobility agents, etc. With the rapid growth and popularity of mobile and wireless networks, increasingly larger number of IP-enabled mobile devices now require support from the mobility management entities (e.g., location manager, mobile router, etc.). The expansion of network size incurs additional load on mobility management entities, resulting in the performance degradation of mobility protocols.

There have been earlier attempts for cost analysis [3]–[6] of mobility protocols. Fu et al. [3] analyze the signaling costs of SIGMA and HMIPv6. Reaz et al. [4] perform the signaling cost analysis of SINEMO but does not consider all possible costs of all the entities. Makaya et al. [5] present an analytical model for the performance and cost analysis of IPv6-based mobility protocols. Xie et al. [6] have analyzed various handoff scenarios for a dual stack mobile node roaming in a mixed IPv4/IPv6 environment. However, the above studies [3]–[6] did not consider all possible costs for mobility management e.g., costs related to query messages by CN, refreshing binding updates, registration messages, securing location updates and data acknowledgement messages, etc. Moreover, they did not compute the costs for various mobility management entities of the protocol. Hence, those analyses are incomplete.

The objective of this paper is to perform a comprehensive cost analysis of mobility entities of SINEMO, compare them with that of NEMO BSP. The contributions of this work are: (i) developing analytical models to estimate the total costs of various mobility management entities of SINEMO and NEMO, (ii) comparing between the total costs and efficiency of SINEMO and NEMO in terms of network size, mobility rate and traffic rate.

Results show that SINEMO has lower cost yet higher efficiency than NEMO irrespective of session lengths, network size and mobility rate since SINEMO uses optimal route in data delivery between the mobile network and an arbitrary node in the Internet. This analytical model can be used as a framework to estimate costs of different handover protocols, and can aid in decision making to choose the most efficient protocol for future all-IP mobile and wireless networks.

The rest of the paper is organized as follows. Section II briefly explains SINEMO architecture. The cost models of SINEMO entities are presented in Section III, followed by comparative numerical results between SINEMO and NEMO in Section IV. Finally, Section V has the concluding remarks.

II. SINEMO ARCHITECTURE

Fig. 1 shows the architecture of SINEMO [2]. The Mobile Network (MN) consists of multi-homed Mobile Routers (MR) which can be connected to two wireless networks exploiting IP-diversity. The MR acts as a gateway between the hosts and the Access Routers (ARs) for Internet access. Correspondent node (CN) sends traffic to a node in the MN termed as Mobile Network Node (MNN) which can either be a Local Fixed Node (LFN), Local Mobile Node (LMN), or Visiting Mobile Node (VMN). A Central Location Manager (CLM) maintains the IP addresses of MR in an MN. A Local Location Manager (LLM), usually co-located with the MR, is used to keep the IP addresses of the hosts inside the MN. When a MN moves...
Fig. 1. SINEMO Architecture

into one subnet, MR obtains its own public IP address and one or more address prefixes. MR provides and reserves an IP address for each host which only uses private addresses for connectivity. After handover, only the public addresses are modified at MR, the private IP addresses of the hosts remain unchanged. MR thus hides mobility from the hosts. The readers can refer to [2] for more details of SINEMO handover and location management.

III. COST ANALYSIS

In this section, we perform the cost analysis of the key entities of SINEMO: CLM, MR (collocated with LLM) and the complete network.

A. Notations

The notations used in this paper are listed below.

- $N_f$: Number of LFNs in the MN,
- $N_m$: Number of mobile hosts (LMNs and VMNs),
- $N_c$: Number of CNs communicating with all MNNs,
- $L$: Per hop transmission cost for Location Update (LU),
- $AL$: Per hop transmission cost for aggregated location update message,
- $B$: Per hop transmission cost for Binding Update (BU),
- $Q$: Per hop transmission cost for query message,
- $R$: Per hop transmission cost for registration message,
- $DT$: Per hop transmission cost for each data packet,
- $DA$: Per hop transmission cost for each (data) Ack packet,
- $RR$: Per hop transmission cost for Return Routability (RR) message,
- $DH$: Per hop transmission cost for DHCPv6 message,
- $\delta$: Proportionality constant (for transmission cost) of wireless link over wired link,
- $r$: Linear coefficient for lookup cost,
- $T_r$: Subnet residence time,
- $\lambda_s$: Average session arrival rate,
- $\gamma$: Average number of hops in the Internet,
- $\kappa$: Unit processing cost at CLM,
- $\alpha$: Maximum transmission unit,
- $\sigma$: Average session length (data file size).

B. Assumptions

Following are the assumptions of the model:

- Session arrival rate for each mobile host is equal.
- The data (file) size in each session is equal.
- Each CN has one ongoing session with a MNN.
- Binary search is used to search location database.

C. Central Location Manager

In SINEMO, the CLM keeps the location database of the mobile network and has the tasks of processing LU, BU, RR, and query messages.

1) Query message: At the beginning of every session between CNs and MNNs, query (and corresponding reply) messages exchanged between CLM and the CNs. This incurs transmission cost of $2N_cQs$. In addition, it requires a lookup at CLM which is proportional to the logarithm of the number of MNNs, that is, $\log_2(N_m + N_f)$. Therefore,

$$\Gamma_{CLM}^{QR} = 2N_cQs + N_c\psi\lambda_s\log_2(N_m + N_f)$$ (1)

2) Return routability messages: We assume that SINEMO employs RR test to prevent session hijacking similar to the mechanism employed in route optimization of MIPv6 [7]. This test verifies that the node (sending BU) can actually respond to packets sent to a given CoA. Before each BU message, RR messages are exchanged among the MH, CLM and CN. The CLM receives the Home Test Init (HoTI) message sent by the MH and forwards it to the CN. CLM also receives the Home Test (HoT) message from the CN and sends it back to MH. This happens for every $T_r$ seconds and for every MH-CN pair under the MN. Therefore, cost on CLM for RR messages,

$$\Gamma_{CLM}^{RR} = N_c\Delta RR_{T_r}$$ (2)

3) Location update messages: When MN crosses subnets, MR acquires new IP address from the foreign network and notifies the CLM using LU message. The LU contains the new address of the LLM and the public addresses of the MHs inside the MR’s domain. The MR sends such aggregated LU to the CLM which sends back acknowledgement. The CLM has to process the LU message and update the location database of all the nodes inside the MN. Thus the cost (transmission and processing) on the CLM due to the LU messages is given by,

$$\Gamma_{CLM}^{LU} = \frac{(\delta_{AL} + \delta_{L}) + \gamma}{T_r}$$ (3)
4) Refreshing update messages: During the subnet residence time, the MR sends refreshing BU to the CLM and all the CNs so that the binding entry is not expired. If the lifetime of each binding entry is $T_r$, then the frequency of refreshing BUs sent to the CLM is $\eta_r = (\frac{f_r}{D_r})/T_r$. Thus, the cost of CLM is as follows:

$$\Gamma_{CLM}^{RBU} = \eta_r(\delta_AL + \delta_L)$$

(4)

5) Total cost on the CLM: Thus, the total cost of the CLM can be obtained by adding Eqs. (1), (2), (3), and (4):

$$\Gamma_{CLM} = \Gamma_{CLM}^{QR} + \Gamma_{CLM}^{RR} + \Gamma_{CLM}^{LU} + \Gamma_{CLM}^{RBU}$$

(5)

D. Mobile Router

In SINEMO, the MR has the following costs:

1) Acquiring IP address and prefixes: The MR acquire IP addresses and prefixes from the AR in the foreign network during each handoff by exchanging DHCPv6 request-reply messages through the wireless media. After acquiring the IP addresses for the nodes inside the MN, MR reserves public IP addresses for the MNNs and modifies the NAT table whose size is proportional to $(N_m + N_f)$. Since each entry of the NAT table will be updated after each handoff, the cost is proportional to $(N_m + N_f) \log_2(N_m + N_f)$. Therefore,

$$\Gamma_{MR}^{Acq} = \frac{2\sigma_{DD} + \psi(N_m + N_f) \log_2(N_m + N_f)}{T_r}$$

(6)

2) Return routability messages: To prevent session hijacking RR messages are exchanged through MR whose cost is,

$$\Gamma_{MR}^{RR} = \frac{\Delta s(N_m + N_f) \delta_{RR}}{T_r}$$

(7)

3) Updating sessions table and sending BU to CNs: To maintain continuous connectivity with the CNs that are communicating with the MNNs, the MR keeps a table known as Sessions table that records the CN-MNN pair of the ongoing sessions. Each entry of the sessions table is a triple with CN’s session entry, the MR as well as all the MNNs under its domain. Therefore, the cost of the MR to transmit such LU message is,

$$\Gamma_{MR}^{LU} = \frac{\psi(N_m + N_f) \log_2(N_m + N_f)}{T_r}$$

(8)

4) Location updates to CLM: After each handoff, the MR sends LU to CLM informing newly acquired IP address and prefixes. This is done by using one LU message containing the domain name (identification) and Care of Address (CoA) tuples of the MR as well as all the MNNs under its domain. Thus the cost of the MR to transmit such LU message is,

$$\Gamma_{MR}^{LU} = \frac{\psi(N_m + N_f) \log_2(N_m + N_f)}{T_r}$$

(9)

5) Refreshing update messages: MR sends refreshing BU to CLM and the CNs with a frequency of $\eta_r$ which costs the following for the MR:

$$\Gamma_{MR}^{RBU} = \sigma(\delta_AL + \delta_L)(1 + N_c)$$

(10)

6) Data delivery cost: In every CN-MNN session, $\lfloor \frac{N}{2} \rfloor$ data packets are sent along with corresponding ACK. Total data / ACK packet arrival rate to a MR is $\lambda_p = \lambda_s \lfloor \frac{N}{2} \rfloor$. Each data packet arriving from CN is intercepted by MR which modifies the destination address by private IP address searching the NAT table of size proportional to $(N_m + N_f)$. Therefore, the transmission cost is incurred through the wireless media. Therefore, the cost of the MR to transmit such LU message is,

$$\Gamma_{MR}^{DD} = \lambda_p N_c \left(\psi \log_2(N_m + N_f) + \sigma(\delta DT + \delta DA)\right)$$

(11)

7) Total cost on the MR: Therefore, the total cost of the MR can be obtained by adding Eqs. (6), (7), (8), (9), (10), and (11):

$$\Gamma_{MR} = \Gamma_{MR}^{Acq} + \Gamma_{MR}^{RR} + \Gamma_{MR}^{LU} + \Gamma_{MR}^{RBU} + \Gamma_{MR}^{DD}$$

(12)

E. Complete Network

In order to compute the total cost of the network as a whole, we consider all the resources (such as, bandwidth, processing power etc) consumed in all network entities.

1) Query message: The CN and CLM are $h_w$ ($= h_p + h_{in} + h_p$) wired hops away. Therefore, the transmission costs for the query-reply messages between CN and CLM are $N_c(2h_w \delta_q)\lambda_s$ whereas the lookup cost in the CLM is $N_c \psi \lambda_s \log_2(N_m + N_f)$. Hence,

$$\Gamma_{net}^{QR} = 2\lambda_s N_c h_w \delta_q + \psi \lambda_s N_c \log_2(N_m + N_f)$$

(13)

2) NAT translation: In a foreign network, the MR acquires IP address for the MNNs and reserves public IP addresses for the MNNs and modifies the NAT table whose size is proportional to $(N_m + N_f)$. This happens in every handoff. Therefore,

$$\Gamma_{net}^{NAT} = \psi(N_m + N_f) \log_2(N_m + N_f)$$

(14)
3) Return routability messages: Each HoTI and HoT messages follow a path of $h_w$ wired hops and one wireless hop between MR and CLM whereas the path between CLM and CN contains $h_w$ wired hops. Each CoTI message is sent directly to CN from the MR which contains $h_w$ wired hops and one wireless hop. Therefore, cost for RR messages are as follows:

$$\Gamma_{Net}^{RR} = \frac{N_c}{T_r} \times 2\delta_{RR}(h_w + \sigma) + h_w + (h_w + \sigma)$$

$$= 2N_c\delta_{RR}(3h_w + 2\sigma)/T_r$$  \hfill (15)$$

4) Location updates: After each handoff, the MR send LUs to the CLM informing the newly acquired IP address and prefixes. As the CLM is $h_w$ wired hops and one wireless hop away from the MR, the cost of the network for LU message is given by,

$$\Gamma_{Net}^{LU} = \left(\frac{\delta_{AL} + \delta_L}{T_r}\right)(h_w + \sigma) + \gamma_l$$  \hfill (16)$$

5) Binding updates to CNs: To maintain continuous connectivity with the CNs that are communicating with the MNNs, BUs by the MR go through one wireless hop, and $h_w$ wired hops to reach a CN. In addition, processing cost of $N_c\log_2 N_c$ are incurred at the MR. Moreover, the MR sends $\eta_r$ refreshing BUs to CLM and all CNs in every $T_r$. Thus cost for BUs and refreshing BUs to CNs are given by,

$$\Gamma_{Net}^{BU} = \frac{2\delta_B N_c(h_w + \sigma) + N_c\log_2 N_c}{T_r}$$

$$\times \left(\sigma + h_w)(\delta_{AL} + \delta_L) + 2N_c\delta_B\right)$$  \hfill (17)$$

6) Data delivery cost: In SINEMO, CN sends every data packet to MNN using direct route unlike NEMO. The data and ack packets travel directly through $h_w$ wired and one wireless hops to reach the MR which updates destination address and forward it to MNN. Thus, the data delivery cost is

$$\Gamma_{Net}^{DD} = N_c\lambda_p\left(\psi\log_2(N_m + N_f) + (h_w + \sigma)(\delta_{DT} + \delta_{DA})\right)$$  \hfill (18)$$

Therefore, total cost on complete network due to SINEMO protocol can be obtained by adding Eqns. (13), (14), (15), (16), (17) and (18):

$$\Gamma_{Net} = \Gamma_{Net}^{QR} + \Gamma_{Net}^{NAT} + \Gamma_{Net}^{RR} + \Gamma_{Net}^{LU} + \Gamma_{Net}^{BU} + \Gamma_{Net}^{DD}$$  \hfill (19)$$

F. Efficiency of SINEMO protocol

We define a performance metric to evaluate the efficacy of mobility protocols in terms of signaling costs since no such metric exists. Efficiency of a mobility protocol is defined as the ratio of data delivery cost (when an optimal route is used) to the total cost (that includes signaling and data delivery costs) required for the mobility protocol. The net data delivery cost of SINEMO can be obtained as follows:

$$\gamma_{DD} = \lambda_p(2h_w + h_{in} + 2\sigma)\delta_{DT}$$  \hfill (20)$$

Hence, efficiency of SINEMO protocol can be obtained as:

$$\zeta_S = \frac{\Gamma_{DD}}{\Gamma_{Net}}$$  \hfill (21)$$

IV. NUMERICAL RESULTS

In this section, we present numerical results demonstrating the impact of network size, mobility rate, traffic rate and data volume on the total cost of various mobility management entities of SINEMO and NEMO, along with the comparison between their efficiencies. The cost analysis of NEMO protocol entities is presented in [8] and we use it for our comparison in this section. The values for the system parameters are consistent with [4], [8], [9]: $\delta_L = 0.6$, $\delta_{AL} = 1.4$, $\delta_B = 0.6$, $\delta_Q = 0.6$, $\delta_{DH} = 1.4$, $\delta_{RT} = 0.6$, $\delta_{DT} = 5.72$, $\delta_{DA} = 0.60$, $\sigma = 10$, $\lambda_p = 0.01$, $\gamma_l = 10$, $N_c = N_{mnn}$, $h_{in} = 5$, $h_{pl} = 1$, $T_r = 70s$, $T_s = 60s$, $\psi = 0.3$, $\alpha = 10Kb$, and $\kappa = 576b$, $N_f = 70$, $N_m = 200$.

A. Cost of CLM vs. HA

We compare NEMO’s HA-MR with SINEMO’s CLM as their tasks are similar. For Fig. 2, $N_c = N_l = \frac{1}{2}N_m$, with $N_f = 100$. The cost of NEMO’s HA-MR is found to be much higher than that of SINEMO’s CLM as the first data packets of each session are routed through HA-MR. Total costs of HA-MR and CLM increase for higher number of MHs. However, in terms of $T_r$, total cost of CLM and HA-MR behave just opposite. For NEMO, when $T_r$ increases, refreshing binding cost increases, although costs related to handoff reduces due to lower handoff frequency. Other costs (query and data delivery) remain unchanged. The net result is increase of total cost. For SINEMO, the effect of refreshing BUs are much less than that related to handoff costs, thereby producing reduced total cost.
B. Cost of each MR

In Fig. 3, the total costs of each MR (for NEMO and SINEMO) are shown as a function of Session to Mobility Ratio (SMR) which is defined as $\lambda_s \times T_r$. Higher session length causes more data packets to be routed through each MR, resulting in higher cost. The total cost is found to be invariant of SMR due to the dominance of data delivery cost while NEMO having higher cost than SINEMO in each case.

C. Complete Network

The total cost of the complete network is shown as a function of number of mobile hosts in Fig. 4. Increased number of mobile hosts sends higher number of location and binding updates; in addition, query for the mobile hosts also increases for higher number of mobile hosts in the MN. The total cost is shown for different number of hops ($h_{in}$) in the Internet. The slope of the total cost rises for higher values of $h_{in}$ since its value influences all the costs of the network.

D. Efficiency of SINEMO vs. NEMO

In Fig. 5, the efficiency of SINEMO is found to be higher than that of NEMO, as SINEMO uses direct route to send/receive data packets between MNNs and CNs. Efficiency of each protocol increases for higher subnet residence times as the costs related to mobility signaling reduces due to fewer number of handoffs.

In Fig. 6, the efficiency of both the protocols increases for increased session lengths since the ratio of signaling traffic to data traffic becomes smaller. However, SINEMO shows a higher efficiency than NEMO irrespective of session lengths.

V. Conclusion

In this paper, we have developed analytical models to estimate total costs of mobility management entities of SINEMO and have compared the results with NEMO. Our results show that the SINEMO has lower cost yet higher efficiency than NEMO irrespective of session lengths, network size and mobility rate. Our comprehensive cost model can be used as a framework for estimating total cost of key mobility management entities of other handover protocols, and can aid in decision making to choose the most efficient protocol for future all-IP mobile and wireless networks.
REFERENCES


