An Approach for Multifaceted Mobile Nodes Sending Information to Manage the Network

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Abstract--In traditional host-based mobility management such as MIPv6, mobility node manages the mobility by BU/BA (Binding Update/Binding Acknowledgement). With the development of the mobile network, network-based mobility management such as PMIPv6 is proposed which has been proved more superiority than the host-based mobility solutions. However, as MN knows itself location by convenient. Then it would be more scalable if the mobile nodes can help to manage the network, especially for LMA handover. Besides, it is necessary for the mobile nodes to manage the mobility instead of MN in MIPv6. So it is really difficult for a MN express its requirements.

Thirdly, MNs take part in the mobility management by accident such as in the literature [12]. It provides taxonomy of the most common scenarios that require direct interaction between MIPv6 and PMIPv6.

PMIPv6, as a representative of the network-based mobile protocol, is proved to have the superiorities. Unlike host-based mobility management, network-based mobility management does not require any modification of MNs. The requirement for modification of MNs can be considered one of the primary reasons MIPv6 has not been widely deployed in practice, although several commendable MIPv6 enhancements have been reported over the past years. Therefore, no requirement for modification of MNs is expected to accelerate the practical deployment of PMIPv6. It is expected that network-based mobility management would enhance manageability and scalability by enabling network service providers to control network traffic and provide differentiated services and so on. The wireless users can connect to the Internet with the MAGs. In the network, MN, as the edge equipment, is the receiver of mobility service.

After several decades of the fast development, the customers should be more significant [13]. Network-based mobility management faces to many problems. With the crowed of the Internet, how does the network avoid providing a worse service for the important user but a better for the unimportant? When a MN move from a domain to another, how can the new LMA find the previous LMA? How to improve the scalability and security for the MN? It is not a simple way for the network-based mobility management knows what the MN wants and where the MN locates. However, MN is the most understanding what itself wants and how can the user tell the Internet Service Provider or the routers what kind of the server the user would like.

The recent study have been pointed out that the current trend has been focused mostly on realizing all-IP mobile networks, as they are expected to connect the Internet and telecommunication networks tightly.

Based on the different requirement for the terminal in the literature [2-10], there are three different ways for the mobile nodes to access the Internet: [11]

Firstly, MNs take part in the mobility management significantly, such as MIPv4 [2], MIPv6 [3], NEMO [4], MCoA [5], HMIP [6]. In these protocols, MNs are the senders or receivers of the BU/BA (Binding Updates/Binding Acknowledges), with which the user can express its requirements for the network conveniently.

Secondly, MNs does not take part in the mobility management, such as PMIPv6 [7] and some extended protocols [8-11]. In these protocols, when a mobile node enters a PMIP domain and attaches to an access network, the MAG (Mobility Access Gateway) on the access link detects the attachment of the MN and completes the binding registration with the MN's local mobility anchor. The MAG manages the mobility instead of the MN in MIPv6. So it is really difficult for a MN express its requirements.

We outline the network model and the topology, describe the approach of MN sending information to manage the network (MNSIMN), focus on the function of MN, and analyze its benefits and disadvantages.

II NETWORK MODEL

In the network, MN, as the edge equipment, is the receiver of mobility service, so it should have its right to choose the service.
Network domains comprise the LMA (Local Mobility Anchor) and are used for providing mobility service for the mobile nodes. Access networks connect with PMIPv6 domains through MAGs located at edges of either PMIPv6 domains or Access networks. Similar to PMIPv6 [7], we consider a network in which access networks are separated from PMIPv6 domain, as illustrated fig. 1. Access networks are composed of variety of the MNs. Two Network domains connect through routers located at edges of either network domains or Access networks.

The MNs are assumed to support IPv6; Each MAG knows all the LMA’s address and MAG can choose a suitable LMA. For facilitate the description, we assumed the terminal was MN1, and the steps of MN1 moved as follows:

1) MN1 accessed MAG1 to attach the Network Domain, binding to LMA1;
2) MN1 moved in the same Network Domain from MAG1 to MAG2, still binding to LMA1;
3) MN1 moved to MAG3 in the PMIPv6 Domain, then accessed MAG3, but in the cache of the MAG3, seems to be binding to LMA2;

![FIGURE I. ILLUSTRATION NETWORK MODEL.](image)

III AN APPROACH OF MN SENDING INFORMATION TO MANAGE THE NETWORK

Due to its salient feature in offering the MN some rights to send the information to the network, we call the proposed approach MNSIMN. We assume that MN knows the last LMA address and the home network prefix(es) that the last LMA provide. The first time for MN to access MAG is similar to PMIPv6. In our description, the MN1 access the MAG1 is the first time to access the network.

Since the process 4) is the same to the process 2) in the fig 1. We convert the fig. 1 to fig. 2 describe the movement in the same domain.

a) When the MN1 attaches to the access link, it will send a Router Solicitation (RS) message, which contains the identifications of MN1;
b) MAG1 authenticates identification of MN1;
c) MAG1 sends PBU, which is similar to the PMIPv6;
d) MAG1 receives PBA, which is the similar to the PMIPv6;
e) The MAG1 on the access link will respond to the Router Solicitation message with a Router Advertisement (RA) message. The RA message will carry the MN1’s home network prefix(es), default-router address, LMA1’s address, domain number and other address configuration parameters. MN1 configuration its address according to the prefix(es) and its own identification by DHCP or other which is described in the references [7]. MN1 must record the LMA1 address, domains number and its own address in cache;
f) When MN1 moved from MAG1 to MAG2, MN1 send RA, which contains not only the identifications, but also the MN1 address and LMA1 address;
g) MAG2 authenticates identification of MN1, and finds if the LMA1 is in the same Network Domain with MAG2. If in the MAG2 the LMA1 is a suitable LMA, it will send PBU/PBA just as usual, go to c. Otherwise, such as MAG3 is shows in fig. 3 , go to the step h);
h) MAG3 send PBU to LMA 2, with the prefix(es) and the LMA1 address;
i) LMA2 receive the PBU, according to the LMA 1 address then send to LMA1 a message, we named it LTL (LMA To LMA) message with the PBU that the MAG3 send to LMA2. If the LMA1 receive LTL from LMA2, it must delete the BC;
j) LMA1 reply LMA2 a LTL Acknowledge message.
k) LMA2 add the prefix(es) and MN identifications, to build an BCE for MN.
l) LMA2 reply a PBA for MAG3; and then MAG3 rebuilds a BULE for MN.

![FIGURE II. MN1 ACCESS THE PMIPv6 DOMAIN1.](image)

![FIGURE III. MN1 move access MAG3.](image)

IV EVALUATION OF THE APPROACH

A. Scalability and Supportion of LMA Handover and Multihome Functions

MNSIMN is a system with excellent scalability. No one knows the location of MN in the history better than itself. The system lets MN have its own function to participate the
B. Handover Faster

Handover is with a lower latency than MIPv6 and PMIPv6, as is shown below.

Firstly, in the steps of 1), all the latency except the step e) is the same to PMIPv6. \( T_{PBU-M} \) and \( T_{PBA-M} \) means the PBU and PBA signaling latency in MNSIMN, \( T_{PBU-P} \) and \( T_{PBA-P} \) means PBU and PBA signaling latency in PMIPv6.

\[
T_{PBU-M} = T_{PBU-P} \quad \text{and} \quad T_{PBA-M} = T_{PBA-P}
\]

In the step f) and e), MN send it suggestion with RS, and receive the message of the LMA address and PMIPv6 domain number with RA. This system does not bring more signaling between the MN and MAG. Only increase the times of the sending or receiving the RS or RA. \( T_{RS-M} \) and \( T_{RA-M} \) means the time of the RA and RA in the MNSIMN system, \( T_{RS-P} \) and \( T_{RA-P} \) means the times that in PMIPv6. Based on the analysis above, we can get:

\[
T_{RS-M} \approx T_{RS-P} \quad \text{and} \quad T_{RA-M} \approx T_{RA-P}
\]

Secondly, in the process g), it should be save the time that the MAG latency searching the LMA at the steps 2). In this section, MAG does not know which LMA should MN bind, in PMIPv6, the MAG must request from AAA \( [14] \), in this system, MN1 tells MAG2 which LMA it connect before, and then MAG2 send the PBU and receive PBA immediately. It can save lot of the tedious signaling in the network. \( T_{2MAG-M} \) and \( T_{2LMA-M} \) mean the latency of the MAG process the step g) and LMA process the MNSIMN. \( T_{2MAG-P} \), \( T_{AAAR-P} \), \( T_{AAAA-P} \), \( T_{2LMA-P} \) mean the latency of LMA redirect in PMIPv6.

Thirdly, in the process i) and j), in the steps of 3), the MAG thinks it should be change the LMA1 to LMA2. It instructs that the network still effect in the mobility management, so MN is only a secondary in the network management.

\[
T_{3LTLR} \quad \text{and} \quad T_{3LTLA}
\]

In step 3) in MNSIMN. \( T_{LMA1-LMA2} = T_{LMA2-LMA3} + T_{LMA3-AAAA} + T_{LMA4-AAAR} \) means the latency of LMA redirect in PMIPv6.

With the suggestion of the MN, it can save a lot of latency in the step 2) and 3); \( T_{2-M} \) and \( T_{3-M} \) mean in step 2) and 3) the signaling latency of the network in MNSIMN. \( T_{2-P} \) and \( T_{3-P} \) mean in step 2) and 3) the signaling latency of the network in PMIPv6. Obviously, we can get the formula as follows:

\[
T_{2-M} = T_{RA-M} + T_{RS-M} + T_{PBU-M} + T_{PBU-M} + T_{2MAG-M} + T_{2LMA-M}
\]

\[
T_{2-P} = T_{RA-P} + T_{RS-P} + T_{PBU-P} + T_{PBA-P} + T_{2MAG-P} + T_{AAAR-P} + T_{AAAA-P} + T_{2LMA-P}
\]

\[
T_{3-M} = T_{RA-M} + T_{RS-M} + T_{PBU-M} + T_{PBA-M} + T_{3MAG-M} + T_{LMA-M} + T_{3LTLR} + T_{3LTLA}
\]

\[
T_{3-P} = T_{RA-P} + T_{RS-P} + T_{PBU-P} + T_{PBA-P} + T_{3MAG-P} + T_{AAAR-P} + T_{AAAA-P} + T_{LMA1-LMA2} + T_{LMA2-LMA3} + T_{LMA3-AAAA} + T_{LMA4-AAAR}
\]

\[2 = T_{p} \quad T_{2-M} = T_{AAAR-P} + T_{AAAA-P} > 0\]

\[3 = T_{3-P} \quad T_{3-M} = T_{AAAR-P} + T_{AAAA-P} + T_{LMA1-LMA2} + T_{LMA2-LMA3} + T_{LMA3-AAAA} + T_{LMA4-AAAR} > 0\]

The latency of signaling is obviously shown at the formula above, our system can reduce the latency in the signal.

C. Real Implementation of MNSIMN

The MNSIMN scheme has been implemented in a real test-bed in our laboratory. We use the topology showed in Fig. 2. MN performs handover between MAG1 and MAG2 50 times. The handover latency is shown in Fig. 4.
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REFERENCES