An Improved Scheme for Reducing Handover Latency in Heterogeneous Networks

Myoung Ju Yu*, Seong Gon Choi*, Hwa Suk Kim**, Kee Seong Cho**

*College of Electrical & Computer Engineering, Chungbuk National University, 410 Seongbong-ro, Heungdeok-gu, Cheongju, Chungbuk 361-763, South Korea
**Electronics and Telecommunications Research Institute (ETRI), 138 Gajeongno, Yuseong-gu, Daejeon, South Korea

mjyu@cbnu.ac.kr, sgchoi@cbnu.ac.kr, hwskim@etri.re.kr, chokis@etri.re.kr

Abstract—This paper proposes an improved MM (Mobility Management) scheme for fast handover between WiMAX and WLAN networks. It simplifies re-authentication and IP configuration process and supports low handover latency by using general AAA key, MA ID (Mobility Agent Identifier). For this, the proposed scheme allocates MA ID to a MN during initial connection establishment. During handover, the MN requests access to new network with the MA ID and all networks allow the MN to access without additional key allocation. Also, at once, AAA server informs DHCP of that and then the DHCP allocates an IP address for the MN in advance. This paper verifies that the proposed scheme has lower handover latency than the existing one via numerical analysis.

Keywords—Heterogeneous Networks, Handover, Authentication, DHCP

I. INTRODUCTION

The demand for next generation wireless systems, which support seamless worldwide communication and various multimedia services, is increasingly accelerated along with the rapid development of mobile terminal and wireless technology. Recently, the issue of interworking between heterogeneous networks is on the rise to offer seamless services at anytime, anywhere independently of the access technologies and service providers to users [1].

Many interworking studies are off the ground at the moment [2]-[7]. Especially, 3G system-WLAN interworking has been widely studied [2]-[4]. WiMAX-WLAN interworking is just about to be invigorated, relatively [5]-[7].

WiMAX Forum has been in progress draft WiFi-WiMAX Interworking which presents the specification for interworking and/or roaming between WiFi and WiMAX. This specification will include a network reference model for interworking and/or roaming between WiFi and WiMAX [6].

ITU-T SG13 has progressed Y.MM-WAW (Mobility Management for Interworking between WiMAX and WLAN) which describes mobility management architecture between WLAN and WiMAX. The Y.MM-WAW includes signal flows as well as functional architecture for interworking between WiMAX and WLAN [5].

Generally, when a MN (Mobile Node) enters a new type of network, an authentication and IP mobility operation (e.g. IP configuration) impose heavy burden due to its time constraint and processing overheads. As each heterogeneous network deploys its own authentication mechanism, the MN should be always re-authenticated. And then it performs IP configuration with DHCP (Dynamic Host Configuration Protocol) function/server. IP configuration as well as re-authentication can be considered as factors which increase handover latency. The Y.MM-WAW has the foregoing problem.

In this paper, to solve the above-mentioned problem of Y.MM-WAW, we propose an improved MM scheme which supports low latency by simplifying re-authentication and IP configuration process during handover between WiMAX and WLAN networks. For this, the proposed scheme allocates a general AAA key, MA ID, to a MN during initial connection establishment. During handover, the MN requests access to new network with the MA ID. All networks check the MA ID and allow the MN to access without additional key allocation. Also, instantly, AAA server informs DHCP of that and then the DHCP allocates an IP address for the MN in advance.

Accordingly, signalling for IP configuration as well as key creation and exchange can be substantially reduced compared to existing mechanism. For performance analysis, we evaluate handover latency based on analytical model [8]-[10]. The numerical results show that the proposed scheme has better performance than the existing one.

The rest of this paper is organized as follows. Section II describes a background in WiMAX-WLAN interworking and the authentication mechanism in IEEE802.1x. Next, Section III presents the proposed handover scheme. Also, Section IV shows the performance evaluation and results. Finally, Section V concludes this paper with remarks and future works.

II. RELATED WORKS

This section describes the related works regarding WiMAX-WLAN interworking and authentication mechanism in IEEE802.1x. We introduce network and signal flows for WiMAX-WLAN interworking and, typically, authentication mechanism in IEEE802.1x [5], [11].

A. WiMAX-WLAN Interworking

1) Network Configuration
Figure 1 shows network environment for interworking between WiMAX and WLAN. In Figure 1, ANs such as WiMAX and WLAN are connected to NGN core network. As the NGN is responsible for supporting MN’s mobility, it should be able to provide mobility regardless of different access technologies when a MN moves between heterogeneous ANs and thus needs to have functions such as AAA, charging, etc for interworking between WiMAX and WLAN [5].

![Image 1](Figure 1. Network environment for WiMAX and WLAN Interworking)

The WiMAX network contains a number of WiMAX ARs (Access Router) and BSs (Base Station). Each WiMAX AR is connected to BSs in WiMAX radio access area. The WiMAX network supports DHCP, HA (Home Agent), AAA or AAA proxy functions, A-IWF, etc for interworking with other networks. The WiMAX AR controls BSs and supports IP mobility for a MN moving within a WiMAX AR and between different WiMAX ARs. Therefore, it supports L3 mobility functions. The BS controls radio resources and supports L2 mobility between different BSs by interworking with WiMAX AR [5].

The WLAN network contains a number of WLAN ARs and APs (Access Point). Each WLAN AR is connected to APs in wireless access area. WLAN network supports DHCP, HA, AAA or AAA proxy functions, A-IWF, etc for interworking with other networks. The WLAN AR interworks with APs and supports L3 mobility by MN’s movement. The AP is responsible for connecting a MN to different ANs [5].

2) Connection Setup in WiMAX and WLAN

Figure 2 shows the WiMAX connection establishment as follows. Firstly, the MN establishes the WiMAX connection, authenticates with the NGN using PKMv2 and EAP-TLS/TTLS/CHAPv2/AKA, etc and then registers with the 802.16 network. After that, the MN establishes the service flows using DSA Request/Response and completes data path registration with the ASN G/W. Next, L3 connection process can be divided into network-based mobility and host-based mobility [5].

The MN sends a DHCP Discover message to discover a DHCP for host IP configuration. In network-based mobility, the ASN G/W, for example MAG in PMIPv6, is triggered to initiate registration procedure. And then the MA and AAA server exchange AAA Request/Response messages for MN-MA key. After that, the MA responds with the Registration Request message. Once the MN-MA security is validated, the MA assigns an IP for the MN. If this is the initial entry for the MN, the MA creates a binding cache for the MN. At this point mobility tunnel is established between the ASN G/W and the MA. After that, the MN and ASN G/W exchange, in turn, DHCP Offer, DHCP Request and DHCP ACK messages. In host-based mobility, after IP configuration, the MN performs registration procedure [5].

![Image 2](Figure 2. Connection Establishment to WiMAX)

Figure 3 indicates the WLAN connection establishment as follows. First of all, the MN establishes 802.11 association with the AR and authenticates with the NGN using 802.1X/EAPO and various EAP methods such as EAP-TLS and EAP-AKA. 802.12X port is unblocked in AR by handshaking between MN and AR. Like the preceding, L3 connection process can be divided into network-based mobility and host-based mobility. Also, it follows the same procedure as indicated in Figure 2 [5].

![Image 3](Figure 3. Connection Establishment to WLAN)

B. Authentication in IEEE802.1x

IEEE802.1x was designed to provide higher layer authentication mechanisms to L2. Basically IEEE802.1x has three entities such as Supplicant, Authenticator (AP or AR),
AAA server. The Supplicant can be considered as the IEEE802.1x station desiring to join the network. The Authenticator is the device that controls the access; in a WiMAX/WLAN network it can be the IEEE802.16 BS or the ASN G/W and IEEE802.11 AP or AR. The AAA server makes the authentication decision, for example, the RADIUS server [11].

Figure 4. IEEE802.1x message sequence

IEEE802.1x executes the mutual authentication through one of EAP (Extensible Authentication Protocol) methods, including EAP-TLS, EAP-AKA, and so on. As EAP is part of the PPP (point-to-point) protocol the protocol used is called EAPOL (EAP over LAN). The EAPOL messages of concern for IEEE802.11 are listed as follows [11]-[12]. (1) EAPOL-Start: Determines if there is an authenticator. Used by sending this message to a special group multicast to MAC address reserved for 802.1x authenticator. Response is an EAPOL-Identity Request in EAPOL-Packet. (2) EAPOL-Key: Authenticator sends encryption keys to the Supplicant. (3) EAPOL-Packet: A container for transferring EAP messages on LAN. (4) EAPOL-Logoff: Disconnection message.

Unfortunately, authentication procedure in EAP methods is a well-known bottleneck which causes long time latency during handover [11].

III. AN IMPROVED MM FOR FAST HANDOVER BETWEEN WiMAX AND WLAN NETWORKS

This section presents general AAA key allocation and the related IP configuration. Also, the detailed procedures for fast handover between WiMAX and WLAN are indicated.

A. General AAA key and IP configuration for fast handover

For fast handover, we focus on re-authentication and IP configuration should be executed in case of handover between heterogeneous networks. The re-authentication and IP configuration delays can cause heavy latency during handover. The proposed scheme uses MA ID as general AAA key to reduce handover latency by simplifying re-authentication and IP configuration process of existing scheme, [5]. The MA ID, identifier of MA located in core network, presents the authority to access to all ANs connected with core network. It is allocated to the MN during initial connection establishment to WiMAX or WLAN. When the MN moves to new AN, it requests access to the network with the MA ID. As each AN already recognizes the role of the MA ID, the networks check the MA ID and allow the MN to access. Also, at once, AAA server informs DHCP of the MN’s access and then the DHCP allocates an IP address for the MN in advance. Compared to the existing scheme [5], as the MA ID is general AAA key which can be applied to both WiMAX and WLAN, the MN that already has the MA ID does not need to execute AAA key creation and exchange during handover. Also, as AAA server requests IP allocation to DHCP with AAA response, IP configuration can be performed before registration process. Accordingly, signaling for IP configuration as well as AAA key creation and exchange can be substantially reduced.

B. Handover between WiMAX and WLAN

1) Handover from WLAN to WiMAX

Figure 5 shows message flow for handover from WLAN to WiMAX. When a MN which was connected with WLAN moves to WiMAX, it tries to access WiMAX AN.

Step 1: The MN establishes the WiMAX connection with MA ID which receives via connection establishment with WLAN. The MN sends the MA ID to BS.

Step 2: The BS requests authentication with MA ID. WiMAX AN and AAA server check the MA ID and then authorize the MN to access without key creation and exchange. The MN authenticates with the NGN using PKMv2 and EAP-TLS/TTLS/CHAPv2/AKA, etc. Also, the AAA server directly informs DHCP of the MN’s access for host IP configuration with AAA response. Next, the DHCP allocates an IP address for the MN and acknowledges the use of this IP address.

Step 3: The MN registers with the 802.16 network.
Step 4: The MN establishes the service flows using DSA Request/Response and also completes data path registration with the ASN G/W.

The following steps from Step 5 to 6 are only valid for network-based mobility.

Step 5: The ASN G/W is triggered to initiate registration procedure. It sends Registration Request message to the MA. The same NAI is used during this EAP authentication procedure is used in this Registration Request message.

Step 6: The MA responds to the ASN G/W with the Registration Request ACK message. Once the MN-MA security is validated, the MA assigns an IP for the MN. Also, the MA updates the binding cache for the MN. At this point, mobility tunnel is established between the ASN G/W and the MA.

The following steps from Step 7 to 8 are only valid for host-based mobility.

Step 7: The MN initiates registration procedure. It sends Registration Request message to the MA. The same NAI is used in this Registration Request message.

Step 8: The MA responds to the ASN G/W with the Registration Request ACK message. The MA updates the binding cache for the MN.

2) Handover from WiMAX to WLAN

Figure 6 shows message flow for handover from WiMAX to WLAN. When a MN which was connected with WiMAX moves to WLAN, it tries to access WLAN AN.

![Figure 6. Handover from WiMAX to WLAN](image.png)

Step 1: The MN establishes WLAN Association with MA ID which receives via connection establishment with WiMAX. The MN sends the MA ID to AP.

Step 2: The AP requests authentication with MA ID. WLAN AN and AAA server check the MA ID and then authorize the MN to access without key creation and exchange. Likewise, the MN authenticates using PKMv2 and EAP-TLS/TTLS/CHAPv2/AKA, etc. Also, the AAA server directly informs DHCP of the MN’s access for host IP configuration with AAA response. Next, the DHCP allocates an IP address for the MN and acknowledges the use of this IP address.

The following steps are the same with handover from WLAN to WiMAX in Figure 5.

IV. PERFORMANCE ANALYSIS AND NUMERICAL RESULTS

This section presents the performance analysis for the existing and proposed schemes. We compare the proposed scheme with the conventional thing, [5] in terms of handover latency when a MN moves between WiMAX and WLAN networks.

The handover latency is defined as the time interval during which a MN cannot receive and transmit any packet due to the handover procedure. That is, it is an interval form the time the MN loses the L2 connection with the old BS until the time the MN receives or transmits packets by the new IP address through the new BS [13].

The network topologies are based on [5]. Also, we only consider the processing time of network element in terms of handover latency because we assume the transmission time is same for two schemes. For performance analysis, we use M/M/1 queuing model, and the total processing time of each network element depends on the number of layers.

According to [8]-[10], let \( M_x \) be the set of messages processed in a network element \( x \), and the utilization of a network element \( x \), \( \rho_x \), is obtained by

\[
\rho_x = \sum_{l \in M_x} \left( \frac{\lambda_l}{\mu_l} \right)
\]

(1)

Where \( \lambda_l \) and \( \mu_l \) are the mean arrival rate and the mean service rate of messages of type \( l \). We assume that the mean arrival rate of message \( l \) is equal for all messages in a network element. This assumption implies

\[
\lambda_l = \lambda_x \quad \text{for all} \quad l \in M_x
\]

(2)

where \( \lambda_x \) is the mean arrival rate of any message in network element \( x \). From Eq. (1) and (2), the mean sojourn time of message \( l \) in a network element \( x \), \( \sigma_l \), is obtained by

\[
\sigma_l = \frac{1}{\mu_x (1 - \rho_x)} \quad \text{with} \quad l \in M_x
\]

(3)

We define the total service time in a network element \( x \), \( S_x \).

\[
S_x = \sum_{l \in M_x} \left( \frac{1}{\mu_l} \right)
\]

(4)

That is, \( S_x \) is the time that is spent to process all messages arriving in the network element \( x \) during each scenario. The total service time in each scenario, \( S \), is then expressed as
where $E$ is the set of network elements. Therefore, the total service time for each scheme is presented in Table 1. (a) $s_{L2_{mac}}$: packet service time of MAC layer. (b) $s_{L3_{mac}}$: packet service time in MAC and network layers.

**TABLE 1.** EXPRESSION FOR TOTAL SERVICE TIME (5)

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network-based Mobility</td>
<td>Existing-WiMAX: $3(x_{mac} + y_{mac}) + 12x_{mac} + 14y_{mac} + (n-1)y_{mac}$</td>
</tr>
<tr>
<td></td>
<td>Existing-WLAN: $3(x_{mac} + y_{mac}) + 10x_{mac} + 12y_{mac} + (n-1)y_{mac}$</td>
</tr>
<tr>
<td></td>
<td>Proposed-WiMAX: $2(x_{mac} + y_{mac}) + 6x_{mac} + 7y_{mac} + (n-1)y_{mac}$</td>
</tr>
<tr>
<td></td>
<td>Proposed-WLAN: $2(x_{mac} + y_{mac}) + 4x_{mac} + 5y_{mac} + (n-1)y_{mac}$</td>
</tr>
<tr>
<td>Host-based Mobility</td>
<td>Existing-WiMAX: $4(x_{mac} + y_{mac}) + 13x_{mac} + 15y_{mac} + (n-1)y_{mac}$</td>
</tr>
<tr>
<td></td>
<td>Existing-WLAN: $4(x_{mac} + y_{mac}) + 11x_{mac} + 13y_{mac} + (n-1)y_{mac}$</td>
</tr>
<tr>
<td></td>
<td>Proposed-WiMAX: $3(x_{mac} + y_{mac}) + 8x_{mac} + 9y_{mac} + (n-1)y_{mac}$</td>
</tr>
<tr>
<td></td>
<td>Proposed-WLAN: $3(x_{mac} + y_{mac}) + 6x_{mac} + 7y_{mac} + (n-1)y_{mac}$</td>
</tr>
</tbody>
</table>

We assume that the processing time of each layer’s header in a network element is in proportion to that of IP header, and that the database (DB) processing delay in Table 2 is same as the processing time of IPv6 header. We derive the processing delay in each layer from the processing time of each layer’s header [8], [10], and the service time in each network element according to element type can be calculated as Table 2.

**TABLE 2.** SERVICE TIME IN NETWORK ELEMENT

<table>
<thead>
<tr>
<th>Service Time</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$s_{L2_{mac}}$</td>
<td>2.59 ms</td>
</tr>
<tr>
<td>$s_{L2_{mac}}$</td>
<td>0.65 ms</td>
</tr>
<tr>
<td>$s_{L3_{mac}}$</td>
<td>10 ms</td>
</tr>
<tr>
<td>$s_{L3_{mac}}$</td>
<td>2.5 ms</td>
</tr>
</tbody>
</table>

Given that the reference arrival rate of a message at a network element for each scenario is $\lambda$, we define the effective call arrival rate, $\lambda^e$, of a message.

$$\lambda^e = \lambda / s_x$$  \hspace{1cm} (6)

From Eq. (3) and (6), the total processing time of each scheme is presented in Table 3, where $n$ is the hop number between access and core network elements. We assume that $n$ is 5 and evaluate the handover latency of each scheme.

**TABLE 3.** EXPRESSION FOR TOTAL SERVICE TIME (5)

<table>
<thead>
<tr>
<th>Scheme</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network-based Mobility</td>
<td>Existing-WiMAX: $3(x_{mac} + y_{mac}) + 12x_{mac} + 14y_{mac} + (n-1)y_{mac}$</td>
</tr>
<tr>
<td></td>
<td>Proposed-WiMAX: $2(x_{mac} + y_{mac}) + 6x_{mac} + 7y_{mac} + (n-1)y_{mac}$</td>
</tr>
<tr>
<td></td>
<td>Proposed-WLAN: $2(x_{mac} + y_{mac}) + 4x_{mac} + 5y_{mac} + (n-1)y_{mac}$</td>
</tr>
</tbody>
</table>

Figure 7 and 8 present the handover latency for network-based mobility and host-based mobility in case of handover between WiMAX and WLAN. Figure 7 show the proposed scheme’s handover latency is lower than the existing one in case of network-based handover. Similarly, Figure 8 shows the proposed scheme in host-based handover has lower handover latency than the existing one. The reason is that signalling for the re-authentication and IP configuration are simplified during handover by using general AAA key.

**Figure 7.** Network-based Handover Latency Time vs. Handover Rate

**Figure 8.** Host-based Handover Latency Time vs. Handover Rate
V. CONCLUSIONS

This paper proposes an improved MM scheme which simplifies re-authentication and IP configuration process during handover between WiMAX and WLAN networks. The proposed scheme allocates MA ID as general AAA key during initial connection establishment. The proposed scheme can substantially reduce re-authentication and IP configuration signalling compared to existing thing as it processes access request by using the MA ID during handover. For the performance comparison, we calculated handover latency of two schemes using M/M/1 queueing system. As a result, we verified the proposed method shows lower handover latency than the existing one.

In the future, we will consider the performance evaluation regarding various factors except to handover latency and define more correct parameter values.

ACKNOWLEDGMENT

The work was supported by the IT R&D program of KEIT&MKE&KCC, Rep. of Korea. [2009-S-026-01, Development of Group Service and Service Continuity Control Technology in the Broadcast and Telecommunication Converged Environment]

CORRESPONDING AUTHOR

Seong Gon Choi (sgchoi@cbnu.ac.kr)

REFERENCES