Performance Evaluation of L3 Transport Protocols for IEEE 802.21

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http://www.antd.nist.gov/seamlessandsecure.shtml
Motivation

- The main goals for this study are to evaluate different mechanisms considered for the L3 transport of IEEE 802.21 protocol messages in order to reveal useful insights based on observed performance trends.

- Simulation and analytical results are obtained for L3 transport of MIH messages using TCP and UDP for different MIH parameters and configuration settings.
Outline

• MIH protocol
  • Overview
  • Transaction ID
  • Acknowledgement
• MIH_NET_SAP
• Message flow for UDP and TCP
• Performance results
  • Network scenario
  • UDP evaluation
  • TCP evaluation
  • Example of a realistic handover scenario
    • 802.11 to 802.16 handover
• Factors for future considerations
MIH protocol

- The IEEE 802.21 draft defines an MIH protocol to carry messages between two remote MIHF entities.
- The messages contain different type of information including:
  - Service management
  - Events
  - Commands (requests and responses)
  - Information service
- The MIH messages can be carried over layer 2 or layer 3+ protocols, depending on the location of the PoS and the technology used.
Transaction ID

- Standard states: “Transaction Identifier (Transaction ID) is an identifier that is used within a message sent by the requesting MIHF and its corresponding response message. This is also required to match each request, response or indication message and its acknowledgement.”

- A transaction state is maintained and it is used to detect duplicate messages.
Ack mechanisms

• Section 8.2.1: MIH messages require reliability for remote communication between peer MIH entities to ensure the receipt of data to the intended destination.

• Acknowledgement can be provided by different means:
  • Use of a reliable transport protocol such as TCP.
  • Use of the MIH protocol acknowledgement operation.
Ack using transport protocol

- The MIHF relies on the transport layer to carry the message to the remote MIHF.
- Reliability requirement is specified in the MIH_NET_SAP primitives.
- The transport may not provide feedback to the MIHF in the event of a successful transmission.

<table>
<thead>
<tr>
<th>Pros</th>
<th>Cons</th>
</tr>
</thead>
<tbody>
<tr>
<td>- Leverage processing in the MIHF</td>
<td>- If a packet is eventually lost at the transport layer, the MIHF does not know about it.</td>
</tr>
<tr>
<td>- No timer required for indications and ACK.</td>
<td>- Timers for transport protocol may be long</td>
</tr>
<tr>
<td></td>
<td>- In the case of a request message, the MIHF still needs a timer to wait for a response. This value should be higher than the time required for the transport to send the request (including retransmission).</td>
</tr>
</tbody>
</table>
Ack using MIH protocol

- Used when the transport protocol is not reliable.
- The remote MIHF sends an acknowledgement upon receiving a message.
- When a response is not ready, the destination can ACK the message without payload.

<table>
<thead>
<tr>
<th>Pros</th>
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<tbody>
<tr>
<td>- The MIHF is aware of all the messages exchanged.</td>
<td>- Additional processing in the MIHF</td>
</tr>
<tr>
<td>- Additional control over the handling of failed messages (for example retransmit using a different interface)</td>
<td>- Additional timers to wait for ACK</td>
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</table>
MIH_NET_SAP

• Definition: “Abstract media-dependent interface of MIHF which provides transport services over the data plane on the local node, supporting the exchange of MIH information and messages with the remote MIHF. For all transport services over L2, the MIH_NET_SAP uses the primitives specified by the MIH_LINK_SAP”.

• The MIH_NET_SAP defines the primitives to interact with the Transport Service Provider

• The Transport Service Provider communicates with the transport protocols such as UDP/TCP and lower layer to carry messages.
**MIH_NET_SAP primitives**

- MIH_NET_SAP defines one function to communicate with a remote node:
  - **MIH_TP_Data**
    - Request: to send a message
    - Indication: inform a request was received
    - Confirm: confirm a request to send PDU succeeded

```
1-MIH_TP_Data.Request (Transport type, src @, dest @, reliable, MIH PDU)
2-MIH_TP_Data.Indication (Transport type, src @, dest @, reliable, MIH PDU)
1-MIH_TP_Data.Confirm (Transport type, src @, dest @, status)
```

L3 transport

or

L2 transport
Flow diagrams

- Slides 12-19 show the flow diagrams for:
  - UDP
  - TCP
- For indications and requests
- With/without the use of MIH acknowledgement mechanisms
Indication: UDP + No ACK

Local MIHF
MIHF  UDP

Remote MIHF
UDP  MIHF

\{ MIH IND \rightarrow MIH IND \rightarrow MIH IND \}

Time to complete indication

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Request: UDP + No ACK

Local MIHF
MIHF   UDP

Remote MIHF
UDP    MIHF

Time to complete request:
MIH REQ → MIH REQ → MIH RSP → MIH RSP

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Indication: UDP + ACK

Local MIHF  
MIHF  UDP

Remote MIHF  
UDP  MIHF

{ MIH IND

MIH ACK

MIH IND

MIH ACK

MIH IND

Time to complete indication

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Request: UDP + ACK

Local MIHF  
MIHF  UDP  

Remote MIHF  
UDP  MIHF

Time to complete request

Response available immediately

Response NOT available immediately
Indication: TCP + no ACK

Local MIHF
MIHF  TCP

Remote MIHF
TCP  MIHF

Time to complete indication
Request: TCP + no ACK

Note: The TCP acknowledgement and the MIH Response may be located in the same TCP segment if TCP delays its acknowledgement.
Indication: TCP +ACK

Local MIHF
MIHF  TCP

Remote MIHF
TCP  MIHF

MIH IND

MIH ACK

MIH IND
TCP ACK

MIH ACK
TCP ACK

MIH IND

MIH ACK

Time to complete indication
Request: TCP + ACK

Local MIHF

MIHF  TCP

Remote MIHF

TCP  MIHF

MIH REQ

MIH ACK+RSP

MIH ACK

MIH RSP

Time to complete request

TCP ACK

MIH ACK

MIH RSP

Response available immediately

Response NOT available immediately

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Network Scenario

PoS

Requests

Lossy Link

AP

Indication/Responses

MN

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<tr>
<th>IEEE 802.11</th>
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<td>Data rate (Mb/s)</td>
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<td>Coverage area – radius (m)</td>
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<td>Delay (s)</td>
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<td>Header size (bytes)</td>
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<td>Min RTO (s)</td>
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<tr>
<td>Max retransmission</td>
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<td>Queue size</td>
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<th>IP header</th>
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<td>IPv6 header (bytes)</td>
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<table>
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<th>MIH Function</th>
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<td>Transaction timeout (s)</td>
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<td>Maximum number of retransmission</td>
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<td>Request processing time (s)</td>
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<table>
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<th>Simulation configuration</th>
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<td>Duration (s)</td>
<td>6005 with traffic between 5 and 4005</td>
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<tr>
<td>Loss model</td>
<td>None first 5s, variable (0, 50%)</td>
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<tr>
<td>Max RTO for TCP connections (s)</td>
<td>0.2, 0.3, 0.5, 0.75, 1</td>
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<tr>
<td>Number of indications generated (indication/s)</td>
<td>2</td>
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<tr>
<td>Number of requests generated (request/s)</td>
<td>2</td>
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<tr>
<td>MIH Packet size (bytes)</td>
<td>200</td>
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</table>
Performance evaluation of L3 transport of MIH messages

Scenario:
- MN connects to AP
- MN registers with PoS
- Case 1: MN generates indications every 0.5 second
- Case 2: PoS generates requests every 0.5 second

Measurements (average over 4000 seconds of simulation time):
- Transaction success rate (i.e. indication or response received)
- Delay to complete a transaction
- Overhead created by the MIH acknowledgement mechanisms and the transport layer
- Transport throughput

Input parameters:
- Transport layer used (UDP or TCP)
- ACK mechanism at MIH level
- Packet loss in the network [0-50%]
- TCP max retransmission timeout (RTO)
- Timer values for retransmission at MIH level
UDP Performance
When MIH ACK is not used, the transmission of the packet must succeed otherwise the transaction fails. Therefore, the delay for the indication transaction is around 20 ms (half the RTT) and 240 ms for the request transaction (RTT+200 ms processing time).

With MIH ACK, a packet may be retransmitted twice if the acknowledgement is not received, thus increasing the probability to complete a transaction but incurring additional delays proportional to the retransmission timeout.

The theoretical success rates are as follow (with p=packet loss):
- For an indication without MIH ACK: Psucc = 1-p
- For a request without MIH ACK: Psucc = (1-p)^3
- For an indication with MIH ACK: Psucc = 1-p^3
- For a request with MIH ACK: Psucc = (1-p^3)^2

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The MIH overhead is defined by the number of packets transmitted by the MIHF to the MIH_NET (i.e., transport layer) including retransmission and acknowledgement over the number of MIH messages carrying information (i.e., Indication, Request, or Response).

- When the MIH ACK is used and no packet loss is incurred in the network the overhead is two, since there is an MIH message and an MIH ACK for each MIH message.
- The overhead for requests is lower than for indications, since a response may be ignored by the sender if it arrives late and the MIH ACK is not generated.
The graphs show the aggregate traffic generated (load) and received (throughput) by the transport layers, i.e., UDP, between the MN and the PoS.

When the MIH ACK is used, retransmissions are able to maintain the throughput for low packet losses. The maximum number of retransmissions limits the capabilities of the MIH ACK mechanism.
TCP performance

- When packet loss occurs, TCP retransmits the segments using the Retransmission TimeOut (RTO) value (doubled up to MaxRTO).
- The following results show the impact of the RTO value on the performance of the TCP transport.
- When the MIH ACK is used with TCP, the MIH timeout value is set to 3*MaxRTO in order to let TCP retransmit a lost segment before sending a duplicate MIH message.
Transaction delay for MIH indications

- The delay to perform a transaction increases exponentially with the value of maxRTO.
- When MIH ACK is used and the TCP delays are greater than the MIH retransmission timeout, MIH places duplicate packets in the TCP queue. Since TCP is reliable, these duplicate packets only cause additional delays to transmit useful messages.

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Transaction delay for MIH request/response

- If no MIH ACK is used, the MIHF sends a request and waits for a response. In our scenario, the responses received are always considered valid although that might not be the case in real implementations.
- When the MIH ACK is used, we observe that the time to receive a response decreases when the packet loss reaches 45% for large values of maxRTO. This is because beyond this packet loss level, the delays are significant and fewer transactions succeed within the ACK timeout interval.
Since TCP is reliable, the transaction success rate is expected to be 100%.

This is true as long as the delays to complete the transaction are within the time constraints imposed by the MIH.

For indications, the receiver processes the indication regardless of when it was sent and therefore the success rate is 100%.

For requests, the sender expects a response and an ACK (if the MIH acknowledgement is used). Late ACKs or responses are discarded.
Overhead generated by the MIH ACK mechanism

When there is no packet loss, there is an ACK MIH message sent for each indication/request/response. Therefore the number of MIH packets sent per message is two.

As packet loss increases, ACK messages are not received and the MIH retransmits up to two times. The maximum number of packets for each MIH indication is 6 (3 Transmissions+3 ACK). For responses, when the TCP delays are too high, the requests arrive late and the generated response will be ignored by the sender. The overhead limit is then 4.5 ( (3 transmissions for requests+ 3 ACK + 3 responses) / (1 request+1 response) ).
We observe that as the packet loss increases, the average number of TCP segments sent increases then decreases. This phenomenon can be observed for all values of maxRTO.

When there is no packet loss, and due to the inter-arrival time of the packets, one MIH packet will be carried in one TCP segment. The TCP ACK is then carried back in another TCP segment creating 2 TCP segments per MIH message.

Packet loss causes TCP retransmissions. While the packet loss is low, TCP segments will be resent for the same MIH packet but when the packet loss is higher, the TCP queue will grow and TCP will carry multiple MIH packets into one TCP segment, thus reducing the average number of TCP segments per MIH packet.
Overhead generated by TCP on MIH requests/responses

The observations are similar to the indication but the effects of the TCP segment carrying multiple MIH packet occurs sooner. For example, it starts at 10% instead of 20% when MIH acknowledgement is used. This is due to an increase in the amount of data transported.
TCP load and throughput for MIH indications without MIH ACK
TCP load and throughput for MIH indications with MIH ACK

- We observe the load increasing with the packet loss since TCP and MIH retransmit data. Since the number of retransmissions of MIH messages is limited, the load passed to TCP has a maximum value. When reached, TCP will keep on retransmitting and taking more time to send the data thus the load will slow down as shown when maxRTO=1s.
TCP load and throughput for MIH requests without MIH ACK

Transport load for requests/responses w/o MIH ACK
(MIH Packet size=200 Bytes, inter-arrival time=0.5s)

Transport throughput for requests/responses w/o MIH ACK
(MIH Packet size=200 Bytes, inter-arrival time=0.5s)
TCP load and throughput for MIH requests with MIH ACK

For low packet losses, TCP and MIH retransmitting packets increases the load. If the sending MIHF does not receive an ACK for a request, it will consider the transaction failed and will not respond to the responses that are coming late. This happens when the TCP delays are too high due to packet loss. When packet loss is high, this happens more often thus reducing the data sent by the transport layer.
Example of realistic handover scenarios:
IEEE 802.11 to 802.16 handover
Network topology
Network parameters

<table>
<thead>
<tr>
<th>Network Parameters</th>
<th>IEEE 802.11</th>
<th>IEEE 802.16</th>
<th>UDP</th>
<th>TCP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data rate (Mbps)</td>
<td>11 Mbps</td>
<td></td>
<td>1000</td>
<td>1280</td>
</tr>
<tr>
<td>Coverage area – radius (m)</td>
<td>50</td>
<td>64 QAM 3_4</td>
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</tr>
<tr>
<td>Max retransmission</td>
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<td>500</td>
<td>Unlimited</td>
<td>0.2</td>
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<tr>
<td>Modulation</td>
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<tr>
<td>Coverage area – radius (m)</td>
<td>500</td>
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<tr>
<td>Links</td>
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<tr>
<td>Speed (Mbps)</td>
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<td>IPv6 header (bytes)</td>
<td>40</td>
<td></td>
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</tr>
</tbody>
</table>

**Measurements:**

- Handover success rate
- Delay to complete a handover
- Packet loss at application

**Input parameters:**

- Transport layer used (UDP w/MIH ACK or TCP)
- Packet loss in the IEEE 802.11 wireless network during handover
- TCP max retransmission timeout (RTO)
- Timer values for retransmission at MIH level

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Case 1: MN initiated handover

- This case is derived from the example in section G.5 of the IEEE 802.21 Draft 6.0.
- The MN is connected to the IEEE 802.11 network and is attached to PoS1
- The MN moves away from the AP and a Link Going Down is generated to indicate the start of the handover process:
  - The MN scans for IEEE 802.16 networks
  - The MN checks for resource availability and performs resource reservation
  - MN performs traffic redirection upon receiving an MIH_MN_HO_COMMIT.confirm
  - If any MIH message is lost, the MN receives a Link Down from the 802.11 interface and performs traffic redirection.
Flow Diagram

Deterioration of network conditions

Scan for Candidate network

Resource availability check

Handover start

Link_Going_Down.indication
MIH_Link_Going_Down.indication

MIH_Scan.Request (802.16 interface)
Link_Action.request (Scan)

Link_Action.confirm
MIH_Scan.Confirm (List of Detected BSs)

MIH_MN_HO_Candidate_Query.request

MIH_MN_HO_Candidate_Query.indication

MIH_N2N_HO_Query_Resources.request

MIH_N2N_HO_Query_Resources.confirm
Flow Diagram (cont)

Resource availability check (cont.)

Handover request

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Flow Diagram (cont 2)

Handover request (cont.)

MIH_N2N_HO_Commit_indication
MIH_N2N_HO_Commit_response

MIH_N2N_HO_Commit_Request

Handover response

MIH_MN_HO_Candidate_Query_response

Traffic redirection to 802.16 AN

Handover stop

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Multiple factors affect the success rate:
- Time to receive an ACK (when using UDP): If an ACK is not received within the timeout value, the MIH tries again and eventually will discard the request. Small values of retransmission causes the MIH to timeout faster and to invalidate the delayed ACK.
- Time before the MN leaves the current cell. If the message exchange takes a long time, the MN may eventually leave the cell before completing the handover procedure. This is mostly true for TCP that continuously retransmits and creates long delays.
The delays to perform a successful handover are higher with TCP as it continuously retransmits the packets until received by the PoS. Since these delays are less than the time needed by the MN to leave the cell (around 9s), the MN can still perform a successful handover reducing the average handover delays.

The delays to complete a successful handover are smaller with UDP but the reliability being lesser than for TCP, the number of failed handover is much higher, thus increasing the average handover delay.

The average delay for a failed handover is 9.5s.
Application packet loss

- Packets are lost during a handover:
  - After the Link Going Down and as specified by the MAC frame loss ratio.
  - After the MN leaves the coverage of the 802.11 cell. In case the handover fails, all application packets will be lost until the redirection is completed.
Delays to complete all handover steps
UDP w/ Retx=0.1s
Delays to complete all handover steps
UDP w/ Retx=0.3s
Delays to complete all handover steps
TCP w/ Retx= 0.2s
Delays to complete handover steps
TCP w/ Retx=0.5s

Handover delay (step-by-step view)
TCP maxTRO=0.5s

IEEE 802.16 Scanning
Resource availability
Handover request
Traffic redirection

Delay (s)

Frame loss (%)
Delays to complete handover steps
TCP w/ Retx=1s
Observations

- The scanning of IEEE 802.16 networks is constant.
- Delays to successfully transmit messages increases with the packet loss ratio.
- The delay to perform the redirection of traffic is kept constant since the redirection is performed via the IEEE 802.16 network.
- In TCP, the delays to exchange messages for handover request are higher than the delays for resource availability because TCP receives additional packets to send, thus increasing its queue size.
Case 2: Network initiated handover

- The scenario is derived from the example in section G.2 of the IEEE 802.21 Draft 6.0.
- The MN is connected to the IEEE 802.11 network and is attached to PoS1
- The serving PoS1 receives indications that the MN is leaving the cell (local or remote Link Going Down):
  - PoS1 initiates the Resource availability check
  - The MN scans for IEEE 802.16 networks and reports to PoS1
  - PoS1 performs network selection and indicates its choice of target network to the MN
  - MN performs traffic redirection upon receiving an MIH_Net_HO_COMMIT request
  - If any MIH message is lost, the MN receives a Link Down from the 802.11 interface and performs traffic redirection.
Flow Diagram

Mobile Node | IEEE 802.11 AP/ POS 1 | IEEE 802.16 BS/POS 2
---|---|---
UP Entity | MIH User | MIHF | MAC 802.11 | MAC 802.16 | MAC 802.11 | MIHF | MIH User

Deterioration of network conditions

Handover start

Resource availability check

Scan for Candidate network

IEEE 802.16 scan

Resource availability (cont.)

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Flow Diagram (cont)

Resource availability check (cont.)
- MIH_N2N_HO_Query_Resources.request
  - MIH_N2N_HO_Query_Resources.indication
  - MIH_N2N_HO_Query_Resources.response
- MIH_N2N_HO_Query_Resources.confirm

Handover request
- MIH_N2N_HO_Commit.request
  - MIH_N2N_HO_Commit.request
  - MIH_N2N_HO_Commit.indication
  - MIH_N2N_HO_Commit.response
  - MIH_N2N_HO_Commit.response

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Flow Diagram (cont 2)

Mobile Node  |  IEEE 802.11 AP/POS 1  |  IEEE 802.16 BS/POS 2
---|---|---
UP Entity | MIH User | MIHF | MAC 802.11 | MAC 802.11 | MIHF | MIH User
MAC 802.11 | MIHF | MIH User

Handover request (cont.)

MIH Net_HO_CommitRequest

Handover response

MIH Net_HO_Commit.Indication

MIH_N2N_HO_Commit.Indication

Traffic redirection

Handover stop

MIH_N2N_HO_Commit.response

MIH N2N_HO_Commit.response
Handover success rate
Handover delays

Impact of the frame loss on the delay to complete a successful handover

Impact of the frame loss on the average handover delay

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Application packet loss

- Packets are lost during a handover:
  - After the Link Going Down trigger as specified in by the MAC frame loss
  - After the MN leaves the coverage of the 802.11 cell. In case the handover fails, all application packets will be lost until redirection is completed.
Delays to complete all handover steps
UDP w/ Retx=0.1s
Delays to complete all handover steps
UDP w/ Retx=0.3s

Handover delay (step-by-step view)
UDP Retx=0.3s

IEEE 802.16 Scanning
Resource availability (w/o scan)
Handover request
Traffic redirection

Delay (s)

Frame loss (%)
Delays to complete all handover steps
TCP w/ Retx=0.2s
Delays to complete all handover steps
TCP w/ Retx=0.5s
Delays to complete all handover steps
TCP w/ Retx=1s

Handover delay (step-by-step view)
TCP maxRTD=1s

- IEEE 802.16 Scanning
- Resource availability (w/o scan)
- Handover request
- Traffic redirection

Delay (s)

Frame loss (%)
Observations

• Similar trends are observed as in the case of the MN initiated handovers

• Handovers delays are smaller as less messages are sent over the IEEE 802.11 network before traffic is redirected.
Other factors to consider

- What are proper timer values for the MIH ACK?
  - According to the Service (ES/CS/IS)?
  - According to the message type?
  - Maximum number of retransmissions?

- What are the timer values for a response:
  - According to the Service (Service Management/CS)?
  - According to the message type (Scan is longer than probing) parameters)?

- How to handle errors? For example what happens if an ACK is received for the request with no response?
  - Retransmit
  - Abort
  - Use a different interface

- How to set the transaction timer?
  - Short timeout reduces detection of retransmission
  - Long timeout increases memory need