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IPv6 Reverse Routing Header and its application to Mobile Networks
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Internet-Draft

The Reverse Routing Header

February 2007

Abstract

NEMO basic support enables Mobile Networks by extending Mobile IP to Mobile Routers. In the case of nested Mobile Networks, this involves the overhead of nested tunnels between the Mobile Routers and their Home Agents, and causes a number of security issues.

This proposal alleviates those problems as well as other minor ones, by using a source routing within the mobile nested structure, introducing a new routing header, called the reverse routing header.

Table of Contents

1.	Introduction	4
1.1.	Recursive complexity	4
2.	Terminology and Assumptions	6
2.1.	Terminology	6
2.2.	Assumptions	7
3.	An Example	8
4.	New Routing Headers	12
4.1.	Routing Header Type 2 (MIPv6 RH with extended semantics)	12
4.2.	Routing Header Type 4 (The Reverse Routing Header)	14
4.3.	Extension Header order	17
5.	Optimum number of slots in RRH	19
6.	Reverse Routability test	21
7.	Modifications to IPv6 Neighbor Discovery	22
7.1.	Modified Router Advertisement Message Format	22
8.	MIPv6 flows	23
8.1.	DHAAD	23
8.2.	Binding Updates	23
9.	Home Agent Operation	24
10.	Mobile Router Operation	26

10.1.	Processing of ICMP "RRH too small"	26
10.2.	Processing of ICMP error	27
10.3.	Processing of RHH for Outbound Packets	27
10.4.	Processing of the extended Routing Header Type 2	28
10.5.	Decapsulation	30

11.	Mobile Host Operation	31
12.	Security Considerations	32
12.1.	IPsec Processing	32
12.1.1.	Routing Header type 2	32
12.1.2.	Routing Header type 4	32
12.2.	New Threats	34
13.	IANA considerations	36
14.	Protocol Constants	37
15.	Acknowledgements	38
16.	References	39
16.1.	informative reference	39
16.2.	normative reference	39
Appendix A.	Optimizations	41
A.1.	Path Optimization with RRH	41
A.2.	Packet Size Optimization	42
A.2.1.	Routing Header Type 3 (Home Address option replacement)	43
Appendix B.	Multi Homing	46
B.1.	Multi-Homed Mobile Network	46
B.2.	Multihomed Mobile Router	47
Appendix C.	Changes from Previous Version of the Draft	48
Authors' Addresses		50
Intellectual Property and Copyright Statements		51

1. Introduction

This document assumes that the reader is familiar with the Mobile Networks terminology defined in [\[9\]](#) and [\[1\]](#), with Mobile IPv6 defined in [\[10\]](#), and with the NEMO basic support defined in [\[11\]](#).

Generally a Mobile Network may be either solid (a network with one mobile router) or nested, single or multi-homed. This proposal starts from the assumption that nested Mobile Networks will be the norm, and so presents a solution that avoids the tunnel within tunnel overhead of already existing proposals.

The solution is based on a single, telescopic tunnel between the first Mobile Router (MR) to forward a packet and its Home Agent (HA). By using IPsec ESP on that tunnel, home equivalent privacy is obtained without further encapsulation.

The solution introduces a new Routing Header (RH), called the Reverse Routing Header (RRH), to perform source routing within the mobile structure. RRH is a variant of IPv4 Loose Source and Record Route (LSRR) [\[12\]](#) adapted for IPv6. RRH records the route out of the nested Mobile Network and can be trivially converted into a routing header for packets destined to the Mobile Network.

This version focuses on single-homed Mobile Networks. Hints for further optimizations and multi-homing are given in the appendixes.

Local Fixed Node (LFN) and Correspondent Node (CN) operations are left unchanged from Mobile IPv6 [\[10\]](#). Specifically the CN can also

be a LFN.

[Section 3](#) proposes an example to illustrate the operation of the proposed solution, leaving detailed specifications to the remaining chapters. The reader may refer to [Section 2.1](#) for the specific terminology.

[1.1](#). Recursive complexity

A number of drafts and publications suggest -or can be extended to- a model where the Home Agent and any arbitrary Correspondent would actually get individual binding from the chain of nested Mobile Routers, and form a routing header appropriately.

An intermediate MR would keep track of all the pending communications between hosts in its subtree of Mobile Networks and their CNs, and a binding message to each CN each time it changes its point of attachment.

If this was done, then each CN, by receiving all the binding messages and processing them recursively, could infer a partial topology of the nested Mobile Network, sufficient to build a multi-hop routing header for packets sent to nodes inside the nested Mobile Network.

However, this extension has a cost:

1. Binding Update storm

when one MR changes its point of attachment, it needs to send a BU to all the CNs of each node behind him. When the Mobile Network is nested, the number of nodes and relative CNs can be huge, leading to congestions and drops.

2. Protocol Hacks

Also, in order to send the BUs, the MR has to keep track of all the traffic it forwards to maintain his list of CNs. In case of IPSec tunneled traffic, that CN information may not be available.

3. CN operation

The computation burden of the CN becomes heavy, because it has to analyze each BU in a recursive fashion in order to infer nested Mobile Network topology required to build a multi hop routing header.

4. Missing BU

If a CN doesn't receive the full set of PSBU sent by the MR, it will not be able to infer the full path to a node inside the nested Mobile Network. The RH will be incomplete and the packet may or may not be delivered.

5. Obsolete BU

If the Binding messages are sent asynchronously by each MR, then, when the relative position of MRs and/or the TLMR point of attachment change rapidly, the image of Mobile Network that the CN maintains is highly unstable. If only one BU in the chain is obsolete due to the movement of an intermediate MR, the connectivity may be lost.

A conclusion is that the path information must be somehow aggregated to provide the CN with consistent snapshots of the full path across the Mobile Network. This can be achieved by an IPv6 form of loose source / record route header, that we introduce here as a Reverse Routing Header

[2.](#) Terminology and Assumptions

[2.1.](#) Terminology

This document assumes that the reader is familiar with Mobile IPv6 as defined in [\[10\]](#) and with the concept of Mobile Router defined in the NEMO terminology document [\[1\]](#). In particular, the "Nested Mobility Terms" introduced in the NEMO terminology are repeatedly used in this document.

Solid Mobile Network:

One or more IP subnets attached to a MR and mobile as a unit, with respect to the rest of the Internet. A Solid Mobile Network can be either singly or multi-homed. A Solid Mobile Network may be

composed of more than one link and may interconnect several routers, but all routers in the Solid Mobile Network are fixed with respect to each other.

We like to represent a simple single-homed Mobile Network as an hanger, because it has only one uplink hook and a bar to which multiple hooks can be attached. Graphically we use the question mark "?" to show the uplink hook (interface) connected to the MR, and the "=" sign to represent the bar:



IPv6 Mobile Host:

A IPv6 Host, with support for MIPv6 MN, and the additional NEMO capability described in this draft.

Home prefix

Network prefix, which identifies the home link within the Internet topology.

Mobile Network prefix

Network prefix, common to all IP addresses in the Mobile Network when the MR is attached to the home link. It may or may not be a subset of the Home subnet prefix.

Inbound direction:

direction from outside the Mobile Network to inside

Outbound direction:

direction from inside the Mobile Network to outside

RRH:

Reverse Routing Header, defined in this specification

NULL RRH:

A NULL RRH is an RRH with a null "Segments Used" field

[2.2.](#) Assumptions

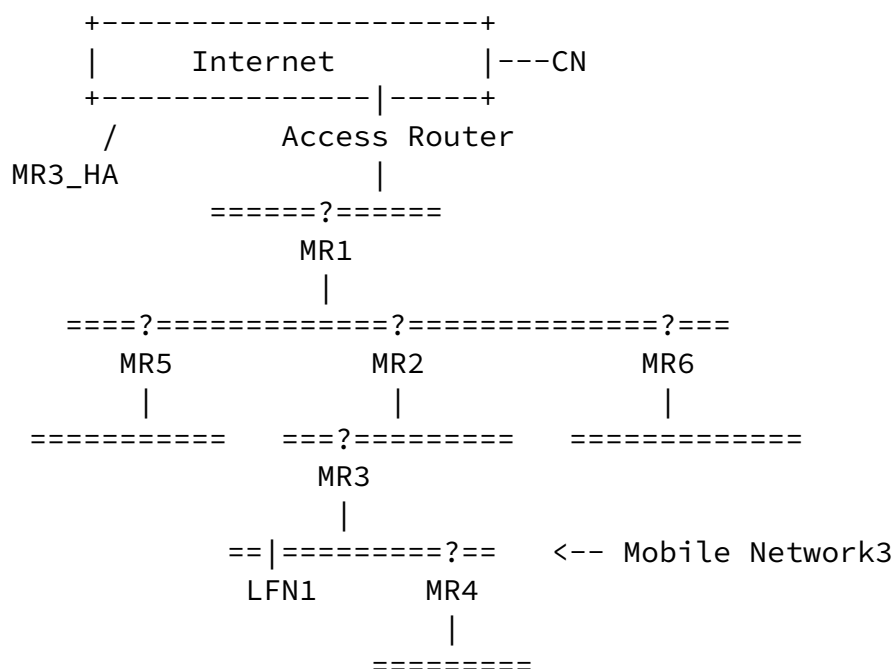
We make the following assumptions:

1. A MR has one Home Agent and one Home Address -> one primary CoA.
2. A MR attaches to a single Attachment Router as default router.
3. A MR may have more than one uplink interface.
4. An interface can be either wired or wireless. The text assumes that interfaces are wireless for generality.
5. Each Solid Mobile Network may have more than one L2 Access Point, all of them controlled by the same Attachment Router, which we assume to be the Mobile Router.

Since an MR has only one primary CoA, only one uplink interface can be used at a given point of time. Since the MR attaches to a single attachment router, if due care is applied to avoid loops, then the resulting topology is a tree.

[3.](#) An Example

The nested Mobile Network in the following figure has a tree topology, according to the assumptions in [Section 2.2](#). In the tree each node is a Solid Mobile Network, represented by its MR.

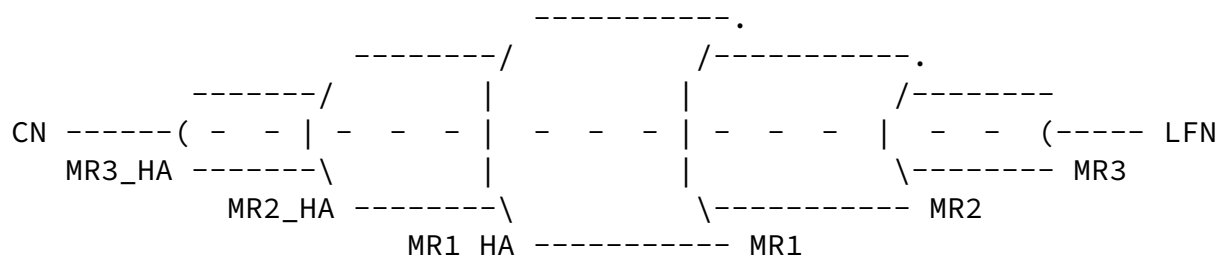


An example nested Mobile Network

This example focuses on a Mobile Network node at depth 3 (Mobile Network3) inside the tree, represented by its mobile router MR3. The path to the Top Level Mobile Router (TLMR) MR1 and then the Internet is

MR3 -> MR2 -> MR1 -> Internet

Consider the case where a LFN belonging to Mobile Network3 sends a packet to a CN in the Internet, and the CN replies back. With the tunnel within tunnel approach described by [\[11\]](#), we would have three bi-directional nested tunnels:



```

<----- outer IPv6 header ----->
+-----+-----++ -- ++-----+-----+ +-----+
|oSRC    |oDST    |:    :|oRRH| slot2 | slot1 | slot0 | |
|MR2_CoA|MR3_HA   |:oEXT:|type|      |MR3_CoA|MR3_HoA| | iPACKET
|        |        |:    :| 4  |      |      |      | |

```

```
+-----+-----++ -- ++-----+-----+-----+-----+ +-----
```

In general the process followed by the second router is repeated by all the routers on the path, including the TLMR (in this example MR1). When the packet leaves MR1 the source address is MR1_CoA and the RRH is MR2_CoA | MR3_CoA | MR3_HoA:

```
<----- outer IPv6 header ----->
+-----+-----++ -- ++-----+-----+-----+-----+ +-----
|oSRC   |oDST   |:   :|oRRH| slot2 | slot1 | slot0   | |
|MR1_CoA|MR3_HA  |:oEXT:|type|MR2_CoA|MR3_CoA|MR3_HoA  | |iPACKET
|       |       |:   :| 4   |       |       |       | |
+-----+-----++ -- ++-----+-----+-----+-----+ +-----
```

In a colloquial way we may say that while the packet travels from MR3 to MR3_HA, the Mobile Network tunnel end point "telescopes" from MR3 to MR2 to MR1.

When the home agent MR3_HA receives the packet it notices that it contains a RRH and it looks at the bottom entry, MR3_HoA. This entry is used as if it were a MIPv6 Home Address destination option, i.e. as an index into the Binding Cache. When decapsulating the inner packet the home agent performs the checks described in [Section 9](#), and if successful it forwards the inner packet to CN.

MR3_HA stores two items in the Bind Cache Entry associated with MR3: the address entries from RRH, to be used to build the RH, and the packet source address MR1_CoA, to be used as the first hop.

Further packets from the CN to the LFN are plain IPv6 packets. Destination is LFN, and so the packet reaches MR3's home network.

MR3_HA intercepts it, does a Bind Cache prefix lookup and obtains as match the MR3 entry, containing the first hop and the information required to build the RH. It then puts the packet in the tunnel MR3_HA -- MR3 as follows: source address MR3_HA and destination address the first hop, MR1_CoA. The RH is trivially built out of the previous RRH: MR2_CoA | MR3_CoA | MR3_HoA:

```

<----- outer IPv6 header ----->
+-----+-----+ + -- +-----+-----+-----+ +-----+
|oSRC   |oDST   |:   :|oRH |   |   |   |   |   |
|MR3_HA |MR1_CoA|:oEXT:|type|MR2_CoA|MR3_CoA|MR3_HoA | |iPACKET
|       |       |:   :| 2  |   |   |   |   |   |
+-----+-----+ + -- +-----+-----+-----+ +-----+

```

The packet is routed with plain IP routing up to the first destination MR1_CoA.

The RH of the outer packet is type 2 as in MIPv6 [10], but has additional semantics inherited from type 0: it contains the path information to traverse the nested Mobile Network from the TLMR to the tunnel endpoint MR3. Each intermediate destination forwards the packet to the following destination in the routing header. The security aspects of this are treated in [Section 12.2](#).

MR1, which is the initial destination in the IP header, looks at the RH and processes it according to [Section 10](#), updating the RH and the destination and sending it to MR2_CoA. MR2 does the same and so on until the packet reaches the tunnel endpoint, MR3.

When the packet reaches MR3, the source address in the IP header is MR3_HA, the destination is MR3_CoA and in the RH there is one segment left, MR3_HoA. As a consequence the packet belongs to the MR3_HA -- MR3 tunnel. MR3 decapsulates the inner packet, applying the rules described in [Section 10](#) and sends it to LFN. The packet that reaches LFN is the plain IPv6 packet that was sent by CN.

[4.](#) New Routing Headers

This draft modifies the MIPv6 Routing Header type 2 and introduces two new Routing Headers, type 3 and 4. Type 3, which is an optimization of type 4 will be discussed in [Appendix A.2.1](#). The draft presents their operation in the context of Mobile Routers although the formats are not tied to Mobile IP and could be used in other situations.

[4.1.](#) Routing Header Type 2 (MIPv6 RH with extended semantics)

Mobile IPv6 uses a Routing header to carry the Home Address for packets sent from a Correspondent Node to a Mobile Node. In [\[10\]](#), this Routing header (Type 2) is restricted to carry only one IPv6 address. The format proposed here extends the Routing Header type 2 to be multi-hop.

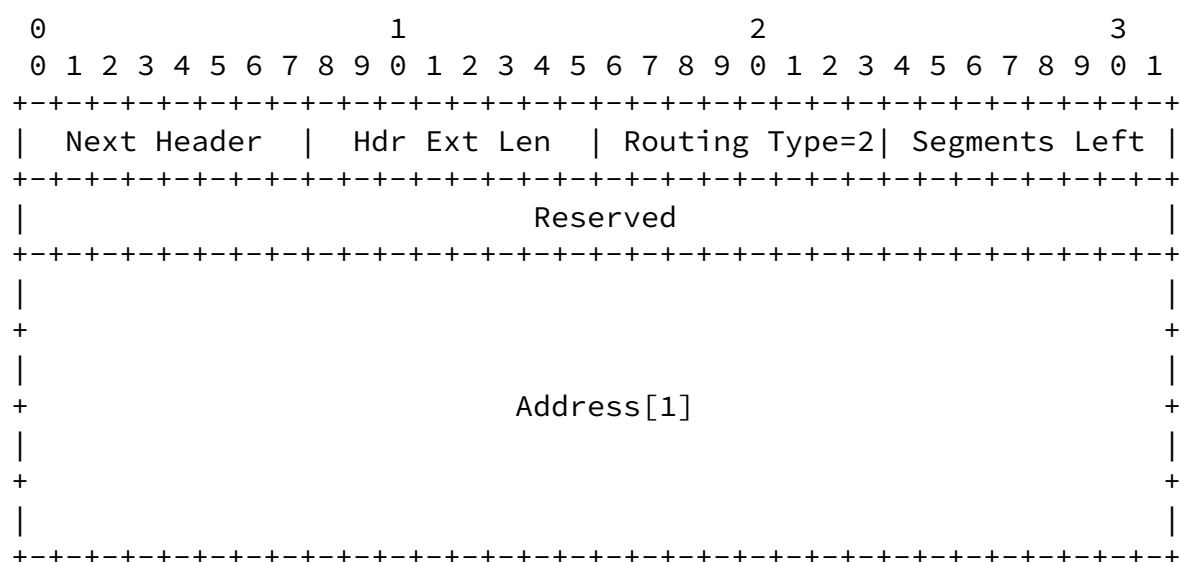
The processing of the multi-hop RH type 2 inherits from the RH type 0 described in IPv6 [\[13\]](#). Specifically: the restriction on multicast addresses is the same; a RH type 2 is not examined or processed until it reaches the node identified in the Destination Address field of the IPv6 header; in that node, the RH type 0 algorithm applies, with added security checks.

The construction of the multi-hop RH type 2 by the HA is described in

[Section 9](#); the processing by the MRs is described in [Section 10.4](#); and the security aspects are treated in [Section 12.2](#).

The destination node of a packet containing a RH type 2 can be a MR or some other kind of node. If it is a MR it will perform the algorithm described in [Section 10.4](#), otherwise it will operate as prescribed by IPv6 [13] when the routing type is unrecognized.

The multi-hop Routing Header type 2, as extended by this draft, has the following format:



Segments Left

8-bit unsigned integer. Number of route segments remaining, i.e., number of explicitly listed intermediate nodes still to be visited before reaching the final destination.

Reserved

32-bit reserved field. Initialized to zero for transmission; ignored on reception.

Address[1..n]

Vector of 128-bit addresses, numbered 1 to n.

[4.2.](#) Routing Header Type 4 (The Reverse Routing Header)

The Routing Header type 4, or Reverse Routing Header (RRH), is a variant of IPv4 loose source and record route (LSRR) [[12](#)] adapted for IPv6.

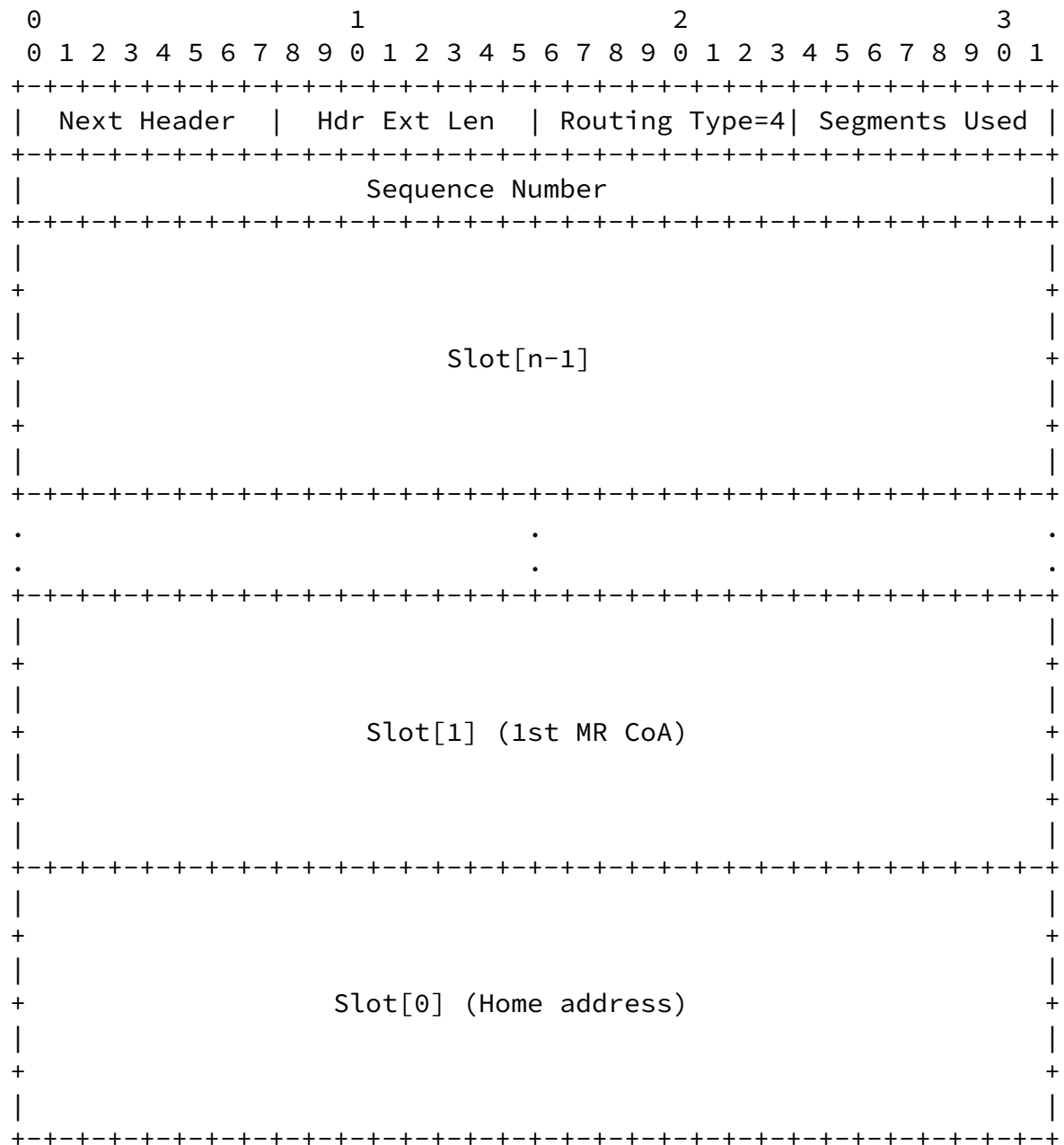
Addresses are added from bottom to top (0 to n-1 in the picture). The RRH is designed to help the destination build an RH for the return path.

When a RRH is present in a packet, the rule for upper-layer checksum computing is that the source address used in the pseudo-header is that of the original source, located in the slot 0 of the RRH, unless the RRH slot 0 is empty, in which case the source in the IP header of the packet is used.

As the 'segment left' field of the generic RH is reassigned to the number of segments used, an IPv6 node that does not support RRH will discard the packet, unless the RRH is empty.

The RRH contains n pre-allocated address slots, to be filled by each MR in the path. It is possible to optimize the number of slots using

The Type 4 Routing Header has the following format:



Next Header

8-bit selector. Identifies the type of header immediately following the Routing header. Uses the same values as the IPv4 Protocol field [\[14\]](#).

Hdr Ext Len

8-bit unsigned integer. Length of the Routing header in 8-octet units, not including the first 8 octets. For the Type 4 Routing

header, Hdr Ext Len is equal to two times the number of addresses

in the header.

Routing Type

8-bit unsigned integer. Set to 4.

Segments Used

8-bit unsigned integer. Number of slots used. Initially set to 1 by the MR when only the Home Address is there. Incremented by the MRs on the way as they add the packets source addresses to the RRH.

Sequence Number

32-bit unsigned integer. The Sequence Number starts at 0, and is incremented by the source upon each individual packet. Using the Radia Perlman's lollipop algorithm, values between 0 and 255 are 'negative', left to indicate a reboot or the loss of HA connectivity, and are skipped when wrapping and upon positive Binding Ack. The sequence number is used to check the freshness of the RRH; anti-replay protection is left to IPsec AH.

Slot[n-1..0]

Vector of 128-bit addresses, numbered n-1 to 0.

When applied to the NEMO problem, the RRH can be used to update the HA on the actual location of the MR. Only MRs forwarding packets on an egress interface while not at home update it on the fly.

A RRH is inserted by the first MR on the Mobile Network outbound path, as part of the reverse tunnel encapsulation; it is removed by the associated HA when the tunneled packet is decapsulated.

[4.3.](#) Extension Header order

The RH type 2 is to be placed as any RH as described in [\[13\] section 4.1](#). If a RH type 0 is present in the packet, then the RH type 2 is placed immediately after the RH type 0, and the RH type 0 MUST be

consumed before the RH type 2.

RH type 3 and 4 are mutually exclusive. They are to be placed right after the Hop-by-Hop Options header if any, or else right after the IPv6 header.

As a result, the order prescribed in [section 4.1 of RFC 2460](#) becomes:

IPv6 header

Hop-by-Hop Options header

Routing header type 3 or 4

Destination Options header (note 1)

Routing header type 0

Routing header type 2

Fragment header

Authentication header (note 2)

Encapsulating Security Payload header (note 2)

Destination Options header (note 3)

upper-layer header

5. Optimum number of slots in RRH

If its current Attachment Router conforms to Tree Discovery as specified in [\[2\]](#), a MR knows its current tree depth from the Tree Information Option (RA-TIO). The maximum number of slots needed in the RRH is the same value as the MR's own tree depth (that is the TreeDepth as received from the AR incremented by one).

When sending a Binding Update, a MR always reinitializes the number of slots in the RRH to the maximum of DEF_RRH_SLOTS and its tree depth, if the latter is known from a reliable hint such as RA-TIO. The message may have a number of unused (NULL) slots, when it is received by the Home Agent. The HA crops out the extra entries in order to send a RH of type 2 back with its response. The RH type 2 in the resulting Binding Ack contains the number of required slots that the MR now uses until it gets a hint that the topology changes or until the next Binding update.

In the case of a NULL RRH, the HA does not include a RH 2 at all. This may happen in the process of a DHAAD message (see [Section 8.1](#))

The number of slots in the RRH MUST NOT be larger than MAX_RRH_SLOTS. If a MR is deeper in a tree than MAX_RRH_SLOTS, the packets will be reencapsulated by a MR up high in the tree, or dropped, depending on that MR security policy.

In runtime, it may happen that the RRH has fewer slots than required for the number of MRs in the path because either the nested Mobile Network topology is changing too quickly, or the MR that inserted the RRH had a wrong representation of the topology.

To solve this problem a new ICMP message is introduced, "RRH Warning", type 64. A MR on the tree egress path that gets a packet without a free slot in the RRH MAY send that ICMP "RRH warning" back to the MR that inserted the RRH in the first place.

This message allows a MR on the path to propose a larger number of slots to the MR that creates the RRH. The Proposed Size MUST NOT be larger than MAX_RRH_SLOTS. The originating MR must rate-limit the ICMP messages to avoid excessive ICMP traffic in the case of the source failing to operate as requested.

The originating MR must insert an RH type 2 based on the RRH in the associated IP header, in order to route the ICMP message back to the source of the reverse tunnel. A MR that receives this ICMP message is the actual destination and it MUST NOT forward it to the (LFN) source of the tunneled packet.

The type 64 ICMP has the following format:

```

      0               1               2               3
      0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|  Type = 64   |  Code = 0   |             Checksum             |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
| Current Size | Proposed Size |             Reserved             |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|                                     As much of invoking packet   |
+                                     as will fit without the ICMPv6 packet
|                                     exceeding the minimum IPv6 MTU
.
.
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

Type

64 [To Be Assigned]

Code 0: RRH too small

The originating MR requires the source to set the RRH size to a larger value. The packet that triggered the ICMP will still be forwarded by the MR, but the path cannot be totally optimized (see [Section 10.3](#)).

Checksum

The ICMP checksum [[15](#)].

Current Size

RRH size of the invoking packet, as a reference.

Proposed Size

The new value, expressed as a number of IPv6 addresses that can fit in the RRH.

Reserved

16-bit reserved field. Initialized to zero for transmission; ignored on reception.

[6](#). Reverse Routability test

Compared to [[10](#)], the RRH models presents an opening for an attack against the CoA or any address in the RRH. This risk is discussed in [Section 12.2](#).

For deployments where this risk is acceptable, MR and HA can proceed as described further in the draft, and in particular, enable any packet with proper authentication to update the RRH in the Binding Cache Entry.

For other deployments, this risk might be unacceptable. This section

presents a mechanism that SHOULD be present in all implementations, and configurable as an option in the Home Agent. The mechanism expects that all binding messages are subject to proper authentication

The mechanism, when configured, works like this:

When a HA receives a BU with a change in either the CoA or any entry in the RRH, it will reject the binding with a status code 135 "Sequence number out of window". The HA stores the RRH and the CoA in a transit zone inside the binding cache entry. The HA also forges a new Sequence Counter that it places in the BA as a challenge.

Upon the BA with status code 135 "Sequence number out of window", the MR builds a new BU with the resynchronized Sequence Number, and a Routing Header of type 4.

Upon receiving a BU that matches the information in the transit zone (same CoA, same RRH, valid sequence), the HA accepts the BU and updates its binding cache entry information as described further in this document.

When the mechanism is triggered, the HA does not accept to update its binding cache when a packet indicates a change in the CoA or the RRH, but drops the packet instead.

[7.](#) Modifications to IPv6 Neighbor Discovery

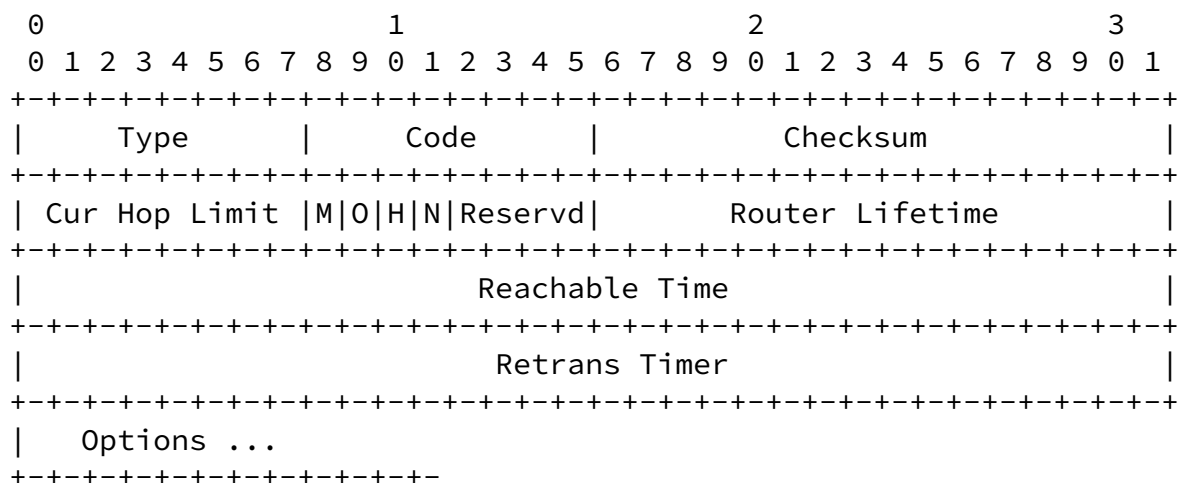
[7.1.](#) Modified Router Advertisement Message Format

Mobile IPv6 [[10](#)] modifies the format of the Router Advertisement

message [16] by the addition of a single flag bit (H) to indicate that the router sending the Advertisement message is serving as a home agent on this link.

This draft adds another single flag bit (N) to indicate that the router sending the advertisement message is a MR. This means that the link on which the message is sent is a Mobile Network, which may or may not be at home.

The Router Advertisement message has the following format:



This format represents the following changes over that originally specified for Neighbor Discovery [16]:

Home Agent (H)

The Home Agent (H) bit is set in a Router Advertisement to indicate that the router sending this Router Advertisement is also functioning as a Mobile IP home agent on this link.

NEMO Capable (N)

The NEMO Capable (N) bit is set in a Router Advertisement to indicate that the router sending this Router Advertisement is also functioning as a Mobile Router on this link, so that the link is a Mobile Network, possibly away from home.

[8.](#) MIPv6 flows

[8.1.](#) DHAAD

Conforming MIPv6 [[10](#)], a MR normally does not identify itself in its DHAAD messages, using a Home Address option. For the same reason, a RRH with a Home address in slot 0 is not required here, either. Yet, this specification allows a MR to send its DHAAD messages with a NULL RRH, as opposed to no RRH at all.

This is generally useful if the attachment router is not bound yet, for whatever reason, and more specifically in the case of the Mobile Home Network as described in [[3](#)]. In the latter case, an HA is mobile and may happen to be located under one of its MRs (within its subtree), which is a dead lock for the NEMO basic support..

Since MRs may forward packets with an RRH even if themselves are not bound yet, the packets from nested MRs can be forwarded and the responses are source routed back, allowing the nested MRs to bind. In particular, if a nested MR is also a mobile Home Agent, it becomes reachable from its own MRs, which breaks the deadlock.

Also, this alleviates the need for the attachment router to forward DHAAD messages across its own MRHA tunnel.

HAs MUST respond by reversing the RRH into a RH2 if a RRH is present and not NULL. A NULL RRH is ignored.

[8.2.](#) Binding Updates

A MIPv6 or NEMO Binding Update provides more information than just the path in the nested cloud so they are still used as described in MIPv6 [[10](#)] for Home Registration and de-registration. The only difference when using a RRH is that the Home Address Destination Option and the alternate CareOf MIP option MUST be omitted.

The Binding Update flow is also used to update the optimum size of the RRH, as described in [Section 5](#).

The HA MUST save the RRH in its binding cache, either in the original form or in the form of an RH type 2, ready to be added to the tunnel header of the MRHA packets. The RRH format is very close to that of the RH type 2, designed to minimize the process of the transmutation.

9. Home Agent Operation

This section inherits from chapter 10 of MIPv6 [10], which is kept unmodified except for parts 10.5 and 10.6 which are extended. This draft mostly adds the opportunity for a MN to update the Binding Cache of its Home Agent using RRH, though it does not change the fact that MNs still need to select a home agent, register and deregister to it, using the MIP Bind Update.

This draft extends [10] [section 10.6](#) as follows:

- o The entry point of the tunnel is now checked against the TLMR as opposed to the primary CoA.
- o The Binding Cache can be updated based on RRH with proper AH/ESP authentication.

As further explained in [Section 8.2](#), this specification modifies MIP so that the HA can rely on the RH type 4 (RRH) to update its Bind Cache Entry (BCE), when the Mobile Node moves. The conceptual content of the BCE is extended to contain a sequence counter, and the sequence of hops within the --potentially nested-- Mobile Network to a given Mobile Node. The sequence counter is initially set to 0.

When the HA receives a packet destined to itself, it checks for the presence of a Routing Header of type 3 or 4. Both contain as least the entry for the home address of the MN in slot 0; this replaces the MIP Home Address Option and allows the HA to determine the actual source of the packet, to access the corresponding security association.

As explained in [Section 12.2](#), the HA MUST verify the authenticity of the packet using IPSEC AH and drop packets that were not issued by the proper Mobile Node. An RRH is considered only if the packet is authenticated and if its sequence number is higher than the one saved in the BCE.

Also, an RRH is considered only if an initial Bind Update exchange has been successfully completed between the Mobile Node and its Home Agent for Home Registration. If the RRH is valid, then the Bind Cache Entry is revalidated for a lifetime as configured from the initial Bind Update.

The BCE abstract data is updated as follows:

The first hop for the return path is the last hop on the path of the incoming packet, that is between the HA and the Top Level Mobile Router (TLMR) of the Mobile Network. The HA saves the IP address of the TLMR from the source field in the IP header.

The rest of the path to the MN is found in the RRH.

The sequence counter semantics is changed as described in [Section 4.2](#)

reverse Routability test transit zone: a candidate RRH and a challenge sequence counter.

This draft extends [[10](#)] [section 10.5](#) as follows:

A Home Agent advertises the prefixes of its registered Mobile Routers, during the registration period, on the local Interior Gateway Protocol (IGP).

The Routing Header type 2 is extended to be multi-hop.

The Home Agent is extended to support routes to prefixes that are owned by Mobile Routers. This can be configured statically, or can be exchanged using a routing protocol as in [[11](#)], which is out of the scope of this document. As a consequence of this process, the Home Agent which is selected by a Mobile Router advertises reachability of the MR prefixes for the duration of the registration over the local IGP.

When a HA gets a packet for which the destination is a node behind a Mobile Router, it places the packet in the tunnel to the associated MR. This ends up with a packet which destination address in the IP

Header is the TLMR, and with a Routing Header of type 2 for the rest of the way to the Mobile Router, which may be multi-hop.

To build the RH type 2 from the RRH, the HA sets the type to 2, and clears the bits 32-63 (byte 4 to 7).

[10](#). Mobile Router Operation

This section inherits from chapter 11 of [\[10\]](#), which is extended to support Mobile Networks and Mobile Routers as a specific case of Mobile Node.

This draft extends [section 11.2.1](#) of MIPv6 [\[10\]](#) as follows:

- o When not at home, an MR uses a reverse tunnel with its HA for all the traffic that is sourced in its mobile network(s); traffic originated further down a nested network is not tunneled twice but for exception cases.
- o The full path to and within the Mobile Network is piggy-backed with the traffic on a per-packet basis to cope with rapid movement. This makes the packet construction different from MIPv6.

The MR when not at home sets up a bi-directional tunnel with its HA. The reverse direction MR -> HA is needed to assure transparent topological correctness to LFNs, as in [\[11\]](#). But, as opposed to the NEMO Basic Support, nested tunnels are generally avoided.

[10.1](#). Processing of ICMP "RRH too small"

The New ICMP message "RRH too Small" is presented in [Section 5](#). This message is addressed to the MR which performs the tunnel encapsulation and generates the RRH.

Hence, a MR that receives the ICMP "RRH too small" MUST NOT propagate it to the originating LFN or inner tunnel source, but MUST process it for itself.

If the Current Size in the ICMP messages matches the actual current number of slots in RRH, and if the ICMP passes some safety checks as described in [Section 5](#), then the MR MAY adapt the number of slots to the Proposed Size.

[10.2.](#) Processing of ICMP error

```
ICMP back {  
    if RRH is present {  
        compute RH type 2 based on RRH  
        get packet source from IP header  
        send ICMP error to source including RH type 2.  
    }  
    else {  
        get packet source from IP header  
        send ICMP error to source with no RH.  
    }  
}
```

When the MR receives an ICMP error message, it checks whether it is the final destination of the packet by looking at the included packet. If the included packet has an RRH, then the MR will use the RRH to forward the ICMP to the original source of the packet.

[10.3.](#) Processing of RRH for Outbound Packets

The forwarding of a packet with a non saturated RRH consists in fact in passing the hot potato to the attachment router, which does not require the MRHA tunnel to be up.

So, it happens as soon as a MR has selected its attachment router and before the binding flow has actually taken place. Also, this process is much safer since the packet is not forwarded home.

```
if no RRH in outer header          /* First Mobile Router specific */
or RRH present but saturated {    /* Need a nested encapsulation */

    if RRH is saturated {
        do ICMP back (RRH too small)
    }

    /* put packet in sliding reverse tunnel if bound */
    if reverse tunnel is established {
        insert new IP header plus RRH
        set source address to the MR Home Address
        set destination address to the MR Home Agent Address
        add an RRH with all slots zeroed out
        compute IPsec AH on the resulting packet
    }
}
```

```

    } else return
}

/* All MRs including first, even if not bound home */
if packet size <= MTU {
    select first free slot in RRH bottom up
    set it to source address from IP header
    overwrite source address in IP header with MR CareOf
    transmit packet
} else {
    do ICMP back (Packet too Big)
}

```

If the packet already contains an RRH in the outer header, and has a spare slot, the MR adds the source address from the packet IP header to the RRH and overwrites the source address in the IP header with its CoA. As a result, the packets are always topologically correct.

Else, if the RRH is present but is saturated, and therefore the source IP can not be added, the MR sends a ICMP 'RRH too small' to the tunnel endpoint which originated the outer packet, using the RRH info to route it back. The ICMP message is a warning, and the packet is not discarded. Rather, the MR does a nested encapsulation of the packet in its own reverse tunnel home with an additional RRH.

Else, if the packet does not have an RRH, the MR puts it in its reverse tunnel, sourced at the CoA, with an RRH indicating in slot 0 the Home Address of the MR, and with proper IPsec AH as described further in [Section 12.1](#).

[10.4](#). Processing of the extended Routing Header Type 2

```

if Segments Left = 0 {

```

```

/* new check: packet must be looped back internally */
if packet doesn't come from a loopback interface {
    discard the packet
    return
}

```

proceed to process the next header in the packet, whose type is


```

    identified by the Next Header field in the Routing header
}
else if Hdr Ext Len is odd {
    send an ICMP Parameter Problem, Code 0, message to the Source
    Address, pointing to the Hdr Ext Len field, and discard the
    packet
}
else {
    compute n, the number of addresses in the Routing header, by
    dividing Hdr Ext Len by 2

    if Segments Left is greater than n {
        send an ICMP Parameter Problem, Code 0, message to the Source
        Address, pointing to the Segments Left field, and discard the
        packet
    }
    else {
        decrement Segments Left by 1;

        compute i, the index of the next address to be visited in
        the address vector, by subtracting Segments Left from n

        if Address [i] or the IPv6 Destination Address is multicast {
            discard the packet
        }
        else {
            /* new security check */
            if Address [i] doesn't belong to one of the MNP {
                discard the packet
                return
            }

            /* new check: keep MIPv6 behavior prevent packets from being
             * forwarded outside the node.
             */
            if Segments Left is 0 and Address[i] isn't the node's own
            home address {
                discard the packet
                return
            }
            swap the IPv6 Destination Address and Address[i]

```

```

        if the IPv6 Hop Limit is less than or equal to 1 {
            send an ICMP Time Exceeded -- Hop Limit Exceeded in
            Transit message to the Source Address and discard the
            packet
        }
        else {
            decrement the Hop Limit by 1
            resubmit the packet to the IPv6 module for transmission
            to the new destination;
        }
    }
}

```

[10.5.](#) Decapsulation

A MR when decapsulating a packet from its HA must perform the following checks

1. Destination address

The destination address of the inner packet must belong to one of the Mobile Network prefixes.

[11.](#) Mobile Host Operation

When it is at Home, a Mobile Host issues packets with source set to its home address and with destination set to its CN, in a plain IPv6 format.

When a MH is not at home but is attached to a foreign link in the Fixed Infrastructure, it SHOULD use MIPv6 as opposed to this draft to manage its mobility.

When a MH is visiting a foreign Mobile Network, it forwards its outbound packets over the reverse tunnel (including RRH) to its HA. One can view that operation as a first MR process applied on a plain IPv6 packet issued by a LFN.

As a result, the encapsulating header include:

- with source set to the MH COA and destination set to the MH HA

- with slot 0 set to the MH Home Address

The inner packet is the plain IPv6 packet from the MH Home Address to the CN.

[12.](#) Security Considerations

This section is not complete; further work is needed to analyze and solve the security problems of record and source route.

Compared to MIPv6, the main security problem seems to be the fact that the RRH can be modified in transit by an attacker on the path. It has to be noted that such an attacker (for example any MR in the Mobile Network) can perform more effective attacks than modifying the RRH.

[12.1.](#) IPsec Processing

The IPsec [[17](#)] AH [[18](#)] and ESP [[19](#)] can be used in tunnel mode to provide different security services to the tunnel between a MR and its HA. ESP tunnel mode SHOULD be used to provide confidentiality and authentication to the inner packet. AH tunnel mode MUST be used to provide authentication of the outer IP header fields, especially the Routing Headers.

[12.1.1.](#) Routing Header type 2

Due to the possible usage of Doors [[4](#)] to enable IPv4 traversal, the Routing Header type 2 cannot be treated as type 0 for the purpose of IPsec processing (i.e. it cannot be included in its integrity in the Integrity Check Value (ICV) computation, because NAT/PAT may mangle one of the MR care-of-addresses along the HA-MR path.

The sender (the HA) will put the slot 0 entry (the MR Home Address) of the RH as destination of the outer packet, will zero out completely the Routing Header and will perform the ICV computation.

The receiver (the MR) will put the slot 0 entry as destination of the outer packet, will zero out the Routing Header and will perform the ICV validation.

[12.1.2.](#) Routing Header type 4

The Routing Header type 4 is "partially mutable", and as such can be included in the Authentication Data calculation. Given the way type 4 is processed, the sender cannot order the field so that it appears as it will at the receiver; this means the receiver will have to shuffle the fields.

The sender (the MR) will zero out all the slots and the Segment Used field of the RRH, and will put as source address of the outer packet its Home Address, and then will perform the ICV computation.

The receiver (the HA) will put the entry in slot 0 (the MR Home Address) in the source address and will zero out all the slots and the Segment Used field of the RRH, and then will perform the ICV verification.

[12.2](#). New Threats

The RH type 4 is used to construct a MIPv6 RH type 2 with additional semantics, as described in [Section 4.1](#). Since RH type 2 becomes a multi hop option like RH type 0, care must be applied to avoid the spoofing attack that can be performed with the IPv4 source route option. This is why IPv6 [\[13\]](#) takes special care in responding to packets carrying Routing Headers.

AH authenticates the MR Home Address identity and the RRH sequence number. The RRH sequence number is to be used to check the freshness of the RRH; anti-replay protection can be obtained if the receiver enables the anti-replay service of AH [\[18\]](#).

In particular, if IPsec is being used, the content is protected and can not be read or modified, so there is no point in redirecting the traffic just to screen it.

Say a MR in a nested structure modifies the RRH in order to bomb a target outside of the tree. If that MR forwards the packet with itself as source address, the MR above it will make sure that the response packets come back to the attacker first, since that source

is prepended to the RRH. If it forges the source address, then the ingress filtering at the MR above it should detect the irregularity and drop the packet. Same if the attacker is actually TLMR. The conclusion is that ingress filtering is recommended at MR and AR.

Say that an attacker in the infrastructure and on the path of the MRHA tunnel modifies the RRH in order to redirect the response packets and bomb a target. Considering the position of the attacker - a compromised access or core router - there's a lot more it could do to send perturbations to the traffic, like changing source and destinations of packets on the fly or eventually pollute the routing protocols.

Say a MR in a nested structure modifies the RH 2 in order to attack a target outside of the tree. The RH type 2 forwarding rules make sure that the packet can only go down a tree. So unless the attacker is TLMR, the packet will not be forwarded. In any case, the attacker will be bombed first.

Say that an attacker on the path of the MRHA tunnel modifies the RRH in order to black out the MR. The result could actually be accomplished by changing any bit in the packet since the IPSec signature would fail, or scrambling the radio waves in the case of wireless.

Selecting the tree to attach to is a security critical operation

outside of the scope of this draft. Note that the MR should not select a path based on trust but rather on measured service. If a better bandwidth is obtained via an untrusted access using IPSec, isn't it better than a good willing low bandwidth trusted access?

Yet, the CoA and the RRH are not protected on the way and might be modified by a rogue router in the middle. Also, if proper SeND [\[20\]](#) is not in place in the visited network, the MR might be fooled into autoconfiguring a CoA from a prefix that does not exist or is not actually there. This draft proposes in [Section 6](#) an optional Reverse Routability test to confirm that the MR is reachable at the CoA via the RRH.

[13.](#) IANA considerations

This document requires IANA to define 2 new IPv6 Routing Header types.

DEF_RRH_SLOTS: 7

MAX_RRH_SLOTS: 10

[15.](#) Acknowledgements

The authors wish to thank David Auerbach, Fred Baker, Dana Blair, Steve Deering, Dave Forster, Thomas Fossati, Francois Le Faucheur, Kent Leung, Massimo Lucchina, Vincent Ribiere, Dan Shell and Patrick Wetterwald -last but not least :)-.

16. References

16.1. informative reference

- [1] Ernst, T. and H. Lach, "Network Mobility Support Terminology", [draft-ietf-nemo-terminology-06](#) (work in progress), November 2006.
- [2] Thubert, P., "Nested Nemo Tree Discovery", [draft-thubert-tree-discovery-04](#) (work in progress), November 2006.
- [3] Thubert, P., "NEMO Home Network models", [draft-ietf-nemo-home-network-models-06](#) (work in progress), February 2006.
- [4] Thubert, P., Molteni, M., and P. Wetterwald, "IPv4 traversal for MIPv6 based Mobile Routers", [draft-thubert-nemo-ipv4-traversal-01](#) (work in progress), May 2003.
- [5] Devarapalli, V., "Local HA to HA protocol", [draft-devarapalli-mip6-nemo-local-haha-01](#) (work in progress), March 2006.
- [6] Giarretta, G. and A. Patel, "Problem Statement for bootstrapping Mobile IPv6", [draft-ietf-mip6-bootstrap-ps-05](#) (work in progress), May 2006.
- [7] Ernst, T., "Network Mobility Support Goals and Requirements", [draft-ietf-nemo-requirements-06](#) (work in progress), November 2006.
- [8] Ng, C., "Analysis of Multihoming in Network Mobility Support", [draft-ietf-nemo-multihoming-issues-06](#) (work in progress), June 2006.

16.2. normative reference

- [9] Manner, J. and M. Kojo, "Mobility Related Terminology", [RFC 3753](#), June 2004.
- [10] Johnson, D., Perkins, C., and J. Arkko, "Mobility Support in IPv6", [RFC 3775](#), June 2004.
- [11] Devarapalli, V., Wakikawa, R., Petrescu, A., and P. Thubert, "Network Mobility (NEMO) Basic Support Protocol", [RFC 3963](#), January 2005.

Thubert & Molteni

Expires August 18, 2007

[Page 39]

Internet-Draft

The Reverse Routing Header

February 2007

- [12] Postel, J., "Internet Protocol", STD 5, [RFC 791](#), September 1981.
- [13] Deering, S. and R. Hinden, "Internet Protocol, Version 6 (IPv6) Specification", [RFC 2460](#), December 1998.
- [14] Reynolds, J., "Assigned Numbers: [RFC 1700](#) is Replaced by an On-line Database", [RFC 3232](#), January 2002.
- [15] Conta, A. and S. Deering, "Internet Control Message Protocol (ICMPv6) for the Internet Protocol Version 6 (IPv6) Specification", [RFC 2463](#), December 1998.
- [16] Narten, T., Nordmark, E., and W. Simpson, "Neighbor Discovery for IP Version 6 (IPv6)", [RFC 2461](#), December 1998.
- [17] Kent, S. and R. Atkinson, "Security Architecture for the Internet Protocol", [RFC 2401](#), November 1998.
- [18] Kent, S. and R. Atkinson, "IP Authentication Header", [RFC 2402](#), November 1998.
- [19] Kent, S. and R. Atkinson, "IP Encapsulating Security Payload (ESP)", [RFC 2406](#), November 1998.
- [20] Arkko, J., Kempf, J., Zill, B., and P. Nikander, "SEcure Neighbor Discovery (SEND)", [RFC 3971](#), March 2005.

[Appendix A](#). Optimizations

[A.1](#). Path Optimization with RRH

The body of the draft presents RRH as a header that circulates in the reverse tunnel exclusively. The RRH format by itself has no such limitation. This section illustrates a potential optimization for end-to-end traffic between a Mobile Network Node and its Correspondent Node.

The MNN determines that it is part of a Mobile Network by screening the Tree Information option in the RA messages from its Attachment Router. In particular, the MNN knows the TreeDepth as advertised by the AR. An initial test phase could be derived from MIPv6 to decide whether optimization with a given CN is possible.

When an MNN performs end-to-end optimization with a CN, the MNN inserts an empty RRH inside its packets, as opposed to tunneling them home, which is the default behavior of a Mobile Host as described in [Section 11](#).

The number of slots in the RRH is initially the AR treeDepth plus 1, but all slots are clear as opposed to the MR process as described in [Section 10](#). The source address in the header is the MNN address, and the destination is the CN.

The AR of the MNN is by definition an MR. Since an RRH is already present in the packet, the MR does not put the packets from the MNN on its reverse tunnel, but acts as an intermediate MR; it adds the source address of the packet (the MNN's address) in the RRH (in slot 0) and stamps its careOf instead in the IP header source address field. Recursively, all the MRs on a nested network trace in path in the RRH and take over the source IP.

The support required on the CN side extends MIPv6 in a way similar to the extension that this draft proposes for the HA side. The CN is required to parse the RRH when it is valid, refresh its BCE accordingly, and include an RH type 2 with the full path to its packets to the MNN.

Note that there is no Bind Update between the MNN and the CN. The RRH must be secured based on tokens exchanged in the test phase. For the sake of security, it may be necessary to add fields to the RRH or to add a separate option in the Mobility Header.

[A.2.](#) Packet Size Optimization

RRH allows to update the Correspondent BCE on a per packet basis, which is the highest resolution that we can achieve. While this may cope with highly mobile and nested configurations, it can also be an overkill in some situations.

The RRH comes at a cost: it requires processing in all intermediate Mobile Routers and in the Correspondent Node. Also, a RRH increases the packet size by more than the size of an IP address per hop in the Mobile Network.

This is why an additional Routing Header is proposed (type 3). The semantics of type 3 are very close to type 4 but:

- o Type 3 has only one slot, for the Home Address of the source.
- o When it can not add the source to the RH type 3 of an outbound

packet, an intermediate MR:

- * MR MUST NOT send ICMP (RRH too small)
- * MUST NOT put the packet in a reverse tunnel

Rather, it simply overwrites the source and forwards the packet up the tree as if the RRH had been properly updated.

- o Since the path information is not available, the correspondent MUST NOT update its BCE based on the RH type 3. The CN (or HA) identifies the source from the entry in slot 0 and may reconstruct the initial packet using the CareOf in slot 1 as source for AH purposes.

```
/* MR processing on outbound packet with RH type 3 support */
{
    if no RH type 3 or 4 in outer header    /* Case of first MR    */
        or RH type 4 present but saturated { /* Causing nested encap */

        if RRH is saturated {
            do ICMP back (RRH too small)
        }

        /* put packet in sliding reverse tunnel */
    }
```



```

    insert new IP header plus RRH
    set source address to the MR Home Address
    set destination address to the MR Home Agent Address
    add an RRH with all slots zeroed out
    compute IPsec AH on the resulting packet
}

/* All MRs including first */
if packet size > MTU {
    do ICMP back (Packet too Big)
} else if RRH {
    select first free slot in RRH bottom up
    set it to source address from IP header
    overwrite source address in IP header with MR CareOf
    transmit packet
} else if RH type 3 {
    if slot 0 is still free {
        /* this is end-to-end optimization */
        set it to source address from IP header
    }
    overwrite source address in IP header with MR CareOf
    transmit packet
}
}

```

[A.2.1.](#) Routing Header Type 3 (Home Address option replacement)

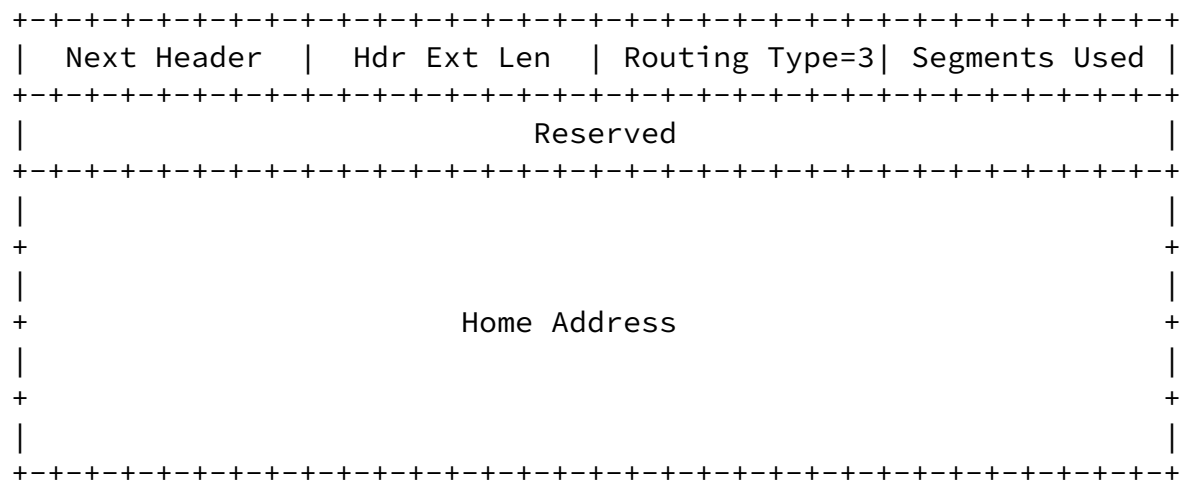
This is an RH-based alternative to the Home Address destination option. Its usage is described in [Appendix A.2](#).

The decision to send RH type 3 or type 4 is up to the source of the RRH. Several algorithms may apply, one out of N being the simplest.

IPsec HA processing is done as described in [Section 12.1](#) for Type 4.

The Type 3 Routing Header has the following format:

0		1		2		3																									
0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5	6	7	8	9	0	1



Next Header

8-bit selector. Identifies the type of header immediately following the Routing header. Uses the same values as the IPv4 Protocol field [\[14\]](#).

Hdr Ext Len

8-bit unsigned integer. Length of the Routing header in 8-octet units, not including the first 8 octets. For the Type 3 Routing header, Hdr Ext Len is always 2.

Routing Type

8-bit unsigned integer. Set to 3.

Segment Used

8-bit unsigned integer. Number of slots used. Either 0 or 1. When the field is zero, then there is no MR on the path and it is valid for a CN that does not support RRH to ignore this header.

Reserved

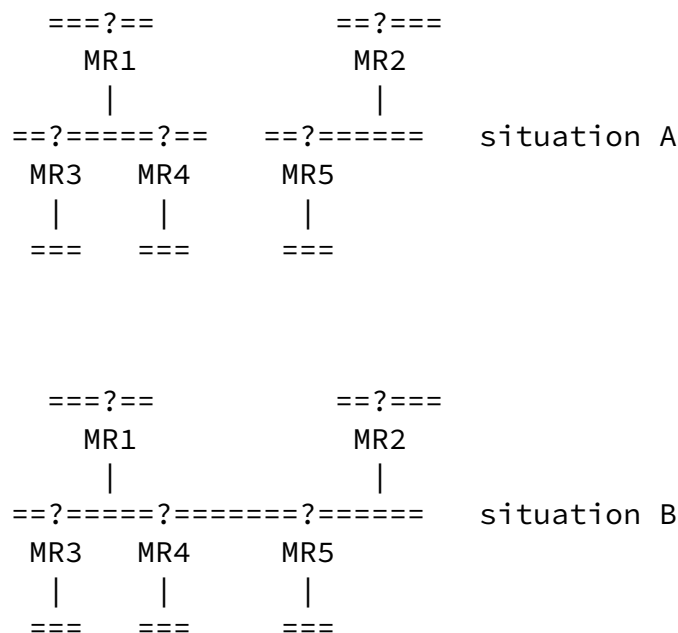
32-bit reserved field. Initialized to zero for transmission; ignored on reception.

Home Address

128-bit home address of the source of the packet.

[Appendix B](#). Multi Homing[B.1](#). Multi-Homed Mobile Network

Consider difference between situation A and B in this diagram:



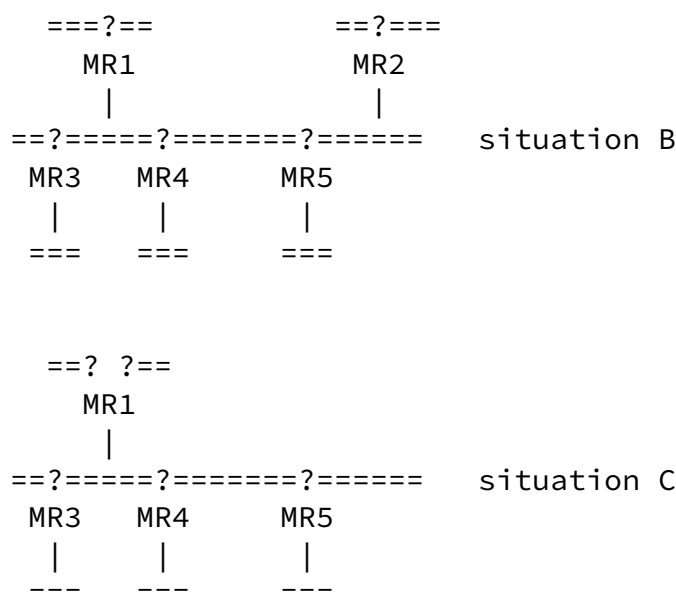
Going from A to B, MR5 may now choose between MR1 and MR2 for its Attachment (default) Router. In terms of Tree Information, MR5, as well as MR3 and MR4, now sees the MR1's tree and MR2's tree. Once MR5 selects its AR, MR2, say, MR5 belongs to the associated tree and whether MR1 can be reached or not makes no difference.

As long as each MR has a single default router for all its outbound traffic, 2 different logical trees can be mapped over the physical configurations in both situations, and once the trees are established, both cases are equivalent for the processing of RRH.

Note that MR5 MUST use a CareOf based on a prefix owned by its AR as source of the reverse tunnel, even if other prefixes are present on the Mobile Network, to ensure that a RH type 2 can be securely routed back.

[B.2.](#) Multihomed Mobile Router

Consider the difference between situation B and C in this diagram:



In situation C, MR2's egress interface and its properties are migrated to MR1. MR1 has now 2 different Home Addresses, 2 Home Agents, and 2 active interfaces.

If MR1 uses both CareOf addresses at a given point of time, and if they belong to different prefixes to be used via different attachment routers, then MR1 actually belongs to 2 trees. It must perform some routing logic to decide whether to forward packets on either egress

interface. Also, it MUST advertise both tree information sets in its RA messages.

The difference between situations C and B is that when an attached router (MR5, say) selects a tree and forwards egress packets via MR1, it can not be sure that MR1 will actually forward the packets over that tree. If MR5 has selected a given tree for a specific reason, then a new source route header is needed to enforce that path on MR1.

The other way around, MR5 may leave the decision up to MR1. If MR1 uses the same attachment router for a given flow or at least a given destination, then the destination receives consistent RRHs. Otherwise, the BCE cache will flap, but as both paths are valid, the traffic still makes it through.

[Appendix C](#). Changes from Previous Version of the Draft

From -06 to -07

Added a reverse Routability test.

From -04 to -05

Tree Information option: now a reference to a separate draft.

Removed RRH heartbeat.

Added a DHAAD section

Clarified how RRH solves the mobile home deadlock.

new section "Optimum number of slots in RRH" from ICMP section

From -03 to -04

TI option: renamed the F (fixed) flag bit to G (grounded).

Binding Update: Made clear that the BU flow conforms MIPv6 and NEMO but that RRH replaces both Home address Option and Alternate CareOf option.

From -02 to -03

Reworded the security part to remove an ambiguity that let the reader think that RRH is unsafe.

From -01 to -02

Made optional the usage of ICMP warning "RRH too small" ([Section 5](#)).

Changed the IPsec processing for Routing Header type 2 ([Section 12.1](#)).

From -00 to -01

Added new Tree Information Option fields:

A 8 bits Bandwidth indication that provides an idea of the egress bandwidth.

A CRC-32 that changes with the egress path out of the tree.

a 32 bits unsigned integer, built by each MR out of a high order configured preference and 24 bits random constant. This can help as a tie break in Attachment Router selection.

Reduced the 'negative' part of the lollipop space to 0..255

Fixed acknowledgements (sorry Patrick :)

Changed the type of Tree Information Option from 7 to 10.

Internet-Draft The Reverse Routing Header February 2007

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Thubert & Molteni Expires August 18, 2007 [Page 50]

Internet-Draft The Reverse Routing Header February 2007

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