Transmission of IPv6 Packets over AERO Links
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Abstract

This document specifies the operation of IPv6 over tunnel virtual Non-Broadcast, Multiple Access (NBMA) links using Automatic Extended Route Optimization (AERO). Nodes attached to AERO links can exchange packets via trusted intermediate routers on the link that provide forwarding services to reach off-link destinations and/or redirection services to inform the node of an on-link neighbor that is closer to the final destination. Operation of the IPv6 Neighbor Discovery (ND) protocol over AERO links is based on an IPv6 link local address format known as the AERO address.

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1. Introduction

This document specifies the operation of IPv6 over tunnel virtual Non-Broadcast, Multiple Access (NBMA) links using Automatic Extended Route Optimization (AERO). Nodes attached to AERO links can exchange packets via trusted intermediate routers on the link that provide forwarding services to reach off-link destinations and/or redirection services to inform the node of an on-link neighbor that is closer to the final destination.

Nodes on AERO links use an IPv6 link-local address format known as the AERO Address. This address type has properties that statelessly link IPv6 Neighbor Discovery (ND) to IPv6 routing. The AERO link can be used for tunneling to neighboring nodes on either IPv6 or IPv4 networks, i.e., AERO views the IPv6 and IPv4 networks as equivalent links for tunneling. The remainder of this document presents the AERO specification.

2. Terminology

The terminology in the normative references applies; the following terms are defined within the scope of this document:

AERO link
   a Non-Broadcast, Multiple Access (NBMA) tunnel virtual overlay configured over a node’s attached IPv6 and/or IPv4 networks. All nodes on the AERO link appear as single-hop neighbors from the perspective of IPv6.

AERO interface
   a node’s attachment to an AERO link.

AERO address
   an IPv6 link-local address assigned to an AERO interface and constructed as specified in Section 3.3.

AERO node
   a node that is connected to an AERO link and that participates in IPv6 Neighbor Discovery over the link.

AERO Server ("server")
   a node that configures an advertising router interface on an AERO link over which it can provide default forwarding and redirection services for other AERO nodes.
AERO Client ("client")
a node that configures a non-advertising router interface on an AERO link over which it can connect End User Networks (EUNs) to the AERO link.

AERO Relay ("relay")
a node that relays IPv6 packets between Servers on the same AERO link, and/or that forwards IPv6 packets between the AERO link and the IPv6 Internet. An AERO Relay may or may not also be configured as an AERO Server.

ingress tunnel endpoint (ITE)
an AERO interface endpoint that injects packets into an AERO link.

egress tunnel endpoint (ETE)
an AERO interface endpoint that receives tunneled packets from an AERO link.

underlying network
a connected IPv6 or IPv4 network routing region over which AERO nodes tunnel IPv6 packets.

underlying interface
an AERO node’s interface point of attachment to an underlying network.

underlying address
an IPv6 or IPv4 address assigned to an AERO node’s underlying interface. When UDP encapsulation is used, the UDP port number is also considered as part of the underlying address. Underlying addresses are used as the source and destination addresses of the AERO encapsulation header.

link-layer address
the same as defined for "underlying address" above.

network layer address
an IPv6 address used as the source or destination address of the inner IPv6 packet header.

end user network (EUN)
an IPv6 network attached to a downstream interface of an AERO Client (where the AERO interface is seen as the upstream interface).

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].
3. Asymmetric Extended Route Optimization (AERO)

The following sections specify the operation of IPv6 over Automatic Extended Route Optimization (AERO) links:

3.1. AERO Interface Characteristics

All nodes connected to an AERO link configure their AERO interfaces as router interfaces (not host interfaces). End system applications therefore do not bind directly to the AERO interface, but rather bind to end user network (EUN) interfaces beyond which their packets may be forwarded over an AERO interface.

AERO interfaces use IPv6-in-IPv6 encapsulation [RFC2473] to exchange tunneled packets with AERO neighbors attached to an underlying IPv6 network, and use IPv6-in-IPv4 encapsulation [RFC4213] to exchange tunneled packets with AERO neighbors attached to an underlying IPv4 network. AERO interfaces can also use IPsec encapsulation [RFC4301] (either IPv6-in-IPv6 or IPv6-in-IPv4) in environments where strong authentication and confidentiality are required.

AERO interfaces further use the Subnetwork Encapsulation and Adaptation Layer (SEAL) [I-D.templin-intarea-seal] and can therefore configure an unlimited Maximum Transmission Unit (MTU). This entails the insertion of a SEAL header (i.e., an IPv6 fragment header with the S bit set to 1) between the inner IPv6 header and the outer IP encapsulation header. When NAT traversal and/or filtering middlebox traversal is necessary, a UDP header is further inserted between the outer IP encapsulation header and the SEAL header. (Note that while [RFC6980] forbids fragmentation of IPv6 ND messages, the SEAL fragmentation header applies only to the outer tunnel encapsulation and not the inner IPv6 ND packet.)

AERO interfaces maintain a neighbor cache and use an adaptation of standard unicast IPv6 ND messaging in which Router Solicitation (RS), Router Advertisement (RA), Neighbor Solicitation (NS) and Neighbor Advertisement (NA) messages do not include Source/Target Link Layer Address Options (S/TLLAO). Instead, AERO nodes determine the link-layer addresses of neighbors by examining the encapsulation source address of any RS/RA/NS/NA messages they receive and ignore any S/TLLAOs included in these messages. This is vital to the operation of AERO in environments in which AERO neighbors are separated by Network Address Translators (NATs) - either IPv4 or IPv6.

AERO Redirect messages include a TLLAO the same as for any IPv6 link. The TLLAO includes the link-layer address of the target node, including both the IP address and the UDP source port number used by the target when it sends UDP-encapsulated packets over the AERO.
interface (the TLLAO instead encodes the value 0 when the target does not use UDP encapsulation). TLLAOs for target nodes that use an IPv6 underlying address include the full 16 bytes of the IPv6 address as shown in Figure 1, while TLLAOs for target nodes that use an IPv4 underlying address include only the 4 bytes of the IPv4 address as shown in Figure 2.

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|    Type = 2   |   Length = 3  |     UDP Source Port (or 0)    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                           Reserved                            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
|                                                               |
|                                                               |
+--                       IPv6 Address                        --+
|                                                               |
|                                                               |
++--                                                           --+
|                                                               |
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

Figure 1: AERO TLLAO Format for IPv6
```

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|    Type = 2   |   Length = 1  |     UDP Source Port (or 0)    |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                         IPv4 Address                          |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+

Figure 2: AERO TLLAO Format for IPv4
```

Finally, nodes on AERO interfaces use a simple data origin authentication for encapsulated packets they receive from other nodes. In particular, AERO Clients accept encapsulated packets with a link-layer source address belonging to their current AERO Server. AERO nodes also accept encapsulated packets with a link-layer source address that is correct for the network-layer source address. The AERO node considers the link-layer source address correct for the network-layer source address if there is an IPv6 route that matches the network-layer source address as well as a neighbor cache entry corresponding to the next hop that includes the link-layer address.
3.2. AERO Node Types

AERO Servers configure their AERO link interfaces as advertising router interfaces (see [RFC4861], Section 6.2.2) and may therefore send Router Advertisement (RA) messages that include non-zero Router Lifetimes.

AERO Clients configure their AERO link interfaces as non-advertising router interfaces, i.e., even if the AERO Client otherwise displays the outward characteristics of an ordinary host (for example, the Client may internally configure both an AERO interface and (virtual) EUN interfaces). AERO Clients are provisioned with IPv6 Prefix Delegations either through a DHCPv6 Prefix Delegation exchange with an AERO Server over the AERO link or via a static delegation obtained through an out-of-band exchange with an AERO link prefix delegation authority.

AERO Relays relay packets between Servers connected to the same AERO link and also forward packets between the AERO link and the native IPv6 network. The relaying process entails re-encapsulation of IPv6 packets that were received from a first AERO Server and are to be forwarded without modification to a second AERO Server.

3.3. AERO Addresses

An AERO address is an IPv6 link-local address assigned to an AERO interface and with a 64-bit IPv6 prefix embedded within the interface identifier. The AERO address is formatted as:

fe80::[64-bit IPv6 prefix]

Each AERO Client configures an AERO address based on the delegated prefix it has received from the AERO link prefix delegation authority. The address begins with the prefix fe80::/64 and includes in its interface identifier the base /64 prefix taken from the Client’s delegated IPv6 prefix. The base prefix is determined by masking the delegated prefix with the prefix length. For example, if an AERO Client has received the prefix delegation:

2001:db8:1000:2000::/56

it would construct its AERO address as:

fe80::2001:db8:1000:2000

An AERO Client may receive multiple IPv6 prefix delegations, in which case it would configure multiple AERO addresses - one for each delegated prefix.
Each AERO Server configures the special AERO address fe80::1 to support the operation of IPv6 Neighbor Discovery over the AERO link; the address therefore has the properties of an IPv6 Anycast address. While all Servers configure the same AERO address and therefore cannot be distinguished from one another at the network layer, Clients can still distinguish Servers at the link layer by examining the Servers’ link-layer addresses.

Nodes that are configured as pure AERO Relays (i.e., and that do not also act as Servers) do not configure an IPv6 address of any kind on their AERO interfaces. The Relay’s AERO interface is therefore used purely for transit and does not participate in IPv6 ND message exchanges.

3.4. AERO Reference Operational Scenario

Figure 3 depicts the AERO reference operational scenario. The figure shows an AERO Server (‘A’), two AERO Clients (‘B’, ‘D’) and three ordinary IPv6 hosts (‘C’, ‘E’, ‘F’):
In Figure 3, AERO Server ('A') connects to the AERO link and connects to the IPv6 Internet, either directly or via other IPv6 routers (not shown). Server ('A') assigns the address fe80::1 to its AERO interface with link-layer address L2(A). Server ('A') next arranges to add L2(A) to a published list of valid Servers for the AERO link.

AERO Client ('B') assigns the address fe80::2001:db8:0:0 to its AERO interface with link-layer address L2(B). Client ('B') configures a default route via the AERO interface with next-hop network-layer address fe80::1 and link-layer address L2(A), then sub-delegates the prefix 2001:db8:0::/48 to its attached EUNs. IPv6 host ('C') connects to the EUN, and configures the network-layer address 2001:db8:0::1.

AERO Client ('D') assigns the address fe80::2001:db8:1:0 to its AERO interface with link-layer address L2(D). Client ('D') configures a default route via the AERO interface with next-hop network-layer
address fe80::1 and link-layer address L2(A), then sub-delegates the network-layer prefix 2001:db8:1::/48 to its attached EUNs. IPv6 host (‘E’) connects to the EUN, and configures the network-layer address 2001:db8:1::1.

Finally, IPv6 host (‘F’) connects to an IPv6 network outside of the AERO link domain. Host (‘F’) configures its IPv6 interface in a manner specific to its attached IPv6 link, and assigns the network-layer address 2001:db8:3::1 to its IPv6 link interface.

3.5. AERO Prefix Delegation and Router Discovery

3.5.1. AERO Client Behavior

AERO Clients observe the IPv6 router requirements defined in [RFC6434] except that they act as "hosts" on their AERO interfaces for the purpose of prefix delegation and router discovery in the same fashion as for IPv6 Customer Premises Equipment (CPE) routers [RFC6204]. AERO Clients first discover the link-layer address of an AERO Server via static configuration, or through an automated means such as DNS name resolution. In the absence of other information, the Client resolves the name "linkupnetworks.[domainname]", where [domainname] is the DNS domain appropriate for the Client’s attached underlying network.

After discovering the link-layer address, the Client then acts as a requesting router to obtain IPv6 prefixes through DHCPv6 Prefix Delegation [RFC3633] via the Server. (The Client can also obtain prefixes through out-of-band means such as static administrative configuration, etc.). After the Client acquires prefixes, it sub-delegates them to nodes and links within its attached EUNs. It also assigns the link-local AERO address(es) taken from its delegated prefix(es) to the AERO interface (see: Section 3.3).

After acquiring prefixes, the Client next prepares a unicast IPv6 Router Solicitation (RS) message using its AERO address as the network-layer source address and fe80::1 as the network-layer destination address. The Client then tunnels the packet to the Server using one of its underlying addresses as the link-layer source address and using an underlying address of the Server as the link-layer destination address. The Server in turn returns a unicast Router Advertisement (RA) message, which the Client uses to create an IPv6 neighbor cache entry for the Server on the AERO interface per [RFC4861]. The link-layer address for the neighbor cache entry is taken from the link-layer source address of the RA message.

After obtaining prefixes and performing an initial RS/RA exchange with a Server, the Client continues to send periodic RS messages to
the server to obtain new RAs in order to keep neighbor cache entries alive. The Client can also forward IPv6 packets destined to networks beyond its local EUNs via the Server as an IPv6 default router. The Server may in turn return a Redirect message informing the Client of a neighbor on the AERO link that is topologically closer to the final destination as specified in Section 3.6.

### 3.5.2. AERO Server Behavior

AERO Servers observe the IPv6 router requirements defined in [RFC6434]. They further configure a DHCPv6 relay/server function on their AERO links and/or provide an administrative interface for delegation of network-layer addresses and prefixes. When the Server delegates prefixes, it also establishes forwarding table entries that list the AERO address of the Client as the next hop toward the delegated IPv6 prefixes (where the AERO address is constructed as specified in Section 3.3).

Servers respond to RS messages from Clients on their advertising AERO interfaces by returning an RA message. When the Server receives an RS message, it creates or updates a neighbor cache entry using the network layer source address as the neighbor’s network layer address and using the link-layer source address of the RS message as the neighbor’s link-layer address.

When the Server forwards a packet via the same AERO interface on which it arrived, it initiates an AERO route optimization procedure as specified in Section 3.6.

### 3.6. AERO Redirection

Section 3.4 describes the AERO reference operational scenario. We now discuss the operation and protocol details of AERO Redirection with respect to this reference scenario.

#### 3.6.1. Classical Redirection Approaches

With reference to Figure 3, when the IPv6 source host (’C’) sends a packet to an IPv6 destination host (’E’), the packet is first forwarded via the EUN to AERO Client (’B’). Client (’B’) then forwards the packet over its AERO interface to AERO Server (’A’), which then forwards the packet to AERO Client (’D’), where the packet is finally forwarded to the IPv6 destination host (’E’). When Server (’A’) forwards the packet back out on its advertising AERO interface, it must arrange to redirect Client (’B’) toward Client (’D’) as a better next-hop node on the AERO link that is closer to the final destination. However, this redirection process applied to AERO interfaces must be more carefully orchestrated than on ordinary links.
since the parties may be separated by potentially many underlying network routing hops.

Consider a first alternative in which Server ('A') informs Client ('B') only and does not inform Client ('D') (i.e., "classical redirection"). In that case, Client ('D') has no way of knowing that Client ('B') is authorized to forward packets from their claimed network-layer source addresses, and it may simply elect to drop the packets. Also, Client ('B') has no way of knowing whether Client ('D') is performing some form of source address filtering that would reject packets arriving from a node other than a trusted default router, nor whether Client ('D') is even reachable via a direct path that does not involve Server ('A').

Consider a second alternative in which Server ('A') informs both Client ('B') and Client ('D') separately, via independent redirection control messages (i.e., "augmented redirection"). In that case, if Client ('B') receives the redirection control message but Client ('D') does not, subsequent packets sent by Client ('B') could be dropped due to filtering since Client ('D') would not have a route to verify their source network-layer addresses. Also, if Client ('D') receives the redirection control message but Client ('B') does not, subsequent packets sent in the reverse direction by Client ('D') would be lost.

Since both of these alternatives have shortcomings, a new redirection technique (i.e., "AERO redirection") is needed.

### 3.6.2. AERO Redirection Concept of Operations

Again, with reference to Figure 3, when source host ('C') sends a packet to destination host ('E'), the packet is first forwarded over the source host's attached EUN to Client ('B'), which then forwards the packet via its AERO interface to Server ('A').

Using AERO redirection, Server ('A') then forwards the packet out the same AERO interface toward Client ('D') and also sends an AERO "Predirect" message forward to Client ('D') as specified in Section 3.6.4. The Predirect message includes Client ('B')'s network- and link-layer addresses as well as information that Client ('D') can use to determine the IPv6 prefix used by Client ('B'). After Client ('D') receives the Predirect message, it process the message and returns an AERO Redirect message destined for Client ('B') via Server ('A') as specified in Section 3.6.5. During the process, Client ('D') also creates or updates a neighbor cache entry for Client ('B'), and creates an IPv6 route for Client ('B')'s IPv6 prefix.
When Server ('A') receives the Redirect message, it processes the message and forwards it on to Client ('B') as specified in Section 3.6.6. The message includes Client ('D')'s network- and link-layer addresses as well as information that Client ('B') can use to determine the IPv6 prefix used by Client ('D'). After Client ('B') receives the Redirect message, it processes the message as specified in Section 3.6.7. During the process, Client ('B') also creates or updates a neighbor cache entry for Client ('D'), and creates an IPv6 route for Client ('D')'s IPv6 prefix.

Following the above Predirect/Redirect message exchange, forwarding of packets from Client ('B') to Client ('D') without involving Server ('A) as an intermediary is enabled. The mechanisms that support this exchange are specified in the following sections.

3.6.3. AERO Redirection Message Format

AERO Redirect/Predirect messages use the same format as for ICMPv6 Redirect messages depicted in Section 4.5 of [RFC4861], but also include a new field (the "Prefix Length" field) taken from the Redirect message Reserved field. The Redirect/Predirect messages are formatted as shown in Figure 4:
3.6.4. Sending Predirects

When an AERO Server forwards a packet out the same AERO interface that it arrived on, the Server sends a Predirect message forward toward the AERO Client nearest the destination instead of sending a Redirect message back to AERO Client nearest the source.

In the reference operational scenario, when Server (‘A’) forwards a packet sent by Client (‘B’) toward Client (‘D’), it also sends a Predirect message forward toward Client (‘D’), subject to rate limiting (see Section 8.2 of [RFC4861]). Server (‘A’) prepares the Predirect message as follows:

- the link-layer source address is set to ‘L2(A)’ (i.e., the underlying address of Server (‘A’)).
- the link-layer destination address is set to ‘L2(D)’ (i.e., the underlying address of Client (‘D’)).
"Predirect".
  
- the Prefix Length is set to the length of the prefix to be applied to Target address.
  
- the Target Address is set to fe80::2001:db8:0::0 (i.e., the AERO address of Client (‘B’)).
  
- the Destination Address is set to the IPv6 source address of the packet that triggered the Predirection event.
  
- the message includes a TLLAO set to ’L2(B)’ (i.e., the underlying address of Client (‘B’)).
  
- the message includes a Redirected Header Option (RHO) that contains the originating packet truncated to ensure that at least the network-layer header is included but the size of the message does not exceed 1280 bytes.

Server (‘A’) then sends the message forward to Client (‘D’).

3.6.5. Processing Predirects and Sending Redirects

When Client (‘D’) receives a Predirect message, it accepts the message only if it has a link-layer source address of the Server, i.e. ‘L2(A)’. Client (‘D’) further accepts the message only if it is willing to serve as a redirection target. Next, Client (‘D’) validates the message according to the ICMPv6 Redirect message validation rules in Section 8.1 of [RFC4861].

In the reference operational scenario, when the Client (‘D’) receives a valid Predirect message, it either creates or updates a neighbor cache entry that stores the Target Address of the message as the network-layer address of Client (‘B’) and stores the link-layer address found in the TLLAO as the link-layer address of Client (‘B’). Client (‘D’) then applies the Prefix Length to the Interface Identifier portion of the Target Address and records the resulting IPv6 prefix in its IPv6 forwarding table.

After processing the message, Client (‘D’) prepares a Redirect
message response as follows:

- the link-layer source address is set to 'L2(D)' (i.e., the link-layer address of Client ('D')).
- the link-layer destination address is set to 'L2(A)' (i.e., the link-layer address of Server ('A')).
- the network-layer source address is set to 'L3(D)' (i.e., the AERO address of Client ('D')).
- the network-layer destination address is set to 'L3(B)' (i.e., the AERO address of Client ('B')).
- the Type is set to 137.
- the Code is set to 0 to indicate "Redirect".
- the Prefix Length is set to the length of the prefix to be applied to the Target and Destination address.
- the Target Address is set to fe80::2001:db8:1::1 (i.e., the AERO address of Client ('D')).
- the Destination Address is set to the IPv6 destination address of the packet that triggered the Redirection event.
- the message includes a TLLAO set to 'L2(D)' (i.e., the underlying address of Client ('D')).
- the message includes as much of the RHO copied from the corresponding AERO Predirect message as possible such that at least the network-layer header is included but the size of the message does not exceed 1280 bytes.

After Client ('D') prepares the Redirect message, it sends the message to Server ('A').

3.6.6. Re-encapsulating and Forwarding Redirects

When Server ('A') receives a Redirect message, it accepts the message only if it has a neighbor cache entry that associates the message’s link-layer source address with the network-layer source address. Next, Server ('A') validates the message according to the ICMPv6 Redirect message validation rules in Section 8.1 of [RFC4861]. Following validation, Server ('A') re-encapsulates the Redirect as discussed in [I-D.templin-intarea-seal], and then forwards a re-encapsulated Redirect on to Client ('B') as follows.
In the reference operational scenario, Server ('A') receives the Redirect message from Client ('D') and prepares to forward a corresponding Redirect message to Client ('B'). Server ('A') then verifies that Client ('D') is authorized to use the Prefix Length in the Redirect message when applied to the AERO address in the network-layer source of the Redirect message, and discards the message if verification fails. Otherwise, Server ('A') re-encapsulates the redirect by changing the link-layer source address of the message to 'L2(A)', changing the network-layer source address of the message to fe80::1, and changing the link-layer destination address to 'L2(B)'. Server ('A') finally forwards the re-encapsulated message to the ingress node ('B') without decrementing the network-layer IPv6 header Hop Limit field.

While not shown in Figure 3, AERO Relays forward Redirect and Predirect messages in exactly this same fashion described above. See Figure 5 in Appendix A for an extension of the reference operational scenario that includes Relays.

3.6.7. Processing Redirects

When Client ('B') receives the Redirect message, it accepts the message only if it has a link-layer source address of the Server, i.e. 'L2(A)'. Next, Client ('B') validates the message according to the ICMPv6 Redirect message validation rules in Section 8.1 of [RFC4861]. Following validation, Client ('B') then processes the message as follows.

In the reference operational scenario, when Client ('B') receives the Redirect message, it either creates or updates a neighbor cache entry that stores the Target Address of the message as the network-layer address of Client ('D') and stores the link-layer address found in the TLLAo as the link-layer address of Client ('D'). Client ('B') then applies the Prefix Length to the Interface Identifier portion of the Target Address and records the resulting IPv6 prefix in its IPv6 forwarding table.

Now, Client ('B') has an IPv6 forwarding table entry for Client ('D')'s prefix, and Client ('D') has an IPv6 forwarding table entry for Client ('B')'s prefix. Thereafter, the clients may exchange ordinary network-layer data packets directly without forwarding through Server ('A').

3.6.8. Neighbor Reachability Considerations

When Client ('B') receives a redirection message informing it of Client ('D') as a better next hop, there is a question in point as to whether Client ('D') can be reached directly without forwarding.
through Server (‘A’). On some AERO links, it may be reasonable for Client (‘B’) to (optimistically) assume that reachability is transitive, and to immediately begin forwarding data packets to Client (‘D’) without testing reachability.

On AERO links in which an optimistic assumption of transitive reachability may be unreasonable, however, Client (‘B’) can continue to send packets via Server (‘A’) until it tests the direct path to Client (‘D’), e.g., by sending an initial NS message to elicit an NA response. The Clients thereafter follow the Neighbor Unreachability Detection (NUD) procedures in Section 7.3 of [RFC4861], and can resume sending packets via Server (‘A’) at any time the direct path appears to be failing.

If Client (‘B’) is unable to elicit an NA response from Client (‘D’) after MAX_RETRY attempts, it should consider the direct path to be unusable for forwarding purposes but still viable for ingress filtering purposes.

If a direct path between the Clients can be established, they can thereafter process any link-layer errors as a hint that the direct path has either failed or has become intermittent.

3.6.9. Mobility and Link-Layer Address Change Considerations

When Client (‘B’) needs to change its link-layer address (e.g., due to a mobility event, due to a change in underlying network interface, etc.), it sends an immediate NS message forward to Client (‘D’), which then discovers the new link-layer address.

If both Client (‘B’) and Client (‘D’) change their link-layer addresses simultaneously, the NS/NA exchanges between the two neighbors may fail. In that case, the Clients follow the same neighbor unreachability procedures specified in Section 3.7.9.

3.6.10. Underlying Protocol Version Considerations

Again with reference to Figure 3, Client (‘B’) may connect only to an IPvX underlying network, while Client (‘D’) connects only to an IPvY underlying network. In that case, Client (‘B’) has no means for reaching Client (‘D’) directly (since they connect to underlying networks of different IP protocol versions) and so must ignore any Redirects and continue to send packets via Server (‘A’).

4. Implementation Status

An early implementation is available at:
5. IANA Considerations

There are no IANA actions required for this document.

6. Security Considerations

AERO link security considerations are the same as for standard IPv6 Neighbor Discovery [RFC4861] except that AERO improves on some aspects. In particular, AERO is dependent on a trust basis between AERO Clients and Servers, where the Clients only engage in the AERO mechanism when it is facilitated by a trusted Server.

AERO links must be protected against link-layer address spoofing attacks in which an attacker on the link pretends to be a trusted neighbor. Links that provide link-layer securing mechanisms (e.g., WiFi networks) and links that provide physical security (e.g., enterprise network LANs) provide a first line of defense that is often sufficient. In other instances, securing mechanisms such as Secure Neighbor Discovery (SeND) [RFC3971] or IPsec [RFC4301] must be used.

7. Acknowledgements

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Earlier works on NBMA tunneling approaches are found in [RFC2529][RFC5214][RFC5569].

8. References
8.1. Normative References

[I-D.templin-intarea-seal]


8.2. Informative References

[IRON] Templin, F., "The Internet Routing Overlay Network (IRON)", Work in Progress, June 2012.


Appendix A.  AERO Server and Relay Interworking

Figure 3 depicts a reference AERO operational scenario with a single Server on the AERO link. In order to support scaling to larger numbers of nodes, the AERO link can deploy multiple Servers and Relays, e.g., as shown in Figure 5.
In this example, AERO Client ('B') associates with AERO Server ('C'), while AERO Client ('F') associates with AERO Server ('E'). Furthermore, AERO Servers ('C') and ('E') do not associate with each other directly, but rather have an association with AERO Relay ('D') (i.e., a router that has full topology information concerning its associated Servers and their Clients). Relay ('D') connects to the AERO link, and also connects to the native IPv6 Internetwork.

When host ('A') sends a packet toward destination host ('G'), IPv6 forwarding directs the packet through the EUN to Client ('B'), which forwards the packet to Server ('C') in absence of more-specific forwarding information. Server ('C') forwards the packet, and it also generates an AERO Predirect message that is then forwarded through Relay ('D') to Server ('E'). When Server ('E') receives the message, it forwards the message to Client ('F').

After processing the AERO Predirect message, Client ('F') sends an AERO Redirect message to Server ('E'). Server ('E'), in turn,
forwards the message through Relay (‘D’) to Server (‘C’). When Server (‘C’) receives the message, it forwards the message to Client (‘B’) informing it that host ‘G’ s EUN can be reached via Client (‘F’), thus completing the AERO redirection.

The network layer routing information shared between Servers and Relays must be carefully coordinated in a manner outside the scope of this document. In particular, Relays require full topology information, while individual Servers only require partial topology information (i.e., they only need to know the EUN prefixes associated with their current set of Clients). See [IRON] for an architectural discussion of routing coordination between Relays and Servers.

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