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P. Thubert, Ed.  
Cisco  
C. Bormann  
Uni Bremen TZI  
L. Toutain  
IMT-TELECOM Bretagne  
R. Cragie  
ARM  
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6LoWPAN Routing Header  
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## Abstract

This specification introduces a new 6LoWPAN dispatch type for use in 6LoWPAN Route-Over topologies, that initially covers the needs of RPL ([RFC6550](#)) data packets compression. Using this dispatch type, this specification defines a method to compress RPL Option ([RFC6553](#)) information and Routing Header type 3 ([RFC6554](#)), an efficient IP-in-IP technique and is extensible for more applications.

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6LoWPAN Routing Header

September 2016

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## Table of Contents

<a href="#">1.</a>	Introduction . . . . .	<a href="#">3</a>
<a href="#">2.</a>	Terminology . . . . .	<a href="#">6</a>
<a href="#">3.</a>	Using the Page Dispatch . . . . .	<a href="#">6</a>
<a href="#">3.1.</a>	New Routing Header Dispatch (6LoRH) . . . . .	<a href="#">6</a>
<a href="#">3.2.</a>	Placement Of 6LoRH headers . . . . .	<a href="#">7</a>
<a href="#">3.2.1.</a>	Relative To Non-6LoRH Headers . . . . .	<a href="#">7</a>
<a href="#">3.2.2.</a>	Relative To Other 6LoRH Headers . . . . .	<a href="#">7</a>
<a href="#">4.</a>	6LoWPAN Routing Header General Format . . . . .	<a href="#">8</a>
<a href="#">4.1.</a>	Elective Format . . . . .	<a href="#">8</a>
<a href="#">4.2.</a>	Critical Format . . . . .	<a href="#">9</a>
<a href="#">4.3.</a>	Compressing Addresses . . . . .	<a href="#">9</a>
<a href="#">4.3.1.</a>	Coalescence . . . . .	<a href="#">10</a>
<a href="#">4.3.2.</a>	DODAG Root Address Determination . . . . .	<a href="#">10</a>
<a href="#">5.</a>	The SRH 6LoRH Header . . . . .	<a href="#">11</a>
<a href="#">5.1.</a>	Encoding . . . . .	<a href="#">11</a>
<a href="#">5.2.</a>	SRH-6LoRH General Operation . . . . .	<a href="#">13</a>
<a href="#">5.2.1.</a>	Uncompressed SRH Operation . . . . .	<a href="#">13</a>
<a href="#">5.2.2.</a>	6LoRH-Compressed SRH Operation . . . . .	<a href="#">13</a>
<a href="#">5.2.3.</a>	Inner LOWPAN_IPHC Compression . . . . .	<a href="#">14</a>
<a href="#">5.3.</a>	The Design Point of Popping Entries . . . . .	<a href="#">14</a>
<a href="#">5.4.</a>	Compression Reference for SRH-6LoRH header entries . . . . .	<a href="#">15</a>
<a href="#">5.5.</a>	Popping Headers . . . . .	<a href="#">16</a>
<a href="#">5.6.</a>	Forwarding . . . . .	<a href="#">17</a>
<a href="#">6.</a>	The RPL Packet Information 6LoRH . . . . .	<a href="#">17</a>
<a href="#">6.1.</a>	Compressing the RPLInstanceID . . . . .	<a href="#">19</a>
<a href="#">6.2.</a>	Compressing the SenderRank . . . . .	<a href="#">19</a>
<a href="#">6.3.</a>	The Overall RPI-6LoRH encoding . . . . .	<a href="#">20</a>
<a href="#">7.</a>	The IP-in-IP 6LoRH Header . . . . .	<a href="#">22</a>
<a href="#">8.</a>	Management Considerations . . . . .	<a href="#">23</a>
<a href="#">9.</a>	Security Considerations . . . . .	<a href="#">24</a>
<a href="#">10.</a>	IANA Considerations . . . . .	<a href="#">24</a>
<a href="#">10.1.</a>	Reserving Space in 6LoWPAN Dispatch Page 1 . . . . .	<a href="#">25</a>
<a href="#">10.2.</a>	New Critical 6LoWPAN Routing Header Type Registry . . . . .	<a href="#">25</a>
<a href="#">11.</a>	Acknowledgments . . . . .	<a href="#">25</a>

<a href="#">12. References</a>	<a href="#">26</a>
<a href="#">12.1. Normative References</a>	<a href="#">26</a>
<a href="#">12.2. Informative References</a>	<a href="#">27</a>
<a href="#">Appendix A. Examples</a>	<a href="#">28</a>
<a href="#">A.1. Examples Compressing The RPI</a>	<a href="#">28</a>

<a href="#">A.2. Example Of Downward Packet In Non-Storing Mode</a>	<a href="#">30</a>
<a href="#">A.3. Example of SRH-6LoRH life-cycle</a>	<a href="#">31</a>
Authors' Addresses	<a href="#">33</a>

## [1. Introduction](#)

The design of Low Power and Lossy Networks (LLNs) is generally focused on saving energy, a very constrained resource in most cases. The other constraints, such as the memory capacity and the duty cycling of the LLN devices, derive from that primary concern. Energy is often available from primary batteries that are expected to last for years, or is scavenged from the environment in very limited quantities. Any protocol that is intended for use in LLNs must be designed with the primary concern of saving energy as a strict requirement.

Controlling the amount of data transmission is one possible venue to save energy. In a number of LLN standards, the frame size is limited to much smaller values than the IPv6 maximum transmission unit (MTU) of 1280 bytes. In particular, an LLN that relies on the classical Physical Layer (PHY) of IEEE 802.15.4 [[IEEE802154](#)] is limited to 127 bytes per frame. The need to compress IPv6 packets over IEEE 802.15.4 led to the 6LoWPAN Header Compression [[RFC6282](#)] work (6LoWPAN-HC).

Innovative Route-over techniques have been and are still being developed for routing inside a LLN. In a general fashion, such techniques require additional information in the packet to provide loop prevention and to indicate information such as flow identification, source routing information, etc.

For reasons such as security and the capability to send ICMP errors back to the source, an original packet must not be tampered with, and any information that must be inserted in or removed from an IPv6 packet must be placed in an extra IP-in-IP encapsulation. This is the case when the additional routing information is inserted by a

router on the path of a packet, for instance a mesh root, as opposed to the source node. This is also the case when some routing information must be removed from a packet that flows outside the LLN. When to use [RFC 6553](#), [RFC 6554](#) and IPv6-in-IPv6 [[I-D.ietf-roll-useofrplinfo](#)] details different cases where [RFC 6553](#), [RFC 6554](#) and IPv6-in-IPv6 encapsulation is required to set the bases to help defining the compression of RPL routing information in LLN environments.

When using [[RFC6282](#)] the outer IP header of an IP-in-IP encapsulation may be compressed down to 2 octets in stateless compression and down

to 3 octets in stateful compression when context information must be added.

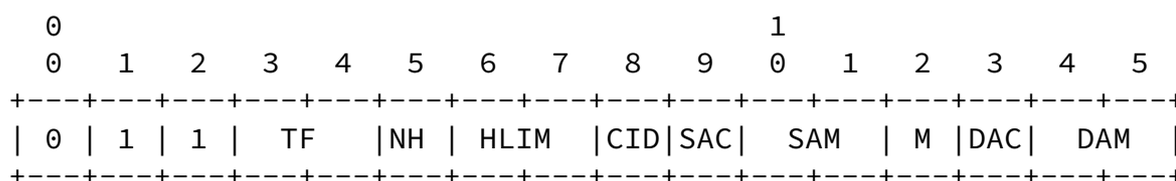


Figure 1: LOWPAN\_IPHC base Encoding ([RFC6282](#)).

The Stateless Compression of an IPv6 addresses can only happen if the IPv6 address can be deduced from the MAC addresses, meaning that the IP end point is also the MAC-layer endpoint. This is generally not the case in a RPL network which is generally a multi-hop route-over (i.e., operated at Layer-3) network. A better compression, which does not involve variable compressions depending on the hop in the mesh, can be achieved based on the fact that the outer encapsulation is usually between the source (or destination) of the inner packet and the root. Also, the inner IP header can only be compressed by [[RFC6282](#)] if all the fields preceding it are also compressed. This specification makes the inner IP header the first header to be compressed by [[RFC6282](#)], and keeps the inner packet encoded the same way whether it is encapsulated or not, thus preserving existing implementations.

As an example, the Routing Protocol for Low Power and Lossy Networks [[RFC6550](#)] (RPL) is designed to optimize the routing operations in constrained LLNs. As part of this optimization, RPL requires the

addition of RPL Packet Information (RPI) in every packet, as defined in [Section 11.2 of \[RFC6550\]](#).

The RPL Option for Carrying RPL Information in Data-Plane Datagrams [[RFC6553](#)] specification indicates how the RPI can be placed in a RPL Option (RPL-OPT) that is placed in an IPv6 Hop-by-Hop header.

This representation demands a total of 8 bytes, while in most cases the actual RPI payload requires only 19 bits. Since the Hop-by-Hop header must not flow outside of the RPL domain, it must be inserted in packets entering the domain and be removed from packets that leave the domain. In both cases, this operation implies an IP-in-IP encapsulation.

Additionally, in the case of the Non-Storing Mode of Operation (MOP), RPL requires a Source Routing Header (SRH) in all packets that are routed down a RPL graph. for that purpose, the [IPv6 Routing Header for Source Routes with RPL] ([#RFC6554](#)) specification defines the type 3 Routing Header for IPv6 (RH3).

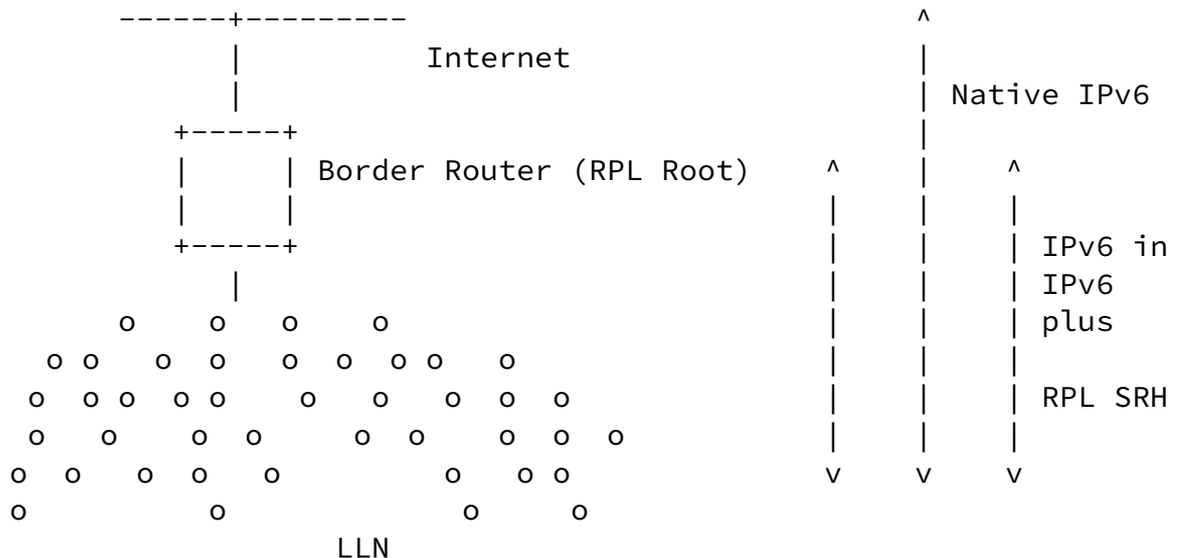


Figure 2: IP-in-IP Encapsulation within the LLN.

With Non-Storing RPL, even if the source is a node in the same LLN, the packet must first reach up the graph to the root so that the root can insert the SRH to go down the graph. In any fashion, whether the

packet was originated in a node in the LLN or outside the LLN, and regardless of whether the packet stays within the LLN or not, as long as the source of the packet is not the root itself, the source-routing operation also implies an IP-in-IP encapsulation at the root in order to insert the SRH.

6TiSCH [[I-D.ietf-6tisch-architecture](#)] specifies the operation of IPv6 over the TimeSlotted Channel Hopping [[RFC7554](#)] (TSCH) mode of operation of IEEE 802.15.4. The architecture requires the use of both RPL and the 6lo adaptation layer over IEEE 802.15.4. Because it inherits the constraints on frame size from the MAC layer, 6TiSCH cannot afford to allocate 8 bytes per packet on the RPI. Hence the requirement for 6LoWPAN header compression of the RPI.

An extensible compression technique is required that simplifies IP-in-IP encapsulation when it is needed, and optimally compresses existing routing artifacts found in RPL LLNs.

This specification extends the 6lo adaptation layer framework ([[RFC4944](#)],[[RFC6282](#)]) so as to carry routing information for route-over networks based on RPL. The specification includes the formats necessary for RPL and is extensible for additional formats.

## [2.](#) Terminology

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

The Terminology used in this document is consistent with and incorporates that described in 'Terminology in Low power And Lossy Networks' [[RFC7102](#)] and [[RFC6550](#)].

The terms Route-over and Mesh-under are defined in [[RFC6775](#)].

Other terms in use in LLNs are found in [[RFC7228](#)].

The term "byte" is used in its now customary sense as a synonym for "octet".

### [3.](#) Using the Page Dispatch

The 6LoWPAN Paging Dispatch [[I-D.ietf-6lo-paging-dispatch](#)] specification extends the 6lo adaptation layer framework ([\[RFC4944\]](#), [\[RFC6282\]](#)) by introducing a concept of "context" in the 6LoWPAN parser, a context being identified by a Page number. The specification defines 16 Pages.

This draft operates within Page 1, which is indicated by a Dispatch Value of binary 11110001.

#### [3.1.](#) New Routing Header Dispatch (6LoRH)

This specification introduces a new 6LoWPAN Routing Header (6LoRH) to carry IPv6 routing information. The 6LoRH may contain source routing information such as a compressed form of SRH, as well as other sorts of routing information such as the RPI and IP-in-IP encapsulation.

The 6LoRH is expressed in a 6LoWPAN packet as a Type-Length-Value (TLV) field, which is extensible for future use.

It is expected that a router that does not recognize the 6LoRH general format detailed in [Section 4](#) will drop the packet when a 6LoRH is present.

This specification uses the bit pattern 10xxxxxx in Page 1 for the new 6LoRH Dispatch. [Section 4](#) describes how RPL artifacts in data packets can be compressed as 6LoRH headers.

#### [3.2.](#) Placement Of 6LoRH headers

##### [3.2.1.](#) Relative To Non-6LoRH Headers

In a zone of a packet where Page 1 is active (i.e., once a Page 1 Paging Dispatch is parsed and no subsequent Paging Dispatch has been parsed, the parsing of the packet MUST follow this specification if the 6LoRH Bit Pattern [Section 3.1](#) is found.

With this specification, the 6LoRH Dispatch is only defined in Page 1, so it MUST be placed in the packet in a zone where the Page 1 context is active.

Because a 6LoRH header requires a Page 1 context, it MUST always be placed after any Fragmentation Header and/or Mesh Header [[RFC4944](#)].

A 6LoRH header MUST always be placed before the LOWPAN\_IPHC as defined in 6LoWPAN Header Compression [[RFC6282](#)]. It is designed in such a fashion that placing or removing a header that is encoded with 6LoRH does not modify the part of the packet that is encoded with LOWPAN\_IPHC, whether there is an IP-in-IP encapsulation or not. For instance, the final destination of the packet is always the one in the LOWPAN\_IPHC whether there is a Routing Header or not.

### [3.2.2](#). Relative To Other 6LoRH Headers

IPv6 [[RFC2460](#)] defines chains of headers that are introduced by an IPv6 header and terminated by either another IPv6 header (IP-in-IP) or an Upper Layer Protocol (ULP) header. When an outer header is stripped from the packet, the whole chain goes with it. When one or more header(s) are inserted by an intermediate router, that router normally chains the headers and encapsulates the result in IP-in-IP.

With this specification, the chains of headers MUST be compressed in the same order as they appear in the uncompressed form of the packet. This means that if there is more than one nested IP-in-IP encapsulations, the first IP-in-IP encapsulation, with all its chain of headers, is encoded first in the compressed form.

In the compressed form of a packet that has SRH or HbH headers after the inner IPv6 header (e.g. if there is no IP-in-IP encapsulation), these headers are placed in the 6LoRH form before the 6LOWPAN-IPHC that represents the IPv6 header [Section 3.2.1](#). If this packet gets encapsulated and some other SRH or HbH headers are added as part of the encapsulation, placing the 6LoRH headers next to one another may present an ambiguity on which header belong to which chain in the uncompressed form.

header in the uncompressed form from the headers that follow the outer IP-in-IP header, it is REQUIRED that the compressed IP-in-IP header is placed last in the encoded chain. This means that the 6LoRH headers that are found after the last compressed IP-in-IP header are to be inserted after the IPv6 header that is encoded with the 6LOWPAN-IPHC when decompressing the packet.

With regards to the relative placement of the SRH and the RPI in the compressed form, it is a design point for this specification that the SRH entries are consumed as the packet progresses down the LLN [Section 5.3](#). In order to make this operation simpler in the compressed form, it is REQUIRED that in the compressed form, the addresses along the source route path are encoded in the order of the path, and that the compressed SRH are placed before the compressed RPI.

#### 4. 6LoWPAN Routing Header General Format

The 6LoRH uses the Dispatch Value Bit Pattern of 10xxxxxx in Page 1.

The Dispatch Value Bit Pattern is split in two forms of 6LoRH:

Elective (6LoRHE) that may be skipped if not understood

Critical (6LoRHC) that may not be ignored

for each form, a Type field is used to encode the type of 6LoRH. Note that there is a different registry for the Type field of each form of 6LoRH, This means that a value for the Type that is defined for one form of 6LoRH may be redefined in the future for the other form.

##### 4.1. Elective Format

The 6LoRHE uses the Dispatch Value Bit Pattern of 101xxxxx. A 6LoRHE may be ignored and skipped in parsing. If it is ignored, the 6LoRHE is forwarded with no change inside the LLN.

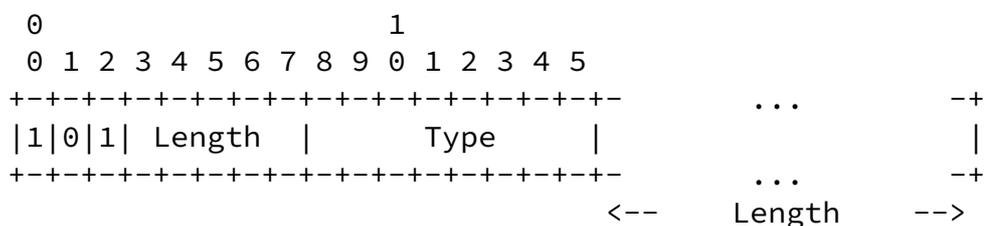


Figure 3: Elective 6LoWPAN Routing Header.

**Length:** Length of the 6LoRHE expressed in bytes, excluding the first 2 bytes. This enables a node to skip a 6LoRHE header that it does not support and/or cannot parse, for instance if the Type is not recognized.

**Type:** Type of the 6LoRHE

#### 4.2. Critical Format

The 6LoRHC uses the Dispatch Value Bit Pattern of 100xxxxx.

A node which does not support the 6LoRHC Type MUST silently discard the packet.

**Note:** the situation where a node receives a message with a Critical 6LoWPAN Routing Header that it does not understand should not occur and is an administrative error, see [Section 8](#).

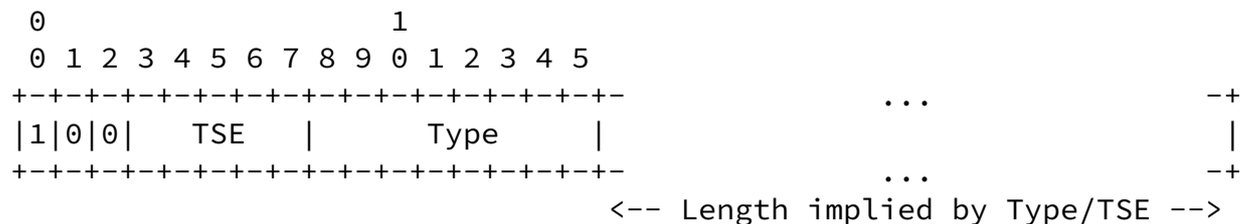


Figure 4: Critical 6LoWPAN Routing Header.

**TSE:** Type Specific Extension. The meaning depends on the Type, which must be known in all of the nodes. The interpretation of the TSE depends on the Type field that follows. For instance, it may be used to transport control bits, the number of elements in an array, or the length of the remainder of the 6LoRHC expressed in a unit other than bytes.

**Type:** Type of the 6LoRHC

#### 4.3. Compressing Addresses

The general technique used in this draft to compress an address is first to determine a reference that as a long prefix match with this address, and then elide that matching piece. In order to reconstruct the compress address, the receiving node will perform the process of coalescence described in section [Section 4.3.1](#).

One possible reference is the root of the RPL DODAG that is being traversed. It is used by 6LoRH as the reference to compress an outer



some form of index is found in the packet to obtain the compression information from the context table.

With [[RFC6282](#)], the state is provided to the stack by the 6LoWPAN Neighbor Discovery Protocol (NDP) [[RFC6775](#)]. NDP exchanges the context through 6LoWPAN Context Option in Router Advertisement (RA) messages. In the compressed form of the packet, the context can be signaled in a Context Identifier Extension.

With this specification, the compression information is provided to the stack by RPL, and RPL exchanges it through the DODAGID field in the DAG Information Object (DIO) messages, as described in more details below. In the compressed form of the packet, the context can be signaled in by the RPLInstanceID in the RPI.

With RPL [[RFC6550](#)], the address of the DODAG root is known from the DODAGID field of the DIO messages. For a Global Instance, the RPLInstanceID that is present in the RPI is enough information to identify the DODAG that this node participates to and its associated root. But for a Local Instance, the address of the root MUST be explicit, either in some device configuration or signaled in the packet, as the source or the destination address, respectively.

When implicit, the address of the DODAG root MUST be determined as follows:

If the whole network is a single DODAG then the root can be well-known and does not need to be signaled in the packets. But since RPL does not expose that property, it can only be known by a configuration applied to all nodes.

Else, the router that encapsulates the packet and compresses it with this specification MUST also place an RPI in the packet as prescribed by [[RFC6550](#)] to enable the identification of the DODAG. The RPI must be present even in the case when the router also places an SRH header in the packet.

It is expected that the RPL implementation maintains an abstract context table, indexed by Global RPLInstanceID, that provides the address of the root of the DODAG that this nodes participates to for that particular RPL Instance.



with no compression. The complete list of Types of SRH-6LoRH and the corresponding compression level are provided in Figure 7:

6LoRH Type	Length of compressed IPv6 address (bytes)
0	1
1	2
2	4
3	8
4	16

Figure 7: The SRH-6LoRH Types.

In the case of a SRH-6LoRH header, the TSE field is used as a Size, which encodes the number of hops minus 1; so a Size of 0 means one hop, and the maximum that can be encoded is 32 hops. (If more than 32 hops need to be expressed, a sequence of SRH-6LoRH elements can be employed.) It results that the Length in bytes of a SRH-6LoRH header is:

$$2 + \text{Length\_of\_compressed\_IPv6\_address} * (\text{Size} + 1)$$

## [5.2.](#) SRH-6LoRH General Operation

### [5.2.1.](#) Uncompressed SRH Operation

In the non-compressed form, when the root generates or forwards a packet in non-Storing Mode, it needs to include a Source Routing Header [[RFC6554](#)] to signal a strict source-route path to a final destination down the DODAG.

All the hops along the path, but the first one, are encoded in order in the SRH. The last entry in the SRH is the final destination and the destination in the IPv6 header is the first hop along the source-route path. The intermediate hops perform a swap and the Segment-Left field indicates the active entry in the Routing Header [[RFC2460](#)].

The current destination of the packet, which is the termination of the current segment, is indicated at all times by the destination address of the IPv6 header.

### [5.2.2.](#) 6LoRH-Compressed SRH Operation

The handling of the SRH-6LoRH is different: there is no swap, and a forwarding router that corresponds to the first entry in the first SRH-6LoRH upon reception of a packet effectively consumes that entry when forwarding. This means that the size of a compressed source-routed packet decreases as the packet progresses along its path and that the routing information is lost along the way. This also means that an SRH encoded with 6LoRH is not recoverable and cannot be protected.

When compressed with this specification, all the remaining hops MUST be encoded in order in one or more consecutive SRH-6LoRH headers. Whether or not there is a SRH-6LoRH header present, the address of the final destination is indicated in the LOWPAN\_IPHC at all times along the path. Examples of this are provided in [Appendix A](#).

The current destination (termination of the current segment) for a compressed source-routed packet is indicated in the first entry of the first SRH-6LoRH. In strict source-routing, that entry MUST match an address of the router that receives the packet.

The last entry in the last SRH-6LoRH is the last router on the way to the final destination in the LLN. This router can be the final destination if it is found desirable to carry a whole IP-in-IP encapsulation all the way. Else, it is the RPL parent of the final

destination, or a router acting at 6LR [[RFC6775](#)] for the destination host, and advertising the host as an external route to RPL.

If the SRH-6LoRH header is contained in an IP-in-IP encapsulation, the last router removes the whole chain of headers. Otherwise, it removes the SRH-6LoRH header only.

### [5.2.3.](#) Inner LOWPAN\_IPHC Compression

6LoWPAN ND [[RFC6282](#)] is designed to support more than one IPv6 address per node and per Interface Identifier (IID), an IID being

typically derived from a MAC address to optimize the LOWPAN-IPHC compression.

Link local addresses are compressed with stateless address compression (S/DAC=0). The other addresses are derived from different prefixes and they can be compressed with stateful address compression based on a context (S/DAC=1).

But stateless compression is only defined for the specific link-local prefix as opposed to the prefix in an encapsulating header. And with stateful compression, the compression reference is found in a context, as opposed to an encapsulating header.

It results that in the case of an IP-in-IP encapsulation, it is possible to compress an inner source (respectively destination) IP address in a LOWPAN\_IPHC based on the encapsulating IP header only if stateful (context-based) compression is used. The compression will operate only if the IID in the source (respectively the destination) IP address in the outer and inner headers match, which usually means that they refer to the same node. This is encoded as S/DAC = 1 and S/AM=11. It must be noted that the outer destination address that is used to compress the inner destination address is the last entry in the last SRH-6LoRH header.

### [5.3.](#) The Design Point of Popping Entries

In order to save energy and to optimize the chances of transmission success on lossy media, it is a design point for this specification that the entries in the SRH that have been used are removed from the packet. This creates a discrepancy from the art of IPv6 where Routing Header are mutable but recoverable.

With this specification, the packet can be expanded at any hop into a valid IPv6 packet, including a SRH, and compressed back. But the packet as decompressed along the way will not carry all the consumed addresses that packet would have if it had been forwarded in the uncompressed form.

It is noted that:

The value of keeping the whole RH in an IPv6 header is for the receiver to reverse it to use the symmetrical path on the way

back.

It is generally not a good idea to reverse a routing header. The RH may have been used to stay away from the shortest path for some reason that is only valid on the way in (segment routing).

There is no use of reversing a RH in the present RPL specifications.

P2P RPL reverses a path that was learned reactively, as a part of the protocol operation, which is probably a cleaner way than a reversed echo on the data path.

Reversing a header is discouraged by [[RFC2460](#)] for RH0 unless it is authenticated, which requires an Authentication Header (AH). There is no definition of an AH operation for SRH, and there is no indication that the need exists in LLNs.

It is noted that AH does not protect the RH on the way. AH is a validation at the receiver with the sole value of enabling the receiver to reversing it.

A RPL domain is usually protected by L2 security and that secures both RPL itself and the RH in the packets, at every hop. This is a better security than that provided by AH.

In summary, the benefit of saving energy and lowering the chances of loss by sending smaller frames over the LLN are seen as overwhelming compared to the value of possibly reversing the header.

#### [5.4.](#) Compression Reference for SRH-6LoRH header entries

In order to optimize the compression of IP addresses present in the SRH headers, this specification requires that the 6LoWPAN layer identifies an address that is used as reference for the compression.

With this specification, the Compression Reference for the first address found in an SRH header is the source of the IPv6 packet, and then the reference for each subsequent entry is the address of its predecessor once it is uncompressed.

With RPL [[RFC6550](#)], an SRH header may only be present in Non-Storing mode, and it may only be placed in the packet by the root of the DODAG, which must be the source of the resulting IPv6 packet

[[RFC2460](#)]. In this case, the address used as Compression Reference is that the address of the root, and it can be implicit when the address of the root is.

The Compression Reference MUST be determined as follows:

The reference address may be obtained by configuration. The configuration may indicate either the address in full, or the identifier of a 6LoWPAN Context that carries the address [[RFC6775](#)], for instance one of the 16 Context Identifiers used in LOWPAN-IPHC [[RFC6282](#)].

Else, and if there is no IP-in-IP encapsulation, the source address in the IPv6 header that is compressed with LOWPAN-IPHC is the reference for the compression.

Else, and if the IP-in-IP compression specified in this document is used and the Encapsulator Address is provided, then the Encapsulator Address is the reference.

### [5.5](#). Popping Headers

Upon reception, the router checks whether the address in the first entry of the first SRH-6LoRH one of its own addresses. In that case, router MUST consume that entry before forwarding, which is an action of popping from a stack, where the stack is effectively the sequence of entries in consecutive SRH-6LoRH headers.

Popping an entry of an SRH-6LoRH header is a recursive action performed as follows:

If the Size of the SRH-6LoRH header is 1 or more, indicating that there are at least 2 entries in the header, the router removes the first entry and decrements the Size (by 1).

Else (meaning that this is the last entry in the SRH-6LoRH header), and if there is no next SRH-6LoRH header after this then the SRH-6LoRH is removed.

Else, if there is a next SRH-6LoRH of a Type with a larger or equal value, meaning a same or lesser compression yielding same or larger compressed forms, then the SRH-6LoRH is removed.

Else, the first entry of the next SRH-6LoRH is popped from the next SRH-6LoRH and coalesced with the first entry of this SRH-6LoRH.

---

At the end of the process, if there is no more SRH-6LoRH in the packet, then the processing node is the last router along the source route path.

### [5.6.](#) Forwarding

When receiving a packet with a SRH-6LoRH, a router determines the IPv6 address of the current segment endpoint.

If strict source routing is enforced and this router is not the segment endpoint for the packet then this router **MUST** drop the packet.

If this router is the current segment endpoint, then the router pops its address as described in [Section 5.5](#) and continues processing the packet.

If there is still a SRH-6LoRH, then the router determines the new segment endpoint and routes the packet towards that endpoint.

Otherwise the router uses the destination in the inner IP header to forward or accept the packet.

The segment endpoint of a packet **MUST** be determined as follows:

The router first determines the Compression Reference as discussed in [Section 4.3.1](#).

The router then coalesces the Compression Reference with the first entry of the first SRH-6LoRH header as discussed in [Section 5.4](#). If the type of the SRH-6LoRH header is type 4 then the coalescence is a full override.

Since the Compression Reference is an uncompressed address, the coalesced IPv6 address is also expressed in the full 128bits.

An example of this operation is provided in [Appendix A.3](#).

## [6.](#) The RPL Packet Information 6LoRH

[\[RFC6550\]](#), [Section 11.2](#), specifies the RPL Packet Information (RPI) as a set of fields that are placed by RPL routers in IP packets to identify the RPL Instance, detect anomalies and trigger corrective actions.

In particular, the SenderRank, which is the scalar metric computed by a specialized Objective Function such as [\[RFC6552\]](#), indicates the Rank of the sender and is modified at each hop. The SenderRank field

is used to validate that the packet progresses in the expected direction, either upwards or downwards, along the DODAG.

RPL defines the RPL Option for Carrying RPL Information in Data-Plane Datagrams [\[RFC6553\]](#) to transport the RPI, which is carried in an IPv6 Hop-by-Hop Options Header [\[RFC2460\]](#), typically consuming eight bytes per packet.

With [\[RFC6553\]](#), the RPL option is encoded as six octets, which must be placed in a Hop-by-Hop header that consumes two additional octets for a total of eight octets. To limit the header's range to just the RPL domain, the Hop-by-Hop header must be added to (or removed from) packets that cross the border of the RPL domain.

The 8-byte overhead is detrimental to LLN operation, in particular with regards to bandwidth and battery constraints. These bytes may cause a containing frame to grow above maximum frame size, leading to Layer 2 or 6LoWPAN [\[RFC4944\]](#) fragmentation, which in turn leads to even more energy expenditure and issues discussed in LLN Fragment Forwarding and Recovery [\[I-D.thubert-6lo-forwarding-fragments\]](#).

An additional overhead comes from the need, in certain cases, to add an IP-in-IP encapsulation to carry the Hop-by-Hop header. This is needed when the router that inserts the Hop-by-Hop header is not the source of the packet, so that an error can be returned to the router. This is also the case when a packet originated by a RPL node must be stripped from the Hop-by-Hop header to be routed outside the RPL domain.

For that reason, this specification defines an IP-in-IP-6LoRH header in [Section 7](#), but it must be noted that removal of a 6LoRH header does not require manipulation of the packet in the LOWPAN\_IPHC, and thus, if the source address in the LOWPAN\_IPHC is the node that

inserted the IP-in-IP-6LoRH header then this situation alone does not mandate an IP-in-IP-6LoRH header.

Note: A typical packet in RPL non-storing mode going down the RPL graph requires an IP-in-IP encapsulation of the SRH, whereas the RPI is usually (and quite illegally) omitted. With this specification, the RPI is important to indicate the RPLInstanceID so the RPI should not be omitted. To impact of placing an IP-in-IP encapsulation and an RPI in the packet, an optimized IP-in-IP 6LoRH header is defined in [Section 7](#).

As a result, a RPL packet may bear only an RPI-6LoRH header and no IP-in-IP-6LoRH header. In that case, the source and destination of the packet are specified by the LOWPAN\_IPHC.

As with [[RFC6553](#)], the fields in the RPI include an 'O', an 'R', and an 'F' bit, an 8-bit RPLInstanceID (with some internal structure), and a 16-bit SenderRank.

The remainder of this section defines the RPI-6LoRH header, which is a Critical 6LoWPAN Routing Header that is designed to transport the RPI in 6LoWPAN LLNs.

### [6.1](#). Compressing the RPLInstanceID

RPL Instances are discussed in [[RFC6550](#)], [Section 5](#). A number of simple use cases do not require more than one RPL Instance, and in such cases, the RPL Instance is expected to be the Global Instance 0. A global RPLInstanceID is encoded in a RPLInstanceID field as follows:

```
  0 1 2 3 4 5 6 7
+---+---+---+---+
|0|      ID      | Global RPLInstanceID in 0..127
+---+---+---+---+
```

Figure 8: RPLInstanceID Field Format for Global Instances.

For the particular case of the Global Instance 0, the RPLInstanceID field is all zeros. This specification allows to elide a RPLInstanceID field that is all zeros, and defines a I flag that,

when set, signals that the field is elided.

## 6.2. Compressing the SenderRank

The SenderRank is the result of the DAGRank operation on the rank of the sender; here the DAGRank operation is defined in [\[RFC6550\]](#), [Section 3.5.1](#), as:

$$\text{DAGRank}(\text{rank}) = \text{floor}(\text{rank}/\text{MinHopRankIncrease})$$

If MinHopRankIncrease is set to a multiple of 256, the least significant 8 bits of the SenderRank will be all zeroes; by eliding those, the SenderRank can be compressed into a single byte. This idea is used in [\[RFC6550\]](#) by defining DEFAULT\_MIN\_HOP\_RANK\_INCREASE as 256 and in [\[RFC6552\]](#) that defaults MinHopRankIncrease to DEFAULT\_MIN\_HOP\_RANK\_INCREASE.

This specification allows to encode the SenderRank as either one or two bytes, and defines a K flag that, when set, signals that a single byte is used.

## 6.3. The Overall RPI-6LoRH encoding

The RPI-6LoRH header provides a compressed form for the RPL RPI. Routers that need to forward a packet with a RPI-6LoRH header are expected to be RPL routers that support this specification.

If a non-RPL router receives a packet with a RPI-6LoRH header, there was a routing or a configuration error (see [Section 8](#)).

The desired reaction for the non-RPL router is to drop the packet as opposed to skip the header and forward the packet, which could end up forming loops by reinjecting the packet in the wrong RPL Instance.

The Dispatch Value Bit Pattern for the SRH-6LoRH header indicates Critical. Routers that understand the 6LoRH general format detailed in [Section 4](#) cannot ignore a 6LoRH header of this type, and will drop the packet if it is unknown to them.

Since the RPI-6LoRH header is a critical header, the TSE field does



```

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|1|0|0|0|R|F|1|1| 6LoRH Type=5 | SenderRank |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
I=1, K=1

```

Figure 10: The most compressed RPI-6LoRH.

In Figure 11, the RPLInstanceID is the Global RPLInstanceID 0, but both bytes of the SenderRank are significant so it can not be compressed:

```

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
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|1|0|0|0|R|F|1|0| 6LoRH Type=5 | SenderRank |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
I=1, K=0

```

Figure 11: Eliding the RPLInstanceID.

In Figure 12, the RPLInstanceID is not the Global RPLInstanceID 0, and the MinHopRankIncrease is a multiple of 256:

```

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
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|1|0|0|0|R|F|0|1| 6LoRH Type=5 | RPLInstanceID | SenderRank |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
I=0, K=1

```

Figure 12: Compressing SenderRank.

In Figure 13, the RPLInstanceID is not the Global RPLInstanceID 0, and both bytes of the SenderRank are significant:

```

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
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|1|0|0|0|R|F|0|0| 6LoRH Type=5 | RPLInstanceID | Sender-...
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

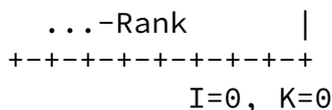


Figure 13: Least compressed form of RPI-6LoRH.

## 7. The IP-in-IP 6LoRH Header

The IP-in-IP 6LoRH (IP-in-IP-6LoRH) header is an Elective 6LoWPAN Routing Header that provides a compressed form for the encapsulating IPv6 Header in the case of an IP-in-IP encapsulation.

An IP-in-IP encapsulation is used to insert a field such as a Routing Header or an RPI at a router that is not the source of the packet. In order to send an error back regarding the inserted field, the address of the router that performs the insertion must be provided.

The encapsulation can also enable the last router prior to Destination to remove a field such as the RPI, but this can be done in the compressed form by removing the RPI-6LoRH, so an IP-in-IP-6LoRH encapsulation is not required for that sole purpose.

The Dispatch Value Bit Pattern for the SRH-6LoRH header indicates Elective. This field is not critical for routing since it does not indicate the destination of the packet, which is either encoded in a SRH-6LoRH header or in the inner IP header. A 6LoRH header of this type can be skipped if not understood (per [Section 4](#)), and the 6LoRH header indicates the Length in bytes.

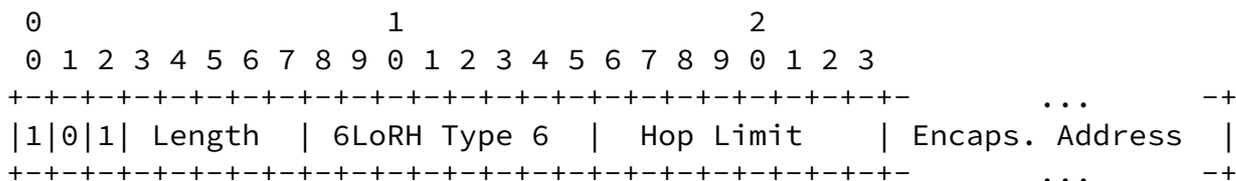


Figure 14: The IP-in-IP-6LoRH.

The Length of an IP-in-IP-6LoRH header is expressed in bytes and MUST be at least 1, to indicate a Hop Limit (HL), that is decremented at each hop. When the HL reaches 0, the packet is dropped per [\[RFC2460\]](#).

If the Length of an IP-in-IP-6LoRH header is exactly 1, then the Encapsulator Address is elided, which means that the Encapsulator is a well-known router, for instance the root in a RPL graph.

The most efficient compression of an IP-in-IP encapsulation that can be achieved with this specification is obtained when an endpoint of the packet is the root of the RPL DODAG associated to the RPL Instance that is used to forward the packet, and the root address is known implicitly as opposed to signaled explicitly in the data packets.

If the Length of an IP-in-IP-6LoRH header is greater than 1, then an Encapsulator Address is placed in a compressed form after the Hop Limit field. The value of the Length indicates which compression is performed on the Encapsulator Address. For instance, a Length of 3 indicates that the Encapsulator Address is compressed to 2 bytes. The reference for the compression is the address of the root of the DODAG. The way the address of the root is determined is discussed in [Section 4.3.2](#).

With RPL, the destination address in the IP-in-IP header is implicitly the root in the RPL graph for packets going upwards, and, in storing mode, it is the destination address in the IPHC for packets going downwards. In non-storing mode, there is no implicit value for packets going downwards.

If the implicit value is correct, the destination IP address of the IP-in-IP encapsulation can be elided. Else, the destination IP address of the IP-in-IP header is transported in a SRH-6LoRH header as the first entry of the first of these headers.

If the final destination of the packet is a leaf that does not support this specification, then the chain of 6LoRH headers must be stripped by the RPL/6LR router to which the leaf is attached. In that example, the destination IP address of the IP-in-IP header cannot be elided.

In the special case where a 6LoRH header is used to route 6LoWPAN fragments, the destination address is not accessible in the IPHC on all fragments and can be elided only for the first fragment and for packets going upwards.

## [8](#). Management Considerations

Though it is possible to decompress a packet at any hop, this specification is optimized to enable that a packet is forwarded in its compressed form all the way, and it makes sense to deploy

homogeneous networks, where all nodes, or no node at all, use the compression technique detailed therein.

This specification does not provide a method to discover the capability by a next-hop device to support the compression technique, or the incremental addition of 6LoWPAN Routing Header as new specifications are published, considering that such extraneous code would overburden many constrained devices. This specification does not require extraneous code to exchange and handle error messages for mismatch situations, either.

It is thus critical to keep the network homogeneous, or at least provide in forwarding nodes the knowledge of the support by the next hops. This is either a deployment issue, by deploying only devices with a same capability, or a management issue, by configuring all devices to either use, or not use, a certain level of this compression technique and its future additions.

In particular, the situation where a node receives a message with a Critical 6LoWPAN Routing Header that it does not understand is an administrative error whereby the wrong device is placed in a network, or the device is mis-configured.

When a mismatch situation is detected, it is expected that the device raises some management alert, indicating the issue, e.g. that it has to drop a packet with a Critical 6LoRH.

## 9. Security Considerations

The security considerations of [\[RFC4944\]](#), [\[RFC6282\]](#), and [\[RFC6553\]](#) apply.

Using a compressed format as opposed to the full in-line format is logically equivalent and is believed to not create an opening for a new threat when compared to [\[RFC6550\]](#), [\[RFC6553\]](#) and [\[RFC6554\]](#), noting that, even though intermediate hops are removed from the SRH header as they are consumed, a node may still identify that the rest of the source routed path includes a loop or not (see Security section of [\[RFC6554\]](#)). It must be noted that if the attacker is not part of the loop, then there is always a node at the beginning of the loop that can detect it and remove it.

## 10. IANA Considerations

Thubert, et al.

Expires March 20, 2017

[Page 24]

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Internet-Draft

6LoWPAN Routing Header

September 2016

### 10.1. Reserving Space in 6LoWPAN Dispatch Page 1

This specification reserves Dispatch Value Bit Patterns within the 6LoWPAN Dispatch Page 1 as follows:

101xxxxx: for Elective 6LoWPAN Routing Headers

100xxxxx: for Critical 6LoWPAN Routing Headers.

Additionally this document creates two IANA registries, one for the Critical 6LoWPAN Routing Header Type and one for the Elective 6LoWPAN Routing Header Type, each with 32 possible values from 0 to 31, as described below.

Future assignments in these registries are to be coordinated via IANA under the policy of "RFC Required" [[RFC5226](#)] to enable any type of RFC to obtain a value in the registry.

### 10.2. New Critical 6LoWPAN Routing Header Type Registry

This document creates an IANA registry for the Critical 6LoWPAN Routing Header Type, and assigns the following values:

0..4: SRH-6LoRH [RFCthis]

5: RPI-6LoRH [RFCthis]

<- under the policy of "IETF Review" [[RFC5226](#)] to ensure adequate community review. -> ## New Elective 6LoWPAN Routing Header Type Registry

This document creates an IANA registry for the Elective 6LoWPAN Routing Header Type, and assigns the following value:

6: IP-in-IP-6LoRH [RFCthis]

<- under the policy of "IETF Review" [[RFC5226](#)] to ensure adequate community review. ->

## 11. Acknowledgments

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Thubert, et al. Expires March 20, 2017 [Page 25]

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Internet-Draft 6LoWPAN Routing Header September 2016

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Thubert, et al.

Expires March 20, 2017

[Page 26]

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Internet-Draft

6LoWPAN Routing Header

September 2016

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Expires March 20, 2017

[Page 27]

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Internet-Draft

6LoWPAN Routing Header

September 2016

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## [Appendix A](#). Examples

### [A.1](#). Examples Compressing The RPI

The example in Figure 15 illustrates the 6LoRH compression of a classical packet in Storing Mode in all directions, as well as in non-Storing mode for a packet going up the DODAG following the default route to the root. In this particular example, a



Figure 16: Example ICMP Packet with RPI in Storing Mode.

The format in Figure 16 is logically equivalent to the non-compressed format illustrated in Figure 17:

```
+--+--+ ... -+--+--+ ... -+--+--+--+--+--+--+--+--+--+--+--+--+--+--+...
| IPv6 Header | Hop-by-Hop | RPI in      | ICMP message ...
| NH = 58     | Header      | RPL Option  |
+--+--+ ... -+--+--+ ... -+--+--+--+--+--+--+--+--+--+--+--+--+--+--+...
```

Figure 17: Uncompressed ICMP Packet with RPI.

For a UDP packet, the transport header can be compressed with 6LoWPAN HC [[RFC6282](#)] as illustrated in Figure 18:

```
+ ... -+ ... -+--+--+ ... +--+--+--+--+--+--+--+--+--+ ... +--+--+--+--+...
|11110001| RPI-6LoRH | NH = 1      |11110|C| P | Compressed |UDP ...
|Page 1  | type 5     | 6LoWPAN-IPHC | UDP | | | UDP header |Payload
+ ... -+ ... -+--+--+ ... +--+--+--+--+--+--+--+--+--+ ... +--+--+--+--+...
<-                               RFC 6282                               ->
                                No RPL artifact
```

Figure 18: Uncompressed ICMP Packet with RPI.

If the packet is received from the Internet in Storing Mode, then the root is supposed to encapsulate the packet to insert the RPI. The resulting format would be as represented in Figure 19:

```
+--+--+--+--+--+ ... -+--+ ... -+--+ ... -+--+--+--+--+--+ ... -+--+--+--+...
|11110001 | RPI-6LoRH | IP-in-IP | NH=1 |11110CPP| Compressed | UDP
|Page 1   |           | 6LoRH   | IPHC | UDP     | UDP header | Payload
+--+--+--+--+--+ ... -+--+ ... -+--+ ... -+--+--+--+--+--+ ... -+--+--+--+...
<-                               RFC 6282                               ->
                                No RPL artifact
```

Figure 19: RPI inserted by the root in Storing Mode.

## A.2. Example Of Downward Packet In Non-Storing Mode

The example illustrated in Figure 20 is a classical packet in non-Storing mode for a packet going down the DODAG following a source routed path from the root. Say that we have 4 forwarding hops to reach a destination. In the non-compressed form, when the root generates the packet, the last 3 hops are encoded in a Routing Header type 3 (SRH) and the first hop is the destination of the packet. The intermediate hops perform a swap and the hop count indicates the current active hop [[RFC2460](#)], [[RFC6554](#)].

When compressed with this specification, the 4 hops are encoded in SRH-6LoRH when the root generates the packet, and the final destination is left in the LOWPAN-IPHC. There is no swap, and the forwarding node that corresponds to the first entry effectively consumes it when forwarding, which means that the size of the encoded packet decreases and that the hop information is lost.

If the last hop in a SRH-6LoRH is not the final destination then it removes the SRH-6LoRH before forwarding.

In the particular example illustrated in Figure 20, all addresses in the DODAG are assigned from a same /112 prefix and the last 2 octets encoding an identifier such as a IEEE 802.15.4 short address. In that case, all addresses can be compressed to 2 octets, using the root address as reference. There will be one SRH\_6LoRH header, with, in this example, 3 compressed addresses:

```
+--+--+--+--+--+ ... +--+--+ ... ---+--+ ... ---+--+ ... ---+--+--+--+ ... +-...
|11110001 |SRH-6LoRH | RPI-6LoRH | IP-in-IP | NH=1 |11110CPP| UDP | UDP
|Page 1   |Type1 S=2 |           | 6LoRH   | IPHC  | UDP   | hdr |load
+--+--+--+--+--+ ... +--+--+ ... ---+--+ ... ---+--+ ... ---+--+--+--+ ... +-...
                <-8bytes->                                <- RFC 6282 ->
                                                No RPL artifact
```

Figure 20: Example Compressed Packet with SRH.

One may note that the RPI is provided. This is because the address of the root that is the source of the IP-in-IP header is elided and inferred from the RPLInstanceID in the RPI. Once found from a local context, that address is used as Compression Reference to expand addresses in the SRH-6LoRH.

With the RPL specifications available at the time of writing this draft, the root is the only node that may incorporate a SRH in an IP packet. When the root forwards a packet that it did not generate, it has to encapsulate the packet with IP-in-IP.

But if the root generates the packet towards a node in its DODAG, then it should avoid the extra IP-in-IP as illustrated in Figure 21:

```
+- ... -+-+-+ ... +-----+ ... -+-+-+-----+ ... -+-+-+-----+...
|11110001| SRH-6LoRH | NH=1          | 11110CPP | Compressed | UDP
|Page 1  | Type1 S=3 | LOWPAN-IPHC| LOWPAN-NHC| UDP header | Payload
+- ... -+-+-+ ... +-----+ ... -+-+-+-----+ ... -+-+-+-----+...
                                     <-      RFC 6282      ->
```

Figure 21: compressed SRH 4\*2bytes entries sourced by root.

Note: the RPI is not represented though RPL [[RFC6550](#)] generally expects it. In this particular case, since the Compression Reference for the SRH-6LoRH is the source address in the LOWPAN-IPHC, and the routing is strict along the source route path, the RPI does not appear to be absolutely necessary.

In Figure 21, all the nodes along the source route path share a same /112 prefix. This is typical of IPv6 addresses derived from an IEEE802.15.4 short address, as long as all the nodes share a same PAN-ID. In that case, a type-1 SRH-6LoRH header can be used for encoding. The IPv6 address of the root is taken as reference, and only the last 2 octets of the address of the intermediate hops is encoded. The Size of 3 indicates 4 hops, resulting in a SRH-6LoRH of 10 bytes.

### [A.3.](#) Example of SRH-6LoRH life-cycle

This section illustrates the operation specified in [Section 5.6](#) of forwarding a packet with a compressed SRH along an A->B->C->D source route path. The operation of popping addresses is exemplified at each hop.

Internet-Draft

6LoWPAN Routing Header

September 2016

Packet as received by node A

-----

```

Type 3 SRH-6LoRH Size = 0  AAAA AAAA AAAA AAAA
Type 1 SRH-6LoRH Size = 0                               BBBB
Type 2 SRH-6LoRH Size = 1                               CCCC CCCC
                                                         DDDD DDDD

```

Step 1 popping BBBB the first entry of the next SRH-6LoRH  
Step 2 next is if larger value (2 vs. 1) the SRH-6LoRH is removed

```

Type 3 SRH-6LoRH Size = 0  AAAA AAAA AAAA AAAA
Type 2 SRH-6LoRH Size = 1                               CCCC CCCC
                                                         DDDD DDDD

```

Step 3: recursion ended, coalescing BBBB with the first entry  
Type 3 SRH-6LoRH Size = 0 AAAA AAAA AAAA BBBB

Step 4: routing based on next segment endpoint to B

Figure 22: Processing at Node A.

Packet as received by node B

-----

```

Type 3 SRH-6LoRH Size = 0  AAAA AAAA AAAA BBBB
Type 2 SRH-6LoRH Size = 1                               CCCC CCCC
                                                         DDDD DDDD

```

Step 1 popping CCCC CCCC, the first entry of the next SRH-6LoRH  
Step 2 removing the first entry and decrementing the Size (by 1)

```

Type 3 SRH-6LoRH Size = 0  AAAA AAAA AAAA BBBB
Type 2 SRH-6LoRH Size = 0                               DDDD DDDD

```

Step 3: recursion ended, coalescing CCCC CCCC with the first entry

Type 3 SRH-6LoRH Size = 0 AAAA AAAA CCCC CCCC

Step 4: routing based on next segment endpoint to C

Figure 23: Processing at Node B.

Packet as received by node C

-----  
Type 3 SRH-6LoRH Size = 0 AAAA AAAA CCCC CCCC  
Type 2 SRH-6LoRH Size = 0 DDDD DDDD

Step 1 popping DDDD DDDD, the first entry of the next SRH-6LoRH  
Step 2 the SRH-6LoRH is removed

Type 3 SRH-6LoRH Size = 0 AAAA AAAA CCCC CCCC

Step 3: recursion ended, coalescing DDDD DDDDD with the first entry  
Type 3 SRH-6LoRH Size = 0 AAAA AAAA DDDD DDDD

Step 4: routing based on next segment endpoint to D

Figure 24: Processing at Node C.

Packet as received by node D

-----  
Type 3 SRH-6LoRH Size = 0 AAAA AAAA DDDD DDDD

Step 1 the SRH-6LoRH is removed.  
Step 2 no more header, routing based on inner IP header.

Figure 25: Processing at Node D.

Authors' Addresses

Pascal Thubert (editor)  
Cisco Systems  
Building D - Regus  
45 Allee des Ormes  
BP1200  
MOUGINS - Sophia Antipolis 06254  
FRANCE

Phone: +33 4 97 23 26 34  
Email: pthubert@cisco.com

Thubert, et al.

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[Page 33]

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Internet-Draft

6LoWPAN Routing Header

September 2016

Carsten Bormann  
Universitaet Bremen TZI  
Postfach 330440  
Bremen D-28359  
Germany

Phone: +49-421-218-63921  
Email: cabo@tzi.org

Laurent Toutain  
Institut MINES TELECOM; TELECOM Bretagne  
2 rue de la Chataigneraie  
CS 17607  
Cesson-Sevigne Cedex 35576  
France

Email: Laurent.Toutain@telecom-bretagne.eu

Robert Cragie  
ARM Ltd.

110 Fulbourn Road  
Cambridge CB1 9NJ  
UK

Email: [robert.cragie@gridmerge.com](mailto:robert.cragie@gridmerge.com)