Abstract

This document extends RFC 6550, RFC 6553, and RFC 8138 to enable a RPL Root to install and maintain Projected Routes within its DODAG, along a selected set of nodes that may or may not include self, for a chosen duration. This potentially enables routes that are more optimized or resilient than those obtained with the classical distributed operation of RPL, either in terms of the size of a Routing Header or in terms of path length, which impacts both the latency and the packet delivery ratio.

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1. Introduction

RPL, the "Routing Protocol for Low Power and Lossy Networks" [RPL] (LLNs), is an anisotropic Distance Vector protocol that is well-suited for application in a variety of low energy Internet of Things (IoT) networks where stretched P2P paths are acceptable vs. the signaling and state overhead involved in maintaining shortest paths across.

RPL forms destination Oriented Directed Acyclic Graphs (DODAGs) in which the Root often acts as the Border router to connect the RPL domain to the IP backbone and routes along that graph up, towards the Root, and down towards the nodes.
With this specification, a Path Computation Element [PCE] in an external controller interacts with the RPL Root to compute centrally shorter Peer to Peer (P2P) paths within a pre-existing RPL Main DODAG. The topological information that is passed to the PCE is derived from the DODAG that is already available at the Root in RPL Non-Storing Mode. This specification introduces protocol extensions that enrich the topological information that is available at the Root and passed to the PCE.

Based on usage, path length, and knowledge of available resources such as battery levels and reservable buffers in the nodes, the PCE with a global visibility on the system can optimize the computed routes for the application needs, including the capability to provide path redundancy. This specification also introduces protocol extensions that enable the Root to translates the computed paths into RPL and install them as Projected Routes (aka P-Routes) inside the DODAG on behalf of a PCE.

2. Terminology

2.1. Requirements Language

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 BCP 14 [RFC2119][RFC8174] when, and only when, they appear in all capitals, as shown here.

2.2. References

In this document, readers will encounter terms and concepts that are discussed in the "Routing Protocol for Low Power and Lossy Networks" [RPL], the "6TiSCH Architecture" [6TiSCH-ARCHI], the "Deterministic Networking Architecture" [RFC8655], the "Reliable and Available Wireless (RAW) Architecture/Framework" [RAW-ARCHI], and "Terminology in Low power And Lossy Networks" [RFC7102].

2.3. Glossary

This document often uses the following acronyms:

CMO: Control Message Option
DAO: destination Advertisement Object
DAG: Directed Acyclic Graph
DODAG: destination-Oriented Directed Acyclic Graph; A DAG with only one vertex (i.e., node) that has no outgoing edge (i.e., link)
GUA: IPv6 Global Unicast Address
LLN: Low-Power and Lossy Network
2.4. Domain Terms

Projected Route: A RPL P-Route is a RPL route that is computed remotely by a PCE, and installed and maintained by a RPL Root on behalf of the PCE. It is installed as a state that signals that destinations (aka Targets) are reachable along a sequence of nodes.

Projected DAO: A DAO message used to install a P-Route.

Path: Quoting section 1.1.3 of [INT-ARCHI]: "At a given moment, all the IP datagrams from a particular source host to a particular destination host will typically traverse the same sequence of gateways. We use the term "path" for this sequence. Note that a path is uni-directional; it is not unusual to have different paths in the two directions between a given host pair."

Section 2 of [I-D.irtf-panrg-path-properties] points to a longer, more modern definition of path, which begins as follows: "A sequence of adjacent path elements over which a packet can be transmitted, starting and ending with a node. A path is unidirectional. Paths are time-dependent, i.e., the sequence of path elements over which packets are sent from one node to another may change. A path is defined between two nodes."

It follows that the general acceptance of a path is a linear sequence of nodes, as opposed to a multi-dimensional graph. In the context of this document, a path is observed by following one copy of a packet that is injected in a Track and possibly replicated within.

Track: A networking graph that can be followed to transport packets
with equivalent treatment; as opposed to the definition of a path above, a Track is not necessarily linear. It may contain multiple paths that may fork and rejoin, and may enable the RAW operations.

This specification builds Tracks that are DODAGs oriented towards a Track Ingress, and the forward direction for packets is East-West from the Track Ingress to one of the possibly multiple Track Egress Nodes, which is also down the DODAG.

The Track may be strictly connected, meaning that the vertices are adjacent, or loosely connected, meaning that the vertices are connected using Segments that are associated to the same Track.

TrackID: A RPL Local InstanceID that identifies a Track using the namespace owned by the Track Ingress. The TrackID is associated with the IPv6 Address of the Track Ingress that is used as DODAGID, and together they form a unique identification of the Track (see the definition of DODAGID in section 2 of [RPL]).

Serial Track: A Track that has only one path.

Stand-Alone: A single P-DAO that fully defines a Track, e.g., a Serial Track installed with a single Storing Mode Via Information option (SM-VIO).

subTrack: A Track within a Track. As the Non-Storing Mode Via Information option (NSM-VIO) can only signal a loose sequence of nodes, it takes a number of them to signal a complex Track. Each NSM-VIO for the same TrackID but a different Segment ID signals a different subTracks that the Track Ingress adds to the topology.

Track Leg: An end-to-end East-West serial path that can be a Track by itself or a subTrack of a complex Track. With this specification, a Leg is installed by the Root of the main DODAG using Non-Storing Mode P-DAO messages, and it is expressed as a loose sequence of nodes that are joined by Track Segments.

Track Segment: A serial path formed by a strict sequence of nodes, along which a P-Route is installed. With this specification, a Segment is typically installed by the Root of the main DODAG using Storing Mode P-DAO messages. A Segment used as the topological edge of a Track. Since this specification builds only DODAGs, all Segments are oriented from Ingress (East) to Egress (West), as opposed to the general RAW model, which allows North/South Segments that can be bidirectional.

3. Context and Goal
3.1. RPL Applicability

RPL is optimized for situations where the power is scarce, the bandwidth constrained and the transmissions unreliable. This matches the use case of an IoT LLN where RPL is typically used today, but also situations of high relative mobility between the nodes in the network (aka swarming), e.g., within a variable set of vehicles with a similar global motion, or a toon of drones.

To reach this goal, RPL is primarily designed to minimize the control plane activity, that is the relative amount of routing protocol exchanges vs. data traffic, and the amount of state that is maintained in each node. RPL does not need converge, and provides connectivity to most nodes most of the time.

RPL may form multiple topologies called instances. Instances can be created to enforce various optimizations through objective functions, or to reach out through different Root Nodes. The concept of objective function allows to adapt the activity of the routing protocol to the use case, e.g., type, speed, and quality of the LLN links.

RPL instances operate as ships in the night, unbeknownst of one another. The RPL Root is responsible to select the RPL Instance that is used to forward a packet coming from the Backbone into the RPL domain and set the related RPL information in the packets. 6TiSCH leverages RPL for its distributed routing operations.

To reduce the routing exchanges, RPL leverages an anisotropic Distance Vector approach, which does not need a global knowledge of the topology, and only optimizes the routes to and from the RPL Root, allowing P2P paths to be stretched. Although RPL installs its routes proactively, it only maintains them lazily, in reaction to actual traffic, or as a slow background activity.

This is simple and efficient in situations where the traffic is mostly directed from or to a central node, such as the control traffic between routers and a controller of a Software Defined Networking (SDN) infrastructure or an Autonomic Control Plane (ACP).

But stretch in P2P routing is counter-productive to both reliability and latency as it introduces additional delay and chances of loss. As a result, [RPL] is not a good fit for the use cases listed in the RAW use cases document [USE-CASES], which demand high availability and reliability, and as a consequence require both short and diverse paths.
3.2. RPL Routing Modes

RPL first forms a default route in each node towards the a Root, and those routes together coalesce as a Directed Acyclic Graph upwards. RPL then constructs routes to so-called Targets in the reverse direction, down the same DODAG. So do so, a RPL Instance can be operated either in RPL Storing or Non-Storing Mode of Operation (MOP). The default route towards the Root is maintained aggressively and may change while a packet progresses without causing loops, so the packet will still reach the Root.

In Non-Storing Mode, each node advertises itself as a Target directly to the Root, indicating the parents that may be used to reach self. Recursively, the Root builds and maintains an image of the whole DODAG in memory, and leverages that abstraction to compute source route paths for the packets to their destinations down the DODAG. When a node changes its point(s) of attachment to the DODAG, it takes single unicast packet to the Root along the default route to update it, and the connectivity is restored immediately; this mode is preferable for use cases where internet connectivity is dominant, or when, like here, the Root controls the network activity in the nodes.

In Storing Mode, the routing information percolates upwards, and each node maintains the routes to the subDAG of its descendants down the DODAG. The maintenance is lazy, either reactive upon traffic or as a slow background process. Packets flow via the common parent and the routing stretch is reduced vs. Non-Storing, for a better P2P connectivity, while the internet connectivity is restored more slowly, time for the DV operation to operate hop-by-hop.

Either way, the RPL routes are injected by the Target nodes, in a distributed fashion. To complement RPL and eliminate routing stretch, this specification introduces an hybrid mode that combines Storing and Non-Storing operations to build and project routes onto the nodes where they should be installed. This specification uses the term P-Route to refer to those routes.

A P-Route may be installed in either Storing and Non-Storing Mode, potentially resulting in hybrid situations where the Mode of the P-Route is different from that of the RPL Main DODAG. P-Routes can be used as stand-alone segments to reduce the size of the source routing headers with loose source routing operations down the main RPL DODAG. P-Routes can also be combined with other P-Routes to form a more complex forwarding graph called a Track.
3.3. Requirements

3.3.1. Loose Source Routing

A RPL implementation operating in a very constrained LLN typically uses the Non-Storing Mode of Operation as represented in Figure 1. In that mode, a RPL node indicates a parent-child relationship to the Root, using a destination Advertisement Object (DAO) that is unicast from the node directly to the Root, and the Root typically builds a source routed path to a destination down the DODAG by recursively concatenating this information.

Based on the parent-children relationships expressed in the Non-Storing DAO messages, the Root possesses topological information about the whole network, though this information is limited to the structure of the DODAG for which it is the destination. A packet that is generated within the domain will always reach the Root, which can then apply a source routing information to reach the destination if the destination is also in the DODAG. Similarly, a packet coming from the outside of the domain for a destination that is expected to be in a RPL domain reaches the Root.

It results that the Root, or then some associated centralized computation engine such as a PCE, can determine the amount of packets that reach a destination in the RPL domain, and thus the amount of energy and bandwidth that is wasted for transmission, between itself and the destination, as well as the risk of fragmentation, any potential delays because of a paths longer than necessary (shorter paths exist that would not traverse the Root).

As a network gets deep, the size of the source routing header that the Root must add to all the downward packets becomes an issue for nodes that are many hops away. In some use cases, a RPL network
forms long lines and a limited amount of well-targeted routing state would allow to make the source routing operation loose as opposed to strict, and save packet size. Limiting the packet size is directly beneficial to the energy budget, but, mostly, it reduces the chances of frame loss and/or packet fragmentation, which is highly detrimental to the LLN operation. Because the capability to store a routing state in every node is limited, the decision of which route is installed where can only be optimized with a global knowledge of the system, a knowledge that the Root or an associated PCE may possess by means that are outside of the scope of this specification.

This requirement is to store a routing state associated with the Main DODAG in selected RPL routers, to limit the excursion of the source route headers in deep networks. The Root may elide the sequence of routers that is installed in the network from its source route header, which becomes loose while it is strict in [RPL].

3.3.2. East-West Routes

RPL is optimized for INternet access, with Point-to-Multipoint (P2MP) and Multipoint-to-Point (MP2P), whereby routes are always installed North-South (aka up/down) along the RPL DODAG respectively from and towards the Border Router that also serves as DODAG Root. Peer to Peer (P2P) East-West routes in a RPL network will generally suffer from some elongated (stretched) path versus a direct (optimized) path, since routing between two nodes always happens via a common parent, as illustrated in Figure 2:

```
+-----+ Internet
|     |
+-----+ Border router
       | (RPL Root)
       +-----+
             X
             v o o o
             v o v o o o o o
             o v o o o o o o o o
             o v o o o o o o o o
S o o o D o o o o o o o o o o o o o o o o o o o o LLN
```

Figure 2: Routing Stretch between S and D via common parent X along North-South Paths

The amount of stretch depends on the Mode of Operation:
* in Non-Storing Mode, all packets routed within the DODAG flow all the way up to the Root of the DODAG. If the destination is in the same DODAG, the Root must encapsulate the packet to place an RH that has the strict source route information down the DODAG to the destination. This will be the case even if the destination is relatively close to the source and the Root is relatively far off.

* In Storing Mode, unless the destination is a child of the source, the packets will follow the default route up the DODAG as well. If the destination is in the same DODAG, they will eventually reach a common parent that has a route to the destination; at worse, the common parent may also be the Root. From that common parent, the packet will follow a path down the DODAG that is optimized for the Objective Function that was used to build the DODAG.

It results that it is often beneficial to enable East-West P2P routes, either if the RPL route presents a stretch from shortest path, or if the new route is engineered with a different objective, and that it is even more critical in Non-Storing Mode than it is in Storing Mode, because the routing stretch is wider. For that reason, earlier work at the IETF introduced the "Reactive Discovery of Point-to-Point Routes in Low Power and Lossy Networks" [RFC6997], which specifies a distributed method for establishing optimized P2P routes. This draft proposes an alternate based on a centralized route computation.

```
+-----+
|     |
|     | Border router
|     | (RPL Root)
+-----+

 S>>>A>>>B>>>C>>>D
   o          o
   o          o
   o          o
   o          o
   o          o
   o          o
   o          o
   o          o
   o          o
   o          o
   o          o
   o          o
   o          o
   o          o

Figure 3: More direct East-West Route between S and D
```

The requirement is to install additional routes in the RPL routers, to reduce the stretch of some P2P routes and maintain the characteristics within a given SLO, e.g., in terms of latency and/or reliability.
3.4. On Tracks

A Track is typically a collection of parallel loose source routed sequences of nodes from Ingress to Egress, forming so-called Track Legs, that are joined with strict Segments of other nodes. The Legs are expressed in RPL Non-Storing Modes and require an encapsulation to add a Source Route Header, whereas the Segments are expressed in Storing Mode.

A Serial Track comprises provides only one path between Ingress and Egress. It comprises at most one Leg. A Stand-Alone Segment defines implicitly a Serial Track from its Ingress to Egress.

A complex Track forms a graph that provides a collection of potential paths to provide redundancy for the packets, either as a collection of Legs that may be parallel or cross at certain points, or as a more generic DODAG.

The concept of a Track was introduced in the "6TiSCH Architecture" [6TiSCH-ARCHI], as a collection of potential paths that leverage redundant forwarding solutions along the way. With this specification, a Track forms DODAG that is directed towards a Track Ingress. If there is a single Track Egress, then the Track is reversible to form another DODAG by reversing the direction of each edge. A node at the Ingress of more than one Segment in a Track may use one or more of these Segments to forward a packet inside the Track.

Section 5.1. of [RPL] describes the RPL Instance and its encoding. There can be up to 128 global RPL Instances, for which there can be one or more DODAGs, and there can be 64 local RPL Instances, with a namespace that is indexed by a DODAGID, where the DODAGID is a Unique Local Address (ULA) or a Global Unicast Address (GUA) of the Root of the DODAG.

A Track is normally associated with a Local RPL Instance which RPLInstanceID is used as the TrackID, more in Section 6.2. A Track Leg may also be used as a subTrack that extends the RPL main DODAG. In that case, the TrackID is set to the global RPLInstanceID of the main DODAG, which suffices to identify the routing topology. As opposed to local RPL instances, the Track Ingress that encapsulates the packets over a subtrack is not Root, and that the source address of the encapsulated packet is not used to determine the Track.
3.5. Serial Track Signaling

This specification enables to set up a P-Route along either a Track Leg or a Segment. A P-Route is installed and maintained using an extended RPL DAO message called a Projected DAO (P-DAO), and a Track is composed of the combination of one or more P-Routes.

A P-DAO message for a Track signals the TrackID in the RPLInstanceID field. In the case of a local RPL Instance, the address of the Track Ingress is used as source to encapsulated packets along the Track is signaled in the DODAGID field of the Projected DAO Base Object, see Figure 6.

This specification introduces the Via Information Option (VIO) to signal a sequence of hops in a Leg or a Segment in the P-DAO messages, either in Storing Mode (SM-VIO) or NON-Storing Mode (NSM-VIO). One P-DAO messages contains a single VIO, associated to one or more RPL Target Options that signal the destination IPv6 addresses that can reached along the Track, more in Section 5.3.

Before diving deeper into Track Legs and Segments signaling and operation, this section provides examples of what how route projection works through variations of a simple example. This simple example illustrates the case of host routes, though RPL Targets can be prefixes.

Say we want to build a Serial Track from node A to E in Figure 4, so A can route packets to E’s neighbors F and G along A, B, C, D and E as opposed to via the Root:

```
/===> F
A ===> B ===> C ===> D==> E <
\==> G
```

Figure 4: Reference Track

Conventionally we use ==> to represent a strict hop and --> for a loose hop. We use -to- like in C==>D==>E-to-F to represent coma-separated Targets, e.g., F is a Target for Segment C==>D==>E. In this example, A is Track Ingress, E is Track Egress. C is a stitching point. F and G are "external" Targets for the Track, and become reachable from A via the Track A(ingress) to E (Egress and implicit Target in Non-Storing Mode) leading to F and G (explicit Targets).

In a general manner the desired outcome is as follows:
* Targets are E, F, and G
* P-DAO 1 signals C==>D==>E
* P-DAO 2 signals A==>B==>C
* P-DAO 3 signals F and G via the A-->E Track

P-DAO 3 may be omitted if P-DAO 1 and 2 signal F and G as Targets.

Loose sequences of hops must be expressed in Non-Storing Mode, so P-DAO 3 contains a NSM-VIO. With this specification, the DODAGID to be used by the Ingress as source address is signaled if needed in the DAO base object, the via list starts at the first loose hop and matches the source route header, and the Egress of a Non-Storing Mode P-DAO is an implicit Target that is not listed in the RTO.

3.5.1. Using Storing Mode Segments

A==>B==>C and C==>D==>E are segments of a same Track. Note that the Storing Mode signaling imposes strict continuity in a segment, since the P-DAO is passed hop by hop, as a classical DAO is, along the reverse datapath that it signals. One benefit of strict routing is that loops are avoided along the Track.

3.5.1.1. Stitched Segments

In this formulation:

* P-DAO 1 signals C==>D==>E-to-F,G
* P-DAO 2 signals A==>B==>C-to-F,G

Storing Mode P-DAO 1 is sent to E and when it is successfully acknowledged, Storing Mode P-DAO 2 is sent to C, as follows:
<table>
<thead>
<tr>
<th>Field</th>
<th>P-DAO 1 to E</th>
<th>P-DAO 2 to C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>Storing</td>
<td>Storing</td>
</tr>
<tr>
<td>Track Ingress</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>(DODAGID, TrackID)</td>
<td>(A, 129)</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>SegmentID</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>VIO</td>
<td>C, D, E</td>
<td>A, B, C</td>
</tr>
<tr>
<td>Targets</td>
<td>F, G</td>
<td>F, G</td>
</tr>
</tbody>
</table>

Table 1: P-DAO Messages

As a result the RIBs are set as follows:

<table>
<thead>
<tr>
<th>Node</th>
<th>destination</th>
<th>Origin</th>
<th>Next Hop(s)</th>
<th>TrackID</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>F, G</td>
<td>P-DAO 1</td>
<td>Neighbor</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>D</td>
<td>E</td>
<td>P-DAO 1</td>
<td>Neighbor</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>&quot;</td>
<td>F, G</td>
<td>P-DAO 1</td>
<td>E</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>C</td>
<td>D</td>
<td>P-DAO 1</td>
<td>Neighbor</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>&quot;</td>
<td>F, G</td>
<td>P-DAO 1</td>
<td>E</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>B</td>
<td>C</td>
<td>P-DAO 2</td>
<td>Neighbor</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>&quot;</td>
<td>F, G</td>
<td>P-DAO 2</td>
<td>C</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>A</td>
<td>B</td>
<td>P-DAO 2</td>
<td>Neighbor</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>&quot;</td>
<td>F, G</td>
<td>P-DAO 2</td>
<td>B</td>
<td>(A, 129)</td>
</tr>
</tbody>
</table>

Table 2: RIB setting
Packets originated by A to F or G do not require an encapsulation as the RPI can be placed in the native header chain. For packets that it routes, A must encapsulate to add the RPI that signals the trackID; the outer headers of the packets that are forwarded along the Track have the following settings:

<table>
<thead>
<tr>
<th>Header</th>
<th>IPv6 Source Addr.</th>
<th>IPv6 Dest. Addr.</th>
<th>TrackID in RPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer</td>
<td>A</td>
<td>F or G</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>Inner</td>
<td>X != A</td>
<td>F or G</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 3: Packet Header Settings

As an example, say that A has a packet for F. Using the RIB above:

* From P-DAO 2: A forwards to B and B forwards to C.
* From P-DAO 1: C forwards to D and D forwards to E.
* From Neighbor Cache Entry: C delivers the packet to F.

3.5.1.2. External routes

In this example, we consider F and G as destinations that are external to the Track as a DODAG, as discussed in section 4.1.1. of [RFC9008]. We then apply the directives for encapsulating in that case, more in Section 6.6.

In this formulation, we set up the Track Leg explicitly, which creates less routing state in intermediate hops at the expense of larger packets to accommodate source routing:

* P-DAO 1 signals C==>D==>E-to-E
* P-DAO 2 signals A==>B==>C-to-E
* P-DAO 3 signals F and G via the A-->E-to-F,G Track

Storing Mode P-DAO 1 and 2, and Non-Storing Mode P-DAO 3, are sent to E, C and A, respectively, as follows:
Table 4: P-DAO Messages

Note in the above that E is not an implicit Target in Storing mode, so it must be added in the RTO.

As a result the RIBs are set as follows:

Table 5: RIB setting
Packets from A to E do not require an encapsulation. The outer headers of the packets that are forwarded along the Track have the following settings:

<table>
<thead>
<tr>
<th>Header</th>
<th>IPv6 Source Addr.</th>
<th>IPv6 Dest. Addr.</th>
<th>TrackID in RPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer</td>
<td>A</td>
<td>E</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>Inner</td>
<td>X</td>
<td>E (X != A), F or G</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 6: Packet Header Settings

As an example, say that A has a packet for F. Using the RIB above:

* From P-DAO 3: A encapsulates the packet the Track signaled by P-DAO 3, with the outer header above. Now the packet destination is E.

* From P-DAO 2: A forwards to B and B forwards to C.

* From P-DAO 1: C forwards to D and D forwards to E; E decapsulates the packet.

* From Neighbor Cache Entry: C delivers packets to F or G.

3.5.1.3. Segment Routing

In this formulation leverages Track Legs to combine Segments and form a Graph. The packets are source routed from a Segment to the next to adapt the path. As such, this can be seen as a form of Segment Routing [RFC8402]:

* P-DAO 1 signals C==>D==>E-to-E
* P-DAO 2 signals A==>B-to-B,C
* P-DAO 3 signals F and G via the A-->C-->E-to-F,G Track

Storing Mode P-DAO 1 and 2, and Non-Storing Mode P-DAO 3, are sent to E, B and A, respectively, as follows:
Table 7: P-DAO Messages

Note in the above that the Segment can terminate at the loose hop as used in the example of P-DAO 1 or at the previous hop as done with P-DAO 2. Both methods are possible on any Segment joined by a loose Track Leg. P-DAO 1 generates more signaling since E is the Segment Egress when D could be, but has the benefit that it validates that the connectivity between D and E still exists.

As a result the RIBs are set as follows:

Table 8: RIB setting
Packets originated at A to E do not require an encapsulation, but carry a SRH via C. The outer headers of the packets that are forwarded along the Track have the following settings:

<table>
<thead>
<tr>
<th>Header</th>
<th>IPv6 Source Addr.</th>
<th>IPv6 Dest. Addr.</th>
<th>TrackID in RPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer</td>
<td>A</td>
<td>C till C then E</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>Inner</td>
<td>X</td>
<td>E (X != A), F or G</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 9: Packet Header Settings

As an example, say that A has a packet for F. Using the RIB above:

* From P-DAO 3: A encapsulates the packet the Track signaled by P-DAO 3, with the outer header above. Now the destination in the IPv6 Header is C, and a SRH signals the final destination is E.

* From P-DAO 2: A forwards to B and B forwards to C.

* From P-DAO 3: C processes the SRH and sets the destination in the IPv6 Header to E.

* From P-DAO 1: C forwards to D and D forwards to E; E decapsulates the packet.

* From the Neighbor Cache Entry: C delivers packets to F or G.

3.5.2. Using Non-Storing Mode joining Tracks

In this formulation:

* P-DAO 1 signals C==>D==>E-to-F,G
* P-DAO 2 signals A==>B==>C-to-C,F,G

A==>B==>C and C==>D==>E are Tracks expressed as Non-Storing P-DAOs.

3.5.2.1. Stitched Tracks

Non-Storing Mode P-DAO 1 and 2 are sent to C and A respectively, as follows:
Table 10: P-DAO Messages

As a result the RIBs are set as follows:

Table 11: RIB setting

Packets originated at A to E, F and G do not require an encapsulation, though it is preferred that A encapsulates and C decapsulates. Either way, they carry a SRH via B and C, and C needs to encapsulate to E, F, or G to add an SRH via D and E. The encapsulating headers of packets that are forwarded along the Track between C and E have the following settings:
Table 12: Packet Header Settings between C and E

As an example, say that A has a packet for F. Using the RIB above:

* From P-DAO 2: A encapsulates the packet with destination of F in the Track signaled by P-DAO 2. The outer header has source A, destination B, an SRH that indicates C as the next loose hop, and a RPI indicating a TrackId of 131 from A’s namespace, which is distinct from TrackId of 131 from C’s.

* From the SRH: Packets forwarded by B have source A, destination C, a consumed SRH, and a RPI indicating a TrackId of 131 from A’s namespace. C decapsulates.

* From P-DAO 1: C encapsulates the packet with destination of F in the Track signaled by P-DAO 1. The outer header has source C, destination D, an SRH that indicates E as the next loose hop, and a RPI indicating a TrackId of 131 from C’s namespace. E decapsulates.

3.5.2.2. External routes

In this formulation:

* P-DAO 1 signals C==>D==>E-to-E
* P-DAO 2 signals A==>B==>C-to-C,E
* P-DAO 3 signals F and G via the A--->E-to-F,G Track

Non-Storing Mode P-DAO 1 is sent to C and Non-Storing Mode P-DAO 2 and 3 are sent A, as follows:
Table 13: P-DAO Messages

As a result the RIBs are set as follows:

Table 14: RIB setting

The encapsulating headers of packets that are forwarded along the Track between C and E have the following settings:
## Table 15: Packet Header Settings

As an example, say that A has a packet for F. Using the RIB above:

* From P-DAO 3: A encapsulates the packet with destination of F in the Track signaled by P-DAO 3. The outer header has source A, destination E, and a RPI indicating a TrackId of 131 from A’s namespace. This recurses with:

* From P-DAO 2: A encapsulates the packet with destination of E in the Track signaled by P-DAO 2. The outer header has source A, destination B, an SRH that indicates C as the next loose hop, and a RPI indicating a TrackId of 129 from A’s namespace.

* From the SRH: Packets forwarded by B have source A, destination C, a consumed SRH, and a RPI indicating a TrackId of 129 from A’s namespace. C decapsulates.

* From P-DAO 1: C encapsulates the packet with destination of E in the Track signaled by P-DAO 1. The outer header has source C, destination D, an SRH that indicates E as the next loose hop, and a RPI indicating a TrackId of 131 from C’s namespace. E decapsulates.

### 3.5.2.3. Segment Routing

In this formulation:

* P-DAO 1 signals C to E to E
* P-DAO 2 signals A to C
* P-DAO 3 signals F and G via the A to C to E to F,G Track

Non-Storing Mode P-DAO 1 is sent to C and Non-Storing Mode P-DAO 2 and 3 are sent A, as follows:
Table 16: P-DAO Messages

As a result the RIBs are set as follows:

<table>
<thead>
<tr>
<th>Node</th>
<th>destination</th>
<th>Origin</th>
<th>Next Hop(s)</th>
<th>TrackID</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>F, G</td>
<td>ND</td>
<td>Neighbor</td>
<td>Any</td>
</tr>
<tr>
<td>D</td>
<td>E</td>
<td>ND</td>
<td>Neighbor</td>
<td>Any</td>
</tr>
<tr>
<td>C</td>
<td>D</td>
<td>ND</td>
<td>Neighbor</td>
<td>Any</td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>P-DAO 1</td>
<td>D, E</td>
<td>(C, 131)</td>
</tr>
<tr>
<td>B</td>
<td>C</td>
<td>ND</td>
<td>Neighbor</td>
<td>Any</td>
</tr>
<tr>
<td>A</td>
<td>B</td>
<td>ND</td>
<td>Neighbor</td>
<td>Any</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>P-DAO 2</td>
<td>B, C</td>
<td>(A, 129)</td>
</tr>
<tr>
<td></td>
<td>E, F, G</td>
<td>P-DAO 3</td>
<td>C, E</td>
<td>(A, 141)</td>
</tr>
</tbody>
</table>

Table 17: RIB setting

The encapsulating headers of packets that are forwarded along the Track between A and B have the following settings:

---

### Table 18: Packet Header Settings

The encapsulating headers of packets that are forwarded along the Track between B and C have the following settings:

<table>
<thead>
<tr>
<th>Header</th>
<th>IPv6 Source Addr.</th>
<th>IPv6 Dest. Addr.</th>
<th>TrackID in RPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer</td>
<td>A</td>
<td>B till D then E</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>Middle</td>
<td>A</td>
<td>C</td>
<td>(A, 141)</td>
</tr>
<tr>
<td>Inner</td>
<td>X</td>
<td>E, F or G</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Table 19: Packet Header Settings

The encapsulating headers of packets that are forwarded along the Track between C and E have the following settings:

<table>
<thead>
<tr>
<th>Header</th>
<th>IPv6 Source Addr.</th>
<th>IPv6 Dest. Addr.</th>
<th>TrackID in RPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outer</td>
<td>C</td>
<td>D till D then E</td>
<td>(C, 131)</td>
</tr>
<tr>
<td>Middle</td>
<td>A</td>
<td>E</td>
<td>(A, 141)</td>
</tr>
<tr>
<td>Inner</td>
<td>X</td>
<td>E, F or G</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Table 20: Packet Header Settings

As an example, say that A has a packet for F. Using the RIB above:

* From P-DAO 3: A encapsulates the packet with destination of F in the Track signaled by P-DAO 3. The outer header has source A, destination C, an SRH that indicates E as the next loose hop, and a RPI indicating a TrackId of 141 from A’s namespace. This recurses with:
* From P-DAO 2: A encapsulates the packet with destination of C in the Track signaled by P-DAO 2. The outer header has source A, destination B, and a RPI indicating a TrackId of 129 from A’s namespace. B decapsulates forwards to C based on a sibling connected route.

* From the SRH: C consumes the SRH and makes the destination E.

* From P-DAO 1: C encapsulates the packet with destination of E in the Track signaled by P-DAO 1. The outer header has source C, destination D, an SRH that indicates E as the next loose hop, and a RPI indicating a TrackId of 131 from C’s namespace. E decapsulates.

3.6. Complex Tracks

To increase the reliability of the P2P transmission, this specification enables to build a collection of Legs between the same Ingress and Egress Nodes and combine them with the same TrackID, as shown in Figure 5. Legs may cross at loose hops edges or remain parallel.

The Segments that join the loose hops of a Leg are installed with the same TrackID as the Leg. But each individual Leg and Segment has its own P-RouteID which allows to manage it separately. When Legs cross within respective Segment, the next loose hop (the current destination of the packet) indicates which Leg is being followed and a Segment that can reach that next loose hop is selected.
Figure 5: Segments and Tracks

Note that while this specification enables to build both Segments inside a Leg (aka East-West), such as Segment 2 above which is within Leg 1, and Inter-Leg Segments (aka North-South), such as Segment 2 above which joins Leg 1 and Leg 2, it does not signal to the Ingress which Inter-Leg Segments are available, so the use of North-South Segments and associated PAREO functions is currently limited. The only possibility available at this time is to define overlapping Legs.
as illustrated in Figure 5, with Leg 3 that is congruent with Leg 1 till node B and congruent with Leg 2 from node H on, abstracting Segment 5 as an East-West Segment.

DetNet Forwarding Nodes only understand the simple 1-to-1 forwarding sublayer transport operation along a segment whereas the more sophisticated Relay nodes can also provide service sublayer functions such as Replication and Elimination. One possible mapping between DetNet and this specification is to signal the Relay Nodes as the hops of a Leg and the forwarding Nodes as the hops in a Segment that join the Relay nodes as illustrated in Figure 5.

3.7. Scope and Expectations

This specification expects that the RPL Main DODAG is operated in RPL Non-Storing Mode to sustain the exchanges with the Root. Based on its comprehensive knowledge of the parent-child relationship, the Root can form an abstracted view of the whole DODAG topology. This document adds the capability for nodes to advertise additional sibling information to complement the topological awareness of the Root to be passed on to the PCE, and enable the PCE to build more / better paths that traverse those siblings.

P-Routes require resources such as routing table space in the routers and bandwidth on the links; the amount of state that is installed in each node must be computed to fit within the node’s memory, and the amount of rerouted traffic must fit within the capabilities of the transmission links. The methods used to learn the node capabilities and the resources that are available in the devices and in the network are out of scope for this document. The method to capture and report the LLN link capacity and reliability statistics are also out of scope. They may be fetched from the nodes through network management functions or other forms of telemetry such as OAM.

The "6TiSCH Architecture" [6TiSCH-ARCHI] leverages a centralized model that is similar to that of "Deterministic Networking Architecture" [RFC8655], whereby the device resources and capabilities are exposed to an external controller which installs routing states into the network based on its own objective functions that reside in that external entity. With DetNet and 6TiSCH, the component of the controller that is responsible of computing routes is a PCE. The PCE computes its routes based on its own objective functions such as described in [RFC4655], and typically controls the routes using the PCE Protocol (PCEP) by [RFC5440]. While this specification expects a PCE and while PCEP might effectively be used between the Root and the PCE, the control protocol between the PCE and the Root is out of scope.
This specification expects a single PCE with a full view of the network. Distributing the PCE function for a large network is out of scope. This specification uses the RPL Root as a proxy to the PCE. The PCE may be collocated with the Root, or may reside in an external Controller. In that case, the protocol between the Root and the PCE is out of scope and abstracted by / mapped to RPL inside the DODAG; one possibility is for the Root to transmit the RPL DAOs with the SIOs that detail the parent/child and sibling information.

The algorithm to compute the paths and the protocol used by the PCE and the metrics and link statistics involved in the computation are also out of scope. The effectiveness of the route computation by the PCE depends on the quality of the metrics that are reported from the RPL network. Which metrics are used and how they are reported is out of scope, but the expectation is that they are mostly of long-term, statistical nature, and provide visibility on link throughput, latency, stability and availability over relatively long periods.

The "Reliable and Available Wireless (RAW) Architecture/Framework" [RAW-ARCHI] extends the definition of Track, as being composed of East-West directional segments and North-South bidirectional segments, to enable additional path diversity, using Packet ARQ, Replication, Elimination, and Overhearing (PAREO) functions over the available paths, to provide a dynamic balance between the reliability and availability requirements of the flows and the need to conserve energy and spectrum. This specification prepares for RAW by setting up the Tracks, but only forms DODAGs, which are composed of aggregated end-to-end loose source routed Legs, joined by strict routed Segments, all oriented East-West.

The RAW Architecture defines a dataplane extension of the PCE called the Path Selection Engine (PSE), that adapts the use of the path redundancy within a Track to defeat the diverse causes of packet loss. The PSE controls the forwarding operation of the packets within a Track. This specification can use but does not impose a PSE and does not provide the policies that would select which packets are routed through which path within a Track, IOW, how the PSE may use the path redundancy within the Track. By default, the use of the available redundancy is limited to simple load balancing, and all the segments are East-West unidirectional only.

A Track may be set up to reduce the load around the Root, or to enable urgent traffic to flow more directly. This specification does not provide the policies that would decide which flows are routed through which Track. In a Non-Storing Mode RPL Instance, the Main DODAG provides a default route via the Root, and the Tracks provide more specific routes to the Track Targets.
4. Extending existing RFCs

4.1. Extending RFC 6550

This specification extends RPL [RPL] to enable the Root to install East-West routes inside a Main DODAG that is operated as non-Storing Mode. A Projected DAO (P-DAO) message (see Section 4.1.1) contains a new Via Information Option that installs a strict or a loose sequence of hops to form respectively a Track Segment or a Track Leg. A new P-DAO Request (PDR) message (see Section 5.1) enables a Track Ingress to request the Track from the Root for which it is the Root and it owns the address that serves as TrackID, as well as the associated namespace from which it selects the TrackID. In the context of this specification, the installed route appears as a more specific route to the Track Targets, and the Track Ingress routes the packets towards the Targets via the Track using the longest match as usual.

To ensure that the PDR and P-DAO messages can flow at most times, it is RECOMMENDED that the nodes involved in a Track maintain multiple parents in the Main DODAG, advertise them all to the Root, and use them in turn to retry similar packets. It is also RECOMMENDED that the Root uses diverse source route paths to retry similar messages at the nodes in the Track.

4.1.1. Projected DAO

Section 6 of [RPL] introduces the RPL Control Message Options (CMO), including the RPL Target Option (RTO) and Transit Information Option (TIO), which can be placed in RPL messages such as the destination Advertisement Object (DAO). A DAO message signals routing information to one or more Targets indicated in RTOs, providing one hop information at a time in the TIO. A Projected DAO (P-DAO) is a special DAO message generated by the Root to install a P-Route formed of multiple hops in its DODAG. This provides a RPL-based method to install the Tracks as expected by the 6TiSCH Architecture [6TiSCH-ARCHI] as a collection of multiple P-Routes.

The P-DAO is signaled with a new "Projected DAO" (P) flag, see Figure 6. The 'P' flag is encoded in bit position 2 (to be confirmed by IANA) of the Flags field in the DAO Base Object. The Root MUST set it to 1 in a Projected DAO message. Otherwise it MUST be set to 0. It is set to 0 in Legacy implementations as specified respectively in Sections 20.11 and 6.4 of [RPL]

The P-DAO is control plane signaling and should not be stuck behind high traffic levels. The expectation is that the P-DAO message is sent as high QoS level, above that of data traffic, typically with the Network Control precedence.
New fields:

**TrackID:** The local or global RPLInstanceID of the DODAG that serves as Track, more in Section 6.2

**P:** 1-bit flag (position to be confirmed by IANA).

The 'P' flag is set to 1 by the Root to signal a Projected DAO, and it is set to 0 otherwise.

In RPL Non-Storing Mode, the TIO and RTO are combined in a DAO message to inform the DODAG Root of all the edges in the DODAG, which are formed by the directed parent-child relationships. Options may be factorized; multiple RTOs may be present to signal a collection of children that can be reached via the parent(s) indicated in the TIO(s) that follows the RTOs. This specification generalizes the case of a parent that can be used to reach a child with that of a whole Track through which children and siblings of the Track Egress are reachable.
4.1.2. Via Information Option

New CMOs called the Via Information Options (VIO) are introduced for use in P-DAO messages as a multihop alternative to the TIO, more in Section 5.3. One VIO is the stateful Storing Mode VIO (SM-VIO); an SM-VIO installs a strict hop-by-hop P-Route called a Track Segment. The other is the Non-Storing Mode VIO (NSM-VIO); the NSM-VIO installs a loose source-routed P-Route called a Track Leg at the Track Ingress, which uses that state to encapsulate a packet IPv6_in_IPv6 with a new Routing Header (RH) to the Track Egress, more in Section 6.6.

A P-DAO contains one or more RTOs to indicate the Target (destinations) that can be reached via the P-Route, followed by exactly one VIO that signals the sequence of nodes to be followed, more in Section 6. There are two modes of operation for the P-Routes, the Storing Mode and the Non-Storing Mode, see Section 6.3.2 and Section 6.3.3 respectively for more.

4.1.3. Sibling Information Option

This specification adds another CMO called the Sibling Information Option (SIO) that is used by a RPL Aware Node (RAN) to advertise a selection of its candidate neighbors as siblings to the Root, more in Section 5.4. The SIO is placed in DAO messages that are sent directly to the Root of the main DODAG.

4.1.4. P-DAO Request

Two new RPL Control Messages are also introduced, to enable a RPL-Aware Node to request the establishment of a Track between self as the Track Ingress Node and a Track Egress. The node makes its request by sending a new P-DAO Request (PDR) Message to the Root. The Root confirms with a new PDR-ACK message back to the requester RAN, see Section 5.1 for more.

4.1.5. Extending the RPI

Sending a Packet within a RPL Local Instance requires the presence of the abstract RPL Packet Information (RPI) described in section 11.2. of [RPL] in the outer IPv6 Header chain (see [RFC9008]). The RPI carries a local RPLInstanceID which, in association with either the source or the destination address in the IPv6 Header, indicates the RPL Instance that the packet follows.

This specification extends [RPL] to create a new flag that signals that a packet is forwarded along a P-Route.
Projected-Route ‘P’: 1-bit flag. It is set to 1 in the RPI that is added in the encapsulation when a packet is sent over a Track. It is set to 0 when a packet is forwarded along the main Track, including when the packet follows a Segment that joins loose hops of the Main DODAG. The flag is not mutable en-route.

The encoding of the ‘P’ flag in native format is shown in Section 4.2 while the compressed format is indicated in Section 4.3.

4.2. Extending RFC 6553

"The RPL Option for Carrying RPL Information in Data-Plane Datagrams" [RFC6553] describes the RPL Option for use among RPL routers to include the abstract RPL Packet Information (RPI) described in section 11.2. of [RPL] in data packets.

The RPL Option is commonly referred to as the RPI though the RPI is really the abstract information that is transported in the RPL Option. [RFC9008] updated the Option Type from 0x63 to 0x23.

This specification modifies the RPL Option to encode the ‘P’ flag as follows:

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
|  Option Type  |  Opt Data Len |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
|O|R|F|P|0|0|0|0| RPLInstanceID |          SenderRank           |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-
|                         (sub-TLVs)                            |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 7: Extended RPL Option Format

Option Type: 0x23 or 0x63, see [RFC9008]

Opt Data Len: See [RFC6553]

‘O’, ‘R’ and ‘F’ flags: See [RFC6553]. Those flags MUST be set to 0 by the sender and ignored by the receiver if the ‘P’ flag is set.

Projected-Route ‘P’: 1-bit flag as defined in Section 4.1.5.

RPLInstanceID: See [RFC6553]. Indicates the TrackId if the ‘P’ flag is set, as discussed in Section 4.1.1.

SenderRank: See [RFC6553]. This field MUST be set to 0 by the
sender and ignored by the receiver if the ‘P’ flag is set.

4.3. Extending RFC 8138

The 6LoWPAN Routing Header [RFC8138] specification introduces a new IPv6 over Low-Power Wireless Personal Area Network (6LoWPAN) [RFC6282] dispatch type for use in 6LoWPAN route-over topologies, which initially covers the needs of RPL data packet compression.

Section 4 of [RFC8138] presents the generic formats of the 6LoWPAN Routing Header (6LoRH) with two forms, one Elective that can be ignored and skipped when the router does not understand it, and one Critical which causes the packet to be dropped when the router cannot process it. The ‘E’ Flag in the 6LoRH indicates its form. In order to skip the Elective 6LoRHS, their format imposes a fixed expression of the size, whereas the size of a Critical 6LoRH may be signaled in variable forms to enable additional optimizations.

When the [RFC8138] compression is used, the Root of the Main DODAG that sets up the Track also constructs the compressed routing header (SRH-6LoRH) on behalf of the Track Ingress, which saves the complexities of optimizing the SRH-6LoRH encoding in constrained code. The SRH-6LoRH is signaled in the NSM-VIO, in a fashion that it is ready to be placed as is in the packet encapsulation by the Track Ingress.

Section 6.3 of [RFC8138] presents the formats of the 6LoWPAN Routing Header of type 5 (RPI-6LoRH) that compresses the RPI for normal RPL operation. The format of the RPI-6LoRH is not suited for P-Routes since the O,R,F flags are not used and the Rank is unknown and ignored.

This specification introduces a new 6LoRH, the P-RPI-6LoRH that can be used in either Elective or Critical 6LoRH form, see Table 21 and Table 22 respectively. The new 6LoRH MUST be used as a Critical 6LoRH, unless an SRH-6LoRH is present and controls the routing decision, in which case it MAY be used in Elective form.

The P-RPI-6LoRH is designed to compress the RPI along RPL P-Routes. Its format is as follows:

```
  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|E| Length | 6LoRH Type | RPLInstanceID |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```
Type: IANA is requested to define the same value of the type for both Elective and Critical forms. A type of 8 is suggested.

Elective 'E': See [RFC8138]. The 'E' flag is set to 1 to indicate an Elective 6LoRH, meaning that it can be ignored when forwarding.

RPLInstanceID: In the context of this specification, the RPLInstanceID field signals the TrackID, see Section 3.4 and Section 6.2.

Section 6.7 details how a Track Ingress leverages the P-RPI-6LoRH Header as part of the encapsulation of a packet to place it into a Track.

5. New RPL Control Messages and Options

5.1. New P-DAO Request Control Message

The P-DAO Request (PDR) message is sent by a Node in the Main DODAG to the Root. It is a request to establish or refresh a Track where this node is Track Ingress, and signals whether an acknowledgment called PDR-ACK is requested or not. A positive PDR-ACK indicates that the Track was built and that the Roots commits to maintain the Track for the negotiated lifetime.

The Root may use an asynchronous PDR-ACK with an negative status to indicate that the Track was terminated before its time. A status of "Transient Failure" (see Section 10.9) is an indication that the PDR may be retried after a reasonable time that depends on the deployment. Other negative status values indicate a permanent error; the tentative must be abandoned until a corrective action is taken at the application layer or through network management.

The source IPv6 address of the PDR signals the Track Ingress to-be of the requested Track, and the TrackID is indicated in the message itself. One and only one RPL Target Option MUST be present in the message. The RTO signals the Track Egress, more in Section 6.1.

The RPL Control Code for the PDR is 0x09, to be confirmed by IANA. The format of PDR Base Object is as follows:
TrackID: 8-bit field. In the context of this specification, the TrackID field signals the RPLInstanceID of the DODAG formed by the Track, see Section 3.4 and Section 6.2. To allocate a new Track, the Ingress Node must provide a value that is not in use at this time.

K: The 'K' flag is set to indicate that the recipient is expected to send a PDR-ACK back.

R: The 'R' flag is set to request a Complex Track for redundancy.

Flags: Reserved. The Flags field MUST initialized to zero by the sender and MUST be ignored by the receiver

ReqLifetime: 8-bit unsigned integer. The requested lifetime for the Track expressed in Lifetime Units (obtained from the DODAG Configuration option).

A PDR with a fresher PDRSequence refreshes the lifetime, and a PDRLifetime of 0 indicates that the Track should be destroyed, e.g., when the application that requested the Track terminates.

PDRSequence: 8-bit wrapping sequence number, obeying the operation in section 7.2 of [RPL]. The PDRSequence is used to correlate a PDR-ACK message with the PDR message that triggered it. It is incremented at each PDR message and echoed in the PDR-ACK by the Root.

5.2. New PDR-ACK Control Message

The new PDR-ACK is sent as a response to a PDR message with the 'K' flag set. The RPL Control Code for the PDR-ACK is 0x0A, to be confirmed by IANA. Its format is as follows:
TrackID: Set to the TrackID indicated in the TrackID field of the PDR messages that this replies to.

Flags: Reserved. The Flags field MUST initialized to zero by the sender and MUST be ignored by the receiver.

Track Lifetime: Indicates that remaining Lifetime for the Track, expressed in Lifetime Units; the value of zero (0x00) indicates that the Track was destroyed or not created.

PDRSequence: 8-bit wrapping sequence number. It is incremented at each PDR message and echoed in the PDR-ACK.

PDR-ACK Status: 8-bit field indicating the completion. The PDR-ACK Status is substructured as indicated in Figure 11:

```
0 1 2 3 4 5 6 7
+-----------+
| E | R | Value |
+-----------+
```

Figure 11: PDR-ACK status Format

E: 1-bit flag. Set to indicate a rejection. When not set, the value of 0 indicates Success/Unqualified Acceptance and other values indicate "not an outright rejection".

R: 1-bit flag. Reserved, MUST be set to 0 by the sender and ignored by the receiver.

Status Value: 6-bit unsigned integer. Values depending on the setting of the 'E' flag, see Table 27 and Table 28.

Reserved: The Reserved field MUST initialized to zero by the sender and MUST be ignored by the receiver.
5.3. Via Information Options

A VIO signals the ordered list of IPv6 Via Addresses that constitutes the hops of either a Leg (using Non-Storing Mode) a Segment (using storing mode) of a Track. A Storing Mode P-DAO contains one Storing Mode VIO (SM-VIO) whereas a Non-Storing Mode P-DAO contains one Non-Storing Mode VIO (NSM-VIO).

The duration of the validity of a VIO is indicated in a Segment Lifetime field. A P-DAO message that contains a VIO with a Segment Lifetime of zero is referred as a No-Path P-DAO.

The VIO contains one or more SRH-6LoRH header(s), each formed of a SRH-6LoRH head and a collection of compressed Via Addresses, except in the case of a Non-Storing Mode No-Path P-DAO where the SRH-6LoRH header is not present.

In the case of a SM-VIO, or if [RFC8138] is not used in the data packets, then the Root MUST use only one SRH-6LoRH per Via Information Option, and the compression is the same for all the addresses, as shown in Figure 12, for simplicity.

In case of an NSM-VIO and if [RFC8138] is in use in the Main DODAG, the Root SHOULD optimize the size of the NSM-VIO if using different SRH-6LoRH Types make the VIO globally shorter; this means that more than one SRH-6LoRH may be present.

The format of the Via Information Options is as follows:
Option Type: 0x0E for SM-VIO, 0x0F for NSM-VIO (to be confirmed by IANA), see Table 25

Option Length: 8-bit unsigned integer, representing the length in octets of the option, not including the Option Type and Length fields, see section 6.7.1. of [RPL]; the Option Length is variable, depending on the number of Via Addresses and the compression applied.

P-RouteID: 8-bit field that identifies a component of a Track or the Main DODAG as indicated by the TrackID field. The value of 0 is used to signal a Serial Track, i.e., made of a single segment/Leg. In an SM-VIO, the P-RouteID indicates an actual Segment. In an NSM-VIO, it indicates a Leg, that is a serial subTrack that is added to the overall topology of the Track.

Segment Sequence: 8-bit unsigned integer. The Segment Sequence obeys the operation in section 7.2 of [RPL] and the lollipop starts at 255.
When the Root of the DODAG needs to refresh or update a Segment in a Track, it increments the Segment Sequence individually for that Segment.

The Segment information indicated in the VIO deprecates any state for the Segment indicated by the P-RouteID within the indicated Track and sets up the new information.

A VIO with a Segment Sequence that is not as fresh as the current one is ignored.

A VIO for a given DODAGID with the same (TrackID, P-RouteID, Segment Sequence) indicates a retry; it MUST NOT change the Segment and MUST be propagated or answered as the first copy.

Segment Lifetime: 8-bit unsigned integer. The length of time in Lifetime Units (obtained from the Configuration option) that the Segment is usable.

The period starts when a new Segment Sequence is seen. The value of 255 (0xFF) represents infinity. The value of zero (0x00) indicates a loss of reachability.

SRH-6LoRH head: The first 2 bytes of the (first) SRH-6LoRH as shown in Figure 6 of [RFC8138]. As an example, a 6LoRH Type of 4 means that the VIA Addresses are provided in full with no compression.

Via Address: An IPv6 ULA or GUA of a node along the Segment. The VIO contains one or more IPv6 Via Addresses listed in the datapath order from Ingress to Egress. The list is expressed in a compressed form as signaled by the preceding SRH-6LoRH header.

In a Storing Mode P-DAO that updates or removes a section of an already existing Segment, the list in the SM-VIO may represent only the section of the Segment that is being updated; at the extreme, the SM-VIO updates only one node, in which case it contains only one IPv6 address. In all other cases, the list in the VIO MUST be complete.

In the case of an SM-VIO, the list indicates a sequential (strict) path through direct neighbors, the complete list starts at Ingress and ends at Egress, and the nodes listed in the VIO, including the Egress, MAY be considered as implicit Targets.
In the case of an NSM-VIO, the complete list can be loose and excludes the Ingress node, starting at the first loose hop and ending at a Track Egress; the Track Egress MUST be considered as an implicit Target, so it MUST NOT be signaled in a RPL Target Option.

5.4. Sibling Information Option

The Sibling Information Option (SIO) provides indication on siblings that could be used by the Root to form P-Routes. One or more SIO(s) may be placed in the DAO messages that are sent to the Root in Non-Storing Mode.

To advertise a neighbor node, the router MUST have an active Address Registration from that sibling using [RFC8505], for an address (ULA or GUA) that serves as identifier for the node. If this router also registers an address to that sibling, and the link has similar properties in both directions, only the router with the lowest Interface ID in its registered address needs report the SIO, and the Root will assume symmetry.

The format of the SIO is as follows:

```
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        | Option Length |S| Flags |Comp.|    Opaque     |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|            Step of Rank       |          Reserved             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
     .                                                               .
     +                                                               +
     . Sibling DODAGID (if the D flag not set) .
     +                                                               +
     |                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
     .                                                               .
     +                                                               +
     . Sibling Address .
     +                                                               +
     |                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 13: Sibling Information Option Format
Option Type: 0x10 for SIO (to be confirmed by IANA), see Table 25

Option Length: 8-bit unsigned integer, representing the length in octets of the option, not including the Option Type and Length fields, see section 6.7.1 of [RPL].

Reserved for Flags: MUST be set to zero by the sender and MUST be ignored by the receiver.

S: 1-bit flag that is set to indicate that sibling belongs to the same DODAG. When not set, the Sibling DODAGID is indicated.

Flags: Reserved. The Flags field MUST initialized to zero by the sender and MUST be ignored by the receiver.

Opaque: MAY be used to carry information that the node and the Root understand, e.g., a particular representation of the Link properties such as a proprietary Link Quality Information for packets received from the sibling. An industrial Alliance that uses RPL for a particular use / environment MAY redefine the use of this field to fit its needs.

Compression Type: 3-bit unsigned integer. This is the SRH-6LoRH Type as defined in figure 7 in section 5.1 of [RFC8138] that corresponds to the compression used for the Sibling Address and its DODAGID if resent. The Compression reference is the Root of the Main DODAG.

Step of Rank: 16-bit unsigned integer. This is the Step of Rank [RPL] as computed by the Objective Function between this node and the sibling.

Reserved: The Reserved field MUST initialized to zero by the sender and MUST be ignored by the receiver.

Sibling DODAGID: 2 to 16 bytes, the DODAGID of the sibling in a [RFC8138] compressed form as indicated by the Compression Type field. This field is present if and only if the D flag is not set.

Sibling Address: 2 to 16 bytes, an IPv6 Address of the sibling, with a scope that MUST be make it reachable from the Root, e.g., it cannot be a Link Local Address. The IPv6 address is encoded in the [RFC8138] compressed form indicated by the Compression Type field.
An SIO MAY be immediately followed by a DAG Metric Container. In that case the DAG Metric Container provides additional metrics for the hop from the Sibling to this node.

6. Root Initiated Routing State

6.1. Requesting a Track

This specification introduces the PDR message, used by an LLN node to request the formation of a new Track for which this node is Ingress. Note that the namespace for the TrackID is owned by the Ingress node, and in the absence of a PDR, there must be some procedure for the Root to assign TrackIDs in that namespace while avoiding collisions, more in Section 6.2.

The PDR signals the desired TrackID and the duration for which the Track should be established. Upon a PDR, the Root MAY install the Track as requested, in which case it answers with a PDR-ACK indicating the granted Track Lifetime. All the Segments MUST be of a same mode, either Storing or Non-Storing. All the Segments MUST be created with the same TrackID and the same DODAGID signaled in the P-DAO.

The Root designs the Track as it sees best, and updates / changes the Segments overtime to serve the Track as needed. There is no notification to the requesting node when those changes happen. The Segment Lifetime in the P-DAO messages does not need to be aligned to the Requested Lifetime in the PDR, or between P-DAO messages for different Segments. The Root may use shorter lifetimes for the Segments and renew them faster than the Track is, or longer lifetimes in which case it will need to tear down the Segments if the Track is not renewed.

When the Track Lifetime that was returned in the PDR-ACK is close to elapse - vs. the trip time from the node to the Root, the requesting node SHOULD resend a PDR using the TrackID in the PDR-ACK to extend the lifetime of the Track, else the Track will time out and the Root will tear down the whole structure.

If the Track fails and cannot be restored, the Root notifies the requesting node asynchronously with a PDR-ACK with a Track Lifetime of 0, indicating that the Track has failed, and a PDR-ACK Status indicating the reason of the fault.
6.2. Identifying a Track

RPL defines the concept of an Instance to signal an individual routing topology, and multiple topologies can coexist in the same network. The RPLInstanceID is tagged in the RPI of every packet to signal which topology the packet actually follows.

This draft leverages the RPL Instance model as follows:

* The Root MAY use P-DAO messages to add better routes in the main (Global) RPL Instance in conformance with the routing objectives in that Instance.

To achieve this, the Root MAY install a Segment along a path down the main Non-Storing Mode DODAG. This enables a loose source routing and reduces the size of the Routing Header, see Section 3.3.1. The Root MAY also install a Track Leg across the Main DODAG to complement the routing topology.

When adding a P-Route to the RPL Main DODAG, the Root MUST set the RPLInstanceID field of the P-DAO Base Object (see section 6.4.1. of [RPL]) to the RPLInstanceID of the Main DODAG, and MUST NOT use the DODAGID field. A P-Route provides a longer match to the Target Address than the default route via the Root, so it is preferred.

* The Root MAY also use P-DAO messages to install a Track as an independent routing topology (say, Traffic Engineered) to achieve particular routing characteristics from an Ingress to an Egress Endpoints. To achieve this, the Root MUST set up a local RPL Instance (see section 5 of [RPL]), and the Local RPLInstanceID serves as TrackID. The TrackID MUST be unique for the IPv6 ULA or GUA of the Track Ingress that serves as DODAGID for the Track.

This way, a Track is uniquely identified by the tuple (DODAGID, TrackID) where the TrackID is always represented with the D flag set to 0 (see also section 5.1. of [RPL]), indicating when used in an RPI that the source address of the IPv6 packet signals the DODAGID.

The P-DAO Base Object MUST indicate the tuple (DODAGID, TrackID) that identifies the Track as shown in Figure 6, and the P-RouteID that identifies the P-Route MUST be signaled in the VIO as shown in Figure 12.

The Track Ingress is the root of the DODAG ID formed by the local RPL Instance. It owns the namespace of its TrackIDs, so it can pick any unused value to request a new Track with a PDR. In a
particular deployment where PDR are not used, the namespace can be
delegated to the main Root, which can assign the TrackIDs for the
Tracks it creates without collision.

With this specification, the Root is aware of all the active
Tracks, so it can also pick any unused value to form Tracks
without a PDR. To avoid a collision of the Root and the Track
Ingress picking the same value at the same time, it is RECOMMENDED
that the Track Ingress starts allocating the ID value of the Local
RPLInstanceID (see section 5.1. of [RPL]) used as TrackIDs with
the value 0 incrementing, while the Root starts with 63
decrementing.

6.3. Installing a Track

A Serial Track can be installed by a single P-Route that signals the
sequence of consecutive nodes, either in Storing Mode as a single-
Segment Track, or in Non-Storing Mode as a single-Leg Track. A
single-Leg Track can be installed as a loose Non-Storing Mode
P-Route, in which case the next loose entry must recursively be
reached over a Serial Track.

A Complex Track can be installed as a collection of P-Routes with the
same DODAGID and Track ID. The Ingress of a Non-Storing Mode P-Route
is the owner and Root of the DODAGID. The Ingress of a Storing Mode
P-Route must be either the owner of the DODAGID, or a hop of a Leg of
the same Track. In the latter case, the Targets of the P-Route must
include the next hop of the Leg if there is one, to ensure forwarding
continuity. In the case of a Complex Track, each Segment is
maintained independently and asynchronously by the Root, with its own
lifetime that may be shorter, the same, or longer than that of the
Track.

A route along a Track for which the TrackID is not the RPLInstanceID
of the Main DODAG MUST be installed with a higher precedence than the
routes along the Main DODAG, meaning that:

* Longest match MUST be the prime comparison for routing.
* In case of equal length match, the route along the Track MUST be
  preferred vs. the one along the Main DODAG.
* There SHOULD NOT be 2 different Tracks leading to the same Target
  from same Ingress node, unless there’s a policy for selecting
  which packets use which Track; such policy is out of scope.
A packet that was routed along a Track MUST NOT be routed along the main DODAG again; if the destination is not reachable as a neighbor by the node where the packet exits the Track then the packet MUST be dropped.

6.3.1. Signaling a Projected Route

This draft adds a capability whereby the Root of a main RPL DODAG installs a Track as a collection of P-Routes, using a Projected-DAO (P-DAO) message for each individual Track Leg or Segment. The P-DAO signals a collection of Targets in the RPL Target Option(s) (RTO). Those Targets can be reached via a sequence of routers indicated in a VIO.

Like a classical DAO message, a P-DAO causes a change of state only if it is "new" per section 9.2.2. "Generation of DAO Messages" of the RPL specification [RPL]; this is determined using the Segment Sequence information from the VIO as opposed to the Path Sequence from a TIO. Also, a Segment Lifetime of 0 in a VIO indicates that the P-Route associated to the Segment is to be removed. There are two Modes of operation for the P-Routes, the Storing and the Non-Storing Modes.

A P-DAO message MUST be sent from the address of the Root that serves as DODAGID for the Main DODAG. It MUST contain either exactly one sequence of one or more RTOs followed one VIO, or any number of sequences of one or more RTOs followed by one or more TIOs. The former is the normal expression for this specification, where as the latter corresponds to the variation for lesser constrained environments described in Section 7.2.

A P-DAO that creates or updates a Track Leg MUST be sent to a GUA or a ULA of the Ingress of the Leg; it must contain the full list of hops in the Leg unless the Leg is being removed. A P-DAO that creates a new Track Segment MUST be sent to a GUA or a ULA of the Segment Egress and MUST signal the full list of hops in Segment; a P-DAO that updates (including deletes) a section of a Segment MUST be sent to the first node after the modified Segment and signal the full list of hops in the section starting at the node that immediately precedes the modified section.
In Non-Storing Mode, as discussed in Section 6.3.3, the Root sends the P-DAO to the Track Ingress where the source-routing state is applied, whereas in Storing Mode, the P-DAO is sent to the last node on the installed path and forwarded in the reverse direction, installing a Storing Mode state at each hop, as discussed in Section 6.3.2. In both cases the Track Ingress is the owner of the Track, and it generates the P-DAO-ACK when the installation is successful.

If the 'K' Flag is present in the P-DAO, the P-DAO must be acknowledged using a DAO-ACK that is sent back to the address of the Root from which the P-DAO was received. In most cases, the first node of the Leg, Segment, or updated section of the Segment is the node that sends the acknowledgment. The exception to the rule is when an intermediate node in a Segment fails to forward a Storing Mode P-DAO to the previous node in the SM-VIO.

In a No-Path Non-Storing Mode P-DAO, the SRH-6LoRH MUST NOT be present in the NSM-VIO; the state in the Ingress is erased regardless. In all other cases, a VIO MUST contain at least one Via Address, and a Via Address MUST NOT be present more than once, which would create a loop.

A node that processes a VIO MAY verify whether one of these conditions happen, and when so, it MUST ignore the P-DAO and reject it with a RPL Rejection Status of "Error in VIO" in the DAO-ACK, see Section 10.14.

Other errors than those discussed explicitey that prevent the installing the route are acknowledged with a RPL Rejection Status of "Unqualified Rejection" in the DAO-ACK.

6.3.2. Installing a Track Segment with a Storing Mode P-Route

As illustrated in Figure 14, a Storing Mode P-DAO installs a route along the Segment signaled by the SM-VIO towards the Targets indicated in the Target Options. The Segment is to be included in a DODAG indicated by the P-DAO Base Object, that may be the one formed by the RPL Main DODAG, or a Track associated with a local RPL Instance.
In order to install the relevant routing state along the Segment, the Root sends a unicast P-DAO message to the Track Egress router of the routing Segment that is being installed. The P-DAO message contains a SM-VIO with the strict sequence of Via Addresses. The SM-VIO follows one or more RTOs indicating the Targets to which the Track leads. The SM-VIO contains a Segment Lifetime for which the state is to be maintained.

The Root sends the P-DAO directly to the Egress node of the Segment. In that P-DAO, the destination IP address matches the last Via Address in the SM-VIO. This is how the Egress recognizes its role. In a similar fashion, the Segment Ingress node recognizes its role as it matches first Via Address in the SM-VIO.

The Egress node of the Segment is the only node in the path that does not install a route in response to the P-DAO; it is expected to be already able to route to the Target(s) based on its existing tables. If one of the Targets is not known, the node MUST answer to the Root with a DAO-ACK listing the unreachable Target(s) in an RTO and a rejection status of "Unreachable Target".

If the Egress node can reach all the Targets, then it forwards the P-DAO with unchanged content to its predecessor in the Segment as indicated in the list of Via Information options, and recursively the message is propagated unchanged along the sequence of routers indicated in the P-DAO, but in the reverse order, from Egress to Ingress.
The address of the predecessor to be used as destination of the propagated DAO message is found in the Via Address the precedes the one that contain the address of the propagating node, which is used as source of the message.

Upon receiving a propagated DAO, all except the Egress router MUST install a route towards the DAO Target(s) via their successor in the SM-VIO. A router that cannot store the routes to all the Targets in a P-DAO MUST reject the P-DAO by sending a DAO-ACK to the Root with a Rejection Status of "Out of Resources" as opposed to forwarding the DAO to its predecessor in the list. The router MAY install additional routes towards the VIA Addresses that are the SM-VIO after self, if any, but in case of a conflict or a lack of resource, the route(s) to the Target(s) are the ones that must be installed in priority.

If a router cannot reach its predecessor in the SM-VIO, the router MUST send the DAO-ACK to the Root with a Rejection Status of "Predecessor Unreachable".

The process continues till the P-DAO is propagated to Ingress router of the Segment, which answers with a DAO-ACK to the Root. The Root always expects a DAO-ACK, either from the Track Ingress with a positive status or from any node along the segment with a negative status. If the DAO-ACK is not received, the Root may retry the DAO with the same TID, or tear down the route.

6.3.3. Installing a Track Leg with a Non-Storing Mode P-Route

As illustrated in Figure 15, a Non-Storing Mode P-DAO installs a source-routed path within the Track indicated by the P-DAO Base Object, towards the Targets indicated in the Target Options. The source-routed path requires a Source-Routing header which implies an IP-in-IP encapsulation to add the SRH to an existing packet. It is sent to the Track Ingress which creates a tunnel associated with the Track, and connected routes over the tunnel to the Targets in the RTO. The tunnel encapsulation MUST incorporate a routing header via the list addresses listed in the VIO in the same order. The content of the NSM-VIO starting at the first SRH-6LoRH header MUST be used verbatim by the Track Ingress when it encapsulates a packet to forward it over the Track.
Figure 15: Projecting a Non-Storing Route

The next entry in the source-routed path must be either a neighbor of the previous entry, or reachable as a Target via another P-Route, either Storing or Non-Storing, which implies that the nested P-Route has to be installed before the loose sequence is, and that P-Routes must be installed from the last to the first along the datapath. For instance, a Segment of a Track must be installed before the Leg(s) of the same Track that use it, and stitched Segments must be installed in order from the last that reaches to the Targets to the first.

If the next entry in the loose sequence is reachable over a Storing Mode P-Route, it MUST be the Target of a Segment and the Ingress of a next segment, both already setup; the segments are associated with the same Track, which avoids the need of an additional encapsulation. For instance, in Section 3.5.1.3, Segments A==>B-to-C and C==>D==>E-to-F must be installed with Storing Mode P-DAO messages 1 and 2 before the Track A-->C-->E-to-F that joins them can be installed with Non-Storing Mode P-DAO 3.

Conversely, if it is reachable over a Non-Storing Mode P-Route, the next loose source-routed hop of the inner Track is a Target of a previously installed Track and the Ingress of a next Track, which requires a de- and a re-encapsulation when switching the outer Tracks that join the loose hops. This is examplified in Section 3.5.2.3 where Non-Storing Mode P-DAO 1 and 2 install strict Tracks that Non-Storing Mode P-DAO 3 joins as a super Track. In such a case, packets are subject to double IP-in-IP encapsulation.
6.4. Tearing Down a P-Route

A P-DAO with a lifetime of 0 is interpreted as a No-Path DAO and results in cleaning up existing state as opposed to refreshing an existing one or installing a new one. To tear down a Track, the Root must tear down all the Track Segments and Legs that compose it one by one.

Since the state about a Leg of a Track is located only the Ingress Node, the Root cleans up the Leg by sending an NSM-VIO to the Ingress indicating the TrackID and the P-RouteID of the Leg being removed, a Segment Lifetime of 0 and a newer Segment Sequence. The SRH-6LoRH with the Via Addresses in the NSM-VIO are not needed and MUST be omitted. Upon that NSM-VIO, the Ingress node removes all state for that Track if any, and replies positively anyway.

The Root cleans up a section of a Segment by sending an SM-VIO to the last node of the Segment, with the TrackID and the P-RouteID of the Segment being updated, a Segment Lifetime of zero (0) and a newer Segment Sequence. The Via Addresses in the SM-VIO indicates the section of the Segment being modified, from the first to the last node that is impacted. This can be the whole Segment if it is totally removed, or a sequence of one or more nodes that have been bypassed by a Segment update.

The No-Path P-DAO is forwarded normally along the reverse list, even if the intermediate node does not find a Segment state to clean up. This results in cleaning up the existing Segment state if any, as opposed to refreshing an existing one or installing a new one.

6.5. Maintaining a Track

Repathing a Track Segment or Leg may cause jitter and packet misordering. For critical flows that require timely and/or in-order delivery, it might be necessary to deploy the PAREO functions [RAW-ARCHI] over a highly redundant Track. This specification allows to use more than one Leg for a Track, and 1+N packet redundancy.

This section provides the steps to ensure that no packet is lost due to the operation itself. This is ensured by installing the new section from its last node to the first, so when an intermediate node installs a route along the new section, all the downstream nodes in the section have already installed their own. The disabled section is removed when the packets in-flight are forwarded along the new section as well.
6.5.1. Maintaining a Track Segment

To modify a section of a Segment between a first node and a second, downstream node (which can be the Ingress and Egress), while conserving those nodes in the Segment, the Root sends an SM-VIO to the second node indicating the sequence of nodes in the new section of the Segment. The SM-VIO indicates the TrackID and the P-RouteID of the Segment being updated, and a newer Segment Sequence. The P-DAO is propagated from the second to the first node and on the way, it updates the state on the nodes that are common to the old and the new section of the Segment and creates a state in the new nodes.

When the state is updated in an intermediate node, that node might still receive packets that were in flight from the Ingress to self over the old section of the Segment. Since the remainder of the Segment is already updated, the packets are forwarded along the new version of the Segment from that node on.

After a reasonable time to enable the deprecated sections to empty, the root tears down the remaining section(s) of the old segments are teared down as described in Section 6.4.

6.5.2. Maintaining a Track Leg

This specification allows to add Legs to a Track by sending a Non-Storing Mode P-DAO to the Ingress associated to the same TrackID, and a new Segment ID. If the Leg is loose, then the Segments that join the hops must be created first. It makes sense to add a new Leg before removing one that is misbehaving, and switch to the new Leg before removing the old.

It is also possible to update a Track Leg by sending a Non-Storing Mode P-DAO to the Ingress with the same Segment ID, an incremented Segment Sequence, and the new complete list of hops in the NSM-VIO. Updating a live Leg means changing one or more of the intermediate loose hops, and involves laying out new Segments from and to the new loose hops before the NSM-VIO for the new Leg is issued.

Packets that are in flight over the old version of the Track Leg still follow the old source route path over the old Segments. After a reasonable time to enable the deprecated Segments to empty, the root tears down those Segments as described in Section 6.4.
6.6. Encapsulating and Forwarding Along a Track

When forwarding a packet to a destination for which a router determines that routing happens via a Track for which it is Ingress, the router must encapsulate the packet using IP-in-IP to add the Source Routing Header with the final destination set to the Track Egress. Though fragmentation is possible in a 6LoWPAN LLN, e.g., using [6LoWPAN], [RFC8930], and/or [RFC8931], it is RECOMMENDED to allow an MTU that is larger than 1280 in the main DODAG and allows for the additional headers while exposing only 1280 to the 6LoWPAN Nodes as indicated by section 4 of [6LoWPAN].

All properties of a Track operations are inherited form the main RPL Instance that is used to install the Track. For instance, the use of compression per [RFC8138] is determined by whether it is used in the RPL Main DODAG, e.g., by setting the "T" flag [TURN-ON_RFC8138] in the RPL configuration option.

The Track Ingress that places a packet in a Track encapsulates it with an IP-in-IP header, a Routing Header, and an IPv6 Hop-by-Hop Option Header that contains the RPL Packet Information (RPI) as follows:

* In the uncompressed form the source of the packet is the address that this router uses as DODAGID for the Track, the destination is the first Via Address in the NSM-VIO, and the RH is a Source Routing Header (SRH) [RFC6554] that contains the list of the remaining Via Addresses terminating by the Track Egress.

* The preferred alternate in a network where 6LoWPAN Header Compression [RFC6282] is used is to leverage "IPv6 over Low-Power Wireless Personal Area Network (6LoWPAN) Paging Dispatch" [RFC8025] to compress the RPL artifacts as indicated in [RFC8138].

In that case, the source routed header is the exact copy of the (chain of) SRH-6LoRH found in the NSM-VIO, also terminating by the Track Egress. The RPI-6LoRH is appended next, followed by an IP-in-IP 6LoRH Header that indicates the Ingress router in the Encapsulator Address field, see as a similar case Figure 20 of [TURN-ON_RFC8138].

To signal the Track in the packet, this specification leverages the RPL Forwarding model follows:

* In the data packets, the Track DODAGID and the TrackID MUST be respectively signaled as the IPv6 Source Address and the RPLInstanceID field of the RPI that MUST be placed in the outer chain of IPv6 Headers.
The RPI carries a local RPLInstanceID called the TrackID, which, in association with the DODAGID, indicates the Track along which the packet is forwarded.

The D flag in the RPLInstanceID MUST be set to 0 to indicate that the source address in the IPv6 header is set to the DODAGID, more in Section 6.2.

* This draft conforms to the principles of [RFC9008] with regards to packet forwarding and encapsulation along a Track, as follows:

- With this draft, the Track is a RPL DODAG. From the perspective of that DODAG, the Track Ingress is the Root, the Track Egress is a RPL-Aware 6LR, and neighbors of the Track Egress that can be reached via the Track, but are external to it, are external destinations and treated as RPL-Unaware Leaves (RULs). The encapsulation rules in [RFC9008] apply.

- If the Track Ingress is the originator of the packet and the Track Egress is the destination of the packet, there is no need for an encapsulation.

- So the Track Ingress must encapsulate the traffic that it did not originate, and add an RPI.

A packet that is being routed over the RPL Instance associated to a first Non-Storing Mode Track MAY be placed (encapsulated) in a second Track to cover one loose hop of the first Track as discussed in more details Section 3.5.2.3. On the other hand, a Storing Mode Track must be strict and a packet that is placed in a Storing Mode Track MUST follow that Track till the Track Egress.

The forwarding of a packet along a track will fail if the Track continuity is broken, e.g.:

* In the case of a strict path along a Segment, if the next strict hop is not reachable, the packet is dropped.

* In the case of a loose source-routed path, when the loose next hop is not a neighbor, there must be a Segment of the same Track to that loose next hop. When that is the case the packet is forwarded to the next hop along that segment, or a common neighbor with the loose next hop, on which case the packet is forwarded to that neighbor, or another Track to the loose next hop for which this node or a neighbor is Ingress; in the last case, another encapsulation takes place and the process possibly recurses; otherwise the packet is dropped.
* When a Track Egress extracts a packet from a Track (decapsulates the packet), the destination of the inner packet must be either this node or a direct neighbor, or a Target of another Segment of the same Track for which this node is Ingress, otherwise the packet MUST be dropped.

In case of a failure forwarding a packet along a Segment, e.g., the next hop is unreachable, the node that discovers the fault MUST send an ICMPv6 Error message [RFC4443] to the Root, with a new Code "Error in P-Route" (See Section 10.13). The Root can then repair by updating the broken Segment and/or Tracks, and in the case of a broken Segment, remove the leftover sections of the segment using SM-VIOs with a lifetime of 0 indicating the section of one or more nodes being removed (See Section 6.5).

In case of a permanent forwarding error along a Source Route path, the node that fails to forward SHOULD send an ICMP error with a code "Error in Source Routing Header" back to the source of the packet, as described in section 11.2.2.3. of [RPL]. Upon this message, the encapsulating node SHOULD stop using the source route path for a reasonable period of time which duration depends on the deployment, and it SHOULD send an ICMP message with a Code "Error in P-Route" to the Root. Failure to follow these steps may result in packet loss and wasted resources along the source route path that is broken.

Either way, the ICMP message MUST be throttled in case of consecutive occurrences. It MUST be sourced at the ULA or a GUA that is used in this Track for the source node, so the Root can establish where the error happened.

The portion of the invoking packet that is sent back in the ICMP message SHOULD record at least up to the RH if one is present, and this hop of the RH SHOULD be consumed by this node so that the destination in the IPv6 header is the next hop that this node could not reach. If a 6LoWPAN Routing Header (6LoRH) [RFC8138] is used to carry the IPv6 routing information in the outer header then that whole 6LoRH information SHOULD be present in the ICMP message.

6.7. Compression of the RPL Artifacts

When using [RFC8138] in the Main DODAG operated in Non-Storing Mode in a 6LoWPAN LLN, a typical packet that circulates in the Main DODAG is formatted as shown in Figure 16, representing the case where:
Since there is no page switch between the encapsulated packet and the encapsulation, the first octet of the compressed packet that acts as page selector is actually removed at encapsulation, so the inner packet used in the descriptions below start with the SRH-6LoRH, and is verbatim the packet represented in Figure 16 from the second octet on.

When encapsulating that inner packet to place it in the Track, the first header that the Ingress appends at the head of the inner packet is an IP-in-IP 6LoRH Header; in that header, the encapsulator address, which maps to the IPv6 source address in the uncompressed form, contains a GUA or ULA IPv6 address of the Ingress node that serves as DODAG ID for the Track, expressed in the compressed form and using the DODAGID of the Main DODAG as compression reference. If the address is compressed to 2 bytes, the resulting value for the Length field shown in Figure 17 is 3, meaning that the SRH-6LoRH as a whole is 5-octets long.

```
0                   1                   2
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|1| Length | 6LoRH Type 6 | Hop Limit | Track DODAGID |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-     ...     +-+
```

Figure 17: The IP-in-IP 6LoRH Header

At the head of the resulting sequence of bytes, the track Ingress then adds the RPI that carries the TrackID as RPLInstanceID as a P-RPI-6LoRH Header, as illustrated in Figure 8, using the TrackID as RPLInstanceID. Combined with the IP-in-IP 6LoRH Header, this allows to identify the Track without ambiguity.

The SRH-6LoRH is then added at the head of the resulting sequence of bytes as a verbatim copy of the content of the SR-VIO that signaled the selected Track Leg.
Figure 18: The SRH 6LoRH Header

The format of the resulting encapsulated packet in [RFC8138] compressed form is illustrated in Figure 19:

```
++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ...
| Page 1 | SRH-6LoRH | P-RPI-6LoRH | IP-in-IP 6LoRH | Inner Packet
++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ... +++-+++ ...
```

Signals : Loose Hops : TrackID : Track DODAGID :

Figure 19: A Packet as Forwarded along a Track

7. Lesser Constrained Variations

7.1. Storing Mode Main DODAG

This specification expects that the Main DODAG is operated in Non-Storing Mode. The reasons for that limitation are mostly related to LLN operations, power and spectrum conservation:

* In Non-Storing Mode The Root already possesses the DODAG topology, so the additional topological information is reduced to the siblings.

* The downwards routes are updated with unicast messages to the Root, which ensures that the Root can reach back to the LLN nodes after a repair faster than in the case of Storing Mode. Also the Root can control the use of the path diversity in the DODAG to reach to the LLN nodes. For both reasons, Non-Storing Mode provides better capabilities for the Root to maintain the P-Routes.

* When the Main DODAG is operated in Non-Storing Mode, P-Routes enable loose Source Routing, which is only an advantage in that mode. Storing Mode does not use Source Routing Headers, and does not derive the same benefits from this capability.

On the other hand, since RPL is a Layer-3 routing protocol, its applicability extends beyond LLNs to a generic IP network. RPL requires fewer resources than alternative IGPs like OSPF, ISIS,
EIGRP, BABEL or RIP at the expense of a route stretch vs. the shortest path routes to a destination that those protocols compute. P-Routes add the capability to install shortest and/or constrained routes to special destinations such as discussed in section A.9.4. of the ANIMA ACP [RFC8994].

In a powered and wired network, when enough memory to store the needed routes is available, the RPL Storing Mode proposes a better trade-off than the Non-Storing, as it reduces the route stretch and lowers the load on the Root. In that case, the control path between the Root and the LLN nodes is highly available compared to LLNs, and the nodes can be reached to maintain the P-Routes at most times.

This section specifies the additions that are needed to support Projected Routes when the Main DODAG is operated in Storing Mode. As long as the RPI can be processed adequately by the dataplane, the changes to this specification are limited to the DAO message. The Track structure, routes and forwarding operations remain the same.

In Storing Mode, the Root misses the Child to Parent relationship that forms the Main DODAG, as well as the sibling information. To provide that knowledge the nodes in the network MUST send additional DAO messages that are unicast to the Root as Non-Storing DAO messages are.

In the DAO message, the originating router advertises a set of neighbor nodes using Sibling Information Options (SIO)s, regardless of the relative position in the DODAG of the advertised node vs. this router.

The DAO message MUST be formed as follows:

* The originating router is identified by the source address of the DAO. That address MUST be the one that this router registers to neighbor routers so the Root can correlate the DAOs from those routers when they advertise this router as their neighbor. The DAO contains one or more sequences of one Transit Information Option and one or more Sibling Information Options. There is no RPL Target Option so the Root is not confused into adding a Storing Mode route to the Target.

* The TIO is formed as in Storing Mode, and the Parent Address is not present. The Path Sequence and Path Lifetime fields are aligned with the values used in the Address Registration of the node(s) advertised in the SIO, as explained in Section 9.1. of [RFC9010]. Having similar values in all nodes allows to factorise the TIO for multiple SIOs as done with [RPL].
* The TIO is followed by one or more SIOs that provide an address (ULA or GUA) of the advertised neighbor node.

But the RPL routing information headers may not be supported on all type of routed network infrastructures, especially not in high-speed routers. When the RPI is not be supported in the dataplane, there cannot be local RPL Instances and RPL can only operate as a single topology (the Main DODAG). The RPL Instance is that of the Main DODAG and the Ingress node that encapsulates is not the Root. The routes along the Tracks are alternate routes to those available along the Main DODAG. They MAY conflict with routes to children and MUST take precedence in the routing table. The Targets MUST be adjacent to the Track Egress to avoid loops that may form if the packet is reinjected in the Main DODAG.

7.2. A Track as a Full DODAG

This specification builds parallel or crossing Track Legs as opposed to a more complex DODAG with interconnections at any place desirable. The reason for that limitation is related to constrained node operations, and capability to store large amount of topological information and compute complex paths:

* With this specification, the node in the LLN has no topological awareness, and does not need to maintain dynamic information about the link quality and availability.

* The Root has a complete topological information and statistical metrics that allow it or its PCE to perform a global optimization of all Tracks in its DODAG. Based on that information, the Root computes the Track Leg and predigest the source route paths.

* The node merely selects one of the proposed paths and applies the associated pre-computed routing header in the encapsulation. This alleviates both the complexity of computing a path and the compressed form of the routing header.

The "Reliable and Available Wireless (RAW) Architecture/Framework" [RAW-ARCHI] actually expects the PSE at the Track Ingress to react to changes in the forwarding conditions along the Track, and reroute packets to maintain the required degree of reliability. To achieve this, the PSE need the full richness of a DODAG to form any path that could make meet the Service Level Objective (SLO).

This section specifies the additions that are needed to turn the Track into a full DODAG and enable the main Root to provide the necessary topological information to the Track Ingress. The expectation is that the metrics that the PSE uses are of an order
other than that of the PCE, because of the difference of time scale
between routing and forwarding, more in [RAW-ARCHI]. It follows
that the PSE will learn the metrics it needs from an alternate
source, e.g., OAM frames.

To pass the topological information to the Ingress, the Root uses a
P-DAO messages that contains sequences of Target and Transit
Information options that collectively represent the Track, expressed
in the same fashion as in classical Non-Storing Mode. The difference
as that the Root is the source as opposed to the destination, and can
report information on many Targets, possibly the full Track, with one
P-DAO.

Note that the Path Sequence and Lifetime in the TIO are selected by
the Root, and that the Target/Transit information tuples in the
P-DAO are not those received by the Root in the DAO messages about
the said Targets. The Track may follow sibling routes and does not
need to be congruent with the Main DODAG.

8. Profiles

This document provides a set of tools that may or may not be needed
by an implementation depending on the type of application it serves.
This sections described profiles that can be implemented separately
and can be used to discriminate what an implementation can and cannot
do. This section describes profiles that enable to implement only a
portion of this specification to meet a particular use case.

Profiles 0 to 2 operate in the Main RPL Instance and do not require
the support of local RPL Instances or the indication of the RPL
Instance in the data plane. Profile 3 and above leverage Local RPL
Instances to build arbitrary Tracks rooted at the Track Ingress and
using its namespace for TrackID.

Profiles 0 and 1 are REQUIRED by all implementations that may be used
in LLNs; this enables to use Storing Mode to reduce the size of the
Source Route Header in the most common LLN deployments. Profile 2 is
RECOMMENDED in high speed / wired environment to enable traffic
Engineering and network automation. All the other profile /
environment combinations are OPTIONAL.

Profile 0  Profile 0 is the Legacy support of [RPL] Non-Storing Mode,
with default routing Northwards (up) and strict source routing
Southwards (down the main DOAG). It provides the minimal common
functionality that must be implemented as a prerequisite to all
the Track-supporting profiles. The other Profiles extend Profile
0 with selected capabilities that this specification introduces on
top.
Profile 1 (Storing Mode P-Route Segments along the Main DODAG) Profile 1 does not create new paths; compared to Profile 0, it combines Storing and Non-Storing Modes to balance the size of the Routing Header in the packet and the amount of state in the intermediate routers in a Non-Storing Mode RPL DODAG.

Profile 2 (Non-Storing Mode P-Route Segments along the Main DODAG) Profile 2 extends Profile 0 with Strict Source-Routing Non-Storing Mode P-Routes along the Main DODAG, which is the same as Profile 1 but using NSM VIOs as opposed to SM VIOs. Profile 2 provides the same capability to compress the SRH in packets down the Main DODAG as Profile 1, but it require an encapsulation, in order to insert an additional SRH between the loose source routing hops. In that case, the Tracks MUST be installed as subTracks of the Main DODAG, the main RPL Instance MUST be used as TrackID, and the Ingress node that encapsulates is not the Root as it does not own the DODAGID.

Profile 3 In order to form the best path possible, those Profiles require the support of Sibling Information Option to inform the Root of additional possible hops. Profile 3 extends Profile 1 with additional Storing Mode P-Routes that install segments that do not follow the Main DODAG. If the Segment Ingress (in the SM-VIO) is the same as the IPv6 Address of the Track Ingress (in the projected DAO base Object), the P-DAO creates an implicit Track between the Segment Ingress and the Segment Egress.

Profile 4 Profile 4 extends Profile 2 with Strict Source-Routing Non-Storing Mode P-Routes to form East-West Tracks that are inside the Main DODAG but do not necessarily follow it. A Track is formed as one or more strict source source routed paths between the Root that is the Track Ingress, and the Track Egress that is the last node.

Profile 5 Profile 5 combines Profile 4 with Profile 1 and enables to loose source routing between the Ingress and the Egress of the Track. As in Profile 1, Storing Mode P-Routes connect the dots in the loose source route.

Profile 6 Profile 6 combines Profile 4 with Profile 2 and also enables to loose source routing between the Ingress and the Egress of the Track.

Profile 7 Profile 7 implements profile 5 in a Main DODAG that is operated in Storing Mode as presented in Section 7.1. As in Profile 1 and 2, the TrackID is the RPLInstanceID of the Main DODAG. Longest match rules decide whether a packet is sent along the Main DODAG or rerouted in a track.
Profile 8  Profile 8 is offered in preparation of the RAW work, and for use cases where an arbitrary node in the network can afford the same code complexity as the RPL Root in a traditional deployment. It offers a full DODAG visibility to the Track Ingress as specified in Section 7.2 in a Non-Storing Mode Main DODAG.

Profile 9  Profile 9 combines profiles 7 and 8, operating the Track as a full DODAG within a Storing Mode Main DODAG, using only the Main DODAG RPLInstanceID as TrackID.

9. Security Considerations

It is worth noting that with [RPL], every node in the LLN is RPL-aware and can inject any RPL-based attack in the network. This draft uses messages that are already present in RPL [RPL] with optional secured versions. The same secured versions may be used with this draft, and whatever security is deployed for a given network also applies to the flows in this draft.

The LLN nodes depend on the 6LBR and the RPL participants for their operation. A trust model must be put in place to ensure that the right devices are acting in these roles, so as to avoid threats such as black-holing, (see [RFC7416] section 7). This trust model could be at a minimum based on a Layer-2 Secure joining and the Link-Layer security. This is a generic 6LoWPAN requirement, see Req5.1 in Appendix B.5 of [RFC8505].

In a general manner, the Security Considerations in [RPL], and [RFC7416] apply to this specification as well. The Link-Layer security is needed in particular to prevent Denial-Of-Service attacks whereby a rogue router creates a high churn in the RPL network by constantly injected forged P-DAO messages and using up all the available storage in the attacked routers.

Additionally, the trust model could include a role validation (e.g., using a role-based authorization) to ensure that the node that claims to be a RPL Root is entitled to do so. That trust should propagate from Egress to Ingress in the case of a Storing Mode P-DAO.

This specification suggests some validation of the VIO to prevent basic loops by avoiding that a node appears twice. But that is only a minimal protection. Arguably, an attacker tha can inject P-DAOs can reroute any traffic and deplete critical resources such as spectrum and battery in the LLN rapidly.

10. IANA Considerations
10.1. New Elective 6LoWPAN Routing Header Type

This document updates the IANA registry titled "Elective 6LoWPAN Routing Header Type" that was created for [RFC8138] and assigns the following value:

+-------------------+------------------+-------------------+
|      Value        | Description      | Reference         |
+-------------------+------------------+-------------------+
| 8 (Suggested)     | P-RPI-6LoRH      | This document     |
+-------------------+------------------+-------------------+

Table 21: New Elective 6LoWPAN Routing Header Type

10.2. New Critical 6LoWPAN Routing Header Type

This document updates the IANA registry titled "Critical 6LoWPAN Routing Header Type" that was created for [RFC8138] and assigns the following value:

+-------------------+------------------+-------------------+
|      Value        | Description      | Reference         |
+-------------------+------------------+-------------------+
| 8 (Suggested)     | P-RPI-6LoRH      | This document     |
+-------------------+------------------+-------------------+

Table 22: New Critical 6LoWPAN Routing Header Type

10.3. New Subregistry For The RPL Option Flags

IANA is required to create a subregistry for the 8-bit RPL Option Flags field, as detailed in Figure 7, under the "Routing Protocol for Low Power and Lossy Networks (RPL)" registry. The bits are indexed from 0 (leftmost) to 7. Each bit is tracked with the following qualities:

* Bit number (counting from bit 0 as the most significant bit)

* Indication When Set

* Reference

Registration procedure is "Standards Action" [RFC8126]. The initial allocation is as indicated in Table 26:
10.4. New RPL Control Codes

This document extends the IANA Subregistry created by RFC 6550 for RPL Control Codes as indicated in Table 24:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x09 (Suggested)</td>
<td>Projected DAO Request (PDR)</td>
<td>This document</td>
</tr>
<tr>
<td>0x0A (Suggested)</td>
<td>PDR-ACK</td>
<td>This document</td>
</tr>
</tbody>
</table>

Table 24: New RPL Control Codes

10.5. New RPL Control Message Options

This document extends the IANA Subregistry created by RFC 6550 for RPL Control Message Options as indicated in Table 25:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0E (Suggested)</td>
<td>Stateful VIO (SM-VIO)</td>
<td>This document</td>
</tr>
<tr>
<td>0x0F (Suggested)</td>
<td>Source-Routed VIO (NSM-VIO)</td>
<td>This document</td>
</tr>
<tr>
<td>0x10 (Suggested)</td>
<td>Sibling Information option</td>
<td>This document</td>
</tr>
</tbody>
</table>

Table 25: RPL Control Message Options
10.6. SubRegistry for the Projected DAO Request Flags

IANA is required to create a registry for the 8-bit Projected DAO Request (PDR) Flags field. Each bit is tracked with the following qualities:

* Bit number (counting from bit 0 as the most significant bit)
* Capability description
* Reference

Registration procedure is "Standards Action" [RFC8126]. The initial allocation is as indicated in Table 26:

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Capability description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>PDR-ACK request (K)</td>
<td>This document</td>
</tr>
<tr>
<td>1</td>
<td>Requested path should be redundant (R)</td>
<td>This document</td>
</tr>
</tbody>
</table>

Table 26: Initial PDR Flags

10.7. SubRegistry for the PDR-ACK Flags

IANA is required to create a subregistry for the 8-bit PDR-ACK Flags field. Each bit is tracked with the following qualities:

* Bit number (counting from bit 0 as the most significant bit)
* Capability description
* Reference

Registration procedure is "Standards Action" [RFC8126]. No bit is currently defined for the PDR-ACK Flags.

10.8. Subregistry for the PDR-ACK Acceptance Status Values

IANA is requested to create a Subregistry for the PDR-ACK Acceptance Status values.

* Possible values are 6-bit unsigned integers (0..63).
* Registration procedure is "Standards Action" [RFC8126].
* Initial allocation is as indicated in Table 27:

| Value | Meaning                | Reference     |
|-------+------------------------+---------------|
| 0     | Unqualified Acceptance | This document |

Table 27: Acceptance values of the PDR-ACK Status

10.9. Subregistry for the PDR-ACK Rejection Status Values

IANA is requested to create a Subregistry for the PDR-ACK Rejection Status values.

* Possible values are 6-bit unsigned integers (0..63).

* Registration procedure is "Standards Action" [RFC8126].

* Initial allocation is as indicated in Table 28:

| Value | Meaning               | Reference     |
|-------+-----------------------+---------------|
| 0     | Unqualified Rejection | This document |
| 1     | Transient Failure     | This document |

Table 28: Rejection values of the PDR-ACK Status

10.10. SubRegistry for the Via Information Options Flags

IANA is requested to create a Subregistry for the 5-bit Via Information Options (Via Information Option) Flags field. Each bit is tracked with the following qualities:

* Bit number (counting from bit 0 as the most significant bit)

* Capability description

* Reference

Registration procedure is "Standards Action" [RFC8126]. No bit is currently defined for the Via Information Options (Via Information Option) Flags.
10.11. SubRegistry for the Sibling Information Option Flags

IANA is required to create a registry for the 5-bit Sibling Information Option (SIO) Flags field. Each bit is tracked with the following qualities:

* Bit number (counting from bit 0 as the most significant bit)
* Capability description
* Reference

Registration procedure is "Standards Action" [RFC8126]. The initial allocation is as indicated in Table 29:

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Capability description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 (Suggested)</td>
<td>&quot;S&quot; flag: Sibling in same DODAG as Self</td>
<td>This document</td>
</tr>
</tbody>
</table>

Table 29: Initial SIO Flags

10.12. New destination Advertisement Object Flag

This document modifies the "destination Advertisement Object (DAO) Flags" registry initially created in Section 20.11 of [RPL].

Section 4.1.1 also defines one new entry in the Registry as follows:

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Capability Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 (Suggested)</td>
<td>Projected DAO (P)</td>
<td>THIS RFC</td>
</tr>
</tbody>
</table>

Table 30: New destination Advertisement Object (DAO) Flag


In some cases RPL will return an ICMPv6 error message when a message cannot be forwarded along a P-Route.

IANA has defined an ICMPv6 "Code" Fields Registry for ICMPv6 Message Types. ICMPv6 Message Type 1 describes "destination Unreachable" codes. This specification requires that a new code is allocated from...
the ICMPv6 Code Fields Registry for ICMPv6 Message Type 1, for "Error in P-Route", with a suggested code value of 8, to be confirmed by IANA.

10.14. New RPL Rejection Status values

This specification updates the Subregistry for the "RPL Rejection Status" values under the RPL registry, as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 (Suggested)</td>
<td>Out of Resources</td>
<td>THIS RFC</td>
</tr>
<tr>
<td>3 (Suggested)</td>
<td>Error in VIO</td>
<td>THIS RFC</td>
</tr>
<tr>
<td>4 (Suggested)</td>
<td>Predecessor Unreachable</td>
<td>THIS RFC</td>
</tr>
<tr>
<td>5 (Suggested)</td>
<td>Unreachable Target</td>
<td>THIS RFC</td>
</tr>
<tr>
<td>6..63</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

Table 31: Rejection values of the RPL Status

11. Acknowledgments

The authors wish to acknowledge JP Vasseur, Remy Liubing, James Pylakutty, and Patrick Wetterwald for their contributions to the ideas developed here. Many thanks to Dominique Barthel and SVR Anand for their global contribution to 6TiSCH, RAW and this document, as well as text suggestions that were incorporated, and to Michael Richardson for his useful recommendations based on his global view of the system. Also special thanks Toerless Eckert for his deep review, with many excellent suggestions that improved the readability and well as the content of the specification.

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Internet-Draft               DAO Projection               September 2021

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Abstract

This document explains the problems associated with the current use of NPDAO messaging and also discusses the requirements for an optimized route invalidation messaging scheme. Further a new proactive route invalidation message called as "Destination Cleanup Object" (DCO) is specified which fulfills requirements of an optimized route invalidation messaging.

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1. Introduction

RPL [RFC6550] (Routing Protocol for Low power and lossy networks) specifies a proactive distance-vector based routing scheme. RPL has optional messaging in the form of DAO (Destination Advertisement Object) messages, which the 6LBR (6Lo Border Router) and 6LR (6Lo Router) can use to learn a route towards the downstream nodes. In storing mode, DAO messages would result in routing entries being created on all intermediate 6LRs from the node’s parent all the way towards the 6LBR.

RPL allows the use of No-Path DAO (NPDAO) messaging to invalidate a routing path corresponding to the given target, thus releasing resources utilized on that path. A NPDAO is a DAO message with route lifetime of zero, originates at the target node and always flows upstream towards the 6LBR. This document explains the problems associated with the current use of NPDAO messaging and also discusses the requirements for an optimized route invalidation messaging scheme. Further a new proactive route invalidation message called as "Destination Cleanup Object" (DCO) is specified which fulfills requirements of an optimized route invalidation messaging.

The document only caters to the RPL’s storing mode of operation (MOP). The non-storing MOP does not require use of NPDAO for route invalidation since routing entries are not maintained on 6LRs.

1.1. Requirements Language and 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 BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

This specification requires readers to be familiar with all the terms and concepts that are discussed in "RPL: IPv6 Routing Protocol for Low-Power and Lossy Networks" [RFC6550].

Low Power and Lossy Networks (LLN):
Network in which both the routers and their interconnect are constrained. LLN routers typically operate with constraints on processing power, memory, and energy (batter power). Their
interconnects are characterized by high loss rates, low data rates, and instability.

6LoWPAN Router (6LR):
An intermediate router that is able to send and receive Router Advertisements (RAs) and Router Solicitations (RSs) as well as forward and route IPv6 packets.

Directed Acyclic Graph (DAG):
A directed graph having the property that all edges are oriented in such a way that no cycles exist.

Destination-Oriented DAG (DODAG):
A DAG rooted at a single destination, i.e., at a single DAG root with no outgoing edges.

6LoWPAN Border Router (6LBR):
A border router which is a DODAG root and is the edge node for traffic flowing in and out of the 6LoWPAN network.

Destination Advertisement Object (DAO):
DAO messaging allows downstream routes to the nodes to be established.

DODAG Information Object (DIO):
DIO messaging allows upstream routes to the 6LBR to be established. DIO messaging is initiated at the DAO root.

Common Ancestor node
6LR/6LBR node which is the first common node between two paths of a target node.

No-Path DAO (NPDAO):
A DAO message which has target with lifetime 0 used for the purpose of route invalidation.

Destination Cleanup Object (DCO):
A new RPL control message code defined by this document. DCO messaging improves proactive route invalidation in RPL.

Regular DAO:
A DAO message with non-zero lifetime. Routing adjacencies are created or updated based on this message.

Target node:
The node switching its parent whose routing adjacencies are updated (created/removed).

1.2. Current NPDAO messaging

RPL uses NPDAO messaging in the storing mode so that the node changing its routing adjacencies can invalidate the previous route. This is needed so that nodes along the previous path can release any resources (such as the routing entry) they maintain on behalf of target node.

For the rest of this document consider the following topology:
Figure 1: Sample topology

Node (D) is connected via preferred parent (B). (D) has an alternate path via (C) towards the 6LBR. Node (A) is the common ancestor for (D) for paths through (B)-(G) and (C)-(H). When (D) switches from (B) to (C), RPL allows sending NPDAO to (B) and regular DAO to (C).

1.3. Why Is NPDAO Important?

Nodes in LLNs may be resource constrained. There is limited memory available and routing entry records are one of the primary elements occupying dynamic memory in the nodes. Route invalidation helps 6LR nodes to decide which entries could be discarded to better optimize resource utilization. Thus it becomes necessary to have an efficient route invalidation mechanism. Also note that a single parent switch may result in a “sub-tree” switching from one parent to another. Thus the route invalidation needs to be done on behalf of the sub-tree and not the switching node alone. In the above example, when Node (D) switches parent, the route updates needs to be done for the routing tables entries of (C), (H), (A), (G), and (B) with destination (D), (E) and (F). Without efficient route invalidation, a 6LR may have to hold a lot of stale route entries.
2. Problems with current NPDAO messaging

2.1. Lost NPDAO due to link break to the previous parent

When a node switches its parent, the NPDAO is to be sent to its previous parent and a regular DAO to its new parent. In cases where the node switches its parent because of transient or permanent parent link/node failure then the NPDAO message is bound to fail.

2.2. Invalidate Routes of Dependent Nodes

RPL does not specify how route invalidation will work for dependent nodes rooted at the switching node, resulting in stale routing entries of the dependent nodes. The only way for 6LR to invalidate the route entries for dependent nodes would be to use route lifetime expiry which could be substantially high for LLNs.

In the example topology, when Node (D) switches its parent, Node (D) generates an NPDAO on its behalf. There is no NPDAO generated by the dependent child nodes (E) and (F), through the previous path via (D) to (B) and (G), resulting in stale entries on nodes (B) and (G) for nodes (E) and (F).

2.3. Possible route downtime caused by asynchronous operation of NPDAO and DAO

A switching node may generate both an NPDAO and DAO via two different paths at almost the same time. There is a possibility that an NPDAO generated may invalidate the previous route and the regular DAO sent via the new path gets lost on the way. This may result in route downtime impacting downward traffic for the switching node.

In the example topology, consider Node (D) switches from parent (B) to (C). An NPDAO sent via the previous route may invalidate the previous route whereas there is no way to determine whether the new DAO has successfully updated the route entries on the new path.

3. Requirements for the NPDAO Optimization

3.1. Req#1: Remove messaging dependency on link to the previous parent

When the switching node sends the NPDAO message to the previous parent, it is normal that the link to the previous parent is prone to failure (that’s why the node decided to switch). Therefore, it is required that the route invalidation does not depend on the previous link which is prone to failure. The previous link referred here represents the link between the node and its previous parent (from whom the node is now disassociating).
3.2. Req#2: Dependent nodes route invalidation on parent switching

It should be possible to do route invalidation for dependent nodes rooted at the switching node.

3.3. Req#3: Route invalidation should not impact data traffic

While sending the NPDAO and DAO messages, it is possible that the NPDAO successfully invalidates the previous path, while the newly sent DAO gets lost (new path not set up successfully). This will result in downstream unreachability to the node switching paths. Therefore, it is desirable that the route invalidation is synchronized with the DAO to avoid the risk of route downtime.

4. Changes to RPL signaling

4.1. Change in RPL route invalidation semantics

As described in Section 1.2, the NPDAO originates at the node changing to a new parent and traverses upstream towards the root. In order to solve the problems as mentioned in Section 2, the document adds a new proactive route invalidation message called "Destination Cleanup Object" (DCO) that originates at a common ancestor node and flows downstream between the new and old path. The common ancestor node generates a DCO in response to the change in the next-hop on receiving a regular DAO with updated Path Sequence for the target.

The 6LRs in the path for DCO take action such as route invalidation based on the DCO information and subsequently send another DCO with the same information downstream to the next hop. This operation is similar to how the DAOs are handled on intermediate 6LRs in storing MOP in [RFC6550]. Just like DAO in storing MOP, the DCO is sent using link-local unicast source and destination IPv6 address. Unlike DAO, which always travels upstream, the DCO always travels downstream.

In Figure 1, when node D decides to switch the path from B to C, it sends a regular DAO to node C with reachability information containing the address of D as the target and an incremented Path Sequence. Node C will update the routing table based on the reachability information in the DAO and in turn generate another DAO with the same reachability information and forward it to H. Node H also follows the same procedure as Node C and forwards it to node A. When node A receives the regular DAO, it finds that it already has a routing table entry on behalf of the target address of node D. It finds however that the next hop information for reaching node D has changed i.e., node D has decided to change the paths. In this case, Node A which is the common ancestor node for node D along the two
4.2. Transit Information Option changes

Every RPL message is divided into base message fields and additional Options as described in Section 6 of [RFC6550]. The base fields apply to the message as a whole and options are appended to add message/use-case specific attributes. As an example, a DAO message may be attributed by one or more "RPL Target" options which specify the reachability information for the given targets. Similarly, a Transit Information option may be associated with a set of RPL Target options.

This document specifies a change in the Transit Information Option to contain the "Invalidate previous route" (I) flag. This ‘I’ flag signals the common ancestor node to generate a DCO on behalf of the target node with a RPL Status of 195 indicating that the address has moved. The ‘I’ flag is carried in the Transit Information Option which augments the reachability information for a given set of RPL Target(s). Transit Information Option with ‘I’ flag set should be carried in the DAO message when route invalidation is sought for the corresponding target(s).

Value 195 represents ‘E’ and ‘A’ bit in RPL Status to be set as per Figure 3 of [I-D.ietf-roll-unaware-leaves] with the lower 6 bits with value 3 indicating ‘Moved’ as per Table 1 of [RFC8505].

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|   Type = 0x06 | Option Length |E|I|  Flags    | Path Control  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| Path Sequence | Path Lifetime |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 2: Updated Transit Information Option (New I flag added)

I (Invalidate previous route) flag: The ‘I’ flag is set by the target node to indicate to the common ancestor node that it wishes to invalidate any previous route between the two paths.

[RFC6550] allows the parent address to be sent in the Transit Information Option depending on the mode of operation. In case of storing mode of operation the field is usually not needed. In case of DCO, the parent address field MUST NOT be included.
The common ancestor node SHOULD generate a DCO message in response to this ‘I’ flag when it sees that the routing adjacencies have changed for the target. The ‘I’ flag is intended to give the target node control over its own route invalidation, serving as a signal to request DCO generation.

4.3. Destination Cleanup Object (DCO)

A new ICMPv6 RPL control message code is defined by this specification and is referred to as "Destination Cleanup Object" (DCO), which is used for proactive cleanup of state and routing information held on behalf of the target node by 6LRs. The DCO message always traverses downstream and cleans up route information and other state information associated with the given target.

```
+----------------+-----------------+-----------------+-----------------+-----------------+
| RPLInstanceID |       K        |       D       |   Flags   |  RPL  Status  | DCOSequence   |
+----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| +----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| | DODAGID(optional)| +-----------------+-----------------+-----------------+-----------------+-----------------+
| +-----------------+-----------------+-----------------+-----------------+-----------------+-----------------+
| | Option(s)...   | +-----------------+-----------------+-----------------+-----------------+-----------------+
+-----------------+-----------------+-----------------+-----------------+-----------------+-----------------
```

Figure 3: DCO base object

RPLInstanceID: 8-bit field indicating the topology instance associated with the DODAG, as learned from the DIO.

K: The ‘K’ flag indicates that the recipient of DCO message is expected to send a DCO-ACK back. If the DCO-ACK is not received even after setting the ‘K’ flag, an implementation may retry the DCO at a later time. The number of retries are implementation and deployment dependent and are expected to be kept similar with those used in DAO retries in [RFC6550]. Section 4.6.3 specifies the considerations for DCO retry. A node receiving a DCO message without the ‘K’ flag set MAY respond with a DCO-ACK, especially to report an error condition. An example error condition could be that the node sending the DCO-ACK does not find the routing entry for the indicated target. When the sender does not set the ‘K’ flag it is an indication that the sender does not expect a response, and the sender SHOULD NOT retry the DCO.
D: The ‘D’ flag indicates that the DODAGID field is present. This flag MUST be set when a local RPLInstanceID is used.

Flags: The 6 bits remaining unused in the Flags field are reserved for future use. These bits MUST be initialized to zero by the sender and MUST be ignored by the receiver.

RPL Status: As defined in [RFC6550] and updated in [I-D.ietf-roll-unaware-leaves]. The root or common parent that generates a DCO is authoritative for setting the status information and the information is unchanged as propagated down the DODAG. This document does not specify a differentiated action based on the RPL status.

DCOSequence: 8-bit field incremented at each unique DCO message from a node and echoed in the DCO-ACK message. The initial DCOSequence can be chosen randomly by the node. Section 4.4 explains the handling of the DCOSequence.

DODAGID (optional): 128-bit unsigned integer set by a DODAG root that uniquely identifies a DODAG. This field MUST be present when the ‘D’ flag is set and MUST NOT be present if ‘D’ flag is not set. DODAGID is used when a local RPLInstanceID is in use, in order to identify the DODAGID that is associated with the RPLInstanceID.

4.3.1. Secure DCO

A Secure DCO message follows the format in [RFC6550] Figure 7, where the base message format is the DCO message shown in Figure 3.

4.3.2. DCO Options

The DCO message MUST carry at least one RPL Target and the Transit Information Option and MAY carry other valid options. This specification allows for the DCO message to carry the following options:

0x00 Pad1
0x01 PadN
0x05 RPL Target
0x06 Transit Information
0x09 RPL Target Descriptor

Section 6.7 of [RFC6550] defines all the above mentioned options. The DCO carries an RPL Target Option and an associated Transit Information Option with a lifetime of 0x00000000 to indicate a loss of reachability to that Target.
4.3.3. Path Sequence number in the DCO

A DCO message may contain a Path Sequence in the Transit Information Option to identify the freshness of the DCO message. The Path Sequence in the DCO MUST use the same Path Sequence number present in the regular DAO message when the DCO is generated in response to a DAO message. Thus if a DCO is received by a 6LR and subsequently a DAO is received with an old sequence number, then the DAO MUST be ignored. When the DCO is generated in response to a DCO from upstream parent, the Path Sequence MUST be copied from the received DCO.

4.3.4. Destination Cleanup Option Acknowledgment (DCO-ACK)

The DCO-ACK message SHOULD be sent as a unicast packet by a DCO recipient in response to a unicast DCO message with ‘K’ flag set. If ‘K’ flag is not set then the receiver of the DCO message MAY send a DCO-ACK, especially to report an error condition.

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----------------------------------------------+
| RPLInstanceID | D | Flags | DCOSequence | DCO-ACK Status |
+---------------+---+-------+-------------+---------------+
|               |   |       |             |               |
+---------------+---+-------+-------------+---------------+   DODAGID(optional)   +
|               |   |       |             |               |
+---------------+---+-------+-------------+---------------+
```

Figure 4: DCO-ACK base object

RPLInstanceID: 8-bit field indicating the topology instance associated with the DODAG, as learned from the DIO.

D: The ‘D’ flag indicates that the DODAGID field is present. This flag MUST be set when a local RPLInstanceID is used.

Flags: 7-bit unused field. The field MUST be initialized to zero by the sender and MUST be ignored by the receiver.

DCOSquence: 8-bit field. The DCOSquence in DCO-ACK is copied from the DCOSquence received in the DCO message.
DCO-ACK Status: Indicates the completion. A value of 0 is defined as unqualified acceptance in this specification. A value of 1 is defined as "No routing-entry for the Target found". The remaining status values are reserved as rejection codes.

DODAGID (optional): 128-bit unsigned integer set by a DODAG root that uniquely identifies a DODAG. This field MUST be present when the 'D' flag is set and MUST NOT be present when 'D' flag is not set. DODAGID is used when a local RPLInstanceID is in use, in order to identify the DODAGID that is associated with the RPLInstanceID.

4.3.5. Secure DCO-ACK

A Secure DCO-ACK message follows the format in [RFC6550] Figure 7, where the base message format is the DCO-ACK message shown in Figure 4.

4.4. DCO Base Rules

1. If a node sends a DCO message with newer or different information than the prior DCO message transmission, it MUST increment the DCOSequence field by at least one. A DCO message transmission that is identical to the prior DCO message transmission MAY increment the DCOSequence field. The DCOSequence counter follows the sequence counter operation as defined in Section 7.2 of [RFC6550].

2. The RPLInstanceID and DODAGID fields of a DCO message MUST be the same value as that of the DAO message in response to which the DCO is generated on the common ancestor node.

3. A node MAY set the 'K' flag in a unicast DCO message to solicit a unicast DCO-ACK in response in order to confirm the attempt.

4. A node receiving a unicast DCO message with the 'K' flag set SHOULD respond with a DCO-ACK. A node receiving a DCO message without the 'K' flag set MAY respond with a DCO-ACK, especially to report an error condition.

5. A node receiving a unicast DCO message MUST verify the stored Path Sequence in context to the given target. If the stored Path Sequence is more fresh, newer than the Path Sequence received in the DCO, then the DCO MUST be dropped.

6. A node that sets the 'K' flag in a unicast DCO message but does not receive DCO-ACK in response MAY reschedule the DCO message transmission for another attempt, up until an implementation specific number of retries.

7. A node receiving a unicast DCO message with its own address in the RPL Target Option MUST strip-off that Target Option. If this Target Option is the only one in the DCO message then the DCO message MUST be dropped.
The scope of DCOSequence values is unique to the node which generates it.

4.5. Unsolicited DCO

A 6LR may generate an unsolicited DCO to unilaterally cleanup the path on behalf of the target entry. The 6LR has all the state information, namely, the Target address and the Path Sequence, required for generating DCO in its routing table. The conditions why 6LR may generate an unsolicited DCO are beyond the scope of this document but some possible reasons could be:

1. On route expiry of an entry, a 6LR may decide to graciously cleanup the entry by initiating DCO.
2. 6LR needs to entertain higher priority entries in case the routing table is full, thus resulting in eviction of an existing routing entry. In this case the eviction can be handled graciously using DCO.

Note that if the 6LR initiates a unilateral path cleanup using DCO and if it has the latest state for the target then the DCO would finally reach the target node. Thus the target node would be informed of its invalidation.

4.6. Other considerations

4.6.1. Dependent Nodes invalidation

Current RPL [RFC6550] does not provide a mechanism for route invalidation for dependent nodes. This document allows the dependent nodes invalidation. Dependent nodes will generate their respective DAOs to update their paths, and the previous route invalidation for those nodes should work in the similar manner described for switching node. The dependent node may set the ’I’ flag in the Transit Information Option as part of regular DAO so as to request invalidation of previous route from the common ancestor node.

Dependent nodes do not have any indication regarding if any of their parents in turn have decided to switch their parent. Thus for route invalidation the dependent nodes may choose to always set the ’I’ flag in all its DAO message’s Transit Information Option. Note that setting the ’I’ flag is not counterproductive even if there is no previous route to be invalidated.
4.6.2. NPDAO and DCO in the same network

The current NPDAO mechanism in [RFC6550] can still be used in the same network where DCO is used. The NPDAO messaging can be used, for example, on route lifetime expiry of the target or when the node simply decides to gracefully terminate the RPL session on graceful node shutdown. Moreover, a deployment can have a mix of nodes supporting the DCO and the existing NPDAO mechanism. It is also possible that the same node supports both the NPDAO and DCO signaling for route invalidation.

Section 9.8 of [RFC6550] states, "When a node removes a node from its DAO parent set, it SHOULD send a No-Path DAO message to that removed DAO parent to invalidate the existing router". This document introduces an alternative and more optimized way of route invalidation but it also allows existing NPDAO messaging to work. Thus an implementation has two choices to make when a route invalidation is to be initiated:

1. Use NPDAO to invalidate the previous route and send regular DAO on the new path.
2. Send regular DAO on the new path with the 'I' flag set in the Transit Information Option such that the common ancestor node initiates the DCO message downstream to invalidate the previous route.

This document recommends using option 2 for reasons specified in Section 3 in this document.

This document assumes that all the 6LRs in the network support this specification. If there are 6LRs en-route DCO message path which do not support this document, then the route invalidation for corresponding targets may not work or may work partially i.e., only part of the path supporting DCO may be invalidated. Alternatively, a node could generate an NPDAO if it does not receive a DCO with itself as target within specified time limit. The specified time limit is deployment specific and depends upon the maximum depth of the network and per hop average latency. Note that sending NPDAO and DCO for the same operation would not result in unwanted side-effects because the acceptability of NPDAO or DCO depends upon the Path Sequence freshness.

4.6.3. Considerations for DCO retry

A DCO message could be retried by a sender if it sets the 'K' flag and does not receive a DCO-ACK. The DCO retry time could be dependent on the maximum depth of the network and average per hop latency. This could range from 2 seconds to 120 seconds depending on
the deployment. In case the latency limits are not known, an implementation MUST NOT retry more than once in 3 seconds and MUST NOT retry more than 3 times.

The number of retries could also be set depending on how critical the route invalidation could be for the deployment and the link layer retry configuration. For networks supporting only MP2P and P2MP flows, such as in AMI and telemetry applications, the 6LRs may not be very keen to invalidate routes, unless they are highly memory-constrained. For home and building automation networks which may have substantial P2P traffic, the 6LRs might be keen to invalidate efficiently because it may additionally impact the forwarding efficiency.

4.6.4. DCO with multiple preferred parents

[RFC6550] allows a node to select multiple preferred parents for route establishment. Section 9.2.1 of [RFC6550] specifies, "All DAOs generated at the same time for the same Target MUST be sent with the same Path Sequence in the Transit Information". Subsequently when route invalidation has to be initiated, RPL mentions use of NPDAO which can be initiated with an updated Path Sequence to all the parent nodes through which the route is to be invalidated.

With DCO, the Target node itself does not initiate the route invalidation and it is left to the common ancestor node. A common ancestor node when it discovers an updated DAO from a new next-hop, it initiates a DCO. With multiple preferred parents, this handling does not change. But in this case it is recommended that an implementation initiates a DCO after a time period (DelayDCO) such that the common ancestor node may receive updated DAOs from all possible next-hops. This will help to reduce DCO control overhead i.e., the common ancestor can wait for updated DAOs from all possible directions before initiating a DCO for route invalidation. After timeout, the DCO needs to be generated for all the next-hops for whom the route invalidation needs to be done.

This document recommends using a DelayDCO timer value of 1sec. This value is inspired by the default DelayDAO value of 1sec in [RFC6550]. Here the hypothesis is that the DAOs from all possible parent sets would be received on the common ancestor within this time period.

It is still possible that a DCO is generated before all the updated DAOs from all the paths are received. In this case, the ancestor node would start the invalidation procedure for paths from which the updated DAO is not received. The DCO generated in this case would start invalidating the segments along these paths on which the updated DAOs are not received. But once the DAO reaches these
segments, the routing state would be updated along these segments and should not lead to any inconsistent routing state.

Note that there is no requirement for synchronization between DCO and DAOs. The DelayDCO timer simply ensures that the DCO control overhead can be reduced and is only needed when the network contains nodes using multiple preferred parent.

5. Acknowledgments

Many thanks to Alvaro Retana, Cenk Gundogan, Simon Duquennoy, Georgios Papadopoulous, Peter Van Der Stok for their review and comments. Alvaro Retana helped shape this document’s final version with critical review comments.

6. IANA Considerations

IANA is requested to allocate new codes for the DCO and DCO-ACK messages from the RPL Control Codes registry.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD1</td>
<td>Destination Cleanup Object</td>
<td>This document</td>
</tr>
<tr>
<td>TBD2</td>
<td>Destination Cleanup Object Acknowledgment</td>
<td>This document</td>
</tr>
<tr>
<td>TBD3</td>
<td>Secure Destination Cleanup Object</td>
<td>This document</td>
</tr>
<tr>
<td>TBD4</td>
<td>Secure Destination Cleanup Object Acknowledgment</td>
<td>This document</td>
</tr>
</tbody>
</table>

IANA is requested to allocate bit 1 from the Transit Information Option Flags registry for the ‘I’ flag (Section 4.2)

6.1. New Registry for the Destination Cleanup Object (DCO) Flags

IANA is requested to create a registry for the 8-bit Destination Cleanup Object (DCO) Flags field. This registry should be located in existing category of "Routing Protocol for Low Power and Lossy Networks (RPL)".

New bit numbers may be allocated only by an IETF Review. Each bit is tracked with the following qualities:

- Bit number (counting from bit 0 as the most significant bit)
- Capability description
The following bits are currently defined:

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DCO-ACK request (K)</td>
<td>This document</td>
</tr>
<tr>
<td>1</td>
<td>DODAGID field is present (D)</td>
<td>This document</td>
</tr>
</tbody>
</table>

DCO Base Flags

6.2. New Registry for the Destination Cleanup Object Acknowledgment (DCO-ACK) Status field

IANA is requested to create a registry for the 8-bit Destination Cleanup Object Acknowledgment (DCO-ACK) Status field. This registry should be located in existing category of "Routing Protocol for Low Power and Lossy Networks (RPL)".

New Status values may be allocated only by an IETF Review. Each value is tracked with the following qualities:

- Status Code
- Description
- Defining RFC

The following values are currently defined:

<table>
<thead>
<tr>
<th>Status Code</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unqualified acceptance</td>
<td>This document</td>
</tr>
<tr>
<td>1</td>
<td>No routing-entry for the indicated Target found</td>
<td>This document</td>
</tr>
</tbody>
</table>

DCO-ACK Status Codes

6.3. New Registry for the Destination Cleanup Object (DCO) Acknowledgment Flags

IANA is requested to create a registry for the 8-bit Destination Cleanup Object (DCO) Acknowledgment Flags field. This registry
should be located in existing category of "Routing Protocol for Low Power and Lossy Networks (RPL)".

New bit numbers may be allocated only by an IETF Review. Each bit is tracked with the following qualities:

- Bit number (counting from bit 0 as the most significant bit)
- Capability description
- Defining RFC

The following bits are currently defined:

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>DODAGID field is present (D)</td>
<td>This document</td>
</tr>
</tbody>
</table>

DCO-ACK Base Flags

7. Security Considerations

This document introduces the ability for a common ancestor node to invalidate a route on behalf of the target node. The common ancestor node could be directed to do so by the target node using the ‘I’ flag in DCO’s Transit Information Option. However, the common ancestor node is in a position to unilaterally initiate the route invalidation since it possesses all the required state information, namely, the Target address and the corresponding Path Sequence. Thus a rogue common ancestor node could initiate such an invalidation and impact the traffic to the target node.

The DCO carries a RPL Status value, which is informative. New Status values may be created over time and a node will ignore an unknown Status value. This enables RPL Status field to be used as a cover channel. But the channel only works once since the message destroys its own medium, that is the existing route that it is removing.

This document also introduces an ‘I’ flag which is set by the target node and used by the ancestor node to initiate a DCO if the ancestor sees an update in the route adjacency. However, this flag could be spoofed by a malicious 6LR in the path and can cause invalidation of an existing active path. Note that invalidation will happen only if the other conditions such as Path Sequence condition is also met. Having said that, such a malicious 6LR may spoof a DAO on behalf of the (sub) child with the ‘I’ flag set and can cause route invalidation on behalf of the (sub) child node. Note that, using existing mechanisms offered by [RFC6550], a malicious 6LR might also
spoof a DAO with lifetime of zero or otherwise cause denial of
service by dropping traffic entirely, so the new mechanism described
in this document does not present a substantially increased risk of
disruption.

This document assumes that the security mechanisms as defined in
[RFC6550] are followed, which means that the common ancestor node and
all the 6LRs are part of the RPL network because they have the
required credentials. A non-secure RPL network needs to take into
consideration the risks highlighted in this section as well as those
highlighted in [RFC6550].

All RPL messages support a secure version of messages which allows
integrity protection using either a MAC or a signature. Optionally,
secured RPL messages also have encryption protection for
confidentiality.

The document adds new messages (DCO, DCO-ACK) which are syntactically
similar to existing RPL messages such as DAO, DAO-ACK. Secure
versions of DCO and DCO-ACK are added similar to other RPL messages
(such as DAO, DAO-ACK).

RPL supports three security modes as mentioned in Section 10.1 of
[RFC6550]:

1. Unsecured: In this mode, it is expected that the RPL control
   messages are secured by other security mechanisms, such as link-
   layer security. In this mode, the RPL control messages,
   including DCO, DCO-ACK, do not have Security sections. Also note
   that unsecured mode does not imply that all messages are sent
   without any protection.
2. Preinstalled: In this mode, RPL uses secure messages. Thus
   secure versions of DCO, DCO-ACK MUST be used in this mode.
3. Authenticated: In this mode, RPL uses secure messages. Thus
   secure versions of DCO, DCO-ACK MUST be used in this mode.

8. Normative References

[I-D.ietf-roll-unaware-leaves]
Thubert, P. and M. Richardson, "Routing for RPL Leaves",
draft-ietf-roll-unaware-leaves-14 (work in progress),
April 2020.

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate
Requirement Levels", BCP 14, RFC 2119,
DOI 10.17487/RFC2119, March 1997,
Appendix A.  Example Messaging

A.1.  Example DCO Messaging

In Figure 1, node (D) switches its parent from (B) to (C). This example assumes that Node D has already established its own route via Node B-G-A-6LBR using pathseq=x. The example uses DAO and DCO messaging convention and specifies only the required parameters to explain the example namely, the parameter 'tgt', which stands for Target Option and value of this parameter specifies the address of the target node. The parameter 'pathseq', which specifies the Path Sequence value carried in the Transit Information Option. The parameter 'I_flag' specifies the 'I' flag in the Transit Information Option. sequence of actions is as follows:

1. Node D switches its parent from Node B to Node C
2. D sends a regular DAO(tgt=D,pathseq=x+1,I_flag=1) in the updated path to C
3. C checks for a routing entry on behalf of D, since it cannot find an entry on behalf of D it creates a new routing entry and forwards the reachability information of the target D to H in a DAO(tgt=D,pathseq=x+1,I_flag=1).
4. Similar to C, node H checks for a routing entry on behalf of D, cannot find an entry and hence creates a new routing entry and forwards the reachability information of the target D to A in a DAO(tgt=D,pathseq=x+1,I_flag=1).
5. Node A receives the DAO(tgt=D,pathseq=x+1,I_flag=1), and checks for a routing entry on behalf of D. It finds a routing entry but checks that the next hop for target D is different (i.e., Node G). Node A checks the I_flag and generates DCO(tgt=D,pathseq=x+1) to previous next hop for target D which is G. Subsequently, Node A updates the routing entry and forwards the reachability information of target D upstream DAO(tgt=D,pathseq=x+1,I_flag=1).
6. Node G receives the DCO(tgt=D,pathseq=x+1). It checks if the received path sequence is later than the stored path sequence. If it is later, Node G invalidates the routing entry of target D.
and forwards the (un)reachability information downstream to B in DCO(tgt=D,pathseq=x+1).
7. Similarly, B processes the DCO(tgt=D,pathseq=x+1) by invalidating the routing entry of target D and forwards the (un)reachability information downstream to D.
8. D ignores the DCO(tgt=D,pathseq=x+1) since the target is itself.
9. The propagation of the DCO will stop at any node where the node does not have an routing information associated with the target. If cached routing information is present and the cached Path Sequence is higher than the value in the DCO, then the DCO is dropped.

A.2. Example DCO Messaging with multiple preferred parents

```
   (6LBR)
     |
    (N11)  /
     /    /
    /     /
   /       /
  (N21)   (N22)
   /     /
  /       /
 (N31)  (N32)  (N33)
  :       /
   :     /
    :    /
     :  (N41)
    /
   /  
  /   
(N41)
```

Figure 5: Sample topology 2

In Figure 5, node (N41) selects multiple preferred parents (N32) and (N33). The sequence of actions is as follows:

1. (N41) sends DAO(tgt=N41,PS=x,I_flag=1) to (N32) and (N33). Here I_flag refers to the Invalidation flag and PS refers to Path Sequence in Transit Information option.
2. (N32) sends DAO(tgt=N41,PS=x,I_flag=1) to (N22). (N33) also sends DAO(tgt=N41,PS=x,I_flag=1) to (N22). (N22) learns multiple routes for the same destination (N41) through multiple next-hops. (N22) may receive the DAOs from (N32) and (N33) in any order with the I_flag set. The implementation should use the DelayDCO timer to wait to initiate the DCO. If (N22) receives an updated DAO from all the paths then the DCO need not
be initiated in this case. Thus the route table at N22 should contain (Dst,NextHop,PS): { (N41,N32,x), (N41,N33,x) }.

3. (N22) sends DAO(tgt=N41,PS=x,I_flag=1) to (N11).
4. (N11) sends DAO(tgt=N41,PS=x,I_flag=1) to (6LBR). Thus the complete path is established.
5. (N41) decides to change preferred parent set from { N32, N33 } to { N31, N32 }.
6. (N41) sends DAO(tgt=N41,PS=x+1,I_flag=1) to (N32). (N41) sends DAO(tgt=N41,PS=x+1,I_flag=1) to (N31).
7. (N32) sends DAO(tgt=N41,PS=x+1,I_flag=1) to (N22). (N22) has multiple routes to destination (N41). It sees that a new Path Sequence for Target=N41 is received and thus it waits for pre-determined time period (DelayDCO time period) to invalidate another route { (N41),(N33),x }. After time period, (N22) sends DCO(tgt=N41,PS=x+1) to (N33). Also (N22) sends the regular DAO(tgt=N41,PS=x+1,I_flag=1) to (N11).
8. (N33) receives DCO(tgt=N41,PS=x+1). The received Path Sequence is latest and thus it invalidates the entry associated with target (N41). (N33) then sends the DCO(tgt=N41,PS=x+1) to (N41). (N41) sees itself as the target and drops the DCO.
9. From Step 6 above, (N31) receives the DAO(tgt=N41,PS=x+1,I_flag=1). It creates a routing entry and sends the DAO(tgt=N41,PS=x+1,I_flag=1) to (N21). Similarly (N21) receives the DAO and subsequently sends the DAO(tgt=N41,PS=x+1,I_flag=1) to (N11).
10. (N11) receives DAO(tgt=N41,PS=x+1,I_flag=1) from (N21). It waits for DelayDCO timer since it has multiple routes to (N41). (N41) will receive DAO(tgt=N41,PS=x+1,I_flag=1) from (N22) from Step 7 above. Thus (N11) has received regular DAO(tgt=N41,PS=x+1,I_flag=1) from all paths and thus does not initiate DCO.
11. (N11) forwards the DAO(tgt=N41,PS=x+1,I_flag=1) to 6LBR and the full path is established.

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Using RPI Option Type, Routing Header for Source Routes and IPv6-in-IPv6 encapsulation in the RPL Data Plane
draft-ietf-roll-useofrplinfo-44

Abstract

This document looks at different data flows through LLN (Low-Power and Lossy Networks) where RPL (IPv6 Routing Protocol for Low-Power and Lossy Networks) is used to establish routing. The document enumerates the cases where RFC6553 (RPI Option Type), RFC6554 (Routing Header for Source Routes) and IPv6-in-IPv6 encapsulation is required in data plane. This analysis provides the basis on which to design efficient compression of these headers. This document updates RFC6553 adding a change to the RPI Option Type. Additionally, this document updates RFC6550 defining a flag in the DIO Configuration option to indicate about this change and updates RFC8138 as well to consider the new Option Type when the RPL Option is decompressed.

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1. Introduction

RPL (IPv6 Routing Protocol for Low-Power and Lossy Networks) [RFC6550] is a routing protocol for constrained networks. [RFC6553] defines the RPL Option carried within the IPv6 Hop-by-Hop Header to carry the RPLInstanceID and quickly identify inconsistencies (loops) in the routing topology. The RPL Option is commonly referred to as the RPL Packet Information (RPI) though the RPI is the routing information that is defined in [RFC6550] and transported in the RPL Option. RFC6554 [RFC6554] defines the "RPL Source Route Header" (RH3), an IPv6 Extension Header to deliver datagrams within a RPL routing domain, particularly in non-storing mode.

These various items are referred to as RPL artifacts, and they are seen on all of the data-plane traffic that occurs in RPL routed networks; they do not in general appear on the RPL control plane.
traffic at all which is mostly Hop-by-Hop traffic (one exception being DAO messages in non-storing mode).

It has become clear from attempts to do multi-vendor interoperability, and from a desire to compress as many of the above artifacts as possible that not all implementers agree when artifacts are necessary, or when they can be safely omitted, or removed.

The ROLL WG analyzed how [RFC2460] rules apply to storing and non-storing use of RPL. The result was 24 data plane use cases. They are exhaustively outlined here in order to be completely unambiguous. During the processing of this document, new rules were published as [RFC8200], and this document was updated to reflect the normative changes in that document.

This document updates [RFC6553], changing the value of the Option Type of the RPL Option to make [RFC8200] routers ignore this option when not recognized.

A Routing Header Dispatch for 6LoWPAN (6LoRH) ([RFC8138]) defines a mechanism for compressing RPL Option information and Routing Header type 3 (RH3) [RFC6554], as well as an efficient IPv6-in-IPv6 technique.

Most of the use cases described herein require the use of IPv6-in-IPv6 packet encapsulation. When encapsulating and decapsulating packets, [RFC6040] MUST be applied to map the setting of the explicit congestion notification (ECN) field between inner and outer headers. Additionally, [I-D.ietf-intarea-tunnels] is recommended reading to explain the relationship of IP tunnels to existing protocol layers and the challenges in supporting IP tunneling.

Non-constrained uses of RPL are not in scope of this document, and applicability statements for those uses may provide different advice, E.g. [I-D.ietf-anima-autonomic-control-plane].

1.1. Overview

The rest of the document is organized as follows: Section 2 describes the used terminology. Section 3 provides a RPL Overview. Section 4 describes the updates to RFC6553, RFC6550 and RFC 8138. Section 5 provides the reference topology used for the uses cases. Section 6 describes the use cases included. Section 7 describes the storing mode cases and section 8 the non-storing mode cases. Section 9 describes the operational considerations of supporting RPL-unaware-leaves. Section 10 depicts operational considerations for the proposed change on RPI Option Type, section 11 the IANA considerations and then section 12 describes the security aspects.
2. Terminology and Requirements Language

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 BCP 14 [RFC2119] [RFC8174] when, and only when, they appear in all capitals, as shown here.

Terminology defined in [RFC7102] applies to this document: LLN, RPL, RPL domain and ROLL.

Consumed: A Routing Header is consumed when the Segments Left field is zero, which indicates that the destination in the IPv6 header is the final destination of the packet and that the hops in the Routing Header have been traversed.

RPL Leaf: An IPv6 host that is attached to a RPL router and obtains connectivity through a RPL Destination Oriented Directed Acyclic Graph (DODAG). As an IPv6 node, a RPL Leaf is expected to ignore a consumed Routing Header and as an IPv6 host, it is expected to ignore a Hop-by-Hop header. It results that a RPL Leaf can correctly receive a packet with RPL artifacts. On the other hand, a RPL Leaf is not expected to generate RPL artifacts or to support IP-in-IP encapsulation. For simplification, this document uses the standalone term leaf to mean a RPL leaf.

RPL Packet Information (RPI): The information defined abstractly in [RFC6550] to be placed in IP packets. The term is commonly used, including in this document, to refer to the RPL Option [RFC6553] that transports that abstract information in an IPv6 Hop-by-Hop Header. [RFC8138] provides an alternate (more compressed) formatting for the same abstract information.

RPL-aware-node (RAN): A device which implements RPL. Please note that the device can be found inside the LLN or outside LLN.

RPL-Aware-Leaf(RAL): A RPL-aware-node that is also a RPL Leaf.

RPL-unaware-node: A device which does not implement RPL, thus the device is not-RPL-aware. Please note that the device can be found inside the LLN.

RPL-Unaware-Leaf(RUL): A RPL-unaware-node that is also a RPL Leaf.

6LoWPAN Node (6LN): [RFC6775] defines it as: "A 6LoWPAN node is any host or router participating in a LoWPAN. This term is used when referring to situations in which either a host or router can play the role described.". In this document, a 6LN acts as a leaf.
6LoWPAN Router (6LR): [RFC6775] defines it as: "An intermediate router in the LoWPAN that is able to send and receive Router Advertisements (RAs) and Router Solicitations (RSs) as well as forward and route IPv6 packets. 6LoWPAN routers are present only in route-over topologies."

6LoWPAN Border Router (6LBR): [RFC6775] defines it as: "A border router located at the junction of separate 6LoWPAN networks or between a 6LoWPAN network and another IP network. There may be one or more 6LBRs at the 6LoWPAN network boundary. A 6LBR is the responsible authority for IPv6 prefix propagation for the 6LoWPAN network it is serving. An isolated LoWPAN also contains a 6LBR in the network, which provides the prefix(es) for the isolated network."

Flag Day: A Flag Day is caused when a network is reconfigured in a way that nodes running the older configuration can not communicate with nodes running the new configuration. For instance, when the ARPANET changed from IP version 3 to IP version 4 on January 1, 1983 ([RFC0801]). In the context of this document, a switch from RPI Option Type (0x63) and Option Type (0x23) presents as a disruptive changeover. In order to reduce the amount of time for such a changeover, Section 4.1.3 provides a mechanism to allow nodes to be incrementally upgraded.

Non-Storing Mode (Non-SM): RPL mode of operation in which the RPL-aware-nodes send information to the root about their parents. Thus, the root knows the topology. Because the root knows the topology, the intermediate 6LRs do not maintain routing state and source routing is needed.

Storing Mode (SM): RPL mode of operation in which RPL-aware-nodes (6LRs) maintain routing state (of the children) so that source routing is not needed.

Note: Due to lack of space in some figures (tables) we refer to IPv6-in-IPv6 as IP6-IP6.

3. RPL Overview

RPL defines the RPL Control messages (control plane), a new ICMPv6 [RFC4443] message with Type 155. DIS (DODAG Information Solicitation), DIO (DODAG Information Object) and DAO (Destination Advertisement Object) messages are all RPL Control messages but with different Code values. A RPL Stack is shown in Figure 1.
RPL supports two modes of Downward internal traffic: in storing mode (SM), it is fully stateful; in non-storing mode (Non-SM), it is fully source routed. A RPL Instance is either fully storing or fully non-storing, i.e. a RPL Instance with a combination of a fully storing and non-storing nodes is not supported with the current specifications at the time of writing this document. External routes are advertised with non-storing-mode messaging even in a storing mode network, see Section 4.1.1

4. Updates to RFC6550, RFC6553 and RFC8138

4.1. Updates to RFC6550

4.1.1. Advertising External Routes with Non-Storing Mode Signaling.

Section 6.7.8. of [RFC6550] introduces the 'E' flag that is set to indicate that the 6LR that generates the DAO redistributes external targets into the RPL network. An external Target is a Target that has been learned through an alternate protocol, for instance a route to a prefix that is outside the RPL domain but reachable via a 6LR. Being outside of the RPL domain, a node that is reached via an external target cannot be guaranteed to ignore the RPL artifacts and cannot be expected to process the [RFC8138] compression correctly. This means that the RPL artifacts should be contained in an IP-in-IP encapsulation that is removed by the 6LR, and that any remaining...
compression should be expanded by the 6LR before it forwards a packet outside the RPL domain.

This specification updates [RFC6550] to RECOMMEND that external targets are advertised using Non-Storing Mode DAO messaging even in a Storing-Mode network. This way, external routes are not advertised within the DODAG and all packets to an external target reach the Root like normal Non-Storing Mode traffic. The Non-Storing Mode DAO informs the Root of the address of the 6LR that injects the external route, and the root uses IP-in-IP encapsulation to that 6LR, which terminates the IP-in-IP tunnel and forwards the original packet outside the RPL domain free of RPL artifacts.

In the other direction, for traffic coming from an external target into the LLN, the parent (6LR) that injects the traffic always encapsulates to the root. This whole operation is transparent to intermediate routers that only see traffic between the 6LR and the Root, and only the Root and the 6LRs that inject external routes in the network need to be upgraded to add this function to the network.

A RUL is a special case of external target when the target is actually a host and it is known to support a consumed Routing Header and to ignore a Hop-by-Hop header as prescribed by [RFC8200]. The target may have been learned through an external routing protocol or may have been registered to the 6LR using [RFC8505].

In order to enable IP-in-IP all the way to a 6LN, it is beneficial that the 6LN supports decapsulating IP-in-IP, but that is not assumed by [RFC8504]. If the 6LN is a RUL, the Root that encapsulates a packet SHOULD terminate the tunnel at a parent 6LR unless it is aware that the RUL supports IP-in-IP decapsulation.

A node that is reachable over an external route is not expected to support [RFC8138]. Whether a decapsulation took place or not and even when the 6LR is delivering the packet to a RUL, the 6LR that injected an external route MUST uncompress the packet before forwarding over that external route.

### 4.1.2. Configuration Options and Mode of Operation

Section 6.7.6 of RFC6550 describes the DODAG Configuration Option as containing a series of Flags in the first octet of the payload.

Anticipating future work to revise RPL relating to how the LLN and DODAG are configured, this document renames the DODAG Configuration Option Flags registry so that it applies to Mode of Operation (MOP) values zero (0) to six (6) only, leaving the flags unassigned for MOP value seven (7). The MOP is described in RFC6550 section 6.3.1.
In addition, this document reserves MOP value 7 for future expansion. See Sections 11.2 and 11.3.

4.1.3. Indicating the new RPI in the DODAG Configuration option Flag.

In order to avoid a Flag Day caused by lack of interoperation between new RPI Option Type (0x23) and old RPI Option Type (0x63) nodes, this section defines a flag in the DIO Configuration option, to indicate when the new RPI Option Type can be safely used. This means, the flag is going to indicate the value of Option Type that the network will be using for the RPL Option. Thus, when a node joins to a network it will know which value to use. With this, RPL-capable nodes know if it is safe to use 0x23 when creating a new RPL Option. A node that forwards a packet with an RPI MUST NOT modify the Option Type of the RPL Option.

This is done using a DODAG Configuration option flag which will signal "RPI 0x23 enable" and propagate through the network. Section 6.3.1. of [RFC6550] defines a 3-bit Mode of Operation (MOP) in the DIO Base Object. The flag is defined only for MOP value between 0 to 6.

For a MOP value of 7, a node MUST use the RPI 0x23 option.

As stated in [RFC6550] the DODAG Configuration option is present in DIO messages. The DODAG Configuration option distributes configuration information. It is generally static, and does not change within the DODAG. This information is configured at the DODAG root and distributed throughout the DODAG with the DODAG Configuration option. Nodes other than the DODAG root do not modify this information when propagating the DODAG Configuration option.

Currently, the DODAG Configuration option in [RFC6550] states: "the unused bits MUST be initialized to zero by the sender and MUST be ignored by the receiver". If the flag is received with a value zero (which is the default), then new nodes will remain in RFC6553 Compatible Mode; originating traffic with the old-RPI Option Type (0x63) value. If the flag is received with a value of 1, then the value for the RPL Option MUST be set to 0x23.

Bit number three of the flag field in the DODAG Configuration option is to be used as shown in Figure 2 (which is the same as Figure 39 in Section 11 and is shown here for convenience):
In the case of reboot, the node (6LN or 6LR) does not remember the RPI Option Type (i.e., whether or not the flag is set), so the node will not trigger DIO messages until a DIO message is received indicating the RPI value to be used. The node will use the value 0x23 if the network supports this feature.

4.2. Updates to RFC6553: Indicating the new RPI Option Type.

This modification is required in order to be able to send, for example, IPv6 packets from a RPL-Aware-Leaf to a RPL-unaware node through Internet (see Section 7.2.1), without requiring IPv6-in-IPv6 encapsulation.

[RFC6553] (Section 6, Page 7) states as shown in Figure 3, that in the Option Type field of the RPL Option, the two high order bits must be set to ‘01’ and the third bit is equal to ‘1’. The first two bits indicate that the IPv6 node must discard the packet if it doesn’t recognize the Option Type, and the third bit indicates that the Option Data may change in route. The remaining bits serve as the Option Type.

Figure 2: DODAG Configuration option Flag to indicate the RPI-flag-day.

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>RPI 0x23 enable</td>
<td>This document</td>
</tr>
</tbody>
</table>

Figure 3: Option Type in RPL Option.

This document illustrates that it is not always possible to know for sure at the source that a packet will only travel within the RPL domain or may leave it.

At the time [RFC6553] was published, leaking a Hop-by-Hop header in the outer IPv6 header chain could potentially impact core routers in the internet. So at that time, it was decided to encapsulate any
packet with a RPL Option using IPv6-in-IPv6 in all cases where it was unclear whether the packet would remain within the RPL domain. In the exception case where a packet would still leak, the Option Type would ensure that the first router in the Internet that does not recognize the option would drop the packet and protect the rest of the network.

Even with [RFC8138], where the IPv6-in-IPv6 header is compressed, this approach yields extra bytes in a packet; this means consuming more energy, more bandwidth, incurring higher chances of loss and possibly causing a fragmentation at the 6LoWPAN level. This impacts the daily operation of constrained devices for a case that generally does not happen and would not heavily impact the core anyway.

While intention was and remains that the Hop-by-Hop header with a RPL Option should be confined within the RPL domain, this specification modifies this behavior in order to reduce the dependency on IPv6-in-IPv6 and protect the constrained devices. Section 4 of [RFC8200] clarifies the behaviour of routers in the Internet as follows: "it is now expected that nodes along a packet's delivery path only examine and process the Hop-by-Hop Options header if explicitly configured to do so".

When unclear about the travel of a packet, it becomes preferable for a source not to encapsulate, accepting the fact that the packet may leave the RPL domain on its way to its destination. In that event, the packet should reach its destination and should not be discarded by the first node that does not recognize the RPL Option. But with the current value of the Option Type, if a node in the Internet is configured to process the Hop-by-Hop header, and if such node encounters an option with the first two bits set to 01 and conforms to [RFC8200], it will drop the packet. Host systems should do the same, irrespective of the configuration.

Thus, this document updates the Option Type of the RPL Option [RFC6553], naming it RPI Option Type for simplicity, to (Figure 4): the two high order bits MUST be set to '00' and the third bit is equal to '1'. The first two bits indicate that the IPv6 node MUST skip over this option and continue processing the header ([RFC8200] Section 4.2) if it doesn’t recognize the Option Type, and the third bit continues to be set to indicate that the Option Data may change en route. The rightmost five bits remain at 0x3(00011). This ensures that a packet that leaves the RPL domain of an LLN (or that leaves the LLN entirely) will not be discarded when it contains the RPL Option.

With the new Option Type, if an IPv6 (intermediate) node (RPL-not-capable) receives a packet with a RPL Option, it should ignore the
Hop-by-Hop RPL Option (skip over this option and continue processing the header). This is relevant, as it was mentioned previously, in the case that there is a flow from RAL to Internet (see Section 7.2.1).

This is a significant update to [RFC6553].

<table>
<thead>
<tr>
<th>Hex Value</th>
<th>Binary Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x23</td>
<td>00 1 00011</td>
<td>RPL Option</td>
<td><a href="*">RFCXXXX</a></td>
</tr>
</tbody>
</table>

Figure 4: Revised Option Type in RPL Option. (*)represents this document

Without the signaling described below, this change would otherwise create a lack of interoperation (flag day) for existing networks which are currently using 0x63 as the RPI Option Type value. A move to 0x23 will not be understood by those networks. It is suggested that RPL implementations accept both 0x63 and 0x23 when processing the header.

When forwarding packets, implementations SHOULD use the same value of RPI Type as was received. This is required because the RPI Option Type does not change en route ([RFC8200] - Section 4.2). It allows the network to be incrementally upgraded and allows the DODAG root to know which parts of the network have been upgraded.

When originating new packets, implementations should have an option to determine which value to originate with, this option is controlled by the DIO Configuration option (Section Section 4.1.3).

The change of RPI Option Type from 0x63 to 0x23, makes all [RFC8200] Section 4.2 compliant nodes tolerant of the RPL artifacts. There is no longer a need to remove the artifacts when sending traffic to the Internet. This change clarifies when to use IPv6-in-IPv6 headers, and how to address them: The Hop-by-Hop Options header containing the RPI MUST always be added when 6LRs originate packets (without IPv6-in-IPv6 headers), and IPv6-in-IPv6 headers MUST always be added when a 6LR finds that it needs to insert a Hop-by-Hop Options header containing the RPL Option. The IPv6-in-IPv6 header is to be addressed to the RPL root when on the way up, and to the end-host when on the way down.
In the non-storing case, dealing with not-RPL aware leaf nodes is much easier as the 6LBR (DODAG root) has complete knowledge about the connectivity of all DODAG nodes, and all traffic flows through the root node.

The 6LBR can recognize not-RPL aware leaf nodes because it will receive a DAO about that node from the 6LR immediately above that not-RPL aware node.

The non-storing mode case does not require the type change from 0x63 to 0x23, as the root can always create the right packet. The type change does not adversely affect the non-storing case. (see Section 4.1.3)

4.3. Updates to RFC8138: Indicating the way to decompress with the new RPI Option Type.

This modification is required in order to be able to decompress the RPL Option with the new Option Type of 0x23.

RPI-6LoRH header provides a compressed form for the RPL RPI; see [RFC8138], Section 6. A node that is decompressing this header MUST decompress using the RPI Option Type that is currently active: that is, a choice between 0x23 (new) and 0x63 (old). The node will know which to use based upon the presence of the flag in the DODAG Configuration option defined in Section 4.1.3. E.g. If the network is in 0x23 mode (by DIO option), then it should be decompressed to 0x23.

[RFC8138] section 7 documents how to compress the IPv6-in-IPv6 header.

There are potential significant advantages to having a single code path that always processes IPv6-in-IPv6 headers with no conditional branches.

In Storing Mode, the scenarios where the flow goes from RAL to RUL and RUL to RUL include compression of the IPv6-in-IPv6 and RPI headers. The use of the IPv6-in-IPv6 header is MANDATORY in this case, and it SHOULD be compressed with [RFC8138] section 7. Figure 5 illustrates the case in Storing mode where the packet is received from the Internet, then the root encapsulates the packet to insert the RPI. In that example, the leaf is not known to support RFC 8138, and the packet is encapsulated to the 6LR that is the parent and last hop to the final destination.
In Figure 5, the source of the IPv6-in-IPv6 encapsulation is the Root, so it is elided in the IP-in-IP 6LoRH. The destination is the parent 6LR of the destination of the inner packet so it cannot be elided. It is placed as the single entry in an SRH-6LoRH as the first 6LoRH. There is a single entry so the SRH-6LoRH Size is 0. In that example, the type is 1 so the 6LR address is compressed to 2 bytes. It results that the total length of the SRH-6LoRH is 4 bytes. Follows the RPI-6LoRH and then the IP-in-IP 6LoRH. When the IP-in-IP 6LoRH is removed, all the router headers that precede it are also removed. The Paging Dispatch [RFC8025] may also be removed if there was no previous Page change to a Page other than 0 or 1, since the LOWPAN_IPHC is encoded in the same fashion in the default Page 0 and in Page 1. The resulting packet to the destination is the inner packet compressed with [RFC6282].

5. Sample/reference topology

A RPL network in general is composed of a 6LBR, a Backbone Router (6BBR), a 6LR and a 6LN as a leaf logically organized in a DODAG structure.

Figure 6 shows the reference RPL Topology for this document. The letters above the nodes are there so that they may be referenced in subsequent sections. In the figure, 6LR represents a full router node. The 6LN is a RPL aware router, or host (as a leaf). Additionally, for simplification purposes, it is supposed that the 6LBR has direct access to Internet and is the root of the DODAG, thus the 6BBR is not present in the figure.

The 6LN leaves (RAL) marked as (F, H and I) are RPL nodes with no children hosts.

The leaves marked as RUL (G and J) are devices that do not speak RPL at all (not-RPL-aware), but use Router-Advertisements, 6LowPAN DAR/DAC and 6LoWPAN ND only to participate in the network [RFC8505]. In the document these leaves (G and J) are also referred to as a RUL.

The 6LBR (“A”) in the figure is the root of the Global DODAG.
Figure 6: A reference RPL Topology.
6. Use cases

In the data plane a combination of RFC6553, RFC6554 and IPv6-in-IPv6 encapsulation are going to be analyzed for a number of representative traffic flows.

The use cases describe the communication in the following cases:
- Between RPL-aware-nodes with the root (6LBR)
- Between RPL-aware-nodes with the Internet
- Between RUL nodes within the LLN (e.g. see Section 7.1.4)
- Inside of the LLN when the final destination address resides outside of the LLN (e.g. see Section 7.2.3).

The use cases are as follows:

Interaction between Leaf and Root:
- RAL to root
- root to RAL
- RUL to root
- root to RUL

Interaction between Leaf and Internet:
- RAL to Internet
- Internet to RAL
- RUL to Internet
- Internet to RUL

Interaction between leaves:
- RAL to RAL
- RAL to RUL
- RUL to RAL
- RUL to RUL

This document is consistent with the rule that a Header cannot be inserted or removed on the fly inside an IPv6 packet that is being routed. This is a fundamental precept of the IPv6 architecture as outlined in [RFC8200].
As the rank information in the RPI artifact is changed at each hop, it will typically be zero when it arrives at the DODAG root. The DODAG root MUST force it to zero when passing the packet out to the Internet. The Internet will therefore not see any SenderRank information.

Despite being legal to leave the RPI artifact in place, an intermediate router that needs to add an extension header (e.g. RH3 or RPL Option) MUST still encapsulate the packet in an (additional) outer IP header. The new header is placed after this new outer IP header.

A corollary is that an intermediate router can remove an RH3 or RPL Option only if it is placed in an encapsulating IPv6 Header that is addressed TO this intermediate router. When doing the above, the whole encapsulating header must be removed. (A replacement may be added). This sometimes can result in outer IP headers being addressed to the next hop router using link-local address.

Both the RPL Option and the RH3 headers may be modified in very specific ways by routers on the path of the packet without the need to add and remove an encapsulating header. Both headers were designed with this modification in mind, and both the RPL RH3 and the RPL Option are marked mutable but recoverable: so an IPsec AH security header can be applied across these headers, but it can not secure the values which mutate.

The RPI MUST be present in every single RPL data packet.

Prior to [RFC8138], there was significant interest in creating an exception to this rule and removing the RPI for downward flows in non-storing mode. This exception covered a very small number of cases, and caused significant interoperability challenges while adding significant interest in the code and tests. The ability to compress the RPI down to three bytes or less removes much of the pressure to optimize this any further

[1-D.ietf-anima-autonomic-control-plane].

Throughout the following subsections, the examples are described in more details in the first subsections, and more concisely in the later ones.

The uses cases are delineated based on the following IPV6 and RPL mandates:

The RPI has to be in every packet that traverses the LLN.
- Because of the above requirement, packets from the Internet have to be encapsulated.

- A Header cannot be inserted or removed on the fly inside an IPv6 packet that is being routed.

- Extension headers may not be added or removed except by the sender or the receiver.

- RPI and RH3 headers may be modified by routers on the path of the packet without the need to add and remove an encapsulating header.

- an RH3 or RPL Option can only be removed by an intermediate router if it is placed in an encapsulating IPv6 Header, which is addressed to the intermediate router.

- Non-storing mode requires downstream encapsulation by root for RH3.

The uses cases are delineated based on the following assumptions:

This document assumes that the LLN is using the no-drop RPI Option Type (0x23).

- Each IPv6 node (including Internet routers) obeys [RFC8200], so that 0x23 RPI Option Type can be safely inserted.

- All 6LRs obey [RFC8200].

- The RPI is ignored at the IPv6 dst node (RUL).

- In the uses cases, we assume that the RAL supports IP-in-IP encapsulation.

- In the uses cases, we don’t assume that the RUL supports IP-in-IP encapsulation.

- For traffic leaving a RUL, if the RUL adds an opaque RPI then the 6LR as a RPL border router SHOULD rewrite the RPI to indicate the selected Instance and set the flags.

- The description for RALs applies to RAN in general.

- Non-constrained uses of RPL are not in scope of this document.

- Compression is based on [RFC8138].
- The flow label [RFC6437] is not needed in RPL.

7. Storing mode

In storing mode (SM) (fully stateful), the sender can determine if the destination is inside the LLN by looking if the destination address is matched by the DIO’s Prefix Information Option (PIO) option.

The following table (Figure 7) itemizes which headers are needed in each of the following scenarios. It indicates whether an IPv6-in-IPv6 header must be added and what destination it must be addressed to: (1) the final destination (the RAL node that is the target (tgt)), (2) the "root", or (3) the 6LR parent of a RUL.

In cases where no IPv6-in-IPv6 header is needed, the column states "No", and the destination is N/A (Not Applicable). If the IPv6-in-IPv6 header is needed, the column shows "must".

In all cases, the RPI is needed, since it identifies inconsistencies (loops) in the routing topology. In general, the RH3 is not needed because it is not used in storing mode. However, there is one scenario (from the root to the RUL in SM) where the RH3 can be used to point at the RUL (Figure 11).

The leaf can be a router 6LR or a host, both indicated as 6LN. The root refers to the 6LBR (see Figure 6).
<table>
<thead>
<tr>
<th>Interaction between</th>
<th>Use Case</th>
<th>IPv6-in-IPv6</th>
<th>IPv6-in-IPv6 dst</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RAL to root</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>root to RAL</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>root to RAL</td>
<td>must</td>
<td>6LR</td>
</tr>
<tr>
<td></td>
<td>RUL to root</td>
<td>must</td>
<td>root</td>
</tr>
<tr>
<td></td>
<td>RAL to Int</td>
<td>may</td>
<td>root</td>
</tr>
<tr>
<td></td>
<td>Int to RAL</td>
<td>must</td>
<td>RAL (tgt)</td>
</tr>
<tr>
<td></td>
<td>RUL to Int</td>
<td>must</td>
<td>root</td>
</tr>
<tr>
<td></td>
<td>Int to RUL</td>
<td>must</td>
<td>6LR</td>
</tr>
<tr>
<td></td>
<td>RAL to RAL</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>RAL to RUL</td>
<td>No(up)</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>RUL to RUL</td>
<td>must(up)</td>
<td>root</td>
</tr>
<tr>
<td></td>
<td>RUL to RUL</td>
<td>must(up)</td>
<td>root</td>
</tr>
<tr>
<td></td>
<td>RUL to RUL</td>
<td>must(down)</td>
<td>6LR</td>
</tr>
</tbody>
</table>

Figure 7: Table of IPv6-in-IPv6 encapsulation in Storing mode.

7.1. Storing Mode: Interaction between Leaf and Root

In this section is described the communication flow in storing mode (SM) between,

RAL to root
root to RAL
RUL to root
root to RUL
7.1.1. SM: Example of Flow from RAL to Root

In storing mode, RFC 6553 (RPI) is used to send RPL Information instanceID and rank information.

In this case the flow comprises:

RAL (6LN) --> 6LR_i --> root(6LBR)

For example, a communication flow could be: Node F (6LN) --> Node D (6LR_i) --> Node B (6LR_i) --> Node A root(6LBR)

The RAL (Node F) inserts the RPI, and sends the packet to 6LR (Node D) which decrements the rank in the RPI and sends the packet up. When the packet arrives at 6LBR (Node A), the RPI is removed and the packet is processed.

No IPv6-in-IPv6 header is required.

The RPI can be removed by the 6LBR because the packet is addressed to the 6LBR. The RAL must know that it is communicating with the 6LBR to make use of this scenario. The RAL can know the address of the 6LBR because it knows the address of the root via the DODAGID in the DIO messages.

The Figure 8 summarizes what headers are needed for this use case.

```
<table>
<thead>
<tr>
<th>Header</th>
<th>RAL</th>
<th>6LR_i</th>
<th>6LBR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>src</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Added headers</td>
<td>RPI</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified</td>
<td>--</td>
<td>RPI</td>
<td>--</td>
</tr>
<tr>
<td>headers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Removed</td>
<td>--</td>
<td>--</td>
<td>RPI</td>
</tr>
<tr>
<td>headers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Untouched</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>headers</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 8: SM: Summary of the use of headers from RAL to root
7.1.2. SM: Example of Flow from Root to RAL

In this case the flow comprises:

root (6LBR) --> 6LR_i --> RAL (6LN)

For example, a communication flow could be: Node A root(6LBR) --> Node B (6LR_i) --> Node D (6LR_i) --> Node F (6LN)

In this case the 6LBR inserts RPI and sends the packet down, the 6LR is going to increment the rank in RPI (it examines the RPLInstanceID to identify the right forwarding table), the packet is processed in the RAL and the RPI removed.

No IPv6-in-IPv6 header is required.

The Figure 9 summarizes what headers are needed for this use case.

<table>
<thead>
<tr>
<th>Header</th>
<th>6LBR src</th>
<th>6LR_i</th>
<th>RAL dst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added headers</td>
<td>RPI</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>RPI</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>RPI</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Figure 9: SM: Summary of the use of headers from root to RAL

7.1.3. SM: Example of Flow from Root to RUL

In this case the flow comprises:

root (6LBR) --> 6LR_i --> RUL (IPv6 dst node)

For example, a communication flow could be: Node A (6LBR) --> Node B (6LR_i) --> Node E (6LR_n) --> Node G (RUL)

6LR_i (Node B) represents the intermediate routers from the source (6LBR) to the destination (RUL), 1 <= i <= n, where n is the total
number of routers (6LR) that the packet goes through from the 6LBR (Node A) to the RUL (Node G).

The 6LBR will encapsulate the packet in an IPv6-in-IPv6 header, and prepend an RPI. The IPv6-in-IPv6 header is addressed to the 6LR parent of the RUL (6LR_n). The 6LR parent of the RUL removes the header and sends the packet to the RUL.

The Figure 10 summarizes what headers are needed for this use case.

<table>
<thead>
<tr>
<th>Header</th>
<th>6LBR src</th>
<th>6LR_i</th>
<th>6LR_n</th>
<th>RUL dst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added headers</td>
<td>IP6-IP6 RPI</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>-- RPI</td>
<td></td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>-- IP6-IP6 RPI</td>
<td>--</td>
<td></td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>IP6-IP6</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Figure 10: SM: Summary of the use of headers from root to RUL

IP-in-IP encapsulation may be avoided for Root to RUL communication. In SM, it can be replaced by a loose RH3 header that indicates the RUL, in which case the packet is routed to the 6LR as a normal SM operation, then the 6LR forwards to the RUL based on the RH3, and the RUL ignores both the consumed RH3 and the RPI, as in Non-Storing Mode.

The Figure 11 summarizes what headers are needed for this scenario.
7.1.4. SM: Example of Flow from RUL to Root

In this case the flow comprises:

RUL (IPv6 src node) --> 6LR_1 --> 6LR_i --> root (6LBR)

For example, a communication flow could be: Node G (RUL) --> Node E (6LR_1) --> Node B (6LR_i) --> Node A (root (6LBR)).

6LR_i represents the intermediate routers from the source (RUL) to the destination (6LBR), 1 <= i <= n, where n is the total number of routers (6LR) that the packet goes through from the RUL to the 6LBR.

When the packet arrives from the RUL (Node G) to 6LR_1 (Node E), the 6LR_1 will encapsulate the packet in an IPv6-in-IPv6 header with an RPI. The IPv6-in-IPv6 header is addressed to the root (Node A). The root removes the header and processes the packet.

The Figure 12 shows the table that summarizes what headers are needed for this use case where the IPv6-in-IPv6 header is addressed to the root (Node A).
7.2. SM: Interaction between Leaf and Internet.

In this section is described the communication flow in storing mode (SM) between,

<table>
<thead>
<tr>
<th>RAL to Internet</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet to RAL</td>
</tr>
<tr>
<td>RUL to Internet</td>
</tr>
<tr>
<td>Internet to RUL</td>
</tr>
</tbody>
</table>

7.2.1. SM: Example of Flow from RAL to Internet

In this case the flow comprises:

RAL (6LN) --> 6LR_i --> root (6LBR) --> Internet

For example, the communication flow could be: Node F (RAL) --> Node D (6LR_i) --> Node B (6LR_i) --> Node A root(6LBR) --> Internet

6LR_i represents the intermediate routers from the source (RAL) to the root (6LBR), 1 <= i <= n, where n is the total number of routers (6LR) that the packet goes through from the RAL to the 6LBR.

---

**Figure 12: SM: Summary of the use of headers from RUL to root.**

<table>
<thead>
<tr>
<th>Header</th>
<th>RUL src node</th>
<th>6LR_1</th>
<th>6LR_i</th>
<th>6LBR dst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added headers</td>
<td>--</td>
<td>IP6-IP6 RPI</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>--</td>
<td>RPI</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6 RPI</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6</td>
<td>--</td>
</tr>
</tbody>
</table>
RPL information from RFC 6553 may go out to Internet as it will be ignored by nodes which have not been configured to be RPI aware. No IPv6-in-IPv6 header is required.

On the other hand, the RAL may insert the RPI encapsulated in a IPv6-in-IPv6 header to the root. Thus, the root removes the RPI and send the packet to the Internet.

Note: In this use case, it is used a node as a leaf, but this use case can be also applicable to any RPL-aware-node type (e.g. 6LR).

The Figure 13 summarizes what headers are needed for this use case when there is no encapsulation. Note that the RPI is modified by 6LBR to set the SenderRank to zero in case that it is not already zero. The Figure 14 summarizes what headers are needed when encapsulation to the root takes place.

<table>
<thead>
<tr>
<th>Header</th>
<th>RAL</th>
<th>6LR_i</th>
<th>6LBR</th>
<th>Internet</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>src</td>
<td></td>
<td></td>
<td>dst</td>
</tr>
<tr>
<td>Added headers</td>
<td>RPI</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>RPI</td>
<td>RPI</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>RPI (Ignored)</td>
</tr>
</tbody>
</table>

Figure 13: SM: Summary of the use of headers from RAL to Internet with no encapsulation
7.2.2. SM: Example of Flow from Internet to RAL

In this case the flow comprises:

Internet --> root (6LBR) --> 6LR_i --> RAL (6LN)

For example, a communication flow could be: Internet --> Node A root(6LBR) --> Node B (6LR_1) --> Node D (6LR_n) --> Node F (RAL)

When the packet arrives from Internet to 6LBR the RPI is added in a outer IPv6-in-IPv6 header (with the IPv6-in-IPv6 destination address set to the RAL) and sent to 6LR, which modifies the rank in the RPI. When the packet arrives at the RAL, the packet is decapsulated, which removes the RPI before the packet is processed.

The Figure 15 shows the table that summarizes what headers are needed for this use case.
### Figure 15: SM: Summary of the use of headers from Internet to RAL.

<table>
<thead>
<tr>
<th>Header</th>
<th>Internet src</th>
<th>6LBR</th>
<th>6LR_i</th>
<th>RAL dst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added headers</td>
<td>--</td>
<td>IP6-IP6(RPI)</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>--</td>
<td>RPI</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6(RPI)</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

#### 7.2.3. SM: Example of Flow from RUL to Internet

In this case the flow comprises:

RUL (IPv6 src node) --> 6LR_1 --> 6LR_i --> root (6LBR) --> Internet

For example, a communication flow could be: Node G (RUL) --> Node E (6LR_1) --> Node B (6LR_i) --> Node A root (6LBR) --> Internet

The node 6LR_1 (i=1) will add an IPv6-in-IPv6(RPI) header addressed to the root such that the root can remove the RPI before passing upwards. In the intermediate 6LR, the rank in the RPI is modified.

The originating node will ideally leave the IPv6 flow label as zero so that the packet can be better compressed through the LLN. The 6LBR will set the flow label of the packet to a non-zero value when sending to the Internet, for details check [RFC6437].

The Figure 16 shows the table that summarizes what headers are needed for this use case.
7.2.4. SM: Example of Flow from Internet to RUL.

In this case the flow comprises:

Internet --> root (6LBR) --> 6LR_i --> RUL (IPv6 dst node)

For example, a communication flow could be: Internet --> Node A root(6LBR) --> Node B (6LR_i)--> Node E (6LR_n) --> Node G (RUL)

The 6LBR will have to add an RPI within an IPv6-in-IPv6 header. The IPv6-in-IPv6 is addressed to the 6LR parent of the RUL.

Further details about this are mentioned in [I-D.ietf-roll-unaware-leaves], which specifies RPL routing for a 6LN acting as a plain host and not being aware of RPL.

The 6LBR may set the flow label on the inner IPv6-in-IPv6 header to zero in order to aid in compression [RFC8138][RFC6437].

The Figure 17 shows the table that summarizes what headers are needed for this use case.
|
|---|---|---|---|---|---|
| **Header** | Internet src | 6LBR | 6LBR[i=1,...,n-1] | 6LBR[n] | RUL dst |
| Inserted headers | -- | IP6-IP6(RPI) | -- | -- | -- |
| Modified headers | -- | -- | RPI | -- | -- |
| Removed headers | -- | -- | -- | IP6-IP6(RPI) | -- |
| Untouched headers | -- | -- | -- | -- | -- |

Figure 17: SM: Summary of the use of headers from Internet to RUL.

### 7.3. SM: Interaction between Leaf and Leaf

In this section is described the communication flow in storing mode (SM) between,

- RAL to RAL
- RAL to RUL
- RUL to RAL
- RUL to RUL

#### 7.3.1. SM: Example of Flow from RAL to RAL

In [RFC6550] RPL allows a simple one-hop optimization for both storing and non-storing networks. A node may send a packet destined to a one-hop neighbor directly to that node. See section 9 in [RFC6550].

When the nodes are not directly connected, then in storing mode, the flow comprises:

RAL src (6LN) --> 6LR_ia --> common parent (6LR_x) --> 6LR_id --> RAL dst (6LN)
For example, a communication flow could be: Node F (RAL src) --> Node D (6LR_ia) --> Node B (6LR_x) --> Node E (6LR_id) --> Node H (RAL dst)

6LR_ia (Node D) represents the intermediate routers from source to the common parent (6LR_x) (Node B), 1 <= ia <= n, where n is the total number of routers (6LR) that the packet goes through from RAL (Node F) to the common parent 6LR_x (Node B).

6LR_id (Node E) represents the intermediate routers from the common parent (6LR_x) (Node B) to destination RAL (Node H), 1 <= id <= m, where m is the total number of routers (6LR) that the packet goes through from the common parent (6LR_x) to destination RAL (Node H).

It is assumed that the two nodes are in the same RPL domain (that they share the same DODAG root). At the common parent (Node B), the direction flag ('O' flag) of the RPI is changed (from decreasing ranks to increasing ranks).

While the 6LR nodes will update the RPI, no node needs to add or remove the RPI, so no IPv6-in-IPv6 headers are necessary.

The Figure 18 summarizes what headers are needed for this use case.

<table>
<thead>
<tr>
<th>Header</th>
<th>RAL src</th>
<th>6LR_ia</th>
<th>6LR_x (common parent)</th>
<th>6LR_id</th>
<th>RAL dst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added</td>
<td>RPI</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified</td>
<td></td>
<td>RPI</td>
<td>RPI</td>
<td>RPI</td>
<td>--</td>
</tr>
<tr>
<td>Removed</td>
<td></td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>RPI</td>
</tr>
<tr>
<td>Untouched</td>
<td></td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Figure 18: SM: Summary of the Use of Headers from RAL to RAL

7.3.2. SM: Example of Flow from RAL to RUL

In this case the flow comprises:
RAL src (6LN) --> 6LR_ia --> common parent (6LBR - The root-) --> 6LR_id -- RUL (IPv6 dst node)

For example, a communication flow could be: Node F (RAL) --> Node D --> Node B --> Node A --> Node B --> Node E --> Node G (RUL)

6LR_ia represents the intermediate routers from source (RAL) to the common parent (the Root), 1 <= ia <= n, where n is the total number of routers (6LR) that the packet goes through from RAL to the Root.

6LR_id (Node E) represents the intermediate routers from the Root (Node B) to destination RUL (Node G). In this case, 1 <= id <= m, where m is the total number of routers (6LR) that the packet goes through from the Root down to the destination RUL.

In this case, the packet from the RAL goes to 6LBR because the route to the RUL is not injected into the RPL-SM. Thus, the RAL inserts an RPI (RPI1) addressed to the root(6LBR). The root does not remove the RPI1 (the root cannot remove an RPI if there is no encapsulation). The root inserts an IPv6-IPv6 encapsulation with an RPI2 and sends it to the 6LR parent of the RUL, which removes the encapsulation and RPI2 before passing the packet to the RUL.

The Figure 19 summarizes what headers are needed for this use case.

<table>
<thead>
<tr>
<th>Header</th>
<th>RAL src node</th>
<th>6LR_ia</th>
<th>6LBR</th>
<th>6LR_id</th>
<th>6LR_m</th>
<th>RUL dst node</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added</td>
<td>RPI1</td>
<td>--</td>
<td>IP6-IP6 (RPI2)</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified</td>
<td>--</td>
<td>RPI1</td>
<td>--</td>
<td>RPI2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Removed</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6 (RPI2)</td>
<td>--</td>
</tr>
<tr>
<td>Untouched</td>
<td>--</td>
<td>--</td>
<td>RPI1</td>
<td>RPI1</td>
<td>RPI1</td>
<td>RPI1 (Ignored)</td>
</tr>
</tbody>
</table>

Figure 19: SM: Summary of the Use of Headers from RAL to RUL
7.3.3. SM: Example of Flow from RUL to RAL

In this case the flow comprises:

RUL (IPv6 src node) --> 6LR_ia --> 6LBR --> 6LR_id --> RAL dst (6LN)

For example, a communication flow could be: Node G (RUL) --> Node E --> Node B --> Node A --> Node B --> Node D --> Node F (RAL)

6LR_ia (Node E) represents the intermediate routers from source (RUL) (Node G) to the root (Node A). In this case, 1 <= ia <= n, where n is the total number of routers (6LR) that the packet goes through from source to the root.

6LR_id represents the intermediate routers from the root (Node A) to destination RAL (Node F). In this case, 1 <= id <= m, where m is the total number of routers (6LR) that the packet goes through from the root to the destination RAL.

The 6LR_1 (Node E) receives the packet from the RUL (Node G) and inserts the RPI (RPI1) encapsulated in an IPv6-in-IPv6 header to the root. The root removes the outer header including the RPI (RPI1) and inserts a new RPI (RPI2) addressed to the destination RAL (Node F).

The Figure 20 shows the table that summarizes what headers are needed for this use case.
### 7.3.4. SM: Example of Flow from RUL to RUL

In this case the flow comprises:

RUL (IPv6 src node) --> 6LR_1 --> 6LR_ia --> 6LBR --> 6LR_id --> RUL (IPv6 dst node)

For example, a communication flow could be: Node G (RUL src) --> Node E --> Node B --> Node A (root) --> Node C --> Node J (RUL dst)

Internal nodes 6LR_ia (e.g: Node E or Node B) is the intermediate router from the RUL source (Node G) to the root (6LBR) (Node A). In this case, $1 \leq ia \leq n$, where $n$ is the total number of routers (6LR) that the packet goes through from the RUL to the root. 6LR_1 refers when $ia=1$.

6LR_id (Node C) represents the intermediate routers from the root (Node A) to the destination RUL dst node (Node J). In this case, $1 \leq id \leq m$, where $m$ is the total number of routers (6LR) that the packet goes through from the root to destination RUL.

The 6LR_1 (Node E) receives the packet from the RUL (Node G) and inserts the RPI (RPI), encapsulated in an IPv6-in-IPv6 header directed to the root. The root removes the outer header including

---

<table>
<thead>
<tr>
<th>Header</th>
<th>RUL src node</th>
<th>6LR_1</th>
<th>6LR_ia</th>
<th>6LBR</th>
<th>6LR_id</th>
<th>RAL dst node</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added headers</td>
<td>--</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RPI2)</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>--</td>
<td>RPI1</td>
<td>--</td>
<td>RPI2</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RPI2)</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Figure 20: SM: Summary of the use of headers from RUL to RAL.
the RPI (RPI1) and inserts a new RPI (RPI2) addressed to the 6LR father of the RUL.

The Figure 21 shows the table that summarizes what headers are needed for this use case.

<table>
<thead>
<tr>
<th>Header</th>
<th>RUL src</th>
<th>6LR_1</th>
<th>6LR_la</th>
<th>6LBR</th>
<th>6LR_id</th>
<th>6LR_n</th>
<th>RUL dst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added Headers</td>
<td>--</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RPI2)</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>--</td>
<td>RPI1</td>
<td>--</td>
<td>RPI2</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RPI2)</td>
<td>--</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Figure 21: SM: Summary of the use of headers from RUL to RUL

8. Non Storing mode

In Non Storing Mode (Non-SM) (fully source routed), the 6LBR (DODAG root) has complete knowledge about the connectivity of all DODAG nodes, and all traffic flows through the root node. Thus, there is no need for all nodes to know about the existence of RPL-unaware nodes. Only the 6LBR needs to act if compensation is necessary for not-RPL aware receivers.

The table (Figure 22) summarizes what headers are needed in the following scenarios, and indicates when the RPI, RH3 and IPv6-in-IPv6 header are to be inserted. The last column depicts the target destination of the IPv6-in-IPv6 header: 6LN (indicated by "RAL"), 6LR (parent of a RUL) or the root. In cases where no IPv6-in-IPv6 header is needed, the column indicates "No". There is no expectation on RPL that RPI can be omitted, because it is needed for routing, quality of service and compression. This specification expects that an RPI is always present. The term "may(up)" means that the IPv6-in-IPv6 header may be necessary in the upwards direction. The term "must(up)" means that the IPv6-in-IPv6 header must be present in the upwards direction. The term "must(down)" means that the IPv6-in-IPv6 header must be present in the downward direction.
The leaf can be a router 6LR or a host, both indicated as 6LN (Figure 6). In the table (Figure 22) the (1) indicates a 6tisch case [RFC8180], where the RPI may still be needed for the RPLInstanceID to be available for priority/channel selection at each hop.

<table>
<thead>
<tr>
<th>Interaction between</th>
<th>Use Case</th>
<th>RPI</th>
<th>RH3</th>
<th>IPv6-in-IPv6</th>
<th>IP-in-IPv6 dst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leaf - Root</td>
<td>RAL to root</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>root to RAL</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>root to RUL</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>6LR</td>
</tr>
<tr>
<td></td>
<td>RUL to root</td>
<td>Yes</td>
<td>No</td>
<td>must</td>
<td>root</td>
</tr>
<tr>
<td>Leaf - Internet</td>
<td>RAL to Int</td>
<td>Yes</td>
<td>No</td>
<td>may(up)</td>
<td>root</td>
</tr>
<tr>
<td></td>
<td>Int to RAL</td>
<td>Yes</td>
<td>Yes</td>
<td>must</td>
<td>RAL</td>
</tr>
<tr>
<td></td>
<td>RUL to Int</td>
<td>Yes</td>
<td>No</td>
<td>must</td>
<td>root</td>
</tr>
<tr>
<td></td>
<td>Int to RUL</td>
<td>Yes</td>
<td>Yes</td>
<td>must</td>
<td>6LR</td>
</tr>
<tr>
<td>Leaf - Leaf</td>
<td>RAL to RAL</td>
<td>Yes</td>
<td>Yes</td>
<td>may(up)</td>
<td>root</td>
</tr>
<tr>
<td></td>
<td>RAL to RUL</td>
<td>Yes</td>
<td>Yes</td>
<td>may(up)</td>
<td>root</td>
</tr>
<tr>
<td></td>
<td>RUL to RAL</td>
<td>Yes</td>
<td>Yes</td>
<td>must(up)</td>
<td>root</td>
</tr>
<tr>
<td></td>
<td>RUL to RUL</td>
<td>Yes</td>
<td>Yes</td>
<td>must(up)</td>
<td>root</td>
</tr>
</tbody>
</table>

Figure 22: Table that shows headers needed in Non-Storing mode: RPI, RH3, IPv6-in-IPv6 encapsulation.
8.1. Non-Storing Mode: Interaction between Leaf and Root

In this section is described the communication flow in Non Storing Mode (Non-SM) between,

- RAL to root
- root to RAL
- RUL to root
- root to RUL

8.1.1. Non-SM: Example of Flow from RAL to root

In non-storing mode the leaf node uses default routing to send traffic to the root. The RPI must be included since it contains the rank information, which is used to avoid/detect loops.

RAL (6LN) --> 6LR_i --> root(6LBR)

For example, a communication flow could be: Node F --> Node D --> Node B --> Node A (root)

6LR_i represents the intermediate routers from source to destination. In this case, 1 <= i <= n, where n is the total number of routers (6LR) that the packet goes through from source (RAL) to destination (6LBR).

This situation is the same case as storing mode.

The Figure 23 summarizes what headers are needed for this use case.
Figure 23: Non-SM: Summary of the use of headers from RAL to root

8.1.2. Non-SM: Example of Flow from root to RAL

In this case the flow comprises:

root (6LBR) --> 6LR_i --> RAL (6LN)

For example, a communication flow could be: Node A (root) --> Node B --> Node D --> Node F

6LR_i represents the intermediate routers from source to destination. In this case, 1 <= i <= n, where n is the total number of routers (6LR) that the packet goes through from source (6LBR) to destination (RAL).

The 6LBR inserts an RH3, and an RPI. No IPv6-in-IPv6 header is necessary as the traffic originates with a RPL aware node, the 6LBR. The destination is known to be RPL-aware because the root knows the whole topology in non-storing mode.

The Figure 24 summarizes what headers are needed for this use case.
8.1.3. Non-SM: Example of Flow from root to RUL

In this case the flow comprises:

root (6LBR) --> 6LR_i --> RUL (IPv6 dst node)

For example, a communication flow could be: Node A (root) --> Node B --> Node E --> Node G (RUL)

6LR_i represents the intermediate routers from source to destination. In this case, 1 <= i <= n, where n is the total number of routers (6LR) that the packet goes through from source (6LBR) to destination (RUL).

In the 6LBR, the RH3 is added; it is then modified at each intermediate 6LR (6LR_1 and so on), and it is fully consumed in the last 6LR (6LR_n) but is left in place. When the RPI is added, the RUL, which does not understand the RPI, will ignore it (per [RFC8200]); thus, encapsulation is not necessary.

The Figure 25 depicts the table that summarizes what headers are needed for this use case.
8.1.4. Non-SM: Example of Flow from RUL to root

In this case the flow comprises:

RUL (IPv6 src node) --> 6LR_1 --> 6LR_i --> root (6LBR) dst

For example, a communication flow could be: Node G --> Node E -->
Node B --> Node A (root)

6LR_i represents the intermediate routers from source to destination. In
this case, 1 <= i <= n, where n is the total number of routers
(6LR) that the packet goes through from source (RUL) to destination
(6LBR). For example, 6LR_1 (i=1) is the router that receives the
packets from the RUL.

In this case, the RPI is added by the first 6LR (6LR_1) (Node E),
encapsulated in an IPv6-in-IPv6 header, and modified in the
subsequent 6LRs in the flow. The RPI and the entire packet are
consumed by the root.

The Figure 26 shows the table that summarizes what headers are needed
for this use case.
### 8.2. Non-Storing Mode: Interaction between Leaf and Internet

This section will describe the communication flow in Non Storing Mode (Non-SM) between:

- RAL to Internet
- Internet to RAL
- RUL to Internet
- Internet to RUL

#### 8.2.1. Non-SM: Example of Flow from RAL to Internet

In this case the flow comprises:

**RAL (6LN) src --> 6LR_i --> root (6LBR) --> Internet dst**

For example, a communication flow could be: Node F (RAL) --> Node D --> Node B --> Node A --> Internet. Having the RAL information about the RPL domain, the packet may be encapsulated to the root when the destination is not in the RPL domain of the RAL.

6LR_i represents the intermediate routers from source to destination, \(1 \leq i \leq n\), where \(n\) is the total number of routers (6LR) that the packet goes through from source (RAL) to 6LBR.
In this case, the encapsulation from the RAL to the root is optional. The simplest case is when the RPI gets to the Internet (as the Figure 27 shows it), knowing that the Internet is going to ignore it.

The IPv6 flow label should be set to zero to aid in compression [RFC8138], and the 6LBR will set it to a non-zero value when sending towards the Internet [RFC6437].

The Figure 27 summarizes what headers are needed for this use case when no encapsulation is used. The Figure 28 summarizes what headers are needed for this use case when encapsulation to the root is used.

<table>
<thead>
<tr>
<th>Header</th>
<th>RAL src</th>
<th>6LR_i</th>
<th>6LBR</th>
<th>Internet dst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added headers</td>
<td>RPI</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>RPI</td>
<td>RPI</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>RPI (Ignored)</td>
</tr>
</tbody>
</table>

Figure 27: Non-SM: Summary of the use of headers from RAL to Internet with no encapsulation
### 8.2.2. Non-SM: Example of Flow from Internet to RAL

In this case the flow comprises:

Internet --> root (6LBR) --> 6LR_i --> RAL dst (6LN)

For example, a communication flow could be: Internet --> Node A (root) --> Node B --> Node D --> Node F (RAL)

6LR_i represents the intermediate routers from source to destination, 1 <= i <= n, where n is the total number of routers (6LR) that the packet goes through from 6LBR to destination (RAL).

The 6LBR must add an RH3 header. As the 6LBR will know the path and address of the target node, it can address the IPv6-in-IPv6 header to that node. The 6LBR will zero the flow label upon entry in order to aid compression [RFC8138].

The Figure 29 summarizes what headers are needed for this use case.
8.2.3. Non-SM: Example of Flow from RUL to Internet

In this case the flow comprises:

RUL (IPv6 src node) --> 6LR_1 --> 6LR_i --> root (6LBR) --> Internet
dst

For example, a communication flow could be: Node G --> Node E -->
Node B --> Node A --> Internet

6LR_i represents the intermediate routers from source to destination,
1 <= i <= n, where n is the total number of routers (6LRs) that the
packet goes through from the source (RUL) to the 6LBR, e.g., 6LR_1
(i=1).

In this case the flow label is recommended to be zero in the RUL. As
the RUL parent adds RPL headers in the RUL packet, the first 6LR
(6LR_1) will add an RPI inside a new IPv6-in-IPv6 header. The IPv6-
in-IPv6 header will be addressed to the root. This case is identical
to the storing-mode case (see Section 7.2.3).

The Figure 30 shows the table that summarizes what headers are needed
for this use case.
8.2.4. Non-SM: Example of Flow from Internet to RUL

In this case the flow comprises:

Internet src --> root (6LBR) --> 6LR_i --> RUL (IPv6 dst node)

For example, a communication flow could be: Internet --> Node A (root) --> Node B --> Node E --> Node G

6LR_i represents the intermediate routers from source to destination, 1 <= i <= n, where n is the total number of routers (6LR) that the packet goes through from 6LBR to RUL.

The 6LBR must add an RH3 header inside an IPv6-in-IPv6 header. The 6LBR will know the path, and will recognize that the final node is not a RPL capable node as it will have received the connectivity DAO from the nearest 6LR. The 6LBR can therefore make the IPv6-in-IPv6 header destination be the last 6LR. The 6LBR will set to zero the flow label upon entry in order to aid compression [RFC8138].

The Figure 31 shows the table that summarizes what headers are needed for this use case.
Figure 31: Non-SM: Summary of the use of headers from Internet to RUL.

8.3. Non-SM: Interaction between leaves

In this section is described the communication flow in Non Storing Mode (Non-SM) between,

RAL to RAL
RAL to RUL
RUL to RAL
RUL to RUL

8.3.1. Non-SM: Example of Flow from RAL to RAL

In this case the flow comprises:

RAL src --> 6LR_ia --> root (6LBR) --> 6LR_id --> RAL dst

For example, a communication flow could be: Node F (RAL src) --> Node D --> Node B --> Node A (root) --> Node B --> Node E --> Node H (RAL dst)

6LR_ia represents the intermediate routers from source to the root, 1 <= ia <= n, where n is the total number of routers (6LR) that the packet goes through from RAL to the root.
6LR_id represents the intermediate routers from the root to the destination, 1 \leq id \leq m, where m is the total number of the intermediate routers (6LR).

This case involves only nodes in same RPL domain. The originating node will add an RPI to the original packet, and send the packet upwards.

The originating node may put the RPI (RPI1) into an IPv6-in-IPv6 header addressed to the root, so that the 6LBR can remove that header. If it does not, then the RPI1 is forwarded down from the root in the inner header to no avail.

The 6LBR will need to insert an RH3 header, which requires that it add an IPv6-in-IPv6 header. It removes the RPI(RPI1), as it was contained in an IPv6-in-IPv6 header addressed to it. Otherwise, there may be an RPI buried inside the inner IP header, which should get ignored. The root inserts an RPI (RPI2) alongside the RH3.

Networks that use the RPL P2P extension [RFC6997] are essentially non-storing DODAGs and fall into this scenario or scenario Section 8.1.2, with the originating node acting as 6LBR.

The Figure 32 shows the table that summarizes what headers are needed for this use case when encapsulation to the root takes place.

The Figure 33 shows the table that summarizes what headers are needed for this use case when there is no encapsulation to the root. Note that in the Modified headers row, going up in each 6LR_ia only the RPI1 is changed. Going down, in each 6LR_id the IPv6 header is swapped with the RH3 so both are changed alongside with the RPI2.
<table>
<thead>
<tr>
<th>Header</th>
<th>RAL</th>
<th>6LR_ia</th>
<th>6LBR</th>
<th>6LR_id</th>
<th>RAL dst</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added headers</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RH3-&gt; RAL, RPI2)</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>RPI1</td>
<td>--</td>
<td>IP6-IP6 (RH3,RPI2)</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Figure 32: Non-SM: Summary of the Use of Headers from RAL to RAL with encapsulation to the root.

<table>
<thead>
<tr>
<th>Header</th>
<th>RAL</th>
<th>6LR_ia</th>
<th>6LBR</th>
<th>6LR_id</th>
<th>RAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inserted headers</td>
<td>RPI1</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>RPI1</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>RPI1</td>
<td>RPI1</td>
<td>RPI1 (Ignored)</td>
</tr>
</tbody>
</table>

Figure 33: Non-SM: Summary of the Use of Headers from RAL to RAL without encapsulation to the root.
8.3.2. Non-SM: Example of Flow from RAL to RUL

In this case the flow comprises:

RAL --\(\text{6LR}_\text{ia}\) --\(\text{root (6LBR)}\) --\(\text{6LR}_\text{id}\) -- RUL (IPv6 dst node)

For example, a communication flow could be: Node F (RAL) --\(\text{Node D}\) --\(\text{Node B}\) --\(\text{Node A (root)}\) --\(\text{Node B}\) --\(\text{Node E}\) --\(\text{Node G (RUL)}\)

\(\text{6LR}_\text{ia}\) represents the intermediate routers from source to the root, \(1 \leq \text{ia} \leq n\), where \(n\) is the total number of intermediate routers (6LR)

\(\text{6LR}_\text{id}\) represents the intermediate routers from the root to the destination, \(1 \leq \text{id} \leq m\), where \(m\) is the total number of the intermediate routers (6LRs).

As in the previous case, the RAL (6LN) may insert an RPI (RPI1) header which must be in an IPv6-in-IPv6 header addressed to the root so that the 6LBR can remove this RPI. The 6LBR will then insert an RH3 inside a new IPv6-in-IPv6 header addressed to the last 6LR_id (6LR_id = m) alongside the insertion of RPI2.

If the originating node does not put the RPI (RPI1) into an IPv6-in-IPv6 header addressed to the root. Then, the RPI1 is forwarded down from the root in the inner header to no avail.

The Figure 34 shows the table that summarizes what headers are needed for this use case when encapsulation to the root takes place. The Figure 35 shows the table that summarizes what headers are needed for this use case when no encapsulation to the root takes place.
<table>
<thead>
<tr>
<th>Header</th>
<th>RAL src node</th>
<th>6LR_ia</th>
<th>6LBR</th>
<th>6LR_id</th>
<th>6LR_m</th>
<th>RUL dst node</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added headers</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>RPI1</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Figure 34: Non-SM: Summary of the use of headers from RAL to RUL with encapsulation to the root.

<table>
<thead>
<tr>
<th>Header</th>
<th>RAL src node</th>
<th>6LR_ia</th>
<th>6LBR</th>
<th>6LR_id</th>
<th>6LR_n</th>
<th>RUL dst node</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inserted headers</td>
<td>RPI1</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>RPI1</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>RPI1</td>
<td>RPI1</td>
<td>RPI1</td>
<td>RPI1 (Ignored)</td>
</tr>
</tbody>
</table>

Figure 35: Non-SM: Summary of the use of headers from RAL to RUL without encapsulation to the root.
8.3.3. Non-SM: Example of Flow from RUL to RAL

In this case the flow comprises:

RUL (IPv6 src node) --> 6LR_1 --> 6LR_ia --> root (6LBR) --> 6LR_id
--> RAL dst (6LN)

For example, a communication flow could be: Node G (RUL) --> Node E
--> Node B --> Node A (root) --> Node B --> Node E --> Node H (RAL)

6LR_ia represents the intermediate routers from source to the root, 1
<= ia <= n, where n is the total number of intermediate routers (6LR)

6LR_id represents the intermediate routers from the root to the
destination, 1 <= id <= m, where m is the total number of the
intermediate routers (6LR).

In this scenario the RPI (RPI1) is added by the first 6LR (6LR_1)
inside an IPv6-in-IPv6 header addressed to the root. The 6LBR will
remove this RPI, and add its own IPv6-in-IPv6 header containing an
RH3 header and an RPI (RPI2).

The Figure 36 shows the table that summarizes what headers are needed
for this use case.

<table>
<thead>
<tr>
<th>Header</th>
<th>RUL src node</th>
<th>6LR_1</th>
<th>6LR_ia</th>
<th>6LBR</th>
<th>6LR_id</th>
<th>RAL dst node</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added headers</td>
<td>--</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>--</td>
<td>RPI1</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Figure 36: Non-SM: Summary of the use of headers from RUL to RAL.
8.3.4. Non-SM: Example of Flow from RUL to RUL

In this case the flow comprises:

RUL (IPv6 src node) --> 6LR_1 --> 6LR_ia --> root (6LBR) --> 6LR_id --> RUL (IPv6 dst node)

For example, a communication flow could be: Node G --> Node E --> Node B --> Node A (root) --> Node C --> Node J

6LR_ia represents the intermediate routers from source to the root, 1 <= ia <= n, where n is the total number of intermediate routers (6LR)

6LR_id represents the intermediate routers from the root to the destination, 1 <= id <= m, where m is the total number of the intermediate routers (6LR).

This scenario is the combination of the previous two cases.

The Figure 37 shows the table that summarizes what headers are needed for this use case.

<table>
<thead>
<tr>
<th>Header</th>
<th>RUL src node</th>
<th>6LR_1</th>
<th>6LR_ia</th>
<th>6LBR</th>
<th>6LR_id</th>
<th>6LR_m</th>
<th>RUL dst node</th>
</tr>
</thead>
<tbody>
<tr>
<td>Added headers</td>
<td>--</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Modified headers</td>
<td>--</td>
<td>--</td>
<td>RPI1</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Removed headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>IP6-IP6 (RPI1)</td>
<td>--</td>
<td>IP6-IP6 (RH3, RPI2)</td>
<td>--</td>
</tr>
<tr>
<td>Untouched headers</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Figure 37: Non-SM: Summary of the use of headers from RUL to RUL
9. Operational Considerations of supporting RUL-leaves

Roughly half of the situations described in this document involve leaf ("host") nodes that do not speak RPL. These nodes fall into two further categories: ones that drop a packet that have RPI or RH3 headers, and ones that continue to process a packet that has RPI and/or RH3 headers.

[RFC8200] provides for new rules that suggest that nodes that have not been configured (explicitly) to examine Hop-by-Hop headers, should ignore those headers, and continue processing the packet. Despite this, and despite the switch from 0x63 to 0x23, there may be nodes that are pre-RFC8200, or simply intolerant. Those nodes will drop packets that continue to have RPL artifacts in them. In general, such nodes can not be easily supported in RPL LLNs.

There are some specific cases where it is possible to remove the RPL artifacts prior to forwarding the packet to the leaf host. The critical thing is that the artifacts have been inserted by the RPL root inside an IPv6-in-IPv6 header, and that the header has been addressed to the 6LR immediately prior to the leaf node. In that case, in the process of removing the IPv6-in-IPv6 header, the artifacts can also be removed.

The above case occurs whenever traffic originates from the outside the LLN (the "Internet" cases above), and non-storing mode is used. In non-storing mode, the RPL root knows the exact topology (as it must create the RH3 header) and therefore knows which 6LR is prior to the leaf. For example, in Figure 6, Node E is the 6LR prior to leaf Node G, or Node C is the 6LR prior to leaf Node J.

Traffic originating from the RPL root (such as when the data collection system is co-located on the RPL root), does not require an IPv6-in-IPv6 header (in storing or non-storing mode), as the packet is originating at the root, and the root can insert the RPI and RH3 headers directly into the packet, as it is formed. Such a packet is slightly smaller, but only can be sent to nodes (whether RPL aware or not), that will tolerate the RPL artifacts.

An operator that finds itself with a high amount of traffic from the RPL root to RPL-not-aware-leaves, will have to do IPv6-in-IPv6 encapsulation if the leaf is not tolerant of the RPL artifacts. Such an operator could otherwise omit this unnecessary header if it was certain of the properties of the leaf.

As storing mode can not know the final path of the traffic, intolerant (that drop packets with RPL artifacts) leaf nodes can not be supported.
10. Operational considerations of introducing 0x23

This section describes the operational considerations of introducing the new RPI Option Type of 0x23.

During bootstrapping the node gets the DIO with the information of RPI Option Type, indicating the new RPI in the DODAG Configuration option Flag. The DODAG root is in charge to configure the current network to the new value, through DIO messages and when all the nodes are set with the new value. The DODAG should change to a new DODAG version. In case of rebooting, the node does not remember the RPI Option Type. Thus, the DIO is sent with a flag indicating the new RPI Option Type.

The DODAG Configuration option is contained in a RPL DIO message, which contains a unique DTSN counter. The leaf nodes respond to this message with DAO messages containing the same DTSN. This is a normal part of RPL routing; the RPL root therefore knows when the updated DODAG Configuration option has been seen by all nodes.

Before the migration happens, all the RPL-aware nodes should support both values. The migration procedure is triggered when the DIO is sent with the flag indicating the new RPI Option Type. Namely, it remains at 0x63 until it is sure that the network is capable of 0x23, then it abruptly changes to 0x23. The 0x23 RPI Option allows to send packets to not-RPL nodes. The not-RPL nodes should ignore the option and continue processing the packets.

As mentioned previously, indicating the new RPI in the DODAG Configuration option flag is a way to avoid the flag day (abrupt changeover) in a network using 0x63 as the RPI Option Type value. It is suggested that RPL implementations accept both 0x63 and 0x23 RPI Option type values when processing the header to enable interoperability.

11. IANA Considerations

11.1. Option Type in RPL Option

This document updates the registration made in [RFC6553] Destination Options and Hop-by-Hop Options registry from 0x63 to 0x23 as shown in Figure 38.
<table>
<thead>
<tr>
<th>Hex Value</th>
<th>Binary Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x23</td>
<td>00 1 00011</td>
<td>RPL Option</td>
<td><a href="*">RFCXXXX</a></td>
</tr>
<tr>
<td>0x63</td>
<td>01 1 00011</td>
<td>RPL Option (DEPRECATED)</td>
<td>[RFC6553]</td>
</tr>
</tbody>
</table>

Figure 38: Option Type in RPL Option.(*) represents this document.

DODAG Configuration option is updated as follows (Figure 39):

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>RPI 0x23 enable</td>
<td>This document</td>
</tr>
</tbody>
</table>

Figure 39: DODAG Configuration option Flag to indicate the RPI-flag-day.

11.2. Change to the DODAG Configuration Options Flags registry

This document requests IANA to change the name of the "DODAG Configuration Option Flags" registry to "DODAG Configuration Option Flags for MOP 0..6".

This document requests to be mentioned as a reference for this change.

11.3. Change MOP value 7 to Reserved

This document requests the changing the registration status of value 7 in the Mode of Operation registry from Unassigned to Reserved. This change is in support of future work.

This document requests to be mentioned as a reference for this entry in the registry.
12. Security Considerations

The security considerations covered in [RFC6553] and [RFC6554] apply when the packets are in the RPL Domain.

The IPv6-in-IPv6 mechanism described in this document is much more limited than the general mechanism described in [RFC2473]. The willingness of each node in the LLN to decapsulate packets and forward them could be exploited by nodes to disguise the origin of an attack.

While a typical LLN may be a very poor origin for attack traffic (as the networks tend to be very slow, and the nodes often have very low duty cycles), given enough nodes, LLNs could still have a significant impact, particularly if the attack is targeting another LLN. Additionally, some uses of RPL involve large backbone ISP scale equipment [I-D.ietf-anima-autonomic-control-plane], which may be equipped with multiple 100Gb/s interfaces.

Blocking or careful filtering of IPv6-in-IPv6 traffic entering the LLN as described above will make sure that any attack that is mounted must originate from compromised nodes within the LLN. The use of BCP38 [BCP38] filtering at the RPL root on egress traffic will both alert the operator to the existence of the attack, as well as drop the attack traffic. As the RPL network is typically numbered from a single prefix, which is itself assigned by RPL, BCP38 filtering involves a single prefix comparison and should be trivial to automatically configure.

There are some scenarios where IPv6-in-IPv6 traffic should be allowed to pass through the RPL root, such as the IPv6-in-IPv6 mediated communications between a new Pledge and the Join Registrar/Coordinator (JRC) when using [I-D.ietf-anima-bootstrapping-keyinfra] and [I-D.ietf-6tisch-dtsecurity-zerotouch-join]. This is the case for the RPL root to do careful filtering: it occurs only when the Join Coordinator is not co-located inside the RPL root.

With the above precautions, an attack using IPv6-in-IPv6 tunnels can only be by a node within the LLN on another node within the LLN. Such an attack could, of course, be done directly. An attack of this kind is meaningful only if the source addresses are either fake or if the point is to amplify return traffic. Such an attack, could also be done without the use of IPv6-in-IPv6 headers using forged source addresses. If the attack requires bi-directional communication, then IPv6-in-IPv6 provides no advantages.

Whenever IPv6-in-IPv6 headers are being proposed, there is a concern about creating security issues. In the Security Considerations
section of [RFC2473], it was suggested that tunnel entry and exit points can be secured by securing the IPv6 path between them. This recommendation is not practical for RPL networks. [RFC5406] goes into some detail on what additional details would be needed in order to "Use IPsec". Use of ESP would prevent [RFC8138] compression (compression must occur before encryption), and [RFC8138] compression is lossy in a way that prevents use of AH. These are minor issues. The major issue is how to establish trust enough such that IKEv2 could be used. This would require a system of certificates to be present in every single node, including any Internet nodes that might need to communicate with the LLN. Thus, using IPsec requires a global PKI in the general case.

More significantly, the use of IPsec tunnels to protect the IPv6-in-IPv6 headers would in the general case scale with the square of the number of nodes. This is a lot of resource for a constrained nodes on a constrained network. In the end, the IPsec tunnels would be providing only BCP38-like origin authentication! That is, IPsec provides a transitive guarantee to the tunnel exit point that the tunnel entry point did BCP38 on traffic going in. Just doing origin filtering per BCP 38 at the entry and exit of the LLN provides a similar level of security without all the scaling and trust problems related to IPv6 tunnels as discussed in RFC 2473. IPsec is not recommended.

An LLN with hostile nodes within it would not be protected against impersonation with the LLN by entry/exit filtering.

The RH3 header usage described here can be abused in equivalent ways. An external attacker may form a packet with an RH3 that is not fully consumed and encapsulate it to hide the RH3 from intermediate nodes and disguise the origin of traffic. As such, the attacker's RH3 header will not be seen by the network until it reaches the destination, which will decapsulate it. As indicated in section 4.2 of [RFC6554], RPL routers are responsible for ensuring that an SRH is only used between RPL routers. As such, if there is an RH3 that is not fully consumed in the encapsulated packet, the node that decapsulates it MUST ensure that the outer packet was originated in the RPL domain and drop the packet otherwise.

Also, as indicated by section 2 of [RFC6554], RPL Border Routers "do not allow datagrams carrying an SRH header to enter or exit a RPL routing domain". This sentence must be understood as concerning non-fully-consumed packets. A consumed (inert) RH3 header could be present in a packet that flows from one LLN, crosses the Internet, and enters another LLN. As per the discussion in this document, such headers do not need to be removed. However, there is no case described in this document where an RH3 is inserted in a non-storing
network on traffic that is leaving the LLN, but this document should not preclude such a future innovation.

In short, a packet that crosses the border of the RPL domain MAY carry and RH3, and if so, that RH3 MUST be fully consumed.

The RPI, if permitted to enter the LLN, could be used by an attacker to change the priority of a packet by selecting a different RPLInstanceID, perhaps one with a higher energy cost, for instance. It could also be that not all nodes are reachable in an LLN using the default RPLInstanceID, but a change of RPLInstanceID would permit an attacker to bypass such filtering. Like the RH3, an RPI is to be inserted by the RPL root on traffic entering the LLN by first inserting an IPv6-in-IPv6 header. The attacker’s RPI therefore will not be seen by the network. Upon reaching the destination node the RPI has no further meaning and is just skipped; the presence of a second RPI will have no meaning to the end node as the packet has already been identified as being at it’s final destination.

For traffic leaving a RUL, if the RUL adds an opaque RPI then the 6LR as a RPL border router SHOULD rewrite the RPI to indicate the selected Instance and set the flags. This is done in order to avoid: 1) The leaf is an external router that passes a packet that it did not generate and that carries an unrelated RPI and 2) The leaf is an attacker or presents misconfiguration and tries to inject traffic in a protected instance. Also, this applies in the case where the leaf is aware of the RPL instance and passes a correct RPI; the 6LR needs a configuration that allows that leaf to inject in that instance.

The RH3 and RPIs could be abused by an attacker inside of the network to route packets on non-obvious ways, perhaps eluding observation. This usage appears consistent with a normal operation of [RFC6997] and can not be restricted at all. This is a feature, not a bug.

[RFC7416] deals with many other threats to LLNs not directly related to the use of IPv6-in-IPv6 headers, and this document does not change that analysis.

Nodes within the LLN can use the IPv6-in-IPv6 mechanism to mount an attack on another part of the LLN, while disguising the origin of the attack. The mechanism can even be abused to make it appear that the attack is coming from outside the LLN, and unless countered, this could be used to mount a Distributed Denial Of Service attack upon nodes elsewhere in the Internet. See [DDOS-KREBS] for an example of such attacks already seen in the real world.

If an attack comes from inside of LLN, it can be alleviated with SAVI (Source Address Validation Improvement) using [RFC8505] with
The attacker will not be able to source traffic with an address that is not registered, and the registration process checks for topological correctness. Notice that there is an L2 authentication in most of the cases. If an attack comes from outside LLN IPv6-in-IPv6 can be used to hide inner routing headers, but by construction, the RH3 can typically only address nodes within the LLN. That is, an RH3 with a CmprI less than 8, should be considered an attack (see RFC6554, section 3).

Nodes outside of the LLN will need to pass IPv6-in-IPv6 traffic through the RPL root to perform this attack. To counter, the RPL root SHOULD either restrict ingress of IPv6-in-IPv6 packets (the simpler solution), or it SHOULD walk the IP header extension chain until it can inspect the upper-layer-payload as described in [RFC7045]. In particular, the RPL root SHOULD do [BCP38] processing on the source addresses of all IP headers that it examines in both directions.

Note: there are some situations where a prefix will spread across multiple LLNs via mechanisms such as the one described in [I-D.ietf-6lo-backbone-router]. In this case the BCP38 filtering needs to take this into account, either by exchanging detailed routing information on each LLN, or by moving the BCP38 filtering further towards the Internet, so that the details of the multiple LLNs do not matter.

13. Acknowledgments

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RPL DAG Metric Container (MC) Node State and Attribute (NSA) object type extension
draft-pkm-roll-nsa-extension-00

Abstract

Implementing 6TiSCH Packet Replication and Elimination from / to the RPL root requires the ability to forward copies of packets over different paths via different RPL parents. Selecting the appropriate parents to achieve ultra-low latency and jitter requires information about a node’s parents. This document details what information needs to be transmitted and how it is encoded within a packet to enable this functionality.

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1. Introduction

Industrial network applications have stringent requirements on reliability and predictability, and typically leverage 1+1 redundancy, aka Packet Replication and Elimination (PRE) [I-D.papadopoulos-6tisch-pre-reqs] to achieve their goal. In order for wireless networks to be able to be used in such applications, the principles of Deterministic Networking [I-D.ietf-detnet-architecture] lead to designs that aim at maximizing packet delivery rate and minimizing latency and jitter. Additionally, given that the network nodes often do not have an unlimited power supply, energy consumption needs to be minimized as well.

To meet this goal, IEEE Std. 802.15.4 [IEEE802154-2015] provides Time-Slotted Channel Hopping (TSCH), a mode of operation which uses a fixed communication schedule to allow deterministic medium access as well as channel hopping to work around radio interference. However, since TSCH uses retransmissions in the event of a failed transmission, end-to-end delay and jitter performance can deteriorate.

The 6TISCH working group, focusing on IPv6 over IEEE Std. 802.15.4-TSCH, has worked on the issues previously highlighted and
produced the "6TiSCH Architecture" [I-D.ietf-6tisch-architecture] to address that case. Building on this architecture, "Exploiting Packet Replication and Elimination in Complex Tracks in 6TiSCH LLNs" [I-D.papadopoulos-6tisch-pre-reqs] leverages PRE to improve the Packet Delivery Ratio (PDR), provide a hard bound to the end-to-end latency, and limit jitter.

PRE achieves a controlled redundancy by laying multiple forwarding paths through the network and using them in parallel for different copies of a same packet. PRE can follow the Destination-Oriented Directed Acyclic Graph (DODAG) formed by RPL from a node to the root. Building a multi-path DODAG can be achieved based on the RPL capability of having multiple parents for each node in a network, a subset of which is used to forward packets. In order for this subset to be defined, a RPL parent subset selection mechanism, which falls within the remit of the RPL Objective Function (OF), needs to have specific path information. The specification of the transmission of this information is the focus of this document.

More concretely, this specification focuses on the extensions to the DAG Metric Container [RFC6551] required for providing the PRE mechanism a part of the information it needs to operate. This information is the RPL [RFC6550] parent node address set of a node and it must be sent to potential children nodes of the node. The RPL DIO Control Message is the canonical way of broadcasting this kind of information and therefore its DAG Metric Container [RFC6551] field is used to append a Node State and Attribute (NSA) object. The node’s parent node address set is stored as an optional TLV within the NSA object. This specification defines the type value and structure for this TLV.

2. Terminology

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. Tracks

3.1. Tracks Overview

The concept of Track is introduced in the "6TiSCH Architecture" [I-D.ietf-6tisch-architecture], defined as a sequence of elements, each consisting of the 3-tuple of a transmitter, a receiver, and a given timeslot expressed as a slotOffset/channelOffset tuple. A simple Track is intended to provide the full resources required to allow the transmission of a single packet from a source 6TiSCH node to a destination 6TiSCH node across a 6TiSCH multihop path.
3.2. Complex Tracks

Similarly to, but as a generalization of a simple Track, a Complex Track is defined in the "6TiSCH Architecture" [I-D.ietf-6tisch-architecture] as a DODAG starting at a source 6TiSCH node and leading to a sink 6TiSCH node in order to support multi-path forwarding. Multiple independent paths may be produced by using techniques for Packet Replication and Elimination (PRE) [I-D.papadopoulos-6tisch-pre-reqs] based on DetNet [I-D.ietf-detnet-architecture] principles. As an example, a complex Track allows for branching off and rejoining over non-congruent paths.

In the following Section, we will detail Deterministic Networks PRE techniques.

4. Packet Replication and Elimination principles

The idea behind Packet Replication and Elimination (PRE) is to transmit the same data packet through parallel and adjacent paths in a network with the aim of improving reliability and predictability through redundancy.

The process of replication consists of identifying multiple potential paths, selecting a subset to use, and sending copies of a single packet through each path. When receiving packets the process of elimination is required so that multiple copies of the same packet are not replicated again, to avoid an exponential growth in unnecessary traffic. Combined together, these processes enable controlled redundancy which in turn can be used to achieve the previously stated goals of reliability (i.e., ultra-high packet delivery rate) and predictability (i.e., ultra-low end-to-end delay and jitter) in wireless networks. For example, in Figure 1, the source 6TiSCH node S is sending the data packet to its what is called RPL Default Parent (DP) and Alternative Parent (AP), nodes A and B, in two different timeslots.

```
===> (A) ====> (C) ===
   /         \      //     \
source (S)             \         (R) (root)
   \         //      \     /
===> (B) ====> (D) ===
```

Figure 1: Packet Replication: S transmits twice the same data packet, to its DP (A) and to its AP (B).
In Exploiting Packet Replication and Elimination in Complex Tracks in 6TiSCH LLNs [I-D.papadopoulos-6tisch-pre-reqs], the concept of PRE is further expanded along with its requirements.

5. Alternative Parent Selection Issue

In the RPL protocol, each node maintains a list of potential parents. For PRE, the DP node is defined as the RPL DODAG preferred parent node. Furthermore, to construct an alternative path toward the root, in addition to the DP node, each 6TiSCH node in the network registers an AP node as well. There are multiple alternative methods of selecting the AP node, functionality which is included in operation of the RPL Objective Function (OF). In Exploiting Packet Replication and Elimination in Complex Tracks in 6TiSCH LLNs [I-D.papadopoulos-6tisch-pre-reqs], a scheme which allows the two paths to remain correlated is detailed. More specifically, in this scheme a 6TiSCH node will select an alternative parent node close to its default parent node to allow the operation of overhearing between parents. To do so, the node will check if its Default Grand Parent (DGP), the DP of its DP, is in the set of parents of a potential AP. If multiple potential APs match this condition, the AP with the lowest rank will be registered.

For instance, in Figure 1, source 6TiSCH node S must know its grandparent sets both through node A and through node B. In this scenario, node A and node B have the same parent sets, nodes C and D, and therefore for node S, the grandparent set through A is the same as the grandparent set through B.

In order to select their AP node, 6TiSCH nodes need to be aware of their grandparent node sets. Within RPL [RFC6550], the nodes use the DODAG Information Object (DIO) Control Message to broadcast information about themselves to potential children. However, RPL [RFC6550], does not define how to propagate parent set related information, which is what this document addresses.

6. Node State and Attribute (NSA) object type extension

For supporting PRE, nodes need to report their parent node set to their potential children. DIO messages can carry multiple options, out of which the DAG Metric Container option [RFC6551] is the most suitable structurally and semantically for the purpose of carrying the parent node set. The DAG Metric Container option itself can carry different nested objects, out of which the Node State and Attribute (NSA) [RFC6551] is appropriate for transferring generic node state data. Within the Node State and Attribute it is possible to store optional TLVs representing various node characteristics. As per the Node State and Attribute (NSA) [RFC6551] description, no TLV
have been defined for use. This document defines one TLV for the purpose of transmitting a node’s parent node set.

```
  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
+-----------------+-----------------+-----------------+-----------------+
<table>
<thead>
<tr>
<th>RPLInstanceID</th>
<th>Version Number</th>
<th>Rank</th>
</tr>
</thead>
</table>
+-----------------+-----------------+-----------------+
| G | 0 | MOP | Prf | DTSN | Flags | Reserved |
|-----------------|-----------------|-----------------|
+-----------------+-----------------+-----------------+
| DODAGID         |
|                 |
+-----------------+-----------------+
| DAGMC Type (2)  | DAGMC Length    |
+-----------------+-----------------+
/        DAG Metric Container data     |
+-----------------+-----------------+
```

Figure 2: Example DIO Message with a DAG Metric Container option

The structure of the DIO Control Message when a DAG Metric Container option is included is shown in Figure 2. The DAG Metric Container option type (DAGMC Type in Figure 2) has the value 0x02 as per the IANA registry for the RPL Control Message Options, and is defined in [RFC6550]. The DAG Metric Container option length (DAGMC Length in Figure 2) expresses the the DAG Metric Container length in bytes. DAG Metric Container data holds the actual data and is shown further expanded in Figure 3.
The structure of the DAG Metric Container data in the form of a Node State and Attribute (NSA) object with a TLV in the NSA Optional TLVs field is shown in Figure 3. The DAG Metric Container fields up to the first 48 bits (including the O flag) are defined in [RFC6551] as part of the Node State and Attribute (NSA) object body. This document defines a new TLV, which can be carried in the Node State and Attribute (NSA) object Optional TLVs field. The TLV is named Parent Node Set and is abbreviated as PNS in Figure 3.

PNS type: The type of the Parent Node Set TLV. The value is 1.

PNS Length: The total length of the TLV value field (PNS IPv6 address(es)) in bytes.

PNS IPv6 address(es): A sequence of zero or more IPv6 addresses belonging to a node’s parent set. Each address requires 16 bytes. The order of the parents in the parent set is in decreasing preference based on the Objective Function [RFC6550] used by the node.

6.1. Compression

The PNS IPv6 address(es) field in the Parent Node Set TLV MAY be compressed using any compression method available to conserve space.

7. Security Considerations

TODO.

8. IANA Considerations

TBA.
9. References

9.1. Informative references

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[I-D.ietf-detnet-architecture]

[I-D.papadopoulos-6tisch-pre-reqs]


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Abstract

This document proposes an extended Objective Function (OF) that balances the number of child nodes of the parent nodes to avoid the overloading problem and ensure node lifetime maximization in the IPv6 Routing Protocol for Low-Power and Lossy Networks (RPL). The standard OFs are used to build a Destination Oriented Directed Acyclic Graph (DODAG) where the bottleneck nodes may suffer from unbalanced traffic load. As a result, a part of the network may be disconnected as the energy of the overloaded preferred parent node will drain much faster than other candidate parents. Thus, a new RPL metric has been introduced to balance the traffic load over the network. Finally, the potential extra overhead has been mitigated using a new utilization technique.

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1 Introduction

IPv6 Routing Protocol for LLNs (RPL) [RFC6550] defined two OFs to optimize the path selection towards the root node, namely, the OF zero (OF0) [RFC6552], and the Minimum Rank with Hysteresis OF (MRHOF)[RFC6719]. The Destination Oriented Directed Acyclic Graph (DODAG) construction is built by the RPL OF, that specify how nodes select the preferred parent node by translating one or more metrics into the rank value.

The used OF calculates the rank based on some routing metrics [RFC 6551] such as hop-count, delay, energy, and so forth. The parent node in RPL can serve more than one child if it is chosen by them as preferred parent. Consequently, the overloaded preferred parents will become fragile nodes as their energy risks to drain much quicker than other nodes.

Having conducted simulation experiments and rigours analysis, it is concluded that the current OFs lead to build a topology that suffers from an unbalanced load traffic in bottleneck nodes especially for the first hop nodes (i.e., from the root). Consequently, this problem has a crucial impact on the lifetime of these types of nodes. The battery depletion of that overloaded parent node may affect the network reliability negatively.

This challenging problem is still an open issue. In an attempt to overcome this problem, this draft proposes a new OF to mitigate the overusing of the bottleneck node to prolong its battery lifetime.

This draft proposes an extended Objective Function (OF) that balances the number of children nodes for the overloaded nodes to ensure node lifetime maximization in RPL and can be summarized as follows. First, a new RPL metric has been used to balance the load traffic among the bottleneck nodes. Second, the DODAG Information Object (DIO) message has been amended by injecting the IP address of the chosen parent before broadcasting it. Third, a new utilization technique has been proposed for the amended DIO message to avoid increasing the overhead of the handshaking and acknowledgment processes. Simulation experiments have been conducted to validate the extended OF performance as detailed in Appendix A.

1.1 Terminology

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 RFC 2119 [RFC2119].
2 DODAG construction in a nutshell

RPL is a proactive distance vector routing protocol designed for LLNs [RFC6550], it constructs a DODAG using a certain OF that suits the application requirements. Essentially, RPL relies on a DODAG Information Object (DIO) control message to build the DODAG.

Thus, the starting point begins when the root node broadcasts the DIO message to the downstream neighbor nodes. As soon as the closest node receives the message, it can decide whether to join this DODAG or not based on the calculated rank according to the equations (1) and (2) [RFC6719].

\[
\text{Rank}(N) = \text{Rank}(PN) + \text{RankIncrease} \quad (1) \\
\text{RankIncrease} = \text{Step} \times \text{MinHopRankIncrease} \quad (2)
\]

Where Step represents a scalar value and MinHopRankIncrease represents the minimum RPL parameter. If the node decides to join, then it adds the DIO sender to the candidate parent list. Next, the preferred parent, i.e. the next hop to the root, will be chosen based on the rank from this list to receive all traffic from the child node. Then, it computes its own rank with a monotonical increase according to the selected OF.

After that, the node propagates its own DIO with all updated information to all its neighbors including the preferred parent. [RFC 6551] defined the number of node metrics/constraints (e.g. hop count and energy) and the link metrics/constraints (e.g. ETX and throughput) that might be used in the OFs [RFC6552][RFC6719].

3 Load balancing in RPL

RPL is designed with several robust features such as exiguous delay, quick configuration, loop-free topology, and self-healing. However, the load imbalance is considered as a significant weakness in this protocol. More specifically, RPL is dealing with non-uniform distribution in large-scale LLNs, which may lead to unequal data traffic distribution. Consequently, the energy of the overloaded nodes will be drained much faster than other nodes. Furthermore, this problem has more harmful impacts if the overloaded node is a bottleneck node (i.e. with the first hop to the root) as shown in Figure 1 for node A and B.
Figure 1: Bottleneck nodes in RPL

Figure 2 depicts the selection of the preferred parent for those nodes that are within the first hop from nodes A or B. Clearly, node A has more children as it is surrounded by the nodes (N,M,F,G,E,P). Despite the fact that A has more children, it dominates the shared nodes (C,D,R,J) that are also located within the shared area of node B (i.e., within the transmission range of A and B). That unbalanced parent selection approach in RPL left node B only with two children, while node A has ten children.

<table>
<thead>
<tr>
<th>Parent nodes</th>
<th>Child nodes</th>
<th>Shared nodes between A and B</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>H,K</td>
<td>C,D,R,J</td>
</tr>
</tbody>
</table>

Figure 2: The selection of the preferred parents

It is notable that the connection of all nodes through A is fragile as it is the only link to the root with an overloaded bottleneck node, thus, disconnecting part of the network if node A dies. In particular, this serious problem occurs in RPL due to omitting the number of children in existing parent selection technique.
To this end, the node sticks with the current preferred parent and influences its rank, even if this parent deteriorates with more load (i.e. being a parent for more children). The only conceivable scenarios to change the current parent to another candidate parent are as follow: first, if the current parent dies due to battery depletion. The second possibility, when the lossy percentage becomes higher than before, so no acknowledgement message can be heard from the preferred parent for a certain period of time.

4 The proposed objective function

The proposed OF leverages the lifetime of the entire network. The load balanced OF (LB-OF) balances the data traffic by taking into account the number of children for each candidate parent.

4.1 Balancing the load traffic

As aforementioned, being a preferred parent for more children means more overhead and unbalanced load, that results in a drain its own energy much faster than other candidate parents. To solve this problem, a new metric has been proposed. The children set created in section 4.2 provides each preferred parent with the number of children it has. Based on that, the number of children in the rank calculation in formula (1) is considered.

Specifically, the parent with the least number of children will be elected as preferred parent. To this end, the balance has been achieved by declining the number of children of the overloaded bottleneck node. As a result, the majority of children (i.e., the shared nodes between A and B) will choose another preferred parent according to the lower rank, and surely has less number of children.

However, it is expected to increase the churn or oscillation as a result of changing the parent. It is a trade-off between unfairness and oscillation, however, this oscillation can be minimized in two techniques to enhance the stability:

a) using the number of children along with another metric(s)(e.g. ETX, number of hops, energy, etc., according to the application requirements).

b) Using the hysteresis threshold for the number of children(in a lexical manner)to switch from parent to another, the selected threshold depends on the application requirements.

4.2 A new utilization technique for DIO message
Generally, in the upward routes the root initiates the DODAG construction by sending the first DIO message. Once other nodes receive this DIO, they select the sender as a preferred parent, and then they start calculating their own ranks based on the assigned OF. After that, each node broadcasts its own DIO message (i.e. the updated DIO that contains the new calculated rank value) to all neighbors including the chosen preferred parent which sent the original DIO message. In the standard OFs, the preferred parent ignores the DIOs that come from its child based on the rank.

In this stage, the aim is to allow each parent to count its number of children to avoid later possible overloading situations. However, that is not possible in the upward routes (i.e., while maintaining the DODAG through DIOs), as the only control message that can be acknowledged by the destination is the Destination Advertisement Object (DAO) message in the downward routes to recognize the number of children for each parent. Alternatively, setting up an acknowledgement mechanism between parent and children to count the number of children for each parent. However, this acknowledgement also brings an extra overhead for the entire network and subsequently increases the power consumption massively. To overcome this problem, LB-OF using a new technique is proposed as detailed below. In LB-OF algorithm, the received DIO from the child node is counted by the preferred parent node. Each DIO contains the IP address of the chosen preferred parent as detailed in section 4.3. Thus, for each received DIO, the node matches its own IP address with the preferred parent IP address which is inserted in the DIO message, then increments the number of children by ONE for this node if there is a matching.

Hence, this technique evades increasing any extra overhead, additionally, the coming DIOs from the child nodes has been utilized to allow each preferred parent to distinguish the number of its children during the DODAG construction stage to optimize the routing.

4.3 Proposed New Metric for Parent Selection

Typically, the DIO carries the RPL InstanceID, DODAG identifier, version number, Rank and the OF that has been used to calculate the rank, in addition to other identifiers [RFC6550]. This section introduces the number of child nodes as a new metric/constraint in the DAG Metric Container, which includes the selected parent address in the option field within the DIO message. The newly added information is 2 octets named by Child Node Count (CNC) which is per this document defined in the DAG Metric Container.

The Child Node Count (CNC) object is used to provide information related
to the number of child nodes in the DIO source node, and may be used as a metric or as constraint.

The CNC object MAY be present in the DAG Metric Container. There MUST NOT be more than one CNC object as a constraint per DAG Metric Container, and there MUST NOT be more than one CNC object as a metric per DAG Metric Container. The format of the CNC object body is as follows:

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
+--------------------------------------------------+
|   Flags     |P|     CNC       |    CNC_MAX    |               |
+--------------------------------------------------+
|                                                               |
+                                                               +
|                                                               +
|                                                               |
|                        Parent Address                         |
+                                               +-+-+-+-+-+-+-+-+
|                                               |               |
+                                               |               |
|                                               +               |
|                                               +               |
+--------------------------------------------------+

Figure 3: Child Node Count Object Body Format

Flags field (8 bits). The following one bits of the CNC object are currently defined:

‘P’ flag: Parent Address State. This, if set to 1, indicates there is a parent address field in the CNC object.

CNC: 8-bits. The Child Node Count is encoded in 8 bits in unsigned integer format, expressed in number count, representing the number of child nodes.

MAX_CNC: 8-bits. The Maximum Child Node Count is encoded in 8 bits. The MAX_CNC field indicates the maximum number of children a node can hold. This parameter is set by implementers based on neighbor cache entry or the size limit of routing table. Nodes should not hold child nodes more than MAX_CNC.

Parent Address (optional): 128-bit IPv6 address of parent node. This field is only present when the ‘P’ flag is set to 1.

In the storing mode, DAO can be used for child nodes registration while No-PathDAO can be used for de-registration, and this gives a way to count the number of child nodes. Thus, to minimize traffic load, the
Parent Address field in the CNC object should not be present in the storing mode.

In the non-storing mode, NS/NA could be an optional way for child node counting. When the 'P' flag is set, the Parent Address in the CNC object should be used for child node counting according to the technique illustrated in section 4.2.

When this CNC metric is used, RANK computing reflects the ability of each node to hold more child nodes. Also, a new way for the RANK computing has been suggested: RANK = CNC / CNC_MAX * 255. A node with smaller RANK has high priority to accept new child nodes, a node with RANK = 255 should not hold new child nodes any more.

5 Security Considerations

Since the routing metrics/constraints are carried within RPL message, the security routing mechanisms defined in [RFC6550] apply here.

6 IANA Considerations

IANA is requested to allocate a new value for the new metric type "CNC" in the Routing Metric/Constraint Type in the DAG Metric Container.

7 References

7.1 Normative References


7.2 Informative References


[Contiki] Contik O.S and cooja simulator http://www.contiki-os.org/

Appendix A.

The protocol has been simulated with Cooja simulator based on Instant Contiki 2.7 operating system [Contiki]. Collected results corroborate the superiority of our OF over the existing ones in terms of lifetime, power consumption and packet delivery ratio.

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