Root initiated routing state in RPL
draft-ietf-roll-dao-projection-26

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 itself, 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 the 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, an abstract routing function called a Path Computation Element [PCE] (e.g., located in an central controller or collocated with the Root) interacts with the RPL Root to compute 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 of 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 translate 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.

In addition, the terms "Extends" and "Amends" are used as per [I-D.kuehlewind-update-tag] section 3.
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" [RFC9030], the "Deterministic Networking Architecture" [RFC8655], the "Reliable and Available Wireless (RAW) Architecture" [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
- **MOP**: RPL Mode of Operation
- **P-DAO**: Projected DAO
- **P-Route**: Projected Route
- **PDR**: P-DAO Request
- **RAN**: RPL-Aware Node (either a RPL router or a RPL-Aware Leaf)
- **RAL**: RPL-Aware Leaf
- **RH**: Routing Header
- **RIB**: Routing Information Base, aka the routing table
- **RPI**: RPL Packet Information
- **RTO**: RPL Target Option
- **RUL**: RPL-Unaware Leaf
- **SIO**: RPL Sibling Information Option
- **ULA**: IPv6 Unique Local Address
- **NSM-VIO**: A Source-Routed Via Information Option, used in Non-Storing Mode P-DAO messages
- **SLO**: Service Level Objective
- **TIO**: RPL Transit Information Option
- **SM-VIO**: A strict Via Information Option, used in Storing Mode P-DAO messages
- **VIO**: A Via Information Option; it can be an SM-VIO or a NSM-VIO

2.4. Domain Terms

This specification uses the following terminology:
2.4.1. 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.

2.4.2. Projected DAO

A DAO message used to install a P-Route.

2.4.3. 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.

2.4.4. Routing Stretch

RPL is anisotropic, meaning that it is directional, or more exactly polar. RPL does not behave the same way "downwards" (root towards leaves) with _multicast_ DIO messages that form the DODAG and "upwards" (leaves towards root) with _unicast_ DAO messages that follow the DODAG. This is in contrast with traditional IGPs that operate the same way in all directions and are thus called isotropic.
The term Routing Stretch denotes the length of a path, in comparison to the length of the shortest path, which can be an abstract concept in RPL when the metrics are statistical and dynamic, and the concept of distance varies with the Objective Function.

The RPL DODAG optimizes the P2MP (Point-to-MultiPoint) (from the Root) and MP2P (MultiPoint-to-Point) (towards the Root) paths, but the P2P (Point-to-Point) traffic has to follow the same DODAG. Following the DODAG, the RPL datapath passes via a common parent in Storing Mode and via the Root in Non-Storing Mode. This typically involves more hops and more latency than the minimum possible for a direct P2P path that an isotropic protocol would compute. We refer to this elongated path as stretched.

2.4.5. 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 Packet ARQ, Replication, Elimination, and Overhearing (PAREO) operations.

```
A ==> B ==> C <-- F ==> G ==> H     T1    I: Ingress
     /   /       \   \       E: Egress
I   O   E <-- T2    T1, T2, T3:          External
     \   \       /   /                  P ==> Q ==> R <-- T ==> U ==> V     T3    Targets
     \           /   /                I ==> A ==> B ==> C: a segment to targets F and O
     \     \           /             I --> F --> E: a leg to targets T1, T2, T3
     \       \       /               I, A, B, C, F, G, H, E: a path to T1, T2, T3
```

Figure 1: A Track and its Components

This specification builds Tracks that are DODAGs oriented towards a Track Ingress, and the forward direction for packets (aka East-West) is 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.
2.4.5.1. 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].

2.4.5.2. Namespace

The term namespace is used to refer to the scope of the TrackID. The TrackID is locally significant within its namespace. The namespace is identified by the DODAGID for the Track. The tuple (DODAGID, TrackID) is globally unique.

2.4.5.3. Serial Track

A Track that has only one path.

2.4.5.4. Complex Track

A Track that can be traverse via more than one path (e.g., a DODAG).

2.4.5.5. Stand-Alone Track

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).

2.4.5.6. Stitching

This specification uses the term stitching to indicate that a track is piped to another one, meaning that traffic out of the first track is injected into the other track.

2.4.5.7. Leg

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

As the Non-Storing Mode Via Information option (NSM-VIO) can only signal sequences of nodes, it takes one Non-Storing Mode P-DAO message per Leg to signal the structure of a complex Track.
Each NSM-VIO for the same TrackId but a different Segment ID signals a different leg that the Track Ingress adds to the topology.

2.4.5.8. subTrack

A Track within a Track, formed by a non-empty set of Legs of the Track.

2.4.5.9. 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 is used as the topological edge of a Track joining the loose steps along the Legs that form the structure of a complex Track. The same segment may be leveraged by more than one Leg where the Legs overlap.

Since this specification builds only DODAGs, all Segments are oriented from Ingress (East) to Egress (West), as opposed to the general Track model in the RAW Architecture [RAW-ARCHI], which allows North/South Segments that can be bidirectional as well.

2.4.5.9.1. Section of a Segment

A continuous subset of a segment that may be replaced while the segment remains. For instance, in segment A=>B=>C=>D=>E=>F, say that the link C to D might be misbehaving. The section B=>C=>D=>E in the segment may be replaced by B=>C’=>D’=>E to route around the problem. The segment becomes A=>B=>C’=>D’=>E=>F.

2.4.5.9.2. Segment Routing and SRH

The terms Segment Routing and SRH refer to using source-routing to hop over segments. In a Non-Storing mode RPL domain, the SRH is typically a RPL Source Route Header (the IPv6 RH of type 3) as defined in [RFC6554].

If the network is a 6LoWPAN Network, the expectation is that the SRH is compressed and encoded as a 6LoWPAN Routing Header (6LoRH), as specified in section 5 of [RFC8138].

On the other hand, if the RPL Network is less constrained and operated in Storing Mode, as discussed in Section 7.1, the Segment Routing operation and the SRH could be as specified in [RFC8754]. This specification applies equally to both forms of source routing and SRH.
3. Context and Goal

3.1. RPL Applicability

RPL is optimized for situations where the power is scarce, the bandwidth is constrained and the transmissions are 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 to 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 passing in the night, unbeknownst of one another. The RPL Root is responsible for selecting the RPL Instance that is used to forward a packet coming from the Backbone into the RPL domain and for setting 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 Root, and those routes together coalesce as a Directed Acyclic Graph upwards. RPL then constructs routes to destinations signaled as 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 itself. 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 a 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 better P2P connectivity. On the other hand, a new route takes a longer time to propagate to the Root, since it takes time for the Distance-Vector protocol to operate hop-by-hop, and the Internet connectivity is restored more slowly upon movement.

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 a 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 Projected Route (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 operates in 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 Track that are local instances overlaid on an existing main RPL Instance.

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 2. 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.

| +-----+ Border router (RPL Root) |
|      |                               |
| +-----+                               |
|   o   o   o   o   o   o             | DAO | ACK |
|   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   o   o             |     |     |
|   o   o   o   o   o   o             |     |     |
|   o   o   o   o   o   o             |     |     |
|   o   o   o   o   o   o             |     |     |

Figure 2: RPL Non-Storing Mode of operation
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. This results in the wireless bandwidth near the Root being the limiting factor for all transmissions towards or within the domain, and that the Root is a single point of failure for all connectivity to nodes within its domain.

The RPL Root must add a source routing header to all downward packets. As a network grows, the size of the source routing header increases with the depth of the network. In some use cases, a RPL network forms long lines along physical structures such as streets for lighting. Limiting the packet size is directly beneficial to the energy budget, but, mostly, it reduces the chances of frame loss and packet fragmentation, which are highly detrimental to the LLN operation. A limited amount of well-targeted routing state would allow the source routing operation to be loose as opposed to strict, and reduce the overhead of routing information in packets. Because the capability to store routing state in every node is limited, the decision of which route is installed where can only be optimized with global knowledge of the system, knowledge that the Root or an associated PCE may possess by means that are outside the scope of this specification.

Being on-path for all packets in Non-Storing mode, the Root may determine the number of P2P packets in its RPL domain per source and destination, the latency incurred, and the amount of energy and bandwidth that is consumed to reach itself and then back down, including possible fragmentation when encapsulating larger packets. Enabling a shorter path that would not traverse the Root for select P2P source/destinations may improve the latency, lower the consumption of constrained resources, free bandwidth at the bottleneck near the Root, improve the delivery ratio and reduce the latency for those P2P flows with a global benefit for all flows by reducing the load at the Root.

This requirement is to store a routing state associated with the Main DODAG in select RPL routers, in order to limit the need for 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 therefore becomes loose, in contrast to being strict in [RPL].
3.3.2. East-West Routes

[RPL] optimizes Point-to-Multipoint (P2MP) routes from the Root, Multipoint-to-Point (MP2P) routes to the DODAG Root, and Internet access when the Root also serves as Border Router. All routes are installed North-South (aka up/down) along the RPL DODAG. Peer to Peer (P2P) East-West routes in a RPL network will generally suffer from elongated (stretched) paths versus direct (optimized) paths, since routing between two nodes always happens via a common parent, as illustrated in Figure 3:

```
+-----+-----+-----+-----+-----+
|     |     |     |     |     |
|     |     |     |     |     |
|     |     |     |     |     |
|     |     |     |     |     |
|     |     |     |     |     |
+-----+-----+-----+-----+-----+
```

Figure 3: Routing Stretch between S and D via common parent X along North-South Paths

As described in [RFC9008], 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 turns out that it is often beneficial to enable East-West P2P routes, either if the RPL route presents a stretch from the shortest path, or if the new route is engineered with a different objective, and this 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 alternative based on centralized route computation.

```
+-----+  Border router
   |    |  (RPL Root)
   |   +-----+
   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
   S>>A>>>B>>>C>>>D   o   o
```

Figure 4: 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

3.4.1. Building Tracks With RPL

The concept of a Track was introduced in the "6TiSCH Architecture" [RFC9030], as a collection of potential paths that leverage redundant forwarding solutions along the way. This can be a DODAG or a more complex structure that is only partially acyclic (e.g., per packet).

With this specification, a Track is shaped as a DODAG, and following the directed edges leads to a Track Ingress. Storing Mode P-DAO messages follow the direction of the edges to set up routes for traffic that flows the other way, towards the Track Egress(es). 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.
A RPL Track is a collection of (one or more) parallel loose source routed sequences of nodes ordered from Ingress to Egress, each forming a Track Leg. The nodes that are directly connected, reachable via existing Tracks as illustrated in Section 3.5.2.3 or joined with strict Segments of other nodes as shown in Section 3.5.1.3. The Legs are expressed in RPL Non-Storing Mode and require an encapsulation to add a Source Route Header, whereas the Segments are expressed in RPL Storing Mode.

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

3.4.2. Tracks and RPL Instances

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. Bit 0 (most significant) is set to 1 to signal a Local RPLInstanceID, as shown in Figure 5. By extension, this specification expresses the value of the RPLInstanceID as a single integer between 128 and 191, representing both the Local RPLInstanceID in 0..63 and Bit 0 set.

0 1 2 3 4 5 6 7
+-+-+-+-+-+-+-+-+-+-+-+
|1|D| ID      | Local RPLInstanceID in 0..63
+-+-+-+-+-+-+-+-+-+-+-+

Figure 5: Local RPLInstanceID Encoding

A Track is typically an overlay to the main instance, and is associated with a Local RPL Instance wherein the RPLInstanceID is used as the TrackID; the source IP address and the RPI in the encapsulation respectively contain the Track Ingress and the Local RPLInstanceID (more in Section 6.3).

A Track Leg may also be used as an alternative to a Segment in the RPL main DODAG, causing an extra encapsulation to signal a source route path between loose hops in the encapsulated source routing header. In that case, the TrackID in the outer header remains that
of 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 the Track Leg is not a
Root of the instance, and that the source address of the encapsulated
packet is not used to determine the Track.

3.5. Serial Track Signaling

This specification enables setting up a P-Route along either a Track
Leg or a Segment. A P-Route is installed and maintained by the Root
of the main DODAG 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 encapsulate packets along the Track.
The Track is signaled in the DODAGID field of the Projected DAO Base
Object, see Figure 8.

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 message 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 how route projection
works through variations of a simple example. This simple example
illustrates the case of host routes, though RPL Targets can also be
prefixes.

Say we want to build a Serial Track from node A to E in Figure 6, 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:

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

Figure 6: Reference Track

Conventionally we use ==> to represent a strict hop and --> for a
loose hop. We use "-to-", such as in C-to-D-to-E-to-F to represent
comma-separated Targets, e.g., F is a Target for Segment C-to-D-to-E.
In this example, A is the Track Ingress and E is the Track Egress.
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 RPL Target Options.

Note well: by design, the list of nodes in a VIO in Non-Storing Mode is exactly the list that shows in the encapsulation SRH. So in the cases detailed below, if the Mode of the P-DAO is Non-Storing, then the VIO row can be read as indicating the SRH as well.

3.5.1. Using Storing Mode Segments

A==>B==>C and C==>D==>E are segments of the 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 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>D</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 originating at A going to F or G do not require 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>Any but 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: E 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 6.7).

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>
<thead>
<tr>
<th>Mode</th>
<th>Storing</th>
<th>Storing</th>
<th>Non-Storing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track Ingress</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>SegmentID</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>VIO</td>
<td>C, D, E</td>
<td>A, B, C</td>
<td>E</td>
</tr>
<tr>
<td>Targets</td>
<td>E</td>
<td>E</td>
<td>F, G</td>
</tr>
</tbody>
</table>

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>
<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>C</td>
<td>D</td>
<td>P-DAO 1</td>
<td>Neighbor</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>&quot;</td>
<td>E</td>
<td>P-DAO 1</td>
<td>D</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>E</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>E</td>
<td>P-DAO 2</td>
<td>B</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>&quot;</td>
<td>F, G</td>
<td>P-DAO 3</td>
<td>E</td>
<td>(A, 129)</td>
</tr>
</tbody>
</table>

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 if(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: E delivers packets to F or G.

3.5.1.3. Segment Routing

In this formulation Track Legs are leveraged 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 until C then E</td>
<td>(A, 129)</td>
</tr>
<tr>
<td>Inner</td>
<td>X</td>
<td>E if(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: E 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-E,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 to 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 141 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==>D==>E-to-E
* P-DAO 2 signals A==>B-to-C
* P-DAO 3 signals F and G via the A-->C-->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 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 until 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 until 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 building a collection of Legs between the same Ingress and Egress Nodes and combining them within the same TrackID, as shown in Figure 7. Legs may cross at the edges of loose hops 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 it to be managed 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.
Note that while this specification enables building 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 7, with Leg 3 that is congruent with Leg 1 until node B and congruent with Leg 2 from node H on, abstracting Segment 5 as an East-West Segment.

3.7. Scope and Expectations

3.7.1. External Dependencies

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.

3.7.2. Positioning vs. Related IETF Standards

3.7.2.1. Extending 6TiSCH

The "6TiSCH Architecture" [RFC9030] 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.

3.7.2.2. Mapping to DetNet

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 7.

3.7.2.3. Leveraging PCE

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 also 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 a long-term, statistical nature, and provide visibility on link throughput, latency, stability and availability over relatively long periods.

3.7.2.4. Providing for RAW

The RAW Architecture [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, in other words, 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

This section explains which changes are extensions to existing specifications, and which changes are amendments to existing specifications. It is expected that extensions to existing specifications do not cause existing code on legacy 6LRs to malfunction, as the extensions will simply be ignored. New code is required for an extension. Those 6LRs will be unable to participate in the new mechanisms, but may also cause projected DAOs to be impossible to install. Amendments to existing specifications are situations where there are semantic changes required to existing code, and which may require new unit tests to confirm that legacy operations will continue unaffected.

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. The Root issues a Projected DAO (P-DAO) message (see Section 4.1.1) to the Track Ingress; the P-DAO message contains a new Via Information Option (VIO) that installs a strict or a loose sequence of hops to form respectively a Track Segment or a Track Leg.

The new P-DAO Request (PDR) is a new message detailed in Section 5.1. As per [RPL] section 6, if a node receives this message and it does not understand this new Code, it then discards the message. When the root initiates to a node that it has not communicated with before, and to which it does not know if this specification has been implemented (by means such as capabilities), then the root SHOULD request a PDR-ACK.
A P-DAO Request (PDR) message enables a Track Ingress to request the Track from the Root. The resulting Track is also a DODAG for which the Track Ingress is the Root, the owner the address that serves as DODAGID and authoritative for the associated namespace from which the TrackID is selected. 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 to 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.

This document Amends the specification of the DAO to create the P-DAO message. This Amended DAO is signaled with a new "Projected DAO" (P) flag, see Figure 8.

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 [RFC9030] as a collection of multiple P-Routes.

The Root MUST source the P-DAO message with its address that serves as DODAGID for the main DODAG. The receiver MUST NOT accept a P-DAO message that is not sent by the Root of its DODAG and MUST ignore such messages silently.

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

```
<table>
<thead>
<tr>
<th>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrackID</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>+</td>
</tr>
<tr>
<td>DODAGID field set to the IPv6 Address of the Track Ingress</td>
</tr>
<tr>
<td>+ used to source encapsulated packets</td>
</tr>
<tr>
<td>+</td>
</tr>
<tr>
<td>+</td>
</tr>
<tr>
<td>+</td>
</tr>
<tr>
<td>+</td>
</tr>
</tbody>
</table>
| Option(s)...
```

**Figure 8: Projected DAO Base Object**

New fields:

- **TrackID**: The local or global RPLInstanceID of the DODAG that serves as Track (more in Section 6.3).

- **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.

- The D flag is set to one to signal that the DODAGID field is present. It may be set to zero if and only if the destination address of the P-DAO-ACK message is set to the IPv6 address that serves as DODAGID and it MUST be set to one otherwise, meaning that the DODAGID field MUST then be present.
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. The DAO message signals to the Root that a given parent can be used to reach a given child. The P-DAO message generalizes the DAO to signal to the Track Ingress that a Track for which it is Root can be used to reach children and siblings of the Track Egress. In both cases, options may be factorized and multiple RTOs may be present to signal a collection of children that can be reached through the parent or the Track, respectively.

4.1.2. Projected DAO-ACK

This document also Amends the DAO-ACK message. The new P flag signals the projected form.

The format of the P-DAO-ACK message is thus as illustrated in Figure 9:

```
<table>
<thead>
<tr>
<th>TrackID</th>
<th>D</th>
<th>P</th>
<th>Reserved</th>
<th>DAOSequence</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Figure 9: Projected DAO-ACK Base Object

New fields:

TrackID: The local or global RPLInstanceID of the DODAG that serves as Track (more in Section 6.3).

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.
The D flag is set to one to signal that the DODAGID field is present. It may be set to zero if and only if the source address of the P-DAO-ACK message is set to the IPv6 address that serves as DODAGID and it MUST be set to one otherwise, meaning that the DODAGID field MUST then be present.

4.1.3. Via Information Option

This document Extends the CMO to create new objects called the Via Information Options (VIO). The VIOs are the 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 6.7).

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 6.4.2 and Section 6.4.3 respectively for more.

4.1.4. Sibling Information Option

This specification Extends the CMO to create the Sibling Information Option (SIO). The SIO 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 DAO.

4.1.5. P-DAO Request

The set of RPL Control Messages is Extended to include the P-DAO Request (PDR) and P-DAO Request Acknowledgement (PDR-ACK). These two new RPL Control Messages enable an RPL-Aware Node to request the establishment of a Track between itself 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.
4.1.6. Amending 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 Amends [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.

4.1.7. Additional Flag in the RPL DODAG Configuration Option

The DODAG Configuration Option is defined in Section 6.7.6 of [RPL]. Its purpose is extended to distribute configuration information affecting the construction and maintenance of the DODAG, as well as operational parameters for RPL on the DODAG, through the DODAG. This Option was originally designed with 4 bit positions reserved for future use as Flags.

```
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
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|   Type = 0x04 |Opt Length = 14|D| | | | |A|       ...           |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+                     +
|4 bits |
```

Figure 10: DODAG Configuration Option (Partial View)

This specification Amends the specification to define a new flag "Projected Routes Support" (D). The ‘D’ flag is encoded in bit position 0 of the reserved Flags in the DODAG Configuration Option (this is the most significant bit) (to be confirmed by IANA but there’s little choice). It is set to 0 in legacy implementations as specified respectively in Sections 20.14 and 6.7.6 of [RPL].
The 'D' flag is set to 1 to indicate that this specification is enabled in the network and that the Root will install the requested Tracks when feasible upon a PDR message.

Section 4.1.2. of [RFC9008] updates [RPL] to indicate that the definition of the Flags applies to Mode of Operation values from zero (0) to six (6) only. For a MOP value of 7, the implementation MUST consider that the Root accepts PDR messages and will install Projected Routes.

The RPL DODAG Configuration option is typically placed in a DODAG Information Object (DIO) message. The DIO message propagates down the DODAG to form and then maintain its structure. The DODAG Configuration option is copied unmodified from parents to children.

[RPL] states that:

Nodes other than the DODAG root MUST NOT modify this information when propagating the DODAG Configuration option.

Therefore, a legacy parent propagates the 'D' flag as set by the root, and when the 'D' flag is set to 1, it is transparently flooded to all the nodes in the DODAG.

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 Amends the RPL Option to encode the 'P' flag as follows:

```
<table>
<thead>
<tr>
<th>Option Type</th>
<th>Opt Data Len</th>
</tr>
</thead>
<tbody>
<tr>
<td>O</td>
<td>R</td>
</tr>
<tr>
<td>(sub-TLVs)</td>
<td></td>
</tr>
</tbody>
</table>
```
Figure 11: Amended 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 4.1.6.

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 extends [RFC8138] to introduce a new 6LoRH, the P-RPI-6LoRH that can be used in either Elective or Critical 6LoRH form, see Table 22 and Table 23 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
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 |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

**Figure 12: P-RPI-6LoRH Format**

**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 6.3.

Section 6.8 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 Root commits to maintaining the Track for the negotiated lifetime.

The main Root MAY indicate to the Track Ingress that the Track was terminated before its time and to do so, it MUST use an asynchronous PDR-ACK with a negative status. A status of "Transient Failure" (see Section 11.10) 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 attempt 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. At least one RPL Target Option MUST be present in the message. If more than one RPL Target Option is present, the Root will provide a Track that reaches the first listed Target and a subset of the other Targets; the details of the subset selection are out of scope. The RTO signals the Track Egress (more in Section 6.2).

The RPL Control Code for the PDR is 0x09, to be confirmed by IANA. The format of PDR Base Object 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
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|    TrackID    |K|R|   Flags   |  ReqLifetime  | PDRSequence   |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|   Option(s)...
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 13: New P-DAO Request Format

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 6.3. 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 be 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). The value of 255 (0xFF) represents infinity.

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:

```
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
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|    TrackID    |     Flags     | Track Lifetime|  PDRSequence  |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
| PDR-ACK Status|                Reserved                       |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|  Option(s)...
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 14: New PDR-ACK Control Message Format

TrackID: Set to the TrackID indicated in the TrackID field of the PDR messages that this replies to.

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

Track Lifetime: Indicates the remaining Lifetime for the Track, expressed in Lifetime Units; The value of 255 (0xFF) represents infinity. 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 15:

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

Figure 15: 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 28 and Table 29.

Reserved: The Reserved field MUST be 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) or 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 16, 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 would 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:
Figure 16: VIO format

Option Type: 0x0E for SM-VIO, 0x0F for NSM-VIO (to be confirmed by IANA) (see Table 26).

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 information about 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 to report the SIO, with the B flag set, and the Root will assume symmetry.

The SIO carries a flag (B) that is set when similar performance can be expected in both directions, so the routing can consider that the information provided for one direction is valid for both. If the SIO is effectively received from both sides then the B flag MUST be ignored. The policy that describes the performance criteria, and how they are asserted is out of scope. In the absence of an external protocol to assert the link quality, the flag SHOULD NOT be set.

The format of the SIO is as follows:
Figure 17: Sibling Information Option Format

Option Type: 0x10 for SIO (to be confirmed by IANA) (see Table 26).

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.

B: 1-bit flag that is set to indicate that the connectivity to the sibling is bidirectional and roughly symmetrical. In that case, only one of the siblings may report the SIO for the hop. If ‘B’ is not set then the SIO only indicates connectivity from the sibling to this node, and does not provide information on the hop from this node to the sibling.

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 be 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 present. The Compression reference is the Root of the Main DODAG.

Step in Rank: 16-bit unsigned integer. This is the Step in Rank [RPL] as computed by the Objective Function between this node and the sibling, that reflects the abstract Rank increment that would be computed by the OF if the sibling was the preferred parent.

Reserved: The Reserved field MUST be 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 [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. RPL Network Setup

To avoid the need of Path MTU Discovery, 6LoWPAN links are normally defined with a MTU of 1280 (see section 4 of [6LoWPAN]). Injecting packets in a Track typically involves an IP-in-IP encapsulation and additional IPv6 Extension Headers. This may cause fragmentation if the resulting packets exceeds the MTU that is defined for the RPL domain.
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 which allows for the additional headers while exposing only 1280 to the 6LoWPAN Nodes.

6.2. 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 the 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 6.3).

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 over time to serve the Track as needed. Note that there is no protocol element to notify to the requesting Track Ingress when changes happen deeper down the Track, so they are transparent to the Track Ingress. If the main Root cannot maintain an expected service level, then it needs to tear down the Track completely. 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.
6.3. 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 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 the 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 8, and the P-RouteID that identifies the P-Route MUST be signaled in the VIO as shown in Figure 16.
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 PDRs are not used, a portion of the namespace can be administratively delegated to the main Root, meaning that the main Root is authoritative for assigning the TrackIDs for the Tracks it creates.

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.

6.4. 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 a 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.

6.4.1. 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 6.4.3, 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 6.4.2. 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 any of these conditions happen, and when one does, it MUST ignore the P-DAO and reject it with a RPL Rejection Status of "Error in VIO" in the DAO-ACK, see Section 11.16.

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

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

As illustrated in Figure 18, 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 until 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.

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

As illustrated in Figure 19, 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.
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 exemplified 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.
6.5. 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 on 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; it SHOULD not be placed in the message and MUST be ignored by the receiver. 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.

6.6. 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.
6.6.1. 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 as described in Section 6.5.

6.6.2. Maintaining a Track Leg

This specification allows the Root 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 becoming excessively lossy, and switch to the new Leg before removing the old. Dropping a Track before the new one is installed would reroute the traffic via the root; this may augment the latency beyond acceptable thresholds, and load the network near the root. This may also cause loops in the case of stitched Tracks; the packets that cannot be injected in the second Track may be routed back at reinjected at the Ingress of the first.

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 6.5.
6.7. Encapsulating and Forwarding Along a Track

When injecting a packet in a Track, the Ingress router must encapsulate the packet using IP-in-IP to add the Source Routing Header with the final destination set to the Track Egress.

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 [RFC9035] 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 [RFC9035].

To signal the Track in the packet, this specification leverages the RPL Forwarding model as 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 6.3).

* 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 it 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, in 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 the 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 11.15). 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 to one or more nodes being removed (See Section 6.6).

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 receiving this message, the encapsulating node SHOULD stop using the source route path for a reasonable period of time which 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.

6.8. 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 20, 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 20 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 21 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 21: 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 12, 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.
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. Since there is no capability negotiation, the expectation is that all the nodes in the network support this specification in the same fashion, or are configured the same way through management.

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 just like 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 factorising 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 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 the 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 produces 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 RAW Architecture [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 needs the full richness of a DODAG to form any path that could 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 is 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 implementing 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; Profile 1 leverages 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 requires 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, this Profile requires 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 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
loose source routing between the Ingress and the Egress of the Track. As in Profile 1, Storing Mode P-Routes form the connections in the loose source route.

Profile 6 Profile 6 Combines Profile 4 with Profile 2 and also enables 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. Backwards Compatibility

This specification can operate in a mixed network where some nodes support it and some do not. There are restrictions, though. All nodes that need to process a P-DAO MUST support this specification. As discussed in Section 3.7.1, how the root knows the node capabilities and whether they support this specification is out of scope.

This specification defines the ’D’ flag in the RPL DODAG Configuration Option (see Section 4.1.7) to signal that the RPL nodes can request the creation of Tracks. The requester may not know whether the Track can effectively be constructed, and whether enough nodes along the preferred paths support this specification. Therefore, it makes sense to only set the ’D’ flags in the DIO when the conditions of success are in place, in particular when all the nodes that could be on the path of tracks are upgraded.
10. 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 is necessary 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 injecting forged P-DAO messages and using up all the available storage in the attacked routers.

With this specification, only the Root may generate P-DAO messages. PDR messages may only be sent to the Root. This specification expects that the communication with the Root is authenticated but does not enforce which method is used.

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 that can inject P-DAOs can reroute any traffic and deplete critical resources such as spectrum and battery in the LLN rapidly.

11. IANA Considerations

11.1. RPL DODAG Configuration Option Flag

IANA is requested to assign a flag from the "DODAG Configuration Option Flags for MOP 0..6" [RFC9010] registry as follows:
IANA is requested to add [THIS RFC] as a reference for MOP 7 in the RPL Mode of Operation registry.

11.2. 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:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 (Suggested)</td>
<td>P-RPI-6LoRH</td>
<td>THIS RFC</td>
</tr>
</tbody>
</table>

Table 22: New Elective 6LoWPAN Routing Header Type

11.3. 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:

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 (Suggested)</td>
<td>P-RPI-6LoRH</td>
<td>THIS RFC</td>
</tr>
</tbody>
</table>

Table 23: New Critical 6LoWPAN Routing Header Type

11.4. 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 11, 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 27:

<table>
<thead>
<tr>
<th>Bit number</th>
<th>Indication When Set</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Down ‘O’</td>
<td>[RFC6553]</td>
</tr>
<tr>
<td>1</td>
<td>Rank-Error (R)</td>
<td>[RFC6553]</td>
</tr>
<tr>
<td>2</td>
<td>Forwarding-Error (F)</td>
<td>[RFC6553]</td>
</tr>
<tr>
<td>3 (Suggested)</td>
<td>Projected-Route (P)</td>
<td>THIS RFC</td>
</tr>
</tbody>
</table>

Table 24: Initial PDR Flags

11.5. RPL Control Codes

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

<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 RFC</td>
</tr>
<tr>
<td>0x0A (Suggested)</td>
<td>PDR-ACK</td>
<td>THIS RFC</td>
</tr>
</tbody>
</table>

Table 25: New RPL Control Codes

11.6. RPL Control Message Options

This document extends the IANA Subregistry created by RFC 6550 for RPL Control Message Options as indicated in Table 26:

---

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<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 RFC</td>
</tr>
<tr>
<td>0x0F (Suggested)</td>
<td>Source-Routed VIO (NSM-VIO)</td>
<td>THIS RFC</td>
</tr>
<tr>
<td>0x10 (Suggested)</td>
<td>Sibling Information option</td>
<td>THIS RFC</td>
</tr>
</tbody>
</table>

Table 26: RPL Control Message Options

11.7. 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 27:

<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 RFC</td>
</tr>
<tr>
<td>1</td>
<td>Requested path should be redundant (R)</td>
<td>THIS RFC</td>
</tr>
</tbody>
</table>

Table 27: Initial PDR Flags

11.8. 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.

11.9. 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 28:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unqualified Acceptance</td>
<td>THIS RFC</td>
</tr>
</tbody>
</table>

Table 28: Acceptance values of the PDR-ACK Status

11.10. 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 29:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unqualified Rejection</td>
<td>THIS RFC</td>
</tr>
<tr>
<td>1</td>
<td>Transient Failure</td>
<td>THIS RFC</td>
</tr>
</tbody>
</table>

Table 29: Rejection values of the PDR-ACK Status
11.11. 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.

11.12. 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 30:

<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 RFC</td>
</tr>
</tbody>
</table>

Table 30: Initial SIO Flags

11.13. 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:

This document modifies the "Destination Advertisement Object (DAO) Acknowledgment Flags" registry initially created in Section 20.12 of [RPL].

Section 4.1.2 also defines one new entry in the Registry as follows:

```
+---------------+------------------------+-----------+
| Bit Number    | Capability Description | Reference |
+---------------+------------------------+-----------+
| 1 (Suggested) | Projected DAO-ACK (P)  | THIS RFC  |
+---------------+------------------------+-----------+
```

Table 32: New Destination Advertisement Object Acknowledgment Flag

11.15. New ICMPv6 Error Code

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.

11.16. 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 33: Rejection values of the RPL Status

12. 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 RFC, as well as text suggestions that were incorporated. Also special thanks Remous-Aris Koutsiamanis, Li Zhao, and Toerless Eckert for their in-depth reviews, with many excellent suggestions that improved the readability and well as the content of the specification. Many thanks to Remous-Aris Koutsiamanis for his review during WGLC.

13. Normative References

[INT-ARCHI]


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14. Informative References


[RAW-ARCHI]

[USE-CASES]

[I-D.kuehlewind-update-tag]

[I-D.irtf-panrg-path-properties]

[PCE]

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Abstract

Packet Replication and Elimination is a method in which several copies of a data packet are sent in the network in order to achieve high reliability and low jitter. This document details how to apply Packet Replication and Elimination in RPL, especially how to exchange information within RPL control packets to let a node better select the different parents that will be used to forward the multiple copies of a packet. This document also describes the Objective Function which takes advantage of this information to implement multi-path routing.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

Networks in the industrial context must provide stringent guarantees in terms of reliability and predictability, with this domain being one of main ones addressed by Deterministic Networking [RFC8557]. Packet Replication and Elimination (PRE) (Section 4.5.3 of [I-D.ietf-6tisch-architecture]) is a technique which allows redundant paths in the network to be utilized for traffic requiring higher reliability. Allowing industrial applications to function over wireless networks requires the application of the principles and architecture of Deterministic Networking [RFC8655]. This results in designs which aim at optimizing packet delivery rate and bounding latency. Additionally, nodes operating on battery need to minimize their energy consumption.
As an example, to meet this goal, IEEE Std. 802.15.4 [IEEE802154] provides Time-Slotted Channel Hopping (TSCH), a mode of operation which uses a common communication schedule based on timeslots 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 latency and jitter performance can deteriorate.

Furthermore, the 6TiSCH working group, focusing on IPv6 over IEEE Std. 802.15.4-TSCH, has worked on these issues and produced the "6TiSCH Architecture" [I-D.ietf-6tisch-architecture] to address that case.

PRE is a general method of maximizing packet delivery rate and potentially minimizing latency and jitter, not limited to 6TiSCH. More specifically, PRE achieves 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 to select parents to be part of this subset, the RPL Objective Function (OF) needs additional information regarding the multi-path nature of PRE. This document describes an OF which implements multi-path routing for PRE and specifies the transmission of this specific path information.

This document describes a new Objective Function (OF) called the Common Ancestor (CA) OF (see Section 4). A detailed description is given of how the path information is used within the CA OF and how the subset of parents for forwarding packets is selected. This specification defines a new Objective Code Point (OCP) for the CA OF.

For the path information, 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] parent address set of a node and it must be sent to potential children 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 address set is stored as an optional TLV within the NSA object. This specification defines the type value and structure for the parent address set TLV (see Section 5).
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].

The draft uses the following Terminology:

Packet Replication and Elimination (PRE): A method which consists of transmitting multiple copies of a packet using multi-path forwarding over a multi-hop network and which consolidates multiple received packet copies to control flooding. See "Complex Track with Replication and Elimination" in Section 4.5.3 of [I-D.ietf-6tisch-architecture] for more details.

Parent Set (PS): Given a RPL node, the set of its neighbor nodes which participate in the same RPL DODAG and which can potentially take the role of the node’s preferred parent.

Alternative Parent (AP): A RPL parent in the parent set of a node which is used to forward a packet copy when replicating packets.

Alternative Parent (AP) Selection: The mechanism for choosing the next hop node to forward a packet copy when replicating packets.

Preferred Grand Parent (PGP): The preferred parent of the preferred parent of a node.

3. Common Ancestor AP Selection Policies

In the RPL protocol, each node maintains a list of potential parents. For PRE, the Preferred Parent (PP) node is defined to be the same as the RPL DODAG Preferred Parent node. Furthermore, to construct an alternative path toward the root, in addition to the PP node, each node in the network selects additional parent(s), called alternative parent(s), from its Parent Set (PS).

There are multiple possible policies of selecting the AP node. This section details three such possible policies.

All three policies defined perform AP selection based on common ancestors, named Common Ancestor Strict, Common Ancestor Medium, and Common Ancestor Relaxed, depending on how restrictive the selection process is. A more restrictive policy will limit flooding but might fail to select an appropriate AP, while a less restrictive one will more often find an appropriate AP but might increase flooding.
All three policies apply their corresponding common ancestor
criterion to filter the list of candidate neighbours in the
alternative parent set.

3.1. Common Ancestor Strict

In the CA Strict OF the node will check if its Preferred Grand Parent
(PGP), the PP of its PP, is the same as the PP of the potential AP.

For example, in Figure 1, the source node S must know its grandparent
sets through nodes A, B, C, and D. The Parent Sets (PS) and the
Preferred Parents (PP) of nodes A, B, C, and D are shown on the side
of the figure. The CA Strict parent selection policy will select an
AP for node S for which PP(PP(S)) = PP(AP). Given that PP(PP(S)) =

* Node A: PP(A) = X and therefore it is different than PP(PP(S))
* Node B: PS(B) = Y and therefore it is equal to PP(PP(S))
* Node D: PS(D) = Z and therefore it is different than PP(PP(S))

node S can decide to use node B as its AP node, since PP(PP(S)) = Y =

PP(B).
3.2. Common Ancestor Medium

In the CA Medium OF the node will check if its Preferred Grand Parent (PGP), the PP of its PP, is contained in the PS of the potential AP.

Using the same example, in Figure 1, the CA Medium parent selection policy will select an AP for node S for which PP(PP(S)) is in PS(AP). Given that PP(PP(S)) = Y:

* Node A: PS(A) = {W, X} and therefore PP(PP(S)) is not in the set
* Node B: PS(B) = {W, X, Y} and therefore PP(PP(S)) is in the set
* Node D: PS(D) = {Y, Z} and therefore PP(PP(S)) is in the set

Node S can decide to use node B or D as its AP node.

3.3. Common Ancestor Relaxed

In the CA Relaxed OF the node will check if the Parent Set (PS) of its Preferred Parent (PP) has a node in common with the PS of the potential AP.

Using the same example, in Figure 1, the CA Relaxed parent selection policy will select an AP for node S for which PS(PP(S)) has at least one node in common with PS(AP). Given that PS(PP(S)) = {X, Y, Z}:

* Node A: PS(A) = {W, X} and the common nodes are {X}
* Node B: PS(B) = {W, X, Y} and the common nodes are {X, Y}
* Node D: PS(D) = {Y, Z} and the common nodes are {Y, Z}

Node S can decide to use node A, B or D as its AP node.

4. Common Ancestor Objective Function

An OF which allows the multiple paths to remain correlated is detailed here. More specifically, when using this OF a node will select an AP node close to its PP node to allow the operation of overhearing between parents. For more details about overhearing and its use in this context see the "Complex Track with Replication and Elimination" in Section 4.5.3 of [I-D.ietf-6tisch-architecture]. If multiple potential APs match this condition, the AP with the lowest rank will be registered.
The OF described here is an extension of The Minimum Rank with Hysteresis Objective Function [MRHOF]. In general, this OF extends MRHOF by specifying how an AP is selected. Importantly, the calculation of the rank of the node through each candidate neighbor and the selection of the PP is kept the same as in MRHOF.

The ways in which the CA OF modifies MRHOF in a section-by-section manner follows in detail:

[MRHOF], Section 2: "Terminology". Term "Selected Metric":
The CA OF uses only one metric, like MRHOF, for rank calculation, with the same MRHOF semantics. For selecting the AP, the PS TLV (stored in the DIO Metric Container Node State and Attribute (NSA) object body, see Section 5) is used. This additional NSA metric is disregarded for the purposes of rank calculation.

[MRHOF], Section 3 "The Minimum Rank with Hysteresis Objective Function":
Same as MRHOF extended to AP selection. Minimum Rank path selection and switching applies correspondingly to the AP with the extra CA requirement of having some match between ancestors.

[MRHOF], Section 3.1 "Computing the Path Cost":
Same as MRHOF extended to AP selection. If a candidate neighbor does not fulfill the CA requirement then the path through that neighbor SHOULD be set to MAX_PATH_COST, the same value used by MRHOF. As a result, the node MUST NOT select the candidate neighbor as its AP.

[MRHOF], Section 3.2 "Parent Selection":
Same as MRHOF extended to AP selection. To allow hysteresis, AP selection maintains a variable, cur_ap_min_path_cost, which is the path cost of the current AP.

[MRHOF], Section 3.2.1 "When Parent Selection Runs":
Same as MRHOF.

[MRHOF], Section 3.2.2 "Parent Selection Algorithm":
Same as MRHOF extended to AP selection. If the smallest path cost for paths through the candidate neighbors is smaller than cur_ap_min_path_cost by less than PARENT SWITCH_THRESHOLD (the same variable as MRHOF uses), the node MAY continue to use the current AP. Additionally, if there is no PP selected, there MUST NOT be any AP selected as well. Finally, as with MRHOF, a node MAY include up to PARENT_SET_SIZE-1 additional candidate neighbors in its alternative parent set. The value of PARENT_SET_SIZE is the same as in MRHOF.
[MRHOF], Section 3.3 "Computing Rank":
Same as MRHOF.

[MRHOF], Section 3.4 "Advertising the Path Cost":
Same as MRHOF.

[MRHOF], Section 3.5 "Working without Metric Containers":
It is not possible to work without metric containers, since CA AP
selection requires information from parents regarding their parent
sets, which is transmitted via the NSA object in the DIO Metric
Container.

[MRHOF], Section 4 "Using MRHOF for Metric Maximization":
Same as MRHOF.

[MRHOF], Section 5 "MRHOF Variables and Parameters":
Same as MRHOF extended to AP selection. The CA OF operates like
MRHOF for AP selection by maintaining separate:

AP: Corresponding to the MRHOF PP. Hysteresis is configured for
the same PARENT_SWITCH_THRESHOLD parameter as in MRHOF.
The AP MUST NOT be the same as the PP.

Alternative parent set: Corresponding to the MRHOF parent set.
The size is defined by the same PARENT_SET_SIZE parameter as in
MRHOF. The Alternative parent set MUST be a non-strict subset
of the parent set.

cur_ap_min_path_cost: Corresponding to the MRHOF
cur_min_path_cost variable. To support the operation of the
hysteresis function for AP selection.

[MRHOF], Section 6 "Manageability":
Same as MRHOF.

[MRHOF], Section 6.1 "Device Configuration":
Same as MRHOF.

[MRHOF], Section 6.2 "Device Monitoring":
Same as MRHOF.
4.1. Usage

All OF policies apply their corresponding criterion to filter the list of candidate neighbours in the alternative parent set. The AP is then selected from the alternative parent set based on Rank and using hysteresis as is done for the PP in MRHOF. It is noteworthy that the OF uses the same Objective Code Point (OCP): TBD1 for all policies used.

The PS information can be used by any of the described AP selection policies or other ones not described here, depending on requirements. It is optional for all nodes to use the same AP selection policies. Different nodes may use different AP selection policies, since the selection policy is local to each node. For example, using different policies can be used to vary the transmission reliability in each hop.

5. Node State and Attribute (NSA) object type extension

In order to select their AP node, nodes need to be aware of their grandparent node sets. Within [RPL], the nodes use the DODAG Information Object (DIO) Control Message to broadcast information about themselves to potential children. However, [RPL], does not define how to propagate parent set related information, which is what this document addresses.

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 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 has been defined for use. This document defines one TLV for the purpose of transmitting a node’s parent set.
Figure 2 shows the structure of the DIO Control Message when a DAG Metric Container option is included. 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 [RPL]. The DAG Metric Container option length (DAGMC Length in Figure 2) expresses the DAG Metric Container length in bytes. DAG Metric Container data holds the actual data and is shown expanded in Figure 3.

Figure 3 shows the structure of the DIO Control Message when a DAG Metric Container option is included. 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 [RPL]. The DAG Metric Container option length (DAGMC Length in Figure 2) expresses the DAG Metric Container length in bytes. DAG Metric Container data holds the actual data and is shown 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 first 32 bits comprise the DAG Metric Container header and all the following bits are part of the Node State and Attribute object body, as defined in [RFC6551]. This document defines a new TLV, which MAY be carried in the Node State and Attribute (NSA) object Optional TLVs field. The TLV is named Parent Set and is abbreviated as PS in Figure 3.

PS type: The type of the Parent Set TLV. The value is TBD2.

PS Length: The total length of the TLV value field (PS IPv6 address(es)) in bytes. The length is an integral multiple of 16, the number of bytes in an IPv6 address.

PS IPv6 address(es) One or more 128-bit IPv6 address(es) without any separator between them. The field consists of one IPv6 address per parent in the parent set. The parent addresses are listed in decreasing order of preference and not all parents in the parent set need to be included. The selection of how many parents from the parent set are to be included is left to the implementation. The number of parent addresses in the PS IPv6 address(es) field can be deduced by dividing the length of the PS IPv6 address(es) field in bytes by 16, the number of bytes in an IPv6 address.

5.1. Usage

The PS SHOULD be used in the process of parent selection, and especially in AP selection, since it can help the alternative path to not significantly deviate from the preferred path. The Parent Set is information local to the node that broadcasts it.

The PS is used only within NSA objects configured as a metric, therefore the DAG Metric Container field "C" MUST be 0. Additionally, since the information in the PS needs to be propagated downstream but it cannot be aggregated, the DAG Metric Container field "R" MUST be 1. Finally, since the information contained is by definition partial, more specifically just the parent set of the DIO-sending node, the DAG Metric Container field "P" MUST be 1.

It is important that the PS does not affect the calculation of the rank through candidate neighbors. It is only used with the CA OF to remove nodes which do not fulfill the CA OF criteria from the candidate neighbor list.
6. Controlling PRE

PRE is very helpful when the aim is to increase reliability for a certain path, however its use creates additional traffic as part of the replication process. It is conceivable that not all paths have stringent reliability requirements. Therefore, a way to control whether PRE is applied to a path’s packets SHOULD be implemented. For example, a traffic class label can be used to determine this behavior per flow type as described in Deterministic Networking Architecture [RFC8655].

7. Security Considerations

The structure of the DIO control message is extended, within the pre-defined DIO options. The additional information are the IPv6 addresses of the parent set of the node transmitting the DIO. This use of this additional information can have the following potential consequences:

* A malicious node that can receive and read the DIO can "see" further than it’s own neighbourhood by one hop, learning the addresses of it’s two hop neighbors. This is a privacy / network discovery issue.

* A malicious node that can send DIOs can use the parent set extension to convince neighbours to route through itself, instead of the normal preferred parent they would use. However, this is already possible with other OFs (like [OF0] and [MRHOF]) by reporting a fake rank value in the DIO, thus masquerading as the DODAG root.

8. IANA Considerations

This proposal requests the allocation of a new value TBD1 from the "Objective Code Point (OCF)" sub-registry of the "Routing Protocol for Low Power and Lossy Networks (RPL)" registry.

This proposal also requests the allocation of a new value TBD2 for the "Parent Set" TLV from the "Routing Metric/Constraint TLVs" sub-registry of the "Routing Protocol for Low Power and Lossy Networks (RPL) Routing Metric/Constraint" registry.
9. Acknowledgments

We are very grateful to Dominique Barthel, Rahul Jadhav, Fabrice Theoeyre, Diego Dujovne, Derek Jianqiang Hou, and Michael Richardson for their comments, feedback, and support which lead to many improvements to this document. We would also like to thank Tomas Lagos Jenschke very much for helping in the implementation and evaluation of the proposals of this document.

10. References

10.1. Normative references


10.2. Informative references


Appendix A. Implementation Status

A research-stage implementation of the PRE mechanism using the proposed extension as part of a 6TiSCH IOT use case was developed at IMT Atlantique, France by Tomas Lagos Jenschke and Remous-Aris Koutsiamanis. It was implemented on the open-source Contiki OS and tested with the Cooja simulator. The DIO DAGMC NSA extension is implemented with a configurable number of parents from the parent set of a node to be reported.
The simulation setup is:

Topology: 32 nodes structured in regular grid as show in Figure 4. Node S (source) is the only data packet sender, and send data to node R (root). The parent set of each node (except R) is all the nodes in the immediately higher row, the immediately above 6 nodes. For example, each node in \{51, 52, 53, 54, 55, 56\} is connected to all of \{41, 42, 43, 44, 45, 46\}. Node 11, 12, 13, 14, 15, 16 have a single upwards link to R.

MAC: TSCH with 1 retransmission

Platform: Cooja

Schedule: Static, 2 timeslots per link from each node to each parent in its parent set, 1 broadcast EB slot, 1 sender-based shared timeslot (for DIO and DIS) per node (total of 32).

Simulation lifecycle: Allow link formation for 100 seconds before starting to send data packets. Afterwards, S sends data packets to R. The simulation terminates when 1000 packets have been sent by S.

Radio Links: Every 60 s, a new Packet Delivery Rate is randomly drawn for each link, with a uniform distribution spanning the 70% to 100% interval.

Traffic Pattern: CBR, S sends one non-fragmented UDP packet every 5 seconds to R.

PS extension size: 3 parents.

Routing Methods:
* RPL: The default RPL non-PRE implementation in Contiki OS.
* 2nd ETX: PRE with a parent selection method which picks as AP the 2nd best parent in the parent set based on ETX.
* CA Strict: As described in Section 3.1.
* CA Medium: As described in Section 3.2.

Simulation results:
Table 1

<table>
<thead>
<tr>
<th>Routing Method</th>
<th>Average Packet Delivery Rate (%)</th>
<th>Average Traversed Nodes/packet (#)</th>
<th>Average Duplications/packet (#)</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPL</td>
<td>82.70</td>
<td>5.56</td>
<td>7.02</td>
</tr>
<tr>
<td>2nd ETX</td>
<td>99.38</td>
<td>14.43</td>
<td>31.29</td>
</tr>
<tr>
<td>CA Strict</td>
<td>97.32</td>
<td>9.86</td>
<td>18.23</td>
</tr>
<tr>
<td>CA Medium</td>
<td>99.66</td>
<td>13.75</td>
<td>28.86</td>
</tr>
</tbody>
</table>

Links:


* Wireshark dissectors (for the optional PS TLV) - currently merged / in master (https://code.wireshark.org/review/gitweb?p=wireshark.git;a=commit;h=e2f6ba229f45d8ccae2a6405e0ef41f1e61da138)

Appendix B. Choosing an AP selection policy

The manner of choosing an AP selection policy is left to the implementation, for maximum flexibility.

For example, a different policy can be used per traffic type. The network configurator can choose the CA Relaxed policy to increase reliability (thus producing some flooding) for specific, extremely important, alert packets. On the other hand, all normal data traffic uses the CA Strict policy. Therefore, an exception is made just for the alert packets.

Another option would be to devise a new disjoint policy, where the paths are on purpose non-correlated, to increase path diversity and resilience against whole groups of nodes failing. The disadvantage may be increased jitter.

Finally, a network configurator may provide the CA policies with a preference order of Strict > Medium > Relaxed as a means of falling back to more flood-prone policies to maintain reliability.
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Routing for RPL Leaves
draft-ietf-roll-unaware-leaves-30

Abstract

This specification updates RFC6550, RFC6775, and RFC8505. It provides a mechanism for a host that implements a routing-agnostic interface based on 6LoWPAN Neighbor Discovery to obtain reachability services across a network that leverages RFC6550 for its routing operations.

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1. Introduction

The design of Low Power and Lossy Networks (LLNs) is generally focused on saving energy, which is the most constrained resource of all. Other design constraints, such as a limited memory capacity, duty cycling of the LLN devices and low-power lossy transmissions, derive from that primary concern.

The IETF produced the "Routing Protocol for Low Power and Lossy Networks" [RFC6550] (RPL) to provide IPv6 [RFC8200] routing services within such constraints. RPL belongs to the class of Distance-Vector protocols, which, compared to link-state protocols, limit the amount of topological knowledge that needs to be installed and maintained in each node, and does not require convergence to avoid micro-loops.

To save signaling and routing state in constrained networks, RPL allows a path stretch (see [RFC6687]), whereby routing is only performed along a Destination-Oriented Directed Acyclic Graph (DODAG) that is optimized to reach a Root node, as opposed to along the shortest path between 2 peers, whatever that would mean in a given LLN. This trades the quality of peer-to-peer (P2P) paths for a vastly reduced amount of control traffic and routing state that would be required to operate an any-to-any shortest path protocol. Additionally, broken routes may be fixed lazily and on-demand, based on dataplane inconsistency discovery, which avoids wasting energy in the proactive repair of unused paths.

For many of the nodes, though not all, the DODAG provides multiple forwarding solutions towards the Root of the topology via so-called parents. RPL is designed to adapt to fuzzy connectivity, whereby the physical topology cannot be expected to reach a stable state, with a lazy control that creates the routes proactively, but may only fix them reactively, upon actual traffic. The result is that RPL provides reachability for most of the LLN nodes, most of the time, but may not converge in the classical sense.

RPL can be deployed in conjunction with IPv6 Neighbor Discovery (ND) [RFC4861] [RFC4862] and 6LoWPAN ND [RFC6775] [RFC8505] to maintain reachability within a Non-Broadcast Multiple-Access (NBMA) Multi-Link subnet.

In that mode, IPv6 addresses are advertised individually as host routes. Some nodes may act as routers and participate in the forwarding operations whereas others will only receive/originate packets, acting as hosts in the data-plane. In [RFC6550] terms, an IPv6 host [RFC8504] that is reachable over the RPL network is called a leaf.
Section 2 of [USEofRPLinfo] defines the terms RPL leaf, RPL-Aware-leaf (RAL) and RPL-Unaware Leaf (RUL). A RPL leaf is a host attached to one or more RPL router(s); as such, it relies on the RPL router(s) to forward its traffic across the RPL domain but does not forward traffic from another node. As opposed to the RAL, the RUL does not participate to RPL, and relies on its RPL router(s) also to inject the routes to its IPv6 addresses in the RPL domain.

A RUL may be unable to participate because it is very energy-constrained, code-space constrained, or because it would be unsafe to let it inject routes in RPL. Using 6LoWPAN ND as opposed to RPL as the host-to-router interface limits the surface of the possible attacks by the RUL against the RPL domain. If all RULs and RANs use 6LoWPAN ND for Neighbor Discovery, it is also possible to protect the address ownership of all nodes, including the RULs.

This document specifies how the router injects the host routes in the RPL domain on behalf of the RUL. Section 5 details how the RUL can leverage 6LoWPAN ND to obtain the routing services from the router. In that model, the RUL is also a 6LoWPAN Node (6LN) and the RPL-Aware router is also a 6LoWPAN Router (6LR). Using the 6LoWPAN ND Address Registration mechanism, the RUL signals that the router must inject a host route for the Registered Address.

Figure 1: Injecting Routes on behalf of RULs

Thubert & Richardson
Expires 26 July 2021
The RPL Non-Storing Mode mechanism is used to extend the routing state with connectivity to the RULs even when the DODAG is operated in Storing Mode. The unicast packet forwarding operation by the 6LR serving a RUL is described in section 4.1 of [USEofRPLinfo].

Examples of possible RULs include severely energy constrained sensors such as window smash sensor (alarm system), and kinetically powered light switches. Other applications of this specification may include a smart grid network that controls appliances - such as washing machines or the heating system - in the home. Appliances may not participate to the RPL protocol operated in the Smartgrid network but can still interact with the Smartgrid for control and/or metering.

This specification can be deployed incrementally in a network that implements [USEofRPLinfo]. Only the Root and the 6LRs that connect the RULs need to be upgraded. The RPL routers on path will only see unicast IPv6 traffic between the Root and the 6LR.

This document is organized as follows:

* Section 3 and Section 4 present in a non-normative fashion the salient aspects of RPL and 6LoWPAN ND, respectively, that are leveraged in this specification to provide connectivity to a 6LN acting as a RUL across a RPL network.

* Section 5 lists the requirements that a RUL needs to match in order to be served by a RPL router that complies with this specification.

* Section 6 presents the changes made to [RFC6550]; a new behavior is introduced whereby the 6LR advertises the 6LN’s addresses in a RPL DAO message based on the ND registration by the 6LN, and the RPL root performs the EDAR/EDAC exchange with the 6LoWPAN Border Router (6LBR) on behalf of the 6LR; modifications are introduced to some RPL options and to the RPL Status to facilitate the integration of the protocols.

* Section 7 presents the changes made to [EFFICIENT-NPDAO]; the use of the DCO message is extended to the Non-Storing MOP to report asynchronous issues from the Root to the 6LR.

* Section 8 presents the changes made to [RFC6775] and [RFC8505]; The range of the ND status codes is reduced down to 64 values, and the remaining bits in the original status field are now reserved.

* Section 9 and Section 10 present the operation of this specification for unicast and multicast flows, respectively, and Section 11 presents associated security considerations.
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. Glossary

This document uses the following acronyms:

6CIO: 6LoWPAN Capability Indication Option
6LN: 6LoWPAN Node (a Low Power host or router)
6LR: 6LoWPAN router
6LBR: 6LoWPAN Border router
(E)ARO: (Extended) Address Registration Option
(E)DAR: (Extended) Duplicate Address Request
(E)DAC: (Extended) Duplicate Address Confirmation
DAD: Duplicate Address Detection
DAO: Destination Advertisement Object (a RPL message)
DCO: Destination Cleanup Object (a RPL message)
DIO: DODAG Information Object (a RPL message)
DODAG: Destination-Oriented Directed Acyclic Graph
LLN: Low-Power and Lossy Network
MOP: RPL Mode of Operation
NA: Neighbor Advertisement
NCE: Neighbor Cache Entry
ND: Neighbor Discovery
NS: Neighbor Solicitation
RA: router Advertisement
ROVR: Registration Ownership Verifier
RPI: RPL Packet Information
RAL: RPL-aware Leaf
RAN: RPL-Aware Node (either a RPL router or a RPL-aware Leaf)
RUL: RPL-Unaware Leaf
SRH: Source-Routing Header
TID: Transaction ID (a sequence counter in the EARO)
TIO: Transit Information Option
2.3. References

The Terminology used in this document is consistent with and incorporates that described in "Terms Used in Routing for Low-Power and Lossy Networks (LLNs)" [RFC7102]. A glossary of classical 6LoWPAN acronyms is given in Section 2.2. Other terms in use in LLNs are found in "Terminology for Constrained-Node Networks" [RFC7228]. This specification uses the terms 6LN and 6LR to refer specifically to nodes that implement the 6LN and 6LR roles in 6LoWPAN ND and does not expect other functionality such as 6LoWPAN Header Compression [RFC6282] from those nodes.

"RPL", the "RPL Packet Information" (RPI), "RPL Instance" (indexed by a RPLInstanceID), "up", "down" are defined in "RPL: IPv6 Routing Protocol for Low-Power and Lossy Networks" [RFC6550]. The RPI is the abstract information that RPL defines to be placed in data packets, e.g., as the RPL Option [RFC6553] within the IPv6 Hop-By-Hop Header. By extension, the term "RPI" is often used to refer to the RPL Option itself. The Destination Advertisement Object (DAO) and DODAG Information Object (DIO) messages are also specified in [RFC6550]. The Destination Cleanup Object (DCO) message is defined in [EFFICIENT-NPDAO].

This document uses the terms RPL-Unaware Leaf (RUL), RPL-Aware Node (RAN) and RPL aware Leaf (RAL) consistently with [USEofRPLInfo]. A RAN is either a RAL or a RPL router. As opposed to a RUL, a RAN manages the reachability of its addresses and prefixes by injecting them in RPL by itself.

In this document, readers will encounter terms and concepts that are discussed in the following documents:

Classical IPv6 ND: "Neighbor Discovery for IP version 6" [RFC4861] and "IPv6 Stateless Address Autoconfiguration" [RFC4862],

6LoWPAN: "Problem Statement and Requirements for IPv6 over Low-Power Wireless Personal Area Network (6LoWPAN) Routing" [RFC6606] and "IPv6 over Low-Power Wireless Personal Area Networks (6LoWPANs): Overview, Assumptions, Problem Statement, and Goals" [RFC4919], and

6LoWPAN ND: Neighbor Discovery Optimization for Low-Power and Lossy Networks [RFC6775], "Registration Extensions for 6LoWPAN Neighbor Discovery" [RFC8505], "Address Protected Neighbor Discovery for Low-power and Lossy Networks" [RFC8928], and "IPv6 Backbone Router" [RFC8929].
3. RPL External Routes and Dataplane Artifacts

RPL was initially designed to build stub networks whereby the only border router would be the RPL Root (typically collocated with the 6LBR) and all the nodes in the stub would be RPL-Aware. But [RFC6550] was also prepared to be extended for external routes (targets in RPL parlance) with the External 'E' flag in the Transit Information Option (TIO). External targets enable to reach destinations that are outside the RPL domain and connected to the RPL domain via RPL border routers that are not the Root. Section 4.1 of [USEofRPLinfo] provides a set of rules summarized below that must be followed for routing packets to and from an external destination. A RUL is a special case of an external target that is also a host directly connected to the RPL domain.

A 6LR that acts as a border router for external routes advertises them using Non-Storing Mode DAO messages that are unicast directly to the Root, even if the DODAG is operated in Storing Mode. Non-Storing Mode routes are not visible inside the RPL domain and all packets are routed via the Root. The RPL Root tunnels the data packets directly to the 6LR that advertised the external route, which decapsulates and forwards the original (inner) packets.

The RPL Non-Storing MOP signaling and the associated IPv6-in-IPv6 encapsulated packets appear as normal traffic to the intermediate routers. The support of external routes only impacts the Root and the 6LR. It can be operated with legacy intermediate routers and does not add to the amount of state that must be maintained in those routers. A RUL is an example of a destination that is reachable via an external route that happens to be also a host route.

The RPL data packets typically carry a Hop-by-Hop Header with a RPL Option [RFC6553] that contains the Packet Information (RPI) defined in section 11.2 of [RFC6550]. Unless the RUL already placed a RPL Option in outer header chain, the packets from and to the RUL are encapsulated using an IPv6-in-IPv6 tunnel between the Root and the 6LR that serves the RUL (see sections 7 and 8 of [USEofRPLinfo] for details). If the packet from the RUL has an RPI, the 6LR as a RPL border router rewrites the RPI to indicate the selected Instance and set the flags, but it does not need to encapsulate the packet (see Section 9.2.2).

In Non-Storing Mode, packets going down carry a Source Routing Header (SRH). The IPv6-in-IPv6 encapsulation, the RPI and the SRH are collectively called the "RPL artifacts" and can be compressed using [RFC8138]. Appendix A presents an example compressed format for a packet forwarded by the Root to a RUL in a Storing Mode DODAG.
The inner packet that is forwarded to the RUL may carry some RPL artifacts, e.g., an RPI if the original packet was generated with it, and an SRH in a Non-Storing Mode DODAG. [USEofRPLinfo] expects the RUL to support the basic "IPv6 Node Requirements" [RFC8504] and in particular the mandates in Sections 4.2 and 4.4 of [RFC8200]. As such, the RUL is expected to ignore the RPL artifacts that may be left over, either an SRH with zero Segments Left or a RPL Option in the Hop-by-Hop Header, which can be skipped when not recognized, see Section 5 for more.

A RUL is not expected to support the compression method defined in [RFC8138]. For that reason, the border router (the 6LR here) uncompresses the packet before forwarding it over an external route to a RUL [USEofRPLinfo].

4. 6LoWPAN Neighbor Discovery

This section goes through the 6LoWPAN ND mechanisms that this specification leverages, as a non-normative reference to the reader. The full normative text is to be found in [RFC6775], [RFC8505], and [RFC8928].

4.1. RFC 6775 Address Registration

The classical "IPv6 Neighbor Discovery (IPv6 ND) Protocol" [RFC4861][RFC4862] was defined for serial links and transit media such as Ethernet. It is a reactive protocol that relies heavily on multicast operations for Address Discovery (aka Lookup) and Duplicate Address Detection (DAD).

"Neighbor Discovery Optimizations for 6LoWPAN networks" [RFC6775] adapts IPv6 ND for operations over energy-constrained LLNs. The main functions of [RFC6775] are to proactively establish the Neighbor Cache Entry (NCE) in the 6LR and to prevent address duplication. To that effect, [RFC6775] introduces a new unicast Address Registration mechanism that contributes to reducing the use of multicast messages compared to the classical IPv6 ND protocol.

[RFC6775] defines a new Address Registration Option (ARO) that is carried in the unicast Neighbor Solicitation (NS) and Neighbor Advertisement (NA) messages between the 6LoWPAN Node (6LN) and the 6LoWPAN router (6LR). It also defines the Duplicate Address Request (DAR) and Duplicate Address Confirmation (DAC) messages between the 6LR and the 6LBR). In an LLN, the 6LBR is the central repository of all the Registered Addresses in its domain and the source of truth for uniqueness and ownership.
4.2. RFC 8505 Extended Address Registration

"Registration Extensions for 6LoWPAN Neighbor Discovery" [RFC8505] updates RFC 6775 into a generic Address Registration mechanism that can be used to access services such as routing and ND proxy. To that effect, [RFC8505] defines the Extended Address Registration Option (EARO), shown in Figure 2:

```
+-----------------+
<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>Status</th>
<th>Opaque</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
+-----------------+
| Rsvd | I | R | T | TID | Registration Lifetime |
|      |   |   |   |     |                        |
| ...  | ...|   |   |     |                        |
|      |    |   |   |     |                        |
```

Figure 2: EARO Option Format

4.2.1. R Flag

[RFC8505] introduces the R Flag in the EARO. The Registering Node sets the R Flag to indicate whether the 6LR should ensure reachability for the Registered Address. If the R Flag is set to 0, then the Registering Node handles the reachability of the Registered Address by other means. In a RPL network, this means that either it is a RAN that injects the route by itself or that it uses another RPL router for reachability services.

This document specifies how the R Flag is used in the context of RPL. A RPL leaf that implements the 6LN functionality from [RFC8505] requires reachability services for an IPv6 address if and only if it sets the R Flag in the NS(EARO) used to register the address to a 6LR acting as a RPL border router. Upon receiving the NS(EARO), the RPL router generates a DAO message for the Registered Address if and only if the R flag is set to 1.

Section 9.2 specifies additional operations when R flag is set to 1 in an EARO that is placed either in an NS or an NA message.
4.2.2. TID, "I" Field and Opaque Fields

When the T Flag is set to 1, the EARO includes a sequence counter called Transaction ID (TID), that is needed to fill the Path Sequence Field in the RPL Transit Option. This is the reason why the support of [RFC8505] by the RUL, as opposed to only [RFC6775], is a prerequisite for this specification; this requirement is fully explained in Section 5.1. The EARO also transports an Opaque field and an associated "I" field that describes what the Opaque field transports and how to use it.

Section 9.2.1 specifies the use of the "I" field and the Opaque field by a RUL.

4.2.3. Route Ownership Verifier

Section 5.3 of [RFC8505] introduces the Registration Ownership Verifier (ROVR) field of variable length from 64 to 256 bits. The ROVR is a replacement of the EUI-64 in the ARO [RFC6775] that was used to identify uniquely an Address Registration with the Link-Layer address of the owner but provided no protection against spoofing.

"Address Protected Neighbor Discovery for Low-power and Lossy Networks" [RFC8928] leverages the ROVR field as a cryptographic proof of ownership to prevent a rogue third party from registering an address that is already owned. The use of ROVR field enables the 6LR to block traffic that is not sourced at an owned address.

This specification does not address how the protection by [RFC8928] could be extended for use in RPL. On the other hand, it adds the ROVR to the DAO to build the proxied EDAR at the Root (see Section 6.1), which means that nodes that are aware of the host route are also aware of the ROVR associated to the Target Address.

4.3. RFC 8505 Extended DAR/DAC

[RFC8505] updates the DAR/DAC messages into the Extended DAR/DAC to carry the ROVR field. The EDAR/EDAC exchange takes place between the 6LR and the 6LBR. It is triggered by an NS(EARO) message from a 6LN to create, refresh, and delete the corresponding state in the 6LBR. The exchange is protected by the retry mechanism specified in Section 8.2.6 of [RFC6775], though in an LLN, a duration longer than the default value of the RetransTimer (RETRANS_TIMER) [RFC4861] of 1 second may be necessary to cover the round trip delay between the 6LR and the 6LBR.
RPL [RFC6550] specifies a periodic DAO from the 6LN all the way to the Root that maintains the routing state in the RPL network for the lifetime indicated by the source of the DAO. This means that for each address, there are two keep-alive messages that traverse the whole network, one to the Root and one to the 6LBR.

This specification avoids the periodic EDAR/EDAC exchange across the LLN. The 6LR turns the periodic NS(EARO) from the RUL into a DAO message to the Root on every refresh, but it only generates the EDAR upon the first registration, for the purpose of DAD, which must be verified before the address is injected in RPL. Upon the DAO message, the Root proxies the EDAR exchange to refresh the state at the 6LBR on behalf of the 6LR, as illustrated in Figure 8 in Section 9.1.

4.3.1. RFC 7400 Capability Indication Option

"6LoWPAN-GHC: Generic Header Compression for IPv6 over Low-Power Wireless Personal Area Networks (6LoWPANs)" [RFC7400] defines the 6LoWPAN Capability Indication Option (6CIO) that enables a node to expose its capabilities in router Advertisement (RA) messages.

[RFC8505] defines a number of bits in the 6CIO, in particular:

L: Node is a 6LR.
E: Node is an IPv6 ND Registrar -- i.e., it supports registrations based on EARO.
P: Node is a Routing Registrar, -- i.e., an IPv6 ND Registrar that also provides reachability services for the Registered Address.

```
+-----------------+-----------------+-----------------+-----------------+
| Type           | Length = 1      | Reserved        |
+-----------------+-----------------+-----------------+
| D   | L  | B | P | E | G |
+-----------------+-----------------+-----------------+
```

Figure 3: 6CIO flags

A 6LR that provides reachability services for a RUL in a RPL network as specified in this document includes a 6CIO in its RA messages and set the L, P and E flags to 1 as prescribed by [RFC8505]; this is fully explained in Section 9.2.
5. Requirements on the RPL-Unaware leaf

This document describes how RPL routing can be extended to reach a RUL. This section specifies the minimal RPL-independent functionality that the RUL needs to implement to obtain routing services for its addresses.

5.1. Support of 6LoWPAN ND

To obtain routing services from a router that implements this specification, a RUL needs to implement [RFC8505] and sets the "R" and "T" flags in the EARO to 1 as discussed in Section 4.2.1 and Section 4.2.2, respectively. Section 9.2.1 specifies new behaviors for the RUL, e.g., when the R Flag set to 1 in a NS(EARO) is not echoed in the NA(EARO), which indicates that the route injection failed.

The RUL is expected to request routing services from a router only if that router originates RA messages with a 6CIO that has the L, P, and E flags all set to 1 as discussed in Section 4.3.1, unless configured to do so. It is suggested that the RUL also implements [RFC8928] to protect the ownership of its addresses.

A RUL that may attach to multiple 6LRs is expected to prefer those that provide routing services. The RUL needs to register to all the 6LRs from which it desires routing services.

Parallel Address Registrations to several 6LRs should be performed in a rapid sequence, using the same EARO for the same Address. Gaps between the Address Registrations will invalidate some of the routes till the Address Registration finally shows on those routes.

[RFC8505] introduces error Status values in the NA(EARO) which can be received synchronously upon an NS(EARO) or asynchronously. The RUL needs to support both cases and refrain from using the address when the Status value indicates a rejection (see Section 6.3).
5.2. Support of IPv6 Encapsulation

Section 2.1 of [USEofRPLinfo] defines the rules for tunneling either to the final destination (e.g., a RUL) or to its attachment router (designated as 6LR). In order to terminate the IPv6-in-IPv6 tunnel, the RUL, as an IPv6 host, would have to be capable of decapsulating the tunneled packet and either drop the encapsulated packet if it is not the final destination, or pass it to the upper layer for further processing. As indicated in section 4.1 of [USEofRPLinfo], this is not mandated by [RFC8504], and the IPv6-in-IPv6 tunnel from the Root is terminated at the parent 6LR. It is thus not necessary for a RUL to support IPv6-in-IPv6 decapsulation.

5.3. Support of the Hop-by-Hop Header

A RUL is expected to process an Option Type in a Hop-by-Hop Header as prescribed by section 4.2 of [RFC8200]. An RPI with an Option Type of 0x23 [USEofRPLinfo] is thus skipped when not recognized.

5.4. Support of the Routing Header

A RUL is expected to process an unknown Routing Header Type as prescribed by section 4.4 of [RFC8200]. This implies that the Source Routing Header, which has a Routing Type of 3 [RFC6554], is ignored when the Segments Left is zero. When the Segments Left is non-zero, the RUL discards the packet and send an ICMP Parameter Problem, Code 0, message to the packet’s Source Address, pointing to the unrecognized Routing Type.

6. Enhancements to RFC 6550

This document specifies a new behavior whereby a 6LR injects DAO messages for unicast addresses (see Section 9) and multicast addresses (see Section 10) on behalf of leaves that are not aware of RPL. The RUL addresses are exposed as external targets [RFC6550]. Conforming to [USEofRPLinfo], an IPv6-in-IPv6 encapsulation between the 6LR and the RPL Root is used to carry the RPL artifacts and remove them when forwarding outside the RPL domain, e.g., to a RUL.

This document also synchronizes the liveness monitoring at the Root and the 6LBR. The same value of lifetime is used for both, and a single keep-alive message, the RPL DAO, traverses the RPL network. A new behavior is introduced whereby the RPL Root proxies the EDAR message to the 6LBR on behalf of the 6LR (see Section 8), for any leaf node that implements the 6LN functionality in [RFC8505].
Section 6.7.7 of [RFC6550] introduces the RPL Target Option, which can be used in RPL Control messages such as the DAO message to signal a destination prefix. This document adds the capabilities to transport the ROVR field (see Section 4.2.3) and the IPv6 Address of the prefix advertiser when the Target is a shorter prefix. Their use is signaled respectively by a new ROVR Size field being non-zero and a new "Advertiser address in Full" 'F' flag set to 1, see Section 6.1.

This specification defines a new flag, "Root Proxies EDAR/EDAC" (P), in the RPL DODAG Configuration option, see Section 6.2.

The RPL Status defined in section 6.5.1 of [RFC6550] for use in the DAO-ACK message is extended to be placed in DCO messages [EFFICIENT-NPDAO] as well. Furthermore, this specification enables to carry the EARO Status defined for 6LoWPAN ND in RPL DAO and DCO messages, embedded in a RPL Status, see Section 6.3.

Section 12 of [RFC6550] details the RPL support for multicast flows when the RPLInstance is operated in the MOP of 3 ("Storing Mode of Operation with multicast support"). This specification extends the RPL Root operation to proxy-relay the MLDv2 [RFC3810] operation between the RUL and the 6LR, see Section 10.

6.1. Updated RPL Target Option

This specification updates the RPL Target Option to transport the ROVR that was also defined for 6LoWPAN ND messages. This enables the RPL Root to generate the proxied EDAR message to the 6LBR.

The Target Prefix of the RPL Target Option is left (high bit) justified and contains the advertised prefix; its size may be smaller than 128 when it indicates a Prefix route. The Prefix Length field signals the number of bits that correspond to the advertised Prefix; it is 128 for a host route or less in the case of a Prefix route. This remains unchanged.

This specification defines the new 'F' flag. When it is set to 1, the size of the Target Prefix field MUST be 128 bits and it MUST contain an IPv6 address of the advertising node taken from the advertised Prefix. In that case, the Target Prefix field carries two distinct pieces of information: a route that can be a host route or a Prefix route depending on the Prefix Length, and an IPv6 address that can be used to reach the advertising node and validate the route.
If the 'F' flag is set to 0, the Target Prefix field can be shorter than 128 bits and it MUST be aligned to the next byte boundary after the end of the prefix. Any additional bits in the rightmost octet are filled with padding bits. Padding bits are reserved and set to 0 as specified in section 6.7.7 of [RFC6550].

With this specification the ROVR is the remainder of the RPL Target Option. The size of the ROVR is indicated in a new ROVR Size field that is encoded to map one-to-one with the Code Suffix in the EDAR message (see table 4 of [RFC8505]). The ROVR Size field is taken from the flags field, which is an update to the RPL Target Option Flags IANA registry.

The updated format is illustrated in Figure 4. It is backward compatible with the Target Option in [RFC6550]. It is recommended that the updated format be used as a replacement in new implementations in all MOPs in preparation for upcoming Route Ownership Validation mechanisms based on the ROVR, unless the device or the network is so constrained that this is not feasible.

```
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
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|   Type = 0x05 | Option Length |F|X|Flg|ROVRsz | Prefix Length |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
|                Target Prefix (Variable Length)                |
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                                                               |
|                Registration Ownership Verifier (ROVR)           |
|                                                               |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 4: Updated Target Option

New fields:

F: 1-bit flag. Set to 1 to indicate that Target Prefix field contains the complete (128 bit) IPv6 address of the advertising node.

X: 1-bit flag. Set to 1 to request that the Root performs a proxy EDAR/EDAC exchange.

The 'X' flag can only be set to 1 if the DODAG is operating in Non-Storing Mode and if the Root sets the "Root Proxies EDAR/EDAC (P)" flag to 1 in the DODAG Configuration Option, see Section 6.2.
The 'X' flag can be set for host routes to RULs and RANs; it can also be set for internal prefix routes if the 'F' flag is set, using the node's address in the Target Prefix field to form the EDAR, but it cannot be used otherwise.

Flag (Flags): The 2 bits remaining unused in the Flags field are reserved for flags. The field MUST be initialized to zero by the sender and MUST be ignored by the receiver.

ROVRsz (ROVR Size): Indicates the size of the ROVR. It MUST be set to 1, 2, 3, or 4, indicating a ROVR size of 64, 128, 192, or 256 bits, respectively.

If a legacy Target Option is used, then the value must remain 0, as specified in [RFC6550].

In case of a value above 4, the size of the ROVR is undetermined and this node cannot validate the ROVR; an implementation SHOULD propagate the whole Target Option upwards as received to enable the verification by an ancestor that would support the upgraded ROVR.

Registration Ownership Verifier (ROVR): This is the same field as in the EARO, see [RFC8505]

6.2. Additional Flag in the RPL DODAG Configuration Option

The DODAG Configuration Option is defined in Section 6.7.6 of [RFC6550]. Its purpose is extended to distribute configuration information affecting the construction and maintenance of the DODAG, as well as operational parameters for RPL on the DODAG, through the DODAG. This Option was originally designed with 4 bit positions reserved for future use as Flags.

```
+-------------+-------------+-------------+-------------+
| 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
```

Figure 5: DODAG Configuration Option (Partial View)

This specification defines a new flag "Root Proxies EDAR/EDAC" (P). The 'P' flag is encoded in bit position 1 of the reserved Flags in the DODAG Configuration Option (counting from bit 0 as the most significant bit) and it is set to 0 in legacy implementations as specified respectively in Sections 20.14 and 6.7.6 of [RFC6550].
The 'P' flag is set to 1 to indicate that the Root performs the proxy operation, which implies that it supports this specification and the updated RPL Target Option (see Section 6.1).

Section 4.3 of [USEofRPLinfo] updates [RFC6550] to indicate that the definition of the Flags applies to Mode of Operation (MOP) values from zero (0) to six (6) only. For a MOP value of 7, the implementation MUST consider that the Root performs the proxy operation.

The RPL DODAG Configuration Option is typically placed in a DODAG Information Object (DIO) message. The DIO message propagates down the DODAG to form and then maintain its structure. The DODAG Configuration Option is copied unmodified from parents to children. [RFC6550] states that "Nodes other than the DODAG Root MUST NOT modify this information when propagating the DODAG Configuration option". Therefore, a legacy parent propagates the 'P' Flag as set by the Root, and when the 'P' Flag is set to 1, it is transparently flooded to all the nodes in the DODAG.

6.3. Updated RPL Status

The RPL Status is defined in section 6.5.1 of [RFC6550] for use in the DAO-ACK message and values are assigned as follows:

<table>
<thead>
<tr>
<th>Range</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Success/Unqualified acceptance</td>
</tr>
<tr>
<td>1-127</td>
<td>Not an outright rejection</td>
</tr>
<tr>
<td>128-255</td>
<td>Rejection</td>
</tr>
</tbody>
</table>

Table 1: RPL Status per RFC 6550

The 6LoWPAN ND Status was defined for use in the EARO, see section 4.1 of [RFC8505]. This specification adds a capability to allow the carriage of 6LoWPAN ND Status values in RPL DAO and DCO messages, embedded in the RPL Status field.
To achieve this, the range of the ARO/EARO Status values is reduced to 0-63, which updates the IANA registry created for [RFC6775]. This reduction ensures that the values fit within a RPL Status as shown in Figure 6. See Section 12.2, Section 12.5, and Section 12.6 for the respective IANA declarations. This ask is reasonable because the associated registry relies on standards action for registration and only values up to 10 are currently allocated.

```
  0 1 2 3 4 5 6 7
  +---------------+
  |E|A|StatusValue|
  +---------------+

Figure 6: RPL Status Format
```

This specification updates the RPL Status with subfields as indicated below:

- **E**: 1-bit flag. Set to 1 to indicate a rejection. When set to 0, a Status value of 0 indicates Success/Unqualified acceptance and other values indicate "not an outright rejection" as per RFC 6550.

- **A**: 1-bit flag. Indicates the type of the RPL Status value.

- **Status Value**: 6-bit unsigned integer.
  
  If the 'A' flag is set to 1 this field transports a value defined for the 6LoWPAN ND EARO Status.

  When the 'A' flag is set to 0, this field transports a Status Value defined for RPL.

When building a DCO or a DAO-ACK message upon an IPv6 ND NA or a EDAC message, the RPL Root MUST copy the 6LoWPAN ND status code unchanged in the RPL Status Value and set the 'A' flag to 1. The RPL Root MUST set the 'E' flag to 1 for all rejection and unknown status codes. The status codes in the 1-10 range [RFC8505] are all considered rejections.

Reciprocally, upon a DCO or a DAO-ACK message from the RPL Root with a RPL Status that has the 'A' flag set, the 6LR MUST copy the RPL Status value unchanged in the Status field of the EARO when generating an NA to the RUL.
7. Enhancements to draft-ietf-roll-efficient-npdao

[EFFICIENT-NPDAO] defines the DCO message for RPL Storing Mode only, with a link-local scope. All nodes in the RPL network are expected to support the specification since the message is processed hop-by-hop along the path that is being cleaned up.

This specification extends the use of the DCO message to the Non-Storing MOP, whereby the DCO is sent end-to-end by the Root directly to the RAN that injected the DAO message for the considered target. In that case, intermediate nodes do not need to support [EFFICIENT-NPDAO]; they forward the DCO message as a plain IPv6 packet between the Root and the RAN.

In the case of a RUL, the 6LR that serves the RUL acts as the RAN that receives the Non-Storing DCO. This specification leverages the Non-Storing DCO between the Root and the 6LR that serves as attachment router for a RUL. A 6LR and a Root that support this specification MUST implement the Non-Storing DCO.

8. Enhancements to RFC6775 and RFC8505

This document updates [RFC6775] and [RFC8505] to reduce the range of the ND status codes down to 64 values. The two most significant (leftmost) bits of the original ND status field are now reserved, they MUST be set to zero by the sender and ignored by the receiver.

This document also updates the behavior of a 6LR acting as RPL router and of a 6LN acting as RUL in the 6LoWPAN ND Address Registration as follows:

* If the RPL Root advertises the capability to proxy the EDAR/EDAC exchange to the 6LBR, the 6LR refrains from sending the keep-alive EDAR message. If it is separated from the 6LBR, the Root regenerates the EDAR message to the 6LBR periodically, upon a DAO message that signals the liveliness of the address.

* The use of the R Flag is extended to the NA(EARO) to confirm whether the route was installed.

9. Protocol Operations for Unicast Addresses

The description below assumes that the Root sets the ‘P’ flag in the DODAG Configuration Option and performs the EDAR proxy operation presented in Section 4.3.
If the 'P' flag is set to 0, the 6LR MUST generate the periodic EDAR messages and process the returned status as specified in [RFC8505]. If the EDAC indicates success, the rest of the flow takes place as presented but without the proxied EDAR/EDAC exchange.

Section 9.1 provides an overview of the route injection in RPL, whereas Section 9.2 offers more details from the perspective of the different nodes involved in the flow.

9.1. General Flow

This specification eliminates the need to exchange keep-alive Extended Duplicate Address messages, EDAR and EDAC, all the way from a 6LN to the 6LBR across a RPL mesh. Instead, the EDAR/EDAC exchange with the 6LBR is proxied by the RPL Root upon the DAO message that refreshes the RPL routing state. The first EDAR upon a new Registration cannot be proxied, though, as it serves for the purpose of DAD, which must be verified before the address is injected in RPL.

In a RPL network where the function is enabled, refreshing the state in the 6LBR is the responsibility of the Root. Consequently, only addresses that are injected in RPL will be kept alive at the 6LBR by the RPL Root. Since RULs are advertised using Non-Storing Mode, the DAO message flow and the keep alive EDAR/EDAC can be nested within the Address (re)Registration flow. Figure 7 illustrates that, for the first Registration, both the DAD and the keep-alive EDAR/EDAC exchanges happen in the same sequence.
This flow requires that the lifetimes and sequence counters in 6LoWPAN ND and RPL are aligned.

To achieve this, the Path Sequence and the Path Lifetime in the DAO message are taken from the Transaction ID and the Address Registration lifetime in the NS(EARO) message from the 6LN.

On the first Address Registration, illustrated in Figure 7 for RPL Non-Storing Mode, the Extended Duplicate Address exchange takes place as prescribed by [RFC8505]. If the exchange fails, the 6LR returns an NA message with a non-zero status to the 6LN, the NCE is not created, and the address is not injected in RPL. Otherwise, the 6LR creates an NCE and injects the Registered Address in the RPL routing using a DAO/DAO-ACK exchange with the RPL DODAG Root.

An Address Registration refresh is performed by the 6LN to keep the NCE in the 6LR alive before the lifetime expires. Upon the refresh of a registration, the 6LR reinjects the corresponding route in RPL before it expires, as illustrated in Figure 8.

This is what causes the RPL Root to refresh the state in the 6LBR, using an EDAC message. In case of an error in the proxied EDAR flow, the error is returned in the DAO-ACK using a RPL Status with the 'A' flag set to 1 that imbeds a 6LoWPAN Status value as discussed in Section 6.3.
The 6LR may receive a requested DAO-ACK after it received an asynchronous Non-Storing DCO, but the non-zero status in the DCO supersedes a positive Status in the DAO-ACK regardless of the order in which they are received. Upon the DAO-ACK - or the DCO if one arrives first - the 6LR responds to the RUL with an NA(EARO).

An issue may be detected later, e.g., the address moves to a different DODAG with the 6LBR attached to a different 6LoWPAN Backbone router (6BBR), see Figure 5 in section 3.3 of [RFC8929]. The 6BBR may send a negative ND status, e.g., in an asynchronous NA(EARO) to the 6LBR.

[RFC8929] expects that the 6LBR is collocated with the RPL Root, but if not, the 6LBR MUST forward the status code to the originator of the EDAR, either the 6LR or the RPL Root that proxies for it. The ND status code is mapped in a RPL Status value by the RPL Root, and then back by the 6LR. Note that a legacy RAN that receives a Non-Storing DCO that it does not support will ignore it silently, as specified in section 6 of [RFC6550]. The result is that it may ignore for a while that it is no more reachable. The situation will be cleared upon the next Non-Storing DAO exchange if the error is returned in a DAO-ACK.

Figure 9 illustrates this in the case where the 6LBR and the Root are not collocated, and the Root proxies the EDAR/EDAC flow.

```
<table>
<thead>
<tr>
<th>6LN/RUL</th>
<th>6LR</th>
<th>Root</th>
<th>6LBR</th>
<th>6BBR</th>
</tr>
</thead>
<tbody>
<tr>
<td>6LN/RUL</td>
<td>6LR</td>
<td>Root</td>
<td>6LBR</td>
<td>6BBR</td>
</tr>
<tr>
<td>ND</td>
<td>RPL</td>
<td>ND</td>
<td>ND</td>
<td>ND</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DCO</td>
<td>EDAC</td>
<td>NA(EARO)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;--------</td>
<td>--------</td>
<td>&lt;--------</td>
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</tr>
</tbody>
</table>
```

Figure 9: Asynchronous Issue

If the Root does not proxy, then the EDAC with a non-zero status reaches the 6LR directly. In that case, the 6LR MUST clean up the route using a DAO with a Lifetime of zero, and it MUST propagate the status back to the RUL in a NA(EARO) with the R Flag set to 0.
The RUL may terminate the registration at any time by using a Registration Lifetime of 0. This specification requires that the RPL Target Option transports the ROVR. This way, the same flow as the heartbeat flow is sufficient to inform the 6LBR using the Root as proxy, as illustrated in Figure 8.

Any combination of the logical functions of 6LR, Root, and 6LBR might be collapsed in a single node.

9.2. Detailed Operation

The following section specify respectively the behaviour of the 6LN Acting as RUL, the 6LR Acting as Border router and serving the 6LN, the RPL Root and the 6LBR in the control flows that enable RPL routing back to the RUL.

9.2.1. Perspective of the 6LN Acting as RUL

This specification builds on the operation of a 6LoWPAN ND-compliant 6LN/RUL, which is expected to operate as follows:

1. The 6LN selects a 6LR that provides reachability services for a RUL. This is signaled by a 6CIO in the RA messages with the L, P and E flags set to 1 as prescribed by [RFC8505].

2. The 6LN obtains an IPv6 global address, either using Stateless Address Autoconfiguration (SLAAC) [RFC4862] based on a Prefix Information Option (PIO) [RFC4861] found in an RA message, or some other means, such as DHCPv6 [RFC8415].

3. Once it has formed an address, the 6LN registers its address and refreshes its registration periodically, early enough within the Lifetime of the previous Address Registration, as prescribed by [RFC6775], to refresh the NCE before the lifetime indicated in the EARO expires. It sets the T Flag to 1 as prescribed in [RFC8505]. The TID is incremented each time and wraps in a lollipop fashion (see section 5.2.1 of [RFC8505], which is fully compatible with section 7.2 of [RFC6550]).

4. As stated in section 5.2 of [RFC8505], the 6LN can register to more than one 6LR at the same time. In that case, it uses the same EARO for all of the parallel Address Registrations, with the exception of the Registration Lifetime field and the setting of the R flag that may differ. The 6LN may cancel a subset of its registrations, or transfer a registration from one or more old 6LR(s) to one or more new 6LR(s). To do so, the 6LN sends a series of NS(EARO) messages, all with the same TID, with a zero Registration Lifetime to the old 6LR(s) and with a non-zero
Registration Lifetime to the new 6LR(s). In that process, the 6LN SHOULD send the NS(EARO) with a non-zero Registration Lifetime and ensure that at least one succeeds before it sends another NS(EARO) that terminates another registration. This avoids the churn related to transient route invalidation in the RPL network above the common parent of the involved 6LRs.

5. Following section 5.1 of [RFC8505], a 6LN acting as a RUL sets the R Flag in the EARO of its registration(s) for which it requires routing services. If the R Flag is not echoed in the NA, the RUL MUST consider that establishing the routing services via this 6LR failed and it SHOULD attempt to use another 6LR. The RUL SHOULD ensure that one registration succeeds before setting the R Flag to 0. In case of a conflict with the preceding rule on lifetime, the rule on lifetime has precedence.

6. The 6LN may use any of the 6LRs to which it registered as the default gateway. Using a 6LR to which the 6LN is not registered may result in packets dropped at the 6LR by a Source Address Validation function (SAVI) [RFC7039] so it is not recommended. Even without support for RPL, the RUL may be configured with an opaque value to be provided to the routing protocol. If the RUL has knowledge of the RPL Instance the packet should be injected into, then it SHOULD set the Opaque field in the EARO to the RPLInstanceID, otherwise it MUST leave the Opaque field as zero.

Regardless of the setting of the Opaque field, the 6LN MUST set the "I" field to zero to signal "topological information to be passed to a routing process", as specified in section 5.1 of [RFC8505].

A RUL is not expected to produce RPL artifacts in the data packets, but it may do so. For instance, if the RUL has minimal awareness of the RPL Instance then it can build an RPI. A RUL that places an RPI in a data packet SHOULD indicate the RPLInstanceID of the RPL Instance where the packet should be forwarded. It is up to the 6LR (e.g., by policy) to use the RPLInstanceID information provided by the RUL or rewrite it to the selected RPLInstanceID for forwarding inside the RPL domain. All the flags and the Rank field are set to 0 as specified by section 11.2 of [RFC6550].

9.2.2. Perspective of the 6LR Acting as Border router

A 6LR that provides reachability services for a RUL in a RPL network as specified in this document MUST include a 6CIO in its RA messages and set the L, P and E flags to 1 as prescribed by [RFC8505].
As prescribed by [RFC8505], the 6LR generates an EDAR message upon reception of a valid NS(EARO) message for the registration of a new IPv6 address by a 6LN. If the initial EDAR/EDAC exchange succeeds, then the 6LR installs an NCE for the Registration Lifetime.

If the R Flag is set to 1 in the NS(EARO), the 6LR SHOULD inject the host route in RPL, unless this is barred for other reasons, such as the saturation of the RPL parents. The 6LR MUST use a RPL Non-Storing Mode signaling and the updated Target Option (see Section 6.1). The 6LR SHOULD refrain from setting the 'X' flag to avoid a redundant EDAR/EDAC flow to the 6LBR. The 6LR MUST request a DAO-ACK by setting the 'K' flag in the DAO message. Success injecting the route to the RUL's address is indicated by the 'E' flag set to 0 in the RPL status of the DAO-ACK message.

For the registration refreshes, if the RPL Root sets the 'P' flag in the DODAG Configuration Option to 1, then the 6LR MUST refrain from sending the keep-alive EDAR; instead, it MUST set the 'X' flag to 1 in the Target Option of the DAO messages, to request that the Root proxies the keep-alive EDAR/EDAC exchange with the 6LBR (see Section 6); if the 'P' flag is set to 0 then the 6LR MUST set the 'X' flag to 0 and handle the EDAR/EDAC flow itself.

The Opaque field in the EARO provides a means to signal which RPL Instance is to be used for the DAO advertisements and the forwarding of packets sourced at the Registered Address when there is no RPI in the packet.

As described in [RFC8505], if the "I" field is zero, then the Opaque field is expected to carry the RPLInstanceID suggested by the 6LN; otherwise, there is no suggested Instance. If the 6LR participates in the suggested RPL Instance, then the 6LR MUST use that RPL Instance for the Registered Address.

If there is no suggested RPL Instance or else if the 6LR does not participate to the suggested Instance, it is expected that the packets coming from the 6LN "can unambiguously be associated to at least one RPL Instance" [RFC6550] by the 6LR, e.g., using a policy that maps the 6-tuple into an Instance.

The DAO message advertising the Registered Address MUST be constructed as follows:

1. The Registered Address is signaled as the Target Prefix in the updated Target Option in the DAO message; the Prefix Length is set to 128 but the 'F' flag is set to 0 since the advertiser is not the RUL. The ROVR field is copied unchanged from the EARO (see Section 6.1).
2. The 6LR indicates one of its global or unique-local IPv6 unicast addresses as the Parent Address in the TIO associated with the Target Option

3. The 6LR sets the External 'E' flag in the TIO to indicate that it is redistributing an external target into the RPL network

4. The Path Lifetime in the TIO is computed from the Registration Lifetime in the EARO. This operation converts seconds to the Lifetime Units used in the RPL operation. This creates the deployment constraint that the Lifetime Unit is reasonably compatible with the expression of the Registration Lifetime; e.g., a Lifetime Unit of 0x4000 maps the most significant byte of the Registration Lifetime to the Path Lifetime.

   In that operation, the Path Lifetime must be set to ensure that the path has a longer lifetime than the registration and covers in addition the round trip time to the Root.

   Note that if the Registration Lifetime is 0, then the Path Lifetime is also 0 and the DAO message becomes a No-Path DAO, which cleans up the routes down to the RUL’s address; this also causes the Root as a proxy to send an EDAR message to the 6LBR with a Lifetime of 0.

5. The Path Sequence in the TIO is set to the TID value found in the EARO option.

   Upon receiving or timing out the DAO-ACK after an implementation-specific number of retries, the 6LR MUST send the corresponding NA(EARO) to the RUL. Upon receiving an asynchronous DCO message, it MUST send an asynchronous NA(EARO) to the RUL immediately, but still be capable of processing the DAO-ACK if one is pending.

   The 6LR MUST set the R Flag to 1 in the NA(EARO) back if and only if the ‘E’ flag in the RPL Status is set to 0, indicating that the 6LR injected the Registered Address in the RPL routing successfully and that the EDAR proxy operation succeeded.

   If the ‘A’ flag in the RPL Status is set to 1, the embedded Status value is passed back to the RUL in the EARO Status. If the ‘E’ flag is also set to 1, the registration failed for 6LoWPAN-ND-related reasons, and the NCE is removed.
An error injecting the route causes the ‘E’ flag to be set to 1. If the error is not related to ND, the ‘A’ flag is set to 0. In that case, the registration succeeds, but the RPL route is not installed. So the NA(EARO) is returned with a status indicating success but the R Flag set to 0, which means that the 6LN obtained a binding but no route.

If the ‘A’ flag is set to 0 in the RPL Status of the DAO-ACK, then the 6LoWPAN ND operation succeeded, and an EARO Status of 0 (Success) MUST be returned to the 6LN. The EARO Status of 0 MUST also be used if the 6LR did not attempt to inject the route but could create the binding after a successful EDAR/EDAC exchange or refresh it.

If the ‘E’ flag is set to 1 in the RPL Status of the DAO-ACK, then the route was not installed and the R flag MUST be set to 0 in the NA(EARO). The R flag MUST be set to 0 if the 6LR did not attempt to inject the route.

In a network where Address Protected Neighbor Discovery (AP-ND) is enabled, in case of a DAO-ACK or a DCO transporting an EARO Status value of 5 (Validation Requested), the 6LR MUST challenge the 6LN for ownership of the address, as described in section 6.1 of [RFC8928], before the Registration is complete. This flow, illustrated in Figure 10, ensures that the address is validated before it is injected in the RPL routing.

If the challenge succeeds, then the operations continue as normal. In particular, a DAO message is generated upon the NS(EARO) that proves the ownership of the address. If the challenge failed, the 6LR rejects the registration as prescribed by AP-ND and may take actions to protect itself against DoS attacks by a rogue 6LN, see Section 11.
Figure 10: Address Protection
The 6LR may at any time send a unicast asynchronous NA(EARO) with the R Flag set to 0 to signal that it stops providing routing services, and/or with the EARO Status 2 "Neighbor Cache full" to signal that it removes the NCE. It may also send a final RA, unicast or multicast, with a router Lifetime field of zero, to signal that it is ceasing to serve as router, as specified in section 6.2.5 of [RFC4861]. This may happen upon a DCO or a DAO-ACK message indicating the path is already removed; else the 6LR MUST remove the host route to the 6LN using a DAO message with a Path Lifetime of zero.

A valid NS(EARO) message with the R Flag set to 0 and a Registration Lifetime that is not zero signals that the 6LN wishes to maintain the binding but does not require the routing services from the 6LR (any more). Upon this message, if, due to previous NS(EARO) with the R Flag set to 1, the 6LR was injecting the host route to the Registered Address in RPL using DAO messages, then the 6LR MUST invalidate the host route in RPL using a DAO with a Path Lifetime of zero. It is up to the Registering 6LN to maintain the corresponding route from then on, either keeping it active via a different 6LR or by acting as a RAN and managing its own reachability.

When forwarding a packet from the RUL into the RPL domain, if the packet does not have an RPI then the 6LR MUST encapsulate the packet to the Root, and add an RPI. If there is an RPI in the packet, the 6LR MUST rewrite the RPI but it does not need to encapsulate.

9.2.3. Perspective of the RPL Root

A RPL Root MUST set the 'P' flag to 1 in the RPL DODAG Configuration Option of the DIO messages that it generates (see Section 6) to signal that it proxies the EDAR/EDAC exchange and supports the Updated RPL Target option.

Upon reception of a DAO message, for each updated RPL Target Option (see Section 6.1) with the 'X' flag set to 1, the Root MUST notify the 6LBR by using a proxied EDAR/EDAC exchange; if the RPL Root and the 6LBR are integrated, an internal API can be used instead.

The EDAR message MUST be constructed as follows:

1. The Target IPv6 address from the RPL Target Option is placed in the Registered Address field of the EDAR message;

2. the Registration Lifetime is adapted from the Path Lifetime in the TIO by converting the Lifetime Units used in RPL into units of 60 seconds used in the 6LoWPAN ND messages;
3. The TID value is set to the Path Sequence in the TIO and indicated with an ICMP code of 1 in the EDAR message;

4. The ROVR in the RPL Target Option is copied as is in the EDAR and the ICMP Code Suffix is set to the appropriate value as shown in Table 4 of [RFC8505] depending on the size of the ROVR field.

Upon receiving an EDAC message from the 6LBR, if a DAO is pending, then the Root MUST send a DAO-ACK back to the 6LR. Otherwise, if the Status in the EDAC message is not "Success", then it MUST send an asynchronous DCO to the 6LR.

In either case, the EDAC Status is embedded in the RPL Status with the ‘A’ flag set to 1.

The proxied EDAR/EDAC exchange MUST be protected with a timer of an appropriate duration and a number of retries, that are implementation-dependent, and SHOULD be configurable since the Root and the 6LBR are typically nodes with a higher capacity and manageability than 6LRs. Upon timing out, the Root MUST send an error back to the 6LR as above, either using a DAO-ACK or a DCO, as appropriate, with the ‘A’ and ‘E’ flags set to 1 in the RPL status, and a RPL Status value of of "6LBR Registry Saturated" [RFC8505].

9.2.4. Perspective of the 6LBR

The 6LBR is unaware that the RPL Root is not the new attachment 6LR of the RUL, so it is not impacted by this specification.

Upon reception of an EDAR message, the 6LBR acts as prescribed by [RFC8505] and returns an EDAC message to the sender.

10. Protocol Operations for Multicast Addresses

Section 12 of [RFC6550] details the RPL support for multicast flows. This support is activated by the MOP of 3 ("Storing Mode of Operation with multicast support") in the DIO messages that form the DODAG. This section also applies if and only if the MOP of the RPLInstance is 3.

The RPL support of multicast is not source-specific and only operates as an extension to the Storing Mode of Operation for unicast packets. Note that it is the RPL model that the multicast packet is passed as a Layer-2 unicast to each of the interested children. This remains true when forwarding between the 6LR and the listener 6LN.
"Multicast Listener Discovery Version 2 (MLDv2) for IPv6" [RFC3810] provides an interface for a listener to register to multicast flows. In the MLD model, the router is a "querier", and the host is a multicast listener that registers to the querier to obtain copies of the particular flows it is interested in.

The equivalent of the first Address Registration happens as illustrated in Figure 11. The 6LN, as an MLD listener, sends an unsolicited Report to the 6LR. This enables it to start receiving the flow immediately, and causes the 6LR to inject the multicast route in RPL.

This specification does not change MLD but will operate more efficiently if the asynchronous messages for unsolicited Report and Done are sent by the 6LN as Layer-2 unicast to the 6LR, in particular on wireless.

The 6LR acts as a generic MLD querier and generates a DAO with the Multicast Address as the Target Prefix as described in section 12 of [RFC6550]. As for the Unicast host routes, the Path Lifetime associated to the Target is mapped from the Query Interval, and set to be larger to account for variable propagation delays to the Root. The Root proxies the MLD exchange as a listener with the 6LBR acting as the querier, so as to get packets from a source external to the RPL domain.

Upon a DAO with a Target option for a multicast address, the RPL Root checks if it is already registered as a listener for that address, and if not, it performs its own unsolicited Report for the multicast address as described in section 5.1 of [RFC3810]. The report is source independent, so there is no Source Address listed.

Figure 11: First Multicast Registration Flow
The equivalent of the registration refresh is pulled periodically by the 6LR acting as querier. Upon the timing out of the Query Interval, the 6LR sends a Multicast Address Specific Query to each of its listeners, for each Multicast Address, and gets a Report back that is mapped into a DAO one by one. Optionally, the 6LR MAY send a General Query, where the Multicast Address field is set to zero. In that case, the multicast packet is passed as a Layer-2 unicast to each of the interested children.

Upon a Report, the 6LR generates a DAO with as many Target Options as there are Multicast Address Records in the Report message, copying the Multicast Address field in the Target Prefix of the RPL Target Option. The DAO message is a Storing Mode DAO, passed to a selection of the 6LR’s parents.

Asynchronously to this, a similar procedure happens between the Root and a router such as the 6LBR that serves multicast flows on the Link where the Root is located. Again the Query and Report messages are source independent. The Root lists exactly once each Multicast Address for which it has at least one active multicast DAO state, copying the multicast address in the DAO state in the Multicast Address field of the Multicast Address Records in the Report message.

This is illustrated in Figure 12:

![Figure 12: Next Registration Flow](image)

Note that any of the functions 6LR, Root and 6LBR might be collapsed in a single node, in which case the flow above happens internally, and possibly through internal API calls as opposed to messaging.
11. Security Considerations

It is worth noting that with [RFC6550], every node in the LLN is RPL-aware and can inject any RPL-based attack in the network. This specification improves the situation by isolating edge nodes that can only interact with the RPL routers using 6LoWPAN ND, meaning that they cannot perform RPL insider attacks.

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), Denial-Of-Service attacks whereby a rogue 6LR creates a high churn in the RPL network by advertising and removing many forged addresses, or bombing attack whereby an impersonated 6LBR would destroy state in the network by using the status code of 4 ("Removed").

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 [RFC6550], [RFC7416] [RFC6775], and [RFC8505] apply to this specification as well.

The Link-Layer security is needed in particular to prevent Denial-Of-Service attacks whereby a rogue 6LN creates a high churn in the RPL network by constantly registering and deregistering addresses with the R Flag set to 1 in the EARO.

[RFC8928] updated 6LoWPAN ND with the called Address-Protected Neighbor Discovery (AP-ND). AP-ND protects the owner of an address against address theft and impersonation attacks in a Low-Power and Lossy Network (LLN). Nodes supporting the extension compute a cryptographic identifier (Crypto-ID), and use it with one or more of their Registered Addresses. The Crypto-ID identifies the owner of the Registered Address and can be used to provide proof of ownership of the Registered Addresses. Once an address is registered with the Crypto-ID and a proof of ownership is provided, only the owner of that address can modify the registration information, thereby enforcing Source Address Validation. [RFC8928] reduces even more the attack perimeter that is available to the edge nodes and its use is suggested in this specification.

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 6LBR or a RPL Root is entitled to do so.
The Opaque field in the EARO enables the RUL to suggest a RPLInstanceID where its traffic is placed. It is also possible for an attacker RUL to include an RPI in the packet. This opens to attacks where a RPL instance would be reserved for critical traffic, e.g., with a specific bandwidth reservation, that the additional traffic generated by a rogue may disrupt. The attack may be alleviated by traditional access control and traffic shaping mechanisms where the 6LR controls the incoming traffic from the 6LN. More importantly, the 6LR is the node that injects the traffic in the RPL domain, so it has the final word on which RPLInstance is to be used for the traffic coming from the RUL, per its own policy. In particular, a policy can override the formal language that forces to use the Opaque field or to rewrite the RPI provided by the RUL, in a situation where the network administrator finds it relevant.

At the time of this writing, RPL does not have a Route Ownership Validation model whereby it is possible to validate the origin of an address that is injected in a DAO. This specification makes a first step in that direction by allowing the Root to challenge the RUL via the 6LR that serves it.

Section 6.1 indicates that when the length of the ROVR field is unknown, the RPL Target Option must be passed on as received in RPL storing Mode. This creates a possible opening for using DAO messages as a covert channel. Note that DAO messages are rare and overusing that channel could be detected. An implementation SHOULD notify the network management when a RPL Target Option is received with an unknown ROVR field size, to ensure that the situation is known to the network administrator.

[EFFICIENT-NPDAO] introduces the ability for a rogue common ancestor node to invalidate a route on behalf of the target node. In this case, the RPL Status in the DCO has the 'A' flag set to 0, and a NA(EARO) is returned to the 6LN with the R flag set to 0. This encourages the 6LN to try another 6LR. If a 6LR exists that does not use the rogue common ancestor, then the 6LN will eventually succeed gaining reachability over the RPL network in spite of the rogue node.

12. IANA Considerations

12.1. Fixing the Address Registration Option Flags

Section 9.1 of [RFC8505] creates a Registry for the 8-bit Address Registration Option Flags field. IANA is requested to rename the first column of the table from "ARO Status" to "Bit number".
12.2. Resizing the ARO Status values

Section 12 of [RFC6775] creates the Address Registration Option Status values Registry with a range 0-255.

This specification reduces that range to 0-63, see Section 6.3.

IANA is requested to modify the Address Registration Option Status values Registry so that the upper bound of the unassigned values is 63. This document should be added as a reference. The registration procedure does not change.

12.3. New RPL DODAG Configuration Option Flag

IANA is requested to assign a flag from the "DODAG Configuration Option Flags for MOP 0..6" [USEofRPLinfo] registry as follows:

```
+---------------+----------------------------+-----------+
| Bit Number    | Capability Description     | Reference |
|---------------+----------------------------+-----------+
| 1 (suggested) | Root Proxies EDAR/EDAC (P) | THIS RFC  |
+---------------+----------------------------+-----------+
```

Table 2: New DODAG Configuration Option Flag

IANA is requested to add [this document] as a reference for MOP 7 in the RPL Mode of Operation registry.

12.4. RPL Target Option Registry

This document modifies the "RPL Target Option Flags" registry initially created in Section 20.15 of [RFC6550] . The registry now includes only 4 bits (Section 6.1) and should point to this document as an additional reference. The registration procedure does not change.

Section 6.1 also defines 2 new entries in the Registry as follows:

```
+---------------+--------------------------------+-----------+
| Bit Number    | Capability Description         | Reference |
|---------------+--------------------------------+-----------+
| 0 (suggested) | Advertiser address in Full (F) | THIS RFC  |
| 1 (suggested) | Proxy EDAR Requested (X)       | THIS RFC  |
+---------------+--------------------------------+-----------+
```

Table 3: RPL Target Option Registry
12.5. New Subregistry for RPL Non-Rejection Status values

This specification creates a new Subregistry for the RPL Non-Rejection Status values for use in the RPL DAO-ACK, DCO, and DCO-ACK messages with the 'A' flag set to 0, under the RPL registry.

* Possible values are 6-bit unsigned integers (0..63).
* Registration procedure is "IETF Review" [RFC8126].
* Initial allocation is as indicated in Table 4:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unqualified acceptance</td>
<td>THIS RFC / RFC 6550</td>
</tr>
<tr>
<td>1..63</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

Table 4: Acceptance values of the RPL Status

12.6. New Subregistry for RPL Rejection Status values

This specification creates a new Subregistry for the RPL Rejection Status values for use in the RPL DAO-ACK and DCO messages with the 'A' flag set to 0, under the RPL registry.

* Possible values are 6-bit unsigned integers (0..63).
* Registration procedure is "IETF Review" [RFC8126].
* Initial allocation is as indicated in Table 5:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Unqualified rejection</td>
<td>THIS RFC</td>
</tr>
<tr>
<td>1 (suggested in [EFFICIENT-NPDAO])</td>
<td>No routing entry</td>
<td>[EFFICIENT-NPDAO]</td>
</tr>
<tr>
<td>2..63</td>
<td>Unassigned</td>
<td></td>
</tr>
</tbody>
</table>

Table 5: Rejection values of the RPL Status
13. Acknowledgments

The authors wish to thank Ines Robles, Georgios Papadopoulos and especially Rahul Jadhav and Alvaro Retana for their reviews and contributions to this document. Also many thanks to Eric Vyncke, Erik Kline, Murray Kucherawy, Peter Van der Stok, Carl Wallace, Barry Leiba, Julien Meuric, and especially Benjamin Kaduk and Elwyn Davies, for their reviews and useful comments during the IETF Last Call and the IESG review sessions.

14. Normative References


15. Informative References

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Appendix A. Example Compression

Figure 13 illustrates the case in Storing Mode where the packet is received from the Internet, then the Root encapsulates the packet to insert the RPI and deliver to the 6LR that is the parent and last hop to the final destination, which is not known to support [RFC8138].

```
++ ... +++ ... +++ ... +++ ... +++ ... +++ ... +++ ... +++ ...
|11110001|SRH-6LoRH| RPI- |IP-in-IP| NH=1|11110CPP| UDP | UDP
|Page 1 |Type1 S=0| 6LoRH | 6LoRH |LOWPANIPHCP| UDP | hdr |Payld
++ ... +++ ... +++ ... +++ ... +++ ... +++ ... +++ ...
```

Figure 13: Encapsulation to Parent 6LR in Storing Mode
The difference with the example presented in Figure 19 of [RFC8138] is the addition of a SRH-6LoRH before the RPI-6LoRH to transport the compressed address of the 6LR as the destination address of the outer IPv6 header. In the [RFC8138] example the destination IP of the outer header was elided and was implicitly the same address as the destination of the inner header. Type 1 was arbitrarily chosen, and the size of 0 denotes a single address in the SRH.

In Figure 13, the source of the IPv6-in-IPv6 encapsulation is the Root, so it is elided in the IPv6-in-IPv6 6LoRH. The destination is the parent 6LR of the destination of the encapsulated packet so it cannot be elided. If the DODAG is operated in Storing Mode, it is the single entry in the SRH-6LoRH and the SRH-6LoRH Size is encoded as 0. The SRH-6LoRH is the first 6LoRH in the chain. In this particular example, the 6LR address can be compressed to 2 bytes so a Type of 1 is used. It results that the total length of the SRH-6LoRH is 4 bytes.

In Non-Storing Mode, the encapsulation from the Root would be similar to that represented in Figure 13 with possibly more hops in the SRH-6LoRH and possibly multiple SRH-6LoRHS if the various addresses in the routing header are not compressed to the same format. Note that on the last hop to the parent 6LR, the RH3 is consumed and removed from the compressed form, so the use of Non-Storing Mode vs. Storing Mode is indistinguishable from the packet format.

The SRH-6LoRHS are followed by RPI-6LoRH and then the IPv6-in-IPv6 6LoRH. When the IPv6-in-IPv6 6LoRH is removed, all the 6LoRH 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 encapsulated packet compressed with [RFC6282].

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RPL allows different modes of operation, which allows nodes to have a consensus on the basic primitives that must be supported to join the network. The MOP field in RFC6550 is of 3 bits and is fast depleting. This document extends the MOP field specification and adds a notion of capabilities using which the nodes can further advertise their support for, possibly optional, capabilities.

Status of This Memo

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RFC 7897.
1. Introduction

RPL [RFC6550] specifies a proactive distance-vector based routing scheme. The protocol creates a DAG-like structure which operates with a given "Mode of Operation" (MOP) determining the minimal and mandatory set of primitives to be supported by all the participating nodes.

MOP as per [RFC6550] is a 3-bit value carried in DIO messages and is specific to the RPL Instance. The recipient of the DIO message can join the specified network as a router only when it can support the primitives as required by the mode of operation value. For example, in case of MOP=3 (Storing MOP with multicast support) the nodes can join the network as routers only when they can handle the DAO advertisements from the peers and manage routing tables. The 3-bit value is already exhausted and requires replenishment. This document introduces a mechanism to extend mode of operation values.

This document further adds a notion of capabilities using which the nodes in the network could inform its peers about its additional
capabilities/features. This document highlights the differences of capabilities from that of Mode of operation and explains the necessity of it.

1.1. Requirements Language and 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].

MOP: Mode of Operation. Identifies the mode of operation of the RPL Instance as administratively provisioned at and distributed by the DODAG root.

MOPex: Extended MOP: This document extends the MOP values over a bigger range. This extension of MOP is called MOPex.

Capabilities: Additional features or capabilities which might possibly be optional that are supported by the node.

DAO: DODAG Advertisement Object. An RPL message used to advertise the target information in order to establish routing adjacencies.

DIO: DODAG Information Object. An RPL message initiated by the root and is used to advertise the network configuration information.

Current parent: Parent 6LR node before switching to the new path.

NPDAO: No-Path DAO. A DAO message which has target with lifetime 0.

MOPex: MOP extension as defined in this document.

This document uses terminology described in [RFC6550]. For the sake of readability all the known relevant terms are repeated in this section.

2. Requirements for this document

Following are the requirements considered for this document:

REQ1: MOP extension. Current MOP of 3-bit is fast depleting. An MOP extension needs to extend the possibility of adding new MOPs in the future.

REQ2: Backwards compatibility. The new options and new fields in the DIO message should be backward compatible i.e. if there are nodes which support old MOPs they could still operate in their own instances.
REQ3: Optional capabilities handshake. Capabilities are features, possibly optional, which could be handshaked between the nodes and the root within an RPL Instance.

REQ4: Capabilities handshake could be optionally added with existing MOPs. Capabilities been optional in nature could be put to use with existing MOPs. Capabilities and MOP-extension is mutually independent i.e. a DIO can have a capabilities option, MOP-extension option or both in the same message.

3. Extended MOP Control Message Option

This document reserves existing MOP value 7 to be used as an extender. DIO messages with MOP value of 7 may refer to the Extended MOP (MOPex) option in the DIO message.

<table>
<thead>
<tr>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>++:-----------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type = TODO</td>
<td>Extended-MOP-value</td>
<td></td>
<td></td>
</tr>
<tr>
<td>++:-----------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1: Extended MOP Option

3.1. Final MOP

An implementation supporting this document MUST calculate the final MOP value as the sum of base MOP (as supported in Section 6.3.1. of [RFC6550]) plus the MOPex value. Thus if the MOPex value is 0, it means the final MOP is 7 since the base MOP in this case will be set to 7.

<table>
<thead>
<tr>
<th>Base MOP</th>
<th>MOPex</th>
<th>Final MOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>NA</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>NA</td>
<td>1</td>
</tr>
<tr>
<td>:</td>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>6</td>
<td>NA</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>8</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td>:</td>
<td>:</td>
<td>:</td>
</tr>
</tbody>
</table>

Table 1: Final MOP calculation
3.2. Handling MOPex

If the MOPex option is absent in the DIO whose MOP is 7, then the MOPex value can be assumed to be zero (thus the final MOP in this case will be 7). The MOPex value should be referred only if the base MOP value is 7 and if the MOPex option is present. In case the base MOP is 7 and if the MOPex option is present, then the implementation MUST calculate the final MOP after considering the value in MOPex.

Note that [RFC6550] allows the node who does not support the received MOP to still join the network as a leaf node. This semantic continues to be true even in case of MOPex.

4. Capabilities

Currently RPL specification does not have a mechanism whereby a node can signal the set of features that are available on its end. Such a mechanism could help the root to advertise its capabilities and in response also determine some advanced information about the capabilities of the joining nodes. The Mode of Operation field in RPL mandates the operational requirement and does not allow loose coupling of additional capabilities. This document defines Capabilities as additional features which could be supported by the nodes and handshake as part of RPL signaling. Capabilities are embedded as RPL control message option as defined Section 6.7 of [RFC6550] in the base messages of DIO, DAO and DAO-ACK signaling.

Note that capabilities and MOPex are mutually exclusive and it is possible for an implementation to support either or both of the options.

4.1. Capability Control Message Option

```
+---------------+---------------+---------------+---------------+
|   Type = TODO |           Capabilities Flags                  |
+---------------+---------------+---------------+
```

Figure 2: Capabilities Option

There are no capability flags defined by this document.

4.2. Capabilities Handshake

The root node could advertise the set of capabilities it supports in the DIO message. A node could take advantage of the knowledge that the root supports a particular capability. Similarly a node could
advertise its capabilities in the DAO message using the capability control message option defined in this document. Capabilities advertised by non-root nodes are strictly a subset of the capabilities advertised by the root.

In storing MOP, the DAO message from the 6LR could contain multiple target options. The targets of the capabilities option are indicated by one or more Target options that precede the Capabilities Option. This handling is similar to the Transit Information Option as supported in Section 6.7.8. of [RFC6550].

5. Implementations Consideration

The MOP-extension could cause 3-byte increase in memory in the RPL-Instance. The MOP field in the RPL-Instance needs to be upgraded to a 32 bit integer.

[RFC6550], it was possible to discard an unsupported DIO-MOP just by inspecting the base message. With this document, the MOPex is a different control message option and thus the discarding of the DIO message could happen after inspecting the message options.

A node in storing MOP could independently construct a DAO message with target options containing its child/sub-childs. Thus with capabilities it needs to reconstruct the capabilities field as well. This may result in increase in the memory requirement on per routing-entry basis.

6. Acknowledgements

Thanks to Georgios Papadopoulos for the review and feedback.

7. IANA Considerations

7.1. Mode of operation: MOPex

IANA is requested to assign a new Mode of Operation, named "MOPex" for MOP extension under the RPL registry. The value of 7 is to be assigned from the "Mode of Operation" space [RFC6550]

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>MOPex</td>
<td>This document</td>
</tr>
</tbody>
</table>

| Mode of Operation |

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7.2. New options: MOPex and Capabilities

Two new entries are required for new supporting new options "MOPex", "Capabilities" from the "RPL Control Message Options" space [RFC6550].

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>TBD1</td>
<td>MOPex</td>
<td>This document</td>
</tr>
<tr>
<td>TBD2</td>
<td>Capabilities</td>
<td>This document</td>
</tr>
</tbody>
</table>

7.3. New Registry for Extended-MOP-value

IANA is requested to create a registry for the extended-MOP-value (MOPex). This registry should be located in TODO. New MOPex values may be allocated only by an IETF review. Currently no values are defined by this document. Each value is tracked with the following qualities:

- MOPex value
- Description
- Defining RFC

7.4. New Registry for Capabilities Flags

IANA is requested to create a registry for the Capabilities flags as described in Section 4 of this document. This registry should be located in TODO. New Capabilities flags may be allocated only by an IETF review. Currently no flags are defined by this document. Each value is tracked with the following qualities:

- Flag
- Description
- Defining RFC

8. Security Considerations

The options defined in this document are carried in the base message objects as defined in [RFC6550]. The RPL control message options are
protected by the same security mechanisms that protect the base messages.

Capabilities flag can reveal that the node has been upgraded or is running a old feature set. This document assumes that the base messages that carry these options are protected by RPL security mechanisms and thus are not visible to a malicious node.

9. References

9.1. Normative References


9.2. Informative References


Appendix A. Capability Handshake Example

```
Root ─── 6LR ─── 6LN
     │             │
     │   DIO(CS1)  │   DIO(CS1)   │
     ▼----------▼  ▼----------▼
     │             │
     │             │
     │   DAO(CS2)  │   DAO(CS2)  │
     ▼----------▼  ▼----------▼

CS: Capabilities Set
CS1: Capabilities set advertised by root
CS2: Capabilities set advertised by node. CS2 is a subset of CS1.

Figure 3: Capabilities Option
```
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Abstract

This document complements RFC 8138 and dedicates a bit in the RPL configuration option defined in RFC 6550 to indicate whether RFC 8138 compression is used within the RPL instance.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

The transition to [RFC8138] in a network can only be done when all
nodes support the specification. In a mixed case with both
RFC8138-capable and non-capable nodes, the compression should be
turned off.

This document complements RFC 8138 and dedicates a bit in the RPL
configuration option to indicate whether RFC 8138 compression should
be used within the RPL instance. When the bit is not set, source
nodes that support RFC 8138 should refrain from using the compression
unless the information is superseded by configuration.

2. BCP 14

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.

3. Updating RFC 6550

RPL defines a configuration option that is registered to IANA in
section 20.14. of [RFC6550]. This specification defines a new flag
"Enable RFC8138 Compression" (T) that is encoded in one of the
reserved control bits in the option. The new flag is set to turn on
the use of the compression of RPL artifacts with RFC 8138.
4. Updating RFC 8138

This document specifies controls that enable and disable the use of the [RFC8138] compression in a RPL Instance. Arguably, this could have been done in [RFC8138] itself.

A node that supports this specification SHOULD source packets in the compressed form using [RFC8138] if the new "T" flag is set in the RPL configuration option from its parents. Failure to do so will result in larger packets, yields higher risks of loss and may cause a fragmentation.

A node that supports this specification SHOULD refrain from sourcing packets in the compressed form using [RFC8138] if the "T" flag is reset. This behavior can be overridden by a configuration of the node in order to cope with intermediate implementations of the root that support [RFC8138] but not this specification and cannot set the "T" flag.

The decision of using RFC 8138 to compress a packet is made at the source depending on its capabilities and its knowledge of the state of the "T" flag. A router MUST forward the packet in the form that the source used, either compressed or uncompressed. A router that encapsulates a packet is the source of the resulting packet and the rules above apply to it in that case.

5. Transition Scenarios

It is RECOMMENDED to only deploy nodes that support [RFC8138] in a network where the compression is turned on. A node that does not support [RFC8138] MUST only be used as a leaf in that network.

[ RFC6550 ] states that "Nodes other than the DODAG root MUST NOT modify this information when propagating the DODAG Configuration option". In other words, the configuration option is a way for the root to configure the LLN nodes but it cannot be used by a parent to advertise its capabilities down the DODAG. It results whether a parent supports RFC 8138 is not known by the child with the current level of specifications, and a child cannot favor a parent based on a particular support.

Sections 8.5 and 9.2 of [ RFC6550 ] also suggests that a RPL-aware node may attach to a DODAG as a leaf node only, e.g., when a node does not support the Mode of Operation of a RPL Instance, the Objective Function (OF) as indicated by the Objective Code Point (OCP) or some other parameters in the configuration option. But the node is also free to refrain from joining an Instance when a parameter is not suitable. This means that changing the OCP in a DODAG can be used to
force nodes that do not support a particular feature to join as leaf only. This specification reiterates that a node that is configured to operate in an Instance but does not support a value for a known parameter that is mandatory for routing MUST NOT operate as a router but MAY still joins as a leaf. Note that a legacy node will not recognize when a reserved field is now used and will not turn to a leaf when that happens.

A node that supports [RFC8138] but not this specification can only be used in an homogeneous network and an upgrade requires a "flag day" where all nodes are updated and then the network is rebooted with implicitly RFC 8138 compression turned on with the "T" flag set on.

A node that supports this specification can work in a network with RFC 8138 compression turned on or off with the "T" flag set accordingly and in a network in transition from off to on or on to off (see Section 5.1).

A node that does not support [RFC8138] can interoperate with a node that supports this specification in a network with RFC 8138 compression turned off. But it cannot forward compressed packets and therefore it cannot act as a router in a network with RFC 8138 compression turned on. It may remain connected to that network as a leaf and generate uncompressed packets as long as incoming packets are decapsulated by the parent and delivered in uncompressed form.

The intent for this specification is to perform a migration once and for all without the need for a flag day. In particular it is not the intention to undo the setting of the "T" flag, and though it is possible to roll back (see Section 5.4), adding nodes that do not support [RFC8138] after a roll back may be problematic if the roll back is not fully complete (see caveats in Section 5.2).

5.1. Inconsistent State While Migrating

When the "T" flag is turned on in the configuration option by the root, the information slowly percolates through the DODAG as the DIO gets propagated. Some nodes will see the flag and start sourcing packets in the compressed form while other nodes in the same instance are still not aware of it. Conversely, in non-storing mode, the root will start using RFC 8138 with a SRH-6LoRH that routes all the way to the last router or possibly to the leaf, if the leaf supports RFC 8138.

This is why it is required that all the routers in the Instance support [RFC8138] at the time of the switch, and all nodes that do not support [RFC8138] only operate as leaves.
Setting the "T" flag is ultimately the responsibility of the network administrator. In a case of upgrading a network to turn the compression on, the network SHOULD be operated with the "T" flag reset until all targeted nodes are upgraded to support this specification. Section 5.2 and Section 5.3 provide possible transition scenarios where this can be enforced.

5.2. Single Instance Scenario

In a single instance scenario, nodes that support RFC 8138 are configured with a new OCP, that may use the same OF operation or a variation of it. When it finally sets the "T" flag, the root also migrates to the new OCP. As a result, nodes that do not support RFC 8138 join as leaves and do not forward packets anymore. The leaves generate packets without compression. The parents - which supports RFC 8138 - may encapsulate the packets using RFC 8138 if needed. The other way around, the root encapsulates packets to the leaves all the way to the parent, which decapsulates and distributes the uncompressed inner packet to the leaf, as illustrated in Section 4.3 of [I-D.ietf-roll-useofrplinfo]

This scenario presents a number of caveats:

- The method consumes an extra OCP. It also requires a means to signal the capabilities of the leaf, e.g., using "RPL Mode of Operation extension" [I-D.rahul-roll-mop-ext].

- If an implementation does not move to a leaf mode when the OCP is changed to an unknown one, then the node may be stalled.

- If the only possible parents of a node are nodes that do not support RFC 8138, then that node will lose all its parent at the time of the migration and it will be stalled until a parent is deployed with the new capability.

- Nodes that only support RFC 8138 for forwarding may not parse the RPI in native form. If such nodes are present, the parent needs to encapsulate with RFC8138.

5.3. Double Instance Scenario

An alternate to the Single Instance Scenario is to deploy an additional Instance for the nodes that support [RFC8138]. The two instances operate as ships-in-the-night as specified in [RFC6550]. The preexisting Instance that does not use [RFC8138], whereas the new Instance does. This is signaled by the "T" flag which is only set in the configuration option in DIO messages in the new Instance.
The legacy nodes would not be configured to participate to the second instance, and islands that are only connected via legacy nodes would not be reachable over the second instance.

Nodes that support RFC 8138 participate to both Instances but favor the new Instance for the traffic that they source. On the other hand, nodes that only support the uncompressed format would either not be configured for the new instance, or would be configured to join it as leaves only.

This method eliminates the risks of nodes being stalled that are described in Section 5.2 but requires implementations to support at least two RPL Instances and demands management capabilities to introduce new Instances and deprecate old ones.

5.4. Rolling Back

After downgrading a network to turn the [RFC8138] compression off, the administrator SHOULD make sure that all nodes have converged to the "T" flag reset before allowing nodes that do not support the compression in the network (see caveats in Section 5.2). This also requires a means to signal the current state of the setting of the logic that controls the compression in the node, also using [I-D.rahul-roll-mop-ext].

6. IANA Considerations

This specification updates the "Registry for the DODAG Configuration Option Flags" that was created for [RFC6550] as follows:

<table>
<thead>
<tr>
<th>Bit Number</th>
<th>Meaning</th>
<th>Defining Spec</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 (suggested)</td>
<td>Turn on RFC8138 Compression (T)</td>
<td>This</td>
</tr>
</tbody>
</table>

Table 1: New DODAG Configuration Option Flag

7. Security Considerations

No specific threat was identified with this specification.

8. Acknowledgments
9. References

9.1. Normative References

[I-D.ietf-roll-useofrplinfo]

[I-D.rahul-roll-mop-ext]


9.2. Informative References


Authors' Addresses