IETF 113 ROLL - Routing over Low-Power And Lossy Networks

Chairs: Dominique Barthel Ines Robles

Secretary: Michael Richardson

23 March 2022

IETF 113 Vienna hosted by





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- Agenda
 <u>https://datatracker.ietf.org/meeting/agenda</u>
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Source: https://www.ietf.org/about/note-well/



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 - Jabber: xmpp:roll@jabber.ietf.org?join
 - CodiMD: <u>https://notes.ietf.org/notes-ietf-113-roll</u>
 - Minute takers: **Please volunteer, thank you :)**





Wednesday, March 23th, 2022

12:00-13:00 (UTC) Wednesday Afternoon session I

Time (UTC)	Duration	Draft/Topic	Presenter
12:00 - 12:20	20 min	WG Status	Ines/Dominique
12:20 - 12:35	15 min	draft-ietf-roll-dao-projection	Pascal
12:35 - 12:50	15 min	draft-ietf-roll-enrollment-priority	Michael
12:50 - 12:55	5 min	draft-ietf-6lo-multicast-registration	Pascal
12:55 - 13:00	5 min	Open Floor	Everyone



Draft status

Common Ancestor Objective Function and Parent Set DAG Metric Container Extension draft-ietf-roll-nsa-extension-10	AD evaluation, revised I-D needed
Supporting Asymmetric Links in Low Power Networks: AODV-RPL draft-ietf-roll-aodv-rpl-13	IESG evaluation, AD follow-up Short discussion today
Root initiated routing state in RPL draft-ietf-roll-dao-projection-24	Discussed today To be WGLC'ed
Controlling Secure Network Enrollment in RPL Networks draft-ietf-roll-enrollment-priority-06	Discussed today
Mode of Operation extension <u>draft-ietf-roll-mopex-04</u>	waiting for attention
RPL Capabilities draft-ietf-roll-capabilities-09	waiting for attention
RPL Storing Root-ACK draft-jadhav-roll-storing-rootack-03	WG adoption to be called
RNFD: Fast border router crash detection in RPL draft-ietf-roll-rnfd-00	New Work adopted by the WG

Milestones: proposed changes

Initial submission of a root initiated routing state in RPL to the IESG draft-ietf-roll-dao-projection		
Initial submission of Enabling secure network enrollment in RPL networks draft to the IESG draft-ietf-roll-enrollment-priority		
Initial submission of Mode of Operation extension and Capabilities for RPL to the IESG draft-ietf-roll-mopex-cap		
Initial submission of RNFD: Fast border router crash detection in RPL draft-ietf-roll-rnfd		
Initial submission of a proposal to augment DIS flags and options to the IESG draft-ietf-roll-dis-modifications		
Initial submission of a YANG model for MPL to the IESG draft-ietf-roll-mpl-yang		
Initial submission of a proposal for Source-Route Multicast for RPL to the IESG draft-ietf-roll-ccast		
Recharter WG or close	2023	



Open Tickets

Issues 7 13 P	ull requests 4 🛛 Discussions 🕟 Actions 🖽 Projects 🖽 Wiki 🕕 Security 🗠			
	Filters - Q is:issue is:open			
	□ ⊙ 7 Open ✓ 1 Closed			
	 add explicit lollipop counter into enrollment priority option #13 opened on Nov 24, 2021 by mcr should root explicitedly reset trickle timer? #12 opened on Nov 24, 2021 by mcr what EB and priority, if any should a node with no feasible parent emit? #11 opened on Nov 24, 2021 by mcr 			
	should priority have more than 1 bit: join disabled/enabled? #10 opened on Nov 24, 2021 by mcr			
	 O -05 Section 3.1, questions #7 opened on Aug 31, 2021 by dbarthel-ol 			
	explain how new option values are related to DODAGVersionNumber #5 opened on Aug 10, 2021 by mcr			
	enrollment priority option name #4 opened on Aug 10, 2021 by mcr			



Open Tickets

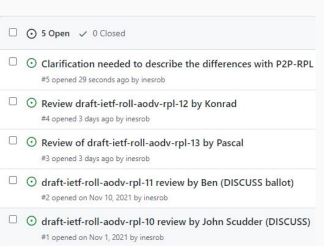
/ rpl-observations Public		
⊙ Issues 3 \$\$ Pull requ	ests 💿 Actions 🖽 Projects 🖽 Wiki 😲 Security 🗠 Insights 🕸 Settings	mopex (Public)
	Filters - Q is:issue is:open	O Issues 1 \$\$ Pull requests ⊙ Actions ⊞ Projects □ Wiki ③ Security 🗠 Insight:
	□ ⊙ 3 Open ✓ 4 Closed	Filters - Q is:issue is:open
	Parent Address MUST be empty in Transit Information for storing MOP #10 opened on Mar 16, 2020 by nyrahul	□ ⊙ 1 Open ✓ 1 Closed
 Implications of using smaller lollipop counter window #9 opened on Dec 12, 2019 by nyrahul 		 O do-not-join-instance flag in RPL ext control option #8 opened on Mar 31, 2021 by nyrahul
	 Path Control bits handling #6 opened on Nov 12, 2019 by nyrahul 	



AODV-RPL: draft-ietf-roll-aodv-rpl-13

- MOP=4 => The Same MOP as RFC6997 (P2P-RPL, Experimental)
- AODV-RPL intended to replace P2P-RPL, going **Standards Track**
- Ben's DISCUSS still on.
- Recent reviews by Pascal and Konrad. Huge thanks!
- All documented in tickets on Github
- Level of Interest in the WG to work on this topic?
- One known implementation, last update 2016
 - <u>https://github.com/lavanyahm/AODV_P2P_RPL</u> (2016)

Destination Advertisement Object (DAO) control message of RPL. AODV-RPL uses the "P2P Route Discovery Mode of Operation" (MOP == 4) with three new Options for the DIO message, dedicated to discover P2P routes. These P2P routes may differ from routes discoverable by native RPL. Since AODV-RPL uses newly defined Options, there is no conflict with P2P-RPL [RFC6997], a previous document using the same MOP. AODV-RPL can be operated whether or not P2P-RPL or native RPL is running otherwise. For many networks AODV-RPL could be a





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Root initiated routing state in RPL

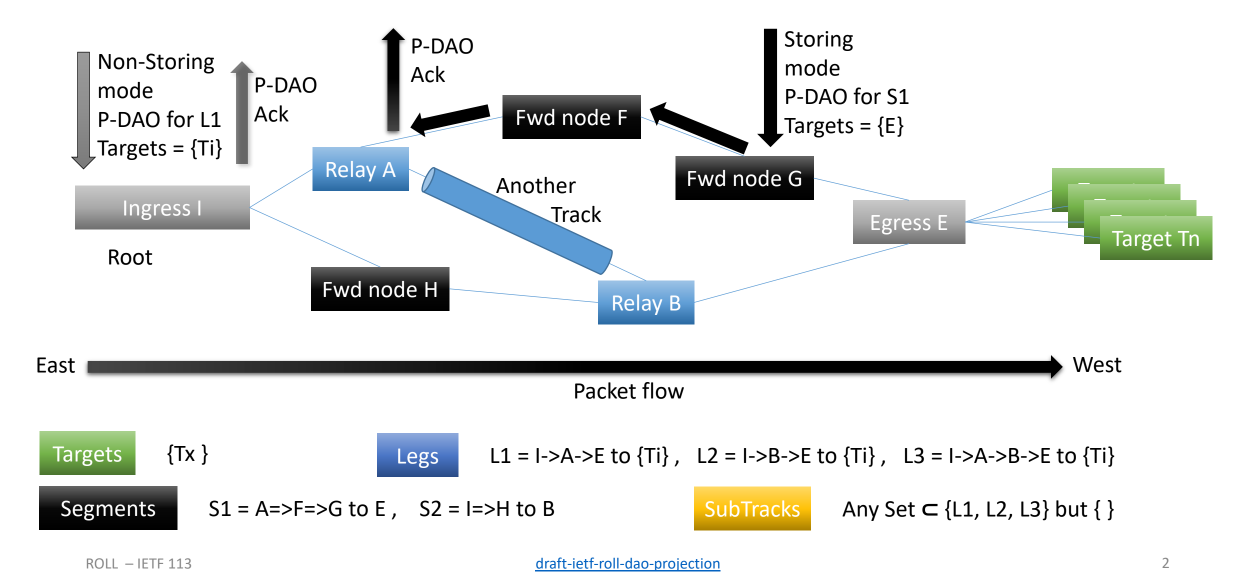
draft-ietf-roll-dao-projection

Pascal Thubert, Rahul Arvind Jadhav, Michael Richardson

IETF 113

Presenter: Pascal Thubert, remote.

The RPL Track: A DODAG rooted at Ingress



Some rules

- Track is set up by installing Legs and Segment
 - with the same Track ID
- Non-Storing Mode P-DAO signals a Leg
- Storing Mode P-DAO signals a Segment
- Storing Mode P-DAO enables loose hops
 - in Non-Storing main DODAG (typically TrackId is Global instance ID)
 - in Tracks (typically TrackId is Local instance ID to track Ingress)
- Track Egress is implicit Target in Non-Storing Mode
- Leg hop is either a Segment of this Track or another Track

Status of the draft

- Latest rev is <u>draft-ietf-roll-dao-projection-24</u>
- 21: Includes IOT-DIR review by <u>Toerless</u> (before IETF 112)
- 22: Michael's review
 - Terminology (stretch, Tracks, ..)
 - Clarification (Building Tracks...)
 - Loose source routing benefits
 - New flag 'D' in DODAG conf option to signal "Projected Routes Support"
 - Mapping to DetNet:
 - Relay Nodes as the hops of a Leg
 - Forwarding Nodes as the hops in a Segment that join the Relay nodes

Status of the draft (cont.)

- -23: Li's review, first round with questions left opened
 - Clarifications
 - Introducing P-DAO ACK
 - Introducing the bidirectional flag in Sibling Info Option (SIO)
- -24: More of Li's review, treated as GitHub issues
 - Allows more than one target options, will reach 1st + undefined subset.
 - Use of the bidirectional flag in Sibling Info Option (SIO) / what if dup
 - Michael's edits on Amends and Extends. Michael becomes co-author
- Since: Rephrasing terminology on Legs and SubTracks
 - Legs are loose hop sequences from Track Ingress to Egress
 - SubTracks (of a Track) are collections of Legs of the Track

Next

- Remous-Aris' Review
 - Items ...

- WGLC; please consider:
 - Need for new status codes
 - Missing flows, e.g., Error flows

Controlling Secure Network Enrollment in RPL Networks

draft-ietf-roll-enrollment-priority-06

Rahul Arvind Jadhav <rahul.ietf@gmail.com> Pascal Thubert <pthubert@cisco.com> Huimin She <hushe@cisco.com> <u>Michael Richardson mcr+ietf@sandelman.ca</u>

IETF113, March 23 2022

The Story So Far

- Behaviour assumed in RFC9032
- Document Adopted March 2020
- Merged with draft-hushe-roll-dodag-metric after virtual interim meeting January 2021.
- Version -04 posted with merged document
- Reviews and Discussion Summer 2021
- Observation that changes to record interacts poorly with trickle, Summer 2021
- Proposal to not change rank in priority field, allow only DODAG root to set it only.
- But, this fails to satisfy desire to balance where nodes join in the tree.
 - new lollipop counter proposed as solution?

Still open Issues

- Trickle timer means that DIOs are not sent if there is no topology change.
 - So would changes to min priority be considered a change?
 - The DODAG size field could change quite often, particularly during network formation, how should it be dealt with?
- If updated min priority does not reset Trickle Timer, then this option needs to go into some new flooded control.
 - What are the desired properties of this new control, and what other things should go into it?
- New lollipop counter proposed to deal with changes
 - Alternatively, split up extension into two new extensions?

Discussion!

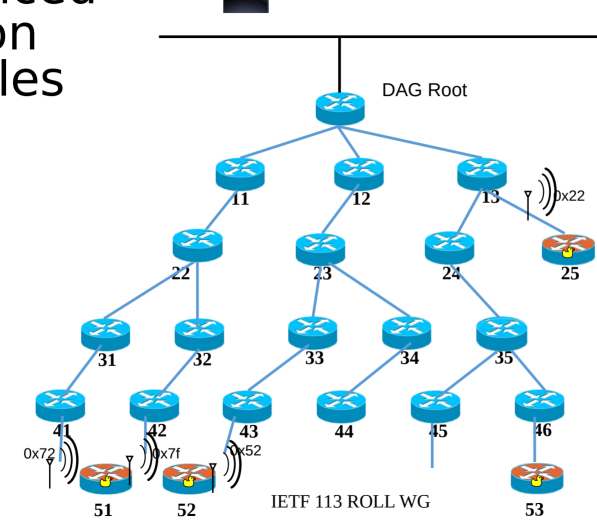
draft-ietf-roll-enrollment-priority-04



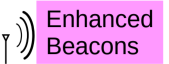
Auxiliary Slides Follow

Enhanced Beacon Samples

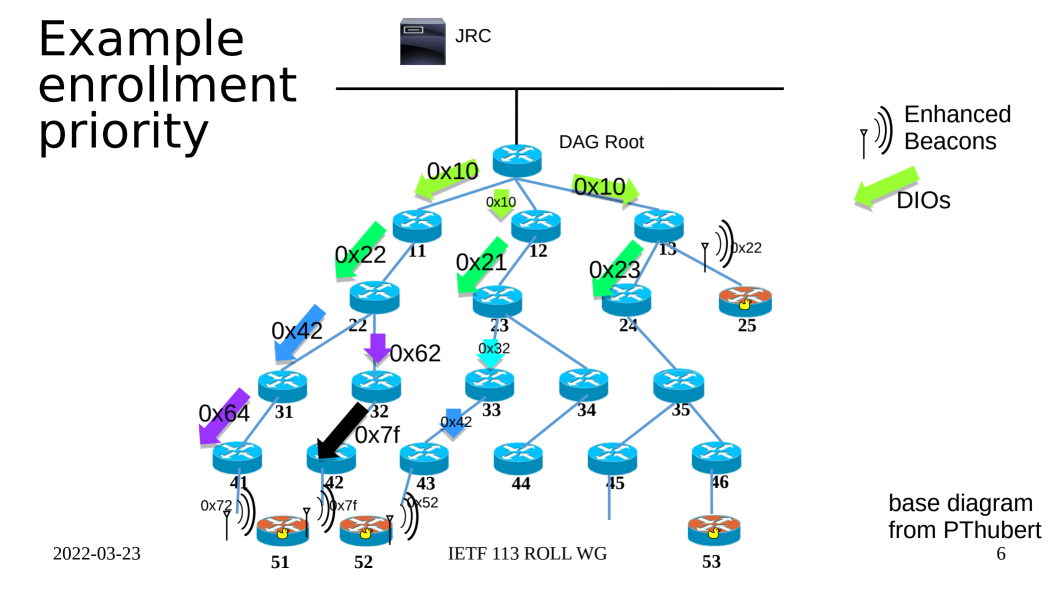
2022-03-23

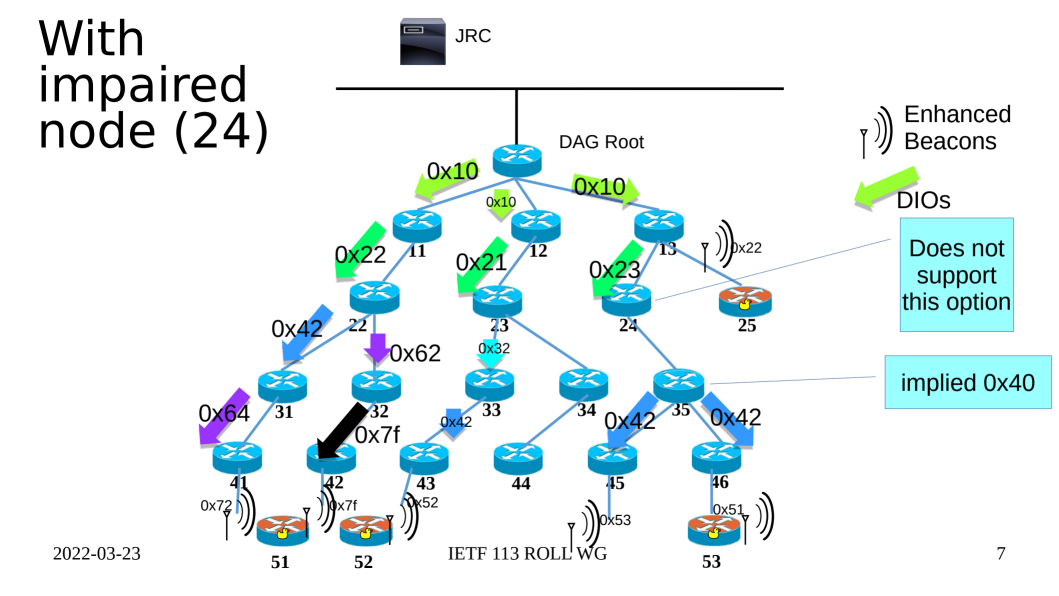


JRC



base diagram from PThubert 5





cisco

IPv6 Neighbor Discovery Multicast Address Listener Registration

draft-ietf-6lo-multicast-registration

Pascal Thubert

IETF 113

Remote

6LoWPAN ND (IPv6 Stateful Address Autoconfiguration)

- <u>RFC 6775</u> (original 6LoWPAN ND)
 - Defines ARO for registration and DAD operations for stateful AAC
- <u>RFC 8505</u> (extended 6LoWPAN ND)
 - Extends ARO, updates the registration procedure
 - Allows registering to network services inc. proxy
- <u>RFC 8928</u> (Address Protection for ND)
 - Secures ownership and enables SAVI
- <u>RFC 8929</u> (Backbone Router proxy ND)
 - Defines a proxy ND operation. Updates EDAR to transport ND options such as SLLAO.
- <u>draft-thubert-6lo-unicast-lookup</u> (Unicast Address lookup on backbone)
 - Allows the 6LBR to respond to lookups and saves broadcasts
- <u>draft-ietf-6lo-multicast-registration</u> (Anycast and Multicast Address Registration)
 - Registers anycast and multicast addresses (in addition to unicast per RFC 8505)

draft-ietf-6lo-multicast-registration

- Generated as a response to a request from Wi-Sun alliance
 - Remove the need for MLD, and its reactive broadcast REPORT polling
- Extends RFC 8505
 - New flags in the EARO to signal anycast and multicast
 - 6LN operation virtually unmodified, just setting the flags
 - New 6LR behavior that accepts multiple registration with different ROVR
- Extends RFC 9010 (RPL Unaware Leaves)
 - To inject the anycast and multicast addresses in RPL, with new flags
- Extends RFC 6550
 - New MOP for Non-Storing Multicast (MOP 5?), new DAO / RTO flags
 - New anycast support also in Storing Mode Multicast (MOP 3) 6lo – IETF 113

Changes in draft-ietf-6lo-multicast-registration

- Since IETF 112
 - Bumped from 02 to 04
 - Implicit registration of FF02::1 (-04)
 - How RFC 8928 is leveraged to secure addresses (-03)
 - Aligned draft-thubert-bess-secure-evpn-mac-signaling
- During IETF 112
 - Legacy anycast support and backward compatibility (-02)
 - Repurposing EDAR "status" field to carry A and M flags (-02)

New Non-Storing Multicast Mode of Operation

- MOP (?5) => manage collision with AODV-RPL
- 6LRs with listeners register the multicast and anycast address to the Root
 - New flags in DAO messages echo those in EARO
- Packets reach up to the Root as if unicast within the DODAG
- The Root performs Ingress Replication for multicast
 - to all the 6LRs that registered
 - Same encapsulation as external routes (RUL), SRH to the 6LR
 - 6LR decapsulates and distributes to all 6LNs that <u>subscribed</u> (new term)
- The Root performs Destination Selection for Anycast
 - Passes the anycast packet to only one 6LR

New RPL Anycast Operation

- For MOP 3 and the new MOP (?5), also MOP 1 for backward compatibility
- Indistinguishable from anycast, applies to both addresses and prefixes
- TID is irrelevant since multiple nodes can originate an advertisement
 - Multihomed mobile target should be advertised as unicast
- RPL advertises multiple paths as for multicast
 - A tree in Storing Mode, multiple paths at the Root in NS-mode
- But a packet follows only one of those paths
- No instruction for flow stickiness and load balancing given
- In case of collision (flag set / not set) consider all DAOs as anycast

Backward compatibility and deployment considerations

- Discusses interaction with other multicast protocols
 - e.g., Root performing MPL flooding instead of RPL Ingress Replication
- Allows single DODAG with MOP 1 for brown field
 - Support of multicast / anycast must be signaled otherwise (config, mgt)
 - 6LRs that support this spec signal so with 6CIO
- Incremental operation in DODAG with MOP 3
 - MOP 3 (Storing Mode with Multicast) extended to accepted anycast
 - Recognize legacy DAO multicast from address FF::/8 assume M flag set
 - Anycast / unicast collision is processed as anycast for all

Next steps

- Missing items?
- Getting a rough green light from this group
- Passing the token to ROLL for validation there as well



AOB?



Thank you very much for your attention

