

ROLL Interim Meeting - 23 Sept 2019

Webex Information to join:

ROLL Interim Meeting - 23 Sept 2019

Hosted by ROLL WG

Monday, Sep 23, 2019 9:00 am | 2 hours | (UTC-05:00) Eastern Time (US & Canada)

Meeting number: 649 726 882

Password: 44TgnsSv

<https://ietf.webex.com/ietf/j.php?MTID=m597b185680335e4ca5f03c3a78ae662f>

Join by phone

1-650-479-3208 Call-in toll number (US/Canada)

Access code: 649 726 882

Etherpad: <https://etherpad.tools.ietf.org/p/roll-interim-virtualmeeting-20190923>

Materials: <https://github.com/roll-wg/ROLL-Interim-Meeting>

ROLL Interim September 2019

Discussion Topics

- MOPex syntax
- Capabilities (CAP)
 - CAP handshake
 - handling CAP-unaware RPL nodes
- CAP Use-cases
 - Turnon-8138
 - P-DAO
- Eliding CAP/MOPex/CfgOption

MOPex syntax

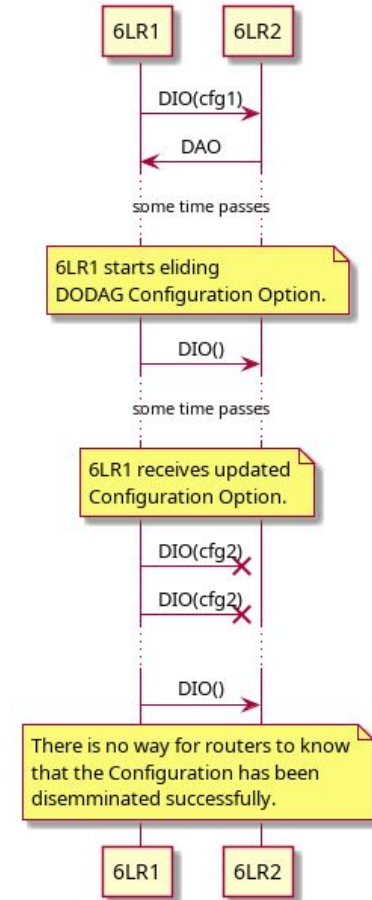
- Final MOP calculation
 - Keep base MOP as is
 - If MOP=7, then use MOPex value as is
 - If MOP=7 and $\text{MOPex} < 7$... we allow it?
 - Simple to implement and easy to understand

MOPex, where to keep?

- Opt1: Using Config Option
 - 8 bits extn possible (8b resv field available)
 - Eliding MOPex with Config Option possible
 - MOP is instance config and not DODAG config. Thus not logical place.
- Opt2: New RPL Control Option
 - Allows extending beyond 8 bits
 - Eliding criteria can be same a Config Option

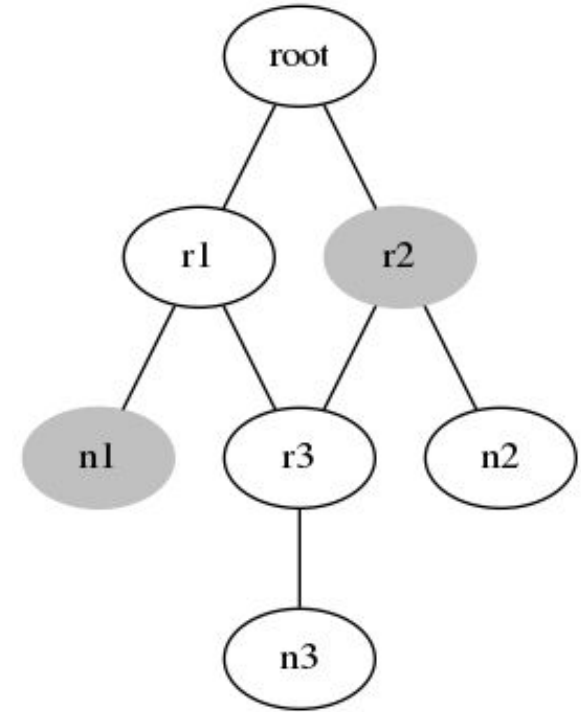
Problem eliding Options

- Scenario where eliding may result in inconsistent config



Capabilities (CAP)

- Carrying CAP in DIO/DAO
- CAP-unaware 6LR
- Eliding CAP
- Reference Network -->



Gray nodes are CAP-unaware.
n2 is CAP-aware but connected to CAP-unaware
6LR.

Defining CAP

- Shall we use same bits for both direction?
 - Certain CAPs are only indicated from nodes to root
 - Certain CAPs may be bidirectional
 -

CAP use-case (turnon-8138)

- Root signals enable-8138 using 'T' flag in DIO Config Option
- But before doing that, Root needs to know if all the devices are 8137 capable
 - Thus the need for nodes to advertise capability
- Only need to be sent in DAO

CAP use-case (P-DAO)

- Pascal's list of requirements
 - Express support for exposing siblings
 - Signal supported OFs
 - Express support for storing P-DAO
 - Express route capacity
 - Approx num of routes that can be installed
 - Current utilization
 - Expected target utilization
 - Overload bit that means do not use me for now
 - Same for non-storing P-DAO
 - Avg num of hops per route e.g., 5.
 - Plus: Max num of hops in route

That's all!