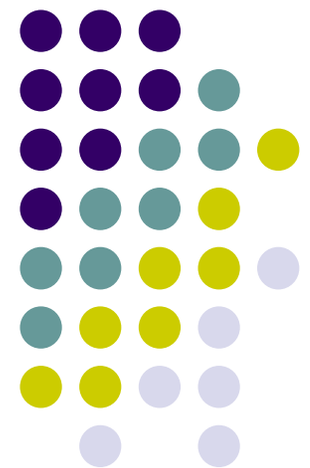


# Lightweight and Secure Neighbor Discovery for Low-power and Lossy Networks

Behcet Sarikaya ([sarikaya@ieee.org](mailto:sarikaya@ieee.org))  
Frank Xia ([xiayangsong@huawei.com](mailto:xiayangsong@huawei.com))

IETF 91

draft-sarikaya-6lo-cga-nd-01

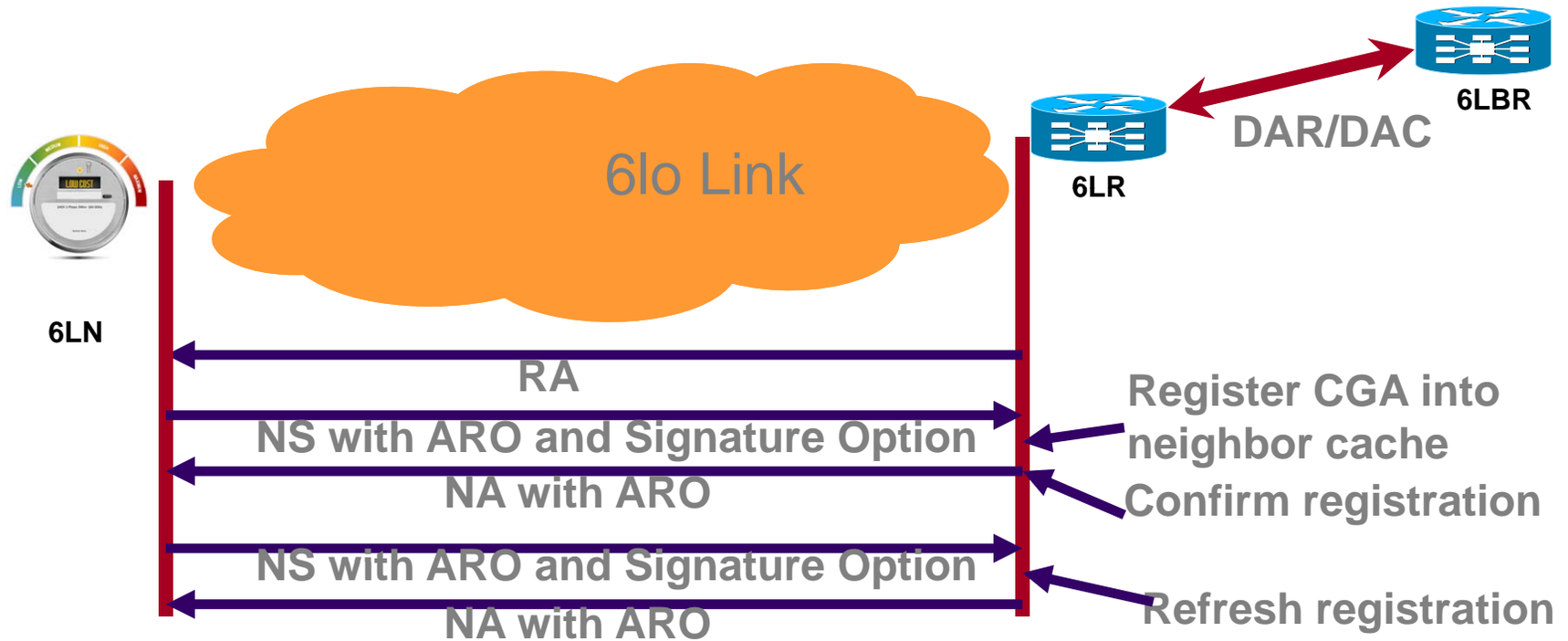
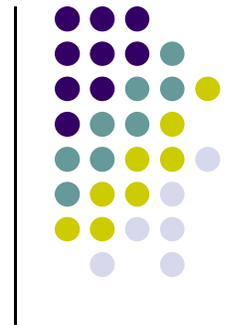




## What is new in Rev. 01?

- Base LSEND stays as is but multi-hop operation is defined
- Optimized LSEND is defined
- Main difference is change SeND to use the Owner Interface Identifier or EUI-64 for the CGA calculation
- Multihop operation
  - DAR/DAC messages to contain CGA parameters
  - Refresh operation with 6LR and 6LBR

# LSEND Operation Multihop



ICMPv6 Duplicate Address Request DAR  
Duplicate Address Confirmation (DAC)

# Discussion

- What does WG think about these proposals?

