RPL: IPv6 Routing Protocol for Low Power and Lossy Networks (draft-ietf-roll-rpl-04)

RPL Design Team

ROLL WG Meeting 76th IETF Meeting Hiroshima, Japan

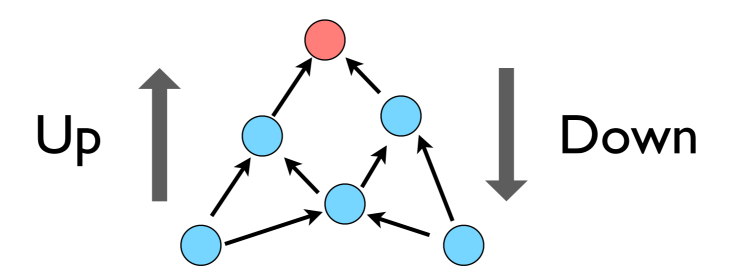
Outline

- Basic Approach
- Mechanism Details (draft-03 vs. draft-04)
- Open Issues
- Next Steps

Basic Approach

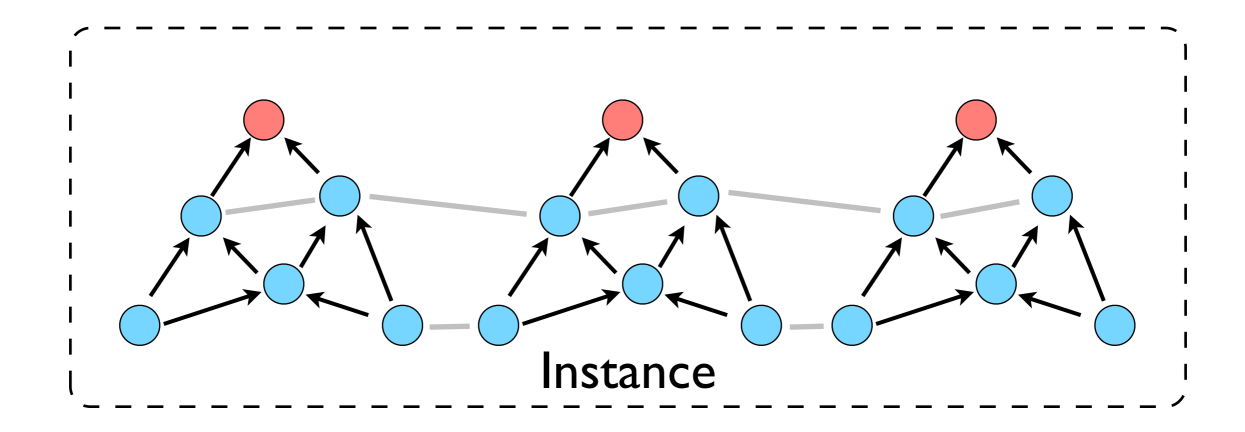
Overview

- Assumption: most traffic flows through few nodes
 - many-to-one
 - one-to-many
 - baseline required by all requirements drafts
- Approach: build DAG(s) rooted at these nodes
 - Up towards the DAG root for many-to-one
 - Down away from the DAG root for one-to-many
 - Use the DAG to detect and avoid loops
 - Allow point-to-point via up* down*



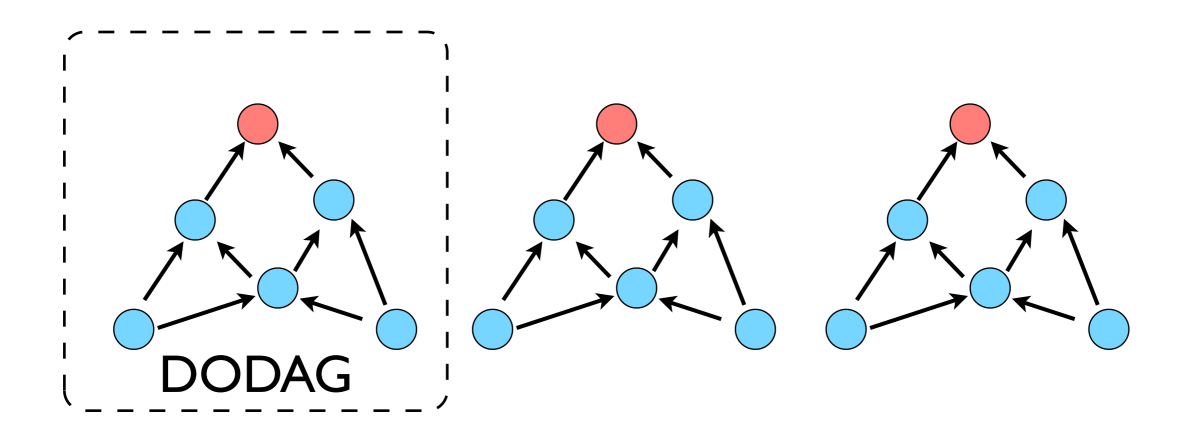
Instance

- Defines the optimization objective when forming paths towards roots
- Link properties: (Reliability, Latency), Node properties: (Powered or not)
- Objective: optimize paths based on one or more metrics
- Scope: RPL network
- Composed of one or more disjoint DODAGs

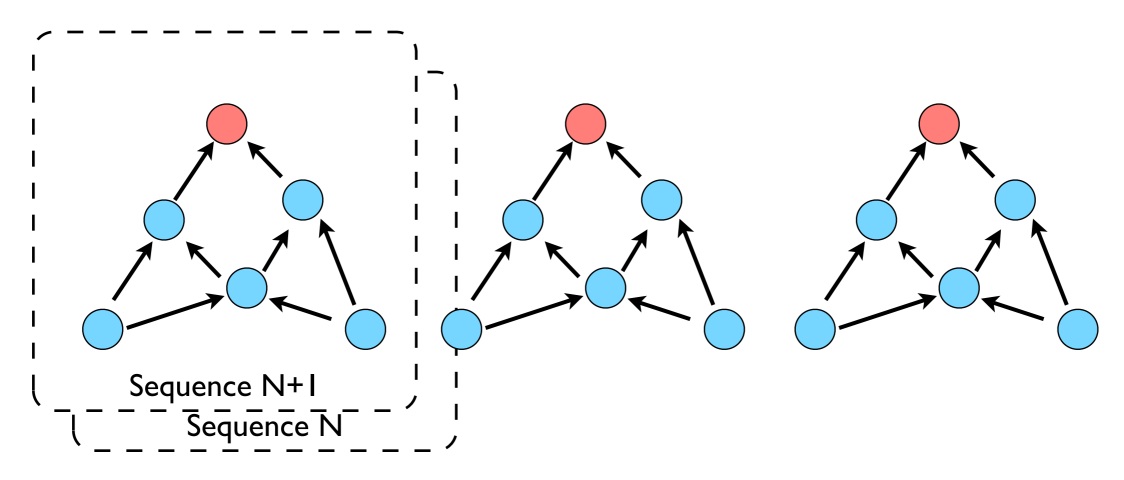


DODAG

- Defines a DAG that forms paths to a single logical root
- Scope: within an Instance

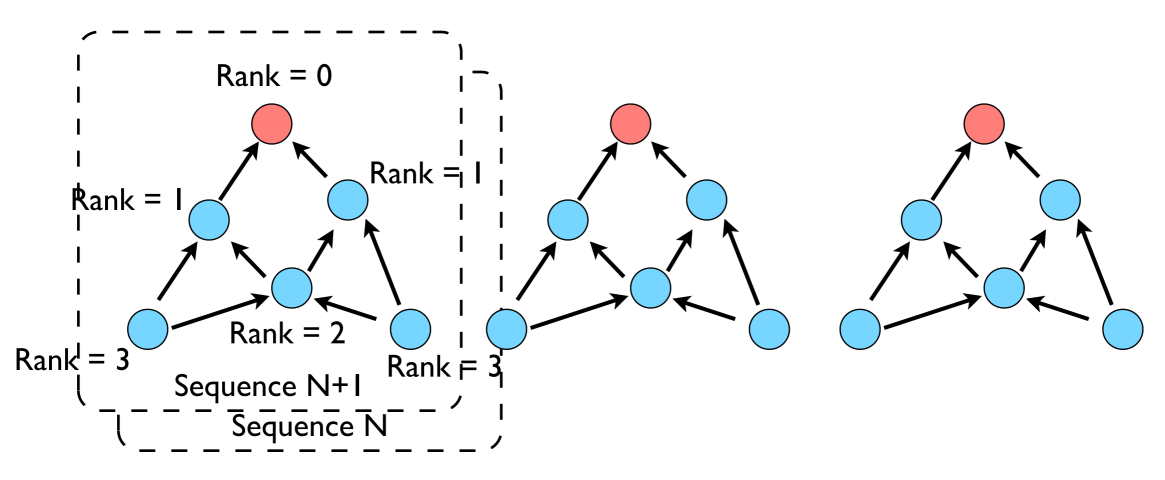


- DODAG Iteration
 - A DODAG constructed using a particular sequence
 - Scope: within a DODAG



Node Rank

- Defines a node's relative position within a DODAG
- Scope: within a DODAG Iteration



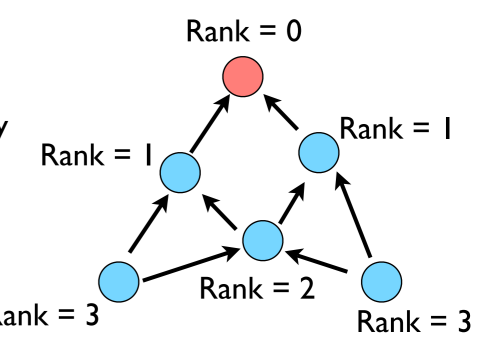
- Instance: defines optimization objective for the network
- DODAG: a disjoint DAG within an Instance
- DAG Iteration: a DODAG built with a particular sequence number
- Rank: position within a DODAG Iteration

- Objective Function: identifies metrics, constraints, and objectives
- Objective Code Point: identifies Objective Function

DAG Construction

- Distance-Vector
 - advertise path cost to root
 - choose parents that minimize path cost
 - but be careful about loops & count-to-infinity

- Assign every node a Rank
 - Rank strictly decreasing towards root



Route Construction

- Up routes towards nodes of decreasing rank
 - DAG parents

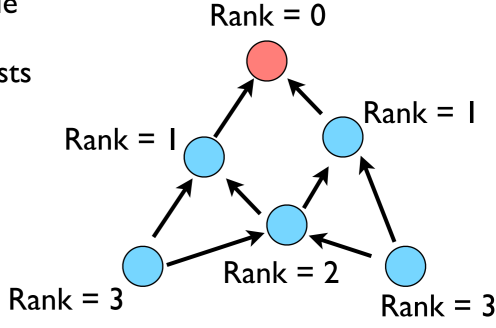
- Down routes towards nodes of increasing rank
 - Nodes inform parents of their presence and reachability to descendants.
 - Record route/source route for nodes that cannot maintain any down routes.

Forwarding Rules

All routes: up*down* along DODAG

- When going up
 - always forward to lower rank when possible
 - may forward to sibling if no lower rank exists

- When going down
 - forward based on down routes



Metric vs. Rank

- Metric is used to achieve an optimization goal
- Rank: path calculation according to objective metric
 - Scalar that represents relative position within a DAG
 - Strictly increasing from the root
 - Topological constraint to avoid and detect loops
 - Coarse granularity allows siblings (in addition to parents, children)
 - Common language if we want to utilize different OCPs in a DAG

Protocol Mechanisms

Protocol Mechanisms

- Control Messages
 - Conveyance
 - Loop Avoidance
 - Route Flapping Avoidance
- Loop Detection & Repair

- Present proposals from Draft 03 & Draft 04
- WG Feedback on 03: SIMPLIFY

Draft 03 to 04 Summary

- Remove binding between RPL and IPv6 ND
- Remove detach/float/reattach local repair
- Remove Hold-Up/Down Timer
- Specify data-path loop detection/repair

Conveyance (draft-03)

Bind to IPv6 ND

- Router Solicitation
- Router Advertisement
 - DAG Information Option (form the DAG)
- Neighbor Advertisement
 - Destination Adv Option (form down routes)

Conveyance (draft-04)

- Create new ICMPv6 type for RPL
 - Use ICMPv6 Code to identify RPL message

- DIS: DAG Information Solicitation
- DIO: DAG Information Object
- DAO: Destination Advertisement Object

Loop Avoidance (draft-03)

Loops may occur when node increases Rank

Global repair

- Create new DAG Iteration (use sequence number to rebuild DAG)
- Sequence number establishes event-horizon

Local repair

- Detach/float/merge within a DAG instance
- Use DAG Hop Timer to color sub-DAG and reduce advertisements

Loop Avoidance (draft-04)

- Only global repair for simplicity
 - Must wait for new instance to increase rank
 - Maybe too simple?

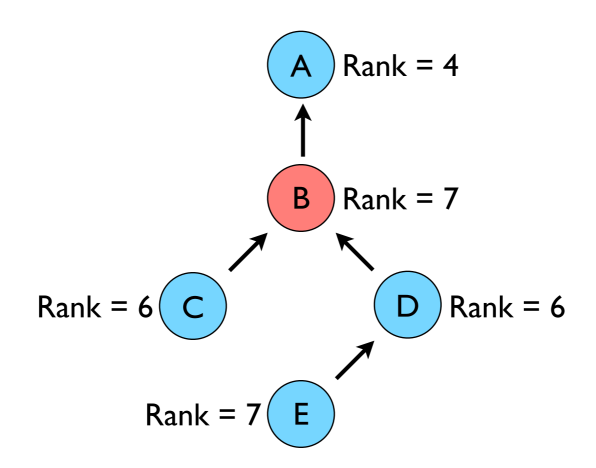
 If no parents exist with lower rank, MUST poison route by advertising infinite cost

Loop Detection & Repair (draft-03)

• Not addressed (listed as open issue)

Loop Detection & Repair (draft-04)

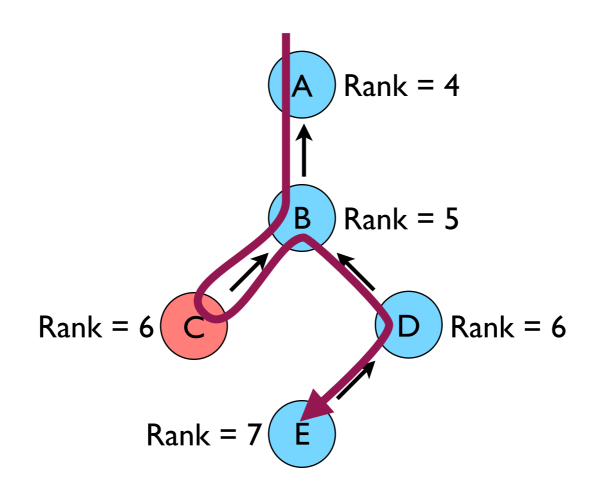
- Up routes must strictly decrease in rank
- Down routes must strictly increase in rank



• Generalized to inconsistency detection & repair

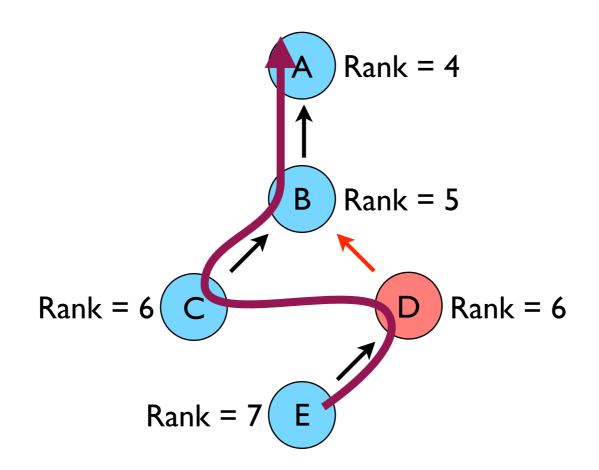
Inconsistency Detection/Repair (draft-04)

- Pass back to parent if no down route exists
- Cleanup stale down routes if dgram is passed back



Loop Detection & Repair (draft-04)

- Parent routes fail, use siblings (same rank)
- Allow at most one (?) sibling hop at a time



Loop Detection & Repair (draft-04)

- Include routing info in data path to validate DAG
 - Instance ID identifies instance to route along
 - Up/Down Bit to identify up vs. down
 - Sender's Rank to assert Rank invariant
 - Rank-Error Bit to tolerate single rank error
 - DAO-Error Bit to back-track and cleanup state
 - Sibling Bit to allow at most one sibling hop

Route Flapping Avoidance (draft-03)

Use a Hold-Down Timer to delay parent eviction

Route Flapping Avoidance (draft-04)

Removed: unclear if needed given other mechanisms

Draft 03 to 04 Summary

- Remove binding between RPL and IPv6 ND
- Remove detach/float/reattach local repair
- Remove Hold-Up/Down Timer
- Specify data-path loop detection/repair

93 page → 82 pages... and counting

Open Issues

Open Issues

- Behavior when OF is not supported
- Local repair
- Use of siblings
- Minimum Viable Protocol

Open Issues: OF Not Supported

- Node wants to join a network, but does not understand OFx
- Join and extend network using "default" OCP
 - requires all nodes to implement OF0
- Join as leaf and log issue
 - allows connectivity but does not extend the network

 Strong consensus on "join as leaf", will fix in draft-05 and close this issue

Open Issues: Local Repair

Global repair

- requires nodes to wait for sequence number
- delay to repair depends on sequence number refresh rate

Local repair

- nodes can move down in the DAG within an instance
- risks creating loops and count-to-infinity issues
- general consensus that important cases exist

One proposed mechanism

Use DAG Hop Timer to wait for poisoning to occur

Another proposed mechanism

- nodes can move down at most X ranks within a sequence
- if things are really bad, must wait for new sequence

Open Issues: Utilize Siblings?

Only parents

- Only route to nodes with lower rank
- Directional sibling links
 - Equal rank may only route one way
 - More receiver diversity
- Bi-directional sibling links
 - Equal rank nodes may route through each other
 - Even more receiver diversity
 - Loop detection and/or error reporting when siblings have no parents

Open Issues: MVP

- General consensus: draft 03 is far too complex.
- Draft 04 removes many mechanisms/knobs/hooks
 - hold-up/down timers, detach/float/reattach local repair
- Should we simplify more?
 - Nearly orthogonal Instance and DAG concepts
 - Backtracking on DAO errors
 - Utilization of sibling links
 - Objective Control Point generality
- What is missing?
 - Local repair, Address/Header Compression
 - Tradeoff between defining a feature-limited base architecture and working "well" out-of-the-box.

Supporting Drafts

- Metrics
- Applicability Statements
- Objective Function specifications

- Source Routing?
- Address/Header Compression?

Next Steps

Next Steps

- State machine
- Clarify relationship between neighbor set and candidate parents
- Specify node operation when OF is not supported
- Focus on security
- Many editorial improvements to make the spec more clear, concise, and organized

End

Open Issues: Inconsistency Detection

- IPv6 Flow Label?
 - Not compliant with RFC 3697
 - Require end-points to set Flow Label to zero/Instance ID
 - Edge Routers then reset Flow Label to zero/Instance ID
- Define an IPv6 Hop-by-Hop Option?
 - Requires all routers to process a IPv6 HBH Option header
- Define a new IPv6 Extension Header?
 - Only processed by RPL routers
 - Requires all end-points to understand new extension header

Currently soliciting 6man for feedback