

22 September 2017 Webex

Chairs: Pascal Thubert Thomas Watteyne

Etherpad for Minutes: <u>https://etherpad.tools.ietf.org/p/6tisch</u> 6TiSCH interim 22 September 2017 IPv6 over the TSCH mode of IEEE 802.15.4

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Minutes are taken * This meeting is recorded ** Presence is logged ***

* Scribe; please contribute online to the minutes at: <u>https://etherpad.tools.ietf.org/p/6tisch</u>

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*** From the Webex login

6TiSCH interim 22 September 2017

Agenda bashing

| 7:05 | Opening, agenda bashing (Chairs) Note-Well, Scribes, Agenda Bashing, Approval minutes from last meeting Status of drafts (WGLC / forthcoming WGLC) Last meeting todos | 10mn |
|------|--|------|
| 7:15 | Using the datapath for faster local repair (Pascal) | 15mn |
| 7:30 | Influence of Link Metric on reliability; ETX [^] n (Simon) | 10mn |
| 7:40 | Open Discussion | 18mn |
| 7:58 | AOB | QS |



Milestones



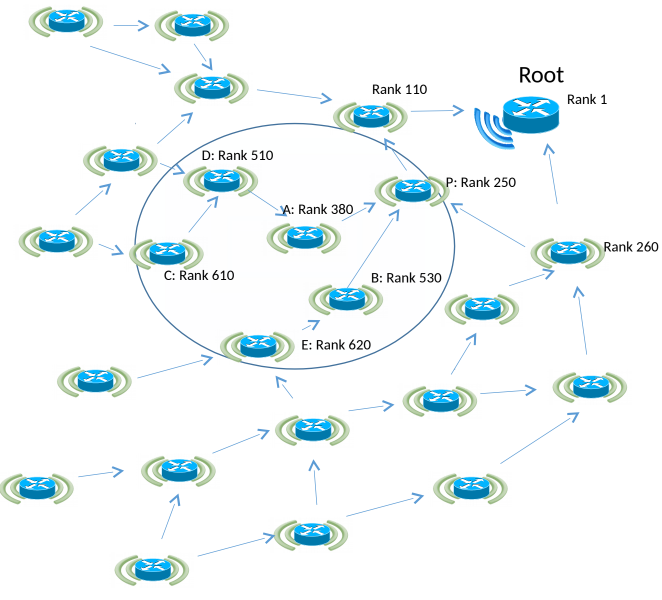
Before

After

| Date | Milestone | Date | Milestone | | | |
|----------|---|----------|---|--|--|--|
| Dec 2017 | 6TiSCH architecture and terminology in RFC publication queue | Dec 2018 | 6TiSCH architecture and terminology in RFC publication queue | | | |
| Apr 2017 | Initial submission of 6TiSCH architecture to the IESG draft-ietf-6tisch-architecture | Nov 2018 | Initial submission of 6TiSCH architecture to the IESG draft-ietf-6tisch-architecture | | | |
| Apr 2017 | Initial submission of 6TiSCH terminology to the IESG draft-ietf-6tisch-terminology | Oct 2018 | Initial submission of 6TiSCH terminology to the IESG <u>draft-ietf-6tisch-terminology</u> | | | |
| Dec 2016 | Evaluate WG progress, propose new charter to the IESG | Jul 2018 | Initial submission of draft-ietf-6tisch-dtsecurity-zerotouch-join to the IESG | | | |
| Dec 2016 | Initial submission of draft-ietf-6tisch-6top-sf0 to the IESG | | draft-ietf-6tisch-dtsecurity-zerotouch-join_ | | | |
| Dec 2016 | Initial submission of draft-ietf-6tisch-6top-protocol to the IESG draft-ietf-6tisch-6top-protocol | Feb 2018 | Initial submission of draft-ietf-6tisch-minimal-security to the IESG <u>draft-ietf-6tisch-minimal-security</u> | | | |
| | | Oct 2017 | Initial submission of draft-ietf-6tisch-6top-sfx to the IESG <u>draft-ietf-6tisch-6top-sfx</u> | | | |
| | | Oct 2017 | Initial submission of draft-ietf-6tisch-6top-protocol to the IESG draft-ietf-6tisch-6top-protocol | | | |

Fast reroute in RPL

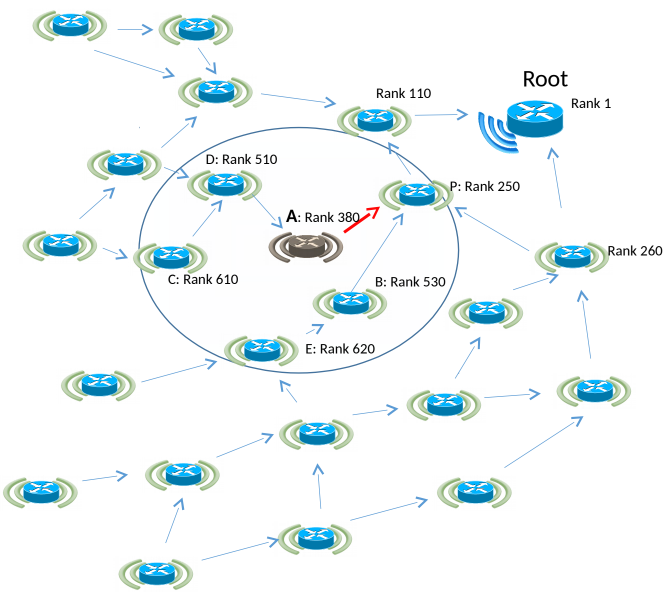
Using the datapath to determine feasible successors





Initial situation;

- Rank is computed on some metric e.g. LQI.
- Node A has a single parent, node P
- A can hear D and C which are in its subdag
- A can hear B and E which are not



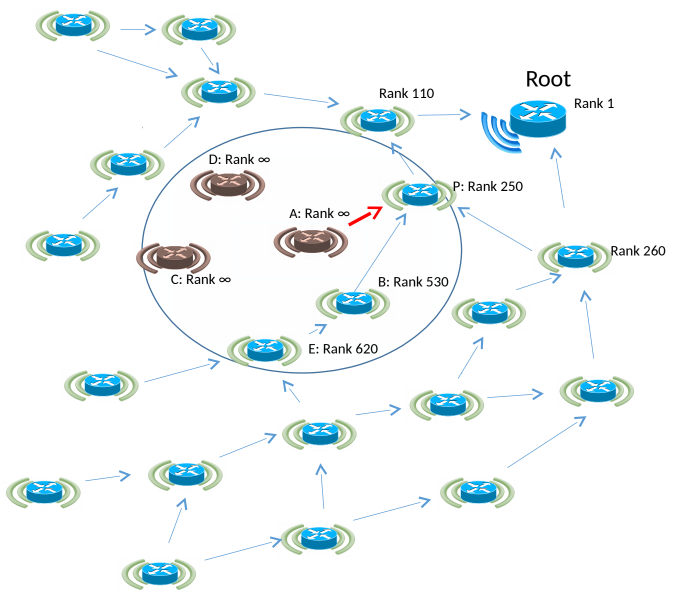


Say that the radio connectivity between A and P dies. A looses it only feasible parent.

Its neighbors are all deeper (higher Rank) so it cannot reattach without risking a loop.

Attaching to D and C would create a loop. Attaching to E or B would note create a loop.

Trouble is A does not know.





RPL RFC 6550 says that node A must detach, poison, and wait for the resulting of poisoning.

A (preferable IMHO) alternative is to form a floating DAG, which spreads the poisoning differently with the advantage to maintain the shape of the DODAG in place

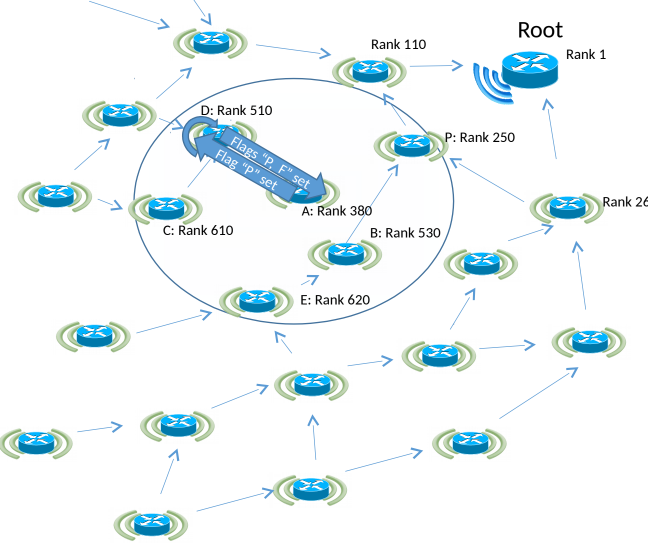
After some time, the devices that depended on A are (mostly) poisoned or re-parented elsewhere.

From that point, RPL says that the poisoned nodes can all reparent, that's A, D and C here, and then the network is fixed

The problem is the "After some time" above. That is disruptive to traffic, which can be unacceptable Rank-Error 'R'

Proposal use to keep forwarding and to use the data path to detect lower nodes that are feasible successors:





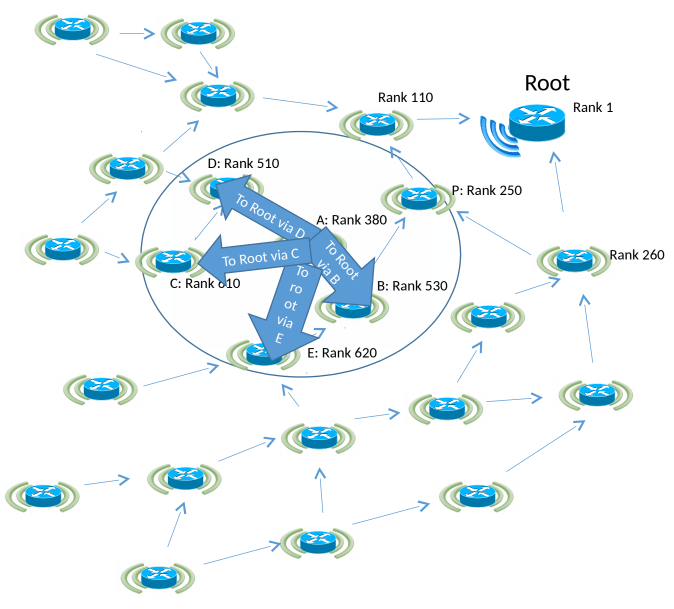
A selects a number if neighbors as prospective parents.

(Optional) We create a new RPI flag for loop detection.

Rank 260 A sends packets using them randomly setting its Rank in RPI to OxFFFF, and sets a new RPI "P" flag. (Alt is set rank to 0xFFFE)

A node that receives a packet with RPI "P" flag from a parent returns it with the RPI "F" flag set, indicating forwarding error and A removes it from the prospective parents. Alt, it may forward via another parent.

During that period, A destroys any packet coming back with the RPI "P" flag on.





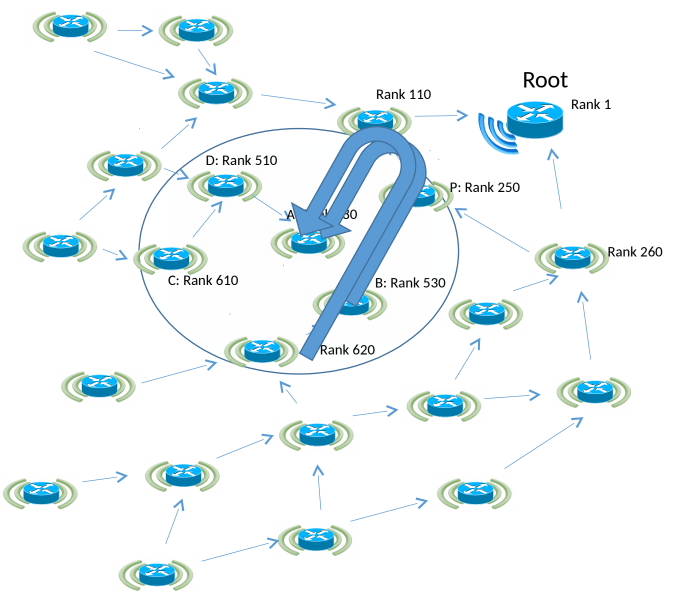
Proposal use the datapath to select a parent faster:

A selects a number if neighbors as prospective parents.

We create a new OAM which allows A to "ping" the Poot. The packet indicates the selected parent.

(Optional) The nodes that forward the packet add their IP address as a trace root

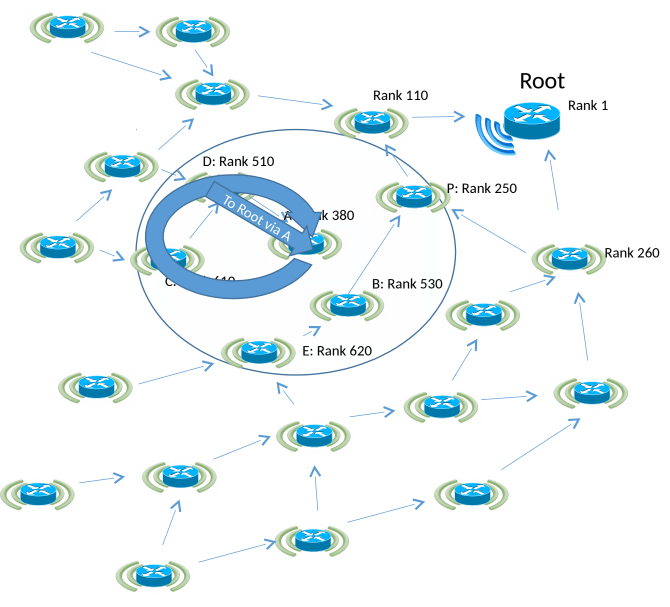
A sends a version of that packet unicast to all the selected neighbors





The messages that are responded by the root contain feasible successors. Getting that back may be slow.

A picks them as they come, keeping the best so far as preferred parent





Loops will cause the packet to come back to A.

A recognizes them (e.g. source address is A, a new flag in RPI), and eliminates the neighbor indicated in the packet from the potential parents

Metrics

Five-nine Reliable Downward Routing in RPL

- Reliable downward routing
 - Goal: reach 99.999% delivery (1 loss per 100,000)
- Preliminary study
 - IoTLAB Grenoble: 352 nodes, avg 3.3 hops
 - 6TiSCH stack
 - Root sends to a random node at 4 Hz
 - Total packet send: 11,700 per 1h xp

| Cause of Loss | Loss Count | Loss Rate |
|--------------------|------------|-----------------|
| MAC-layer drop | 42 | 4e-3 (0.36%) |
| Route not found | 32 | 3e-3 (0.27%) |
| Spurious duplicate | 8 | 7e-4 (0.07%) |
| Total | 82 | 7e-3 (0.70%) |

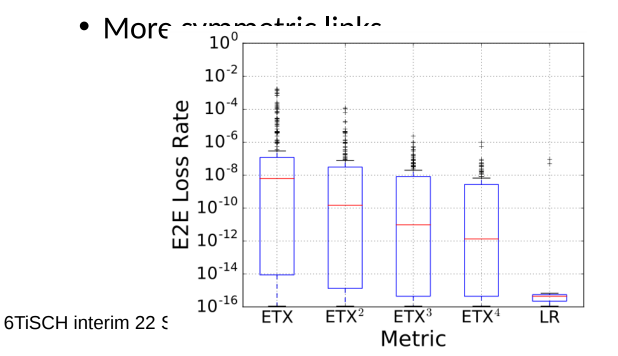


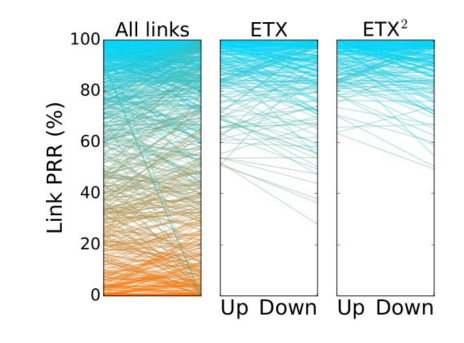
Gearing ETX Towards Reliability

• Problem: ETX does not select robust links

50%

- Alternative metric: ETXⁿ
 - More reliable links





100%

100%



Reliability Mechanisms

- #1. Reliable version of ETX
 - Strong, more symmetric links
- #2. Link probing
 - Keep current parent link estimate up-to-date
 - TSCH already does that with KA
 - Keep all other neighbor link estimates up-to-date
 - Don't switch parent blindly
 - Keep discovering good neighbors
- #3. Non-storing mode to avoid inconsistent routing state
- #4. Fix duplciate detection problem

Evaluation

| | Setup | | | | | Loss rate | | | | |
|---------------|-----------|-----|----------|----------|---------------------------------|-----------|------|-------|------|-------------|
| Testbed | Node Size | | Density* | Radius** | Radius** Configuration | | MAC | Route | Dup | Total |
| IoT-LAB Gre. | M3 | 352 | 72 | 6.7 | Storing (baseline) | 117K | 3e-3 | 3e-3 | 4e-4 | 6e-3 |
| | | | | | Non-storing (baseline) | 117K | 9e-3 | 0 | 9e-4 | 1e-2 |
| | | | | | Storing | 151K | 4e-4 | 5e-5 | 0 | 4e-4 |
| | | | | | Non-storing | 157K | 9e-5 | 0 | 0 | 9e-5 |
| | | | | | Storing (Wifi-free, 32 rtx) | 227K | 9e-6 | 3e-5 | 0 | 4e-5 |
| | | | | | Non-storing (Wifi-free, 32 rtx) | 585K | 8e-6 | 0 | 0 | 8e-6 |
| IoT-LAB Gre52 | M3 | 52 | 8.4 | 5.9 | Non-storing (baseline) | 131K | 8e-2 | 0 | 0 | 8e-2 |
| | | | | | Non-storing | 606K | 2e-5 | 0 | 0 | 2e-5 |
| | | | | | Non-storing (Orchestra) | 608K | 3e-5 | 0 | 0 | 3e-5 |
| | | | | | Non-storing (Wifi-free, 32 rtx) | 762K | 0 | 0 | 0 | 0 |
| IoT-LAB Lille | M3 | 240 | 237 | 2.4 | Non-storing (baseline) | 35K | 7e-4 | 0 | 0 | 7e-4 |
| | | | | | Non-storing | 103K | 8e-5 | 0 | 0 | 8e-5 |
| | | | | | Non-storing (Wifi-free, 32 rtx) | 522K | 0 | 0 | 0 | 0 |
| Flocklab | OpenMote | 9 | 5.4 | 3.9 | Non-storing (baseline) | 82K | 8e-1 | 0 | 0 | 8e-1 |
| | - | | | | Non-storing | 179K | 5e-5 | 0 | 0 | 5e-5 |
| | | | | | Non-storing (Wifi-free, 32 rtx) | 584K | 2e-5 | 0 | 0 | 2e-5 |
| JN-IoT | JN5168 | 24 | 16 | 3.8 | Non-storing (baseline) | 128K | 1e-2 | 0 | 0 | 1e-2 |
| | | | | | Non-storing | 166K | 4e-4 | 0 | 0 | 4e-4 |
| | | | | | Non-storing (Wifi-free, 32 rtx) | 371K | 2e-5 | 0 | 0 | 2e-5 |

Open Discussion

AOB