

Efficient and Guaranteed Routing in Wireless Sensors Networks

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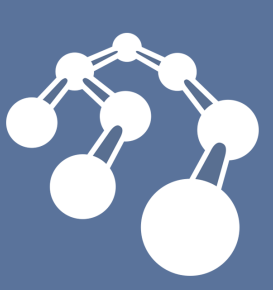
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Répartis,

Efficient and Guaranteed Routing A in Wireless Sensors Networks



Henry-Joseph Audéoud

The Constraints in a Wireless Sensors Networks

- **Creation** how to compute them?
- Reliability the problem of loops
- Maintenance it's a dynamic problem
- The network

The routes

- Losses temporary perturbations
- **Saturation** low traffic load
- Variability changing environment
- The platforms
 - **Energy** battery-powered
- QoS not reliable in time
- **Asymmetry** not exactly the same devices

A routing protocol, at a time light, reliable, and tolerant?

The Lightweight Routing Protocol (LRP)

Collection Tree — traffic extraction out of the network

- Distributed Bellman-Ford (Fig. 1)
 - Sequence number (temporal indication); metric (link cost)
- Avoid loops in the tree
- Never go backwards (get rid of count-to-infinity situations)
- Tree maintenance
 - Global repair (sink initiative) v.s. local repair (host initiative, cf. Fig. 2)

Host route establishment (Fig. 3)

Host Routes — traffic distribution inside the network

- - **Proactively** host initiative, spontaneous creation
 - Reactively sink initiative, looking for the host
- Avoid the loops when routing
 - **Detection** more and more precise routes (Fig. 4)
 - **Elimination** whole destruction to the sink

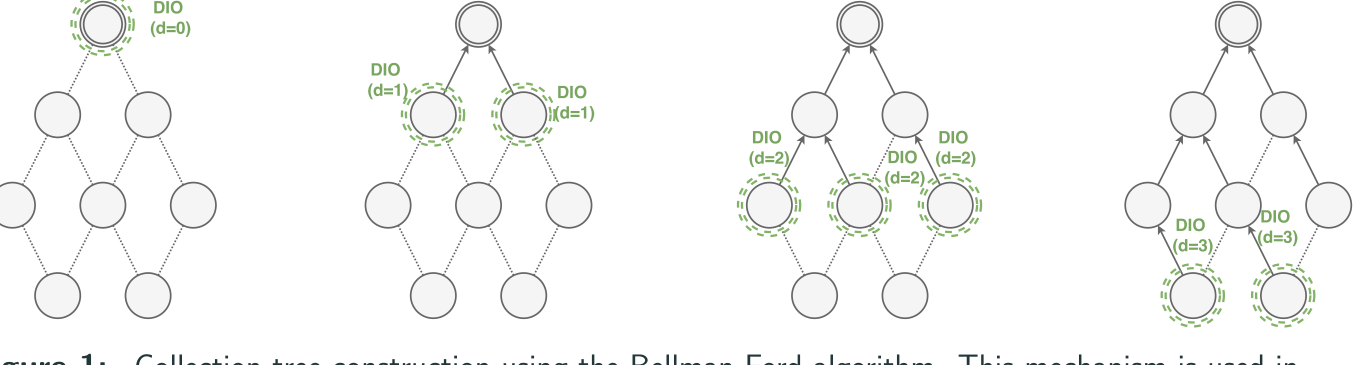
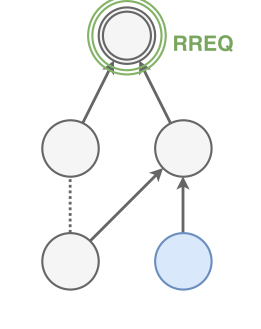
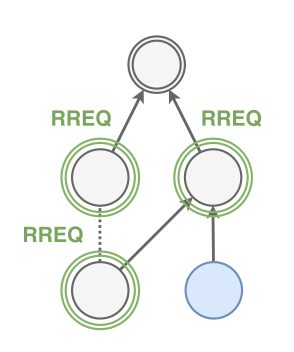
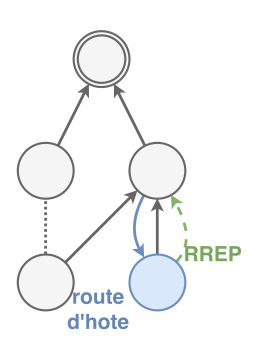
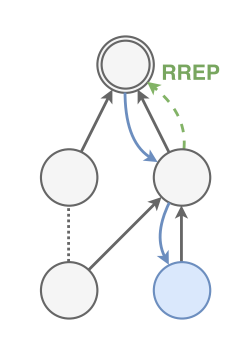


Figure 1: Collection tree construction using the Bellman-Ford algorithm. This mechanism is used in









global repair, by the sink (highest node).

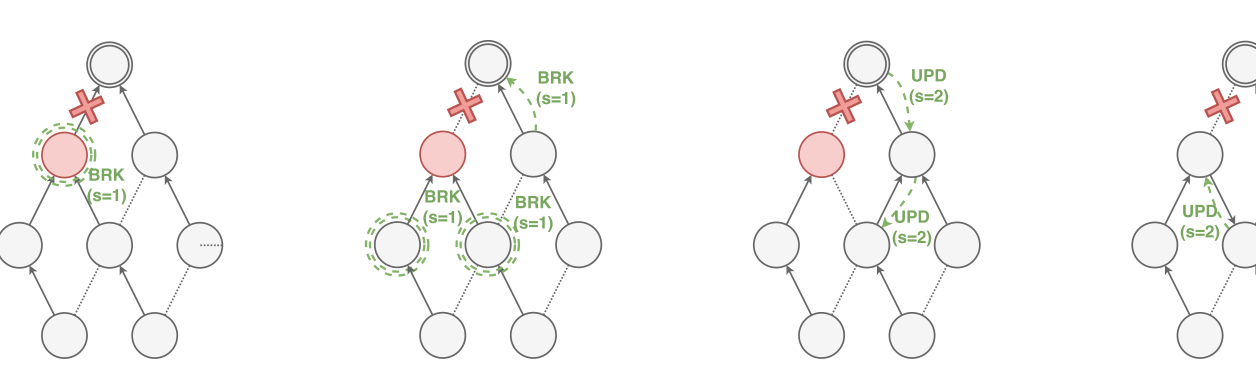


Figure 2: Local repair, after a link was lost. The detached node will reverse a link to one of its predecessors, to be able to reach the sink again.

Figure 3: Host route establishment. Looking for the host into the network; then host route establishment. When a host proactively builds its host route, only the two last steps occur.





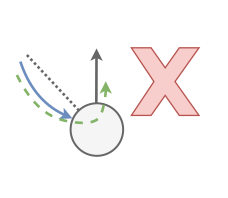


Figure 4: Routing loop detection. In the last case, the node should use a route which is less precise than the previous one, that is forbidden.

Experimentations — FIT IoT-lab

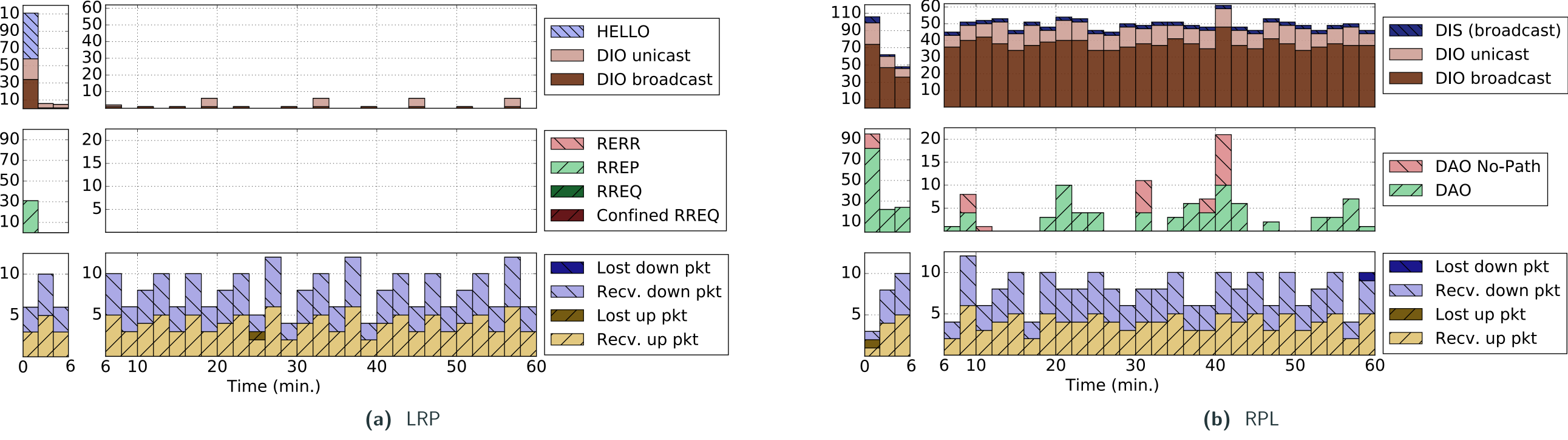


Figure 5: Messages exchanged between 12 nodes, one among them is deaf (it does not receive the other's messages). A comparison is done between LRP and RPL (RFC 6550). RPL handles this problem very badly.

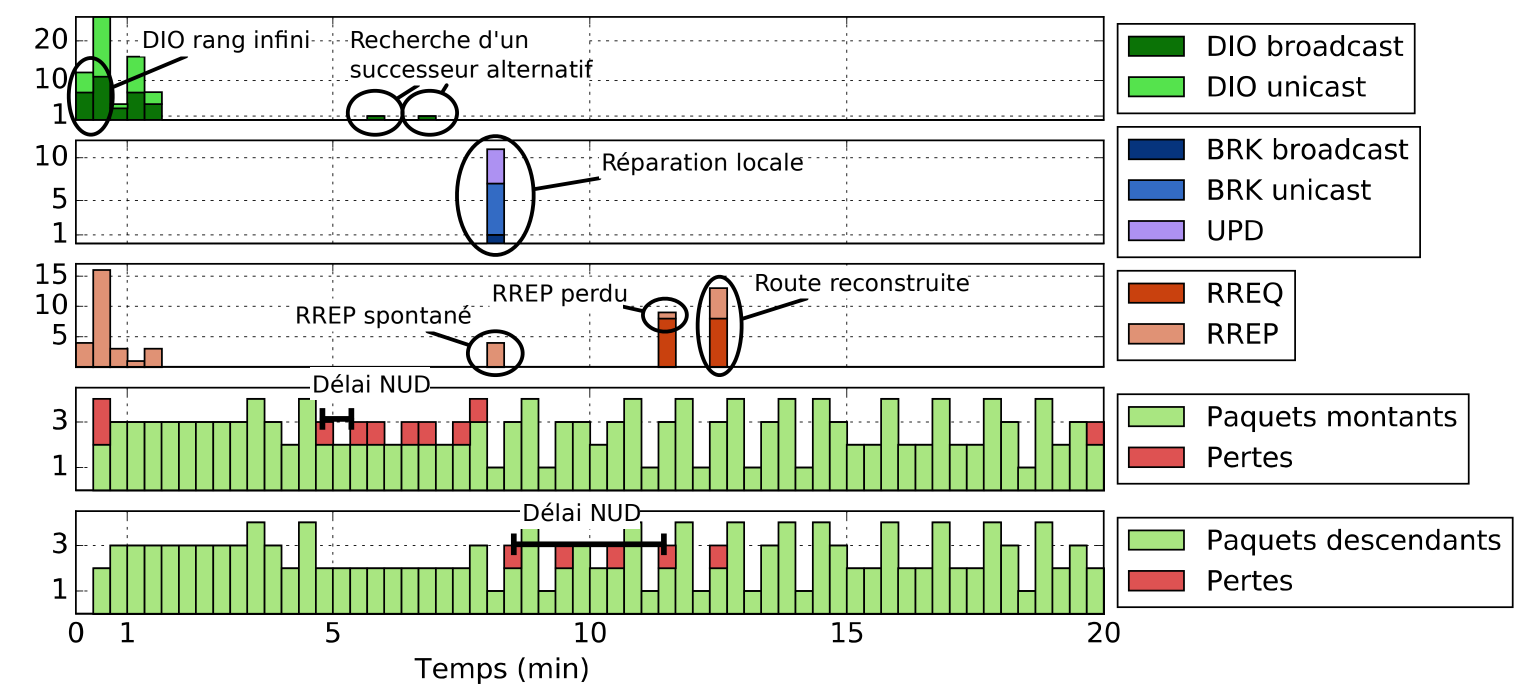


Figure 6: Messages exchanged between 10 nodes. At 4'30, a node among them is shut down.

And now?

- Improve metric
- A **local problem**...— which measure is important?
- Use many prefix sizes only one route for many hosts

• ...and a **global problem** — local choices influence the whole tree

- By aggregating routes? Not efficient for random addresses...
- With a subnet? Not really ad-hoc...
- Use a **backbone** to lighten nodes
- How sinks may cohabit on the same network?
- How to ensure connectivity even if backbone is not audible?

