# IETF Hackathon: rpl-over-ble

- IETF 104
- 23-24 March, 2019
- Prague



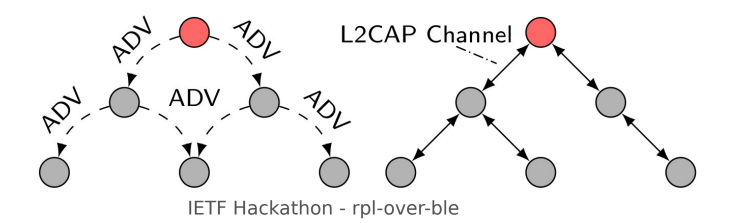
#### Hackathon Plan

Bluetooth IPSP and RFC7668 do not specify anything regarding connection handling in BLE

- Existing approaches:
  - IPv6 Mesh over BLUETOOTH(R) Low Energy using IPSP (draft-ietf-6lo-blemesh-05)
  - Lee et al.: "A Synergistic Architecture for RPL over BLE"
- Plan: bake a subset of these approaches into a prototype using RIOT and NimBLE

## Concept

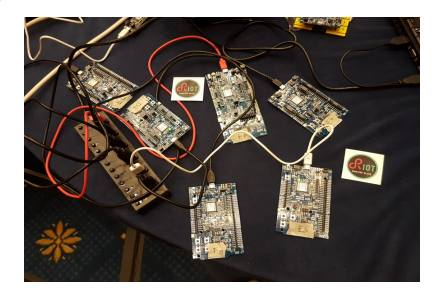
- Put RPL metadata (e.g. dodag id, rank, ...) into advertising packets
- Children scan for potential parents and connect to the most ,promising' one



#### Results

- Working RPL-BLE multi-hop network with 6 nodes
  - stable for at least ~10s :-)
- Multiple PRs to RIOT and NimBLE





#### What we learned

- The general concept is nice and simple
- But for the detail-devil:
  - multi-layered state handling (GAP vs. L2CAP vs. RPL)
    is a pain
  - sniffing advertisements impossible in this room :-)
  - BLE connections (once established) are surprisingly robust → thanks to TSCH

### Wrap Up

Team members:

Cenk Gündoğan

Hauke Petersen

First timers @ IETF/Hackathon:

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Based on:

draft-ietf-6lo-blemesh-05

Lee at al.: "A Synergistic Architecture for RPL over BLE"