Routing Requirements for 6Lo WPAN

draft-dokaspar-6lowpan-routreq
Dominik Kaspar, Eunsook Kim, Myung-Ki Shin, Hyung-Jun Kim

6lowpan

- Properties: low power, low rate, low cost…
  - Based on IEEE 802.15.4 standard
- Special requirements:  
  - Power conservation  
  - Low protocol complexity  
    - Tiny device with tiny memory (and/or) tiny processor  
  - “Very high scalability”, …
- IETF-68 6lowpan WG meeting:  
  - High interest about 6lowpan mesh routing  
  - No clear conclusion yet  
    - “Architecture” document?  
    - Routing Requirements document?  
    - General Guidelines / Best Practices?
Routing Requirements List

General Requirements:
- Layer Transparency, Gateways
- Robustness despite hibernating nodes
- Local and Global Mobility
- High Scalability
- Secured control messages
- Bootstrapping

Special to 6LoWPAN:
- Reusing MANET Protocols
- Adaptation Layer Routing
- No PHY frame fragmentation of control messages
- 16 bit and 64 bit Addressing
- Local repair MAY be omitted
- ND without “Hello” Messages (L2-mechanisms)
- Low Protocol Complexity
- Low Routing State
- Short code length

MANET

- Can MANET routing protocols be reused for 6lowpan?
  - Which one(s)?
  - How?
  - For which scenarios?

- Any feedback?
- Any comments?
- Any questions?