Backup slides - Data model

Alexander Pelov <a@ackl.io>
Data model

- **SCHC Context**
  - Space of rules, each rule identified by Rule ID
  - Each rule may be EITHER Compression OR Fragmentation
  - Behavior / parameters of compression and fragmentation need to be described on a per-rule basis

- **SCHC Endpoint Metadata**
  - Other relevant information may also be necessary for two SCHC Endpoints to interoperate
    - E.g. device class (in LoRaWAN: class A, B, C), recommended fragmentation mode, multi-fragmentation streams, max recombination window, etc.
    - Maybe we’ll think of something else in the future?
  - Orthogonal to SCHC Context
Data model

• **SCHC Context**
  – Space of rules, each rule identified by Rule ID
  – Each rule may be EITHER Compression OR Fragmentation
  – Behavior / parameters of compression and fragmentation need to be described on a per-rule basis

• **SCHC Endpoint Metadata**
  – Other relevant information may also be necessary for two SCHC Endpoints to interoperate
    • E.g. device class (in LoRaWAN: class A, B, C), recommended fragmentation mode, multi-fragmentation streams, max recombination window, etc.
    • Maybe we’ll think of something else in the future?
  – Orthogonal to SCHC Context
Data model

- SCHC Profile
  - SCHC Context
    - Rule ID (number + size)
      - Type: Compression or Fragmentation
      - If Compression:
        » Parameters: Compression fields, etc.
      - If Fragmentation:
        » Parameters: Type (e.g. No-Ack, Ack-on-Err), Window size, behavior, etc.

- SCHC Endpoint Metadata
  - L2Technology
  - ...

LPWAN@IETF103
Data model

- **SCHC Profile**
  - **SCHC Context**
    - Rule ID (number + size)
      - Type: Compression or Fragmentation
        - If Compression:
          » Parameters: Compression fields, etc.
        - If Fragmentation:
          » Parameters: Type (e.g., No-Ack, Ack-on-Err), Window size, behavior, etc.
  - **SCHC Endpoint Metadata**
    - L2Technology
    - ...

YANG module: ietf-lpwan-schc-profile.yang
Data model

- **SCHC Profile**
  - **SCHC Context**
    - Rule ID (number + size)
      - Type: Compression or Fragmentation
      - If Compression:
        » Parameters: Compress fields, etc.
      - If Fragmentation:
        » Parameters: Type (e.g., No-Ack, Ack-on-Err), Window size, behavior, etc.
  - **SCHC Endpoint Metadata**
    - L2Technology
    - ...

YANG module: ietf-lpwan-schc-profile.yang

YANG module: ietf-lpwan-schc-context.yang

YANG module: ietf-lpwan-schc-metadata.yang

YANG module: ietf-lpwan-schc-metadata-L2technology1.yang
Data model

YANG module:
ietf-lpwan-schc-profile.yang

Data serialization:
JSON, CBOR, or XML

Management protocols:
NETCONF, RESTCONF, or CORECONF
I. Agree on structure
We already have quite a lot of information here!

- SCHC Profile
  - SCHC Context
    - Rule ID (number + size)
      - Type: Compression or Fragmentation
      - If Compression:
        » Parameters: Compression fields, etc.
      - If Fragmentation:
        » Parameters: Type (e.g. No-Ack,Ack-on-Err),Window size, behavior, etc.
  - SCHC Endpoint Metadata
    - L2Technology
    - ...
Data model - planning

1. Agree on structure
   We already have quite a lot of information here!

2. Write a first YANG model
   Already some work done, needs update

3. See YANG doctors
   Iterate

- SCHC Profile
  - SCHC Context
    - Rule ID (number + size)
    - Type: Compression or Fragmentation
    - If Compression:
      » Parameters: Compression fields, etc.
    - If Fragmentation:
      » Parameters: Type (e.g. No-Ack, Ack-on-Err), Window size, behavior, etc.
  - SCHC Endpoint Metadata
    - L2Technology
    - ...

YANG module:
ietf-lpwan-schc-profile.yang

JSON representation of SCHC Profile