Abstract

This draft defines how to compress the Constrained Application Protocol (CoAP) using the Static Context Header Compression (SCHC). SCHC is a header compression mechanism adapted for Constrained Devices. SCHC uses a static description of the header to reduce the header’s redundancy and size. While RFC 8724 describes the SCHC compression and fragmentation framework, and its application for IPv6/UDP headers, this document applies SCHC for CoAP headers. The CoAP header structure differs from IPv6 and UDP since CoAP uses a flexible header with a variable number of options, themselves of variable length. The CoAP protocol messages format is asymmetric: the request messages have a header format different from the one in the response messages. This specification gives guidance on applying SCHC to flexible headers and how to leverage the asymmetry for more efficient compression.

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1. Introduction

CoAP [RFC7252] is a command/response protocol designed for microcontrollers with a small RAM and ROM and optimized for REST-based (Representative state transfer) services. Although the Constrained Devices leads the CoAP design, a CoAP header’s size is still too large for LPWAN (Low Power Wide Area Networks). SCHC header compression over CoAP header is required to increase performance or use CoAP over LPWAN technologies.

The [RFC8724] defines SCHC, a header compression mechanism for the LPWAN network based on a static context. Section 5 of the [RFC8724] explains where compression and decompression occur in the architecture. The SCHC compression scheme assumes as a prerequisite that both end-points know the static context before transmission. The way the context is configured, provisioned, or exchanged is out of this document’s scope.

CoAP is an application protocol, so CoAP compression requires installing common Rules between the two SCHC instances. SCHC compression may apply at two different levels: at IP and UDP in the LPWAN network and another at the application level for CoAP. These two compressions may be independent. Both follow the same principle described in [RFC8724]. As different entities manage the CoAP compression at different levels, the SCHC Rules driving the compression/decompression are also different. The [RFC8724] describes how to use SCHC for IP and UDP headers. This document specifies how to apply SCHC compression to CoAP headers.

SCHC compresses and decompresses headers based on common contexts between Devices. SCHC context includes multiple Rules. Each Rule can match the header fields to specific values or ranges of values. If a Rule matches, the matched header fields are replaced by the RuleID and the Compression Residue that contains the residual bits of the compression. Thus, different Rules may correspond to different protocol headers in the packet that a Device expects to send or receive.

A Rule describes the packets’ entire header with an ordered list of fields descriptions; see section 7 of [RFC8724]. Thereby each description contains the field ID (FID), its length (FL), and its position (FP), a direction indicator (DI) (upstream, downstream, and bidirectional), and some associated Target Values (TV). The direction indicator is used for compression to give the best TV to
the FID when these values differ in the transmission direction. So a field may be described several times.

A Matching Operator (MO) is associated with each header field description. The Rule is selected if all the MOs fit the TVs for all fields of the incoming header. A Rule cannot be selected if the message contains an unknown field to the SCHC compressor.

In that case, a Compression/Decompression Action (CDA) associated with each field gives the method to compress and decompress each field. Compression mainly results in one of 4 actions:

- send the field value (value-sent),
- send nothing (not-sent),
- send some least significant bits of the field (LSB) or,
- send an index (mapping-sent).

After applying the compression, there may be some bits to be sent. These values are called Compression Residue.

SCHC is a general mechanism applied to different protocols, the exact Rules to be used depending on the protocol and the Application. Section 10 of the [RFC8724] describes the compression scheme for IPv6 and UDP headers. This document targets the CoAP header compression using SCHC.

1.1. Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119][RFC8174] when, and only when, they appear in all capitals, as shown here.

2. SCHC Applicability to CoAP

SCHC Compression for CoAP header MAY be done in conjunction with the lower layers (IPv6/UDP) or independently. The SCHC adaptation layers, described in Section 5 of [RFC8724], may be used as shown in Figure 1, Figure 2, and Figure 3.

In the first example, Figure 1, a Rule compresses the complete header stack from IPv6 to CoAP. In this case, the Device and the NGW perform SCHC C/D (Static Context Header Compression Compressor/
Decompressor). The Application communicating with the Device does not implement SCHC C/D.

![Diagram of Compression/Decompression at the LPWAN boundary.](image)

Figure 1: Compression/Decompression at the LPWAN boundary.

Figure 1 shows the use of SCHC header compression above layer 2 in the Device and the NGW. The SCHC layer receives non-encrypted packets and can apply compression Rules to all the headers in the stack. On the other end, the NGW receives the SCHC packet and reconstructs the headers using the Rule and the Compression Residue. After the decompression, the NGW forwards the IPv6 packet toward the destination. The same process applies in the other direction when a non-encrypted packet arrives at the NGW. Thanks to the IP forwarding based on the IPv6 prefix, the NGW identifies the Device and compresses headers using the Device’s Rules.

In the second example, Figure 2, the SCHC compression is applied in the CoAP layer, compressing the CoAP header independently of the other layers. The RuleID, the Compression Residue, and CoAP payload are encrypted using a mechanism such as DTLS. Only the other end (App) can decipher the information. If needed, layers below use SCHC to compress the header as defined in [RFC8724] (represented in dotted lines).

This use case needs an end-to-end context initialization between the Device and the Application. The context initialization is out of the scope of this document.
Figure 2: Standalone CoAP end-to-end Compression/Decompression

The third example, Figure 3, shows the use of Object Security for Constrained RESTful Environments (OSCORE) [RFC8613]. In this case, SCHC needs two Rules to compress the CoAP header. A first Rule focused on the inner header. The result of this first compression is encrypted using the OSCORE mechanism. Then a second Rule compresses the outer header, including the OSCORE Options.
In the case of several SCHC instances, as shown in Figure 2 and Figure 3, the Rules may come from different provisioning domains.

This document focuses on CoAP compression represented in the dashed boxes in the previous figures.

3. CoAP Headers compressed with SCHC

The use of SCHC over the CoAP header uses the same description, and compression/decompression techniques like the one for IP and UDP explained in the [RFC8724]. For CoAP, the SCHC Rules description uses the direction information to optimize the compression by reducing the number of Rules needed to compress headers. The field description MAY define both request/response headers and target values in the same Rule, using the DI (direction indicator) to make the difference.

As for other header compression protocols, when the compressor does not find a correct Rule to compress the header, the packet MUST be
sent uncompressed using the RuleID dedicated to this purpose. Where
the Compression Residue is the complete header of the packet. See
section 6 of [RFC8724].

3.1. Differences between CoAP and UDP/IP Compression

CoAP compression differs from IPv6 and UDP compression in the
following aspects:

- The CoAP protocol is asymmetric; the headers are different for a
  request or a response. For example, the URI-Path option is
  mandatory in the request, and it might not be present in the
  response. A request might contain an Accept option, and the
  response might include a Content-Format option. In comparison,
  IPv6 and UDP returning path swap the value of some fields in the
  header. However, all the directions have the same fields (e.g.,
  source and destination address fields).

  The [RFC8724] defines the use of a direction indicator (DI) in the
  Field Descriptor, which allows a single Rule to process a message
  header differently depending on the direction.

- Even when a field is "symmetric" (i.e., found in both directions),
  the values carried in each direction are different. The
  compression may use a "match-mapping" MO to limit the range of
  expected values in a particular direction and reduce the
  Compression Residue’s size. Through the direction indicator (DI),
  a field description in the Rules splits the possible field value
  into two parts, one for each direction. For instance, if a client
  sends only CON requests, the Type can be elided by compression,
  and the answer may use one single bit to carry either the ACK or
  RST type. The field Code has the same behavior, the 0.0X code
  format value in the request, and the Y.ZZ code format in the
  response.

- In SCHC, the Rule defines the different header fields’ length, so
  SCHC does not need to send it. In IPv6 and UDP headers, the
  fields have a fixed size, known by definition. On the other hand,
  some CoAP header fields have variable lengths, and the Rule
  description specifies it. For example, in a URI-path or URI-
  query, the Token size may vary from 0 to 8 bytes, and the CoAP
  options use the Type-Length-Value encoding format.

  When doing SCHC compression of a variable-length field,
  Section 7.5.2 from [RFC8724] offers the possibility to define a
  function for the Field length in the Field Description to know the
  length before compression. If the field length is unknown, the

Rule will set it as a variable, and SCHC will send the compressed field’s length in the Compression Residue.

- A field can appear several times in the CoAP headers. It is found typically for elements of a URI (path or queries). The SCHC specification [RFC8724] allows a Field ID to appear several times in the Rule and uses the Field Position (FP) to identify the correct instance, thereby removing the matching operation’s ambiguity.

- Field lengths defined in the CoAP protocol can be too large regarding LPWAN traffic constraints. For instance, this is particularly true for the Message-ID field and the Token field. SCHC uses different Matching operators (MO) to perform the compression. See section 7.4 of [RFC8724]. In this case, SCHC can apply the Most Significant Bits (MSB) MO to reduce the information carried on LPWANs.

4. Compression of CoAP header fields

This section discusses the compression of the different CoAP header fields. The CoAP compression with SCHC follows Section 7.1 of [RFC8724].

4.1. CoAP version field

CoAP version is bidirectional and MUST be elided during the SCHC compression since it always contains the same value. In the future, or if a new version of CoAP is defined, new Rules will be needed to avoid ambiguities between versions.

4.2. CoAP type field

The CoAP protocol [RFC7252] has four types of messages: two requests (CON, NON), one response (ACK), and one empty message (RST).

The SCHC compression SHOULD elide this field if, for instance, a client is sending only NON or only CON messages. For the RST message, SCHC may use a dedicated Rule. For other usages, SCHC can use a "match-mapping" MO.

4.3. CoAP code field

The code field is an IANA registry [RFC7252], and it indicates the Request Method used in CoAP. The compression of the CoAP code field follows the same principle as that of the CoAP type field. If the Device plays a specific role, SCHC may split the code values into two fields description, the request codes with the 0 class and the
response values. SCHC will use the direction indicator to identify the correct value in the packet.

If the Device only implements a CoAP client, SCHC compression may reduce the request code to the set of requests the client can process.

For known values, SCHC can use a "match-mapping" MO. If SCHC cannot compress the code field, it will send the values in the Compression Residue.

4.4. CoAP Message ID field

SCHC can compress the Message ID field with the "MSB" MO and the "LSB" CDA. See section 7.4 of [RFC8724].

4.5. CoAP Token fields

CoAP defines the Token using two CoAP fields, Token Length in the mandatory header and Token Value directly following the mandatory CoAP header.

SCHC processes the Token length as any header field. If the value does not change, the size can be stored in the TV and elided during the transmission. Otherwise, SCHC will send the token length in the Compression Residue.

For the Token Value, SCHC MUST NOT send it as a variable-length in the Compression Residue to avoid ambiguity with Token Length. Therefore, SCHC MUST use the Token length value to define the size of the Compression Residue. SCHC designates a specific function "tkl" that the Rule MUST use to complete the field description. During the decompression, this function returns the value contained in the Token Length field.

5. CoAP options

CoAP defines options placed after the basic header in Option Numbers order; see [RFC7252]. Each Option instance in a message uses the format Delta-Type (D-T), Length (L), Value (V). The SCHC Rule builds the description of the option by using in the Field ID the Option Number built from D-T; in TV, the Option Value; and the Option Length uses section 7.4 of [RFC8724]. When the Option Length has a well-known size, the Rule may keep the length value. Therefore, SCHC compression does not send it. Otherwise, SCHC Compression carries the length of the Compression Residue, in addition to the Compression Residue value.
CoAP requests and responses do not include the same options. So Compression Rules may reflect this asymmetry by tagging the direction indicator.

Note that length coding differs between CoAP options and SCHC variable size Compression Residue.

The following sections present how SCHC compresses some specific CoAP options.

If CoAP introduces a new option, the SCHC Rules MAY be updated, and the new Field ID description MUST be assigned to allow its compression. Otherwise, if no Rule describes this new option, the SCHC compression is not achieved, and SCHC sends the CoAP header without compression.

5.1. CoAP Content and Accept options.

If the client expects a single value, it can be stored in the TV and elided during the transmission. Otherwise, if the client expects several possible values, a "match-mapping" SHOULD be used to limit the Compression Residue’s size. If not, SCHC has to send the option value in the Compression Residue (fixed or variable length).

5.2. CoAP option Max-Age, Uri-Host, and Uri-Port fields

SCHC compresses these three fields in the same way. When the value of these options is known, SCHC can elide these fields. If the option uses well-known values, SCHC can use a "match-mapping" MO. Otherwise, SCHC will use "value-sent" MO, and the Compression Residue will send these options’ values.

5.3. CoAP option Uri-Path and Uri-Query fields

The Uri-Path and Uri-Query fields are repeatable options; this means that in the CoAP header, they may appear several times with different values. SCHC Rule description uses the Field Position (FP) to distinguish the different instances in the path.

To compress repeatable field values, SCHC may use a "match-mapping" MO to reduce the size of variable Paths or Queries. In these cases, to optimize the compression, several elements can be regrouped into a single entry. The Numbering of elements does not change, and the first matching element sets the MO comparison.
In Figure 4, SCHC can use a single bit in the Compression Residue to code one of the two paths. If regrouping were not allowed, 2 bits in the Compression Residue would be needed. SCHC sends the third path element as a variable size in the Compression Residue.

The length of URI-Path and URI-Query may be known when the rule is defined. In any case, SCHC MUST set the field length to variable. The unit to indicate the Compression Residue size is in Byte.

SCHC compression can use the MSB MO to a Uri-Path or Uri-Query element. However, attention to the length is important because the MSB value is in bits, and the size MUST always be a multiple of 8 bits.

The length sent at the beginning of a variable-length Compression Residue indicates the LSB’s size in bytes.

For instance, for a CORECONF path /c/X6?k="eth0" the Rule description can be:

```
+-------------+---+--+--+--------+---------+-------------+
| Field       |FL |FP|DI| Target | Match   |     CDA     |
|             |   |  |  | Value  | Opera.  |             |
+-------------+---+--+--+--------+---------+-------------+
| Uri-Path    |   | 1|up|"c"     |equal    |not-sent    |
| Uri-Path    |var| 2|up|"k="   |ignore   |value-sent  |
| Uri-Query   |var| 1|up|"\"    |MSB(24)  |LSB         |
+-------------+---+--+--+--------+---------+-------------+
```

Figure 5: CORECONF URI compression

Figure 5 shows the Rule description for a URI-Path and a URI-Query. SCHC compresses the first part of the URI-Path with a "not-sent" CDA. SCHC will send the second element of the URI-Path with the length (i.e., 0x2 X 6) followed by the query option (i.e., 0x05 eth0").
5.3.1. Variable number of Path or Query elements

SCHC fixed the number of Uri-Path or Uri-Query elements in a Rule at the Rule creation time. If the number varies, SCHC SHOULD create several Rules to cover all the possibilities. Another one is to define the length of Uri-Path to variable and sends a Compression Residue with a length of 0 to indicate that this Uri-Path is empty. However, this adds 4 bits to the variable Compression Residue size. See section 7.5.2 [RFC8724].

5.4. CoAP option Size1, Size2, Proxy-URI and Proxy-Scheme fields

The SCHC Rule description MAY define sending some field values by setting the TV to "not-sent," MO to "ignore," and CDA to "value-sent." A Rule MAY also use a "match-mapping" when there are different options for the same FID. Otherwise, the Rule sets the TV to the value, MO to "equal," and CDA to "not-sent."

5.5. CoAP option ETag, If-Match, If-None-Match, Location-Path, and Location-Query fields

A Rule entry cannot store these fields’ values. The Rule description MUST always send these values in the Compression Residue.

6. SCHC compression of CoAP extension RFCs

6.1. Block

When a packet uses a Block [RFC7959] option, SCHC compression MUST send its content in the Compression Residue. The SCHC Rule describes an empty TV with a MO set to "ignore" and a CDA to "value-sent." Block option allows fragmentation at the CoAP level that is compatible with SCHC fragmentation. Both fragmentation mechanisms are complementary, and the node may use them for the same packet as needed.

6.2. Observe

The [RFC7641] defines the Observe option. The SCHC Rule description will not define the TV, but MO to "ignore," and the CDA to "value-sent." SCHC does not limit the maximum size for this option (3 bytes). To reduce the transmission size, either the Device implementation MAY limit the delta between two consecutive values, or a proxy can modify the increment.

Since the Observe option MAY use an RST message to inform a server that the client does not require the Observe response, a specific
SCHC Rule SHOULD exist to allow the message’s compression with the RST type.

6.3. No-Response

The [RFC7967] defines a No-Response option limiting the responses made by a server to a request. Different behaviors exist while using this option to limit the responses made by a server to a request. If both ends know the value, then the SCHC Rule will describe a TV to this value, with a MO set to "equal" and CDA set to "not-sent."

Otherwise, if the value is changing over time, the SCHC Rule will set the MO to "ignore" and CDA to "value-sent." The Rule may also use a "match-mapping" to compress this option.

6.4. OSCORE

OSCORE [RFC8613] defines end-to-end protection for CoAP messages. This section describes how SCHC Rules can be applied to compress OSCORE-protected messages.

```
0 1 2 3 4 5 6 7 <-------- n bytes -------------->
+---------------------------------------------|
0 0 0|h|k|  n |  Partial IV (if any) ...
+---------------------------------------------|
|<-- CoAP -->|<------ CoAP OSCORE_piv ------>|  
   OSCORE_flags                               |
       | s (if any) | kid context (if any) | kid (if any) ... |
       +--------------------------+---------------------+          
       |<----- CoAP OSCORE_kidctx ---->|<-- CoAP OSCORE_kid -->
```

Figure 6: OSCORE Option

The Figure 6 shows the OSCORE Option Value encoding defined in Section 6.1 of [RFC8613], where the first byte specifies the Content of the OSCORE options using flags. The three most significant bits of this byte are reserved and always set to 0. Bit h, when set, indicates the presence of the kid context field in the option. Bit k, when set, indicates the presence of a kid field. The three least significant bits n indicate the length of the piv (Partial Initialization Vector) field in bytes. When n = 0, no piv is present.
The flag byte is followed by the piv field, kid context field, and kid field in this order, and if present, the kid context field's length is encoded in the first byte denoting by 's' the length of the kid context in bytes.

To better perform OSCORE SCHC compression, the Rule description needs to identify the OSCORE Option and the fields it contains. Conceptually, it discerns up to 4 distinct pieces of information within the OSCORE option: the flag bits, the piv, the kid context, and the kid. The SCHC Rule splits into four field descriptions the OSCORE option to compress them:

- CoAP OSCORE_flags,
- CoAP OSCORE_piv,
- CoAP OSCORE_kidctx,
- CoAP OSCORE_kid.

Figure 6 shows the OSCORE Option format with those four fields superimposed on it. Note that the CoAP OSCORE_kidctx field directly includes the size octet s.

7. Examples of CoAP header compression

7.1. Mandatory header with CON message

In this first scenario, the SCHC Compressor at the Network Gateway side receives a POST message from an Internet client, which is immediately acknowledged by the Device. Figure 7 describes the SCHC Rule descriptions for this scenario.
RuleID 1

<table>
<thead>
<tr>
<th>Field</th>
<th>FL</th>
<th>FP</th>
<th>DI</th>
<th>Target</th>
<th>Match Opera.</th>
<th>CDA</th>
<th>Sent [bits]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoAP version</td>
<td>2</td>
<td>1</td>
<td>bi</td>
<td>01</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP Type</td>
<td>2</td>
<td>1</td>
<td>dw</td>
<td>CON</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP Type</td>
<td>2</td>
<td>1</td>
<td>up</td>
<td>[ACK, RST]</td>
<td>match-</td>
<td>matching-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mapping</td>
<td>sent</td>
<td>T</td>
</tr>
<tr>
<td>CoAP TKL</td>
<td>4</td>
<td>1</td>
<td>bi</td>
<td>0</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP Code</td>
<td>8</td>
<td>1</td>
<td>bi</td>
<td>[0.00, 5.05]</td>
<td>match-</td>
<td>matching-</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>mapping</td>
<td>sent</td>
<td>CC CCC</td>
</tr>
<tr>
<td>CoAP MID</td>
<td>16</td>
<td>1</td>
<td>bi</td>
<td>0000</td>
<td>MSB(7)</td>
<td>LSB</td>
<td>M-ID</td>
</tr>
<tr>
<td>CoAP Uri-Path</td>
<td>var</td>
<td>1</td>
<td>dw</td>
<td>path</td>
<td>equal 1</td>
<td>not-sent</td>
<td></td>
</tr>
</tbody>
</table>

Figure 7: CoAP Context to compress header without Token

In this example, SCHC compression elides the version and the Token Length fields. The 26 method and response codes defined in [RFC7252] has been shrunk to 5 bits using a "match-mapping" MO. The Uri-Path contains a single element indicated in the TV and elided with the CDA "not-sent."

SCHC Compression reduces the header sending only the Type, a mapped code, and the least significant bits of Message ID (9 bits in the example above).

Note that a client located in an Application Server sending a request to a server located in the Device may not be compressed through this Rule since the MID might not start with 7 bits equal to 0. A CoAP proxy placed before the SCHC C/D can rewrite the message ID to fit the value and match the Rule.

7.2. OSCORE Compression

OSCORE aims to solve the problem of end-to-end encryption for CoAP messages. Therefore, the goal is to hide as much as possible the message while still enabling proxy operation.

Conceptually this is achieved by splitting the CoAP message into an Inner Plaintext and Outer OSCORE Message. The Inner Plaintext contains sensitive information that is not necessary for proxy operation. However, it is part of the message that can be encrypted.
until it reaches its end destination. The Outer Message acts as a shell matching the regular CoAP message format and includes all Options and information needed for proxy operation and caching. Figure 8 illustrates this analysis.

The CoAP protocol arranges the options into one of 3 classes; each granted a specific type of protection by the protocol:

- **Class E**: Encrypted options moved to the Inner Plaintext,

- **Class I**: Integrity-protected options included in the AAD for the encryption of the Plaintext but otherwise left untouched in the Outer Message,

- **Class U**: Unprotected options left untouched in the Outer Message.

These classes point out that the Outer option contains the OSCORE Option and that the message is OSCORE protected; this option carries the information necessary to retrieve the Security Context. The end-point will use this Security Context to decrypt the message correctly.
Figure 8: A CoAP packet is split into an OSCORE outer and plaintext.

Figure 8 shows the packet format for the OSCORE Outer header and Plaintext.

In the Outer Header, the original header code is hidden and replaced by a default dummy value. As seen in Sections 4.1.3.5 and 4.2 of [RFC8613], the message code is replaced by POST for requests and Changed for responses when CoAP is not using the Observe option. If CoAP uses Observe, the OSCORE message code is replaced by FETCH for requests and Content for responses.
The first byte of the Plaintext contains the original packet code, followed by the message code, the class E options, and, if present, the original message Payload preceded by its payload marker.

An AEAD algorithm now encrypts the Plaintext. This integrity protects the Security Context parameters and, eventually, any class I options from the Outer Header. The resulting Ciphertext becomes the new payload of the OSCORE message, as illustrated in Figure 9.

As defined in [RFC5116], this Ciphertext is the encrypted Plaintext’s concatenation of the authentication tag. Note that Inner Compression only affects the Plaintext before encryption. Thus only the first variable-length of the Ciphertext can be reduced. The authentication tag is fixed in length and is considered part of the cost of protection.

![Figure 9: OSCORE message](image)

The SCHC Compression scheme consists of compressing both the Plaintext before encryption and the resulting OSCORE message after encryption, see Figure 10.

The OSCORE message translates into a segmented process where SCHC compression is applied independently in 2 stages, each with its corresponding set of Rules, with the Inner SCHC Rules and the Outer...
SCHC Rules. This way, compression is applied to all fields of the original CoAP message.

Note that since the corresponding end-point can only decrypt the Inner part of the message, this end-point will also have to implement Inner SCHC Compression/Decompression.

7.3. Example OSCORE Compression

This section gives an example with a GET Request and its consequent Content Response from a Device-based CoAP client to a cloud-based CoAP server. The example also describes a possible set of Rules for the Inner and Outer SCHC Compression. A dump of the results and a

Figure 10: OSCORE Compression Diagram
contrast between SCHC + OSCORE performance with SCHC + COAP performance is also listed. This example gives an approximation of the cost of security with SCHC-OSCORE.

Our first CoAP message is the GET request in Figure 11.

Original message:
=================
0x4101000182bb74656d7065726174757265

Header:
0x4101
01 Ver
00 CON
0001 TKL
00000001 Request Code 1 "GET"

0x0001 = mid
0x82 = token

Options:
0xbb74656d7065726174757265
Option 11: URI_PATH
Value = temperature

Original msg length: 17 bytes.

Figure 11: CoAP GET Request

Its corresponding response is the CONTENT Response in Figure 12.
Original message:
0x6145000182ff32332043

Header:
0x6145
01 Ver
10 ACK
0001 TKL
01000101 Successful Response Code 69 "2.05 Content"

0x0001 = mid
0xFF = token

Figure 12: CoAP CONTENT Response

The SCHC Rules for the Inner Compression include all fields already present in a regular CoAP message. The methods described in Section 4 apply to these fields. As an example, see Figure 13.

RuleID 0

<table>
<thead>
<tr>
<th>Field</th>
<th>FL</th>
<th>FP</th>
<th>DI</th>
<th>Target Value</th>
<th>MO</th>
<th>CDA</th>
<th>Sent [bits]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoAP Code</td>
<td>8</td>
<td>1</td>
<td>up</td>
<td>1</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP Code</td>
<td>8</td>
<td>1</td>
<td>dw</td>
<td>[69, 132]</td>
<td>match-.mapping</td>
<td>sent</td>
<td>c</td>
</tr>
<tr>
<td>CoAP Uri-Path</td>
<td>1</td>
<td>up</td>
<td>temperature</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 13: Inner SCHC Rules

Figure 14 shows the Plaintext obtained for the example GET request. The packet follows the process of Inner Compression and Encryption until the payload. The outer OSCORE Message adds the result of the Inner process.

In this case, the original message has no payload, and its resulting Plaintext compressed up to only 1 byte (size of the RuleID). The AEAD algorithm preserves this length in its first output and yields a
fixed-size tag. SCHC cannot compress the tag, and the OSCORE message must include it without compression. The use of integrity protection translates into an overhead in total message length, limiting the amount of compression that can be achieved and plays into the cost of adding security to the exchange.

---

OSCORE Plaintext

0x01bb74656d7065726174757265 (13 bytes)

0x01 Request Code GET

  bb74656d7065726174757265 Option 11: URI_PATH
  Value = temperature

---

<table>
<thead>
<tr>
<th>Inner SCHC Compression</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
</tr>
<tr>
<td>RuleID = 0x00 (1 byte)</td>
</tr>
<tr>
<td>(No Compression Residue)</td>
</tr>
</tbody>
</table>

---

<table>
<thead>
<tr>
<th>AEAD Encryption</th>
</tr>
</thead>
<tbody>
<tr>
<td>(piv = 0x04)</td>
</tr>
</tbody>
</table>

  encrypted_plaintext = 0xa2 (1 byte)
  tag = 0xc54fe1b434297b62 (8 bytes)
  ciphertext = 0xa2c54fe1b434297b62 (9 bytes)

---

Figure 14: Plaintext compression and encryption for GET Request
Figure 15 shows the process for the example CONTENT Response. The Compression Residue is 1 bit long. Note that since SCHC adds padding after the payload, this misalignment causes the hexadecimal code from the payload to differ from the original, even if SCHC cannot compress the tag. The overhead for the tag bytes limits the SCHC’s performance but brings security to the transmission.
Figure 15: Plaintext compression and encryption for CONTENT Response

The Outer SCHC Rules (Figure 18) must process the OSCORE Options fields. Figure 16 and Figure 17 shows a dump of the OSCORE Messages
generated from the example messages. They include the Inner Compressed Ciphertext in the payload. These are the messages that have to be compressed by the Outer SCHC Compression.

Protected message:
[
0x4102000182d8080904636c69656e74ffa2c54fe1b434297b62
(25 bytes)

Header:
0x4102
01 Ver
00 CON
0001 TKL
00000010 Request Code 2 "POST"
0x0001 = mid
0x82 = token

Options:
0xd8080904636c69656e74 (10 bytes)
Option 21: OBJECT_SECURITY
Value = 0x0904636c69656e74
09 = 000 0 1 001 Flag byte
h k n
04 piv
636c69656e74 kid

0xFF Payload marker
Payload:
0xa2c54fe1b434297b62 (9 bytes)

Figure 16: Protected and Inner SCHC Compressed GET Request
Protected message:
==================
0x6144000182d008ff10c6d7c26cc1e9aef3f2461e0c29
(22 bytes)

Header:
0x6144
01 Ver
10 ACK
0001 TKL
01000100 Successful Response Code 68 "2.04 Changed"

0x0001 = mid
0x82 = token

Options:
0xd008 (2 bytes)
Option 21: OBJECT_SECURITY
Value = b''

0xFF Payload marker
Payload:
0x10c6d7c26cc1e9aef3f2461e0c29 (14 bytes)

Figure 17: Protected and Inner SCHC Compressed CONTENT Response

For the flag bits, some SCHC compression methods are useful, depending on the Application. The most straightforward alternative is to provide a fixed value for the flags, combining MO "equal" and CDA "not-sent." This SCHC definition saves most bits but could prevent flexibility. Otherwise, SCHC could use a "match-mapping" MO to choose from several configurations for the exchange. If not, the SCHC description may use an "MSB" MO to mask off the three hard-coded most significant bits.

Note that fixing a flag bit will limit CoAP Options choice that can be used in the exchange since their values are dependent on specific options.

The piv field lends itself to having some bits masked off with "MSB" MO and "LSB" CDA. This SCHC description could be useful in applications where the message frequency is low such as LPWAN technologies. Note that compressing the sequence numbers may reduce the maximum number of sequence numbers that can be used in an exchange. Once the sequence number exceeds the maximum value, the OSCORE keys need to be re-established.
The size s included in the kid context field MAY be masked off with "LSB" CDA. The rest of the field could have additional bits masked off or have the whole field fixed with MO "equal" and CDA "not-sent." The same holds for the kid field.

Figure 18 shows a possible set of Outer Rules to compress the Outer Header.

RuleID 0

<table>
<thead>
<tr>
<th>Field</th>
<th>FL</th>
<th>FP</th>
<th>DI</th>
<th>Target Value</th>
<th>MO</th>
<th>CDA</th>
<th>Sent [bits]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoAP version</td>
<td>2</td>
<td>1</td>
<td>bi</td>
<td>01</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP Type</td>
<td>2</td>
<td>1</td>
<td>up</td>
<td>0</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP Type</td>
<td>2</td>
<td>1</td>
<td>dw</td>
<td>2</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP TKL</td>
<td>4</td>
<td>1</td>
<td>bi</td>
<td>1</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP Code</td>
<td>8</td>
<td>1</td>
<td>up</td>
<td>2</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP Code</td>
<td>8</td>
<td>1</td>
<td>dw</td>
<td>68</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP MID</td>
<td>16</td>
<td>1</td>
<td>bi</td>
<td>0000</td>
<td>MSB(12)</td>
<td>LSB</td>
<td>MMMM</td>
</tr>
<tr>
<td>CoAP Token</td>
<td>tkl 1</td>
<td>bi</td>
<td>0x80</td>
<td>MSB(5)</td>
<td>LSB</td>
<td>TTT</td>
<td></td>
</tr>
<tr>
<td>CoAP OSCORE_flags</td>
<td>8</td>
<td>1</td>
<td>up</td>
<td>0x09</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP OSCORE_piv</td>
<td>var 1</td>
<td>up</td>
<td>0x00</td>
<td>MSB(4)</td>
<td>LSB</td>
<td>PPPP</td>
<td></td>
</tr>
<tr>
<td>CoAP OSCORE_kid</td>
<td>var 1</td>
<td>up</td>
<td>0x63c69656e70</td>
<td>MSB(52)</td>
<td>LSB</td>
<td>KKKK</td>
<td></td>
</tr>
<tr>
<td>CoAP OSCORE_kidctx</td>
<td>var 1</td>
<td>bi</td>
<td>b'</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CoAP OSCORE_flags</td>
<td>8</td>
<td>1</td>
<td>dw</td>
<td>b'</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
</tr>
<tr>
<td>CoAP OSCORE_piv</td>
<td>var 1</td>
<td>dw</td>
<td>b'</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CoAP OSCORE_kid</td>
<td>var 1</td>
<td>dw</td>
<td>b'</td>
<td>equal</td>
<td>not-sent</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 18: Outer SCHC Rules

The Outer Rule of Figure 18 is applied to the example GET Request and CONTENT Response. Figure 19 and Figure 20 show the resulting messages.
Compressed message:
==============
0x001489458a9fc3686852f6c4 (12 bytes)
0x00 RuleID
   1489 Compression Residue
      458a9fc3686852f6c4 Padded payload

Compression Residue:
0b 0001 010 0100 0100 (15 bits -> 2 bytes with padding)
   mid tkn piv kid

Payload
0xa2c54fe1b434297b62 (9 bytes)

Compressed message length: 12 bytes

Figure 19: SCHC-OSCORE Compressed GET Request

Compressed message:
==============
0x0014218daf84d983d35de7e48c3c1852 (16 bytes)
0x00 RuleID
   14 Compression Residue
      218daf84d983d35de7e48c3c1852 Padded payload

Compression Residue:
0b0001 010 (7 bits -> 1 byte with padding)
   mid tkn

Payload
0x10c6d7c26cc1e9aef3f2461e0c29 (14 bytes)

Compressed msg length: 16 bytes

Figure 20: SCHC-OSCORE Compressed CONTENT Response

In contrast, comparing these results with what would be obtained by SCHC compressing the original CoAP messages without protecting them with OSCORE is done by compressing the CoAP messages according to the SCHC Rules in Figure 21.
Figure 21: SCHC-CoAP Rules (No OSCORE)

Figure 21 Rule yields the SCHC compression results in Figure 22 for request, and Figure 23 for the response.

Compressed message:

```
0x0114
```

Compression Residue:

```
0b00010100 (1 byte)
```

Compressed msg length: 2

Figure 22: CoAP GET Compressed without OSCORE
Compressed message:
==================
0x010a32332043
0x01 = RuleID

Compression Residue:
0b00001010 (1 byte)

Payload
0x32332043

Compressed msg length: 6

Figure 23: CoAP CONTENT Compressed without OSCORE

As can be seen, the difference between applying SCHC + OSCORE as compared to regular SCHC + COAP is about 10 bytes.

8. IANA Considerations

This document has no request to IANA.

9. Security considerations

The use of SCHC header compression for CoAP header fields only affects the representation of the header information. SCHC header compression itself does not increase or decrease the overall level of security of the communication. When the connection does not use a security protocol (such as OSCORE, DTLS, etc.), it is necessary to use a layer-two security mechanism to protect the SCHC messages.

If LPWAN is the layer-two technology, the SCHC security considerations of [RFC8724] continue to apply. When using another layer-two protocol, use of a cryptographic integrity-protection mechanisms to protect the SCHC headers is REQUIRED. Such cryptographic integrity protection is necessary in order to continue to provide the properties that [RFC8724] relies upon.

When SCHC is used with OSCORE, the security considerations of [RFC8613] continue to apply.

When SCHC is used with the OSCORE outer headers, the Initialization Vector (IV) size in the Compression Residue must be carefully selected. There is a tradeoff between compression efficiency (with a longer "MSB" MO prefix) and the frequency at which the Device must renew its key material (in order to prevent the IV from expanding to
an uncompressable value). The key renewal operation itself requires several message exchanges and requires energy-intensive computation, but the optimal tradeoff will depend on the specifics of the device and expected usage patterns.

If an attacker can introduce a corrupted SCHC-compressed packet onto a link, DoS attacks are possible by causing excessive resource consumption at the decompressor. However, an attacker able to inject packets at the link layer is also capable of other, potentially more damaging, attacks.

SCHC compression emits variable-length Compression Residues for some CoAP fields. In the compressed header representation, the length field that is sent is not the length of the original header field but rather the length of the Compression Residue that is being transmitted. If a corrupted packet arrives at the decompressor with a longer or shorter length than the original compressed representation possessed, the SCHC decompression procedures will detect an error and drop the packet.

SCHC header compression rules MUST remain tightly coupled between compressor and decompressor. If the compression rules get out of sync, a Compression Residue might be decompressed differently at the receiver than the initial message submitted to compression procedures. Accordingly, any time the context Rules are updated on an OSCORE endpoint, that endpoint MUST trigger OSCORE key re-establishment. Similar procedures may be appropriate to signal Rule updates when other message-protection mechanisms are in use.

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Abstract

The Generic Framework for Static Context Header Compression and Fragmentation (SCHC) specification describes two mechanisms: i) an application header compression scheme, and ii) a frame fragmentation and loss recovery functionality. SCHC offers a great level of flexibility that can be tailored for different Low Power Wide Area Network (LPWAN) technologies.

The present document provides the optimal parameters and modes of operation when SCHC is implemented over a Sigfox LPWAN. This set of parameters are also known as a "SCHC over Sigfox profile."

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1. Introduction

The Generic Framework for Static Context Header Compression and Fragmentation (SCHC) specification [RFC8724] describes two mechanisms: i) a frame fragmentation and loss recovery functionality, and ii) an application header compression scheme. Either can be used on top of all the four LWPAN technologies defined in [RFC8376]. These LWPANs have similar characteristics such as star-oriented topologies, network architecture, connected devices with built-in applications, etc.

SCHC offers a great level of flexibility to accommodate all these LWPAN technologies. Even though there are a great number of similarities between them, some differences exist with respect to the transmission characteristics, payload sizes, etc. Hence, there are optimal parameters and modes of operation that can be used when SCHC is used on top of a specific LWPAN technology.

This document describes the recommended parameters, settings, and modes of operation to be used when SCHC is implemented over a Sigfox LWPAN. This set of parameters are also known as a "SCHC over Sigfox profile" or simply "SCHC/Sigfox."

2. Terminology

It is assumed that the reader is familiar with the terms and mechanisms defined in [RFC8376] and in [RFC8724].

3. SCHC over Sigfox

The Generic SCHC Framework described in [RFC8724] takes advantage of the predictability of data flows existing in LWPAN applications to avoid context synchronization.

Contexts need to be stored and pre-configured on both ends. This can be done either by using a provisioning protocol, by out of band means, or by pre-provisioning them (e.g. at manufacturing time). The way contexts are configured and stored on both ends is out of the scope of this document.

3.1. Network Architecture

Figure 1 represents the architecture for compression/decompression (C/D) and fragmentation/reassembly (F/R) based on the terminology defined in [RFC8376], where the Radio Gateway (RG) is a Sigfox Base Station and the Network Gateway (NGW) is the Sigfox cloud-based Network.
In the case of the global Sigfox Network, RGs (or Base Stations) are distributed over multiple countries wherever the Sigfox LPWAN service is provided. The NGW (or cloud-based Sigfox Core Network) is a single entity that connects to all Sigfox base stations in the world, providing hence a global single star network topology.

The Device sends application flows that are compressed and/or fragmented by a SCHC Compressor/Decompressor (SCHC C/D + F/R) to reduce headers size and/or fragment the packet. The resulting SCHC Message is sent over a layer two (L2) Sigfox frame to the Sigfox Base Stations, which then forward the SCHC Message to the Network Gateway (NGW). The NGW then delivers the SCHC Message and associated gathered metadata to the Network SCHC C/D + F/R.

The Sigfox Network (NGW) communicates with the Network SCHC C/D + F/R for compression/decompression and/or for fragmentation/reassembly. The Network SCHC C/D + F/R shares the same set of rules as the Device SCHC C/D + F/R. The Network SCHC C/D + F/R can be collocated with the NGW or it could be located in a different place, as long as a tunnel or secured communication is established between the NGW and the SCHC C/D + F/R functions. After decompression and/or reassembly, the packet can be forwarded over the Internet to one (or several) LPWAN Application Server(s) (App).

The SCHC C/D + F/R processes are bidirectional, so the same principles are applicable on both uplink (UL) and downlink (DL).
3.2. Uplink

Uplink Sigfox transmissions occur in repetitions over different times and frequencies. Besides time and frequency diversities, the Sigfox network also provides space diversity, as potentially an uplink message will be received by several base stations.

Since all messages are self-contained and base stations forward all these messages back to the same Sigfox Network, multiple input copies can be combined at the NGW providing for extra reliability based on the triple diversity (i.e., time, space and frequency).

A detailed description of the Sigfox Radio Protocol can be found in [sigfox-spec].

Messages sent from the Device to the Network are delivered by the Sigfox network (NGW) to the Network SCHC C/D + F/R through a callback/API with the following information:

* Device ID
* Message Sequence Number
* Message Payload
* Message Timestamp
* Device Geolocation (optional)
* RSSI (optional)
* Device Temperature (optional)
* Device Battery Voltage (optional)

The Device ID is a globally unique identifier assigned to the Device, which is included in the Sigfox header of every message. The Message Sequence Number is a monotonically increasing number identifying the specific transmission of this uplink message, and it is also part of the Sigfox header. The Message Payload corresponds to the payload that the Device has sent in the uplink transmission.

The Message Timestamp, Device Geolocation, RSSI, Device Temperature and Device Battery Voltage are metadata parameters provided by the Network.

A detailed description of the Sigfox callbacks/APIs can be found in [sigfox-callbacks].
Only messages that have passed the L2 Cyclic Redundancy Check (CRC) at network reception are delivered by the Sigfox Network to the Network SCHC C/D + F/R.

```
+---------------+-----------------+
| Sigfox Header | Sigfox payload  |
+---------------+----------------+  
|                | SCHC message    |
+-----------------+
```

Figure 2: SCHC Message in Sigfox

Figure 2 shows a SCHC Message sent over Sigfox, where the SCHC Message could be a full SCHC Packet (e.g. compressed) or a SCHC Fragment (e.g. a piece of a bigger SCHC Packet).

3.3. Downlink

Downlink transmissions are Device-driven and can only take place following an uplink communication that so indicates. Hence, a Device explicitly indicates its intention to receive a downlink message using a downlink request flag when sending the preceding uplink message to the network. After completing the uplink transmission, the Device opens a fixed window for downlink reception. The delay and duration of the reception opportunity window have fixed values. If there is a downlink message to be sent for this given Device (e.g. either a response to the uplink message or queued information waiting to be transmitted), the network transmits this message to the Device during the reception window. If no message is received by the Device after the reception opportunity window has elapsed, the Device closes the reception window opportunity and gets back to the normal mode (e.g., continue UL transmissions, sleep, stand-by, etc.)

When a downlink message is sent to a Device, a reception acknowledgement is generated by the Device and sent back to the Network through the Sigfox radio protocol and reported in the Sigfox Network backend.

A detailed description of the Sigfox Radio Protocol can be found in [sigfox-spec] and a detailed description of the Sigfox callbacks/APIs can be found in [sigfox-callbacks].
3.4. SCHC-ACK on Downlink

As explained previously, downlink transmissions are Device-driven and can only take place following a specific uplink transmission that indicates and allows a following downlink opportunity. For this reason, when SCHC bi-directional services are used (e.g. Ack-on-Error fragmentation mode) the SCHC protocol implementation needs to consider the times when a downlink message (e.g. SCHC-ACK) can be sent and/or received.

For the UL ACK-on-Error fragmentation mode, a DL opportunity MUST be indicated by the last fragment of every window (i.e. FCN = All-0, or FCN = All-1). The Device sends the fragments in sequence and, after transmitting the FCN = All-0 or FCN = All-1, it opens up a reception opportunity. The Network SCHC can then decide to respond at that opportunity (or wait for a further one) with a SCHC-ACK indicating in case there are missing fragments from the current or previous windows. If there is no SCHC-ACK to be sent, or if the network decides to wait for a further DL transmission opportunity, then no DL transmission takes place at that opportunity and after a timeout the UL transmissions continue. Intermediate SCHC fragments with FCN different from All-0 or All-1 MUST NOT use the DL request flag to request a SCHC-ACK.

3.5. SCHC Rules

The RuleID MUST be included in the SCHC header. The total number of rules to be used affects directly the Rule ID field size, and therefore the total size of the fragmentation header. For this reason, it is recommended to keep the number of rules that are defined for a specific device to the minimum possible.

RuleIDs can be used to differentiate data traffic classes (e.g. QoS, control vs. data, etc.), and data sessions. They can also be used to interleave simultaneous fragmentation sessions between a Device and the Network.

3.6. Fragmentation

The SCHC specification [RFC8724] defines a generic fragmentation functionality that allows sending data packets or files larger than the maximum size of a Sigfox payload. The functionality also defines a mechanism to send reliably multiple messages, by allowing to resend selectively any lost fragments.

The SCHC fragmentation supports several modes of operation. These modes have different advantages and disadvantages depending on the specifics of the underlying LPWAN technology and application Use
Case. This section describes how the SCHC fragmentation functionality should optimally be implemented when used over a Sigfox LPWAN for the most typical Use Case applications.

As described in section 8.2.3 of [RFC8724], the integrity of the fragmentation-reassembly process of a SCHC Packet MUST be checked at the receive end. Since only UL messages/fragments that have passed the Sigfox CRC-check are delivered to the Network SCHC C/D + F/R, integrity can be guaranteed when no consecutive messages are missing from the sequence and all FCN bitmaps are complete. With this functionality in mind, and in order to save protocol and processing overhead, the use of a Reassembly Check Sequence (RCS) as described in Section 3.6.1.5 is RECOMMENDED.

The L2 Word Size used by Sigfox is 1 byte (8 bits).

3.6.1. Uplink Fragmentation

Sigfox uplink transmissions are completely asynchronous and take place in any random frequency of the allowed uplink bandwidth allocation. In addition, devices may go to deep sleep mode, and then wake up and transmit whenever there is a need to send information to the network. Data packets are self-contained (aka "message in a bottle") with all the required information for the network to process them accordingly. Hence, there is no need to perform any network attachment, synchronization, or other procedure before transmitting a data packet.

Since uplink transmissions are asynchronous, a SCHC fragment can be transmitted at any given time by the Device. Sigfox uplink messages are fixed in size, and as described in [RFC8376] they can carry 0-12 bytes payload. Hence, a single SCHC Tile size per fragmentation mode can be defined so that every Sigfox message always carries one SCHC Tile.

When the ACK-on-Error mode is used for uplink fragmentation, the SCHC Compound ACK defined in [I-D.ietf-lpwan-schc-compound-ack]) MUST be used in the downlink responses.

3.6.1.1. Uplink No-ACK Mode

No-ACK is RECOMMENDED to be used for transmitting short, non-critical packets that require fragmentation and do not require full reliability. This mode can be used by uplink-only devices that do not support downlink communications, or by bidirectional devices when they send non-critical data.
Since there are no multiple windows in the No-ACK mode, the W bit is not present. However it is RECOMMENDED to use the FCN field to indicate the size of the data packet. In this sense, the data packet would need to be split into X fragments and, similarly to the other fragmentation modes, the first transmitted fragment would need to be marked with FCN = X-1. Consecutive fragments MUST be marked with decreasing FCN values, having the last fragment marked with FCN = (All-1). Hence, even though the No-ACK mode does not allow recovering missing fragments, it allows indicating implicitly the size of the expected packet to the Network and hence detect at the receiver side whether all fragments have been received or not.

The RECOMMENDED Fragmentation Header size is 8 bits, and it is composed as follows:

* RuleID size: 4 bits
* DTag size (T): 0 bits
* Fragment Compressed Number (FCN) size (N): 4 bits
* As per [RFC8724], in the No-ACK mode the W (window) field is not present.
* RCS size: 0 bits (Not used)

3.6.1.2. Uplink ACK-on-Error Mode: Single-byte SCHC Header

ACK-on-Error with single-byte header is RECOMMENDED for medium to large size packets that need to be sent reliably. ACK-on-Error is optimal for Sigfox transmissions, since it leads to a reduced number of ACKs in the lower capacity downlink channel. Also, downlink messages can be sent asynchronously and opportunistically.

Allowing transmission of packets/files up to 300 bytes long, the SCHC uplink Fragmentation Header size is RECOMMENDED to be 8 bits in size and is composed as follows:

* Rule ID size: 3 bits
* DTag size (T): 0 bits
* Window index (W) size (M): 2 bits
* Fragment Compressed Number (FCN) size (N): 3 bits
* MAX_ACK_REQUESTS: 5
3.6.1.3. Uplink ACK-on-Error Mode: Two-byte SCHC Header Option 1

ACK-on-Error with two-byte header is RECOMMENDED for very large size packets that need to be sent reliably. ACK-on-Error is optimal for Sigfox transmissions, since it leads to a reduced number of ACKs in the lower capacity downlink channel. Also, downlink messages can be sent asynchronously and opportunistically.

In order to allow transmission of large packets/files up to 480 bytes long, the SCHC uplink Fragmentation Header size is RECOMMENDED to be 16 bits in size and composed as follows:

* Rule ID size is: 6 bits
* DTag size (T) is: 0 bits
* Window index (W) size (M): 2 bits
* Fragment Compressed Number (FCN) size (N): 4 bits.
* MAX_ACK_REQUESTS: 5
* WINDOW_SIZE: 12 (with a maximum value of FCN=0b1011)
* Tile size: 10 bytes
* Retransmission Timer: Application-dependent
* Inactivity Timer: Application-dependent
* RCS size: 4 bits

3.6.1.4. Uplink ACK-on-Error Mode: Two-byte SCHC Header Option 2

In order to allow transmission of very large packets/files up to 2250 bytes long, the SCHC uplink Fragmentation Header size is RECOMMENDED to be 16 bits in size and composed as follows:

* WINDOW_SIZE: 7 (with a maximum value of FCN=0b110)
* Tile size: 11 bytes
* Retransmission Timer: Application-dependent
* Inactivity Timer: Application-dependent
* RCS size: 3 bits
* Rule ID size is: 8 bits
* DTag size (T) is: 0 bits
* Window index (W) size (M): 3 bits
* Fragment Compressed Number (FCN) size (N): 5 bits.
* MAX_ACK_REQUESTS: 5
* WINDOW_SIZE: 31 (with a maximum value of FCN=0b11110)
* Tile size: 10 bytes
* Retransmission Timer: Application-dependent
* Inactivity Timer: Application-dependent
* RCS size: 5 bits

3.6.1.5. All-1 and RCS behaviour

For ACK-on-Error, as defined in [RFC8724], it is expected that the last SCHC fragment of the last window will always be delivered with an All-1 FCN. Since this last window may not be full (i.e. it may be comprised of less than WINDOW_SIZE fragments), an All-1 fragment may follow a value of FCN higher than 1 (0b01). In this case, the receiver could not derive from the FCN values alone whether there are any missing fragments right before the All-1 fragment or not.

For Rules where the number of fragments in the last window is unknown, an RCS field MUST be used, indicating the number of fragments in the last window, including the All-1. With this RCS value, the receiver can detect if there are missing fragments before the All-1 and hence construct the corresponding SCHC ACK Bitmap accordingly, and send it in response to the All-1.

3.6.2. Downlink Fragmentation

In some LPWAN technologies, as part of energy-saving techniques, downlink transmission is only possible immediately after an uplink transmission. This allows the device to go in a very deep sleep mode and preserve battery, without the need to listen to any information from the network. This is the case for Sigfox-enabled devices, which can only listen to downlink communications after performing an uplink transmission and requesting a downlink.
When there are fragments to be transmitted in the downlink, an uplink message is required to trigger the downlink communication. In order to avoid potentially high delay for fragmented datagram transmission in the downlink, the fragment receiver MAY perform an uplink transmission as soon as possible after reception of a downlink fragment that is not the last one. Such uplink transmission MAY be triggered by sending a SCHC message, such as a SCHC ACK. However, other data messages can equally be used to trigger DL communications.

Sigfox downlink messages are fixed in size, and as described in [RFC8376] they can carry up to 8 bytes payload. Hence, a single SCHC Tile size per mode can be defined so that every Sigfox message always carries one SCHC Tile.

For reliable downlink fragment transmission, the ACK-Always mode is RECOMMENDED.

The SCHC downlink Fragmentation Header size is RECOMMENDED to be 8 bits in size and is composed as follows:

* RuleID size: 3 bits
* DTag size (T): 0 bits
* Window index (W) size (M) is: 0 bits
* Fragment Compressed Number (FCN) size (N): 5 bits
* MAX_ACK_REQUESTS: 5
* WINDOW_SIZE: 31 (with a maximum value of FCN=0b11110)
* Tile size: 7 bytes
* Retransmission Timer: Application-dependent
* Inactivity Timer: Application-dependent
* RCS size: 0 bits (Not used)

3.7. SCHC-over-Sigfox F/R Message Formats

This section depicts the different formats of SCHC Fragment, SCHC ACK (including the SCHC Compound ACK defined in [I-D.ietf-lpwan-schc-compound-ack]), and SCHC Abort used in SCHC over Sigfox.
3.7.1. Uplink ACK-on-Error Mode: Single-byte SCHC Header

3.7.1.1. Regular SCHC Fragment

Figure 3 shows an example of a regular SCHC fragment for all fragments except the last one. As tiles are of 11 bytes, padding MUST NOT be added.

```
|--- SCHC Fragment Header ---|
+---------------------------+--+
| RuleID | W | FCN | Payload |
+ ------ + ------ + ------ + ------- +
| 3 bits | 2 bits | 3 bits | 88 bits |
```

Figure 3: Regular SCHC Fragment format for all fragments except the last one

The use of SCHC ACK REQ is NOT RECOMMENDED, instead the All-1 SCHC Fragment SHOULD be used to request a SCHC ACK from the receiver (Network SCHC). As per [RFC8724], the All-0 message is distinguishable from the SCHC ACK REQ (All-1 message). The penultimate tile of a SCHC Packet is of regular size.

3.7.1.2. All-1 SCHC Fragment

Figure 4 shows an example of the All-1 message. The All-1 message MUST contain the last tile of the SCHC Packet. The last tile MUST be of at least 1 byte (one L2 word). Padding MUST NOT be added, as the resulting size is L2-word-multiple.

```
|--- SCHC Fragment Header ---|
+---------------------------+--+
| RuleID | W | FCN=ALL-1 | Payload |
+ ------ + ------ + --------- + ------------ +
| 3 bits | 2 bits | 3 bits | 8 to 88 bits |
```

Figure 4: All-1 SCHC Message format with last tile

As per [RFC8724] the All-1 must be distinguishable from a SCHC Sender-Abort message (with same Rule ID, M, and N values). The All-1 MUST have the last tile of the SCHC Packet, which MUST be of at least 1 byte. The SCHC Sender-Abort message header size is of 1 byte, with no padding bits.

For the All-1 message to be distinguishable from the Sender-Abort message, the Sender-Abort message MUST be of 1 byte (only header with no padding). This way, the minimum size of the All-1 is 2 bytes, and the Sender-Abort message is 1 byte.
3.7.1.3. SCHC ACK Format

Figure 5 shows the SCHC ACK format when all fragments have been correctly received (C=1). Padding MUST be added to complete the 64-bit Sigfox downlink frame payload size.

```
|---- SCHC ACK Header ----|
+ ----------------------- + ------- +
| RuleID |    W   | C=b’1 | b’0-pad |
+ ------ + ------ + ----- + ------- +
| 3 bits | 2 bits | 1 bit | 58 bits |
```

Figure 5: SCHC Success ACK message format

In case SCHC fragment losses are found in any of the windows of the SCHC Packet (C=0), the SCHC Compound ACK defined in [I-D.ietf-lpwan-schc-compound-ack] MUST be used. The SCHC Compound ACK message format is shown in Figure 6. The window numbered 00, if present in the SCHC Compound ACK, MUST be placed between the Rule ID and the C bit to avoid confusion with padding bits. As padding is needed for the SCHC Compound ACK, padding bits MUST be 0 to make subsequent window numbers and bitmaps distinguishable.

```
|---- SCHC ACK Header ----|--- W = x - ... | --- W = x + i ---|
+ ----------------------- + ------ +...+ ------- + ------ + ------- +
| RuleID | W=b’x  | C=b’0 | Bitmap |...| W=b’x+i | Bitmap | b’0-pad |
+ ------ + ------ + ----- + ------ +...+ ------- + ------ + ------- +
| 3 bits | 2 bits | 1 bit | 7 bits |   | 2 bits  | 7 bits |
```

On top are noted the window number of the corresponding bitmap. Losses are found in windows x,...,x+i.

Figure 6: SCHC Compound ACK message format

The following figures show examples of the SCHC Compound ACK message format, when used on SCHC over Sigfox.

```
|---- SCHC ACK Header ----|--- W=00 -|----- W=01 ------|
+ ----------------------- + ------ + ------ + ------ + ------- +
| RuleID | W=b’00 | C=b’0 | Bitmap | W=b’01 | Bitmap | b’0-pad |
+ ------ + ------ + ----- + ------ + ... + ------ + ------ + ------- +
| 3 bits | 2 bits | 1 bit | 7 bits | 2 bits | 7 bits | 42 bits |
```

Losses are found in windows 00 and 01.

Figure 7: SCHC Compound ACK example 1
Losses are found in windows 01 and 11.

Figure 8: SCHC Compound ACK example 2

Losses are found in windows 00 and 10.

Figure 9: SCHC Compound ACK example 3

Figure 10 shows the SCHC Compound ACK message format when losses are found in all windows. The window numbers and its corresponding bitmaps are ordered from window numbered 00 to 11, notifying all four possible windows.

Losses are found in windows 00, 01, 10 and 11.

Figure 10: SCHC Compound ACK example 4
| - SCHC ACK Header - | W=b’00 | -- | W=b’01 | --- | --- | W=b’10 -- |
| RuleID | W=b’00 | C=b’0 | Bitmap | W=b’01 | Bitmap | W=b’10 | Bitmap | b’0-pad |
| 3 bits | 2 bits | 1 bit | 7 bits | 2 bits | 7 bits | 2 bits | 7 bits | 33 bits |

Losses are found in windows 00, 01 and 10.

Figure 11: SCHC Compound ACK example 5

3.7.1.4. SCHC Sender-Abort Message format

| ---- Sender-Abort Header ---- |
| + ----------------------------- + |
| RuleID | W | FCN=ALL-1 |
| 3 bits | 2 bits | 3 bits |

Figure 12: SCHC Sender-Abort message format

3.7.1.5. SCHC Receiver-Abort Message format

| - Receiver-Abort Header - |
| + ------------------------ + ------- |
| RuleID | W=b’11 | C=b’1 | b’1-pad |
| 3 bits | 2 bits | 1 bit | 58 bits |

Figure 13: SCHC Receiver-Abort message format

3.7.2. Uplink ACK-on-Error Mode: Two-byte SCHC Header Option 2

3.7.2.1. Regular SCHC Fragment

Figure 14 shows an example of a regular SCHC fragment for all fragments except the last one. The penultimate tile of a SCHC Packet is of the regular size.

| -- SCHC Fragment Header -- |
| + ------------------------ + ------- |
| RuleID | W | FCN | Payload |
| 8 bits | 3 bits | 5 bits | 80 bits |

Figure 14: Regular SCHC Fragment format for all fragments except the last one
The use of SCHC ACK is NOT RECOMMENDED, instead the All-1 SCHC Fragment SHOULD be used to request a SCHC ACK from the receiver (Network SCHC). As per [RFC8724], the All-0 message is distinguishable from the SCHC ACK REQ (All-1 message).

3.7.2.2. All-1 SCHC Fragment

Figure 15 shows an example of the All-1 message. The All-1 message MUST contain the last tile of the SCHC Packet.

```
--- SCHC Fragment Header ---
+-------------------------------+
| RuleID |   W    | FCN=ALL-1 |    Payload   |
+ ------ + ------ + --------- + ------------ +
| 8 bits | 3 bits |  5 bits   | 8 to 80 bits |
```

Figure 15: All-1 SCHC message format with last tile

As per [RFC8724] the All-1 must be distinguishable from the a SCHC Sender-Abort message (with same Rule ID, M and N values). The All-1 MUST have the last tile of the SCHC Packet, that MUST be of at least 1 byte. The SCHC Sender-Abort message header size is of 2 byte, with no padding bits.

For the All-1 message to be distinguishable from the Sender-Abort message, the Sender-Abort message MUST be of 2 byte (only header with no padding). This way, the minimum size of the All-1 is 3 bytes, and the Sender-Abort message is 2 bytes.

3.7.2.3. SCHC ACK Format

Figure 16 shows the SCHC ACK format when all fragments have been correctly received (C=1). Padding MUST be added to complete the 64-bit Sigfox downlink frame payload size.

```
----- SCHC ACK Header ----
+-------------------------------+
| RuleID |   W    | C=b'1 | b'0-pad |
+ ------ + ------ + ----- + ------- +
| 8 bits | 3 bits |  1 bit | 52 bits |
```

Figure 16: SCHC Success ACK message format

The SCHC Compound ACK message MUST be used in case SCHC fragment losses are found in any window of the SCHC Packet (C=0). The SCHC Compound ACK message format is shown in Figure 17. The SCHC Compound ACK can report up to 3 windows with losses. The window number (W) and its corresponding bitmap MUST be ordered from the lowest-numbered
window number to the highest-numbered window. If window numbered 000
is present in the SCHC Compound ACK, the window number 000 MUST be
placed between the Rule ID and C bit to avoid confusion with padding
bits.

When sent in the downlink, the SCHC Compound ACK MUST be 0 padded
(Padding bits must be 0) to complement the 64 bits required by the
Sigfox payload.

```
|-- SCHC ACK Header --| W=b’x |...|--- W=b’x+i ---|
+-------------------+-------+...+-------+-------+
|RuleID|W=b’x |C=b’0|Bitmap |...|W=b’x+i|Bitmap |b’0-pad|
+-------------------+-------+...+-------+-------+
     | 8 bits| 3 bits| 1 bit| 31 bits| | 3 bits| 31 bits|
```

On top are noted the window number
of the corresponding bitmap.
Losses are found in windows x,...,x+i.

Figure 17: SCHC Compound ACK message format

3.7.2.4. SCHC Sender-Abort Messages

```
|---- Sender-Abort Header ----|
+ --------------------------- +
| RuleID |   W    | FCN=ALL-1 |
+ ------ + ------ + --------- +
     | 8 bits| 3 bits| 5 bits |
```

Figure 18: SCHC Sender-Abort message format

3.7.2.5. SCHC Receiver-Abort Message

```
|-- Receiver-Abort Header --|
+ ------------------------- +
| RuleID | W=b’111 | C=b’1 | b’1-pad |
+ ------ + ------- + ----- + ------- +
     | 8 bits| 3 bits| 1 bit | 52 bits |
```

Figure 19: SCHC Receiver-Abort message format

3.8. SCHC-Sender Abort

* As defined in [RFC8724], a SCHC-Sender Abort can be triggered when the number of SCHC ACK REQ attempts is greater than or equal to MAX_ACK_REQUESTS. In the case of SCHC/Sigfox, a SCHC-Sender Abort MUST be sent if the number of repeated All-1s (i.e., with the same bitmap) sent in sequence is greater than or equal to MAX_ACK_REQUESTS.

* The MAX_ACK_REQUEST counter MUST be reset when a SCHC ACK is successfully received.

3.9. SCHC-Receiver Abort

* As defined in [RFC8724], a SCHC-Receiver Abort is triggered when the receiver has no RuleID and DTag pairs available for a new session. In the case of SCHC/Sigfox a SCHC-Receiver Abort MUST be sent if, for a single device, all the RuleIDs are being processed by the receiver (i.e., have an active session) at a certain time and a new one is requested, or if the RuleID of the fragment is not valid.

* A SCHC-Receiver Abort MUST be triggered when the Inactivity Timer expires.

* A SCHC-Receiver Abort can be triggered when the number of ACK attempts is not strictly less than MAX_ACK_REQUESTS. In the case of SCHC/Sigfox, a SCHC-Receiver Abort MUST be sent if the number of repeated SCHC ACKs sent in a row (i.e., synchronized with the ACK REQ case, and with identical bitmaps) is greater than or equal to MAX_ACK_REQUESTS.

* Although a SCHC-Receiver Abort can be triggered at any point in time, a SCHC-Receiver Abort downlink message MUST only be sent when there is a downlink transmission opportunity.

3.10. Padding

The Sigfox payload fields have different characteristics in uplink and downlink.

Uplink frames can contain a payload size from 0 to 12 bytes. The Sigfox radio protocol allows sending zero bits, one single bit of information for binary applications (e.g. status), or an integer number of bytes. Therefore, for 2 or more bits of payload it is required to add padding to the next integer number of bytes. The reason for this flexibility is to optimize transmission time and hence save battery consumption at the device.
Downlink frames on the other hand have a fixed length. The payload length MUST be 64 bits (i.e. 8 bytes). Hence, if less information bits are to be transmitted, padding MUST be used with bits equal to 0.

4. Fragmentation Sequence Examples

In this section, some sequence diagrams depicting messages exchanges for different fragmentation modes and use cases are shown. In the examples, 'Seq' indicates the Sigfox Sequence Number of the frame carrying a fragment.

4.1. Uplink No-ACK Examples

The FCN field indicates the size of the data packet. The first fragment is marked with FCN = X-1, where X is the number of fragments the message is split into. All fragments are marked with decreasing FCN values. Last packet fragment is marked with the FCN = All-1 (1111).

Case No losses - All fragments are sent and received successfully.

<table>
<thead>
<tr>
<th>Sender</th>
<th>Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>--------</td>
<td>----------</td>
</tr>
</tbody>
</table>
| FCN=6   | Seq=1---->
| FCN=5   | Seq=2---->
| FCN=4   | Seq=3---->
| FCN=3   | Seq=4---->
| FCN=2   | Seq=5---->
| FCN=1   | Seq=6---->
| FCN=15  | Seq=7---->

Figure 20: UL No-ACK No-Losses

When the first SCHC fragment is received, the Receiver can calculate the total number of SCHC fragments that the SCHC Packet is composed of. For example, if the first fragment is numbered with FCN=6, the receiver can expect six more messages/fragments (i.e., with FCN going from 5 downwards, and the last fragment with a FCN equal to 15).

Case losses on any fragment except the first.
4.2. Uplink ACK-on-Error Examples: Single-byte SCHC Header

The single-byte SCHC header ACK-on-Error mode allows sending up to 28 fragments and packet sizes up to 300 bytes. The SCHC fragments may be delivered asynchronously and DL ACK can be sent opportunistically.

Case No losses

The downlink flag must be enabled in the sender UL message to allow a DL message from the receiver. The DL Enable in the figures shows where the sender should enable the downlink, and wait for an ACK.

![](image)

**Figure 22: UL ACK-on-Error No-Losses**

Case Fragment losses in first window
In this case, fragments are lost in the first window (W=0). After the first All-0 message arrives, the Receiver leverages the opportunity and sends a SCHC ACK with the corresponding bitmap and C=0.

After the loss fragments from the first window (W=0) are resent, the sender continues transmitting the fragments of the following window (W=1) without opening a reception opportunity. Finally, the All-1 fragment is sent, the downlink is enabled, and the SCHC ACK is received with C=1.

<table>
<thead>
<tr>
<th>Sender</th>
<th>Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>-----W=0, FCN=6, Seq=1---&gt;</td>
<td></td>
</tr>
<tr>
<td>-----W=0, FCN=5, Seq=2--X---&gt;</td>
<td></td>
</tr>
<tr>
<td>-----W=0, FCN=4, Seq=3------</td>
<td></td>
</tr>
<tr>
<td>-----W=0, FCN=3, Seq=4------</td>
<td></td>
</tr>
<tr>
<td>-----W=0, FCN=2, Seq=5--X---&gt;</td>
<td></td>
</tr>
<tr>
<td>-----W=0, FCN=1, Seq=6------</td>
<td></td>
</tr>
<tr>
<td>DL Enable</td>
<td>Missing Fragments W=0 =&gt; FCN=5, Seq=2 and FCN=2, Seq=5</td>
</tr>
<tr>
<td>-----W=0, FCN=0, Seq=7-----&gt;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bitmap:1011011</td>
</tr>
<tr>
<td>&lt;-------- ACK, W=0, C=0 -------</td>
<td></td>
</tr>
<tr>
<td>-----W=0, FCN=5, Seq=8------</td>
<td></td>
</tr>
<tr>
<td>-----W=0, FCN=2, Seq=9------</td>
<td></td>
</tr>
<tr>
<td>-----W=1, FCN=6, Seq=10------</td>
<td></td>
</tr>
<tr>
<td>-----W=1, FCN=5, Seq=11------</td>
<td></td>
</tr>
<tr>
<td>-----W=1, FCN=4, Seq=12------</td>
<td></td>
</tr>
<tr>
<td>DL Enable</td>
<td>All fragments received</td>
</tr>
<tr>
<td>-----W=1, FCN=7, Seq=13-----&gt;</td>
<td></td>
</tr>
<tr>
<td>&lt;-------- ACK, W=1, C=1 -------</td>
<td>C=1</td>
</tr>
<tr>
<td>(End)</td>
<td></td>
</tr>
</tbody>
</table>

Figure 23: UL ACK-on-Error Losses on First Window

Case Fragment All-0 lost in first window (W=0)

In this example, the All-0 of the first window (W=0) is lost. Therefore, the Receiver waits for the next All-0 message of intermediate windows, or All-1 message of last window to generate the corresponding SCHC ACK, notifying the absence of the All-0 of window 0.

The sender resends the missing All-0 messages (with any other missing fragment from window 0) without opening a reception opportunity.
Sender                      Receiver
|-----W=0, FCN=6, Seq=1----->|
|-----W=0, FCN=5, Seq=2----->|
|-----W=0, FCN=4, Seq=3----->|
|-----W=0, FCN=3, Seq=4----->|
|-----W=0, FCN=2, Seq=5----->|
|-----W=0, FCN=1, Seq=6----->| DL Enable
                   |-----W=0, FCN=0, Seq=7--X-->|
(no ACK)

|-----W=1, FCN=6, Seq=8----->|
|-----W=1, FCN=5, Seq=9----->|
|-----W=1, FCN=4, Seq=10-----|

DL Enable  |-----W=1, FCN=7, Seq=11----->| Missing Fragment W=0, FCN=0, Seq=7
<-------- ACK, W=0, C=0 ------ Bitmap:1111110
|-----W=0, FCN=0, Seq=13-----|

DL Enable  |-----W=1, FCN=7, Seq=14----->|
<-------- ACK, W=1, C=1 ------ C=1
(End)

Figure 24: UL ACK-on-Error All-0 Lost on First Window

In the following diagram, besides the All-0 there are other fragment losses in the first window (W=0).

Sender                      Receiver
|-----W=0, FCN=6, Seq=1----->|
|-----W=0, FCN=5, Seq=2--X-->|
|-----W=0, FCN=4, Seq=3--X-->|
|-----W=0, FCN=3, Seq=4--X-->|
|-----W=0, FCN=2, Seq=5----->|
|-----W=0, FCN=1, Seq=6----->|

DL Enable  (no ACK)
|-----W=0, FCN=0, Seq=7--X-->|

|-----W=1, FCN=6, Seq=8----->|
|-----W=1, FCN=5, Seq=9----->|
|-----W=1, FCN=4, Seq=10-----|

DL Enable  |-----W=1, FCN=7, Seq=11----->| Missing Fragment W=0 => FCN= 5, 3 and 0
<-------- ACK, W=0, C=0 ------ Bitmap:1010110
|-----W=0, FCN=5, Seq=13-----|
|-----W=0, FCN=3, Seq=14-----|
|-----W=0, FCN=0, Seq=15-----|

DL Enable  |-----W=1, FCN=7, Seq=16----->|
<-------- ACK, W=1, C=1 ------ C=1
(End)
In the next examples, there are fragment losses in both the first (W=0) and second (W=1) windows. The retransmission cycles after the All-1 is sent (i.e., not in intermediate windows) should always finish with an All-1, as it serves as an ACK Request message to confirm the correct reception of the retransmitted fragments.

Sender                             Receiver
|-----W=0, FCN=6 (110), Seq=1------->|                             |
|-----W=0, FCN=5 (101), Seq=2--X-->|                             |
|-----W=0, FCN=4 (100), Seq=3------->|                             |
|-----W=0, FCN=3 (011), Seq=4--X-->|                             |
|-----W=0, FCN=2 (010), Seq=5------->|                             |
|-----W=0, FCN=1 (001), Seq=6------->|                             |
|-----W=0, FCN=0 (000), Seq=7--X-->|                             |
|-----W=1, FCN=6 (110), Seq=8--X-->|                             |
|-----W=1, FCN=5 (101), Seq=9------->|                             |
|-----W=1, FCN=4 (011), Seq=10--X->|                             |
|-----W=1, FCN=7 (111), Seq=11---->| Missing Fragment W=0 => FCN= 5, 3
|-----W=0, FCN=5 (101), Seq=13----->|                             |
|-----W=0, FCN=3 (011), Seq=14------|                             |
|-----W=0, FCN=0 (000), Seq=15------|                             |
|-----W=1, FCN=6 (110), Seq=16------|                             |
|-----W=1, FCN=4 (011), Seq=17------| All fragments received
|-----W=1, FCN=7 (111), Seq=18------>|
|<-------- ACK, W=1, C=1 ---------- | C=1                           |

Similar case as above, but with less fragments in the second window (W=1)
Figure 27: UL ACK-on-Error All-0 and other Fragments Lost on
First and Second Windows (2)

Case SCHC ACK is lost

SCHC over Sigfox does not implement the SCHC ACK REQ message. Instead it uses the SCHC All-1 message to request a SCHC ACK, when required.
Figure 28: UL ACK-on-Error ACK Lost

Case SCHC Compound ACK at the end

In this example, SCHC Fragment losses are found in both windows 0 and 1. However, the sender does not send a SCHC ACK after the All-0 of window 0. Instead, it sends a SCHC Compound ACK notifying losses of both windows.
The number of times the same SCHC ACK message will be retransmitted is determined by the MAX_ACK_REQUESTS.

4.3. SCHC Abort Examples

Case SCHC Sender-Abort

The sender may need to send a Sender-Abort to stop the current communication. This may happen, for example, if the All-1 has been sent MAX_ACK_REQUESTS times.

<table>
<thead>
<tr>
<th>Sender</th>
<th>Receiver</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL Enable</td>
<td>All fragments received</td>
</tr>
<tr>
<td>(no ACK)</td>
<td></td>
</tr>
<tr>
<td>-----W=0, FCN=6, Seq=1-----</td>
<td>&lt;----- ACK, W=1, C=1 ---X--</td>
</tr>
<tr>
<td>-----W=0, FCN=5, Seq=2-----</td>
<td>&lt;----- ACK, W=1, C=1 ---X--</td>
</tr>
<tr>
<td>-----W=0, FCN=4, Seq=3-----</td>
<td>&lt;----- ACK, W=1, C=1 ---X--</td>
</tr>
<tr>
<td>-----W=0, FCN=3, Seq=4-----</td>
<td>&lt;----- ACK, W=1, C=1 ---X--</td>
</tr>
<tr>
<td>-----W=0, FCN=2, Seq=5-----</td>
<td>&lt;----- ACK, W=1, C=1 ---X--</td>
</tr>
<tr>
<td>-----W=0, FCN=1, Seq=6-----</td>
<td>&lt;----- ACK, W=1, C=1 ---X--</td>
</tr>
<tr>
<td>-----W=0, FCN=0, Seq=7-----</td>
<td>&lt;----- ACK, W=1, C=1 ---X--</td>
</tr>
</tbody>
</table>

Figure 30: UL ACK-on-Error Sender-Abort

Case Receiver-Abort

The receiver may need to send a Receiver-Abort to stop the current communication. This message can only be sent after a DL enable.
5. Security considerations

The radio protocol authenticates and ensures the integrity of each message. This is achieved by using a unique device ID and an AES-128 based message authentication code, ensuring that the message has been generated and sent by the device with the ID claimed in the message.

Application data can be encrypted at the application level or not, depending on the criticality of the use case. This flexibility allows providing a balance between cost and effort vs. risk. AES-128 in counter mode is used for encryption. Cryptographic keys are independent for each device. These keys are associated with the device ID and separate integrity and confidentiality keys are pre-provisioned. A confidentiality key is only provisioned if confidentiality is to be used.

The radio protocol has protections against reply attacks, and the cloud-based core network provides firewalling protection against undesired incoming communications.

6. Acknowledgements

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7. References

7.1. Normative References

[I-D.ietf-lpwan-schc-compound-ack]


7.2. Informative References

[sigfox-callbacks]

[sigfox-spec]

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Abstract

This document describes a YANG data model for the SCHC (Static Context Header Compression) compression and fragmentation rules.

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1.  Introduction

SCHC is a compression and fragmentation mechanism for constrained networks defined in [RFC8724]. It is based on a static context shared by two entities at the boundary of the constrained network. [RFC8724] provides a non formal representation of the rules used either for compression/decompression (or C/D) or fragmentation/reassembly (or F/R). The goal of this document is to formalize the description of the rules to offer:

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* the same definition on both ends, even if the internal representation is different.

* an update of the other end to set up some specific values (e.g. IPv6 prefix, Destination address,...)

* ...

[I-D.ietf-lpwan-architecture] illustrates the exchange of rules using the YANG Data Model.

This document defines a YANG module [RFC7950] to represent both compression and fragmentation rules, which leads to common representation for values for all the rules elements.

2. Requirements Language

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in O[RFC2119].

3. SCHC rules

SCHC is a compression and fragmentation mechanism for constrained networks defined in [RFC8724]. It is based on a static context shared by two entities at the boundary of the constrained network. [RFC8724] provides a non formal representation of the rules used either for compression/decompression (or C/D) or fragmentation/reassembly (or F/R). The goal of this document is to formalize the description of the rules to offer:

* the same definition on both ends, even if the internal representation is different.

* an update of the other end to set up some specific values (e.g. IPv6 prefix, Destination address,...)

* ...

This document defines a YANG module to represent both compression and fragmentation rules, which leads to common representation for values for all the rules elements.
SCHC compression is generic, the main mechanism does not refer to a specific protocol. Any header field is abstracted through an ID, a position, a direction, and a value that can be a numerical value or a string. [RFC8724] and [RFC8824] specify fields for IPv6, UDP, CoAP and OSCORE.

SCHC fragmentation requires a set of common parameters that are included in a rule. These parameters are defined in [RFC8724].

The YANG model allows to select the compression or the fragmentation using the feature command.

feature compression {
  description
    "SCHC compression capabilities are taken into account";
}

feature fragmentation {
  description
    "SCHC fragmentation capabilities are taken into account";
}

Figure 1: Feature for compression and fragmentation.

3.1. Compression Rules

[RFC8724] proposes a non formal representation of the compression rule. A compression context for a device is composed of a set of rules. Each rule contains information to describe a specific field in the header to be compressed.

+-----------------------------------------------------------------+
|                      Rule N                                     |
+-----------------------------------------------------------------+
|                    Rule i                                       |||
+-----------------------------------------------------------------+|||
|  (FID)            Rule 1                                        |||
+-------+--+--+--+------------+-----------------+---------------+|||
||Field 1|FL|FP|DI|Target Value|Matching Operator|Comp/Decomp Act|||
+-------+--+--+--+------------+-----------------+---------------+|||
||Field 2|FL|FP|DI|Target Value|Matching Operator|Comp/Decomp Act|||
+-------+--+--+--+------------+-----------------+---------------+|||
||...    |..|..|..|   ...      | ...             | ...           |||
+-------+--+--+--+------------+-----------------+---------------+|||
||Field N|FL|FP|DI|Target Value|Matching Operator|Comp/Decomp Act|||
+-------+--+--+--+------------+-----------------+---------------+|/

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3.2. Identifier generation

Identifier used in the SCHC YANG Data Model are from the identityref statement to ensure to be globally unique and be easily augmented if needed. The principle to define a new type based on a group of identityref is the following:

* define a main identity ending with the keyword base-type.
* derive all the identities used in the Data Model from this base type.
* create a typedef from this base type.

The example (Figure 3) shows how an identityref is created for RCS algorithms used during SCHC fragmentation.

```yang
// -- RCS algorithm types

identity rcs-algorithm-base-type {
  description
    "Identify which algorithm is used to compute RCS. The algorithm also defines the size of the RCS field."
}

identity rcs-RFC8724 {
  base rcs-algorithm-base-type;
  description
    "CRC 32 defined as default RCS in RFC8724. RCS is 4 byte-long"
}

typedef rcs-algorithm-type {
  type identityref {
    base rcs-algorithm-base-type;
  }
  description
    "type used in rules."
}
```

Figure 3: Principle to define a type based on identityref.
3.3. Field Identifier

In the process of compression, the headers of the original packet are first parsed to create a list of fields. This list of fields is matched against the rules to find the appropriate rule and apply compression. [RFC8724] does not state how the field ID value is constructed. In examples, identification is done through a string indexed by the protocol name (e.g. IPv6.version, CoAP.version,...).

The current YANG Data Model includes fields definitions found in [RFC8724], [RFC8824].

Using the YANG model, each field MUST be identified through a global YANG identityref. A YANG field ID for the protocol always derives from the fid-base-type. Then an identity for each protocol is specified using the naming convention fid-<protocol name>-base-type. All possible fields for this protocol MUST derive from the protocol identity. The naming convention is "fid" followed by the protocol name and the field name. If a field has to be divided into sub-fields, the field identity serves as a base.

The full field-id definition is found in Section 9. The example Figure 4 gives the first field ID definitions. A type is defined for IPv6 protocol, and each field is based on it. Note that the DiffServ bits derives from the Traffic Class identity.
identity fid-base-type {
    description
        "Field ID base type for all fields";
}

identity fid-ipv6-base-type {
    base fid-base-type;
    description
        "Field ID base type for IPv6 headers described in RFC 8200";
}

identity fid-ipv6-version {
    base fid-ipv6-base-type;
    description
        "IPv6 version field from RFC8200";
}

identity fid-ipv6-trafficclass {
    base fid-ipv6-base-type;
    description
        "IPv6 Traffic Class field from RFC8200";
}

identity fid-ipv6-trafficclass-ds {
    base fid-ipv6-trafficclass;
    description
        "IPv6 Traffic Class field from RFC8200,
        DiffServ field from RFC3168";
}

...  

Figure 4: Definition of identityref for field IDs

The type associated to this identity is fid-type (cf. Figure 5)

typedef fid-type {
    typedef identityref {
        base fid-base-type;
    } description
        "Field ID generic type.";
}

Figure 5: Type definition for field IDs
3.4. Field length

Field length is either an integer giving the size of a field in bits or a specific function. [RFC8724] defines the "var" function which allows variable length fields (whose length is expressed in bytes) and [RFC8824] defines the "tk1" function for managing the CoAP Token length field.

The naming convention is "fl" followed by the function name.

```yang
identity fl-base-type {
    description
    "Used to extend field length functions.";
}

identity fl-variable {
    base fl-base-type;
    description
    "Residue length in Byte is sent as defined for CoAP in RFC 8824 (cf. 5.3).";
}

identity fl-token-length {
    base fl-base-type;
    description
    "Residue length in Byte is sent as defined for CoAP in RFC 8824 (cf. 4.5).";
}
```

Figure 6: Definition of identityref for Field Length

The field length function can be defined as an identityref as shown in Figure 6.

Therefore, the type for field length is a union between an integer giving in bits the size of the length and the identityref (cf. Figure 7).
typedef fl-type {
  type union {
    type int64; /* positive integer, expressing length in bits */
    type identityref { /* function */
      base fl-base-type;
    }
  }
}

description
  "Field length either a positive integer expressing the size in
  bits or a function defined through an identityref."
}

Figure 7: Type definition for field Length

3.5. Field position

Field position is a positive integer which gives the position of a field, the default value is 1, and incremented at each repetition. Value 0 indicates that the position is not important and is not considered during the rule selection process.

Field position is a positive integer. The type is an uint8.

3.6. Direction Indicator

The Direction Indicator (di) is used to tell if a field appears in both direction (Bi) or only uplink (Up) or Downlink (Dw).
identity di-base-type {
    description
        "Used to extend direction indicators.";
}

identity di-bidirectional {
    base di-base-type;
    description
        "Direction Indication of bidirectionality in
        RFC 8724 (cf. 7.1).";
}

identity di-up {
    base di-base-type;
    description
        "Direction Indication of uplink defined in
        RFC 8724 (cf. 7.1).";
}

identity di-down {
    base di-base-type;
    description
        "Direction Indication of downlink defined in
        RFC 8724 (cf. 7.1).";
}

Figure 8: Definition of identityref for direction indicators

Figure 8 gives the identityref for Direction Indicators. The naming
convention is "di" followed by the Direction Indicator name.

The type is "di-type" (cf. Figure 9).

typedef di-type {
    type identityref {
        base di-base-type;
    }
    description
        "Direction in LPWAN network, up when emitted by the device,
        down when received by the device, bi when emitted or
        received by the device.";
}

Figure 9: Type definition for direction indicators
3.7. Target Value

The Target Value is a list of binary sequences of any length, aligned to the left. Figure 10 shows the definition of a single element of a Target Value. In the rule, the structure will be used as a list, with index as a key. The highest index value is used to compute the size of the index sent in residue for the match-mapping CDA. The index allows to specify several values:

* For Equal and LSB, Target Value contains a single element. Therefore, the index is set to 0.

* For match-mapping, Target Value can contain several elements. Index values MUST start from 0 and MUST be contiguous.

```
grouping tv-struct {
  description "Defines the target value element. Always a binary type, strings must be converted to binary. field-id allows the conversion to the appropriate type.";
  leaf value {
    type binary;
    description "Target Value";
  }
  leaf index {
    type uint16;
    description "Index gives the position in the matching-list. If only one element is present, index is 0. Otherwise, indicia is the order in the matching list, starting at 0.";
  }
}
```

Figure 10: Definition of target value

3.8. Matching Operator

Matching Operator (MO) is a function applied between a field value provided by the parsed header and the target value. [RFC8724] defines 4 MO as listed in Figure 11.
identity mo-base-type {
    description
        "Used to extend Matching Operators with SID values";
}

identity mo-equal {
    base mo-base-type;
    description
        "Equal MO as defined in RFC 8724 (cf. 7.3)";
}

identity mo-ignore {
    base mo-base-type;
    description
        "Ignore MO as defined in RFC 8724 (cf. 7.3)";
}

identity mo-msb {
    base mo-base-type;
    description
        "MSB MO as defined in RFC 8724 (cf. 7.3)";
}

identity mo-match-mapping {
    base mo-base-type;
    description
        "match-mapping MO as defined in RFC 8724 (cf. 7.3)";
}

Figure 11: Definition of identityref for Matching Operator

The naming convention is "mo" followed by the MO name.

The type is "mo-type" (cf. Figure 12)

typedef mo-type {
    type identityref {
        base mo-base-type;
    }
    description
        "Matching Operator (MO) to compare fields values with target values";
}

Figure 12: Type definition for Matching Operator
3.8.1. Matching Operator arguments

They are viewed as a list, built with a tv-struct (see chapter Section 3.7).

3.9. Compression Decompression Actions

Compression Decompression Action (CDA) identifies the function to use for compression or decompression. [RFC8724] defines 6 CDA.

Figure 14 shows some CDA definition, the full definition is in Section 9.

identity cda-base-type {
  description
    "Compression Decompression Actions.";
}

identity cda-not-sent {
  base cda-base-type;
  description
    "not-sent CDA as defined in RFC 8724 (cf. 7.4).";
}

identity cda-value-sent {
  base cda-base-type;
  description
    "value-sent CDA as defined in RFC 8724 (cf. 7.4).";
}

identity cda-lsb {
  base cda-base-type;
  description
    "LSB CDA as defined in RFC 8724 (cf. 7.4).";
}

identity cda-mapping-sent {
  base cda-base-type;
  description
    "mapping-sent CDA as defined in RFC 8724 (cf. 7.4).";
}

identity cda-compute {
  base cda-base-type;
  description
    "compute-* CDA as defined in RFC 8724 (cf. 7.4)";
}

....
The naming convention is "cda" followed by the CDA name.

typedef cda-type {
  type identityref {
    base cda-base-type;
  }
  description
    "Compression Decompression Action to compression or
    decompress a field.";
}

3.9.1. Compression Decompression Action arguments

Currently no CDA requires arguments, but in the future some CDA may
require one or several arguments. They are viewed as a list, of
target-value type.

3.10. Fragmentation rule

Fragmentation is optional in the data model and depends on the
presence of the "fragmentation" feature.

Most of the fragmentation parameters are listed in Annex D of
[RFC8724].

Since fragmentation rules work for a specific direction, they MUST
contain a mandatory direction indicator. The type is the same as the
one used in compression entries, but bidirectional MUST NOT be used.

3.10.1. Fragmentation mode

[RFC8724] defines 3 fragmentation modes:

* No Ack: this mode is unidirectional, no acknowledgment is sent
  back.

* Ack Always: each fragmentation window must be explicitly
  acknowledged before going to the next.

* Ack on Error: A window is acknowledged only when the receiver
detects some missing fragments.
Figure 15 shows the definition for identifiers from these three modes.

```yang
identity fragmentation-mode-base-type {
    description "fragmentation mode."
}

identity fragmentation-mode-no-ack {
    base fragmentation-mode-base-type;
    description "No-ACK of RFC8724."
}

identity fragmentation-mode-ack-always {
    base fragmentation-mode-base-type;
    description "ACK-Always of RFC8724."
}

identity fragmentation-mode-ack-on-error {
    base fragmentation-mode-base-type;
    description "ACK-on-Error of RFC8724."
}

typedef fragmentation-mode-type {
    type identityref {
        base fragmentation-mode-base-type;
    }
    description "type used in rules"
}
```

Figure 15: Definition of fragmentation mode identifier

The naming convention is "fragmentation-mode" followed by the fragmentation mode name.

3.10.2. Fragmentation Header

A data fragment header, starting with the rule ID can be sent on the fragmentation direction. The SCHC header may be composed of (cf. Figure 16):

* a Datagram Tag (Dtag) identifying the datagram being fragmented if the fragmentation applies concurrently on several datagrams. This field is optional and its length is defined by the rule.
* a Window (W) used in Ack-Always and Ack-on-Error modes. In Ack-
  Always, its size is 1. In Ack-on-Error, it depends on the rule.
  This field is not needed in No-Ack mode.

* a Fragment Compressed Number (FCN) indicating the fragment/tile
  position within the window. This field is mandatory on all modes
  defined in [RFC8724], its size is defined by the rule.

```
|-- SCHC Fragment Header ----|
|-- T --|-- M|-- N --|
```

Figure 16: Data fragment header from RFC8724

3.10.3. Last fragment format

The last fragment of a datagram is sent with an RCS (Reassembly Check
Sequence) field to detect residual transmission error and possible
losses in the last window. [RFC8724] defines a single algorithm
based on Ethernet CRC computation. The identity of the RCS algorithm
is shown in Figure 17.

```
identity rcs-algorithm-base-type {
    description
    "Identify which algorithm is used to compute RCS.
    The algorithm also defines the size of the RCS field.";
}

identity rcs-RFC8724 {
    base rcs-algorithm-base-type;
    description
    "CRC 32 defined as default RCS in RFC8724. RCS is 4 byte-long";
}

typedef rcs-algorithm-type {
    type identityref {
        base rcs-algorithm-base-type;
    }
    description
    "type used in rules.";
}
```

Figure 17: type definition for RCS

The naming convention is "rcs" followed by the algorithm name.
For Ack-on-Error mode, the All-1 fragment may just contain the RCS or can include a tile. The parameters defined in Figure 18 allows to define the behavior:

* all1-data-no: the last fragment contains no data, just the RCS

* all1-data-yes: the last fragment includes a single tile and the RCS

* all1-data-sender-choice: the last fragment may or may not contain a single tile. The receiver can detect if a tile is present.

```
identity all1-data-base-type {
    description
    "Type to define when to send an Acknowledgment message.";
}

identity all1-data-no {
    base all1-data-base-type;
    description
    "All1 contains no tiles.";
}

identity all1-data-yes {
    base all1-data-base-type;
    description
    "All1 MUST contain a tile.";
}

identity all1-data-sender-choice {
    base all1-data-base-type;
    description
    "Fragmentation process chooses to send tiles or not in all1.";
}

typedef all1-data-type {
    type identityref {
        base all1-data-base-type;
    }
    description
    "Type used in rules.";
}
```

Figure 18: type definition for RCS

The naming convention is "all1-data" followed by the behavior identifier.
3.10.4. Acknowledgment behavior

The acknowledgment fragment header goes in the opposite direction of data. The header is composed of (see Figure 19):

* a Dtag (if present).
* a mandatory window as in the data fragment.
* a C bit giving the status of RCS validation. In case of failure, a bitmap follows, indicating the received tile.

```
|---- SCHC ACK Header ----|
|-- T --|---| 1 |
+-- ... -+- ... -+- ... -+- ... -+-+- ... -+- ... -+---+---+˜˜˜˜˜˜˜˜˜˜˜˜˜˜˜˜˜˜
| RuleID | DTag | W | C=1 | padding as needed               (success)
+-- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+- ... -+---+---+˜˜˜˜˜˜˜˜˜˜˜˜˜˜˜˜˜˜
```

Figure 19: Acknowledgment fragment header for RFC8724

For Ack-on-Error, SCHC defines when an acknowledgment can be sent. This can be at any time defined by the layer 2, at the end of a window (FCN All-0) or as a response to receiving the last fragment (FCN All-1). The following identifiers (cf. Figure 20) define the acknowledgment behavior.
identity ack-behavior-base-type {
    description
        "Define when to send an Acknowledgment.";
}

identity ack-behavior-after-All0 {
    base ack-behavior-base-type;
    description
        "Fragmentation expects Ack after sending All0 fragment.";
}

identity ack-behavior-after-All1 {
    base ack-behavior-base-type;
    description
        "Fragmentation expects Ack after sending All1 fragment.";
}

identity ack-behavior-by-layer2 {
    base ack-behavior-base-type;
    description
        "Layer 2 defines when to send an Ack.";
}

typedef ack-behavior-type {
    type identityref {
        base ack-behavior-base-type;
    }
    description
        "Type used in rules.";
}

Figure 20: bitmap generation behavior

The naming convention is "ack-behavior" followed by the algorithm name.

3.10.5. Fragmentation Parameters

The state machine requires some common values to handle fragmentation:

* retransmission-timer expresses, in seconds, the duration before
  sending an ack request (cf. section 8.2.2.4. of [RFC8724]). If
  specified, value must be higher or equal to 1.
* inactivity-timer expresses, in seconds, the duration before aborting a fragmentation session (cf. section 8.2.2.4. of [RFC8724]). The value 0 explicitly indicates that this timer is disabled.

* max-ack-requests expresses the number of attempts before aborting (cf. section 8.2.2.4. of [RFC8724]).

* maximum-packet-size reexpresses, in bytes, the larger packet size that can be reassembled.

They are defined as unsigned integers, see Section 9.

3.10.6. Layer 2 parameters

The data model includes two parameters needed for fragmentation:

* l2-word-size: [RFC8724] base fragmentation on a layer 2 word which can be of any length. The default value is 8 and correspond to the default value for byte aligned layer 2. A value of 1 will indicate that there is no alignment and no need for padding.

* maximum-packet-size: defines the maximum size of an uncompressed datagram. By default, the value is set to 1280 bytes.

They are defined as unsigned integer, see Section 9.

4. Rule definition

A rule is identified by a unique rule identifier (rule ID) comprising both a Rule ID value and a Rule ID length. The YANG grouping rule-id-type defines the structure used to represent a rule ID. A length of 0 is allowed to represent an implicit rule.

Three types of rules are defined in [RFC8724]:

* Compression: a compression rule is associated with the rule ID.

* No compression: this identifies the default rule used to send a packet in extenso when no compression rule was found (see [RFC8724] section 6).

* Fragmentation: fragmentation parameters are associated with the rule ID. Fragmentation is optional and feature "fragmentation" should be set.
grouping rule-id-type {
  leaf rule-id-value {
    type uint32;
    description
      "Rule ID value, this value must be unique, considering its length.";
  }
  leaf rule-id-length {
    type uint8 {
      range "0..32";
    }
    description
      "Rule ID length, in bits. The value 0 is for implicit rules.";
  }
  description
    "A rule ID is composed of a value and a length, expressed in bits.";
}

// SCHC table for a specific device.
container schc {
  list rule {
    key "rule-id-value rule-id-length";
    uses rule-id-type;
    choice nature {
      case fragmentation {
        if-feature "fragmentation";
        uses fragmentation-content;
      }
      case compression {
        if-feature "compression";
        uses compression-content;
      }
      case no-compression {
        description
          "RFC8724 requires a rule for uncompressed headers.";
      }
      description
        "A rule is for compression, for no-compression or for fragmentation.";
      description
        "Set of rules compression, no compression or fragmentation rules identified by their rule-id.";
    }
    description
"
"a SCHC set of rules is composed of a list of rules which are used for compression, no-compression or fragmentation."

Figure 21: Definition of a SCHC Context

To access a specific rule, the rule ID length and value are used as a key. The rule is either a compression or a fragmentation rule.

4.1. Compression rule

A compression rule is composed of entries describing its processing (cf. Figure 22). An entry contains all the information defined in Figure 2 with the types defined above.

The compression rule described Figure 2 is defined by compression-content. It defines a list of compression-rule-entry, indexed by their field id, position and direction. The compression-rule-entry element represent a line of the table Figure 2. Their type reflects the identifier types defined in Section 3.1

Some checks are performed on the values:

* target value must be present for MO different from ignore.
* when MSB MO is specified, the matching-operator-value must be present

```yang
grouping compression-rule-entry {
    description
        "These entries defines a compression entry (i.e. a line) as defined in RFC 8724."

+-------+--+--+--+------------+-----------------+---------------+
|Field 1|FL|FP|DI|Target Value|Matching Operator|Comp/Decomp Act|
+-------+--+--+--+------------+-----------------+---------------+
```

An entry in a compression rule is composed of 7 elements:
- Field ID: The header field to be compressed. The content is a YANG identifier.
- Field Length : either a positive integer of a function defined as a YANG id.
- Field Position: a positive (and possibly equal to 0) integer.
- Direction Indicator: a YANG identifier giving the direction.
- Target value: a value against which the header Field is compared.
- Matching Operator: a YANG id giving the operation, parameters may be associated to that operator.
- Comp./Decomp. Action: A YANG id giving the compression or decompression action, parameters may be associated to that action.

";
leaf field-id {
  type schc:fid-type;
  mandatory true;
  description
  "Field ID, identify a field in the header with a YANG referenceid.";
}
leaf field-length {
  type schc:fl-type;
  mandatory true;
  description
  "Field Length, expressed in number of bits or through a function defined as a YANG referenceid.";
}
leaf field-position {
  type uint8;
  mandatory true;
  description
  "Field position in the header is an integer. Position 1 matches the first occurrence of a field in the header, while incremented position values match subsequent occurrences. Position 0 means that this entry matches a field irrespective of its position of occurrence in the header. Be aware that the decompressed header may have position-0 fields ordered differently than they appeared in the original packet.";
}
leaf direction-indicator {
  type schc:di-type;
  mandatory true;
  description
  "Direction Indicator, a YANG referenceid to say if the packet is bidirectional, up or down";
}
list target-value {
  key "index";
  uses tv-struct;
  description
  "A list of value to compare with the header field value. If target value is a singleton, position must be 0.";
}
For use as a matching list for the mo-match-mapping matching operator, positions should take consecutive values starting from 1.

leaf matching-operator {
  type schc:mo-type;
  must 
    ".../target-value or derived-from-or-self(.., ‘mo-ignore’)" {
      error-message
        "mo-equal, mo-msb and mo-match-mapping need target-value";
      description
        "target-value is not required for mo-ignore";
    } 
  must "not (derived-from-or-self(.., ‘mo-msb’)) or
    ../matching-operator-value" {
    error-message "mo-msb requires length value";
  } 
  mandatory true;
  description
    "MO: Matching Operator";
}

list matching-operator-value {
  key "index";
  uses tv-struct;
  description
    "Matching Operator Arguments, based on TV structure to allow several arguments. In RFC 8724, only the MSB matching operator needs arguments (a single argument, which is the number of most significant bits to be matched)";
}

leaf comp-decomp-action {
  type schc:cda-type;
  mandatory true;
  description
    "CDA: Compression Decompression Action.”;
}

list comp-decomp-action-value {
  key "index";
  uses tv-struct;
  description
    "CDA arguments, based on a TV structure, in order to allow for several arguments. The CDAs specified in RFC 8724 require no argument.”;
}
list entry {
  key "field-id field-position direction-indicator";
  uses compression-rule-entry;
  description
    "A compression rule is a list of rule entries, each describing a header field. An entry is identified through a field-id, its position in the packet and its direction."
}

Figure 22: Definition of a compression entry

4.2. Fragmentation rule

A Fragmentation rule is composed of entries describing the protocol behavior. Some of them are numerical entries, others are identifiers defined in Section 3.10.

The definition of a Fragmentation rule is divided into three subparts (cf. Figure 24):

* parameters such as the fragmentation-mode, the L2-word-size and the direction. Since Fragmentation rules are always defined for a specific direction, the value must be either di-up or di-down (di-bidirectional is not allowed).

* parameters defining the Fragmentation header format (dtag-size, w-size, fcn-size and rcs-algorithm).

* Protocol parameters for timers (inactivity-timer, retransmission-timer). [RFC8724] do not specified any range for these timers. [RFC9011] recommends a duration of 12 hours. In fact, the value range should be between milliseconds for real time systems to several days. Figure 23 shows the two parameters defined for timers:
  - the duration of a tick is computed through this formula $2^{\text{tick-duration}/10^6}$. When tick-duration is set to 0, the unit is the micro-second. The default value of 20 leads to a unit of about 1.05 second. A value of 32 leads to a tick duration of about 1.19 hours.
  - the number of ticks in the predefined unit. With the default tick-duration value of 20, the timers can cover a range between 1.0 sec and 19 hours covering [RFC9011] recommendation.
Protocol behavior (maximum-packet-size, max-interleaved-frames, max-ack-requests). If these parameters are specific to a single fragmentation mode, they are grouped in a structure dedicated to that Fragmentation mode. If some parameters can be found in several modes, typically ACK-Always and ACK-on-Error, they are defined in a common part and a when statement indicates which modes are allowed.

grouping timer-duration {
  leaf ticks-duration {
    type uint8;
    default "20";
    description
      "duration of one tick in micro-seconds:
       2^ticks-duration/10^6 = 1.048s";
  }
  leaf ticks-numbers {
    type uint16;
    description
      "timer duration = ticks-numbers * 2^ticks-duration / 10^6";
  }
  description
    "used by inactivity and retransmission timer. Allows a
    precision from micro-second to year by sending the
    tick-duration value.
    For instance:

    tick-duration / smallest value   highest value

    20: 00y 000d 00h 00m 01s.048575<->00y 000d 19h 05m 18s.428159
    21: 00y 000d 00h 00m 02s.097151<->00y 001d 14h 10m 36s.856319
    22: 00y 000d 00h 00m 04s.194303<->00y 003d 04h 21m 13s.712639
    23: 00y 000d 00h 00m 08s.388607<->00y 006d 08h 42m 27s.425279
    24: 00y 000d 00h 00m 16s.777215<->00y 012d 17h 24m 54s.850559
    25: 00y 000d 00h 00m 33s.554431<->00y 025d 10h 49m 49s.701119

    Note that the smallest value is also the incrementation step,
    so the timer precision.
    ";
}

Figure 23: Timer duration values
grouping fragmentation-content {
  description
    "This grouping defines the fragmentation parameters for
    all the modes (No-Ack, Ack-Always and Ack-on-Error) specified
    in RFC 8724.";
  leaf fragmentation-mode {
    type schc:fragmentation-mode-type;
    mandatory true;
    description
      "which fragmentation mode is used (noAck, AckAlways,
      AckOnError)";
  }
  leaf l2-word-size {
    type uint8;
    default "8";
    description
      "Size, in bits, of the layer 2 word";
  }
  leaf direction {
    type schc:di-type;
    must "derived-from-or-self(., 'di-up') or
      derived-from-or-self(., 'di-down')" {
      error-message
        "direction for fragmentation rules are up or down.";
    }
    mandatory true;
    description
      "Should be up or down, bidirectionnal is forbidden.";
  }
  leaf dtag-size {
    type uint8;
    default "0";
    description
      "Size, in bits, of the DTag field (T variable from
      RFC8724).";
  }
  leaf w-size {
    when "derived-from(../fragmentation-mode,
      'fragmentation-mode-ack-on-error')
      or
      derived-from(../fragmentation-mode,
      'fragmentation-mode-ack-always')
    ";
    type uint8;
    description
      "Size, in bits, of the window field (M variable from
      RFC8724).";
  }
}
leaf fcn-size {
  type uint8;
  mandatory true;
  description
    "Size, in bits, of the FCN field (N variable from RFC8724).";
}
leaf rcs-algorithm {
  type rcs-algorithm-type;
  default "schc:rcs-RFC8724";
  description
    "Algorithm used for RCS. The algorithm specifies the RCS size";
}
// SCHC fragmentation protocol parameters
leaf maximum-packet-size {
  type uint16;
  default "1280";
  description
    "When decompression is done, packet size must not strictly exceed this limit, expressed in bytes.";
}
leaf window-size {
  type uint16;
  description
    "By default, if not specified 2^w-size - 1. Should not exceed this value. Possible FCN values are between 0 and window-size - 1.";
}
leaf max-interleaved-frames {
  type uint8;
  default "1";
  description
    "Maximum of simultaneously fragmented frames. Maximum value is 2^dtag-size. All DTAG values can be used, but at most max-interleaved-frames must be active at any time.";
}
container inactivity-timer {
  uses timer-duration;
  description
    "Duration is seconds of the inactivity timer, 0 indicates that the timer is disabled.";
}
container retransmission-timer {
  uses timer-duration;
  when "derived-from(../fragmentation-mode,
       'fragmentation-mode-ack-on-error')"
    or
  derived-from(../fragmentation-mode,
'fragmentation-mode-ack-always') ";

description
"Duration in seconds of the retransmission timer.";
}
leaf max-ack-requests {
  when "derived-from(../fragmentation-mode,
           'fragmentation-mode-ack-on-error')
   or
   derived-from(../fragmentation-mode,
             'fragmentation-mode-ack-always') ";
  type uint8 {
    range "1..max";
  }
  description
"The maximum number of retries for a specific SCHC ACK.";
}
choice mode {
  case no-ack;
  case ack-always;
  case ack-on-error {
    leaf tile-size {
      when "derived-from(../fragmentation-mode,
           'fragmentation-mode-ack-on-error')"
      type uint8;
      description
"Size, in bits, of tiles. If not specified or set to 0,
  tiles fill the fragment.";
    }
    leaf tile-in-All1 {
      when "derived-from(../fragmentation-mode,
           'fragmentation-mode-ack-on-error')"
      type schc:all1-data-type;
      description
"Defines whether the sender and receiver expect a tile in
  All-1 fragments or not, or if it is left to the sender's
  choice.";
    }
    leaf ack-behavior {
      when "derived-from(../fragmentation-mode,
           'fragmentation-mode-ack-on-error')"
      type schc:ack-behavior-type;
      description
"Sender behavior to acknowledge, after All-0, All-1 or
  when the LPWAN allows it.";
    }
  }
  description
"RFC 8724 defines 3 fragmentation modes.";
Figure 24: Fragmentation Parameters

4.3. YANG Tree

module: ietf-schc
  +--rw schc
    +--rw rule* [rule-id-value rule-id-length]
      +--rw rule-id-value                uint32
      +--rw rule-id-length               uint8
    +--rw (nature)?
      +--:(fragmentation) {fragmentation}?
        +--rw fragmentation-mode         schc:fragmentation-mode-type
        +--rw 12-word-size?              uint8
        +--rw direction                  schc:di-type
        +--rw dtag-size?                 uint8
        +--rw w-size?                    uint8
        +--rw fcn-size                   uint8
        +--rw rcs-algorithm?             rcs-algorithm-type
        +--rw maximum-packet-size?       uint16
        +--rw window-size?               uint16
        +--rw max-interleaved-frames?    uint8
        +--rw inactivity-timer
          +--rw ticks-duration?          uint8
          +--rw ticks-numbers?           uint16
        +--rw retransmission-timer
          +--rw ticks-duration?          uint8
          +--rw ticks-numbers?           uint16
        +--rw max-ack-requests?          uint8
    +--rw (mode)?
      +--:(no-ack)
      +--:(ack-always)
      +--:(ack-on-error)
        +--rw tile-size?                uint8
        +--rw tile-in-All1?             schc:all1-data-type
        +--rw ack-behavior?             schc:ack-behavior-type
      +--:(compression) {compression}?
        +--rw entry* [field-id field-position direction-indicator]
          +--rw field-id                  schc:fid-type
          +--rw field-length              schc:fl-type
          +--rw field-position            uint8
          +--rw direction-indicator       schc:di-type
          +--rw target-value* [index]
            +--rw value?                   binary
            +--rw index                    uint16
          +--rw matching-operator         schc:mo-type
5. Implementation Status

This section records the status of known implementations of the protocol defined by this specification at the time of posting of this Internet-Draft, and is based on a proposal described in [RFC7942]. The description of implementations in this section is intended to assist the IETF in its decision processes in progressing drafts to RFCs. Please note that the listing of any individual implementation here does not imply endorsement by the IETF. Furthermore, no effort has been spent to verify the information presented here that was supplied by IETF contributors. This is not intended as, and must not be construed to be, a catalog of available implementations or their features. Readers are advised to note that other implementations may exist.

According to [RFC7942], "this will allow reviewers and working groups to assign due consideration to documents that have the benefit of running code, which may serve as evidence of valuable experimentation and feedback that have made the implemented protocols more mature. It is up to the individual working groups to use this information as they see fit."

* Openschc is implementing the conversion between the local rule representation and the representation conform to the Data Model in JSON and CBOR (following -08 draft).

6. IANA Considerations

This document has no request to IANA.

7. Security considerations

This document does not have any more Security consideration than the ones already raised in [RFC8724] and [RFC8824].
8. Acknowledgements

The authors would like to thank Dominique Barthel, Carsten Bormann, Alexander Pelov for their careful reading and valuable inputs. A special thanks for Carl Moberg for his patience and wise advices when building the model.

9. YANG Module

<code begins> file ietf-schc@2022-02-15.yang
module ietf-schc {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-schc";
  prefix schc;

  organization
    "IETF IPv6 over Low Power Wide-Area Networks (lpwan) working group";
  contact
    "WG Web:  <https://datatracker.ietf.org/wg/lpwan/about/>
    WG List:  <mailto:p-wan@ietf.org>
    Editor:   Laurent Toutain
              <mailto:laurent.toutain@imt-atlantique.fr>
    Editor:   Ana Minaburo
              <mailto:ana@ackl.io>";
  description
    "Copyright (c) 2021 IETF Trust and the persons identified as authors of the code. All rights reserved.

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  This version of this YANG module is part of RFC XXXX (https://www.rfc-editor.org/info/rfcXXXX); see the RFC itself for full legal notices.

  The key words 'MUST', 'MUST NOT', 'REQUIRED', 'SHALL', 'SHALL NOT', 'SHOULD', 'SHOULD NOT', 'RECOMMENDED', 'NOT RECOMMENDED', 'MAY', and 'OPTIONAL' in this document are to be interpreted as described in BCP 14 (RFC 2119) (RFC 8174) when, and only when, they appear in all capitals, as shown here.

***************************************************************

Minaburo & Toutain Expires 26 November 2022 [Page 32]
Generic Data model for Static Context Header Compression Rule for SCHC, based on RFC 8724 and RFC8824. Include compression, no compression and fragmentation rules.

This module is a YANG model for SCHC rules (RFC 8724 and RFC8824). RFC 8724 describes compression rules in a abstract way through a table.

<table>
<thead>
<tr>
<th>(FID)</th>
<th>Rule 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field 1</td>
<td>FL</td>
</tr>
<tr>
<td>Field 2</td>
<td>FL</td>
</tr>
<tr>
<td>...</td>
<td>...</td>
</tr>
<tr>
<td>Field N</td>
<td>FL</td>
</tr>
</tbody>
</table>

This module proposes a global data model that can be used for rule exchanges or modification. It proposes both the data model format and the global identifiers used to describe some operations in fields. This data model applies to both compression and fragmentation.

revision 2022-02-15 {
  description
    "Initial version from RFC XXXX ";
  reference
    "RFC XXX: Data Model for Static Context Header Compression (SCHC)";
}

feature compression {
  description
    "SCHC compression capabilities are taken into account";
}

feature fragmentation {
  description
    "SCHC fragmentation capabilities are taken into account";
}

// -------------------------
//  Field ID type definition
// -------------------------
// generic value TV definition

identity fid-base-type {
  description
    "Field ID base type for all fields";
}

identity fid-ipv6-base-type {
  base fid-base-type;
  description
    "Field ID base type for IPv6 headers described in RFC 8200";
}

identity fid-ipv6-version {
  base fid-ipv6-base-type;
  description
    "IPv6 version field from RFC8200";
}

identity fid-ipv6-trafficclass {
  base fid-ipv6-base-type;
  description
    "IPv6 Traffic Class field from RFC8200";
}

identity fid-ipv6-trafficclass-ds {
  base fid-ipv6-trafficclass;
  description
    "IPv6 Traffic Class field from RFC8200, DiffServ field from RFC3168";
}

identity fid-ipv6-trafficclass-ecn {
  base fid-ipv6-trafficclass;
  description
    "IPv6 Traffic Class field from RFC8200, ECN field from RFC3168";
}

identity fid-ipv6-flowlabel {
  base fid-ipv6-base-type;
  description
    "IPv6 Flow Label field from RFC8200";
}

identity fid-ipv6-payloadlength {
  base fid-ipv6-base-type;
  description
    "IPv6 Payload Length field from RFC8200";
}
"IPv6 Payload Length field from RFC8200";
}

identity fid-ipv6-nextheader {
  base fid-ipv6-base-type;
  description
    "IPv6 Next Header field from RFC8200";
}

identity fid-ipv6-hoplimit {
  base fid-ipv6-base-type;
  description
    "IPv6 Next Header field from RFC8200";
}

identity fid-ipv6-devprefix {
  base fid-ipv6-base-type;
  description
    "corresponds to either the source address or the destination address prefix of RFC 8200. Depending if it is respectively an uplink or a downlink message.";
}

identity fid-ipv6-deviidi {
  base fid-ipv6-base-type;
  description
    "corresponds to either the source address or the destination address prefix of RFC 8200. Depending if it is respectively an uplink or a downlink message.";
}

identity fid-ipv6-appprefix {
  base fid-ipv6-base-type;
  description
    "corresponds to either the source address or the destination address prefix of RFC 8200. Depending if it is respectively a downlink or an uplink message.";
}

identity fid-ipv6-appiidi {
  base fid-ipv6-base-type;
  description
    "corresponds to either the source address or the destination address prefix of RFC 8200. Depending if it is respectively a downlink or an uplink message.";
}

identity fid-udp-base-type {
base fid-base-type;
description
  "Field ID base type for UDP headers described in RFC 768";
}

identity fid-udp-dev-port {
  base fid-udp-base-type;
  description
    "UDP source or destination port from RFC 768, if uplink or
downlink communication, respectively.";
}

identity fid-udp-app-port {
  base fid-udp-base-type;
  description
    "UDP destination or source port from RFC 768, if uplink or
downlink communication, respectively.";
}

identity fid-udp-length {
  base fid-udp-base-type;
  description
    "UDP length from RFC 768";
}

identity fid-udp-checksum {
  base fid-udp-base-type;
  description
    "UDP length from RFC 768";
}

identity fid-coap-base-type {
  base fid-base-type;
  description
    "Field ID base type for UDP headers described in RFC 7252";
}

identity fid-coap-version {
  base fid-coap-base-type;
  description
    "CoAP version from RFC 7252";
}

identity fid-coap-type {
  base fid-coap-base-type;
  description
    "CoAP type from RFC 7252";
}
identity fid-coap-tkl {
    base fid-coap-base-type;
    description
        "CoAP token length from RFC 7252";
}

identity fid-coap-code {
    base fid-coap-base-type;
    description
        "CoAP code from RFC 7252";
}

identity fid-coap-code-class {
    base fid-coap-code;
    description
        "CoAP code class from RFC 7252";
}

identity fid-coap-code-detail {
    base fid-coap-code;
    description
        "CoAP code detail from RFC 7252";
}

identity fid-coap-mid {
    base fid-coap-base-type;
    description
        "CoAP message ID from RFC 7252";
}

identity fid-coap-token {
    base fid-coap-base-type;
    description
        "CoAP token from RFC 7252";
}

identity fid-coap-option-if-match {
    base fid-coap-base-type;
    description
        "CoAP option If-Match from RFC 7252";
}

identity fid-coap-option-uri-host {
    base fid-coap-base-type;
    description
        "CoAP option URI-Host from RFC 7252";
}
identity fid-coap-option-etag {
    base fid-coap-base-type;
    description
        "CoAP option Etag from RFC 7252";
}

identity fid-coap-option-if-none-match {
    base fid-coap-base-type;
    description
        "CoAP option if-none-match from RFC 7252";
}

identity fid-coap-option-observe {
    base fid-coap-base-type;
    description
        "CoAP option Observe from RFC 7641";
}

identity fid-coap-option-uri-port {
    base fid-coap-base-type;
    description
        "CoAP option Uri-Port from RFC 7252";
}

identity fid-coap-option-location-path {
    base fid-coap-base-type;
    description
        "CoAP option Location-Path from RFC 7252";
}

identity fid-coap-option-uri-path {
    base fid-coap-base-type;
    description
        "CoAP option Uri-Path from RFC 7252";
}

identity fid-coap-option-content-format {
    base fid-coap-base-type;
    description
        "CoAP option Content Format from RFC 7252";
}

identity fid-coap-option-max-age {
    base fid-coap-base-type;
    description
        "CoAP option Max-Age from RFC 7252";
}
identity fid-coap-option-uri-query {
    base fid-coap-base-type;
    description
        "CoAP option Uri-Query from RFC 7252";
}

identity fid-coap-option-accept {
    base fid-coap-base-type;
    description
        "CoAP option Accept from RFC 7252";
}

identity fid-coap-option-location-query {
    base fid-coap-base-type;
    description
        "CoAP option Location-Query from RFC 7252";
}

identity fid-coap-option-block2 {
    base fid-coap-base-type;
    description
        "CoAP option Block2 from RFC 7959";
}

identity fid-coap-option-block1 {
    base fid-coap-base-type;
    description
        "CoAP option Block1 from RFC 7959";
}

identity fid-coap-option-size2 {
    base fid-coap-base-type;
    description
        "CoAP option size2 from RFC 7959";
}

identity fid-coap-option-proxy-uri {
    base fid-coap-base-type;
    description
        "CoAP option Proxy-Uri from RFC 7252";
}

identity fid-coap-option-proxy-scheme {
    base fid-coap-base-type;
    description
        "CoAP option Proxy-scheme from RFC 7252";
}
identity fid-coap-option-size1 {
  base fid-coap-base-type;
  description
    "CoAP option Size1 from RFC 7252";
}

identity fid-coap-option-no-response {
  base fid-coap-base-type;
  description
    "CoAP option No response from RFC 7967";
}

identity fid-coap-option-oscore-flags {
  base fid-coap-base-type;
  description
    "CoAP option oscore flags (see RFC 8824, section 6.4)";
}

identity fid-coap-option-oscore-piv {
  base fid-coap-base-type;
  description
    "CoAP option oscore flags (see RFC 8824, section 6.4)";
}

identity fid-coap-option-oscore-kid {
  base fid-coap-base-type;
  description
    "CoAP option oscore flags (see RFC 8824, section 6.4)";
}

identity fid-coap-option-oscore-kidctx {
  base fid-coap-base-type;
  description
    "CoAP option oscore flags (see RFC 8824, section 6.4)";
}

//---------------------------
// Field Length type definition
//---------------------------

identity fl-base-type {
  description
    "Used to extend field length functions.";
}

identity fl-variable {
  base fl-base-type;
  description
"Residue length in Byte is sent as defined for CoAP in RFC 8824 (cf. 5.3).";

identity fl-token-length {
    base fl-base-type;
    description
    "Residue length in Byte is sent as defined for CoAP in RFC 8824 (cf. 4.5).";
}

//-------------------------------
// Direction Indicator type
//-------------------------------

identity di-base-type {
    description
    "Used to extend direction indicators."
}

identity di-bidirectional {
    base di-base-type;
    description
    "Direction Indication of bidirectionality in RFC 8724 (cf. 7.1).";
}

identity di-up {
    base di-base-type;
    description
    "Direction Indication of uplink defined in RFC 8724 (cf. 7.1).";
}

identity di-down {
    base di-base-type;
    description
    "Direction Indication of downlink defined in RFC 8724 (cf. 7.1).";
}

//-------------------------------
// Matching Operator type definition
//-------------------------------

identity mo-base-type {
    description
    "Used to extend Matching Operators with SID values";
identity mo-equal {
    base mo-base-type;
    description
    "Equal MO as defined in RFC 8724 (cf. 7.3)";
}

identity mo-ignore {
    base mo-base-type;
    description
    "Ignore MO as defined in RFC 8724 (cf. 7.3)";
}

identity mo-msb {
    base mo-base-type;
    description
    "MSB MO as defined in RFC 8724 (cf. 7.3)";
}

identity mo-match-mapping {
    base mo-base-type;
    description
    "match-mapping MO as defined in RFC 8724 (cf. 7.3)";
}

identity cda-base-type {
    description
    "Compression Decompression Actions.";
}

identity cda-not-sent {
    base cda-base-type;
    description
    "not-sent CDA as defined in RFC 8724 (cf. 7.4).";
}

identity cda-value-sent {
    base cda-base-type;
    description
    "value-sent CDA as defined in RFC 8724 (cf. 7.4).";
}

identity cda-lsb {
base cda-base-type;
description
"LSB CDA as defined in RFC 8724 (cf. 7.4).";
}

identity cda-mapping-sent {
    base cda-base-type;
description
"mapping-sent CDA as defined in RFC 8724 (cf. 7.4).";
}

identity cda-compute {
    base cda-base-type;
description
"compute-* CDA as defined in RFC 8724 (cf. 7.4)";
}

identity cda-deviid {
    base cda-base-type;
description
"deviid CDA as defined in RFC 8724 (cf. 7.4)";
}

identity cda-appiid {
    base cda-base-type;
description
"appiid CDA as defined in RFC 8724 (cf. 7.4)";
}

// -- type definition
typedef fid-type {
    type identityref {
        base fid-base-type;
    } description
    "Field ID generic type.";
}

typedef fl-type {
    type union {
        type int64; /* positive integer, expressing length in bits */
        type identityref { /* function */
            base fl-base-type;
        }
    }
description
    "Field length either a positive integer expressing the size in
bits or a function defined through an identityref."
);

typedef di-type {
  type identityref {
    base di-base-type;
  }
  description
    "Direction in LPWAN network, up when emitted by the device,
    down when received by the device, bi when emitted or
    received by the device.";
}

typedef mo-type {
  type identityref {
    base mo-base-type;
  }
  description
    "Matching Operator (MO) to compare fields values with
    target values";
}

typedef cda-type {
  type identityref {
    base cda-base-type;
  }
  description
    "Compression Decompression Action to compression or
    decompress a field.";
}

// -- FRAGMENTATION TYPE
// -- fragmentation modes

identity fragmentation-mode-base-type {
  description
    "fragmentation mode.";
}

identity fragmentation-mode-no-ack {
  base fragmentation-mode-base-type;
  description
    "No-ACK of RFC8724.";
}

identity fragmentation-mode-ack-always {
  base fragmentation-mode-base-type;
  description

"ACK-Always of RFC8724."
}

identity fragmentation-mode-ack-on-error {
    base fragmentation-mode-base-type;
    description
    "ACK-on-Error of RFC8724.";
}

typedef fragmentation-mode-type {
    type identityref {
        base fragmentation-mode-base-type;
    }
    description
    "type used in rules";
}

// -- Ack behavior

identity ack-behavior-base-type {
    description
    "Define when to send an Acknowledgment .";
}

identity ack-behavior-after-All0 {
    base ack-behavior-base-type;
    description
    "Fragmentation expects Ack after sending All0 fragment.";
}

identity ack-behavior-after-All1 {
    base ack-behavior-base-type;
    description
    "Fragmentation expects Ack after sending All1 fragment.";
}

identity ack-behavior-by-layer2 {
    base ack-behavior-base-type;
    description
    "Layer 2 defines when to send an Ack.";
}

typedef ack-behavior-type {
    type identityref {
        base ack-behavior-base-type;
    }
    description
    "Type used in rules.";
// -- All1 with data types

identity all1-data-base-type {
    description
      "Type to define when to send an Acknowledgment message.";
}

identity all1-data-no {
    base all1-data-base-type;
    description
      "All1 contains no tiles.";
}

identity all1-data-yes {
    base all1-data-base-type;
    description
      "All1 MUST contain a tile.";
}

identity all1-data-sender-choice {
    base all1-data-base-type;
    description
      "Fragmentation process chooses to send tiles or not in all1.";
}

typedef all1-data-type {
    type identityref {
        base all1-data-base-type;
    } description
      "Type used in rules.";
}

// -- RCS algorithm types

identity rcs-algorithm-base-type {
    description
      "Identify which algorithm is used to compute RCS.
      The algorithm also defines the size of the RCS field.";
}

identity rcs-RFC8724 {
    base rcs-algorithm-base-type;
    description
      "CRC 32 defined as default RCS in RFC8724. RCS is 4 byte-long";
}
typedef rcs-algorithm-type {
  type identityref {
    base rcs-algorithm-base-type;
  }
  description
  "type used in rules."
}

// --------- TIMER DURATION -------------------

grouping timer-duration {
  leaf ticks-duration {
    type uint8;
    default "20";
    description
    "duration of one tick in micro-seconds:
    2^{ticks-duration}/10^6 = 1.048s";
  }
  leaf ticks-numbers {
    type uint16;
    description
    "timer duration = ticks-numbers * 2^{ticks-duration} / 10^6";
  }
  description
  "used by inactivity and retransmission timer. Allows a
  precision from micro-second to year by sending the
  tick-duration value. For instance:

  tick-duration / smallest value highest value

  v
  20: 00y 000d 00h 00m 01s.048575<->00y 000d 19h 05m 18s.428159
  21: 00y 000d 00h 00m 02s.097151<->00y 001d 14h 10m 36s.856319
  22: 00y 000d 00h 00m 04s.194303<->00y 003d 04h 21m 13s.712639
  23: 00y 000d 00h 00m 08s.388607<->00y 006d 08h 42m 27s.425279
  24: 00y 000d 00h 00m 16s.777215<->00y 012d 17h 24m 54s.850559
  25: 00y 000d 00h 00m 33s.554431<->00y 025d 10h 49m 49s.701119

  Note that the smallest value is also the incrementation step,
  so the timer precision.
  ";
  }

// --------- RULE ENTRY DEFINITION  ---------

grouping tv-struct {
  description
  "Defs the target value element. Always a binary type,
strings must be converted to binary. field-id allows the conversion to the appropriate type."

leaf value {
  type binary;
  description
    "Target Value";
}
leaf index {
  type uint16;
  description
    "Index gives the position in the matching-list. If only one element is present, index is 0. Otherwise, indicia is the order in the matching list, starting at 0.";
}

grouping compression-rule-entry {
  description
    "These entries defines a compression entry (i.e. a line) as defined in RFC 8724.

+-------+--+--+--+------------+-----------------+---------------+
|Field 1|FL|FP|DI|Target Value|Matching Operator|Comp/Decomp Act|
+-------+--+--+--+------------+-----------------+---------------+

An entry in a compression rule is composed of 7 elements:
- Field ID: The header field to be compressed. The content is a YANG identifier.
- Field Length : either a positive integer of a function defined as a YANG id.
- Field Position: a positive (and possibly equal to 0) integer.
- Direction Indicator: a YANG identifier giving the direction.
- Target value: a value against which the header Field is compared.
- Matching Operator: a YANG id giving the operation, parameters may be associated to that operator.
- Comp./Decomp. Action: A YANG id giving the compression or decompression action, parameters may be associated to that action.
"

leaf field-id {
  type schc:fid-type;
  mandatory true;
  description
    "Field ID, identify a field in the header with a YANG referenceid.";
}
leaf field-length {
  type schc:fl-type;
  mandatory true;
  description
    "Field Length, expressed in number of bits or through a
     function defined as a YANG referenceid.";
}
leaf field-position {
  type uint8;
  mandatory true;
  description
    "Field position in the header is an integer. Position 1
     matches the first occurrence of a field in the header,
     while incremented position values match subsequent
     occurrences. Position 0 means that this entry matches a field
     irrespective of its position of occurrence in the header.
     Be aware that the decompressed header may have
     position-0 fields ordered differently than they
     appeared in the original packet.";
}
leaf direction-indicator {
  type schc:di-type;
  mandatory true;
  description
    "Direction Indicator, a YANG referenceid to say if the packet
     is bidirectional, up or down";
}
list target-value {
  key "index";
  uses tv-struct;
  description
    "A list of value to compare with the header field value.
     If target value is a singleton, position must be 0.
     For use as a matching list for the mo-match-mapping matching
     operator, positions should take consecutive values starting
     from 1.";
}
leaf matching-operator {
  type schc:mo-type;
  must
    "./.target-value or derived-from-or-self(./, 'mo-ignore')" {
      error-message
        "mo-equal, mo-msb and mo-match-mapping need target-value";
      description
        "target-value is not required for mo-ignore"
    }
}
must "not (derived-from-or-self(. , 'mo-msb')) or
   ./matching-operator-value" {
   error-message "mo-msb requires length value";
}
mandatory true;
description
   "MO: Matching Operator";
}
list matching-operator-value {
   key "index";
   uses tv-struct;
   description
      "Matching Operator Arguments, based on TV structure to allow
       several arguments.
       In RFC 8724, only the MSB matching operator needs arguments
       (a single argument, which is the number of most significant
       bits to be matched)";
}
leaf comp-decomp-action {
   type schc:cda-type;
   mandatory true;
   description
      "CDA: Compression Decompression Action.";
}
list comp-decomp-action-value {
   key "index";
   uses tv-struct;
   description
      "CDA arguments, based on a TV structure, in order to allow
       for several arguments. The CDAs specified in RFC 8724
       require no argument.";
}
}
grouping compression-content {
   list entry {
      key "field-id field-position direction-indicator";
      uses compression-rule-entry;
      description
         "A compression rule is a list of rule entries, each
          describing a header field. An entry is identified
          through a field-id, its position in the packet and
          its direction.";
   }
   description
      "Define a compression rule composed of a list of entries.";
}

grouping fragmentation-content {
    description
        "This grouping defines the fragmentation parameters for all the modes (No-Ack, Ack-Always and Ack-on-Error) specified in RFC 8724.";

    leaf fragmentation-mode {
        type schc:fragmentation-mode-type;
        mandatory true;
        description
            "which fragmentation mode is used (noAck, AckAlways, AckError)";
    }

    leaf 12-word-size {
        type uint8;
        default "8";
        description
            "Size, in bits, of the layer 2 word";
    }

    leaf direction {
        type schc:di-type;
        must "derived-from-or-self(., 'di-up') or derived-from-or-self(., 'di-down')" {
            error-message
                "direction for fragmentation rules are up or down.";
        }
        mandatory true;
        description
            "Should be up or down, bidirectionnal is forbidden.";
    }

    leaf dtag-size {
        type uint8;
        default "0";
        description
            "Size, in bits, of the DTag field (T variable from RFC8724).";
    }

    leaf w-size {
        when "derived-from(../fragmentation-mode, 'fragmentation-mode-ack-on-error')" or 
            derived-from(../fragmentation-mode, 'fragmentation-mode-ack-always') ";
        type uint8;
        description
            "Size, in bits, of the window field (M variable from RFC8724).";
    }
}
leaf fcn-size {
    type uint8;
    mandatory true;
    description
        "Size, in bits, of the FCN field (N variable from RFC8724).";
}
leaf rcs-algorithm {
    type rcs-algorithm-type;
    default "schc:rcs-RFC8724";
    description
        "Algorithm used for RCS. The algorithm specifies the RCS size."
}
// SCHC fragmentation protocol parameters
leaf maximum-packet-size {
    type uint16;
    default "1280";
    description
        "When decompression is done, packet size must not
         strictly exceed this limit, expressed in bytes.";
}
leaf window-size {
    type uint16;
    description
        "By default, if not specified 2^w-size - 1. Should not exceed
         this value. Possible FCN values are between 0 and
         window-size - 1.";
}
leaf max-interleaved-frames {
    type uint8;
    default "1";
    description
        "Maximum of simultaneously fragmented frames. Maximum value
         is 2^dtag-size. All DTAG values can be used, but at most
         max-interleaved-frames must be active at any time.";
}
container inactivity-timer {
    uses timer-duration;
    description
        "Duration is seconds of the inactivity timer, 0 indicates
         that the timer is disabled.";
}
container retransmission-timer {
    uses timer-duration;
    when "derived-from(../fragmentation-mode,
         'fragmentation-mode-ack-on-error')
        or
        derived-from(../fragmentation-mode,
'fragmentation-mode-ack-always') ";

description
  "Duration in seconds of the retransmission timer.";
}
leaf max-ack-requests {
  when "derived-from(../fragmentation-mode,
    'fragmentation-mode-ack-on-error')
  or
    derived-from(../fragmentation-mode,
    'fragmentation-mode-ack-always') ";
  type uint8 {
    range "1..max";
  }
  description
    "The maximum number of retries for a specific SCHC ACK.";
}
choice mode {
  case no-ack;
  case ack-always;
  case ack-on-error {
    leaf tile-size {
      when "derived-from(../fragmentation-mode,
        'fragmentation-mode-ack-on-error')"
      type uint8;
      description
        "Size, in bits, of tiles. If not specified or set to 0,
         tiles fill the fragment.";
    }
    leaf tile-in-All1 {
      when "derived-from(../fragmentation-mode,
        'fragmentation-mode-ack-on-error')"
      type schc:all1-data-type;
      description
        "Defines whether the sender and receiver expect a tile in
         All-1 fragments or not, or if it is left to the sender's
         choice.";
    }
    leaf ack-behavior {
      when "derived-from(../fragmentation-mode,
        'fragmentation-mode-ack-on-error')"
      type schc:ack-behavior-type;
      description
        "Sender behavior to acknowledge, after All-0, All-1 or
         when the LPWAN allows it.";
    }
  }
}
description
  "RFC 8724 defines 3 fragmentation modes.";
// Define rule ID. Rule ID is composed of a RuleID value and a
// Rule ID Length

grouping rule-id-type {
    leaf rule-id-value {
        type uint32;
        description
            "Rule ID value, this value must be unique, considering its
            length.";
    }
    leaf rule-id-length {
        type uint8 {
            range "0..32";
        }
        description
            "Rule ID length, in bits. The value 0 is for implicit
            rules.";
    }
    description
        "A rule ID is composed of a value and a length, expressed in
        bits.";
}

// SCHC table for a specific device.

container schc {
    list rule {
        key "rule-id-value rule-id-length";
        uses rule-id-type;
        choice nature {
            case fragmentation {
                if-feature "fragmentation";
                uses fragmentation-content;
            }
            case compression {
                if-feature "compression";
                uses compression-content;
            }
            case no-compression {
                description
                    "RFC8724 requires a rule for uncompressed headers.";
            }
        }
        description
            "A rule is for compression, for no-compression or for
            fragmentation.";
    }
}
"Set of rules compression, no compression or fragmentation rules identified by their rule-id.";

"a SCHC set of rules is composed of a list of rules which are used for compression, no-compression or fragmentation.";

Figure 26

10. References

10.1. Normative References


10.2. Informative References


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LPWAN Static Context Header Compression (SCHC) Architecture
draft-pelov-lpwan-architecture-02

Abstract

This document defines the LPWAN SCHC architecture.

Status of This Memo

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1. Introduction

The IETF LPWAN WG defined the necessary operations to enable IPv6 over selected Low-Power Wide Area Networking (LPWAN) radio technologies. [rfc8376] presents an overview of those technologies.

The Static Context Header Compression (SCHC) [rfc8724] technology is the core product of the IETF LPWAN working group. [rfc8724] defines a generic framework for header compression and fragmentation, based on a static context that is pre-installed on the SCHC endpoints.

This document details the constitutive elements of a SCHC-based solution, and how the solution can be deployed. It provides a general architecture for a SCHC deployment, positioning the required specifications, describing the possible deployment types, and indicating models whereby the rules can be distributed and installed to enable reliable and scalable operations.

2. LPWAN Technologies and Profiles

Because LPWAN technologies [rfc8376] have strict yet distinct constraints, e.g., in terms of maximum frame size, throughput, and/or directionality, a SCHC instance must be profiled to adapt to the specific necessities of the technology to which it is applied.

Appendix D. "SCHC Parameters" of [rfc8724] lists the information that an LPWAN technology-specific document must provide to profile SCHC for that technology.

As an example, [rfc9011] provides the SCHC profile for LoRaWAN networks.
3. The Static Context Header Compression

SCHC [rfc8724] specifies an extreme compression capability based on a state that must match on the compressor and decompressor side. This state comprises a set of Compression/Decompression (C/D) rules.

The SCHC Parser analyzes incoming packets and creates a list of fields that it matches against the compression rules. The rule that matches best is used to compress the packet, and the rule identifier (RuleID) is transmitted together with the compression residue to the decompressor. Based on the RuleID and the residue, the decompressor can rebuild the original packet and forward it in its uncompressed form over the Internet.

[rfc8724] also provides a Fragmentation/Reassembly (F/R) capability to cope with the maximum frame size of a Link, which is extremely constrained in the case of an LPWAN network.

If a SCHC-compressed packet is too large to be sent in a single Link-Layer PDU, the SCHC fragmentation can be applied on the compressed packet. The process of SCHC fragmentation is similar to that of compression; the fragmentation rules that are programmed for this device are checked to find the most appropriate one, regarding the SCHC packet size, the link error rate, and the reliability level required by the application.

The nature of a ruleID allows to determine if it is a compression or fragmentation rule.

4. SCHC Endpoints

Section 3 of [rfc8724] depicts a typical network architecture for an LPWAN network, simplified from that shown in [rfc8376] and reproduced in Figure 1.

![Figure 1: Typical LPWAN Network Architecture](image)

Figure 1: Typical LPWAN Network Architecture

Typically, an LPWAN network topology is star-oriented, which means that all packets between the same source-destination pair follow the same path from/to a central point. In that model, highly constrained
Devices (Dev) exchange information with LPWAN Application Servers (Apps) through a central Network Gateway (NGW), which can be powered and is typically a lot less constrained than the Devices. Because devices embed built-in applications, the traffic flows to be compressed are known in advance and the location of the C/D and F/R functions (e.g., at the Dev and NGW), and the associated rules, can be pre provisioned in the network.

Then again, SCHC is very generic and its applicability is not limited to star-oriented deployments and/or to use cases where applications are very static and the state can provisioned in advance. [I-D.thubert-intarea-schc-over-ppp] describes an alternate deployment where the C/D and/or F/R operations are performed between peers of equal capabilities over a PPP [rfc2516] connection. SCHC over PPP illustrates that with SCHC, the protocols that are compressed can be discovered dynamically and the rules can be fetched on-demand by both parties from the same Uniform Resource Name (URN) [rfc8141], ensuring that the peers use the exact same set of rules.

![Diagram](image.png)

Figure 2: PPP-based SCHC Deployment

5. SCHC Instances

The rule database contains a set of rules that are specific per device. There is thus a SCHC instance per pair of endpoints. [rfc8724] states that a SCHC instance obtains the rules to process C/D and F/R before the session starts, and that rules cannot be modified during the session.

[rfc8724] was defined to compress IPv6 [rfc8200] and UDP; but SCHC really is a generic compression and fragmentation technology. As such, SCHC is agnostic to which protocol it compresses and at which layer it is operated. The C/D peers may be hosted by different entities for different layers, and the F/R operation may also be performed between different parties, or different sub-layers in the same stack, and/or managed by different organizations.

If a protocol or a layer requires additional capabilities, it is always possible to document more specifically how to use SCHC in that context, or to specify additional behaviours. For instance,
[I-D.ietf-lpwan-coap-static-context-hc] extends the compression to CoAP [RFC7252] and OSCORE [RFC8613].

As represented figure Figure 3, the fragmentation and the compression of the IP and UDP headers may be operated by a network SCHC instance whereas the end-to-end compression of the application payload happens between the device and the application. The compression of the application payload may be split in two instances to deal with the encrypted portion of the application PDU.

---

Figure 3: Different SCHC instances in a global system

This document defines a generic architecture for SCHC that can be used at any of these levels. The goal of the architectural document is to orchestrate the different protocols and data model defined by the LPWAN working group to design an operational and interoperable framework for allowing IP application over constrained networks.

6. SCHC Data Model

A SCHC instance, summarized in the Figure 4, implies C/D and/or F/R present in both end and that both ends are provisionned with the same set of rules.
To be able to provision end-points from different vendors, a common
rule representation is needed that expresses the SCHC rules in an
interoperable fashion. To that effect, [I-D.ietf-lpwan-schc-yang-data-model] defines a rule representation
using the YANG [1] formalism.

[I-D.ietf-lpwan-schc-yang-data-model] defines an YANG data model to
represent the rules. This enables the use of several protocols for
rule management, such as NETCONF[RFC6241], RESTCONF[RFC8040], and
CORECONF[I-D.ietf-core-comi]. NETCONF uses SSH, RESTCONF uses HTTPS,
and CORECONF uses CoAP(s) as their respective transport layer
protocols. The data is represented in XML under NETCONF, in
JSON[RFC8259] under RESTCONF and in CBOR[RFC8949] under CORECONF.

```
create
(-------)  read   +-------+ *
( rules )<=-------| Rule   |<--|-------->
(-------)  update | Manager|   NETCONF, RESTCONF or CORECONF
   . read delete +-------+ request

Figure 5: Summerized SCHC elements
```

The Rule Manager (RM) is in charge of handling data derived from the
YANG Data Model and apply changes to the rules database Figure 5.

The RM is a application using the Internet to exchange information,
therefore:

- for the network-level SCHC, the communication does not require
  routing. Each of the end-points having an RM and both RMs can be
viewed on the same link, therefore wellknown Link Local addresses can be used to identify the device and the core RM. L2 security MAY be deemed as sufficient, if it provides the necessary level of protection.

o for application-level SCHC, routing is involved and global IP addresses SHOULD be used. End-to-end encryption is RECOMMENDED.

Management messages can also be carried in the negotiation protocol as proposed in [I-D.thubert-intarea-schc-over-ppp]. The RM traffic may be itself compressed by SCHC, especially if CORECONF is used, [I-D.ietf-lpwan-coap-static-context-hc] can be used.

7. Security Considerations

SCHC is sensitive to the rules that could be abused to form arbitrary long messages or as a form of attack against the C/D and/or F/R functions, say to generate a buffer overflow and either modify the device or crash it. It is thus critical to ensure that the rules are distributed in a fashion that is protected against tempering, e.g., encrypted and signed.

8. IANA Consideration

This document has no request to IANA

9. Acknowledgements

The authors would like to thank (in alphabetic order):

10. References

10.1. Normative References


10.2. Informative References

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Thubert, P., "SCHC over PPP", draft-thubert-intarea-schc-over-ppp-03 (work in progress), April 2021.

[rfc2516]

[RFC6241]

[RFC7252]

[RFC8040]

[rfc8141]
10.3. URIs

[1] RFC7950

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SCHC over PPP
draft-thubert-intarea-schc-over-ppp-03

Abstract

This document extends RFC 5172 to signal the use of SCHC as the compression method between a pair of nodes over PPP. Combined with RFC 2516, this enables the use of SCHC over Ethernet and Wi-Fi.

Status of This Memo

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1. Introduction

The Point-to-Point Protocol (PPP) [RFC5172] provides a standard method of encapsulating network-layer protocol information over serial (point-to-point and bus) links. "A Method for Transmitting PPP Over Ethernet (PPPoE)" [RFC2516] transports PPP over Ethernet between a pair of nodes. It is compatible with a translating bridge to Wi-Fi, and therefore enables PPP over Wi-Fi as well.

PPP also proposes an extensible Link Control Protocol and a family of Network Control Protocols (NCPs) for establishing and configuring different network-layer protocols. "IP Version 6 over PPP" [RFC5072] specifies the IPv6 Control Protocol (IPV6CP), which is an NCP for a PPP link, and allows for the negotiation of desirable parameters for an IPv6 interface over PPP. "Negotiation for IPv6 Datagram Compression Using IPv6 Control Protocol" [RFC5172] defines the IPv6 datagram compression option that can be negotiated by a node on the link through the IPV6CP.

PPP is not commonly used in Low-Power Wide Area Networks (LPWAN) but the extreme compression techniques that are defined for use in LPWAN may be applicable to more traditional links where PPP applies.

The "Static Context Header Compression (SCHC) and fragmentation for LPWAN, application to UDP/IPv6" [SCHC] is a new technology that can provide an extreme compression performance but requires a same state to be provisioned on both ends before it can be operated.
The "SCHC Architecture" [I-D.pelov-lpwan-architecture] enables a peer to peer SCHC operation in addition to the classical device to network LPWAN paradigm, e.g., over a PPP connection. To enable SCHC over PPP and therefore Ethernet and Wi-Fi, this specification extends [RFC5172] to signal SCHC as an additional compression method for use over PPP.

An example use case for SCHC over PPP over Ethernet (SCHCoPPPoE) is to apply SCHC to periodic flows and maintain them at a protocol-independent size and rate. The constant size may be too small for a particular flow or protocol. The SCHC fragmentation can then be used to transport a protocol data unit (PDU) as N compressed SCHC fragments, in which case the effective PDU rate is the TSN frame rate divided by N.

This can be useful to streamline the frames and simplifies the scheduling of Deterministic Networking [DetNet] and Operational Technology (OT) control flows over IEEE Std 802.1 Time-Sensitive Networking (TSN) [IEEE802.1TSNTG] or one of the RAW Technologies [RAW Technologies].

2. BCP 14

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14 [RFC2119][RFC8174] when, and only when, they appear in all capitals, as shown here.

3. Extending RFC 5172

With this specification, a PPP session defines a virtual link where a SCHC context is established with a particular set of Rules, which is indicated at the set up of the PPP session as follows:

[RFC5172] defines an IPV6CP option called the IPv6-Compression-Protocol Configuration option with a type of 2. The option contains an IPv6-Compression-Protocol field value that indicates a compression protocol and an optional data field as shown in Figure 1:

```
+-------------+-------------+-------------+-------------+-------------+
<table>
<thead>
<tr>
<th>Type</th>
<th>Length</th>
<th>IPv6-Compression-Protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>-------------</td>
<td>-------------</td>
<td>Data ...</td>
</tr>
</tbody>
</table>
```

 Santos Expires 23 October 2021 [Page 3]
This specification indicates a new IPv6-Compression-Protocol field value for [SCHC] (see Section 5), and enables to transport a Uniform Resource Identifier (URI) [RFC3986] of the set of rules in the optional data. The default format for the set of rules is YANG using the "Data Model for SCHC" [SCHC_DATA_MODEL] encoded in JSON as specified in [RFC7951]. The size of the URL is computed based on the Length of the option as Length-4. If the encoding is asymmetrical, the initiator of the session is considered downstream, playing the role of the device in an LPWAN network.

4. Profiling SCHC for high speed links

Appendix D of [SCHC] specifies the profile information that technology specifications such as this must provide. The following section address this requirement.

4.1. Mapping the SCHC Architecture

This specification leverages SCHC between an end point that is an IP Host and possibly a serial DTE (Data Terminal Equipment), and another that is an IP Node (either another IP Host or a Router) and possibly a serial DCE (Data Control Equipment), or a more modern physical or emulated endpoint, e.g., Ethernet devices that exchange IP packets over PPPoE.

Both endpoints MUST support the function of SCHC Compressor/Decompressor (C/D) as shown in Figure 2.

The SCHC Fragmenter/Reassembler (F/R) is generally not needed, because the maximum transmission unit (MTU) is expected to be large enough and SCHC only reduces the frame size vs. native IP. But it may be used to obtain a small protocol-independent frame size for the compressed packets, possibly way smaller than MTU.
A context may be generated for a particular upper layer application, such as a control loop using an industrial automation protocol, to protect the particular flow with a DetNet service. The context can be asymmetric, e.g., when connecting a primary and a secondary endpoints, a client and a server, or a programmable logic controller with a sensor or an actuator.

4.2. SCHC Parameters

Compared to typical LPWANs, most serial links and emulations such as PPPoE are very fast and most of the constraints can be alleviated. For this reason, the SCHC profile for PPP is defined as follows:

RuleID numbering scheme: The RuleID for a compression rule is expressed as 2 bytes. The first (leftmost) 2 bits of that RuleId MUST be set to 0. This leaves 14 bits to index the rule. A SCHC compressed packet is always in the form:

```
0                   1
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
+--------------------------------------------...-------------~
|0 0         RuleID             | Compression Residue | Payload
+--------------------------------------------...-------------~
|------- Compressed Header (byte aligned) ------------|
```

Figure 3: SCHC Compressed Packet

This specification only supports the No-ACK Mode of SCHC fragmentation as specified in section 8.4.1 of [SCHC]. The SCHC Fragment Header is 2 bytes long.

The RuleID for a fragmentation rule is expressed as 4 bits. The bits MUST all set to 1 for a fragmentation rule in No-ACK Mode. The DTag field is 11 bits long (T=11) and the FCN field is one bit (N=1), which is set to 1 on the last fragment as illustrated in Appendix B of [SCHC] and to 0 otherwise. There is no W field (M=0).

```
0                   1
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5
+--------------------------------------------...-------------~
|1 1 1 1|        DTag         |F| Fragment Payload |  padding
+--------------------------------------------...-------------~
|---- SCHC Fragment Header  ----|
```
The No-ACK mode has been designed under the assumption that data unit out-of-sequence delivery does not occur between the entity performing fragmentation and the entity performing reassembly and a DetNet PREOF function might be needed to reorder the fragments.

Maximum packet size: MAX_PACKET_SIZE is aligned to the PPP Link MTU.

Padding: The Compression Residue MUST be aligned to the L2 word. For Ethernet, the L2 word is one byte, so padding is needed up to the next byte boundary. If a compression rule produces a residue that is not byte aligned, then it is implicitly terminated with a statement that indicates padding till the next byte boundary. The padding bit is 0.

4.2.1. Resulting Packet Format

In the case of PPPoE, the sequence of compression and encapsulation is as follows:
In the case of PPPoE, a frame that transports an IPv6 packet compressed with SCHC with no fragmentation shows as follows:
4.3. Security Considerations

This draft enables to use the SCHC compression and fragmentation over PPP and therefore Ethernet and Wi-Fi with PPPoE. It inherits the possible threats against SCHC listed in the "Security considerations" section of [SCHC].

5. IANA Considerations

This document requests the allocation of a new value in the registry "IPv6-Compression-Protocol Types" for "SCHC". A suggested value is proposed in Table 1:
Table 1: IP Header Compression Configuration Option Suboption Types

<table>
<thead>
<tr>
<th>Value</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Static Context Header Compression (SCHC)</td>
<td>This document</td>
</tr>
</tbody>
</table>

6. Acknowledgments

7. Normative References


8. Informative References
[I-D.pelov-lpwan-architecture]

[SCHC_DATA_MODEL]

[RAW Technologies]


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