6LoWPAN Paging Dispatch
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Abstract

This specification updates RFC 4944 to introduce a new context switch mechanism for 6LoWPAN compression, expressed in terms of Pages and signaled by a new Paging Dispatch.

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1. Introduction

The design of Low Power and Lossy Networks (LLNs) is generally focused on saving energy, which often is a very constrained resource. Other constraints, such as memory capacity and duty cycle restrictions on LLN devices, usually derive from that primary concern. Energy is often available only from primary batteries that are expected to last for years, or is scavenged from the environment in very limited amounts. Any protocol that is intended for use in LLNs must be designed with a primary focus on saving energy, which is a strict requirement.

Controlling the amount of data transmission is one possible means of saving energy. In a number of LLN standards, the frame size is limited to much smaller values than the IPv6 maximum transmission unit (MTU) of 1280 bytes. In particular, an LLN that relies on the classical Physical Layer (PHY) of IEEE 802.15.4 [IEEE802154] is limited to 127 bytes per frame. The need to compress IPv6 packets over IEEE 802.15.4 led to the 6LoWPAN Header Compression [RFC6282] work (6LoWPAN-HC).

As more and more protocols need to be compressed, the encoding capabilities of the original dispatch defined in the 6lo adaptation layer framework ([RFC4944],[RFC6282]) becomes saturated. This specification introduces a new context switch mechanism for 6LoWPAN compression, expressed in terms of Pages and signaled by a new Paging Dispatch mechanism.
2. 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 [RFC2119].

The Terminology used in this document is consistent with and incorporates that described in Terms Used in Routing for Low-Power and Lossy Networks [RFC7102] and Terminology for Constrained-Node Networks [RFC7228].

3. Updating RFC 4944

This draft adapts 6LoWPAN while maintaining backward compatibility with IPv6 over IEEE 802.15.4 [RFC4944] by introducing a concept of a "parsing context" in the 6LoWPAN parser, a context being identified by a Page Number. This specification defines 16 Pages.

Pages are delimited in a 6LoWPAN packet by a Paging Dispatch value that indicates the next current Page. The Page Number is encoded in a Paging Dispatch with the Value Bit Pattern of 1111xxxx where xxxx is the Page Number, 0 to 15, as described in Figure 1:

```
0 1 2 3 4 5 6 7
+-+-+-+-+-+-+-+
|1|1|1|1|Page Nb|
+-+-+-+-+-+-+-+
```

Figure 1: Paging Dispatch with Page Number Encoding.

Values of the Dispatch byte defined in [RFC4944] are considered as belonging to the Page 0 parsing context, which is the default and does not need to be signaled explicitly at the beginning of a 6LoWPAN packet. This ensures backward compatibility with existing implementations of 6LoWPAN.

The Dispatch bits defined in Page 0 by [RFC4944] are free to be reused in Pages 1 to 15. This specification allocates some values in Page 1 in Section 4 and leaves the rest open for future allocations.

Note: This specification does not use the Escape Dispatch, which extends Page 0 to more values, but rather allocates another Dispatch Bit Pattern (1111xxxx) for a new Paging Dispatch, that is present in all Pages, including Page 0 and Pages defined in future specifications, to indicate the next parsing context represented by its Page Number. The rationale for avoiding that approach is that
there can be multiple occurrences of a new header indexed by this
specification in a single frame and the overhead on an octet each
time for the Escape Dispatch would be prohibitive.

A Page (say Page N) is said to be active once the Page N Paging
Dispatch is parsed, and as long as no other Paging Dispatch is
parsed.

4. Page 1 Paging Dispatch

This specification defines some special properties for Page 1,
detailed below:

The Dispatch bits defined for LOWPAN_IPHC by the Compression
Format for IPv6 Datagrams over IEEE 802.15.4-Based Networks
[RFC6282] are defined with the same values in Page 1 so there is
no need to switch context from Page 1 to Page 0 to decode a packet
that is encoded per [RFC6282].

Mesh Headers represent Layer-2 information and are processed
before any Layer-3 information that is encoded in Page 1. If a
6LoWPAN packet requires a Mesh header, the Mesh Header MUST always
be placed in the packet before the first Page 1 Paging Dispatch,
if any.

For the same reason, Fragment Headers as defined in [RFC4944] MUST
always be placed in the packet before the first Page 1 Paging
Dispatch, if any.

The NALP Dispatch Bit Pattern as defined in [RFC4944] is only
defined for the first octet in the packet. Switching back to Page
0 for NALP inside a 6LoWPAN packet does not make sense.

As a result, there is no need so far for restoring the Page 0
parsing context after a context was switched to Page 1, so the
value for the Page 0 Paging Dispatch of 11110000 may not actually
occur in those packets that adhere to 6LoWPAN specifications
available at the time of writing this specification.

5. Security Considerations

The security considerations of [RFC4944] and [RFC6282] apply.

6. IANA Considerations
6.1. Consuming Dispatch Types

This document allocates 16 values from the Dispatch type field registry that was created for [RFC4944]. The allocated values are from 11 110000 through 11 111111 and represent Page Numbers 0 through 15 as discussed in this document.

6.2. New Column in Dispatch Type Registry

This document extends the Dispatch type field registry that was created for [RFC4944] and updated by the [RFC6282], by adding a new column called "Page".

This document defines 16 Pages, "Page 0" to "Page 15".

The content of the incumbent registry is assigned to "Page 0".

This document also places in the registry associated to Page 1 the Dispatch type field values that are allocated for LOWPAN_IPHC by [RFC6282]. These values range from 01 100000 through 01 111111 and have the same definition in Page 1 as they do in Page 0; as a result, the registry entries for Page 0 and Page 1 are an exact overlap in this range.

The resulting registry may be represented as a table as follow (partial):
<table>
<thead>
<tr>
<th>Pattern</th>
<th>Page</th>
<th>Header Type</th>
<th>defining document</th>
</tr>
</thead>
<tbody>
<tr>
<td>00xxxxxx</td>
<td>0</td>
<td>NALP</td>
<td>RFC 4944</td>
</tr>
<tr>
<td>01000000</td>
<td>1..15</td>
<td>free</td>
<td>N/A</td>
</tr>
<tr>
<td>011xxxxx</td>
<td>0.1</td>
<td>LOWPAN_IPHC</td>
<td>RFC 6282</td>
</tr>
<tr>
<td>1111xxx</td>
<td>0.15</td>
<td>Page switch</td>
<td>This</td>
</tr>
</tbody>
</table>

Figure 2: Integrating the new Page column

Future assignments in these registries are to be coordinated via IANA under the policy of "Specification Required" [RFC5226]. It is expected that this policy will allow for other (non-IETF) organizations to more easily obtain assignments.

7. Acknowledgments

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8. References

8.1. Normative References

[IEEE802154]
IEEE standard for Information Technology, "IEEE std. 802.15.4, Part. 15.4: Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Low-Rate Wireless Personal Area Networks".
8.2. Informative References


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