Ultra Lightweight Encapsulation (ULE) for transmission of IP datagrams over MPEG-2/DVB networks

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Abstract

The MPEG-2 TS has been widely accepted not only for providing digital TV services, but also as a subnetwork technology for building IP networks. This document describes an Ultra Lightweight Encapsulation (ULE) mechanism for the transport of IPv4 and IPv6 Datagrams and other network protocol packets directly over ISO MPEG-2 Transport Streams (TS) as TS Private Data.
[RFC EDITOR NOTE:  
This section must be deleted prior to publication]

DOCUMENT HISTORY

Draft Ä»00
This draft is intended as a study item for proposed future work by the IETF in this area. Comments relating to this document will be gratefully received by the author(s) and the ip-dvb mailing list at:  
ip-dvb@erg.abdn.ac.uk

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DRAFT 01 (Protocol update)

* Padding sequence modified to 0xFFFF, this change aligns with other usage by MPEG-2 streams. Treatment remains the same as specified for ULE.

* SDNU Format updated to include R-bit (reserved).

* Procedure for TS Packet carrying the final part of a SNDU with either less than two bytes of unused payload updated.

* A Receiver MUST silently discard the remainder of a TS Packet payload when two or less bytes remain unprocessed following the end of a SNDU, irrespective of the PUSI value in the received TS Packet. It MUST NOT record an error when the value of the remaining byte(s) is identical to 0xFF or 0xFFFF. The Receiver MUST then wait for a TS Packet with a PUSI value set to 1.

* Payload Pointer description updated.

* CRC Calculation added.

* Decapsulator processing revised.

* Type field split into two.

* References updated.

* Security considerations added (first draft).

* Appendix added with examples.

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Expires September 2004
DRAFT - 02 (Improvement of clarity)

* Corrected CRC-32 to follow standard practice in DSM-CC.

* Removed LLC frame type, now redundant by Bridge-Type (==1)

* Defined D-bit to use the reserved bit field (R) - Gorry, Alain, Bernhard

* Changes to description of minimum payload length. Â» Gorry

* MPEG-2 Error Indicator SHOULD be used Â» Hilmar & Gorry

* MPEG-2 CC MAY be used (since CRC-32 is strong anyway) Â» Hilmar & Gorry

* Corrected CRC-32 to now follow standard practice in DSM-CC - Gorry, Hilmar, Alain.

* Changed description of Encapsulator action for Packing, Gorry & Hilmar.

* Changed description of Receiver to clarify packing, Gorry & Alain.

* Stuff/Pad of unused bytes MUST be 0xFF, to align with MPEG Â» Hilmar/Bernhard.

* Recommend removal of section on Flushing bit stream - Gorry

* Updated SNDU figures to reflect D-bit and correct a mistake in the bridged type field - Alain

* Reorganised section 5 to form sections 5 and 6, separating encapsulation and receiver processing Â» Gorry, Hilmar, Alain.

* Added concept of Idle State and Reassembly State to the Receiver. Renumbered sections 5, 6 and following, - Gorry.

* Nits from Alain, Hilmar and Gorry.
  Moved security issue on the design of the protocol to appropriate sections, since this is not a concern for deployment: Length field usage and padding initialisation.

* Changed wording: All multi-byte values in ULE (including Length, Type, and Destination fields) are transmitted in network byte order (most significant byte first) Â» old NiT from Alain, now fixed.

* Frame byte size in diagrams now updated to Â»standard- format, and D bit action corrected, as requested by Alain.
INTERNET DRAFT  Encapsulation for IP over MPEG-2/DVB     March 2004

* Frame format diagrams, redrawn to 32-bit format below:

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
```

* Additional diagram requested by Alain for D=0 bridging (added, and
  subsequent figures renumbered).

* Diagrams of encapsulation process, redrawn for clarity (no change
to meaning) Â» Gorry.

* Reworded last para of CRC description.

* Clarification to the statements in the CRC coverage Â» to make it
clear that it is the entire SNDU (header AND payload) that is
checksummed. (Fritsche@iabg.de, hlinder@cosy.sbg.ac.at).

* References added for RCS (spotted by Alain) and AAL5 (provided by
  Anthony Ang).

* Removed informative reference to MPEG part 1 Â» Alain.
  Spelling correction -> Allain to Alain.

* Added description of Receiver processing of the address field. -
  Gorry

* Added caution on LLC Length in bridged Packets thanks Â»
  Gorry/wolfgang

* Removed Authors notes from text after their discussion on the list
  Â» Gorry,

* Corrected text to now say maximum value of PP = 182 in ULE Â»
  Gorry,

* Tidied diagrams at end (again) Â» Gorry,

Revision with following changes:

* Re issue as working group draft (filename change)
* Reﬁnement of the text on CRC generation to be unambiguous.
* Revised CC processing at Encapsulator (B C-N/GF/A.Allison)
* Revised CC processing at Receiver (from List: A.Allison; et al )
* Corrections to length/PP field in Examples (M Sooriyabandara,
  Alain)
* Corrections to pointer in Example 3 SNDU C (M Jose-Montpetit)
* Section 4.5 only SHARED routed links require D=0
* Packing Threshold deﬁned
* Next-Layer-Header deﬁned
* Addition of Appendix B (to aide veriﬁcation of SNDFU format)
Issues pending working group consensus:

1) Query about the code point value for an Ethernet Bridging SNDU: should the ULE type-field be 0x0001; 0x0007; or should the IEEE Ethertype for bridging be used instead?  
Author Note: This may depend on other assignments, to be determined.

2) Should we allow configuration of an optional non-default CC processing??

3) Should ULE define optional extension headers (various proposals)  
Author Note: Design trade-offs need to be considered.

4) Should ULE support FEC?  
Author Note 1: No concrete proposal yet, although this seems within the scope of the use of type fields.  
Author Note 2: Text is required for the requirements ID so this may first be updated to reflect the need for this option.

5) Should ULE support Encryption?  
Author Note: In principle, this is just a code-point issue, since we only defining an encapsulation here. This seems within the scope of the use of type fields.  
Author Note 2: Text is required for the requirements ID so this may first be updated to reflect the need for this option (some inputs from L. Claverotte/H. Cruickshank/et al).

6) Do we need to define OPTIONAL extension header fields to allow Receivers backwards compatibility with unknown options?

[END of RFC EDITOR NOTE]
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ANNEXE A: Informative Appendix A: SNDU Packing Examples
ANNEXE B: Informative Appendix B: SNDU Encapsulation
1. Introduction

This document describes an encapsulation for transport of IP datagrams, or other network layer packets, over ISO MPEG-2 Transport Streams [ISO-MPEG]. It is suited to services based on MPEG-2, for example the Digital Video Broadcast (DVB) architecture, the Advanced Television Systems Committee (ATSC) system [ATSC; ATSC-G], and other similar MPEG-2 based transmission systems. Such systems typically provide unidirectional (simplex) physical and link layer standards. Support has been defined for a wide range of physical media (e.g. Terrestrial TV [ETSI-DVBT; ATSC-PSIP-TC], Satellite TV [ETSI-DVBS; ATSC-S], Cable Transmission [ETSI-DVBC; ATSC-PSIP-TC]). Bi-directional (duplex) links may also be established using these standards (e.g., DVB defines a range of return channel technologies, including the use of two-way satellite links [ETSI-RCS] and dial-up modem links [RFC3077]).

Protocol Data Units, PDUs, (Ethernet Frames, IP datagrams or other network layer packets) for transmission over an MPEG-2 Transport Multiplex are passed to an Encapsulator. This formats each PDU into a Subnetwork Data Unit (SNDU) by adding an encapsulation header and an integrity check trailer. The SNDU is fragmented into a series of TS Packets) that are sent over a single TS Logical Channel.
2. Conventions used in this document

ADAPTATION FIELD: An optional variable-length extension field of the fixed-length TS Packet header, intended to convey clock references and timing and synchronization information as well as stuffing over an MPEG-2 Multiplex [ISO-MPEG].

AFC: Adaptation Field Control, a pair of bits carried in the TS Packet header that signal the presence of the Adaptation Field and/or TS Packet payload.


DSM-CC: Digital Storage Management Command and Control [ISO-DSMCC]. A format for transmission of data and control information defined by the ISO MPEG-2 standard that is carried in an MPEG-2 Private Section.


ENCAPSULATOR: A network device that receives PDUs and formats these into Payload Units (known here as SNDUs) for output as a stream of TS Packets.

END INDICATOR: A Type value that indicates to the Receiver that there are no further SNDU are present within the current TS Packet.

MAC: Medium Access and Control. The link layer header of the Ethernet IEEE 802 standard of protocols, consisting of a 6B destination address, 6B source address, and 2B type field.

MPE: Multiprotocol Encapsulation [ETSI-DAT; ATSC-DAT ; ATSC-DATG]. A scheme that encapsulates PDUs, forming a DSM-CC Table Section. Each Section is sent in a series of TS Packets using a single TS Logical Channel.

MPEG-2: A set of standards specified by the Motion Picture Experts Group (MPEG), and standardized by the International Standards Organisation (ISO) [ISO-MPEG].

NEXT-HEADER: A Type value indicating an extension header.

NPA: Network Point of Attachment. In this document, refers to a 6 B destination address within the MPEG-2 transmission network used to identify individual Receivers or groups of Receivers.
PACKING THRESHOLD: A period of time an Encapsulator is willing to defer transmission of a partially filled TS-Packet to accumulate more SNDUs, rather than use Padding. After the Packet Threshold period, the Encapsulator uses Padding to send the partially filled TS-Packet. A Packing threshold of zero is equivalent to Padding.

PDU: Protocol Data Unit. Examples of PDU include Ethernet frames, IPv4 or IPv6 datagrams, and other network packets

PES: Packetized Elementary Stream of MPEG-2 [ISO-MPEG].

PID: Packet Identifier. A field carried in the header of TS Packets. This is used to identify the TS Logical Channel to which a TS Packet belongs [ISO-MPEG]. The TS Packets forming the parts of a Table Section, PES, or other payload unit must all carry the same PID value. The all 1s PID value indicates a Null TS Packet introduced to maintain a constant bit rate of a TS Multiplex.

PP: Payload Pointer. An optional one byte pointer that directly follows the TS Packet header. It contains the number of bytes between the end of the TS Packet header and the start of a Payload Unit. The presence of the Payload Pointer is indicated by the value of the PUSI bit in the TS Packet header. The Payload Pointer is present in DSM-CC, and Table Sections, it is not present in TS Logical Channels that use the PES-format.

PU: Payload Unit. A sequence of bytes sent using a TS. Examples of Payload Units include: an MPEG-2 Table Section or a ULE SNDU.

PUSI: Payload_Unit_Start_Indicator of MPEG-2 [ISO-MPEG]. A single bit flag carried in the TS Packet header. A PUSI value of zero indicates that the TS Packet does not carry the start of a new Payload Unit. A PUSI value of one indicates that the TS Packet does carry the start of a new Payload Unit. In ULE, a PUSI bit set to 1 also indicates the presence of a one byte Payload Pointer (PP).

PRIVATE SECTION: a syntactic structure used for mapping all service information (e.g. an SI table) into TS Packets. A Table may be divided into a number of Table Sections, however all Table Sections must be carried over a single TS Logical Channel.

PSI: Program Specific Information. Tables used to convey information about the service carried in a TS Multiplex. The set of PSI tables is defined by [ISO-MPEG], see also SI Table.

SI TABLE: Service Information Table. In this document, this term describes any table used to convey information about the service carried in a TS Multiplex. SI tables are carried in MPEG-2 private sections.
SNDU: Subnetwork Data Unit. An encapsulated PDU sent as an MPEG-2 Payload Unit.

TABLE SECTION: A Payload Unit carrying a part of a MPEG-2 SI Table.

TS: Transport Stream [ISO-MPEG], a method of transmission at the MPEG-2 level using TS Packets; it represents level 2 of the ISO/OSI reference model. See also TS Logical Channel and TS Multiplex.

TS LOGICAL CHANNEL: Transport Stream Logical Channel, a channel identified at the MPEG-2 level [ISO-MPEG]. It exists at level 2 of the ISO/OSI reference model. All packets sent over a TS Logical Channel carry the same PID value. According to MPEG-2, some TS Logical Channels are reserved for specific signalling purposes. Other standards (e.g., ATSC, DVB) also reserve specific TS Logical Channels.

TS MULTIPLEX: A set of MPEG-2 TS Logical Channels sent over a single common physical link (i.e. a transmission at a specified symbol rate, FEC setting, and transmission frequency). The same TS Logical Channel may be repeated over more than one TS Multiplex, for example to redistribute the same multicast content to two terrestrial TV transmission cells.

TS PACKET: A fixed-length 188B unit of data sent over a TS Multiplex [ISO-MPEG]. Operation resembles that of cell in an ATM network, and may also be referred to as a TS_Cell. Each TS Packet carries a 4B header, plus optional overhead including an Adaptation Field, encryption details and time stamp information to synchronise a set of related Transport Streams.
3. Description of the Method

PDUs (IP packets, Ethernet frames or packets from other network protocols) are encapsulated to form a Subnetwork Data Unit (SNDU). The SNDU is transmitted over an MPEG-2 transmission network by placing it either in the payload of a single TS Packet, or if required, an SNDU may be fragmented into a series of TS Packets. Where there is sufficient space, the method permits a single TS Packet to carry more than one SNDU (or part thereof), sometimes known as Packing. All TS Packets comprising a SNDU MUST be assigned the same PID, and therefore form a part of the same TS Logical Channel.

The ULE encapsulation is limited to TS private streams only. The header of each TS Packet carries a one bit Payload Unit Start Indicator (PUSI) field. The PUSI identifies the start of a payload unit (SNDU) within the MPEG-2 TS Packet payload. The semantics of the PUSI bit are defined differently for PES and PSI packets [ISO-MPEG]; for private data, its use is not defined in the MPEG-2 Standard. In ULE, the operation follows that of PSI packets. Hence, the following PUSI values are defined:

0: The TS Packet does NOT contain the start of a SNDU, but contains the continuation, or end of a SNDU;

1: The TS Packet contains the start of a SNDU, and a one byte Payload Pointer follows the last byte of the TS Packet header.

If a Payload Unit (SNDU) finishes before the end of a TS Packet payload, but it is not convenient to start another Payload Unit, a stuffing procedure fills the remainder of the TS Packet payload with bytes with a value 0xFF [ISO-MPEG2], known as Padding.

A Receiver processing MPEG-2 Table Sections is aware that when it receives a table_id value of 0xFF, this indicates Padding/Stuffing occurred and silently discards the remainder of the TS Packet payload. The payload of the next TS Packet for the same TS Logical Channel will begin with a Payload Pointer of value 0x00, indicating that the next Payload Unit immediately follows the TS Packet header. The ULE protocol resembles this, but differs in the exact procedure (see the following sections).

The TS Packet Header also carries a two bit Adaptation Field Control (AFC) value. The purpose of the adaptation field is primarily to carry timing and synchronisation information and may be used to also include stuffing bytes before a TS Packet payload. Standard Receivers discard TS Packets with an adaptation_field_control field value of '00'. Adaptation Field stuffing is NOT used in this encapsulation method, and TS Packets from a ULE Encapsulator MUST be sent with an AFC value of '01'. Receivers MUST discard TS Packets that carry other AFC values.
4. SNDU Format

PDUs (IP packets and bridged Ethernet frames) are encapsulated using ULE to form a SNDU. Each SNDU is sent as an MPEG-2 Payload Unit. The encapsulation format to be used for PDUs is illustrated below:

```
< ----------------------------- SNDU ----------------------------- >
+-----------------------------+-----------------------------+
| D | Length | Type | PDU | CRC-32 |
+-----------------------------+-----------------------------+
```

Figure 1: SNDU Encapsulation

All multi-byte values in ULE (including Length, Type, and Destination fields) are transmitted in network byte order (most significant byte first). Appendix A provides informative examples of usage.

4.1 The Destination Address Present Field

The most significant bit of the Length Field carries the value of the Destination Address Present Field, the D-bit. A value of 0 indicates the presence of the Destination Address Field (see section 4.5). A value of 1 indicates that a Destination Address Field is not present (i.e. it is omitted).

By default, the D-bit value MUST be set to a value of 0, except for the transmission of an End Indicator (see 4.3), in which this bit MUST be set to the value of 1.

4.2 Length Field

A 15-bit value that indicates the length, in bytes, of the SNDU (encapsulated Ethernet frame, IP datagram or other packet) counted from the byte following the type field up to and including the CRC. Note the special case described in 4.3.

4.3 End Indicator

When the first two bytes of a SNDU have the value 0xFFFF, this denotes an End Indicator (i.e., all 1s length combined with a D-bit value of 1). It indicates to the Receiver that there are no further SNDUs present within the current TS Packet (see section 6), and that no Destination Address Field is present. The value 0xFF has specific semantics in MPEG-2 framing, where it is used to indicate the presence of Padding. This use resembles [ISO-DSMCC].
4.4 Type Field

The 16-bit Type field indicates the type of payload carried in a SNDU, or the presence of a Next-Header. The set of values that may be assigned to this field is divided into two parts, similar to the allocations for Ethernet.

Ethertypes were originally specified by Xerox under the DIX framework for Ethernet. After specification of IEEE 802.3 [LLC], the set of Ethertypes less than or equal to 1500 (0x05FC), assumed the role of a length indicator. Ethernet receivers use this feature to discriminate LLC format frames. Hence any IEEE Ethertype <= 1500 indicates an LLC frame, and the actual value indicates the length of the LLC frame.

There is a potential ambiguous case when a Receiver receives a PDU with two length fields: The Receiver would need to validate the actual length and the Length field and ensure that inconsistent values are not propagated by the network. Specification of two independent length fields is therefore undesirable. In the ULE header, this is avoided in the SNDU header by including only one length value, but bridging of LLC frames re-introduces this consideration (section 4.7.5).

The Ethernet LLC mode of identification is not required in ULE, since the SNDU format always carries an explicit Length Field, and therefore the procedure in ULE is modified, as below:

The first set of ULE Type Field values comprise the set of values <= 1500. These Type Field values are IANA assigned (see 4.4.1), and indicate the Next-Header.

The second set of ULE Type Field values comprise the set of values > 1500. In ULE, this indicates that the value is identical to the corresponding type codes specified by the IEEE/DIX type assignments for Ethernet and recorded in the IANA EtherType registry.

4.4.1 Type 1: Next-Layer-Header

The first part of the Type space corresponds to the values 0x0000 to 1500 Decimal. These values may be used to identify link-specific protocols and/or to indicate the presence of extension headers that carry additional optional protocol fields (e.g. a bridging encapsulation). Use of these values is co-ordinated by an IANA registry.

The following types are defined:

[XXX IANA ACTION REQUIRED XXX]

0x0000: Test SNDU, discarded by the Receiver.
0x0001: Bridged Ethernet Frame (i.e. MAC source address follows)

[XXX END OF IANA ACTION REQUIRED XXX]

The remaining values within the first part of the Type space are reserved for allocation by the IANA.

[Author NOTE: Type allocation and appropriate IANA Procedure to be determined.]

4.4.2 Type 2: Ethertype compatible Type Fields

The second part of the Type space corresponds to the values 1500 Decimal and 0xFFFF. This set of type assignments follow DIX/IEEE assignments (but exclude use of this field as a frame length indicator) [LLC]. The following types are defined in this document for part 2:

0x0800 : IPv4 Payload (according to IANA EtherTypes)
0x86DD : IPv6 Payload (according to IANA EtherTypes)

All assignments in this space MUST use the values defined for IANA EtherTypes.

4.5 SNDU Destination Address Field

The SNDU Destination Address Field is optional (see section 4.1). This field MUST be carried (i.e. D=0) for IP unicast packets destined to routers that are sent using shared links (i.e., where the same link connects multiple Receivers). A sender MAY omit this field (D=1) for an IP unicast packet and/or multicast packets delivered to Receivers that are able to utilise a discriminator field (e.g. the IPv4/IPv6 destination address), which in combination with the PID value, could be interpreted as a Link-Level address.

When the SNDU header indicates the presence of a SNDU Destination Address field (i.e. D=0), a Network Point of Attachment, NPA, field directly follows the SNDU Type Field. NPA destination addresses are 6 B numbers, normally expressed in hexadecimal, used to identify the Receiver(s) in a MPEG-2 transmission network that should process a received SNDU. The value 0x00:00:00:00:00:00, MUST NOT be used as a destination address in a SNDU. The least significant bit of the first byte of the address is set to 1 for multicast frames, and the remaining bytes specify the link layer multicast address. The specific value 0xFF:FF:FF:FF:FF is the link broadcast address, indicating this SNDU is to be delivered to all Receivers.
4.6 SNDU Trailer CRC

Each SNDU MUST carry a 32-bit CRC field in the last four bytes of the SNDU. This position eases CRC computation by hardware. The CRC-32 polynomial is to be used. Examples where this polynomial is also employed include Ethernet, DSM-CC section syntax [ISO-DSMCC] and AAL5 [ITU3563]. This is a 32 bit value calculated according to the generator polynomial represented 0x04C11DB7 in hexadecimal:

\[ x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^{8} + x^{7} + x^{5} + x^{4} + x^{2} + x^{1} + x^{0}. \]

The Encapsulator initialises the CRC-32 accumulator register to the value 0xFFFF FFFF. It then accumulates a transmit value for the CRC32 that includes all bytes from the start of the SNDU header to the end of the SNDU (excluding the 32-bit trailer), and places this in the CRC Field. In ULE, the bytes are processed in order of increasing position within the SNDU, the order of processing bits is NOT reversed. This use resembles, but is different to that in SCTP [RFC3309].

The Receiver performs an integrity check by independently calculating the same CRC value and comparing this with the transmitted value in the SNDU trailer. SNDUs that do not have a valid CRC, are discarded, causing the Receiver to enter the Idle State.

This description may be suited for hardware implementation, but this document does not imply any specific implementation. Software-based table-lookup or hardware-assisted software-based implementations are also possible. Annexe B provides an example of an Encapsulated PDU that includes the computed CRC-32 value.

The primary purpose of this CRC is to protect the SNDU (header, and payload) from undetected reassembly errors and errors introduced by unexpected software / hardware operation while the SNDU is in transit across the MPEG-2 subnetwork and during processing at the encapsulation gateway and/or the Receiver. It may also detect the presence of uncorrected errors from the physical link (however, these may also be detected by other means, e.g. section 6.3).

4.7 Description of SNDU Formats

The format of a SNDU is determined by the combination of the Destination Address Present bit (D) and the SNDU Type Field. The simplest encapsulation places a PDU directly into a SNDU payload. Some Type 1 encapsulations may require additional header fields. These are inserted in the SNDU directly preceding the PDU.

The following SNDU Formats are defined here:
End Indicator: The Receiver should enter the Idle State.
IPv4 SNDU: The payload is a complete IPv4 datagram
IPv6 SNDU: The payload is a complete IPv6 datagram.
Test SNDU: The payload will be discarded by the Receiver.
Bridged SNDU: The payload carries a bridged MAC or LLC frame.

All other formats are currently reserved.
4.7.1 End Indicator

The format of the End Indicator is shown in figure 2. This format MUST carry a D-bit value of 1.

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----------------------------------------------+
| 1 | 0x7FFF | +-----------------------------------------------+
| +-----------------------------------------------+
| =   Arbitrary number of bytes >= 0 with value 0xFF = |
| +-----------------------------------------------+
```

Figure 2: SNDU Format for an End Indicator.

4.7.2 IPv4 SNDU

IPv4 datagrams are transported using one of the two standard SNDU structures, in which the PDU is placed directly in the SNDU payload. The two encapsulations are shown in figures 3 and 4. (Note that in this, and the following figures, the IP datagram payload is of variable size, and is directly followed by the CRC-32).

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----------------------------------------------+
| 0 | Length (15b) | Type = 0x0800 |
+-----------------------------------------------+
| Receiver Destination Address (6B) |
+-----------------------------------------------+
| = IPv4 datagram = |
+-----------------------------------------------+
| (CRC-32) |
+-----------------------------------------------+
```

Figure 3: SNDU Format for an IPv4 Datagram using L2 filtering (D=0).
4.7.3 IPv6 SNDU Encapsulation

IPv6 datagrams are transported using one of the two standard SNDU structures, in which the PDU is placed directly in the SNDU payload. The two encapsulations are shown in figures 5 and 6.

Figure 5: SNDU Format for an IPv6 Datagram using L2 filtering (D=0).

Figure 6: SNDU Format for an IPv6 Datagram using L3 filtering (D=1).
4.7.4 Test SNDU

A Test SNDU is of Type 1 (figure 6). The structure of the Data portion of this SNDU is not defined by this document. All Receivers MAY record reception in a log file, but MUST then discard any Test SNDUs. The D-bit MAY be set in a TEST SNDU.

---

Figure 7: SNDU Format for a Test SNDU

---

4.7.5 Bridge Frame SNDU Encapsulation

A bridged SNDU is of Type 1. The payload includes a MAC source and Ether-Type field together with the contents of a bridged MAC frame. The SNDU has the format shown in figures 8 and 9.

---

Figure 8: SNDU Format for a Bridged Payload (D=0)
The MAC addresses are those specified in the frame being bridged and SHOULD be assigned according to the rules specified by the IEEE and may denote unknown, unicast, broadcast, and multicast link addresses. These MAC addresses denote the intended recipient in the destination LAN, and therefore have a different function to the NPA addresses carried in the SNDU header. The EtherType field of a frame is defined according to Ethernet/LLC [LLC].

A frame type <1500 for a bridged frame, introduces a LLC Length Field. The Receiver MUST check this length and discard any frame with a length greater than permitted by the SNDU payload size.

In normal operation, it is expected that any padding appended to the Ethernet frame will be removed prior to forwarding. This requires the sender to be aware of such Ethernet padding.

Ethernet frames received at the Encapsulator for onward transmission over ULE carry a Local Area Network Frame Check sequence, LAN FCS, field (e.g. CRC-32 for Ethernet). The Encapsulator MUST check the LAN-FCS value of all frames received, prior to further processing. Frames received with an invalid LAN FCS MUST be discarded. After checking, the LAN FCS is then removed (i.e., it is NOT forwarded in the bridged SNDU). As in other ULE frames, the Encapsulator appends a CRC-32 to the transmitted SNDU. At the Receiver, an appropriate LAN-FCS field will be appended to the bridged frame prior to onward transmission on the Ethernet interface.

This design is readily implemented using existing network interface cards, and does not introduce an efficiency cost by transmitting two integrity check fields for bridged frames. However, it also
introduces the possibility that a frame corrupted within the processing performed at an Encapsulator and/or Receiver may not be detected by the final recipient(s) (i.e. such corruption would not normally result in an invalid LAN FCS).

5. Processing at the Encapsulator

The Encapsulator forms the PDUs queued for transmission into SNDUs by adding a header and trailer to each PDU (section 4). It then segments the SNDU into a series of TS Packet payloads (figure 9). These are transmitted using a single TS Logical Channel over a TS Multiplex. The TS Multiplex may be processed by a number of MPEG-2 (re)multiplexors before it is finally delivered to a Receiver.

5.1 SNDU Encapsulation

When an Encapsulator has not previously sent a TS Packet for a specific TS Logical Channel, or after an idle period, it starts to send a SNDU in the first available TS Packet. This first TS Packet generated MUST carry a PUSI value of 1. It MUST also carry a Payload Pointer value of zero indicating the SNDU starts in the first available byte of the TS Packet payload.

The Encapsulation MUST ensure that all TS Packets set the MPEG-2 Continuity Counter carried in the TS Packet header, according to [ISO-MPEG]. This value MUST be incremented by one (modulo 16) for each successive fragment/complete SNDU sent using a TS Logical Channel.

An Encapsulator may decide not to immediately send another SNDU, even if space is available in a partially filled TS Packet. This procedure is known as Padding (figure 11). It informs the Receiver that there are no more SNDUs in this TS Packet payload. The End Indicator is followed by zero or more unused bytes until the end of the TS Packet payload. All unused bytes MUST be set to the value of...

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0xFF, following current practice in MPEG-2 [ISO-DSMCC]. The padding procedure trades decreased efficiency against improved latency.

Figure 11: A TS Packet carrying the end of SNDU 3, followed by an End Indicator.

Alternatively, when more packets are waiting at an Encapsulator, and a TS Packet has sufficient space remaining in the payload, the Encapsulator can follow a previously encapsulated SNDU with another SNDU using the next available byte of the TS Packet payload (see 5.2). This is called Packing (figure 12).

Figure 12: A TS Packet with the end of SNDU 1, followed by SNDU 2.
5.2 Procedure for Padding and Packing

Five possible actions may occur when an Encapsulator has completed encapsulation of an SNDU:

(i) If the TS Packet has no remaining space, the Encapsulator transmits this TS Packet. It starts transmission of the next SNDU in a new TS Packet. (The standard rules require the header of this new TS Packet to carry a PUSI value of 1, and a Payload Pointer value of 0x00.)

(ii) If the TS Packet carrying the final part of a SNDU has one byte of unused payload, the Encapsulator MUST place the value 0xFF in this final byte, and transmit the TS Packet. This rule provides a simple mechanism to resolve the complex behaviour that may arise when the TS Packet has no PUSI set: To send another SNDU in the current TS Packet, would otherwise require the addition of a Payload Pointer that would consume the last remaining byte of TS Packet payload. The behaviour follows similar practice for other MPEG-2 payload types [ISO-DSMCC]. The Encapsulator MUST start transmission of the next SNDU in a new TS Packet. (The standard rules require the header of this new TS Packet to carry a PUSI value of 1 and a Payload Pointer value of 0x00.)

(iii) If the TS Packet carrying the final part of a SNDU has exactly two bytes of unused payload, and the PUSI was NOT already set, the Encapsulator MUST place the value 0xFFFF in this final two bytes, providing an End Indicator (4.7.1), and transmit the TS Packet. This rule prevents fragmentation of the SNDU Length Field over two TS Packets. The Encapsulator MUST start transmission of the next SNDU in a new TS Packet. (The standard rules require the header of this new TS Packet to carry a PUSI value of 1 and a Payload Pointer value of 0x00.)

(iv) If the TS Packet has more than two bytes of unused payload, the Encapsulator MAY transmit this partially full TS Packet but MUST first place the value 0xFF in all remaining unused bytes (i.e. setting an End Indicator followed by padding). The Encapsulator MUST start transmission of the next SNDU in a new TS Packet. (The standard rules require the header of this new TS Packet to carry a PUSI value of 1 and a Payload Pointer value of 0x00.)

(v) If at least two bytes are available for payload data in the TS Packet payload (i.e. three bytes if the PUSI was NOT previously set, and two bytes if it was previously set), the Encapsulator MAY encapsulate further queued PDUs, by starting the next SNDU in the next available byte of the current TS Packet payload. The PUSI MUST be set. When the Encapsulator packs further SNDUs into a TS Packet where the PUSI has NOT already been set, this requires the PUSI to be updated (set to 1) and an 8-bit Payload Pointer MUST be inserted in the first byte directly following the TS Packet header. The value MUST be set to the position of the byte following the end of the
first SNDU in the TS Packet payload. If no further PDUs are available, an Encapsulator MAY wait for additional PDUs to fill the incomplete TS Packet. The maximum period of time an Encapsulator can wait, known as the Packing Threshold, MUST be bounded and SHOULD be configurable by the user. If no additional PDUs are received after the Packing Threshold, the Encapsulator MUST insert an End Indicator instead (using rule iv).

Use of the Packing method (v) by an Encapsulation Gateway is optional, and may be determined on a per-session, per-packet, or per-SNDU basis.

When a SNDU is less than the size of a TS Packet payload, a TS Packet may be formed that carries a PUSI value of one and also an End Indicator.

6. Receiver Processing

A Receiver tunes to a specific TS Multiplex and sets a receive filter to accept all TS Packets with a specific PID. These TS Packets are associated with a specific TS Logical Channel and are reassembled to form a stream of SNDUs. A single Receiver may be able to receive multiple TS Logical Channels, possibly using a range of TS Multiplexes. In each case, reassembly is performed independently for each TS Logical Channel. To perform this reassembly, the Receiver may use a buffer to hold the partially assembled SNDU, referred to here as the Current SNDU buffer. Other implementations may choose to use other data structures, but must provide equivalent operations.

Receipt of a TS Packet with a PUSI value of 1 indicates that the TS Packet contains the start of a new SNDU. It also indicates the presence of the Payload Pointer (indicating the number of bytes to the start of the first SNDU in the TS-Packet currently being reassembled). It is illegal to receive a Payload Pointer value greater than 182, and this MUST cause the SNDU reassembly to be aborted and the Receiver to enter the Idle State. This event SHOULD be recorded as a payload pointer error.

A Receiver MUST support the use of both the Packing and Padding method for any received SNDU, and MUST support reception of SNDUs with or without a Destination Address Field (i.e. D=0 and D=1).

6.1 Idle State

After initialisation or on receipt of an End Indicator, the Receiver enters the Idle State. In this state, the Receiver discards all TS Packets until it discovers the start of a new SNDU, when it then enters the Reassembly State. Figure 13 outlines these state transitions:
Figure 13: Receiver state transitions

6.1.1 Idle State Payload Pointer Checking

A Receiver in the Idle State MUST check the PUSI value in the header of all received TS Packets. A PUSI value of 1 indicates the presence of a Payload Pointer. For the first TS Packet received, the Payload Pointer will also have a value of 0. Following a loss of synchronisation, values between 1 and 182 are permitted, in which case the Receiver MUST discard the number of bytes indicated by the Payload Pointer from the start of the TS Packet payload, before leaving the Idle State. It then enters the Reassembly State, and starts reassembly of a new SNDU at this point.

6.2 Processing of a Received SNDU

When in the Reassembly State, the Receiver reads a 2 byte SNDU Length Field from the TS Packet payload. If the value is less than or equal to 4, or equal to 0xFFFF, the Receiver discards the Current SNDU and the remaining TS Packet payload and returns to the Idle State. Receipt of an invalid Length Field is an error event and SHOULD be recorded as an SNDU length error.

If the Length of the Current SNDU is greater than 4, the Receiver accepts bytes from the TS Packet payload to the Current SNDU buffer until either Length bytes in total are received, or the end of the TS Packet is reached. When Current SNDU length equals the value of the Length Field, the Receiver MUST calculate and verify the CRC value. SNDUs that contain an invalid CRC value MUST be discarded, causing the Receiver to re-enter the Idle State.

When the Destination Address is present, the Receiver accepts SNDUs that match one of a set of addresses specified by the Receiver (this includes the NPA address of the Receiver, the NPA broadcast address.
and any required multicast NPA addresses). The Receiver MUST silently discard an SNDU with an unmatched address.

After receiving a valid SNDU, the Receiver MUST check the Type Field (and process any Type 1 extensions specified). The SNDU payload is then passed to the next protocol layer specified. An SNDU with an unknown Type value MUST be discarded. This error event SHOULD be recorded as a SNDU type error.

The Receiver then starts reassembly of the next SNDU. This MAY directly follow the previously reassembled SNDU within the TS Packet payload.

(i) If the Current SNDU finishes at the end of a TS Packet payload, the Receiver MUST enter the Idle State.

(ii) If only one byte remains unprocessed in the TS Packet payload after completion of the Current SNDU, the Receiver MUST discard this final byte of TS Packet payload. It then enters the Idle State. It MUST NOT record an error when the value of the remaining byte is identical to 0xFF.

(iii) If two or more bytes of TS Packet payload data remain after completion of the Current SNDU, the Receiver accepts the next 2 bytes and examines if this is an End Indicator. When an End Indicator is received, a Receiver MUST silently discard the remainder of the TS Packet payload and transition to the Idle State. Otherwise this is the start of the next Packed SNDU, and the Receiver continues by processing this SNDU.

6.2.1 Reassembly Payload Pointer Checking

A Receiver that has partially received a SNDU (in the Current SNDU buffer) MUST check the PUSI value in the header of all received TS Packets. If it receives a TS Packet with a PUSI value of 1, it MUST then verify the Payload Pointer. If the Payload Pointer does NOT equal the number of bytes remaining to complete the Current SNDU, i.e., the difference between the SNDU Length field and the number of reassembled bytes, the Receiver has detected a delimiting error.

Following a delimiting error, the Receiver MUST discard the partially assembled SNDU (in the Current SNDU buffer), and SHOULD record a reassembly error. It MUST then re-enter the Idle State.

6.3 Other Error Conditions

The Receiver SHOULD check the MPEG-2 Transport Error indicator carried in the TS Packet header. This flag indicates a transmission error for a TS Logical Channel. If the flag is set to a value of one, a transmission error event SHOULD be recorded. Any partially
received SNDU MUST be discarded. The Receiver then enters the Idle State.

The Receiver MUST check the MPEG-2 Continuity Counter carried in the TS Packet header [ISO-MPEG]. If two (or more) successive TS Packets within the same TS Logical Channel carry the same Continuity Counter value, the duplicate TS Packets MUST be silently discarded. If the received value is NOT identical to that in the previous TS Packet, and it does NOT increment by one for successive TS Packets (modulo 16), the Receiver has detected a continuity error. Any partially received SNDU MUST be discarded. A continuity counter error event SHOULD be recorded. The Receiver then enters the Idle State.

Note that the MPEG2-2 Transmission network is permitted to carry duplicate TS Packets [ISO-MPEG], which are normally detected by the MPEG-2 Continuity Counter. A Receiver that does not perform the above Continuity Counter check, would accept duplicate copies of TS Packets to the reassembly procedure. In most cases, the SNDU CRC-32 integrity check will result in discard of these SNDUs, leading to unexpected PDU loss, however in some cases, duplicate PDUs could pass undetected to the next layer protocol.

7. Summary

This document defines an Ultra Lightweight Encapsulation (ULE) to perform efficient and flexible support for IPv4 and IPv6 network services over networks built upon the MPEG-2 Transport Stream (TS). The encapsulation is also suited to transport of other protocol packets and bridged Ethernet frames.

8. Acknowledgments

This draft is based on a previous draft authored by: Horst D. Clausen, Bernhard Collini-Nocker, Hilmar Linder, and Gorry Fairhurst. The authors wish to thank the members of the ip-dvb mailing list for their input provided. In particular, the many comments received from Patrick Cipiere, Wolfgang Fritsche, and Alain Ritoux. Alain also provided the original examples of usage.

9. Security Considerations

There is a known security issue with un-initialised stuffing bytes. In ULE, these bytes are set to 0xFF.

There are known integrity issues with the removal of the LAN FCS in a bridged networking environment. The removal for bridged frames exposes the traffic to potentially undetected corruption while being processed by the Encapsulator and/or Receiver.
There is a potential security issue when a Receiver receives a PDU with two length fields: The Receiver would need to validate the actual length and the Length Field and ensure that inconsistent values are not propagated by the network. In the ULE header, this is avoided by including only one SNDU Length Field. However, this issue still arises in bridged LLC frames, and frames with a LLC Length greater than the SNDU payload size MUST be discarded.
10. References

10.1 Normative References


10.2 Informative References


[ETSI-DVBC] EN 300 800 "Digital Video Broadcasting (DVB); DVB interaction channel for Cable TV distribution systems (CATV)", European Telecommunications Standards Institute (ETSI).
[ETSI-DVBS] EN 301 421 "Digital Video Broadcasting (DVB); Modulation and Coding for DBS satellite systems at 11/12 GHz", European Telecommunications Standards Institute (ETSI).

[ETSI-DVBT] EN 300 744 "Digital Video Broadcasting (DVB); Framing structure, channel coding and modulation for digital terrestrial television (DVB-T)", European Telecommunications Standards Institute (ETSI).


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12. IANA Considerations

This document will require IANA involvement.

The ULE type field defined in this document requires a registry. This registry allocates values 0-1499 (decimal). It MUST NOT allocate values greater than 1500 (decimal), since such values overlap the assignments made in the IANA Ethertypes registry.

The following values need to be assigned by the IANA:

ULE Type Field

[Author Note: Optional extension headers also may require IANA action]
ANNEXE A: Informative Appendix

This appendix provides some examples of use. The appendix is informative. It does not provide a description of the protocol. The examples provide the complete TS Packet sequence for some sample encapsulated IP packets.

The specification of the TS Packet header operation and field values is provided in [ISO-MPEG]. The specification of ULE is provided in the body of this document.

The key below is provided for the following examples.

HDR   4B TS Packet Header
PUSI  Payload Unit Start Indicator
PP    Payload Pointer
***   TS Packet Payload Pointer (PP)

Example A.1: Two 186B PDUs.

SNDU A is 200 bytes (including destination MAC address)
SNDU B is 200 bytes (including destination MAC address)

The sequence comprises 3 TS Packets:

SNDU
PP=0  Length
+-----------------+---------+--------+
| HDR | 0x00 | 0x00 | 0xC4 |
+-----------------+---------+--------+
PUSI=1         *   *

SNDU
PP=17  CRC for A  Length
+-----------------+---------+--------+
| HDR | 0x11 | A183 | ... | A199 | 0x00 | 0xC4 | ... | B165 |
+-----------------+---------+--------+
PUSI=1         *   *

End Stuffing
CRC for A Indicator  Bytes
+-------------------+---------+--------+
| HDR | B166 | ... | B199 |0xFF|0xFF| ... |0xFF|
+-------------------+---------+--------+
PUSI=0
Example A.2: Usage of last byte in a TS-Packet

SNDU A is 183 bytes
SNDU B is 182 bytes
SNDU C is 181 bytes
SNDU D is 185 bytes

The sequence comprises 4 TS Packets:

```
| HDR | 0x00 | 0x00 | 0x63 | ... | A182 |
|-----|-----|--|--|------|--|--|
PUSI=1  * *

<table>
<thead>
<tr>
<th>HDR</th>
<th>0x00</th>
<th>0x00</th>
<th>0x62</th>
<th>...</th>
<th>B181</th>
<th>0xFF</th>
</tr>
</thead>
</table>
PUSI=1  * *

<table>
<thead>
<tr>
<th>HDR</th>
<th>0x00</th>
<th>0x00</th>
<th>0x61</th>
<th>...</th>
<th>C180</th>
<th>0x00</th>
<th>0x65</th>
</tr>
</thead>
</table>
PUSI=1  * *

| HDR | D002 | ... | D184 | 0xFF |
|-----|-----|--|--|--|--|
PUSI=0
```
Example A.3: Large SNDUs

SNDU A is 732 bytes
SNDU B is 284 bytes

The sequence comprises 6 TS Packets:

```
+-----+------+------+------+-   -+------+
| HDR | 0x00 | 0x02 | 0xD8 | ... | A182 |
+-----+---*--+-*----+------+-   -+------+
PUSI=1  *    *
******

+---------++------+-   -+------+
| HDR | A183 | ... | A366 |
+---------++------+-   -+------+
PUSI=0

+---------++------+-   -+------+
| HDR | A367 | ... | A550 |
+---------++------+-   -+------+
PUSI=0

+---------++------+-   -+------+
| HDR | 0xB5 | A551 | ... | A731 | 0x01 | 0x18 |
+---------++------+-   -+------+
PUSI=1  *    *
***************

+---------++------+-   -+------+
| HDR | B002 | ... | B185 |
+---------++------+-   -+------+
PUSI=0

+---------++------+-   -+------+
| HDR | B186 | ... | B283 | 0xFF | 0xFF | ... | 0xFF |
+---------++------+-   -+------+
PUSI=0
```
Example A.4: Packing of SNDUs

SNDU A is 200 bytes
SNDU B is 60 bytes
SNDU C is 60 bytes

The sequence comprises two TS Packets:

```
PP=0      Length
+-----+------+------+------+-   -+------+
| HDR | 0x00 | 0x00 | 0xC4 | ... | A182 |
+-----+----*-+-*----+------+-   -+------+
PUSI=1     *   *  +      +
*****  ++++++++
+  ++++++++++++++++  ++
PP=17     CRC for A + Length
+-----+------+-+------+-+------+-+------+
| HDR | 0x11 | A183 | ... | A199 | 0x00 | 0x38 | ...
+-----+------+-+------+-+------+-+------+-
PUSI=1     *                      *  +       +
************************  +++++++++
+  +  +                    +  +        +
+  +  +  ++++++++              +  ++++++
++++++++++++++++   ++++++++++++++++++++++
*** TS Packet Payload Pointer (PP)
+++ ULE Length Indicator
Example A.5: Three 44B PDUs.

SNDU A is 52 bytes (no destination MAC address)
SNDU B is 52 bytes (no destination MAC address)
SNDU C is 52 bytes (no destination MAC address)

The sequence comprises 1 TS Packet:

```
SNDU
PP=0 Length
+-----+------+------+------+-   -+-----+------+-----+-   -+-----+-
| HDR | 0x00 | 0x80 | 0x34 | ... | A51 |0x80 | 0x34 | ... | B51 | ..
+-+++++*+*+*+++++*+*+*+++++*+*+*+++++
PUSI=1   *  *
   *****
```

```
End Indicator Stuffing bytes
-----+------+-   -+-----+---------+- -+------+
... 0x80 | 0x34 | ... | C51 |0xFF|0xFF|   | 0xFF |
-+-----+------+-   -+-----+---------+- -+------+
```
ANNEXE B: Informative Appendix Æ» SNDU Encapsulation

An example of ULE encapsulation carrying an ICMPv6 packet generated by ping6.

ULE SNDU Length : 63 decimal
D-bit value : 0 (NPA Present)
ULE Protocol Type : 0x86dd (IPv6)
Destination ULE NPA Address: 01:02:03:04:05:06
ULE CRC32 : 0x784679a5

SNDU contents (including CRC-32):

0000: 00 3f 86 dd 01 02 03 04 05 06 60 00 00 00 00 0d
0010: 3a 40 20 01 06 60 30 08 17 89 00 00 00 00 00
0020: 00 05 20 01 06 60 30 08 17 89 00 00 00 00 00
0030: 00 06 80 00 9d 8c 06 38 00 04 00 00 00 00 00 78
0040: 46 79 a5