Compact Forward Error Correction (FEC) Schemes

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Abstract

This document introduces some Forward Error Correction (FEC) schemes which supplement the FEC schemes described in the FEC Building Block. The primary benefits of these additional FEC schemes is that they are designed for reliable bulk delivery of large objects using a more compact FEC Payload ID, and they can be used to sequentially deliver blocks of an object of indeterminate length. Thus, they more flexibly...
support different delivery models with less packet header overhead.

This document describes the Fully-Specified FEC scheme corresponding to FEC Encoding ID 0. This Fully-Specified FEC scheme requires no FEC coding and is introduced primarily to allow simple interoperability testing between different implementations of protocol instantiations that use the FEC building block.
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1. Introduction

This document describes two new Forward Error Correction (FEC) schemes corresponding to FEC Encoding IDs 0 and 130 which supplement the FEC schemes corresponding to FEC Encoding IDs 128 and 129 described in the FEC Building Block [6].

The new FEC schemes are particularly applicable when an object is partitioned into equal-length blocks. In this case, the source block length common to all blocks can be communicated out-of-band, thus saving the additional overhead of carrying the source block length within the FEC Payload ID of each packet. The new FEC schemes are similar to the FEC schemes with FEC Encoding ID 128 defined in RFC3452 [6], except that the FEC Payload ID is half as long. This is the reason that these new FEC schemes are called Compact FEC schemes.

The primary focus of FEC Encoding IDs 128 and 129 is to reliably deliver bulk objects of known length. The FEC schemes described in this document are designed to be used for both reliable delivery of bulk objects of known length, and for the delivery of a stream of source blocks for an object of indeterminate length. Within the block-stream delivery model, reliability guarantees can range from acknowledged reliable delivery of each block to unacknowledged enhanced-reliability delivery of time-sensitive blocks, depending on the properties of the protocol instantiation in which the FEC scheme is used. Acknowledged reliable block-stream delivery is similar in spirit to the byte-stream delivery that TCP offers, except that the unit of delivery is a block of data instead of a byte of data. In the spirit of a building block (see RFC3048 [9]), the FEC schemes described in this document can be used to provide reliability for other service models as well.
The two new FEC Encoding IDs 0 and 130 are described in Section 2, and this supplements Section 5 of the FEC building block [6]. Section 3 of this document describes the Fully-Specified FEC scheme corresponding to the FEC Encoding ID 0. This Fully-Specified FEC scheme requires no FEC coding and is specified primarily to allow simple interoperability testing between different implementations of protocol instantiations that use the FEC building block.

This document inherits the context, language, declarations and restrictions of the FEC building block [6]. This document also uses the terminology of the companion document [7] which describes the use of FEC codes within the context of reliable IP multicast transport and provides an introduction to some commonly used FEC codes.

Building blocks are defined in RFC3048 [9]. This document is a product of the IETF RMT WG and follows the general guidelines provided in RFC3269 [3].

2. Packet Header Fields

This section specifies FEC Encoding IDs 0 and 130 and the associated FEC Payload ID formats and the specific information in the corresponding FEC Object Transmission Information. FEC Encoding IDs 0 and 130 have a similar FEC Payload ID format. The FEC scheme associated with FEC Encoding ID 0 is Fully-Specified whereas the FEC schemes associated with FEC Encoding ID 130 are Under-Specified.

2.1. Compact No-Code FEC scheme

This subsection reserves FEC Encoding ID 0 for the Compact No-Code FEC scheme that is described in this subsection and in Section 3. This is a Fully-Specified FEC scheme that is primarily intended to be used for
simple interoperability testing between different implementations of protocol instantiations that use the FEC building block. The value of this FEC scheme is that no FEC encoding or decoding is required to implement it and therefore it is easy to test interoperability between protocols that may use different proprietary FEC schemes in production in their first implementations.

The FEC Payload ID is composed of a Source Block Number and an Encoding Symbol ID structured as follows:

```
+----------------+------------------+
| Source Block Number | Encoding Symbol ID |
+----------------+------------------+
```

The 16-bit Source Block Number is used to identify from which source block of the object the encoding symbol in the payload of the packet is generated. Source Block Numbers start at 0 at the beginning of an object and increment by one for each subsequent block of the object modulo 2^16. If the object is long enough then Source Block Numbers for an object may be reused, but packets for a source block SHOULD NOT be sent for a large interval of time after the last packet is sent from a previous source block with the same Source Block Number to avoid confusing from which source block a received packet is generated.

The 16-bit Encoding Symbol ID identifies which specific encoding symbol generated from the source block is carried in the packet payload. The exact details of the correspondence between Encoding Symbol IDs and the encoding symbols in the packet payload are specified in Section 3.

The FEC Object Transmission Information has the following specific information:

- The FEC Encoding ID 0.
- For each source block of the object, the length in bytes of the
encoding symbol carried in the packet payload. This length MUST be the same for all packets sent for the same source block, but MAY be different for different source blocks in the same object.

For each source block of the object, the length of the source block in bytes. Typically, each source block for the object has the same length and thus only one length common to all source blocks need be communicated, but this is not a requirement. For convenience, the source block length MAY be a multiple of the length of the encoding symbol carried in one packet payload.

How this out-of-band information is communicated is outside the scope of this document.

Other information, such as the object length and the number of source blocks of the object for an object of known length may be needed by a receiver to support some delivery models such as reliable bulk data delivery.

2.2. Compact FEC scheme

This subsection reserves FEC Encoding ID 130 for the Compact FEC scheme that is described in this subsection. This is an Under-Specified FEC scheme. This FEC scheme is similar in spirit to the Compact No-Code FEC scheme, except that a non-trivial FEC encoding (that is Under-Specified) may be used to generate encoding symbol(s) placed in the payload of each packet and a corresponding FEC decoder may be used to produce the source block from received packets.

The FEC Payload ID is composed of a Source Block Number and an Encoding Symbol ID structured as follows:
The 16-bit Source Block Number is used to identify from which source block the encoding symbol(s) in the payload of the packet is generated. Source Block Numbers start at 0 at the beginning of an object and increment by one for each subsequent block of the object modulo $2^{16}$. If the object is long enough then Source Block Numbers for an object may be reused, but packets for a source block SHOULD NOT be sent for a large interval of time after the last packet is sent from a previous source block with the same Source Block Number to avoid confusing from which source block a received packet is generated.

The 16-bit Encoding Symbol ID identifies which specific encoding symbol(s) generated from the source block are carried in the packet payload. The exact details of the correspondence between Encoding Symbol IDs and the encoding symbol(s) in the packet payload are dependent on the particular encoding algorithm used as identified by the FEC Encoding ID and by the FEC Instance ID.

The FEC Object Transmission Information has the following specific information:

- The FEC Encoding ID 130.
- The FEC Instance ID associated with the FEC Encoding ID 130 to be used.
- For each source block of the object, the aggregate length of the encoding symbol(s) carried in one packet payload. This length MUST be the same for all packets sent for the same source block, but MAY be different for different source blocks in the same object.
- For each source block of the object, the length of the source block in bytes. Typically, each source block for the object has the same length and thus only one length common to all source blocks need be communicated, but this is not a requirement. For convenience, the source block length MAY be a multiple of the aggregate length of the encoding symbol(s) carried in one packet payload.
How this out-of-band information is communicated is outside the scope of this document.

Other information, such as the object length and the number of source blocks of the object for an object of known length may be needed by a receiver to support some delivery models such as reliable bulk data delivery.

3. Compact No-Code FEC scheme

In this section we describe a Fully-Specified FEC scheme corresponding to FEC Encoding ID 0. The primary purpose for introducing this FEC schemes is to allow simple interoperability testing between different implementations of the same protocol instantiation that uses the FEC building block.

The Compact No-Code FEC scheme does not require FEC encoding or decoding. Instead, each encoding symbol consists of consecutive bytes of a source block of the object. The FEC Payload ID consists of two fields, the 16-bit Source Block Number and the 16-bit Encoding Symbol ID, as described in Subsection 2.1. The relative lengths of these fields were chosen for their similarity with the corresponding fields of the FEC Payload ID associated with FEC Encoding ID 130, and because of this testing interoperability of the FEC scheme associated with FEC Encoding ID 0 provides a first basic step to testing interoperability of an FEC scheme associated with FEC Encoding ID 130.

The next two subsections describe the details of how the Compact No-Code FEC scheme operates.

3.1. Source Block Logistics

Let $X > 0$ be the length of a source block in bytes. The value of $X$ is part of the FEC Object Transmission Information, and how this information is communicated to a receiver is outside the scope of this document.
Let $L > 0$ be the length of the encoding symbol contained in the payload of each packet. There are several possible ways the length of the encoding symbol $L$ can be communicated to the receiver, and how this is done is outside the scope of this document. As an example, a sender could fix the packet payload length to be $L$ in order to place the encoding symbol of length $L$ into the packet, and then a receiver could infer the value of $L$ from the length of the received packet payload. It is REQUIRED that $L$ be the same for all packets sent for the same source block but MAY be different for different source blocks within the same object.

For a given source block $X$ bytes in length with Source Block Number $I$, let $N = \lceil X/L \rceil$ rounded up to the nearest integer. The encoding symbol carried in the payload of a packet consists of a consecutive portion of the source block. The source block is logically partitioned into $N$ encoding symbols, each $L$ bytes in length, and the corresponding Encoding Symbol IDs range from 0 through $N-1$ starting at the beginning of the source block and proceeding to the end. Thus, the encoding symbol with Encoding Symbol ID $Y$ consists of bytes $L*Y$ through $L*(Y+1)-1$ of the source block, where the bytes of the source block are numbered from 0 through $X-1$. If $X/L$ is not integral then the last encoding symbol with Encoding Symbol ID $N-1$ consists of bytes $L*(N-1)$ through the last byte $X-1$ of the source block, and the remaining $L*N - X$ bytes of the encoding symbol can by padded out with zeroes.

As an example, suppose that the source block length $X = 20,400$ and encoding symbol length $L = 1,000$. The encoding symbol with Encoding Symbol ID = 10 contains bytes 10,000 through 10,999 of the source block, and the encoding symbol with Encoding Symbol ID = 20 contains bytes 20,000 through the last byte 20,399 of the source block and the remaining 600 bytes of the encoding symbol can be padded with zeroes.

There are no restrictions beyond the rules stated above on how a sender generates encoding symbols to send from a source block. However, it is
recommended that an implementor of refer to the companion document [7] for general advice.

In the next subsection a procedure is recommended for sending and receiving source blocks.

3.2. Sending and Receiving a Source Block

The following carousel procedure is RECOMMENDED for a sender to generate packets containing FEC Payload IDs and corresponding encoding symbols for a source block with Source Block Number I. Set the length in bytes of an encoding symbol to a fixed value L which is reasonable for a packet payload (e.g., ensure that the total packet size does not exceed the MTU) and that is smaller than the source block length X, e.g., L = 1,000 for X >= 1,000. Initialize Y to a value randomly chosen in the interval [0..N-1]. Repeat the following for each packet of the source block to be sent.

- If Y < N-1 then generate the encoding symbol consisting of the L bytes of the source block numbered L*Y through L*(Y+1)-1.
- If Y = N-1 then generate the encoding symbol consisting of the last X - L*(N-1) bytes of the source block numbered L*(N-1) through X-1 followed by L*N - X padding bytes of zeroes.
- Set the Source Block Length to X, set the Source Block Number = I, set the Encoding Symbol ID = Y, place the FEC Payload ID and the encoding symbol into the packet to send.
- In preparation for the generation of the next packet: if Y < N-1 then increment Y by one elseif Y = N-1 then reset Y to zero.

The following procedure is RECOMMENDED for a receiver to recover the source block based on receiving packets for the source block from a sender that is using the carousel procedure describe above. The receiver can determine from which source block a received packet was generated by the Source Block Number carried in the FEC Payload ID. Upon receipt of the first FEC Payload ID for a source block, the
receiver uses the source block length received as part of the FEC Object Transmission Information to determine the length $X$ in bytes of the source block, and allocates space for the $X$ bytes that the source block requires. The receiver also computes the length $L$ of the encoding symbol(s) in the payload of the packet by subtracting the packet header length from the total length of the received packet (and the receiver checks that this length is the same in each subsequent received packet from the same source block). After calculating $N = X / L$ rounded up to the nearest integer, the receiver allocates a boolean array $\text{RECEIVED}[0..N-1]$ with all $N$ entries initialized to false to track received encoding symbols. The receiver keeps receiving packets for the source block as long as there is at least one entry in $\text{RECEIVED}$ still set to false or until the application decides to give up on this source block and move on to other source blocks. For each received packet for the source block (including the first packet) the steps to be taken to help recover the source block are as follows. Let $Y$ be the value of the Encoding Symbol ID within FEC Payload ID of the packet. If $Y < N-1$ then the receiver copies the $L$ bytes of the encoding symbol into bytes numbered $L Y$ through $L (Y+1)-1$ of the space reserved for the source block. If $Y = N-1$ then the receiver copies the first $X - L (N-1)$ bytes of the encoding symbol into bytes numbered $L (N-1)$ through $X-1$ of the space reserved for the source block. In either case, the receiver sets $\text{RECEIVED}[Y] = \text{true}$. At each point in time, the receiver has successfully recovered bytes $L Y$ through $L (Y+1)-1$ of the source block for all $Y$ in the interval $[0..N-1]$ for which $\text{RECEIVED}[Y]$ is true. If all all $N$ entries of $\text{RECEIVED}$ are true then the receiver has recovered the entire source block.

4. Supporting Delivery Models

In the subsequent three subsections are high level descriptions of suggested protocols for supporting different delivery models.
4.1. Reliable Bulk Data Delivery

One possible delivery model that can be supported using any FEC scheme described in this document is reliable bulk data delivery. In this model, a potentially large object is to be reliably delivered to potentially multiple receivers using multicast. For this delivery model each source block of the object MUST have a unique Source Block Number.

The maximum length of an object that can be delivered is at most the number of possible source blocks times the maximum length of a source block. If the aggregate length of encoding symbols carried in a packet payload is \( L \) bytes then the maximum length of a source block is the number of distinct Encoding Symbol IDs times \( L \), or \( 2^{16} \times L \). If for example \( L = 1 \) KB then the length of a source block can be up to around 65 MB. Since the number of distinct Source Block Numbers is \( 2^{16} \), for this example an object can be up to around 4 Terrabytes.

The basic ideas of how such a protocol can be designed is described in RFC3453 [7]. The object can be partitioned into source blocks and the object length, the number of source blocks and the source block lengths can be communicated out-of-band to receivers. How this is done is outside the scope of this document. As an example, the object could be partitioned into equal-length source blocks and then the object length and the source block length common to all blocks could be communicated to receivers out-of-band, and the number of source blocks can be calculated by the receiver based on this.

The sender can work in rounds. Before the first round the sender chooses a random permutation of the source blocks. In each round, does the following:

(1)  The sender generates an encoding symbol for each source block. If the Compact No-Code FEC scheme is being used then this can be done as described in Subsection 3.2.
Then the sender sends the encoding symbol for each source block in the order of the random permutation.

The receiver works as follows. After obtaining the object length, the number of source blocks and the source block lengths, the receiver initializes the space and data structures for each source block. Then, the receiver joins the session and receives packets containing encoding symbols until each source block has been recovered in its entirety, at which point the receiver has recovered the entire object. If the Compact No-Code FEC scheme is being used then this can be done as described in Subsection 3.2.

4.2. Acknowledged Reliable Block-Stream Delivery

Another possible delivery model that can be supported using all FEC schemes described in this document is acknowledged reliable block-stream delivery of an object. In this model, the source blocks of a potentially indeterminate length object are to be reliably delivered in sequence to one or multiple receivers. For this delivery model it is not required that all Source Block Numbers are unique. However there are $2^{16}$ source blocks delivered between each repeated use of a Source Block Number, and thus in general there is a long period of time between reuse of a Source Block Number.

For this delivery model the data for the object may for example arrive incrementally at the sender and the object may be of indeterminate length. Thus, the object can be partitioned into source blocks on-the-fly at the sender as the data arrives. In this example, all source blocks could be of the same length and this length could be communicated out-of-band to a receiver before the receiver joins the session. How this is done is outside the scope of this document.

The sender can work as follows. For each source block starting with the first source block of the object with Source Block Number 0, the sender generates and sends encoding symbols for the source block until a suitable condition has been met, for example receiving acknowledgements from all receivers in the session indicating complete recovery of the source block. Once the condition has been met, the sender stops generating and sending packets for the current source block with Source Block Number I and moves on to start generating and sending packets for the next source block for which it uses Source Block Number I+1 modulo $2^{16}$. 
The receiver works as follows. After joining the session and receiving
the Source Block Length for the source block that the sender is
generating and sending encoding packets for, the receiver initializes

the space and data structures for the source block as described in
Subsection 3.2. Once the receiver has received the appropriate
encoding
symbols to completely recover the source block in its entirety, the
receiver can send an acknowledgement to the sender indicating that
the source block has been received. In any case, when the receiver
starts
receiving packets for the next source block as indicated by the
Source
Block Number carried in the FEC Payload ID, the receiver passes on
whatever portions it has recovered of the current source block,
initializes the data structures and space for the next source block,
and
continues to receive packets for and recover the next source block.

4.3. Unacknowledged Enhanced-Reliability Block-Stream Delivery

Another possible delivery model that can be supported using all FEC
schemes described in this document is unacknowledged enhanced-
reliability block-stream delivery of an object. In this model,
potentially time-sensitive source blocks of a potentially
indeterminate
length object are to be delivered as reliably as possible in sequence
to
one or multiple receivers. For this delivery model it is not
required
all Source Block Numbers are unique. However there are $2^{16}$ source
blocks delivered between each repeated use of a Source Block Number,
and
thus in general there is a long period of time between reuse of a
Source
Block Number.

This delivery model is similar to the acknowledged reliable block-
stream
delivery model, except that the sender does not use acknowledgements
from receivers to determine when to move on to the next source block.
This delivery model is for example suitable for delivering blocks of a
live stream. The aggregate length of encoding symbols sent for each
source block is generally larger than the length of the source block,
and thus some protection against losses is provided.
The sender can work as follows. For each source block starting with the first source block of the object, the sender generates and sends a calculated number of encoding symbols for the source block. The number of calculated encoding symbols for a source block may be determined by feedback on measured network conditions, but in general does not depend on specific feedback from receivers about reception of encoding symbols for this source block. Once the calculated number of encoding symbols have been sent, the sender stops with the current source block with Source Block Number I and moves on to the next source block for which it uses Source Block Number I+1 modulo 2^16.

The receiver works as follows. After joining the session and receiving the Source Block Length for the source block that the sender is generating and sending encoding packets for, the receiver initializes the space and data structures for the source block as described in Subsection 3.2. When the receiver receives a packet for the subsequent source block as indicated by the Source Block Number in the FEC Payload ID, the receiver passes on whatever portions it has recovered of the current source block, initializes the data structures and space for the next source block, and continues to receive packets for and recover the next source block.

5. Security Considerations

The security considerations for this document are the same as they are for RFC3452 [6].

6. IANA Considerations

Values of FEC Encoding IDs and FEC Instance IDs are subject to IANA registration. For general guidelines on IANA considerations as they apply to this document, see RFC3452 [6]. This document assigns the Fully-Specified FEC Encoding ID 0 under the ietf:rmt:fec:encoding name-
space to "Compact No-Code". The FEC Payload ID format and corresponding
FEC Object Transmission Information associated with FEC Encoding ID 0 is
described in Subsection 2.1, and the corresponding FEC scheme is
described in Section 3.

This document assigns the Under-Specified FEC Encoding ID 130 under the
ietf:rmt:fec:encoding name-space to "Compact FEC". This document also
establishes a new "FEC Instance ID" registry

  ietf:rmt:fec:encoding:instance:130

  ietf:rmt:fec:encoding = 130 (Compact FEC)

The FEC Payload ID format and corresponding FEC Object Transmission
Information associated with FEC Encoding ID 130 is described in
Subsection 2.2.

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